## Attachment A

## JULY 2023 CONTINGENT WORKER SUPPLEMENT

Main job

1. Contingent and alternative arrangements
2. Preference and reason for contingent and alternative arrangements
3. Platform/WS - including preference and reason **New section
4. Earnings (only main job, for workers not provided in basic)

Second job (less detail than main, no preference or reason, no earnings) ${ }^{* *}$ New sections
5. Contingent and alternative arrangements ${ }^{* *}$ New section
6. Platform (no WS) ${ }^{* *}$ New section
7. Health insurance

NOTE: "Don’t know" (D) and "Refusal" (R) responses follow the same path as a "No" response unless indicated otherwise.
In this document, IO1COW and IO2COW values indicate:
1 Government - Federal
2 Government - State
3 Government - Local
4 Private, for profit
5 Private, nonprofit
6 Self-employed, incorporated
7 Self-employed, unincorporated
8 Without pay (unpaid family worker)
9 Unknown
10 Government, level unknown
11 Self-employed, incorporation status unknown

## Universe:

Supplement universe will be all employed, except unpaid family workers. After intro, wage and salary workers start with S1VER (the do you have the same job you had last week question). All self-employed start with S8IC (the are you self-employed as an independent contractor question).

If MLR=3-7, then end supplement for this person.
If IO1COW=8, then end supplement for this person.
If IO1COW=9 or blank and IO2COW=9 or blank, then end supplement for this person.
If MLR=1 or 2 and IO1COW=1-7, 10, or 11 , then go to PRESUP.
Else go to end supplement or go to next person in household.

## PRESUP

Now we have some additional questions about people's work arrangements. Your answers are important to us because the information you provide will help us learn how work in the U.S. may be changing.

Press (1) to Continue

## ENTER (F1) FOR IMPORTANCE OF RESPONDING

Answers to the supplement questions will provide information to help us understand a variety of employment arrangements in the U.S., including temporary work, independent contracting, and work obtained through apps or websites, among others. We want to learn both about people who are in these types of arrangements and those who are not.

If MLR=1 or 2 and IO1COW=1-5 or 10, then go to S1VER
If MLR=1 or 2 and IO1COW=6, 7, or 11, then go to S8IC

## Section 1. Contingent and Alternative Arrangements-Main Job

S1VER

Universe:
(MLR = 1 or 2 ) AND (IO1COW = 1-5 or 10 )
Employed wage and salary workers

## Fill:

Suppress first fill after first appearance of question.
If MJ = 1, fill "Is (your/NAME’s) main job still with", else fill "(Do/Does)
(you/NAME) still work for"
If IO1NAM = entry, fill with employer's name from basic CPS - IO1NAM, else fill "the place that (you/NAME) worked last week"

## Question:

(Before I continue,/Blank) I need to check that (you/NAME) still (have/has) the same job today that (you/he/she) had last week. (Is (your/NAME's) main job still with/(Do/Does) (you/NAME) still work for) (employer's name from basic CPS IO1NAM)/(the place that (you/NAME) worked last week)?

## Response options and skips:

(1) Yes
(2) No
[Blind] (D) Don't Know
[Blind] (R) Refused
[All go to S1]

Universe:
S1VER = 1, 2, D, or R
Employed wage and salary workers

## Fill:

If S1VER = 1, fill "Is"; else if S1VER = 2, D, or R, fill "Was"
If MJ = 1, fill "main job", else fill "job"
Question:
Some people are in temporary jobs that last for a limited time or until the completion of a project. (Is/Was) (your/NAME's) (main job/job) temporary?

Response options \& paths:
(1) Yes
[Go to S1a]
(2) No
[Blind] (D) Don't Know
[Blind] (R) Refused
[If S1VER = 1, go to S1SCR, else go to S1SCRI]

## S1SCRI

Universe:
S1 = 2, D, or R AND S1VER = 2, D, or R
Wage and salary who didn't say job was temporary and are not in same job as last week
Fill:
If MJ = 1, fill "main job", else fill "job"
Question:
Could (you/NAME) have continued to work at (your/his/her) (main job/job) if (you/he/she) had wished?

Response options \& paths:
(1) Yes
[If S1 = D or R, go to S2INS, else go to S2]
(2) No
[Go to S1a]
(D) Don’t Know
[Go to S1a]
(R) Refused
[Go to S1a]
[Blind]
[Blind]

S1SCR
Universe:
S1 = 2, D, or R AND S1VER = 1
Wage and salary who didn't say job was temporary and are in same job as last week

Fill:
If MJ = 2, D, or R, fill "job performance", else fill "performance on (your/his/her) main job"

## Question:

Provided the economy does not change and (your/NAME's) (job performance/performance on (your/his/her) main job) is adequate, can (you/he/she) continue to work for (your/his/her) current employer as long as (you/he/she) (wish/wishes)?

## Response options \& paths:

(1) Yes

(2) No
[Go to S1a]
[Blind] (D) Don't Know
[Go to S1a]
[Blind] (R) Refused
[Go to S1a]

## Universe:

S1 = 1 OR S1SCRI = 2, D, or R OR S1SCR = 2, D, or R
Wage and salary in temporary job or couldn't continue last week's job if wished or can't continue to work for employer as long as wish

Fill:
If S1VER = 2 AND S1 = 1 AND RESPLI = LINENO, fill "Were"
Else if S1VER = 2 AND S1 = 1 AND RESPLI ne LINENO, fill "Was"
Else if S1 = 1 AND LINENO = RESPLI, fill "Are"
Else if S1 = 1 AND LINENO ne RESPLI, fill "Is"
Else if S1VER = 1 AND S1SCR = 2, D, or R AND LINENO = RESPLI, fill "Are"
Else if S1VER = 1 AND S1SCR = 2, D, or R AND LINENO ne RESPLI, fill "Is"
Else if S1VER $=2$, D, or R AND S1SCRI $=2, \mathrm{D}$, or R AND LINENO $=$ RESPLI, fill
"Were"
Else, if S1VER = 2, D, or R AND S1SCRI = 2, D, or R AND LINENO ne RESPLI, fill "Was"

## Question:

(Are/Is/Were/Was) (you/NAME) working only until a specific project(s) (is/was) completed?

Response options \& paths:
(1) Yes
[Go to S2INS]
(2) No
[Go to S1b]
[Blind] (D) Don’t Know
[Go to S1b]
[Blind] (R) Refused
[Go to S1b]

Universe:
S1a = 2, D, or R
Wage and salary in temporary job (or couldn't continue last week's job if wished or can't continue to work for employer as long as wish) who aren't working until a project is completed

## Question:

(Were/Was) (you/NAME) hired to temporarily replace another worker?
Response options \& paths:
(1) Yes
[Go to S2INS]
(2) No
[Go to S1c]
[Blind] (D) Don't Know
[Go to S1c]
[Blind] (R) Refused
[Go to S1c]

S1c

## Universe:

S1b = 2, D, or R
Wage and salary in temporary job (or couldn't continue last week's job if wished or can't continue to work for employer as long as wish) who aren't working until a project is completed and who weren't hired to replace another worker

Question:
(Were/Was) (you/NAME) hired for a fixed period of time?
Response options \& paths:
(1) Yes
(2) No
[Go to S2INS]
[Go to $\underline{\text { S1d] }}$
[Blind] (D) Don’t Know
[Go to S1d]
[Go to S1d]
[Blind] (R) Refused

## Universe:

S1c = 2, D, or R
Wage and salary in temporary job (or couldn't continue last week's job if wished or can't continue to work for employer as long as wish) who aren't working until a project is completed and who weren't hired to replace another worker and who weren't hired for a fixed period

Fill:
If S1VER = 1, fill "Is"; If S1VER = 2, D, or R, fill "Was"

If $\mathrm{MJ}=1$, fill "main job", else fill "job"
Question:
(Is/Was) (your/NAME’s) (main job/job) a year-round job or (is/was) it only AVAILABLE during certain times of the year?

Response options \& paths:
(1) Year-round job
(2) Only available certain times of the year
[Blind] (D) Don't Know
[Blind] (R) Refused
[Go to S1i]
[Go to S2INS]
[Go to S1i]
[Go to S1i]

## Universe:

S1d=1, D, or R
Wage and salary in temporary job (or couldn't continue last week's job if wished or can't continue to work for employer as long as wish) who aren't working until a project is completed and who weren't hired to replace another worker and who weren't hired for a fixed period and who's job isn't seasonal (only certain times of the year)

## Fill:

If S1=1 fill with "(your/NAME’s) job is temporary"
Else if S1SCR=2, D, or R fill with "(you/NAME) cannot work for (your/his/her) current employer as long as (you/he/she) (wish/wishes)"
Else if S1SCRI=2, D, or R fill with "(you/NAME) (do/does) not have the job (you/he/she) had last week"

## Question:

What is the MAIN reason [(your/NAME's) job is temporary]/[(you/NAME) cannot work for (your/his/her) current employer as long as (you/he/she)
(wish/wishes)]/[(you/NAME) (do/does) not have the job (you/he/she) had last week]?
Response options \& paths:

Economic
(1) Job is temporary
(2) Business conditions
(3) Other economic

Personal
---------
(4) Job performance
(5) Obtaining another job
(6) Attending school
(7) Family responsibilities
(8) Retirement
(9) Other personal
[All go to S2CK]

## S2CK (routing for workers in temporary or non-temporary jobs)

Universe:
S1i = 1-9, D, or R [S1i was asked]
Wage and salary in temporary job (or couldn't continue last week's job if wished or can't continue to work for employer as long as wish) who aren't working until a project is completed and who weren't hired to replace another worker and who weren't hired for a fixed period and who's job isn't seasonal (only certain times of the year)

## Path:

If S1 $=1, \mathrm{D}$, or R , then go to $\underline{\text { S2INS }}$
If $\mathrm{S} 1=2$, then go to $\underline{\mathrm{S} 2}$

S2INS

## Universe:

S1 = 1, D, or R
Employed wage and salary worker in temporary job
Fill:
If S1VER = 2 AND S1 = 1 AND RESPLI = LINENO, fill "Were"
Else if S1VER = 2 AND S1 = 1 AND RESPLI ne LINENO, fill "Was"
Else if S1 = 1 AND LINENO = RESPLI, fill "Are"
Else if S1 = 1 AND LINENO ne RESPLI, fill "Is"
Else if S1VER = 1 AND S1SCR = 2, D, or R AND LINENO = RESPLI, fill "Are"
Else if S1VER = 1 AND S1SCR = 2, D, or R AND LINENO ne RESPLI, fill "Is"
Else if S1VER $=2$, D, or R AND S1SCRI $=2$, D, or R AND LINENO = RESPLI, fill "Were"
Else if S1VER = 2, D, or R AND S1SCRI = 2, D, or R AND LINENO ne RESPLI, fill "Was"

If MJ = 1, then fill "main job", else fill "job"
Question:
(Are/Is/Were/Was) (you/NAME) paid by a temporary help agency on (your/his/her) main job/job)?

READ ONLY IF NECESSARY: A temporary help agency supplies workers to other companies on an as needed basis.

Response options \& paths:
(1) Yes
[Go to S2aINS]
(2) No
[Go to S4]
[Blind] (D) Don't know
[Go to S4]
[Blind] (R) Refused
[Go to S4]

Universe:
S1 = 2
Employed wage and salary worker not in temporary job

## Fill:

If $\mathrm{MJ}=1$, then fill "main job", else fill "job"
If S1VER = 1 AND LINENO = RESPLI, then fill "is" and "are"
Else if S1VER ne 1 AND LINENO = RESPLI, then fill "was" and "were"
Else if LINENO ne RESPLI, then fill "was" and "was"
Question:
Even though you told me (your/NAME’s) (main job/job) (is/was) not temporary, (are/were/was) (you/he/she) paid by a temporary help agency?

READ ONLY IF NECESSARY: A temporary help agency supplies workers to other companies primarily for short term assignments.

Response options \& paths:
(1) Yes
[Go to S2aINS]
(2) No
[Go to S4]
[Blind] (D) Don't know
[Go to S4]
[Go to S4]
[Blind] (R) Refused

S2aINS
Universe:
S2 = 1 OR S2INS = 1
Employed wage and salary worker paid by temporary help agency
Question:
(Were/Was) (you/NAME) registered with more than one temporary help agency last week?

Response options \& paths:
(1) Yes
(2) No
[Blind] (D) Don’t know
[Blind] (R) Refused

Universe:
S2aINS = 1, 2, D, or R [S2aINS was asked]

Employed wage and salary worker paid by temporary help agency
Question:
(Were/Was) (you/NAME) assigned to work at more than one place last week by (your/his/her) temporary help agency?

READ IF NECESSARY: If (you/NAME) worked at two or more departments in the same company last week, count it as one place.

Response options \& paths:
(1) Yes
(2) No
[Blind] (D) Don’t know
[Blind] (R) Refused
[All go to S3CK]

S3CK (routing for workers paid by temporary help agency)
Universe:
S2a = 1, 2, D, or R [S2a was asked]
Employed wage and salary worker paid by temporary help agency

## Path:

If IO1NAM $=\mathrm{R}$, then go to $\underline{\text { S25CK }}$
Else if IO1NAM = entry, or D go to S3

Universe:
S2a $=1,2, \mathrm{D}$, or R AND IO1NAM $=$ entry or D
Employed wage and salary worker paid by temporary help agency with employer's name or D from basic CPS

## Fill:

If IO1NAM = entry, then fill "Earlier you told me (you/NAME) worked for (employer's name from basic CPS -IO1NAM)."
If IO1NAM = D and MJ=1, then fill "Earlier you told me about (your/NAME's) employer on (your/his/her) main job."
Else if IO1NAM = D and MJ ne1, then fill "Earlier you told me about (your/NAME's) employer."

Question:
(Earlier you told me (you/NAME) worked for (employer's name from basic CPS IO1NAM)./Earlier you told me about (your/NAME's) employer on (your/his/her) main job./ Earlier you told me about (your/NAME's) employer.)

Is this the place where (your/his/her) temporary help agency assigned (you/him/her) to work or is this the temporary help agency?

## Response options \& paths:

(1) Place where temporary help agency assigned (me/NAME) to work [Go to S25CK]
(2) Temporary help agency
[Go to S3a]
[Blind] (D) Don't know
[Go to S25CK]
[Blind] (R) Refused
[Go to S25CK]

S3a

## Universe:

S3 $=2$
Temporary help agency worker who reported agency as employer in basic CPS
Fill:
If S2a $=1$, then fill "the most hours", else leave blank

## Question:

Is the place where (you/NAME) (were/was) assigned to work (the most hours/blank) last week: a government agency, a private company, or a non-profit organization?

Response options \& paths:
(1) Government agency
(2) Private for-profit company
[Go to S3b1]
(3) Non-profit organization
[Go to S3b2]
[Go to S3b3]
[Blind] (D) Don't know
[Go to S25CK]
[Go to S25CK]
[Blind] (R) Refused

S3b1
Universe:
S3a $=1$
Temporary help agency worker who reported agency as employer in basic CPS and is assigned to work for government agency

## Question:

What is the name of the government agency where (you/NAME) (were/was) working?
Response options \& paths:
[Go to S3c]

Universe:
S3a = 2
Temporary help agency worker who reported agency as employer in basic CPS and is assigned to work for private for-profit company

Question:
What is the name of the company where (you/NAME) (were/was) working?
Response options \& paths:
[Go to S3c]

S3b3
Universe:
S3a = 3
Temporary help agency worker who reported agency as employer in basic CPS and is assigned to work for private non-profit organization

Question:
What is the name of the non-profit organization where (you/NAME) (were/was) working?

Response options \& paths:
[Go to S3c]

S3c
Universe:
(S3b1 = entry, D, or R) OR (S3b2= entry, D, or R) OR (S3b3 = entry, D, or R) Temporary help agency worker who reported agency as employer in basic CPS

Question:
What kind of business or industry is this?
READ IF NECESSARY: What do (you/they) make or do where (you/they) work?
Response options \& paths:
[Go to S3d]

Universe:
$\mathrm{S} 3 \mathrm{a}=1-3$
Temporary help agency worker who reported agency as employer in basic CPS
Question:
ASK IF NECESSARY: Is this business or organization mainly manufacturing, retail trade, wholesale trade, or something else?

Response options \& paths:
(1) Manufacturing
(2) Retail trade
(3) Wholesale trade
(4) Something else
[Blind] (D) Don't know
[Blind] (R) Refused
[All go to S25CK]

## S4

## Universe:

S2INS $=2$, D, or R OR S2 $=2$, D, or R
Employed wage and salary worker NOT paid by temporary help agency

## Fill:

Suppress first definition fill after first appearance of question.
If MJ = 1, fill "on (your/his/her) main job"; else leave blank

## Question:

[Some people are in a pool of workers who are ONLY called to work as needed, although they can be scheduled to work for several days or weeks in a row, for example substitute teachers, and construction workers supplied by a union hiring hall. These people are sometimes referred to as ON-CALL workers.]
(Were/Was) (you/NAME) an ON-CALL worker (on (your/his/her) main job/blank) last week?

Response options \& paths:
(1) Yes
(2) No
[Blind] (D) Don't know
[Blind] (R) Refused
[Go to S4A]
[Go to S6]
[Go to S6]
[Go to S6]

## Universe:

S4 = 1
Employed wage and salary worker NOT paid by temporary help agency who is an oncall worker

## Question:

Some ON-CALL workers have regularly scheduled hours, but IN ADDITION must work when called (for example, doctors, nurses, and managers). Other ON-CALL workers work ONLY when called (for example, substitute teachers). Which type of ON-CALL worker (are/is) (you/NAME)?

Response options \& paths:
(1) Work regular hours, but must be available
[Go to S6]
(2) Only work when called
[Go to S6]
(3) Other (Specify)
[Go to S4AS]
[Blind] (D) Don't know
[Go to S6]
[Go to S6]
[Blind] (R) Refused

S4AS
Universe:
S4A = 3
Employed wage and salary worker NOT paid by temporary help agency who is an oncall worker and specified answer to type of on-call worker

Question:
ENTER VERBATIM RESPONSE
Response options \& paths:
[Go to S6]

S6

## Universe:

S4 = 1, 2, D, or R [S4 was asked]
Employed wage and salary worker NOT paid by temporary help agency

## Fill:

Suppress first definition fill after first appearance of question.
If MJ = 1, fill "On (your/NAME’s) main job, did"; else fill "Did"
Question:
[Some companies provide employees or their services to others under contract. A few examples of services that can be contracted out include security, food service, medical or health services, or computer programming.]
(On your main job, did/Did) (you/NAME) work for a company that contracts out (you/him/her) or (your/his/her) services last week?

Response options \& paths:
(1) Yes
(2) No
[Go to S6a]
[Go to S7CK]
[Blind] (D) Don't know
[Go to S7CK]
[Blind] (R) Refused
[Go to S7CK]

S6a
Universe:
S6 = 1
Employed wage and salary worker NOT paid by temporary help agency whose services are contracted out

## Question:

(Are/Is) (you/NAME) usually assigned to more than one customer?
Response options \& paths:
(1) Yes
(2) No
[Blind] (D) Don't know
[Blind] (R) Refused
[All go to S6b]

S6b

## Universe:

S6a = 1, 2, D, or R [S6a was asked]
Employed wage and salary worker NOT paid by temporary help agency whose services are contracted out

Question:
(Do/Does) (you/NAME) usually work at the customer's worksite?
Response options \& paths:
(1) Yes
(2) No
(3) Don't have a usual worksite
[Blind] (D) Don't know
[Blind] (R) Refused
[All go to S6IOCK]

S6IOCK (routing for workers whose services are contracted out)
Universe:
S6b = 1, 2, 3, D OR R [S6b was asked]
Employed wage and salary worker NOT paid by temporary help agency whose services are contracted out

Path:
If S6a $=2$ AND S6b $=1$, then go to S6IOCK1
Else go to S7CK

## S6IOCK1 (routing for contract company workers)

## Universe:

S6a = 2 AND S6b = 1
Contract company workers who are not usually assigned to more than one customer and who usually work at the customer's worksite

## Path:

If IO1NAM = R, then go to S7CK
Else if IO1NAM = entry or D then go to S6IO

## S6IO

## Universe:

S6a $=2$ AND S6b = 1 AND (IO1NAM = entry or D)
Contract company workers who are not usually assigned to more than one customer and who usually work at the customer's worksite who did not refuse to provide employer's name in basic CPS

Fill:
If IO1NAM = entry, then fill "Earlier you told me (you/NAME) worked for (employer's name from basic CPS -IO1NAM)."
If IO1NAM =D and MJ=1, then fill "Earlier you told me about (your/NAME's)
employer on (your/his/her) main job."
Else if IO1NAM =D and MJ ne1, then fill "Earlier you told me about (your/NAME's) employer."

## Question:

(Earlier you told me (you/NAME) worked for (employer's name from basic CPS IO1NAM)./Earlier you told me about (your/NAME's) employer on (your/his/her) main job./ Earlier you told me about (your/NAME's) employer.)

Is this the company that contracts out (your/NAME's) services or the customer for whom (you/he/she) (do/does) the work?

Response options \& paths:
(1) Company that contracts out
(2) Customer for whom do the work
[Blind] (D) Don't know
[Blind] (R) Refused
[Go to S6IOa]
[Go to S7CK]
[Go to S7CK]
[Go to S7CK]

S6IOa

## Universe:

S6IO = 1
Contract company worker who reported contract company as employer in basic CPS

## Question:

Is (your/NAME's) customer a government agency, a private company, or a non-profit organization?

Response options \& paths:
(1) Government agency
(2) Private for-profit company
(3) Non-profit organization
[Blind] (D) Don't know
[Blind] (R) Refused
[Go to S6IOb1]
[Go to S6IOb2]
[Go to S6IOb3]
[Go to S7CK]
[Go to S7CK]

## S6IOb1

Universe:
S6IOa = 1
Contract company worker who reported contract company as employer in basic CPS and is assigned to work for government agency

## Question:

What is the name of the government agency where (you/NAME) (were/was) working?
Response options \& paths:
[Go to S6IOc]

S6IOb2
Universe:
S6IOa = 2
Contract company worker who reported contract company as employer in basic CPS and is assigned to work for private for-profit company

Question:
What is the name of the company where (you/NAME) (were/was) working?

Response options \& paths:
[Go to $\underline{\text { S6IOc] }}$

S6IOb3
Universe:
S6IOa = 3
Contract company worker who reported contract company as employer in basic CPS and is assigned to work for non-profit organization

Question:
What is the name of the non-profit organization where (you/NAME) (were/was) working?

Response options \& paths:
[Go to S6IOc]

S6IOc
Universe:
S6IO = 1
Contract company worker who reported contract company as employer in basic CPS
Question:
What kind of business or industry is this?
READ IF NECESSARY: What do (you/they) make or do where (you/they) work?
Response options $\mathcal{E}$ paths:
[Go to S6IOd]

S6IOd

Universe:
S6IOc = entry, D, or R [S6IOc was asked]
Contract company worker who reported contract company as employer in basic CPS
Question:
ASK IF NECESSARY:

Is this business or organization mainly manufacturing, retail trade, wholesale trade, or something else?

Response options \& paths:
(1) Manufacturing
(2) Retail trade
(3) Wholesale trade
(4) Something else
[Blind] (D) Don't know
[Blind] (R) Refused
[All go to S7CK]

S7CK (routing for workers not paid by temporary help agency)
Universe:
S6 = 1, 2, D, OR R [S6 was asked]
Employed wage and salary worker NOT paid by temporary help agency
Path:
If S4 $=1$ or $\mathrm{S} 6=1$, then go to $\underline{\text { S25CK }}$
Else if (S4 = 2, D, or R) AND (S6 = 2, D, or R), then go to $\underline{S 7}$

S7

## Universe:

S4 = 2, D, or R AND S6 = 2, D, or R
Employed wage and salary worker not paid by temporary help agency who is not an oncall worker AND doesn't work for a contract company

Fill:
If MJ = 1, fill "on (your/his/her) main job"; else leave blank
Question:
Last week, (were/was) (you/NAME) working as an independent contractor, an independent consultant, or a free-lance worker (on (your/his/her) main job/blank)?

READ IF NECESSARY: Independent contractors, independent consultants, and free-lance workers can have other employees working for them.

Response options \& paths:
(1) Yes
[Go to PreS8]
(2) No
(D) Don’t Know
[Go to S25CK]
[Go to S25CK]
[Go to S25CK]
[Blind]
[Blind] (R) Refused

PreS8
Universe:
S7 = 1
Employed wage and salary worker who is an independent contractor
Question:
For the rest of the survey, we will refer to (you/NAME) as an independent contractor.
ENTER (1) TO CONTINUE
[Go to S8ICDt]

S8ICDt
Universe:
S7 = 1
Employed wage and salary worker who is an independent contractor
Question:
How much longer (do/does) (you/NAME) expect to be an independent contractor?
Response options \& paths:

- ENTER (0) FOR SOMETHING ELSE [Go to S8ICD1]
(1) Years
[Go to S8ICDN]
(2) Months
(3) Weeks
(4) Days
[Blind] (D) Don’t Know
[Go to S8ICDN]
[Go to S8ICDN]
[Go to S8ICDN]
[Blind] (R) Refused
[Go to S8ICDa]
[Go to S8ICDa]

S8ICDN
Universe:
S8ICDt = 1-4
Expected duration of wage and salary independent contractor is specific time
Question:
*** DO NOT READ TO RESPONDENT ***
Response options \& paths:
ENTER NUMBER DAYS/WEEKS/MONTHS/YEARS [Go to S9a]

S8ICD1
Universe:
S8ICDt = 0
Expected duration of wage and salary independent contractor is something other than specific time

Question:
How much longer (do/does) (you/NAME) expect to be an independent contractor?
Response options \& paths:
(1) As long as wants
[Go to S8ICDa]
(2) Until retires
[Go to S8ICDb]
(3) Until finds other employment
[Go to S8ICDa]
(4) Until finishes school
[Go to S8ICDb]
(5) Until goes back to school
[Go to S8ICDb]
(6) Other (not much longer, rest of career, until project is finished)
(7) No longer an independent contractor
[Blind] (D) Don’t Know
[Go to S9a]
[Go to S8ICDa]
[Blind] (R) Refused
[Go to S8ICDa]

## S8ICDa

## Universe:

(S8ICDt = D or R) OR (S8ICD1 = 1, 3, 6, D, or R)
Expected duration of wage and salary independent contractor is something other than specific time and is not a specific event

Question:
(Do/Does) (you/NAME) think it will be more than a year?
Response options \& paths:
(1) Yes
(2) No
[Blind] (D) Don’t Know
[Blind] (R) Refused
[All go to S9a]

S8ICDb
Universe:
S8ICD1 = 2, 4, or 5
Expected duration of wage and salary independent contractor is something other than specific time and is a specific event

Question:
Is that more than a year away?
Response options \& paths:
(1) Yes
(2) No
[Blind] (D) Don't Know
[Blind] (R) Refused
[All go to S9a]

S8IC
Universe:
(MLR = 1 or 2$)$ AND $($ IO1COW $=6,7$, or 11$)$
All self-employed
Fill:
If MJ = 1, fill "On (your/his/her) main job, (are/is)"; else fill "(Are/Is)"
Question:
(On (your/his/her) main job, (are/is)/(Are/Is)) (you/NAME) self-employed as an independent contractor, independent consultant, free-lance worker, or something else?

READ IF NECESSARY: Something else such as a shop or restaurant owner
Response options \& paths:
(1) Independent contractor/independent consultant/free-lance worker
(2) Something else
[Blind] (D) Don't Know
[Blind] (R) Refused
[All go to S8SEDt]

## S8SEDt

Universe:
S8IC = 1, 2, D, or R [S8IC has entry]
All self-employed
Question:
How much longer (do/does) (you/NAME) expect to be self-employed?
Response options \& paths:

- ENTER (0) FOR SOMETHING ELSE
(1) Years
[Go to S8SED1]
[Go to S8SEDN]
(2) Months
[Go to S8SEDN]

|  | (3) Weeks | [Go to S8SEDN] |
| :---: | :---: | :---: |
|  | (4) Days | [Go to S8SEDN] |
| [Blind] | (D) Don't Know | [Go to S8SEDa] |
| [Blind] | (R) Refused | [Go to S8SEDa] |

## S8SEDN

Universe:
S8SEDt = 1-4
Expected duration of self-employment is specific time
Question:
*** DO NOT READ TO RESPONDENT ***
Response options \& paths:
ENTER NUMBER DAYS/WEEKS/MONTHS/YEARS [Go to S9CK]

S8SED1
Universe:
S8SEDt = 0
Expected duration of self-employment is something other than specific time
Question:
How much longer (do/does) (you/NAME) expect to be self-employed?
Response options \& paths:

| (1) As long as wants | [Go to S8SEDa] |
| :---: | :---: |
| (2) Until retires | [Go to S8SEDb] |
| (3) Until finds other employment | [Go to S8SEDa] |
| (4) No longer self-employed | [Go to S9CK] |
| (5) Other (not much longer, rest of career, until project is finished) | [Go to S8SEDa] |
| (D) Don't Know | [Go to S8SEDa] |
| (R) Refused | [Go to S8SEDa] |

S8SEDa
Universe:
$($ S8SEDt $=\mathrm{D}$ or R$)$ OR $(\mathrm{S} 8 \mathrm{SED} 1=1,3,5, \mathrm{D}$, or R$)$
Expected duration of self-employed independent contractor is something other than specific time and is not a specific event

Question:
(Do/Does) (you/NAME) think it will be more than a year?
Response options \& paths:
(1) Yes
(2) No
[Blind] (D) Don't Know
[Blind] (R) Refused
[All go to S9CK]

S8SEDb
Universe:
S8SED1 = 2
Expected duration of self-employed independent contractor is something other than specific time and is a specific event

Question:
Is that more than a year away?
Response options \& paths:
(1) Yes
(2) No
[Blind] (D) Don’t Know
[Blind] (R) Refused [All go to S9CK]

S9CK (routing for self-employed)
Universe:
S8IC = 1, 2, D, or R [S8IC has entry]
All self-employed
Path:
If $\operatorname{IO1COW}=6,7$, or 11 AND MISCK $=4$ or 8 , then go to S10TIM
If $\operatorname{IO1COW}=6,7$, or 11 AND MISCK $=1-3$ or $5-7$, then go to $\underline{\text { S9a }}$

S9a

## Universe:

S7 = 1 OR (IO1COW = 6, 7, or 11 AND MISCK = 1-3 or 5-7)
Wage and salary workers who are independent contractors and all self-employed who did not already get question in basic CPS (MIS 4 and 8)

Fill:
If S8SED1 = 4 OR S8ICD1 = 7, then fill "Did"

Else if LINENO = RESPLI, then fill "Do"
Else if LINENO ne RESPLI, then fill "Does"

## Question:

(Did/Do/Does) (you/NAME) usually have any paid employees?
Response options \& paths:
(1) Yes
[Go to S9b]
(2) No
[Blind] (D) Don't Know
[Go to S10TIM]
[Go to S10TIM]
[Go to S10TIM]
[Blind] (R) Refused

S9b
Universe:
S9a = 1
Wage and salary independent contractors and self-employed with paid employees
Fill:
If S8SED1 = 4 OR S8ICD1=7, then fill "Did"
Else if LINENO = RESPLI, then fill "Do"
Else if LINENO ne RESPLI, then fill "Does"
Question:
Excluding all owners, how many employees (did/do/does) (you/NAME) usually have?
Response options \& paths:
ENTER NUMBER
[Go to S10TIM]

## S10TIM

## Universe:

IO1COW = 6, 7, or 11 OR S7 = 1
All self-employed and wage and salary workers who are independent contractors
Fill:
If IO1COW = 6,7, or 11, then fill "self-employed"
Else if S7 = 1, then fill "an independent contractor"
Question:
How long (have/has) (you/NAME) been (self-employed/an independent contractor)?
Response options \& paths:
(1) Years
[Go to S10NUM]
(2) Months
(3) Weeks
(4) Days
[Blind] (D) Don't Know
[Blind] (R) Refused
[Go to S10NUM]
[Go to S10NUM]
[Go to S10NUM]
[Go to S10NPR]
[Go to S10NPR]

## S10NUM

Universe:
S10TIM = 1-4
Duration of self-employment or independent contractor is specific time
Question:
*** DO NOT READ TO RESPONDENT ***
Response options \& paths:
ENTER NUMBER DAYS/WEEKS/MONTHS/YEARS [Go to S25CK]

## S10NPR

Universe:
S10TIM = D or R
No specific answer to duration of self-employment or independent contractor
Question:
Has it been more than a year?
Response options \& paths:
(1) Yes
(2) No
[Blind] (D) Don’t Know
[Blind] (R) Refused
[All go to S25CK]

## Section 2. Worker Satisfaction with their Current Employment Arrangement-Main Job

S25CK (routing to preference items)
Universe:
MLR=1 or 2 and IO1COW=1-7, 10, or 11
All employed except unpaid family workers

## Path:

If $\mathrm{S} 1=1$, then go to $\underline{\text { S25a }}$ (Wage and salary who say job is temporary)
If (S1SCRI $=2$, D , or R OR $\mathrm{S} 1 \mathrm{SCR}=2$, D , or R ), then go to S25b (Wage and salary who couldn't continue last week's job if wished OR who can't continue to work for employer as long as wish)
If (S1SCRI = 1 AND S1 = 2) OR (S1SCR = 1 AND S1 = 2), then go to S26TMPCK (Wage and salary not in temporary jobs who could continue last week's job if wished OR who can continue to work for employer as long as wish)
Else if IO1COW = 6, 7, or 11 AND S8IC $=1,2, \mathrm{D}$, or R, then go to S26ICCK (All self-employed)

S25a

## Universe:

S1 = 1
Wage and salary worker who said job was temporary

## Question:

Would (you/NAME) prefer to have a job that is permanent rather than temporary?
Response options \& paths:
(1) Yes
(2) No
(3) Depends
[Blind] (D) Don't Know
[Blind] (R) Refused [All go to S25aR]

S25aR

## Universe:

S25a = 1-3, D, or R [S25a was asked]
Wage and salary worker who said job was temporary

## Fill:

Suppress first explanation fill after first appearance of question.
If S1VER = 1 AND LINENO = RESPLI, fill "have"
Else if S1VER = 1 AND LINENO ne RESPLI, fill "has"
Else if S1VER = 2, D, or R, fill "had"

## Question:

[People have temporary jobs for a variety of reasons. For example, some people have temporary jobs because it is the only type of work they could find. Others have them because of the flexibility or for other reasons.]
What is the MAIN reason (you/NAME) (have/has/had) a temporary job?

1. Only work I could find
2. Flexibility of schedule
3. Make more money/need money quickly
4. In school/training
5. Something else
[Blind] (D) Don't Know
[Blind] (R) Refused
[All go to S26TMPCK]

## S25b

Universe:
S1SCRI = 2, D, or R OR S1SCR = 2, D, or R
Wage and salary who couldn't continue last week's job if wished OR who can't continue to work for employer as long as wish

Fill:
If (S1SCR = 2 OR S1SCRI = 2), fill "(you/NAME) could not"
Else, fill "(you/NAME) did not know if (you/he/she) could"
If S1VER = 1, fill "wish"; else if S1VER = 2, D, or R, fill "wished"

## Question:

You indicated ((you/NAME) could not/(you/NAME) did not know if (you/he/she) could) stay in (your/his/her) job for as long as (you/he/she) (wish/wished). Would (you/NAME) prefer to be in a job where (you/he/she) could almost certainly stay for as long as (you/he/she) (wish/wished)?

## Response options \& paths:

(1) Yes
(2) No
(3) Depends
[Blind] (D) Don't Know
[Blind] (R) Refused
[All go to $\underline{\text { S25bR] }}$

S25bR

## Universe:

S25b = 1-3, D, or R [S25b was asked]
Wage and salary who couldn't continue last week's job if wished OR who can't continue to work for employer as long as wish

## Fill:

Suppress first explanation fill after first appearance of question.

If S1VER = 1 AND LINENO = RESPLI, fill "have" and "cannot" and "wish" Else if S1VER = 1 AND LINENO ne RESPLI, fill "has" and "cannot" and "wishes" Else if S1VER = 2, D, or R, fill "had" and "could not" and "wished"

## Question:

[There are a variety of reasons people are in jobs where they cannot stay as long as they wish. For example, some people are in these types of jobs because it is the only type of work they could find. Others have them because of the flexibility or for other reasons.] What is the MAIN reason (you/NAME) (have/has/had) a job (you/he/she) (cannot/could not) stay in as long as (you/he/she) (wish/wishes/wished)?

## Response options \& paths:

1. Only work I could find
2. Flexibility of schedule
3. Make more money/need money quickly
4. In school/training
5. Something else
[Blind] (D) Don’t Know
[Blind] (R) Refused
[All go to S26TMPCK]

S26TMPCK (routing for temporary help agency workers and self employed)

## Universe:

MLR=1 or 2 and IO1COW=1-7, 10, or 11
All employed except unpaid family workers

## Paths:

If S2INS=1 OR S2=1, then go to S26TP (Temporary help agency workers)
Else if (S2INS = 2, D, or R OR S2 = 2, D, or R), then go to S260CCK (Not temporary help agency workers)
Else if IO1COW = 6, 7, or 11 AND S8IC $=1,2$, D , or R , then go to S26ICCK (All self-employed)

S26TP

## Universe:

S2INS = 1 OR S2 = 1
Employed wage and salary worker paid by temporary help agency
Question:
Earlier you said (you/NAME) (were/was) paid by a temporary help agency. Would (you/he/she) prefer a job with a different type of employer?

Response options \& paths:
(1) Yes
(2) No
(3) Depends
[Blind] (D) Don’t Know
[Blind] (R) Refused
[All go to S26TR]

## S26TR

## Universe:

S26TP = 1, 2, 3, D, or R [S26TP was asked]
Employed wage and salary worker paid by temporary help agency

## Fill:

If $\mathrm{S} 1=2$, D , or R , then show first explanation fill only in first appearance and suppress after first appearance of question
Else if $S 1=1$, then leave blank and suppress explanation for all

## Question:

[People work for temporary help agencies for a variety of reasons. For example, some people work for temporary help agencies because it is the only type of work they can find. Others because of the flexibility or for other reasons./blank]
What is the MAIN reason (you/NAME) (work/works) for a temporary help agency?

## Response options \& paths:

1. Only work I could find
2. Flexibility of schedule
3. Make more money/need money quickly
4. In school/training
5. Something else
[Blind] (D) Don't Know
[Blind] (R) Refused
[All go to PIntro]

S260CCK (routing for workers not paid by temporary help agency)

## Universe:

S4 = 1, 2, D, or R [S4 was asked]
Employed wage and salary worker NOT paid by temporary help agency

## Paths:

If S4=1, then ask $\underline{\text { S260C }}$
Else if S4 = 2, D, or R OR IO1COW = 6,7, or 11, then go to S26ICCK

S260C
Universe:
S4=1
Employed wage and salary worker NOT paid by temporary help agency who is an oncall worker

Question:
Earlier you said (you/NAME) (were/was) an on-call worker. Would (you/he/she) prefer a job where (you/he/she) worked regularly scheduled hours?

Response options \& paths:
(1) Yes
(2) No
(3) Depends
[Blind] (D) Don’t Know
[Blind] (R) Refused
[All go to S260R]

S260R

## Universe:

S26OC = 1-3, D, or R [S26OC was asked]
Employed wage and salary worker NOT paid by temporary help agency who is an oncall worker

Fill:
Suppress first explanation fill after first appearance of question.

## Question:

[People work on-call for a variety of reasons. For example, some work on-call because the arrangement offers them flexibility; others are on-call because it is the only type of work they can find.]
What is the MAIN reason (you/NAME) (are/is) an on-call worker?
Response options \& paths:

1. Only work I could find
2. Flexibility of schedule
3. Make more money/need money quickly
4. In school/training
5. Something else
[Blind] (D) Don't Know
[Blind] (R) Refused
[All go to PIntro]

## S26ICCK (routing for independent contractors)

## Universe:

(IO1COW=6, 7, or 11 OR S7 = 1) OR (IO1COW = 1-5 or 10 AND S7 = 2, D, or R)
All employed except unpaid family workers

## Paths:

If IO1COW= 6, 7, or 11 OR S7=1, then go to S26IC (All self-employed OR wage and salary workers who are independent contractors)
If IO1COW = 1-5 or 10 AND S7 = 2, D, or R, then go to PIntro (All wage and salary workers who are not independent contractors)

## S26IC

## Universe:

$\mathrm{IO} 1 \mathrm{COW}=6,7$, or $11 \mathrm{OR} \mathrm{S7}=1$
All self-employed OR wage and salary workers who are independent contractors

## Fill:

If IO1COW = 6,7, or 11, then fill "self-employed"
If $\mathrm{S} 7=1$, then fill "an independent contractor"

## Question:

Would (you/NAME) prefer to work for someone else rather than being (selfemployed/an independent contractor)?

Response options \& paths:
(1) Yes
(2) No
(3) Depends
[Blind] (D) Don't Know
[Blind] (R) Refused
[All go to S26IR]

S26IR

Universe:
S26IC = 1-3, D, or R [S26IC was asked]
All self-employed and wage and salary workers who are independent contractors
Fill:
Suppress first explanation fill after first appearance of question.
If IO1COW $=6,7$, or 11 , fill both parentheses with "self-employed"
Else if S7 = 1, fill first parenthesis with "independent contractors" and second parenthesis with "an independent contractor"

Question:
[People are (self-employed/independent contractors) for a variety of reasons.]
What is the MAIN reason (you/NAME) (are/is) (self-employed/an independent contractor)?

## Response options \& paths:

1. Only work I could find
2. Flexibility of schedule
3. Independence/enjoy being own boss
4. Make more money/need money quickly
5. In school/training
6. Something else
[Blind] (D) Don't Know
[Blind] (R) Refused
[All go to PIntro]

## Section 3. Task-based and Platform Work-Main Job

## PIntro [Display on same screen as P1]

Universe:
(MLR = 1 OR 2) AND (IO1COW = 1-7 or 10-11)
All employed except unpaid family workers (or unidentified class of worker)
Question:
Some people's work involves arranging for and completing a series of short-term tasks or projects, often for different customers or employers. For example, lining up work as a handyman, substitute teaching, doing freelance computer work, or using an app to find people to drive somewhere or deliver items.

## P1

## Universe:

(MLR = 1 OR 2) AND (IO1COW = 1-7 or 10-11)
All employed except unpaid family workers (or unidentified class of worker)
Fill:
If MJ = 1, fill "at (your/his/her) MAIN job", else leave blank
Question:
Does (your/NAME's) work (at (your/his/her) MAIN job/blank) involve OBTAINING short-term tasks or projects for (you/him/her) to do?

Response options \& paths:
(1) Yes
[Go to P2A]
(2) No
[Blind](D) Don’t Know
[Blind](R) Refused
[Go to P2BIntro]
[Go to P2BIntro]
[Go to P2BIntro]

P2A
Universe:
P1=1
Task-based workers
Question:
(Do you/Does NAME) use an app or website to get these short-term tasks or projects?
Response options \& paths:
(1) Yes [Go to $\underline{\mathrm{P} 2 \mathrm{C}]}$
(2) No
(3) Sometimes
[Go to P3]
[Go to P2C]
[Blind](D) Don’t Know
[Go to P3]
[Blind](R) Refused
[Go to P3]

P2BIntro [Display on same screen as P2B]
Universe:
P1 = 2, D, or R
Not task-based workers

## Question:

Some people obtain projects or pick tasks by using an app or website to directly connect them with customers to get work. For example, they may use an app that lists projects for hire or a website that lists customers with specific tasks like creating software, designing a logo, or grant writing.

P2B

Universe:
P1 = 2, D, or R
Not task-based workers
Fill:
If MJ = 1, fill "for (your/his/her) MAIN job", else leave blank

Question:
(Do you/Does NAME) use an app or website to select projects, pick tasks, or directly connect (you/him/her) to customers to do tasks (for (your/his/her) MAIN job/blank)?

Response options \& paths:
(1) Yes
[Go to P2C]
(2) No
[Go to P13CK]
[Blind](D) Don’t Know
[Go to P13CK]
[Blind](R) Refused
[Go to P13CK]

P2C
Universe:
$\mathrm{P} 2 \mathrm{~A}=1$ or 3 OR P2B = 1
App-based workers
Fill:
If MJ = 1, fill "for (your/his/her) MAIN job", else leave blank
Question:
What is the name of the app or website where (you get/NAME gets) MOST of (your/his/her) work (for (your/his/her) MAIN job/blank)?

FR INSTRUCTION: Record only the ONE app or website used to get MOST work
Response options \& paths:
VERBATIM: $\qquad$ [Go to P3]

P3

## Universe:

$\mathrm{P} 1=1$ or $\mathrm{P} 2 \mathrm{~B}=1$
Task-based and/or app-based workers
Fill:
If MJ = 1, fill "At (your/his/her) MAIN job, how", else fill "How"
Question:
(At (your/NAME's) MAIN job, how/How) long does a typical task or project last?
Response options \& paths:
(1) An hour or less
(2) Up to a day (but more than an hour)
(3) 2 to 7 days (more than a day, up to a week)
(4) Less than a month (but more than a week)
(5) 1 to 2 months
(6) 3 to 5 months
(7) 6 months to a year
(8) More than a year
[Blind](D) Don’t Know
[Blind](R) Refused
[All go to P4]

P4
Universe:
$\mathrm{P} 1=1$ or $\mathrm{P} 2 \mathrm{~B}=1$
Task-based and/or app-based workers
Fill:
If MJ = 1, fill "On (your/his/her) main job, (are/is)"; else fill "(Are/Is)"
Question:
(On (your/his/her) MAIN job, (are/is)/(Are/Is)) (you/NAME) ONLY paid by the task or project?

Response options \& paths:
(1) Yes [Go to P5CK]
(2) No
(3) I am paid hourly
[Go to P5CK]
[Go to P4A]
[Blind](D) Don’t Know
[Go to P5CK]
[Blind](R) Refused
[Go to P5CK]

P4A

## Universe:

P4=3
Task-based and/or app-based workers who said they were paid hourly

## Question:

Even though (you are/NAME is) paid hourly, is the total amount (you receive /NAME receives) paid by the task or project?

Response options \& paths:
(1) Yes
(2) No
[Blind](D) Don’t Know
[Blind](R) Refused [All go to P5CK]

P5CK (routing for app-based workers)
Universe:
P4 = 1, 2, 3, D, or R (P4 was asked)
Task-based and/or app-based workers
Paths:
If P2A=1 OR P2B=1, then go to P5 (app-based workers)
Else go to P6Intro

P5
Universe:
$\mathrm{P} 2 \mathrm{~A}=1$ or 3 OR P2B = 1
App-based workers
Fill:
If MJ = 1, fill "At (your/his/her) MAIN job, do", else fill "Do"
If P2C_VERBATIM = entry, fill with P2C_VERBATIM entry, else fill "the SAME app or website (you use/he uses/she uses) to get that work"

Question:
(At (your/NAME’s) MAIN job, do/Do) customers pay for (your/his/her) work through (P2C_VERBATIM/the SAME app or website (you use/he uses/she uses) to get that work)?

READ IF NECESSARY: If (you use/NAME uses) more than one app or website, think about the one (you use/he uses/she uses) to get most of (your/his/her) work.

Response options \& paths:
(1) Yes
(2) No
(3) Sometimes
[Blind](D) Don’t Know
[Blind](R) Refused [All go to P6Intro]

P6Intro [Display on same screen as P6]
Universe:
$\mathrm{P} 1=1$ or $\mathrm{P} 2 \mathrm{~B}=1$
Task-based and/or app-based workers
Question:
Some people get their next assignment from their boss or supervisor. Other people only work when they line up a task or project on their own, perhaps using an app or website.

Universe:
$\mathrm{P} 1=1$ or $\mathrm{P} 2 \mathrm{~B}=1$
Task-based and/or app-based workers
Fill:
If MJ = 1, fill "At (your/his/her) MAIN job, once", else fill "Once"
Question:
(At (your/his/her) MAIN job, once/Once) a task or project is completed, how (do/does) (you/NAME) get (your/his/her) next one?

FR INSTRUCTION: DO NOT READ THE LIST. Select the MAIN method
Response options \& paths:
(1) Boss, supervisor, or dispatcher assigns it
(2) Line up own work/Responsible for finding next task
(3) Go to an app or website
(4) Advertising
(5) Customers come through word of mouth, networking, or referrals
(6) Repeat customers
(7) Temporary help agency/intermediary arranges it
(8) Something else: [Specify] $\qquad$
[Blind](D) Don't Know
[Blind](R) Refused
[Go to P9CK]
[Go to P7]
[Go to P7]
[Go to P7]
[Go to P7]
[Go to P7]
[Go to P7]
[Go to P6B]
[Go to P7]
[Go to P7]

P6B
Universe:

$$
\text { P6 = } 8 \text { (Something else) }
$$

Task-based and/or app-based workers who specified how they get next task
Question:
ENTER VERBATIM RESPONSE
Response options \& paths:
[Go to P7]

P7
Universe:
P6 = 2-8, D, or R
Get next task response other than boss/supervisor assigns it

Fill:
If MJ = 1, fill "at (your/his/her) MAIN job", else leave blank
If P6 = 2-7, then fill "rather than lining up work on (your/his/her) own", else leave blank

Question:
Would (you/NAME) prefer an arrangement where someone assigns (you/NAME) work (at (your/his/her) MAIN job/blank) (rather than lining up work on (your/his/her) own/blank)?

Response options \& paths:
(1) Yes
(2) No
(3) Depends
[Blind](D) Don’t Know
[Blind](R) Refused
[All go to P8CK]

P8CK (routing if task other than assigned by boss/supervisor)

## Universe:

P7 = 1-3, D, R (P7 was asked)
Get next task response other than boss/supervisor assigns it

## Path:

If P6 = 1-8, then go to P8Intro
Else if P6 = D or R, then go to P9CK

P8Intro [Display on same screen as P8]
Universe:
P6 = 2-8
Get next task response other than boss/supervisor assigns it

## Question:

There are a variety of reasons people work in arrangements where they line up their own work instead of getting assignments from a supervisor. For example, some people do this because it is the only work they can find. Others do it for the flexibility or other reasons.

P8

## Universe:

P6 = 2-8
Get next task other than boss/supervisor assigns it

Question:
What is the MAIN reason that (you/NAME) (work/works) in an arrangement where (you/NAME) (line/lines) up (your/his/her) own work?

Response options \& paths:
(1) Only work I could find
[Go to P9CK]
(2) Flexibility of schedule
[Go to P9CK]
(3) Independence/enjoy being own boss
[Go to P9CK]
(4) Make more money/need money quickly
(5) In school/training
(6) Something else: [Specify]
[Go to P9CK]
[Go to P9CK]
[Go to P8B]
[Blind](D) Don’t Know
[Go to P9CK]
[Blind](R) Refused
[Go to P9CK]

P8B
Universe:
P8=6 (Something else)
Get next task other than boss/supervisor assigns it and specified reason
Question:
Specify reason
Response options \& paths:
[Go to P9CK]

P9CK (routing for app-based workers)
Universe:
P1=1 OR P2B=1
Task-based and/or app-based workers
Path:
If $\mathrm{P} 2 \mathrm{~A}=1$ or $\mathrm{P} 2 \mathrm{~B}=1$, then go to $\underline{\mathrm{P9}}$ (app-based workers)
Else if (P2A = 2, D, or R) OR (P2B = 2, D, or R), then go to P13CK (task-based, but not app-based workers)

P9
Universe:
$\mathrm{P} 2 \mathrm{~A}=1$ or 3 OR P2B = 1
App-based workers

Fill:
If P2C_VERBATIM = entry, then fill with P2C_VERBATIM entry, else fill "the app or website"
If MJ = 1, fill "for (your/his/her) MAIN job", else leave blank

## Question:

Thinking about the app or website where (you/he/she) (get/gets) most of (your/his/her) work (for (your/NAME’s) MAIN job/blank), did (the app or website/Did
P2C_VERBATIM) require (you/him/her) to create a profile before (you/he/she) could get work through it?

Response options \& paths:
(1) Yes
(2) No
[Blind](D) Don’t Know
[Blind](R) Refused
[All go to P10]

## Universe:

$$
\mathrm{P} 9=1-2, \mathrm{D} \text {, or } \mathrm{R} \text { (P9 was asked) }
$$

App-based workers

## Fill:

If P2C_VERBATIM = entry, then fill with P2C_VERBATIM entry, else fill "the SAME app or website where you get tasks or projects"

Question:
Can customers rate your work through (the SAME app or website where you get tasks or projects/P2C_VERBATIM)?

Response options \& paths:
(1) Yes
(2) No
[Blind](D) Don’t Know
[Blind](R) Refused
[All go to P11]

P11
Universe:
P10 = 1-2, D, or R (P10 was asked)
App-based workers

Fill:
If P2C_VERBATIM = entry, then fill with P2C_VERBATIM entry, else fill "this app or website"

## Question:

Did you use (P2C_VERBATIM/this app or website) ONLY to rent property, such as your home, car, or tools?

Response options \& paths:
(1) Yes
(2) No
[Blind](D) Don't Know
[Blind](R) Refused
[All go to P12]

P12
Universe:
P11 = 1-2, D, or R (P11 was asked)
App-based workers
Fill:
If P2C_VERBATIM = entry, then fill with P2C_VERBATIM entry, else fill "this app or website"

Question:
Did you use (P2C_VERBATIM/this app or website) ONLY to sell items online, including used and handmade goods?

Response options \& paths:
(1) Yes
(2) No
[Blind](D) Don’t Know
[Blind](R) Refused
[All go to P13CK]

P13CK (routing for wage and salary workers to schedule items)
Universe:
( $\mathrm{MLR}=1$ OR 2) AND (IO1COW = 1-7 or 10-11)
All employed except unpaid family workers (or unidentified class of worker)
Path:
If IO1COW = 1-5 or 10, then go to P13
Else if IO1COW $=6,7$, or 11, then go to SEARNCK

Universe:
(MLR = 1 OR 2) AND (IO1COW = 1-5, 10)
Employed wage and salary workers

## Fill:

If MJ = 1, fill "for (your/his/her) MAIN job", else leave blank
Question:
Which of the following best describes how much control (your/NAME's) employer has over the days and hours (you usually work/NAME usually works) (for (your/his/her) MAIN job/blank)?

FR INSTRUCTION: Read all options, have respondent pick one
Response options \& paths:
(1) Work times are controlled by the employer and (I/NAME) cannot change them on (my/their) own
[Go to P14]
(2) Work times are partially controlled by the employer, but (I/NAME) can make changes within certain limits [Go to P14]]
(3) (I decide/NAME decides) work times
[Go to SEARNCK]
[Blind](D) Don’t Know
[Go to P14]
[Blind](R) Refused
[Go to P14]

P14
Universe:
P13 = 1, 2, D, or R
Wage and salary workers with limited control of schedule
Question:
How far in advance (do you/does NAME) usually know (your/his/her) work schedule, that is, the days and hours (you work/he works/she works)?

Response options \& paths:
(1) One day or less
(2) 2 to 3 days
(3) 4 to 6 days
(4) 1 week
(5) 2 to 3 weeks
(6) 4 weeks or more
(7) ALWAYS WORKS THE SAME SCHEDULE
[Blind](D) Don’t Know
[Blind](R) Refused
[All go to SEARNCK]

## Section 4. Earnings-Main Job

## SEARNCK

## Universe:

( $\mathrm{MLR}=1$ or 2 ) $\mathrm{AND}(\mathrm{IO1COW}=1-7$ or $10-11)$
Employed other than unpaid family workers
Earnings should be collected for people not in the outgoing rotations who are contingent workers, temporary help agency workers, contract company workers, oncall workers, task-based workers, or app-based workers

## Path:

If ( (S1=1 OR S1SCRI=2, D, or R OR S1SCR=2, D, or R) [temporary job]
OR (S2 = 1 OR S2INS = 1) [paid by temp agency]
OR S4 = 1 [on-call worker]
OR S6 = 1 [contract company worker]
OR S7 = 1 [independent contractor - wage and salary]
OR (IO1COW = 6) [self-employed]
OR (P2A = 1 or 3 OR P2B = 1) [ app-based worker]
OR P1 = 1 [task-based worker] )
AND MISCK = 1-3 or 5-7, then go to SX
Workers in a temporary job, paid by a temp help agency, on-call worker, contract company worker, wage and salary independent contractor, unincorporated or corporation status unknown self-employed worker, app-based worker, or tasked-based worker AND in continuing month in samples (MIS 1-3 or 5-7) will be asked the earnings questions.

If (IO1COW = 7 or 11 AND MISCK = 1-8), then go to $\underline{S X}$
The unincorporated and unclassified self-employed who did not get earnings questions in outgoing rotations should be asked earnings.

## Else go to MJCK

Workers in "traditional" arrangements who are not contingent, app-based, or taskedbased workers go to multiple job holder check.

## SX

```
Universe:
    \(((S 1=1\) OR S1SCRI=2, D, or R OR S1SCR=2, D, or R) OR \((S 2=1\) OR S2INS = 1) OR
    \((\mathrm{S} 4=1) \mathrm{OR}(\mathrm{S} 6=1) \mathrm{OR}(\mathrm{S} 7=1) \mathrm{OR}(\mathrm{IO} 1 \mathrm{COW}=6) \mathrm{OR}(\mathrm{P} 2 \mathrm{~A}=1\) or \(3 \mathrm{OR} \mathrm{P} 2 \mathrm{~B}=1)\)
    OR (P1 = 1)) AND (MISCK = 1-3 or 5-7))
    OR (IO1COW= 7 or 11 AND MISCK = 1-8)
```

Question:
Now I have a few questions about earnings.

## ENTER (1) TO CONTINUE

SXA
Universe:
$S X=1$
Fill:
If $\mathrm{MJ}=1$ AND $(W O R K=1$ OR ABSPD = D OR R $)$, fill "MAIN job", else fill "job"
Question:
For (your/NAME's) (MAIN job/job), what is the easiest way for you to report (your/his/her) total earnings BEFORE taxes or other deductions: hourly, weekly, annually, or on some other basis?
[ERNPR]
READ IF NECESSARY: We use this information to compare the amount that people earn in different types of jobs.

Response options \& paths:
(1) Hourly [Go to SXB]
(2) Weekly
[Go to SXB]
(3) Bi-weekly
[Go to SXB]
(4) Twice monthly
(5) Monthly
[Go to SXB]
(6) Annually
[Go to SXB]
(7) Other
[Blind] (D) Don't Know
[Blind] (R) Refused
[Go to SXB]
[Go to SXAS]
[Go to SXB]
[Go to SXI]

SXAS
Universe:

$$
\text { SXA }=7
$$

Question:
ENTER VERBATIM RESPONSE
Response options \& paths:
[Go to SXB]

SXB

## Universe:

SXA = 1-7 OR D
Fill:
If MJ = 1, fill "commissions at (your/his/her) MAIN job", else fill "commissions"
Question:
(Do/Does) (you/NAME) usually receive overtime pay, tips, or (commissions at (your/his/her) MAIN job)/commissions)?
[ERNUOT]
Response options \& paths:
(1) Yes
(2) No
[Blind] (D) Don’t Know
[Blind] (R) Refused
If $S X A=1$, go to $\underline{S X C D}$; if $S X A=2,7, D$, go to $\underline{S X D 2}$; if $S X A=3$, go to $\underline{S X D 5}$; if $S X A=4$, go to SXD3T; if SXA = 5, go to $\underline{S X D 3}$; if SXA = 6, go to SXD4.

SXCD

## Universe:

$S X A=1$ AND $S X B=1,2, D$, or $R$

## Fill:

If SXB $=1$, then fill "EXCLUDING overtime pay, tips and commissions, what" else fill "What"
If MJ = 1, then fill "(your/his/her) MAIN job", else fill "this job"
Question:
(EXCLUDING overtime pay, tips and commissions, what/What) is (your/NAME's) hourly rate of pay on (this job/(your/his/her) MAIN job)?
[ERNHRT]
Response options \& paths:
ENTER DOLLAR AMOUNT
\$ $\qquad$
If SXCD $=\mathrm{D}$, store D in SXC and go to SXCDK
If SXCD $=\mathrm{R}$, store R in SXC AND SERNX1 and go to SXI
If SXCD $=0-99$, then go to $\underline{S X C C}$

## SXCC

Universe:
SXCD $=0-99$
Fill:
If SXB = 1, then fill "Excluding overtime pay, tips and commissions, what", else fill "What"
If MJ = 1, fill "MAIN", else leave blank
Question:
(EXCLUDING overtime pay, tips and commissions, what/What) is (your/NAME's) hourly rate of pay on (your/his/her) (MAIN/blank) job?
[ERNHRT]
Response options \& paths:
ENTER CENTS AMOUNT
\$ $\qquad$ (0-99)

SXC
Universe:

$$
\text { SXA = } 1 \text { AND SXB = 1, 2, D, or R }
$$

Question:
***Non-Displayed Item***
[ERNHRT]
Store SXCD + SXCC into SXC (xx.yy).
Store SXC in SXH1O
If $\mathrm{SXC}=\mathrm{R}$, store R in SERNX1
If SXC $=0.00-0.99$ OR 30.01-99.99 then go to SXCR
If SXC $=1.00-30.00$ then go to $\underline{\text { SXC1 }}$
If $\mathrm{SXC}=\mathrm{D}$, then go to SXCDK
If $\mathrm{SXC}=\mathrm{R}$, then go to $\underline{\mathrm{SXI}}$

SZERO_CHECK_HOURLY
Soft Check
Universe:
SXC $=0.00$
You have entered a 0 (zero) as the amount of earnings per hour, before taxes or other deductions, that were received by this person.

Is this CORRECT?
If a value of 0 (zero) earnings per hour is correct, the person did not receive any earnings, then press " S " to Suppress.

If you were trying to enter a Don’t know or Refused, go back and enter CTRL-D or CTRL-R.

If " S " selected and $\mathrm{SXC}=0.00$, then go to SWHY01.

## SWHYO1

Universe:
SZERO_CHECK_HOURLY = S
Question:
*Do not read to respondent
Enter the reason for reporting the total earnings as zero (0).

Store SWHY01 in SWHY0 for output.
If $\mathrm{SXC}=0.00$, go to $\underline{S X C R}$

SXCDKD

Universe:

$$
S X C=D
$$

Question:
What is your best estimate of (your/his/her) hourly rate of pay? [ERNHRE]
Response options \& paths:
ENTER DOLLAR AMOUNT
\$ $\qquad$
SXCDKD + SXCDKC = SXCDK (xx.yy).

If SXCDKD = D OR R, then store D OR R in SERNX1
If SXCDKD = D OR R, go to SXI
If SXCDKD = 0-99, go to SXCDKC

## SXCDKC

Universe:
SXCDKD = 0-99
Question:
What is your best estimate of (your/his/her) hourly rate of pay? [ERNHRE]
Response options \& paths:
ENTER CENTS AMOUNT

$$
\begin{aligned}
& \quad \$ \ldots(0-99) \\
& \text { SXCDKD }+ \text { SXCDKC }=\text { SXCDK } \\
& \text { If SXCDK }=0.00-0.99 \text { OR } 30.01-99.99 \text {, go to SXCR } \\
& \text { If SXCDK }=1.00-30.00 \text {, go to SXC1 } \\
& \text { If SXCDK }=\text { D OR R, go to } \underline{\text { SXI }}
\end{aligned}
$$

SXCDK
Universe:
SXC = D
Question:
***Non-Displayed Item*** [ERNHRE]
Response options \& paths:
Store SXCDKD + SXCDKC into SXCDK (xx.yy)
Store SXCDK in SXH1O If SXCDK = D OR R, store D OR R in SERNX1

If $\operatorname{SXCDK}=0.00-0.99$ OR 30.01-99.99 then go to $\underline{\text { SXCR }}$
If SXCDK $=1.00-30.00$ then go to SXC1
If SXCDK = D OR R, then go to SXI

SXCR
Universe:
((SXCDK = 0.00-0.99 or 30.01-99.99) AND (SXC = D)) OR (SXC = 0.00-0.99 or 30.01-99.99)

Question:

HOURLY EARNINGS RECORDED AS: (SXH1O/SXC) HOURLY.
IS THIS ENTRY CORRECT?
Response options \& paths:
(1) Yes
[Go to SXC1]
(2) No
[Go to SXCR2D]

## SXCR2D

Universe:
SXCR $=2$
Question:
*** DO NOT ASK THE RESPONDENT ***
[ERNHCO]
INCORRECT ENTRY WAS RECORDED AS: (SXH1O/SXC) HOURLY.
Response options \& paths:
CORRECT DOLLAR ENTRY IS:

> \$_(0-99) SXCR2D + SXCR2C $=$ SXCR2

SXCR2C
Universe:
SXCR2D $=0-99$
Question:
*** DO NOT ASK THE RESPONDENT ***
[ERNHCO]
INCORRECT ENTRY WAS RECORDED AS: (SXH1O/SXC) HOURLY.
Response options \& paths:
CORRECT CENTS ENTRY IS:
\$ _ (0-99)
SXCR2D + SXCR2C = SXCR2

SXCR2
Universe:
SXCR = 2
Question:
***Non-Displayed Item***
[ERNHCO]
Store SXCR2D + SXCR2C into SXCR2 (xx.yy)
Store SXCR2 in SXH1O
Go to SXC1.

SXC1
Universe:
$\mathrm{SXB}=1,2$, D , or R AND SXA $=1$ AND [(SXCR2 $=0.00$ to 99.99) OR $(S X C R=1)$ OR $(S X C D K=01.00$ to 30.00$)$ OR $(S X C=01.00$ to 30.00$)$ ]

Question:
How many hours (do/does) (you/NAME) usually work per week at this rate? [ERNHR]

Response options \& paths:
ENTER NUMBER OF HOURS

$$
\begin{align*}
& \text { If SXC1 }=1-99 \text {, store SXC1 in SXHRO }  \tag{01-99}\\
& \text { If SXC1 }=\text { D OR R AND HRUSL1 }=\text { D OR V, store D in SXHRO } \\
& \text { If SXC1 }=\text { D OR R AND HRUSL1 }=\text { R, store R in SXHRO } \\
& \text { If SXC1 }=\text { D OR R, store HRUSL1 in SXHRO }
\end{align*}
$$

If SXC1 $=1-99$ AND SXB $=1$, go to SXOTP
Else if SXC1 = 1-99, go to SXD1V
If SXC1 = D OR R AND HRUSL1 = D,V OR R, go to SXD2
If SXC1 = D OR R AND HRUSL1 = entry AND SXB = 1, go to SXOTP Else if SXC1 = D OR R AND HRUSL1 = entry, go to $\underline{\text { SXD1V }}$

SXOTP
Universe:
$(S X B=1)$ AND [(SXC1 = 01-99) OR $((S X C 1=D, R)$ AND (HRUSL1 = entry $))]$

Fill:
If MJ = 1, then fill "At (your/NAME’s) MAIN job, how"; else, fill "How"

## Question:

(At (your/NAME’s) MAIN job, how/How) much (do/does) (you/he/she) usually receive JUST in overtime pay, tips or commissions, before taxes or other deductions? [ERNOTP]

Response options \& paths:
(1) Per hour
[Go to SXOTH]
(2) Per day
[Go to SXOTA]
(3) Per week
[Go to SXOTA]
(4) Per month
[Go to SXOTA]
(5) Per year
[Go to SXOTA]
(6) Other
[Go to SXD1DK]
[Blind] (D) Don't Know
[Go to SXD1DK]
[Go to SXI]
[Blind] (R) Refused
If SXOTP = D OR R, store SXOTP in SXOTO

SXOTAD
Universe:
SXOTP = 2-5
Fill:
If MJ = 1, then fill "At (your/his/her) MAIN job, how", else fill "How"
Question:
(At (your/his/her) MAIN job, how/How) much (do/does) (you/he/she) usually receive JUST in overtime pay, tips or commissions, before taxes or other deductions?
[ERNOTA]
Response options \& paths:

* Do not read to respondent

ENTER DOLLAR AMOUNT
\$ $\qquad$
SXOTAD + SXOTAC = SXOTA (xxxxx.yy)
If SXOTAD $=0-99999$, go to $\underline{\text { SXOTAC }}$

Universe:
SXOTAD = 0-99999
Fill:
If MJ = 1, then fill "At (your/his/her) MAIN job, how", else fill "How"
Question:
(At (your/his/her) MAIN job, how/How) much (do/does) (you/he/she) usually receive JUST in overtime pay, tips or commissions, before taxes or other deductions?
[ERNOTA]
Response options \& paths:
*Do not read to respondent
ENTER CENTS AMOUNT
\$ $\qquad$
SXOTAD + SXOTAC = SXOTA (xxxxx.yy)
If SXOTA $=0-99999.99$, store SXOTA in SXOTO
If (SXOTP = 2) AND (SXOTA = 1-240), go to SXD1DK
If (SXOTP = 3) AND (SXOTA = 1-1500), go to SXD1V
If (SXOTP = 4) AND (SXOTA = 1-6000), go to SXD1V
If $(S X O T P=5)$ AND $(S X O T A=1-72000)$, go to $\underline{S X D 1 V}$

SXOTA
Universe:
SXOTAD = 0-99999
***NON-DISPLAYED ITEM***
[ERNOTA]
SXOTAD + SXOTAC = SXOTA (xxxxx.yy)
If SXOTA $=0-99999.99$, store SXOTA in SXOTO
If $(\mathrm{SXOTP}=2)$ AND $(\mathrm{SXOTA}=1-240)$, go to SXD1DK
If (SXOTP = 3) AND (SXOTA = 1-1500), go to SXD1V
If (SXOTP = 4) AND (SXOTA = 1-6000), go to SXD1V
If (SXOTP = 5) AND (SXOTA = 1-72000), go to SXD1V
If (SXOTP = 2) AND (SXOTA = 0.00-0.99 OR 240.01-99999.99), go to SXD1R
If (SXOTP = 3) AND (SXOTA = 0.00-0.99 OR 1501.01-99999.99), go to SXD1R
If $(\mathrm{SXOTP}=4)$ AND $(\mathrm{SXOTA}=0.00-0.99$ OR 6000.01-99999.99), go to SXD1R

$$
\text { If }(\mathrm{SXOTP}=5) \text { AND }(\mathrm{SXOTA}=0.00-0.99 \text { OR 72000.01-99999.99), go to SXD1R }
$$

SXOTHD
Universe:
SXOTP = 1
Fill:
If MJ = 1, then fill "At (your/his/her) MAIN job, how", else fill "How"
Question:
(At (your/his/her) MAIN job, how/How) much (do/does) (you/he/she) usually receive JUST in overtime pay, tips or commissions, before taxes or other deductions?
[ERNOTH]
Response options \& paths:

* Do not read to respondent

ENTER DOLLAR AMOUNT
\$ $\qquad$
SXOTHD + SXOTHC = SXOTH (xx.yy)
If SXOTHD = 0-99, go to SXOTHC

SXOTHC

Universe:
SXOTHD $=0-99$
Fill:
If MJ = 1, then fill "At (your/his/her) MAIN job, how", else fill "How"
Question:
(At (your/his/her) MAIN job, how/How) much (do/does) (you/he/she) usually receive JUST in overtime pay, tips or commissions, before taxes or other deductions?
[ERNOTA]
Response options \& paths:
*Do not read to respondent
ENTER CENTS AMOUNT
$\qquad$

SXOTHD + SXOTHC = SXOTH (xx.yy)
If SXOTH $=1.00-30.00$, go to $\underline{\text { SXD1a }}$
If SXOTH $=0.00-0.99$ OR 30.01-99.99, go to $\underline{\text { SXD1R }}$

SXOTH
Universe:
SXOTP = 1
*** NON-DISPLAYED ITEM ***
[ERNOTH]
SXOTHD + SXOTHC = SXOTH (xx.yy)
If SXOTH $=0.00-99.99$, store SXOTH in SXOTO
If SXOTH $=1.00-30.00$, go to $\underline{\text { SXD1a }}$
If SXOTH $=0.00-0.99$ OR 30.01-99.99, go to SXD1R

SXD1DK
Universe:
$(\mathrm{SXOTP}=6$ OR D) OR $(\mathrm{SXOTP}=2$ AND SXOTA $=1-240)$
Question:
What is your best estimate of how much (you/he/she) usually (earn/earns) WEEKLY, JUST in overtime pay, tips, or commissions, before taxes or other deductions? [ERNOTE]

Response options \& paths:
ENTER DOLLAR AMOUNT

$$
\$ \ldots
$$

Store SXD1DK in SXOTO
If SXD1DK = 1-1500, go to SXD1V
If SXD1DK $=0,1501-9999$, go to $\underline{S X D 1 R}$
If SXD1DK = D OR R, go to $\underline{\text { SXI }}$

Universe:
((SXOTP = 2) AND (SXOTA = 0.00-0.99 OR 240.01-99999.99)) OR
( $(\mathrm{SXOTP}=3)$ AND $(\mathrm{SXOTA}=0.00-0.99$ OR 1501.01-99999.99)) OR ((SXOTP = 4)
AND (SXOTA $=0.00-0.99$ OR 6000.01-99999.99)) OR ((SXOTP = 5) AND (SXOTA
$=0.00-0.99$ OR 72000.01-99999.99)) OR ((SXOTP = 1) AND $(S X O T H=0.00-0.99$
OR 30.01-99.99)) OR SXD1DK = 0, 1501-9999

## Fill:

If SXD1DK = entry, then fill "weekly"
If SXOTP = 1, then fill "hourly"; else if SXOTP = 3, then fill "weekly"; else if SXOTP $=4$, then fill "monthly"; else if SXOTP $=5$, then fill "annual"

Question:
*** DO NOT ASK***
[ERNRG2]
Usual (hourly/weekly/monthly/annual) earnings in overtime pay, tips or commissions recorded as: (SXOTO). IS THIS ENTRY CORRECT?

Response options \& paths:
(1) Yes
(2) No

If SXD1R = 1 AND SXOTP = 1, go to SXD1a
If ((SXD1R = 1) AND (((SXOTP = 2) AND (SXOTA = 0.00-0.99
OR 240.01-99999.99)) OR ((SXOTP = 3) AND (SXOTA = 0.00-0.99 OR
1501.01-99999.99)) OR ((SXOTP = 4) AND (SXOTA $=0.00-0.99$ OR
6000.01-99999.99)) OR ((SXOTP = 5) AND (SXOTA $=0.00-0.99$ OR
72000.01-99999.99)) OR SXD1DK = 0, 1501-9999)), go to SXD1V

If SXD1R = 2 AND SXOTA = entry, go to SXD1R2D
If (SXD1R = 2) AND (SXOTA = empty), go to $\underline{\text { SXOCHD }}$

SXD1R2D
Universe:
SXD1R = 2 AND SXOTA = entry
Question:
*** DO NOT READ TO RESPONDENT ***
[ERNOCO]
INCORRECT ENTRY WAS RECORDED AS: (SXOTO)
Response options \& paths:
CORRECT DOLLAR ENTRY IS:
\$ $\qquad$

SXD1R2D + SXD1R2C = SXD1R2 (xx.yy)
Store SXD1R2 in SXOTO
If SXD1R2D $=0-99999$, go to $\underline{\text { SXD1R2C }}$

SXD1R2C
Universe:
SXD1R2D $=0-99999$
Question:
*** DO NOT READ TO RESPONDENT ***
[ERNOCO]
INCORRECT ENTRY WAS RECORDED AS: (SXOTO)
Response options \& paths:
CORRECT CENTS ENTRY IS:
\$ $\qquad$
SXD1R2D + SXD1R2C = SXD1R2 (xx.yy)
Store SXD1R2 in SXOTO
Go to SXD1V

SXD1R2
Universe:
SXD1R = 2 AND SXOTA = entry
Question:
***NON-DISPLAYED ITEM***
[ERNOCO]
Store SXD1R2D + SXD1R2C = SXD1R2 (xx.yy)
Store SXD1R2 in SXOTO
If SXOTP = 1, go to SXD1a

## SXOCHD

Universe:
$(S X D 1 R=2)$ AND $(S X O T A=$ empty $)$

Question:
***DO NOT READ TO RESPONDENT***
[ERNOCH]
INCORRECT ENTRY WAS RECORDED AS: (SXOTO)
Response options \& paths:
CORRECT DOLLAR ENTRY IS: \$ $\qquad$ (0-99)

SXOCHD + SXOCHC = SXOCH (xx.yy)
Store SXOCH in SXOTO
If SXOCHD = 0-99, go to SXOCHC

## SXOCHC

Universe:
SXOCHD $=0-99$
Question:
***DO NOT READ TO RESPONDENT***
[ERNOCH]
INCORRECT ENTRY WAS RECORDED AS: (SXOTO)
Response options \& paths:
CORRECT CENTS ENTRY IS: \$ $\qquad$ (0-99)

SXOCHD + SXOCHC = SXOCH (xx.yy)
Store SXOCH in SXOTO
If SXOCH $=0-99$ AND SXOTP $=1$, go to $\underline{\text { SXD1a }}$

SXOCH
Universe:
SXD1R = 2 AND SXOTA = empty
Question:
***NON-DISPLAYED ITEM ***
[ERNOCH]
SXOCHD + SXOCHC = SXOCH
Store SXOCH in SXOTO
If $\mathrm{SXOCH}=0.00-99.99 \mathrm{AND}$ SXOTP $=1$, go to $\underline{\text { SXD1a }}$

SXD1a
Universe:
$(\mathrm{SXOCH}=0.00-99.99$ AND SXOTP $=1)$ OR (SXD1R $=1$ AND
SXOTP = 1) OR (SXOTH = 1.00-30.00 AND SXOTP = 1) OR (SXD1R2 = 0.00-99.99 AND SXOTP = 1)

Question:
How many hours (do/does) (you/NAME) usually work per week at this rate? [ERNOH]
Response options \& paths:
ENTER NUMBER OF HOURS
If SXD1a $=0-99$, go to $\underline{\text { SXD1V }}$
If SXD1a = D, go to SXD1b
If SXD1a = R, go to $\underline{S X I}$

SXD1b
Universe:
SXD1a = D
Question:
What is your best estimate of the number of hours per week (you/he/she) usually (work/works) at this rate?
[ERNOHE]
Response options \& paths:
ENTER NUMBER OF HOURS
If SXD1b $=0-99$, go to SXD1V
If SXD1b = D OR R, go to $\underline{\text { SXI }}$

SXD1V
Universe:
SXD1b $=0-99$ OR SXD1a $=0-99$ OR SXD1DK $=0-9999$ OR (SXC1 $=1-99$ AND $\mathrm{SXB}=2, \mathrm{D}$, or R) OR (SXC1 = D OR R AND HRUSL1 = 0-99 AND SXB = 2, D, or R) OR (SXOTP $=3-5$ AND SXOTA $=0-99999.99)$

Fill:
If MJ = 1, then fill "for (your/his/her) MAIN job as", else fill "as"

Question:
I have estimated (your/his/her) usual WEEKLY earnings (for (your/his/her) main job as/as) $\$($ SERNX1/SXAMT) before taxes or other deductions. [ERNVR1]

Does that sound correct?
Response options \& paths:
(1) Yes
[Go to SXI]
(2) No
[Blind] (D) Don't Know
[Go to SXVRA]
[Go to SXVRA]
[Go to SXI]
[Blind] (R) Refused
Store blank or empty in SHWKR_r, SERN_r, and SERNX1_r Store blank in SHWKR, SERN, SERNX1

## BLAISE NEEDS TO ROUND AND TRUNCATE ALL ARITHMATIC

OPERATIONS. Do all calculations until the end and then store into character variables.
If [(SXHRO ne D AND ne R) AND (SXC1 = entry OR HRUSL1 = entry)] AND [(SXH1O ne D AND ne R) AND (SXC = entry OR SXCDK = entry OR SXCR2 = entry)] then:
set: SHWKR_r = SXHRO x SXH1O
SHWKR = SHWKR_r
If (SXOTO ne D AND ne R) AND (SXOTA = entry OR SXOTH = entry OR SXD1DK = entry OR SXD1R2 = entry OR SXOCH = entry)] then:

If SXD1DK = response, then:
set: SERN = SXOTO
SERN_r = SERN
SHWKR_r = SHWKR_r + SERN_r
SERNX1_r = SHWKR_r
If SXOTP = 1 AND SXD1a $=$ response, then:
set: SERN_r = SXOTO x SXD1a
SHWKR_r = SHWKR_r + SERN_r
SERNX1_r = SHWKR_r
If SXOTP = 1 AND SXD1b = response, then:
set: SERN_r = SXOTO x SXD1b
SHWKR_r = SHWKR_r + SERN_r
SERNX1_r = SHWKR_r
If $\mathrm{SXOTP}=3$, then:
set: SERN_r = SXOTO
SHWKR_r = SERN_r + SHWKR_r
SERNX1_r = SHWKR_r

If SXOTP $=4$, then:

$$
\begin{aligned}
& \text { set: } \text { SERN_r }=\text { SXOTO/4.0 } \\
& \text { SHWKR_r = SERN_r + SHWKR_r } \\
& \text { SERNX1_r }=\text { SHWKR_r }
\end{aligned}
$$

If SXOTP = 5, then:
set: SERN_r = SXOTO/52.0
SHWKR_r = SERN_r +SHWKR_r
SERNX1_r = SHWKR_r
End
If SERN_r ne 0.0, then set: SERN = SERN_r If SERNX1_r ne 0.0, then set: SERNX1 = SERNX1_r

If [(SXOTO ne D AND ne R) AND (SXOTA = entry OR SXOTH = entry OR SXD1DK = entry OR SXD1R2 = entry OR SXOCH = entry)], then set:

SERNX1 = SHWKR_r

SXVRA
Universe:
SXD1V = 2 OR D

## Question:

I have recorded:
[ERNVRA]

1. (SXH1O) as (your/his/her) hourly rate of pay.
[Go to SXH1C]
2. (SXHRO) as the number of hours (you/he/she) usually worked at this rate.
[Go to SXHC]
3. If SXOTA = entry OR SXOTH = entry OR SXD1DK = entry OR SXD1R2 = entry, then fill (3), else leave blank.
(SXOTO) as the amount (you/he/she) usually earned (hourly/monthly/annually) in overtime pay, tips and commissions. [If SXOTP = 1, go to SXOHC, else, go to SXOTC]
4. If SXD1a = response OR SXD1b = response, then fill (4), else leave blank.
(SXD1a/SXD1b) as the number of hours per week (you/he/she) usually
(work/works) at this rate.
[Go to SXH2C]
[Blind] (D) Don’t Know
[Go to SXWK1]
[Blind] (R) Refused
[Go to SXI]
Which piece or pieces of information do not seem to be correct?

## Response options \& paths:

## DO NOT READ TO RESPONDENT:

Enter all that apply, separate by commas.

> If all information is correct, enter (0) to continue. [Go to SXWK1]

## SXH1CD

## Universe:

1 selected in SXVRA
Question:
What is (your/NAME's) hourly rate of pay on this job, excluding overtime pay, tips or commissions?
[ERNH1C]
Response options \& skip:
ENTER DOLLAR AMOUNT
\$ $\qquad$

SXH1CD + SXH1CC = SXH1C (xx.yy)
If SXH1CD = D OR R, then store D OR R in $\underline{\text { SXH1C }}$
If SXH1CD $=0-99$, go to SXH1CC
If SXH1CD = D OR R, go to $\underline{\text { SXI }}$

## SXH1CC

Universe:
SXH1CD $=0-99$
Question:
What is (your/NAME's) hourly rate of pay on this job, excluding overtime pay, tips or commissions?
[ERNH1C]
Response options \& paths:
ENTER CENTS AMOUNT
\$ $\qquad$
SXH1CD + SXH1CC = SXH1C
If SXH1C $=0.00-99.99$ AND 2 selected in SXVRA, go to SXHC If SXH1C $=0.00-99.99$ AND 3 selected in SXVRA AND SXOTP $=1$, go to $\underline{\text { SXOHC }}$
If SXH1C $=0.00-99.99$ AND 3 selected in SXVRA, go to SXOTC If SXH1C $=0.00-99.99$ AND 4 selected in SXVRA, go to SXH2C; else go to SERNX2 If SXH1C = D OR R, go to SXI

## SXH1C

## Universe:

1 selected in SXVRA
Question:
***NON-DISPLAYED ITEM***
[ERNH1C]
SXH1CD + SXH1CC = SXH1C (xx.yy)
If SXH1C $=0.00-99.99$ AND 2 selected in SXVRA, go to SXHC
If SXH1C $=0.00-99.99$ AND 3 selected in SXVRA AND SXOTP $=1$, go to $\underline{\text { SXOHC }}$
If SXH1C $=0.00-99.99$ AND 3 selected in SXVRA, go to SXOTC
If SXH1C $=0.00-99.99$ AND 4 selected in SXVRA, go to SXH2C; else go to SERNX2 If SXH1C = D OR R, go to SXI

SXHC

## Universe:

2 selected in SXVRA AND SXH1C $=0.00-99.99$
Question:
How many hours (do/does) (you/NAME) usually work per week at the rate of (SXH1C/SXH1O)?
[ERNHC]

## Response options \& paths:

## ENTER HOURS

(01-99)
If SXHC = 1-99 AND 3 selected in SXVRA AND SXOTP = 1, go to $\underline{\text { SXOHC }}$ If SXHC = 1-99 AND 3 selected in SXVRA, go to SXOTC If SXHC = 1-99 AND 4 selected in SXVRA, go to SXH2C; else go to SERNX2 If SXHC = D OR R, go to SXI

## SXOTCD

Universe:
SXVRA $=3$ AND SXOTP ne 1 AND SXH1C $=0.00-99.99$ AND SXHC $=1-99$
Question:
How much (do/does) (you/NAME) usually earn (weekly/monthly/annually) just in overtime pay, tips or commissions?
[ERNOTC]

Response options \& paths:
ENTER DOLLAR AMOUNT
\$ ___ (0-99999)
SXOTCD +SXOTCC = SXOTC (xxxxx.yy)
If SXOTCD = D OR R, store D OR R in SXOTC
If SXOTCD $=0-99999$, go to SXOTCC AND 4 selected in SXVRA, go to SXH2C; else go to SERNX2
If SXOTCD = D OR R, go to $\underline{\text { SXI }}$

## SXOTCC

Universe:
SXOTCD = 0-99999
Question:
How much (do/does) (you/NAME) usually earn (weekly/monthly/annually) just in overtime pay, tips or commissions?
[ERNOTC]
Response options \& paths:
ENTER CENTS AMOUNT
\$ $\qquad$ (0-99)

SXOTCD + SXOTCC = SXOTC (xxxxx.yy)
If SXOTCC $=0$-99 AND 4 selected in SXVRA, go to SXH2C; else go to SERNX2 If SCOTC = D OR R, go to SXI

SXOTC
Universe:
SXVRA = 3 AND SXOTP ne 1 AND SXH1C = 0.00-99.99 AND SXHC = 1-99
Question:
***NON-DISPLAYED ITEM***
[ERNOTC]
SXOTCD + SXOTCC = SXOTC (xxxxx.yy)
If SXOTC $=0.00-99.99$ AND 4 selected in SXVRA, go to SXH2C; else go to SERNX2
If SXOTC = D OR R, go to $\underline{\text { SXI }}$

SXOHCD
Universe:
SXOTP = 1 AND SXVRA $=3$ AND $(S X H 1 C D=0-99$ AND SXHC = 1-99)
Question:
How much (do/does) (you/NAME) usually earn hourly just in overtime pay, tips or commissions?
[ERNOHC]
Response options \& paths:
ENTER DOLLAR AMOUNT
\$ $\qquad$
SXOHCD + SXOHCC = SXOHC (xx.yy)
If SXOHCD = D OR R, then store D OR R in SXOHC
If SXOHCD $=0-99$, go to $\underline{\text { SXOHCC }}$
If SXOHCD = D OR R, go to $\underline{\text { SXI }}$

SXOHCC
Universe:
SXOHCD $=0-99$
Question:
How much (do/does) (you/NAME) usually earn hourly just in overtime pay, tips or commissions?
[ERNOHC]
Response options \& paths:
ENTER CENTS AMOUNT
\$ $\qquad$
SXOHCD + SXOHCC = SXOHC (xx.yy)
If SXOHC $=0.00-99.99$ AND 4 selected in SXVRA, go to SXH2C, else go to SERNX2
If SXOHC = D OR R, go to $\underline{\underline{S X I}}$

SXOHC
Universe:
SXOTP $=1$ AND SXVRA $=3$ AND $(S X H 1 C D=0-99$ AND SXHC $=1-99)$

Question:
***NON-DISPLAYED ITEM***
[ERNOHC]
SXOHCD + SXOHCC = SXOHC (xx.yy)
If SXOHC $=0.00-99.99$ AND 4 selected in SXVRA, go to SXH2C, else go to SERNX2
If SXOHC = D OR R, go to $\underline{\text { SXI }}$

SXH2C
Universe:

$$
\begin{aligned}
& \text { SXVRA }=4 \text { AND (SXD1a }=\text { response AND SXD1b }=\text { response }) \text { AND } \\
& (\text { SXH1CD }=0-99 \text { AND SXHC }=1-99 \text { AND SXOHCD }=0-99)
\end{aligned}
$$

## Fill:

If SXOHC = response AND SXD1V = 2, D AND any entry in SXVRA(1-4) $=3$ AND SXOTP = 1, fill "SXOHC", else fill "SXOTO"

## Question:

How many hours (do/does) (you/NAME) usually work per week at the rate of (SXOHC/SXOTO)?
[ERNH2C]

Response options \& paths:
ENTER HOURS
__ (00-99)
If SXH2C $=0-99$, go to SERNX2
If SXH2C = D OR R, go to SXI

SXWK1
Universe:
SXD1V = 2 OR D AND SXVRA $=0$ OR D
Fill:
If MJ = 1, fill "(your/his/her) MAIN job", else fill "this job"
Question:
Then, including overtime pay, tips and commissions, what are (your/NAME's) usual WEEKLY earnings on ((your/his/her) MAIN job/this job), before taxes or other deductions?
[ERNWK1]

Response options \& paths:
CORRECT ENTRY IS:
\$ ___ (0-9999)
If SXWK1 = 0-9999, go to SERNX2
If SXWK1 = D OR R, go to SXI

## SERNX2

Universe:
(SXD1V = 2 OR D AND SXVRA = 0 OR D AND SXWK1 = 0-9999) OR
(SXVRA = 1 AND SXH1C = response) OR (SXVRA = 2 AND SXHC = response) OR $((S X V R A=3$ AND $(S X O T C=$ response OR SXOHC $=$ response $))$ OR $($ SXVRA $=4$ AND SXH2C = response)

## Question:

***NON-DISPLAYED ITEM ${ }^{* * *}$
[ERNX2]
If ((HourlyRate in SXVRA) AND SXH1C = response) OR (TotalHours in SXVRA)
AND SXHC = response) OR ((Overtime in SXVRA) AND (SXOTC = response OR SXOHC = response)) OR ((HoursPerWeek in SXVRA) AND SXH2C = response) OR (((Continue in SXVRA) OR SXVRA = D) AND SXWK1 = response), then:

If (SXH1C = response AND SXHC = response), then:
SHWKR_r = SXH1C*SXHC
Elseif (SXH1C = response AND SXHC = empty) then:
SHWKR_r = SXH1C*SXHRO
Elseif (SXH1C = empty AND SXHC = response) then:
SHWKR2_r = SXH1O*SXHC
Else SHWKR2 $=$ SHWKR
ENDIF
If SHWKR2_r <> 0, then:
SHWKR2 $=$ SHWKR_r
ENDIF
If SXOTC = response OR SXOHC = response, then:
If SXOTP = Hour, then:
If SXH2C = response, then:
SERN2_r = SXOHC*SXH2C
Elseif SXH2C = empty AND SXD1a = response, then:
SERN2_r = SXOHC*SXD1a
Elseif SXH2C = empty AND SXD1b = response, then:
SERN2_r = SXOHC*SXD1b
ENDIF

Elseif SXOTP = Month AND SXOTC = response, then:
SERN2_r = SXOTO/4

Elseif SXOTP = Annual AND SXOTC = response, then:
SERN2_r = SXOTC/52

Elseif (SXOTP = Day OR SXOTP = Week) AND SXOTC = response, then:
SERN2_r = SXOTC
ENDIF
SHWKR2_r = SHWKR2 +SERN2_r
SERNX2_r = SHWKR2_r
ENDIF
If SXOTP = empty, then:
If SXOHC = response, then:
SERN2_r = SXOHC
SERNX2_r = SERN2_r
SERNX2_r = SERNX2_r +SHWKR2_r
Elseif SXOTO = response, then:
SERN2_r = SXOTC
SERNX2_r = SERN2
SERNX2_r = SERNX2_r + SHWKR2
ENDIF

## ENDIF

If SXH2C = response AND SXOTP = Hour AND SXOHC = empty AND SXOTO = response AND SXH2C = response, then:

SERN2_r = SXOTO*SXH2C
SHWKR2_r = SHWKR_r + SERN2_r
SERNX2_r = SHWKR2
ENDIF
If NOT (Overtime in SXVRA) AND NOT (HoursPerWeek in SXVRA), then:
SERN_r = SERN
SERN2_r = SERN_r
SERNX2_r = SHWKR2_r + SERN2_r
ENDIF
If $\mathrm{SXB}=\mathrm{NO}$, then:
SERNX2 = SHWKR2
ENDIF
If (CARDINAL(SXVRA) $=0$ OR SXVRA = D) AND (SXWK1 = response), then:
SERNX2_r = SXWK1
ENDIF

If SXWK1 = response, then:
SERNX2_r = SXWK1
ENDIF

If SERN2_r <> 0, then:
SERN2 = SERN2_r
ENDIF

If SERNX2 _r <> 0, then:
SERNX2 = SERNX2_r
ENDIF
ENDIF
[Go to SXD1V3]

SXD1V3
Universe:
[[(SXVRA = 1 AND SXH1C = response) OR (SXVRA = 2 AND SXHC = response) OR (SXVRA = 3 AND (SXOTC = response OR SXOHC = response)) OR (SXVRA = 4 AND SXH2C = response)] AND (SXH1C ne D OR R AND SXHC ne D OR R AND SXOTC ne D OR R AND SXOHC ne D OR R AND SXH2C ne D OR R)] OR (SXVRA = 0, D AND SXWK1 = 0-9999)

Fill:
If MJ = 1, fill "for (your/his/her) main job, as"; else fill "as"
Question:
I have estimated (your/his/her) total WEEKLY earnings (for (your/his/her) MAIN job, as/as) \$(SERNX2) WEEKLY before taxes or other deductions.
[ERNVR3]
Does that sound correct?
Response options \& paths:
(1) Yes
[Go to SXI]
(2) No (Irreconcilable difference)
[Go to SXI]

SXD2
Universe:
$S X A=2,7, D$ AND $S X B=1,2, D$, or $R$
Fill:
If SXB = 1, then fill "Including overtime pay, tips, and commissions, what", else fill "What"
If MJ = 1, then fill "(your/his/her) MAIN job", else fill "this job"

Question:
(Including overtime pay, tips and commissions, what/What) are (your/NAME's) usual weekly earnings on ((your/his/her) MAIN job/this job), before taxes or other deductions?
[ERNWK]

## Response options \& paths:

## ENTER DOLLAR AMOUNT

\$__ (0-9999)
Store SXD2 in SXAMT

$$
\begin{aligned}
& \text { If SXD2 }=1-1500, \text { go to } \underline{S X D} 2 \mathrm{~V} \\
& \text { If SXD2 }=0,1501-9999, \text { go to } \underline{\text { SXD2R }} \\
& \text { If SXD2 }=\text { D, go to } \underline{\text { SXD2DK }} \\
& \text { If SXD2 }=\text { R AND SXA }=2-7 \text {, go to } \underline{\text { SXG }} \\
& \text { If SXD2 }=\text { R AND SXA }=1 \text {, go to } \underline{\text { SXI }}
\end{aligned}
$$

## SXD3T

## Universe:

$$
\mathrm{SXA}=4
$$

## Fill:

If SXB = 1, then fill "Including overtime pay, tips, and commissions, what", else fill "What"
If MJ = 1, then fill "(your/his/her) MAIN job", else fill "this job"

## Question:

(Including overtime pay, tips and commissions, what/What) are (your/NAME's) usual twice-monthly earnings on ((your/his/her) MAIN job/this job), before taxes or other deductions?
[ERNTMN]
Response options \& paths:
ENTER DOLLAR AMOUNT

$$
\$
$$

## Store SXD3T in SXAMT

$$
\begin{aligned}
& \text { If SXD3T }=1-3000, \text { go to } \underline{\text { SXD2V }} \\
& \text { If SXD3T }=0,3001-9999, \text { go to } \underline{\mathrm{SXD} 2 \mathrm{R}} \\
& \text { If SXD3T }=\mathrm{D}, \text { go to } \underline{\text { SXD2DK }} \\
& \text { If SXD3T }=\text { R AND SXA }=2-7, \text { go to } \underline{\text { SXG }} \\
& \text { If SXD3T }=\text { R AND SXA }=1, \text { go to } \underline{\underline{X I}}
\end{aligned}
$$

## Universe:

$$
\mathrm{SXA}=5
$$

Fill:
If SXB = 1, then fill "Including overtime pay, tips, and commissions, what", else fill "What"
If MJ = 1, then fill "(your/his/her) MAIN job", else fill "this job"
Question:
(Including overtime pay, tips and commissions, what/What) are (your/NAME's) usual monthly earnings on ((your/his/her) MAIN job/this job), before taxes or other deductions?
[ERNMON]

## Response options \& paths:

ENTER DOLLAR AMOUNT
\$__ (0-9999)
Store SXD3 in SXAMT
If SXD3 $=1-6000$, go to $\underline{\text { SXD2V }}$
If SXD3 $=0,6001-9999$, go to $\underline{\text { SXD2R }}$
If SXD3 = D, go to SXD2DK
If SXD3 = R AND SXA = 2-7, go to $\underline{\text { SXG }}$
If SXD3 = R AND SXA = 1, go to $\underline{\text { SXI }}$

SXD4
Universe:

$$
\text { SXA }=6
$$

Fill:
If SXB = 1, then fill "Including overtime pay, tips, and commissions, what", else fill "What"
If MJ = 1, then fill "(your/his/her) MAIN job", else fill "this job"
Question:
(Including overtime pay, tips and commissions, what/What) are (your/NAME's) usual annual earnings on ((your/his/her) MAIN job/this job), before taxes or other deductions?
[ERNANN]
Response options \& paths:
ENTER DOLLAR AMOUNT

```
If SXD4 = 1-72000, go to SXD2V
If SXD4 = 0, 72001-999999, go to SXD2R
If SXD4 = D, go to SXD2DK
If SXD4 = R AND SXA = 2-7, go to SXG
If SXD4 = R AND SXA = 1, go to \underline{SXI}
```

SXD5

## Universe:

$$
\mathrm{SXA}=3
$$

Fill:
If SXB = 1, then fill "Including overtime pay, tips, and commissions, what", else fill "What"
If MJ = 1, then fill "(your/his/her) MAIN job", else fill "this job"
Question:
(Including overtime pay, tips and commissions, what/What) are (your/NAME's) usual bi-weekly earnings on ((your/his/her) MAIN job/this job), before taxes or other deductions?
[ERNBWK]
Response options \& paths:
ENTER DOLLAR AMOUNT
$\qquad$ (0-9999)

Store SXD5 in SXAMT
If SXD5 = 1-3000, go to SXD2V
If SXD5 = 0, 3001-9999, go to SXD2R
If SXD5 = D, go to SXD2DK
If SXD5 = R AND SXA = 2-7, go to $\underline{\underline{S X G}}$
If SXD5 = R AND SXA = 1, go to $\underline{\text { SXI }}$

## SZERO_CHECK

Soft Check
Universe:

$$
\text { SXD2 }=0 \text { OR SXD3T }=0 \text { OR SXD3 }=0 \text { OR SXD4 }=0 \text { OR SXD5 }=0
$$

Question:
You have entered a 0 (zero) as the amount of (hourly/weekly/monthly/annual) earnings, before taxes or other deductions, that were received by this person.

Is this CORRECT?
Response options \& paths:
*If a value of 0 (zero) is correct, the person did not receive any earnings, then press " S " for suppress.
*If you were trying to enter a Don’t Know or a Refused, go back and enter CTRL-D or CTRL-R.

If "S" selected and (SXD2 $=0$ OR SXD3T $=0$ OR SXD3 $=0$ OR SXD4 $=0$
OR SXD5 = 0), then go to SWHY02.

SWHYO2
Universe:
SZERO_CHECK = S
Question:
Do not read to respondent
Response options \& skip:
Enter the reason for reporting the total earnings as zero (0).
$\qquad$
Store SWHY02 in SWHY0 for output.
If (SXD2 = 0 OR SXD3T = 0 OR SXD3 = 0 OR SXD4 = 0 OR SXD5 = 0), go to SXD2R.

SXD2DK
Universe:
SXD2 = D OR SXD3T = D OR SXD3 = D OR SXD4 = D OR SXD5 = D
Question:
What is your best estimate of (your/his/her) usual (weekly/bi-weekly/twice monthly/monthly/annual) earnings before taxes or other deductions? [ERNDKP]

Response options \& paths:
ENTER DOLLAR AMOUNT
$\qquad$ (0-99999)

Store SXD2DK in SXAMT

$$
\begin{aligned}
& \text { If SXA = } 1 \text { AND SXD2DK = response, go to } \underline{S X D 2 R} \\
& \text { If [(SXA = 2,7,D AND SXD2DK }=1-1500) \text { OR (SXA = 3,4 AND SXD2DK = } \\
& 1-3000) \text { OR }(S X A=5 \text { AND SXD2DK = 1-6000) OR (SXA = } 6 \text { AND SXD2DK } \\
& =1-72000) \text {, go to } \underline{\text { SXD2V }} \\
& \text { If [(SXA }=2,7, D \text { AND SXD2DK }=0,1501-99999) \text { OR (SXA = 3,4 AND } \\
& \text { SXD2DK = 0,3001-99999) OR (SXA =5 AND SXD2DK = 0,6001-99999) OR } \\
& \text { (SXA = } 6 \text { AND SXD2DK }=0,72001-99999)] \text {, go to } \underline{\text { SXD2R }} \\
& \text { If (D), go to } \underline{S X G} \\
& \text { If (R) AND SXA }=2-7 \text {, go to } \underline{S X G} \\
& \text { If (R) AND SXA }=1 \text {, go to } \underline{S X I}
\end{aligned}
$$

## SXD2R

## Universe:

(SXD2 = 0,1501-9999) OR (SXD3T = 0,3001-9999) OR (SXD3 = 0,6001-9999) OR (SXD4 = 0,72001-999999) OR (SXD5 = 0,3001-9999) OR (SXA = 2,7, D AND SXD2DK = 0, 1501-99999) OR (SXA = 3, 4 AND SXD2DK = 0,3001-99999) OR (SXA = 5 AND SXD2DK = 0,6001-99999) OR (SXA = 6 AND SXD2DK = 0,72001-99999) OR (SXA = 1 AND SXD2DK = response)

If SXA = 6 AND SXD4 = 72001-999999, fill "***REPORTED EARNINGS ARE GREATER THAN \$72,000***", Else fill " "

## Question:

> *** DO NOT READ TO RESPONDENT ***
[ERNRG3]

## (***REPORTED EARNINGS ARE GREATER THAN \$72,000 ***/Blank)

(weekly/bi-weekly/twice monthly/monthly/annual) earnings recorded as: (SXAMT).
Is this entry correct?
Response options \& paths:
(1) Yes
(2) No

If SXD2R = 1, go to $\underline{S X D 2 V}$
If $\operatorname{SXD} 2 \mathrm{R}=2$, go to $\underline{S X D 2 R}$

SXD2R2
Universe:
SXD2R = 2
Question:
*** DO NOT READ TO RESPONDENT ***
[ERNRGP]
Response options \& paths:
Incorrect entry was reported as: (SXAMT) (weekly/bi-weekly/twice monthly/monthly/annually)

Correct entry is:
\$ $\qquad$ (0-99999)

Store SXD2R2 in SXAMT

Go to $\underline{S X D 2 V}$

SXD2V

## Universe:

(SXD2R2 = 0-99999) OR (SXA = 2,7,D AND SXAMT = 1-1500) OR
(SXD2R = 1) OR (SXA = 3,4 AND SXAMT = 1-3000) OR (SXA = 5 AND SXAMT =
1-6000) OR (SXA = 6 AND SXAMT = 1-72000) OR (SXD2 = 1-1500) OR (SXD3 =
1-6000) OR (SXD4 = 1-72000) OR (SXD5 = 1-3000) OR (SXD3T = 1-3000) OR
(SXA = 2,7,D AND SXD2DK = 1-1500) OR (SXA = 3,4 AND SXD2DK = 1-3000)
OR (SXA = 5 AND SXD2DK = 1-6000) OR (SXA = 6 AND SXD2DK = 1-72000)
Fill:
If WORK = 1 AND MJ = 1, fill "for (your/his/her) main job as", Else, fill "as"
Question:
I have recorded (your/his/her) total earnings (for (your/his/her) main job as/as) \$ (SXAMT) (weekly/bi-weekly/twice monthly/monthly/annually) before taxes or other deductions.
[ERNVR4]

Is that correct?
Response options \& paths:
(1) Yes
(2) No
[Blind] (D) Don’t Know
[Blind] (R) Refused

If SXD2V = 1 AND SXA = 2,7,D, go to $\underline{S X G}$
If SXD2V $=1, D, R$ AND SXA $=6$, go to SXF
If SXD2V = 1,D,R AND SXA = 1, go to $\underline{\text { SXI }}$
If $\operatorname{SXD} 2 \mathrm{~V}=1, \mathrm{D}, \mathrm{R}$, go to $\underline{S X G}$
If SXD2V = 2, go to $\underline{S X D 2 V 2}$

SXD2V2

## Universe:

SXD2V = 2

## Fill:

If SXB = 1, then fill "Including overtime pay, tips, and commissions, what", else fill "What"
If MJ = 1, then fill "(your/his/her) MAIN job", else fill "this job"

## Question:

(Including overtime pay, tips and commissions, what/What) are (your/his/her) usual (weekly/bi-weekly/twice monthly/monthly/annual) earnings on ((your/his/her) MAIN job/this job), before taxes or other deductions?
[ERNCOR]

## Response options \& paths:

ENTER DOLLAR AMOUNT
\$___ (0-99999)
If SXD2V2 $=0-99999$, then store SXD2V2 in SXAMT
If SXA $=2,7, \mathrm{D}$ AND SXD2V2 $=1-1500$, go to $\underline{S X G}$
If SXA $=3,4$ AND SXD2V2 $=1-3000$, go to $\underline{S X G}$
If SXA $=5$ AND SXD2V2 $=1-6000$, go to $\underline{\text { SXG }}$
If SXA $=6$ AND SXD2V2 $=1-72000$, go to SXF
If SXA = 1, go to SXRG4
If SXA $=2,7, \mathrm{D}$ AND SXD2V2 $=0,1501-99999$, go to $\underline{\text { SXRG4 }}$
If SXA $=3,4$ AND SXD2V2 $=0,3001-99999$, go to SXRG4
If SXA $=5$ AND SXD2V2 $=0,6001-99999$, go to SXRG4
If SXA $=6$ AND SXD2V2 $=0,72001-99999$, go to SXRG4
If SXD2V2 = D OR R AND SXA = 1, go to SXI
If SXD2V2 = D OR R AND SXA = 2-6, go to $\underline{\text { SXG }}$

Universe:
[(SXA = 2,7,D AND SXD2V2 = 0,1501-99999) OR (SXA = 3,4 AND SXD2V2 = 0,3001-99999) OR (SXA = 5 AND SXD2V2 = 0,6001-99999) OR (SXA = 6 AND SXD2V2 = 72001-99999) OR (SXA = 1 AND SXD2V2 = response $)$ ]

Question:
(Weekly/Bi-weekly/Twice monthly/Monthly/Annual) earnings recorded as: \$ (SXAMT) (weekly/bi-weekly/twice monthly/monthly/annual)

IS THIS ENTRY CORRECT?

Response options \& paths:
(1) Yes
(2) No

If SXRG4 = 1 AND SXA = 2,7,D, go to SXG
If SXRG4 $=1$ AND SXA $=6$, go to $\underline{\text { SXF }}$
If SXRG4 = 1 AND SXA $=1$, go to $\underline{\text { SXI }}$
If SXRG4 $=1$ AND SXA $=3,4,5$, go to $\underline{\text { SXG }}$
If SXRG4 = 2, go to $\underline{\text { SXRP2 }}$

SXRP2
Universe:
SXRG4 = 2
Question:
*** DO NOT READ TO RESPONDENT ***
[ERNRP2]
Response options \& paths:
INCORRECT ENTRY WAS RECORDED AS: \$(SXAMT)
(weekly/bi-weekly/twice monthly/monthly/annually)
CORRECT ENTRY IS:
\$ $\qquad$ (0-99999)

Store SXRP2 in SXAMT

If SXA = 2,7,D, go to $\underline{S X G}$
If SXA $=6$, go to $\underline{\text { SXF }}$

$$
\begin{aligned}
& \text { If SXA }=1 \text {, go to } \underline{S X I} \\
& \text { If SXA }=3,4,5 \text {, go to } \underline{\mathrm{SXG}}
\end{aligned}
$$

SXF

## Universe:

[(SXA = 6 AND SXD2V2 = 1-72000) OR (SXD2V = 1,D,R AND SXA = 6) OR (SXRP2 = 0-99999 AND SXA = 6) OR (SXA = 6 AND SXAMT = 1-72000) OR $(S X A=6$ AND SXD2V2 $=0,72001-99999$ AND SXRG4 = 1) ] AND SXD4 = entry, D, or R

Question:
How many weeks a year (do/does) (you/NAME) get paid for?
[ERNWKP]

## Response options \& paths:

NUMBER OF WEEKS

All (1-52, D, or R), go to $\underline{S X G}$

SXG
Universe:

$$
\text { SXA }=2-7, D
$$

## Fill:

If SXA = 1-6, fill "Even though you told me it is easier to report (your/his/her) earnings (weekly/bi-weekly/twice monthly/monthly/annually), (are/is)", else fill "(Are/Is)" If MJ = 1, fill "(your/his/her) MAIN job", else fill "this job"

Question:
(Even though you told me it is easier to report (your/his/her) earnings (weekly/biweekly/twice monthly/monthly/annually), (are/is)/(Are/Is)) (you/he/she) PAID AT AN HOURLY RATE on ((your/his/her) MAIN job/this job)? [ERNRT]

Response options \& paths:
(1) Yes
(2) No
[Blind] (D) Don't Know
[Blind] (R) Refused
[Go to SXH]
[Go to SXI]
[Go to SXI]
[Go to SXI]

Universe:
SXG = 1 AND (SXD2 = response OR SXD3 = response OR SXD4 = response OR SXD5 = response OR SXD3T = response OR SXD2DK = response)

## Fill:

If SXB = 1, then fill "EXCLUDING overtime pay, tips and commissions, what", else fill "What"
If MJ = 1, then fill "(your/his/her) MAIN job", else fill "this job"
Question:
(EXCLUDING overtime pay, tips and commissions, what/What) is (your/his/her) hourly rate of pay on ((your/his/her) MAIN job/this job)? [ERNH2]

Response options \& paths:
ENTER DOLLAR AMOUNT
\$__ (0-99)
SXHD + SXHC $=$ SXH (xx.yy)
If SXHD = D OR R, store D OR R in SXH
If SXHD $=0-99$, go to $\underline{\text { SXHC }}$
If SXHD = D OR R, go to $\underline{\text { SXI }}$

SXHC

## Universe:

SXHD = 0-99

Fill:
If SXB = 1, then fill "EXCLUDING overtime pay, tips and commissions, what", else fill "What"
If MJ = 1, then fill "(your/his/her) MAIN job", else fill "this job"
Question:
(EXCLUDING overtime pay, tips and commissions, what/What) is (your/his/her) hourly rate of pay on ((your/his/her) MAIN job/this job)?
[ERNH2]
Response options \& paths:
ENTER CENTS AMOUNT
\$ $\qquad$ (0-99)

SXHD + SXHC = SXH (xx.yy)
If SXHC = 1-30, D, or R, go to SXI If SXHC $=0-0.99,30.01-99.99$, go to SXRG5

## SXH

## Universe:

SXG = 1 AND (SXD2 = response OR SXD3 = response OR SXD4 = response OR SXD5 = response OR SXD3T = response OR SXD2DK = response)

Question:
***NON-DISPLAYED ITEM***
SXHD + SXHC = SXH (xx.yy)
If SXH = 1-30, D, or R, go to SXI
If SXH $=0-0.99,30.01-99.99$, go to $\underline{\text { SXRG5 }}$
[ERNH2]

SXRG5
Universe:
SXH $=0.00-0.99$ OR 30.01-99.99
Question:
*** DO NOT READ TO RESPONDENT ***
[ERNRG5]
Hourly earnings recorded as: \$(SXH) hourly.
IS THIS ENTRY CORRECT?
Response options \& paths:
(1) Yes
(2) No

If SXRG5 = 1, go to SXI
If SXRG5 = 2, go to SXRP3

SXRP3D
Universe:
SXRG5 = 2

Question:
*** DO NOT READ TO RESPONDENT***
[ERNRP3]
INCORRECT ENTRY WAS RECORDED AS: \$(SXH) hourly
Response options \& paths:
CORRECT DOLLAR ENTRY IS:
\$ $\qquad$ (0-99)

SXRP3D + SXRP3C = SXRP3 (xx.yy)
If SXRP3D $=0-99$, go to SXRP3C

## SXRP3C

Universe:
SXRP3D $=0-99$
Question:
*** DO NOT READ TO RESPONDENT***
[ERNRP3]
INCORRECT ENTRY WAS RECORDED AS: \$(SXH) hourly
Response options \& paths:
CORRECT CENTS ENTRY IS:
\$ $\qquad$
SXRP3D + SXRP3C = SXRP3 (xx.yy)
If SXRP3C $=0-99$, go to $\underline{\text { SXI }}$

SXRP3

Universe:
SXRG5 = 2
Question:
***NON-DISPLAYED ITEM***
[ERNRP3]
SXRP3D + SXRP3C = SXRP3 (xx.yy)
If SXRP3 $=0.00-99.99$, go to $\underline{\text { SXI }}$

Universe:
(SXA = R) OR (SXC = R) OR (SXCDK = D OR R) OR (SXOTP = R) OR SXD1DK = D OR R) OR (SXD1a = R) OR (SXD1b = D OR R) OR SXD1V = 1 OR R) OR (SXVRA1 = R) OR SXH1C = D OR R) OR $(S X H C=D$ OR R) OR $(S X O T C=$ D OR R) OR (SXOHC = D OR R) OR (SXH2C = D OR R) OR (SXWK1 = D OR R) OR (SXA = 1) OR (SXD2 = R) OR (SXD2DK = D OR R) OR (SXD3 = R) OR (SXD3T = R) OR (SXD4 = R) OR (SXD5 = R) OR (SXH = 1.00-30.00, D, or R) OR $(S X D 1 V 3=1,2)$ OR $(S X R G 5=1)$ OR $(S X R P 3=0.00-99.99)$ OR $(S X G=2, D$ OR R)

Question:
On this job, (are/is) (you/NAME) a member of a labor union or of an employee association similar to a union?
[ERNLAB]
Response options \& paths:
(1) Yes
[Go to SXHRY]
(2) No
[Blind] (D) Don't Know
[Go to SXJ]
[Go to SXJ]
[Go to SXJ]
[Blind] (R) Refused

## SXJ

Universe:
SXI = 2, D, or R
Question:
On this job, (are/is) (you/NAME) covered by a union or employee association contract? [ERNCOV]

Response options \& paths:
(1) Yes
[Go to SXHRY]
(2) No
[Blind] (D) Don't Know
[Go to SXHRY]
[Go to SXHRY]
[Go to SXHRY]
[Blind] (R) Refused

## SXHRY

Universe:
SXI = 1, 2, D, or R [ERNHRY]

Question:
***NON-DISPLAYED ITEM***
Store blank or empty in SXHRY
If (SXA = empty, R) OR ((SXA = D AND (SXG = D OR R)) OR (SXG = empty AND SXA = 2-7,D OR R), store D in SXHRY
Else, if SXA = 2-7 AND SXG = D), store D IN SXHRY
Else, if (SXA = 1 OR SXG = 1) AND (SXHRY = empty), store 1 in SXHRY Else, if (SXA = 2-7, D, or R OR SXG = 2,D OR R) AND (SXHRY = empty), store 2 in SXHRY
[Go to MJCK]

SHWKR
**NON-DISPLAYED ITEM ${ }^{* * *}$
[HWKRN]
0-999999.99

SXH1O x SXHRO

## SHWKR2

***NON-DISPLAYED ITEM***
[HWKRN2]
0-999999.99

SERNX1
***NON-DISPLAYED ITEM***

0-999999.99
Store R, if entry of $\mathrm{D}<\mathrm{R}$ OR V in HRUSL1
Store D OR, if D OR R entry in SXCDK
Store R, if entry or R in SXOTA
Store D OR R, if D OR R entry in SXD1DK
Store result of (SXH1O x SXHRO) + SERN

SERN
***NON-DISPLAYED ITEM***
[ERN]
0-999999.99
Store SXD1DK entry if not equal to D OR R
Store result of multiplying SXD1a OR SXD1b entry by SXOTO entry if entry of 1 in SXOTP AND SXD1a AND SXD1b is not D OR R

Store SXOTO, if entry of 3 in SXOTP
Store result of dividing SXOTO by 4, if entry of 4 in SXOTP
Store result of dividing SXOTO by 52, if entry of 5 in SXOTP

SERN2
***NON-DISPLAYED ITEM***
[ERN2]
0-999999.99
Store result of multiplying SXOTC by SXH2C entry, if SXOTC entry is not D OR R AND if entry of 1 in SXOTP AND SXH2C entry is not D OR R
Store result of multiplying SXOTC entry by SXD1a OR SXD1b entry, if SXOTP entry is 1 AND if no entry in SXH2C

Store SXOTC, if entry of 2 OR 3 in SXOTP
Store result of dividing SXOTC by 4, if entry of 4 in SXOTP
Store result of dividing SXOTC by 52, if entry of 5 in SXOTP

## SXH10

***NON-DISPLAYED ITEM***
[ERNH1O]
0-99.99
Store SXC entry, if entry of D OR R in SXC
Store SXCDK entry, if entry of D OR R in SXCDK
Store SXCR2 entry, if entry in SXCR2

SXHRO
***NON-DISPLAYED ITEM***
[ERNHRO]
0-99
Store HRUSL1entry of V OR D as D AND HRUSL1 entry of R as R, and HRUSL1 entry of 1-99 if SXC1 = D OR R
Store SXC1 entry of 1-99, D, or R

SXOTO
***NON-DISPLAYED ITEM***
[ERNOTO]
0-999999.99

Store SXOTA entry, if entry of D OR R in SXOTA
Store SXD1DK entry, if entry of D OR R in SXD1DK

0-999999

Store SXD2, SXD3, SXD3T, SXD4, SXD5, SXD2DK, SXD2R2, SXD2V2 OR SXRP2 entry

SXPER
***NON-DISPLAYED ITEM***
[ERNPER]
Store SXA entry of 1-7, D, or R into SXPER

WHYO
***NON-DISPLAYED ITEM
WHY01 AND WHY02 are stored here for output.

## Section 5. Contingent and Alternative Arrangements-Second Job

MJCK (routing for multiple jobholders)
Universe:
(MLR = 1 OR 2) AND (IO1COW = 1-7 or 10-11)
All employed except unpaid family workers (or unidentified class of worker) on main job [supplement universe]

## Path:

If $\mathrm{MJ}=1$, then go to MJIntro
Else go to S49LED

MJIntro
Universe:
MJ=1
All multiple jobholders
Question:
Now I have a few questions about (your/NAME’s) SECOND job.

READ IF NECESSARY: By second job I mean the one that (you/NAME) worked the second most hours.

Press (1) to Continue
Response options \& paths:
[All go to MJOICK]

MJOICK (routing to capture second job items if not included in basic survey)
Universe:
MJ=1
All multiple jobholders
Path:
If MIS $=4$ or 8 , then go to MJ1VERCK
Else if MIS = 1-3 or 5-7 AND IO1COW = 7, then go to MJBUS
Else if MIS $=1-3$ or 5-7 AND IO1COW $=1-6$ or $10-11$, then go to $\underline{\text { MJCOW }}$

MJCOW

## Universe:

MJ=1 AND (MIS = 1-3 or 5-7) AND (IO1COW=1-6 or 10-11)
Multiple jobholders who are not in outgoing rotations and who are not unincorporated self-employed (who would not get asked class of worker on second job in the basic CPS)

Question:
LAST WEEK at (your/NAME's) SECOND job, (were/was) (you/NAME) employed by government, by a private company, a non-profit organization, or (were/was) (you/NAME) self-employed (or working in a family business)?

Response options \& paths:
(1) Government
(2) Private for-profit company
(3) Non-profit organization incl. tax exempt and charitable organizations
(4) Self-employed
(5) Working in family business
[Blind] (D) Don't Know
[Blind] (R) Refused
[Go to MJNAME]
[Go to MJNAME]
[Go to MJNAME]
[Go to MJINC]
[Go to MJPAY]
[Go to MJNAME]
[Go to MJNAME]

Universe:
MJCOW = 5
Multiple jobholders who are working in family business on second job
Question:
(Are/Is) (you/NAME) working for pay?
Response options \& paths:
(1) Yes
[Go to MJINC]
(2) No
[Blind] (D) Don't Know
[Go to S49LED]
[Go to MJINC]
[Go to MJINC]
[Blind] (R) Refused

MJINC

## Universe:

MJCOW = 4 OR (MJCOW = 5 AND MJPAY = 1)
Multiple jobholders who are self-employed or working in family business on second job and who would not have been asked about the occupation and industry of their second jobs in the basic CPS

Question:
Is this business incorporated?
Response options \& paths:
(1) Yes
(2) No
[Blind] (D) Don't Know
[Blind] (R) Refused
[All go to MJBUS]

MJBUS
Universe:
MJCOW = 4 OR (MJCOW = 5 AND MJPAY = 1) OR (MIS = 1-3 or 5-7 AND IO1COW = 7)
Multiple jobholders who are self-employed or working in family business on second job and who would not have been asked about the occupation and industry of their second jobs in the basic CPS

## Question:

What is the name of (your/NAME's) business?

MJNAME

## Universe:

MJCOW = 1-3, D, or R
Multiple jobholders who are wage and salary workers on second job and who would not have been asked about the occupation and industry of their second jobs in the basic CPS

## Fill:

If MJCOW = 1, then fill "the government agency"
Else if MJCOW = 2, then fill "the company"
Else if MJCOW = 3, then fill "the non-profit organization"
Else fill "organization"

## Question:

What is the name of the (government agency/company/non-profit organization/ organization) for which (you/NAME) (work/works) at (your/his/her) SECOND job?

Response options \& paths:
[Go to MJIND]

MJIND

## Universe:

MJCOW = 1-5, D, or R (MJCOW was asked)
Multiple jobholders who would not have been asked about the occupation and industry of their second jobs in the basic CPS

## Question:

What kind of business or industry is this?
READ IF NECESSARY: What do (you/they) make or do where (you/they) work?
Response options \& paths:
[Blind] (D) Don't Know
[Blind] (R) Refused
[All go to MJMFG]

Universe:
MJCOW = 1-5, D, or R (MJCOW was asked)
Multiple jobholders who would not have been asked about the occupation and industry of their second jobs in the basic CPS

Question:
Is this business or organization mainly manufacturing, retail trade, wholesale trade, or something else?

Response options \& paths:
(1) Manufacturing
(2) Retail trade
(3) Wholesale trade
(4) Something else
[Blind] (D) Don't Know
[Blind] (R) Refused
[All go to MJOCC]

MJOCC
Universe:
MJMFG $=1-4$ or D or R (MJMFG was asked)
Multiple jobholders who would not have been asked about the occupation and industry of their second jobs in the basic CPS

Question:
What kind of work (do/does) (you/NAME) do at (your/his/her) SECOND job, that is, what is (your/his/her) occupation? (For example: plumber, typist, farmer.)

Response options \& paths:
[Blind] (D) Don't Know
[Blind] (R) Refused
[All go to MJACT]

MJACT
Universe:
MJMFG = 1-4 or D or R (MJMFG was asked)
Multiple jobholders who would not have been asked about the occupation and industry of their second jobs in the basic CPS

Question:
What are (your/NAME’s) usual activities or duties at this job? (For example: typing, keeping account books, filing, selling cars, operating printing press, laying brick.)

Response options \& paths:
[Blind] (D) Don’t Know
[Blind] (R) Refused
[All go to MJ1VERCK]

MJ1VERCK (routing to second job items)

## Universe:

$\mathrm{MJ}=1$ AND [(IO2COW ne 9) OR (MJCOW = 1-4, D, or R) OR (MJCOW = 5 AND MJPAY ne 2)]
All multiple jobholders except those whose second job is unidentified class of worker
Path:
If $\mathrm{MJ}=1 \mathrm{AND}[(\mathrm{IO} 2 \mathrm{COW}=1-5$ or 10$) \mathrm{OR}(\mathrm{MJCOW}=1-3, \mathrm{D}$, or R$)]$, then go to MJ1VER
If $\mathrm{MJ}=1$ AND [(IO2COW = 6, 7, or 11) OR (MJCOW = 4) OR (MJCOW=5 and MJPAY=1)], then go to MJ8IC
If $\mathrm{MJ}=1$ AND IO2COW $=8$, then go to $\underline{\text { S49LED }}$

MJ1VER

## Universe:

If $\mathrm{MJ}=1$ AND [(IO2COW $=1-5$ or 10$)$ OR (MJCOW = 1-3, D , or R $)$ ]
Wage and salary workers on second job
Fill:
If IO2NAM = entry, then fill with employer's name from basic CPS - IO2NAM
Else if MJNAME = entry, then fill with employer's name from MJNAME
Else fill with "the place that (you/NAME) worked last week"

## Question:

Again, I need to check that (you/NAME) still (have/has) the same SECOND job today that (you/he/she) had last week. (Is (your/NAME's) SECOND job still with (employer's name from basic CPS - IO2NAM/employers name from MJNAME/the place that (you/NAME) worked last week)?

Response options and skips:
(1) Yes
(2) No
[Blind] (D) Don’t Know
[Blind] (R) Refused
[All go to MJ1]

MJ1
Universe:
MJ1VER = 1, 2, D, or R (MJ1VER was asked)
Multiple job holders who are wage and salary workers on second job
Fill:
If MJ1VER = 1, fill "Is"; else if MJ1VER = 2, D, or R, fill "Was"

## Question:

Some people are in temporary jobs that last for a limited time or until the completion of a project. (Is/Was) (your/NAME’s) SECOND job temporary?

Response options \& paths:
(1) Yes
[Go to MJ1a]
(2) No
[If MJ1VER = 1, go to MJ1SCR, else go to MJ1SCRI]
[Blind] (D) Don't Know
[If MJ1VER = 1, go to MJ1SCR, else go to MJ1SCRI]
[Blind] (R) Refused
[If MJ1VER = 1, go to MJ1SCR, else go to MJ1SCRI]

## MJ1SCRI

## Universe:

MJ1 = 2, D, or R AND MJ1VER = 2, D, or R
Wage and salary who didn't say second job was temporary and are not in same job as last week

## Question:

Could (you/NAME) have continued to work at (your/his/her) SECOND job if (you/he/she) had wished?

Response options \& paths:

| (1) Yes | [If MJ1 = D or R, go to MJ2INS, else go to $\underline{\text { MJ2 }}]$ |
| :--- | :--- |
| (2) No | [Go to $\underline{\text { MJ1a] }}]$ |
| (D) Don't Know | [Go to $\underline{\text { MJ1a }]}$ |
| (R) Refused | [Go to $\underline{\text { MJ1a }]}$ |

MJ1SCR
Universe:
MJ1 = 2, D, or R AND MJ1VER = 1
Wage and salary who didn't say second job was temporary and are in same job as last week

Question:
Provided the economy does not change and (your/NAME's) performance on (your/his/her) SECOND job is adequate, can (you/he/she) continue to work for (your/his/her) current employer as long as (you/he/she) (wish/wishes)?

Response options \& paths:
(1) Yes
(2) No
[Blind] (D) Don’t Know
[Blind] (R) Refused
[If MJ1 = D or R, go to MJ2INS, else go to MJ2]
[Go to MJ1a]
[Go to MJ1a]
[Go to MJ1a]

MJ1a

## Universe:

MJ1 = 1 OR MJ1SCRI = 2, D, or R OR MJ1SCR = 2, D, or R
Wage and salary whose second job is temporary job or couldn't continue last week's job if wished or can't continue to work for employer as long as wish

Fill:
If MJ1VER = 2 AND MJ1 = 1 AND RESPLI = LINENO, fill "were"
Else if MJ1VER = 2 AND MJ1 = 1 AND RESPLI ne LINENO, fill "was"
Else if MJ1 = 1 AND LINENO = RESPLI, fill "are"
Else if MJ1 = 1 AND LINENO ne RESPLI, fill "is"
Else if MJ1VER = 1 AND MJ1SCR $=2$, D, or R AND LINENO = RESPLI, fill "are" Else if MJ1VER = 1 AND MJ1SCR = 2, D, or R AND LINENO ne RESPLI, fill "is" Else if MJ1VER = 2, D, or R AND MJ1SCRI = 2, D, or R AND LINENO = RESPLI, fill "were"
Else, if MJ1VER = 2, D, or R AND MJ1SCRI = 2, D, or R AND LINENO ne RESPLI, fill "was"

## Question:

On (your/his/her) SECOND job, (are/is/were/was) (you/NAME) working only until a specific project(s) (is/was) completed?

Response options \& paths:
(1) Yes
(2) No
[Blind] (D) Don't Know
[Blind] (R) Refused
[Go to MJ2INS]
[Go to MJ1b]
[Go to MJ1b]
[Go to MJ1b]

MJ1b
Universe:
MJ1a $=2$, D , or R

Wage and salary in temporary second job (or couldn't continue last week's job if wished or can't continue to work for employer as long as wish) who aren't working until a project is completed

## Question:

On your second job, (were/was) (you/NAME) hired to temporarily replace another worker?

Response options \& paths:
(1) Yes
[Go to MJ2INS]
(2) No
[Go to MJ1c]
[Blind] (D) Don't Know
[Go to MJ1c]
[Go to MJ1c]
[Blind] (R) Refused

MJ1c

## Universe:

MJ1b = 2, D, or R
Wage and salary in temporary second job (or couldn't continue last week's job if wished or can't continue to work for employer as long as wish) who aren't working until a project is completed and who weren't hired to replace another worker

Question:
(Were/Was) (you/NAME) hired for a fixed period of time?
Response options \& paths:
(1) Yes
(2) No
[Blind] (D) Don't Know
[Go to MJ2INS]
[Go to MJ1d]
[Go to MJ1d]
[Go to MJ1d]
[Blind] (R) Refused

MJ1d

## Universe:

MJ1c = 2, D, or R
Wage and salary in temporary second job (or couldn't continue last week's job if wished or can't continue to work for employer as long as wish) who aren't working until a project is completed and who weren't hired to replace another worker and who weren't hired for a fixed period

Fill:
If MJ1VER = 1, fill "Is"; If MJ1VER = 2, D, or R, fill "Was"

Question:
(Is/Was) (your/NAME’s) SECOND job a year-round job or (is/was) it only AVAILABLE during certain times of the year?

Response options \& paths:
(1) Year-round job
[Go to MJ1i]
(2) Only available certain times of the year
[Go to MJ2INS]
[Blind] (D) Don't Know
[Go to MJ1i]
[Blind] (R) Refused
[Go to MJ1i]

MJ1i

## Universe:

MJ1d=1, D, or R
Wage and salary in temporary second job (or couldn't continue last week's job if wished or can't continue to work for employer as long as wish) who aren't working until a project is completed and who weren't hired to replace another worker and who weren't hired for a fixed period and who's job isn't seasonal (only certain times of the year)

## Fill:

If MJ1=1 fill with "(your/NAME's) job is temporary"
Else if MJ1SCR=2, D, or R fill with "(you/NAME) cannot work for (your/his/her) current employer as long as (you/he/she) (wish/wishes)"
Else if MJ1SCRI=2, D, or R fill with "(you/NAME) (do/does) not have the job (you/he/she) had last week"

Question:
For your SECOND job, what is the MAIN reason [(your/NAME's) job is temporary/(you/NAME) cannot work for (your/his/her) current employer as long as (you/he/she) (wish/wishes)/(you/NAME) (do/does) not have the job (you/he/she) had last week)?

Response options \& paths:

Economic
(1) Job is temporary
(2) Business conditions
(3) Other economic

Personal
-----------
(4) Job performance
(5) Obtaining another job
(6) Attending school
(7) Family responsibilities
(8) Retirement
(9) Other personal
[All go to MJ2CK]

MJ2CK (routing for workers in temporary jobs)
Universe:
MJ1i = 1-9, D, or R [MJ1i was asked]
Wage and salary in temporary second job (or couldn't continue last week's job if wished or can't continue to work for employer as long as wish) who aren't working until a project is completed and who weren't hired to replace another worker and who weren't hired for a fixed period and who's job isn't seasonal (only certain times of the year)

## Path:

If MJ1 $=1, \mathrm{D}$, or R , then go to MJ2INS
If MJ1 $=2$, then go to $\underline{M J 2}$

MJ2INS

## Universe:

$\mathrm{MJ} 1=1, \mathrm{D}$, or R
Employed wage and salary worker in temporary second job

## Fill:

If MJ1VER = 2 AND MJ1 = 1 AND RESPLI = LINENO, fill "Were"
Else if MJ1VER = 2 AND MJ1 = 1 AND RESPLI ne LINENO, fill "Was"
Else if MJ1 = 1 AND LINENO = RESPLI, fill "Are"
Else if MJ1 = 1 AND LINENO ne RESPLI, fill "Is"
Else if MJ1VER = 1 AND MJ1SCR = 2, D, or R AND LINENO = RESPLI, fill "Are"
Else if MJ1VER = 1 AND MJ1SCR $=2$, D, or R AND LINENO ne RESPLI, fill "Is"
Else if MJ1VER = 2, D, or R AND MJ1SCRI = 2, D, or R AND LINENO = RESPLI, fill "Were"
Else if MJ1VER = 2, D, or R AND MJ1SCRI = 2, D, or R AND LINENO ne RESPLI, fill "Was"

## Question:

(Are/Is/Were/Was) (you/NAME) paid by a temporary help agency on (your/his/her) SECOND job?

READ ONLY IF NECESSARY: A temporary help agency supplies workers to other companies on an as needed basis.

Response options \& paths:
(1) Yes
(2) No
[Blind] (D) Don't know
[Blind] (R) Refused
[Go to MJ3CK]
[Go to MJ4]
[Go to MJ4]
[Go to MJ4]

MJ2
Universe:
MJ1 = 2
Employed wage and salary worker not in temporary second job

## Fill:

If MJ1VER = 1 AND LINENO = RESPLI, then fill "is" and "are"
Else if MJ1VER ne 1 AND LINENO = RESPLI, then fill "was" and "were"
Else if LINENO ne RESPLI, fill "was" and "was"
Question:
Even though you told me (your/NAME's) SECOND job (is/was) not temporary, (are/were/was) (you/he/she) paid by a temporary help agency?

READ ONLY IF NECESSARY: A temporary help agency supplies workers to other companies primarily for short term assignments.

Response options \& paths:
(1) Yes
[Go to MJ3CK]
(2) No
[Go to MJ4]
[Blind] (D) Don't know
[Go to MJ4]
[Go to MJ4]
[Blind] (R) Refused

MJ3CK (routing for workers paid by temporary help agency)

## Universe:

MJ2 = 1 OR MJ2INS = 1
Employed wage and salary worker paid by temporary help agency on second job
Path:
If IO2NAM = R OR MJNAM = R, then go to MJPIntro
Else if (IO2NAM = entry or D) OR (MJNAM = entry or D), then go to MJ3

MJ3
Universe:
$(\mathrm{MJ2}=1$ OR MJ2INS = 1) AND [(IO2NAM = entry or D) OR (MJNAM = entry or D)]

Employed wage and salary worker paid by temporary help agency on second job with employer's name or D

## Fill:

If IO2NAM = entry, then fill "Earlier you told me (you/NAME) worked for (employer's name from basic CPS - IO2NAM)."

If MJNAM = entry, then fill "Earlier you told me (you/NAME) worked for (employer's name from supplement - MJNAM)."
Else if IO2NAM = D OR MJNAM = D, then fill "Earlier you told me about (your/NAME's) employer on (your/his/her) SECOND job."

## Question:

(Earlier you told me (you/NAME) worked for (employer's name from basic CPS IO2NAM)./Earlier you told me (you/NAME) worked for (employer's name from supplement - MJNAM)./Earlier you told me about (your/NAME's) employer on (your/his/her) SECOND job.)

Is this the place where (your/his/her) temporary help agency assigned (you/him/her) to work or is this the temporary help agency?

## Response options \& paths:

(1) Place where temporary help agency assigned (me/NAME) to work
[Go to MJPIntro]
(2) Temporary help agency
[Go to MJ3a]
[Blind] (D) Don't know
[Go to MJPIntro]
[Blind] (R) Refused
[Go to MJPIntro]

MJ3a
Universe:
MJ3 = 2
Temporary help agency worker on second job who reported agency as employer in basic CPS

## Question:

Is the place where (you/NAME) (were/was) assigned to work the most hours last week: a government agency, a private company, or a non-profit organization?

Response options \& paths:
(1) Government agency
[Go to MJ3b1]
(2) Private for-profit company
(3) Non-profit organization
[Blind] (D) Don’t know
[Go to MJ3b2]
[Go to MJ3b3]
[Go to MJPIntro]
[Blind] (R) Refused
[Go to MJPIntro]

MJ3b1

## Universe:

MJ3a = 1
Temporary help agency worker on second job who reported agency as employer in basic CPS and is assigned to work for government agency

Question:
What is the name of the government agency where (you/NAME) (were/was) working?
Response options \& paths:
[Go to MJ3c]

MJ3b2
Universe:
MJ3a = 2
Temporary help agency worker on second job who reported agency as employer in basic CPS and is assigned to work for private for-profit company

Question:
What is the name of the company where (you/NAME) (were/was) working?
Response options \& paths:
[Go to MJ3c]

MJ3b3
Universe:
MJ3a = 3
Temporary help agency worker on second job who reported agency as employer in basic CPS and is assigned to work for private non-profit organization

Question:
What is the name of the non-profit organization where (you/NAME) (were/was) working?

Response options \& paths:
[Go to MJ3c]

MJ3c
Universe:
(MJ3b1= entry, D, or R) OR (MJ3b2= entry, D, or R) OR (MJ3b3 = entry, D, or R) Temporary help agency worker on second job who reported agency as employer in basic CPS

Question:
What kind of business or industry is this?

MJ3d

## Universe:

MJ3a $=1-3$
Temporary help agency worker on second job who reported agency as employer in basic CPS

## Question:

ASK IF NECESSARY: Is this business or organization mainly manufacturing, retail trade, wholesale trade, or something else?

## Response options \& paths:

(1) Manufacturing
(2) Retail trade
(3) Wholesale trade
(4) Something else
[Blind] (D) Don't know
[Blind] (R) Refused
[All go to MJPIntro]

MJ4

## Universe:

MJ2INS $=2$, D, or R OR MJ2 $=2$, D, or R
Employed wage and salary worker NOT paid by temporary help agency on second job

## Question:

[Some people are in a pool of workers who are ONLY called to work as needed, although they can be scheduled to work for several days or weeks in a row, for example substitute teachers, and construction workers supplied by a union hiring hall. These people are sometimes referred to as ON-CALL workers.]
(Were/Was) (you/NAME) an ON-CALL worker on (your/his/her) SECOND job last week?

Response options \& paths:
(1) Yes
(2) No
[Blind] (D) Don't know
[Blind] (R) Refused
[Go to MJ4A]
[Go to MJ6]
[Go to MJ6]
[Go to MJ6]

MJ4A

## Universe: <br> MJ4 = 1

Employed wage and salary worker on second job NOT paid by temporary help agency who is an on-call worker

## Question:

Some ON-CALL workers have regularly scheduled hours, but IN ADDITION must work when called (for example, doctors, nurses, and managers). Other ON-CALL workers work ONLY when called (for example, substitute teachers). Which type of ON-CALL worker (are/is) (you/NAME)?

Response options \& paths:
(1) Work regular hours, but must be available
[Go to MJ6]
(2) Only work when called
[Go to MJ6]
(3) Other (Specify)
[Go to MJ4AS]
[Blind] (D) Don't know
[Go to MJ6]
[Go to MJ6]
[Blind] (R) Refused

MJ4AS
Universe:
MJ4A = 3
Employed wage and salary worker on second job NOT paid by temporary help agency who is an on-call worker and specified answer to type of on-call worker

Question:
ENTER VERBATIM RESPONSE
Response options \& paths:
[Go to MJ6]

MJ6
Universe:
MJ4 = 1, 2, D, or R [MJ4 was asked]
Employed wage and salary worker on second job NOT paid by temporary help agency
Fill:
Suppress first definition fill after first appearance of question.

## Question:

[Some companies provide employees or their services to others under contract. A few examples of services that can be contracted out include security, food service, medical or health services, or computer programming.]
On your SECOND job, did (you/NAME) work for a company that contracts out (you/him/her) or (your/his/her) services last week?

Response options \& paths:
(1) Yes
[Go to MJ6a]
(2) No
[Go to MJ7CK]
[Blind] (D) Don't know
[Go to MJ7CK]
[Go to MJ7CK]
[Blind] (R) Refused

MJ6a

## Universe:

MJ6 = 1
Employed wage and salary worker on second job NOT paid by temporary help agency whose services are contracted out

## Question:

(Are/Is) (you/NAME) usually assigned to more than one customer?
Response options \& paths:
(1) Yes
(2) No
[Blind] (D) Don't know
[Blind] (R) Refused
[All go to MJ6b]

MJ6b

## Universe:

MJ6a = 1, 2, D, or R [MJ6a was asked]
Employed wage and salary worker on second job NOT paid by temporary help agency whose services are contracted out

## Question:

(Do/Does) (you/NAME) usually work at the customer's worksite?
Response options \& paths:
(1) Yes
(2) No
(3) Don't have a usual worksite
[Blind] (D) Don't know
[Blind] (R) Refused

MJ6IOCK (routing for workers whose services are contracted out)

## Universe:

MJ6b = 1, 2, 3, D OR R [MJ6b was asked]
Employed wage and salary worker on second job NOT paid by temporary help agency whose services are contracted out

## Path:

If MJ6a = 2 AND MJ6b = 1, then go to MJ6IOCK1
Else go to MJ7CK

## MJ6IOCK1 (routing for contract company workers)

## Universe:

MJ6a $=2$ AND MJ6b $=1$
Contract company workers on second job who are not usually assigned to more than one customer and who usually work at the customer's worksite

## Path:

If IO2NAM = R OR MJNAM = R, then go to MJ7CK
Else if (IO2NAM = entry or D) OR (MJNAM = entry or D), then go to MJ6IO

MJ6IO
Universe:
(MJ6a = 2 AND MJ6b = 1) AND [(IO2NAM = entry or D) OR (MJNAM = entry or D)]

Contract company worker on second job (services are contracted out to one customer and works at customer's worksite) with employer's name or D

Fill:
If IO2NAM = entry, then fill "Earlier you told me (you/NAME) worked for (employer's name from basic CPS - IO2NAM)."
If MJNAM = entry, then fill "Earlier you told me (you/NAME) worked for (employer's name from supplement - MJNAM)."
Else if IO2NAM = D OR MJNAM = D, then fill "Earlier you told me about (your/NAME’s) employer on (your/his/her) SECOND job."

Question:
(Earlier you told me (you/NAME) worked for (employer's name from basic CPS IO2NAM)./Earlier you told me (you/NAME) worked for (employer's name from
supplement - MJNAM)./Earlier you told me about (your/NAME's) employer on (your/his/her) SECOND job.)

Is this the company that contracts out (your/NAME's) services or the customer for whom (you/he/she) (do/does) the work?

Response options \& paths:
(1) Company that contracts out
(2) Customer for whom do the work
[Blind] (D) Don't know
[Blind] (R) Refused
[Go to MJ6IOa]
[Go to MJ7CK]
[Go to MJ7CK]
[Go to MJ7CK]

## MJ6IOa

Universe:
MJ6IO = 1
Contract company worker on second job who reported contract company as employer

## Question:

Is (your/NAME's) customer a government agency, a private company, or a non-profit organization?

Response options \& paths:
(1) Government agency
(2) Private for-profit company
(3) Non-profit organization
[Blind] (D) Don't know
[Blind] (R) Refused
[Go to MJ6IOb1]
[Go to MJ6IOb2]
[Go to MJ6IOb3]
[Go to MJ7CK]
[Go to MJ7CK]

MJ6IOb1
Universe:
MJ6IOa = 1
Contract company worker on second job who reported contract company as employer in basic CPS and is assigned to work for government agency

## Question:

What is the name of the government agency where (you/NAME) (were/was) working?
Response options \& paths:
[Go to MJ6IOc]

MJ6IOb2
Universe:
MJ6IOa = 2
Contract company worker on second job who reported contract company as employer in basic CPS and is assigned to work for private for-profit company

Question:
What is the name of the company where (you/NAME) (were/was) working?

Response options \& paths:
[Go to MJ6IOc]

MJ6IOb3
Universe:
MJ6IOa = 3
Contract company worker on second job who reported contract company as employer in basic CPS and is assigned to work for non-profit organization

Question:
What is the name of the non-profit organization where (you/NAME) (were/was) working?

Response options \& paths:
[Go to MJ6IOc]

## MJ6IOc

## Universe:

(MJ6IOb1 = entry, D, or R) OR (MJ6IOb2 = entry, D, or R) OR (MJ6IOb3 = entry, D, or R)
Contract company worker on second job who reported contract company as employer in basic CPS

Question:
What kind of business or industry is this?
READ IF NECESSARY: What do (you/they) make or do where (you/they) work?
Response options \& paths:
[Go to MJ6IOd]

MJ6IOd
Universe:
MJ6IOc = entry, D, or R [MJ6IOc was asked]
Contract company worker on second job who reported contract company as employer in basic CPS

Question:
ASK IF NECESSARY:
Is this business or organization mainly manufacturing, retail trade, wholesale trade, or something else?

Response options \& paths:
(1) Manufacturing
(2) Retail trade
(3) Wholesale trade
(4) Something else
[Blind] (D) Don't know
[Blind] (R) Refused
[All go to MJ7CK]

MJ7CK (routing for workers not paid by temporary help agency)
Universe:
MJ6 = 1, 2, D, OR R [MJ6 was asked]
Employed wage and salary worker on second job NOT paid by temporary help agency
Path:
If MJ4 $=1$ or MJ6 $=1$, then go to MJPIntro
Else if (MJ4 = 2, D, or R) AND (MJ6 = 2, D, or R), then go to MJ7

MJ7
Universe:
MJ4 $=2$, D, or R AND MJ6 = 2, D, or R
Employed wage and salary worker on second job not paid by temporary help agency who is not an on-call worker AND doesn't work for a contract company

Question:
Last week, (were/was) (you/NAME) working as an independent contractor, an independent consultant, or a free-lance worker on (your/his/her) SECOND job?

READ IF NECESSARY: Independent contractors, independent consultants, and free-lance workers can have other employees working for them.

Response options \& paths:
(1) Yes
(2) No
[Blind] (D) Don't Know
[Blind] (R) Refused
[Go to MJPreMJ8]
[Go to MJPIntro]
[Go to MJPIntro]
[Go to MJPIntro]

MJPreMJ8
Universe:
MJ7 = 1
Employed wage and salary worker who is an independent contractor on second job
Question:
For the rest of the survey, we will refer to (you/NAME) as an independent contractor.
ENTER (1) TO CONTINUE
[Go to MJ8ICDt]

MJ8ICDt
Universe:
MJ7 = 1
Employed wage and salary worker who is an independent contractor on second job

## Question:

How much longer (do/does) (you/NAME) expect to be an independent contractor?
Response options \& paths:

- ENTER (0) FOR SOMETHING ELSE [Go to MJ8ICD1]
(1) Years
(2) Months
(3) Weeks
(4) Days
[Blind] (D) Don't Know
[Blind] (R) Refused
[Go to MJ8ICDN]
[Go to MJ8ICDN]
[Go to MJ8ICDN]
[Go to MJ8ICDN]
[Go to MJ8ICDa]
[Go to MJ8ICDa]

MJ8ICDN
Universe:
MJ8ICDt $=1-4$
Expected duration of second job wage and salary independent contractor is specific time

Question:
*** DO NOT READ TO RESPONDENT ***
Response options \& paths:
ENTER NUMBER DAYS/WEEKS/MONTHS/YEARS
[Go to MJ9a]

MJ8ICD1
Universe:
MJ8ICDt = 0
Expected duration of second job wage and salary independent contractor is something other than specific time

Question:
How much longer (do/does) (you/NAME) expect to be an independent contractor?
Response options \& paths:
(1) As long as wants [Go to MJ8ICDa]
(2) Until retires
[Go to MJ8ICDb]
(3) Until finds other employment
[Go to MJ8ICDa]
(4) Until finishes school
[Go to MJ8ICDb]
(5) Until goes back to school
[Go to MJ8ICDb]
(6) Other (not much longer, rest of career, until project is finished)
[Go to MJ8ICDa]
(7) No longer an independent contractor
[Blind] (D) Don't Know
[Go to MJ9a]
[Blind] (R) Refused
[Go to MJ8ICDa]
[Go to MJ8ICDa]

MJ8ICDa
Universe:
(MJ8ICDt = D or R) OR (MJ8ICD1 = 1, 3, 6, D, or R)
Expected duration of second job wage and salary independent contractor is something other than specific time and is not a specific event

Question:
(Do/Does) (you/NAME) think it will be more than a year?
Response options \& paths:
(1) Yes
(2) No
[Blind] (D) Don’t Know
[Blind] (R) Refused
[All go to MJ9a]

MJ8ICDb
Universe:
MJ8ICD1 = 2, 4, or 5
Expected duration of second job wage and salary independent contractor is something other than specific time and is a specific event

Question:
Is that more than a year away?
Response options \& paths:
(1) Yes
(2) No
[Blind] (D) Don't Know
[Blind] (R) Refused
[All go to MJ9a]

MJ8IC
Universe:
$\mathrm{MJ}=1$ AND [(IO2COW = 6, 7, or 11) OR $(\mathrm{MJCOW}=4) \mathrm{OR}(\mathrm{MJCOW}=5$ AND MJPAY=1)]
All self-employed on second job
Question:
On (your/his/her) SECOND job, (are/is) (you/NAME) self-employed as an independent contractor, independent consultant, free-lance worker, or something else?

READ IF NECESSARY: Something else such as a shop or restaurant owner
Response options \& paths:
(1) Independent contractor/independent consultant/free-lance worker
(2) Something else
[Blind] (D) Don't Know
[Blind] (R) Refused
[All go to MJ8SEDt]

## MJ8SEDt

Universe:
MJ8IC = 1, 2, D, or R [MJ8IC has entry]
All self-employed on second job
Question:
How much longer (do/does) (you/NAME) expect to be self-employed?

Response options \& paths:

- ENTER (0) FOR SOMETHING ELSE
[Go to MJ8SED1]
(1) Years
[Go to MJ8SEDN]
(2) Months
[Go to MJ8SEDN]
(3) Weeks
[Go to MJ8SEDN]
(4) Days
[Go to MJ8SEDN]
[Blind] (D) Don't Know
[Go to MJ8SEDa]
[Blind] (R) Refused


## MJ8SEDN

Universe:
MJ8SEDt = 1-4
Expected duration of self-employment on second job is specific time
Question:
*** DO NOT READ TO RESPONDENT ***
Response options \& paths:
ENTER NUMBER DAYS/WEEKS/MONTHS/YEARS [Go to MJ9a]

MJ8SED1
Universe:
S8SEDt $=0$
Expected duration of self-employment on second job is something other than specific time

Question:
How much longer (do/does) (you/NAME) expect to be self-employed?
Response options \& paths:
(1) As long as wants
[Go to MJ8SEDa]
(2) Until retires
[Go to MJ8SEDb]
(3) Until finds other employment
[Go to MJ8SEDa]
(4) No longer self-employed on second job [Go to MJ9a]
(5) Other (not much longer, rest of career, until project is finished)
[Go to MJ8SEDa]
[Blind] (D) Don't Know
[Go to MJ8SEDa]
[Go to MJ8SEDa]
[Blind] (R) Refused

MJ8SEDa
Universe:
(MJ8SEDt = D or R) OR (MJ8SED1 = 1, 3, 5, D, or R)
Expected duration of second job self-employed independent contractor is something other than specific time and is not a specific event

Question:
(Do/Does) (you/NAME) think it will be more than a year?
Response options \& paths:
(1) Yes
(2) No
[Blind] (D) Don't Know
[Blind] (R) Refused
[All go to MJ9a]

MJ8SEDb
Universe:
MJ8SED1 = 2
Expected duration of second job self-employed independent contractor is something other than specific time and is a specific event

Question:
Is that more than a year away?
Response options \& paths:
(1) Yes
(2) No
[Blind] (D) Don’t Know
[Blind] (R) Refused
[All go to MJ9a]

MJ9a
Universe:
MJ7 = 1 OR MJ8IC = 1, 2, D, or R
Wage and salary workers who are independent contractors on second job and all selfemployed on second job

Fill:
If MJ8SED1 = 4 OR MJ8ICD1 = 7 then fill "Did"
Else if LINENO = RESPLI, then fill "Do"
Else if LINENO ne RESPLI, then fill "Does"

Question:
(Did/Do/Does) (you/NAME) usually have any paid employees?
Response options \& paths:
(1) Yes
[Go to MJ9b]
(2) No
[Go to MJ10TIM]
[Blind] (D) Don’t Know
[Go to MJ10TIM]
[Blind] (R) Refused
[Go to MJ10TIM]

MJ9b
Universe:
MJ9a = 1
Wage and salary independent contractors on second job with paid employees and selfemployed on second job with paid employees

Fill:
If MJ8SED1 = 4 OR MJ8ICD1 = 7 then fill "Did"
Else if LINENO = RESPLI, then fill "Do"
Else if LINENO ne RESPLI, then fill "Does"
Question:
Excluding all owners, how many employees (did/do/does) (you/NAME) usually have?
Response options \& paths:
ENTER NUMBER
[Go to MJ10TIM]

MJ10TIM
Universe:
MJ9a = 1, 2, D, or R
Wage and salary workers who are independent contractors on second job and all selfemployed on second job

Fill:
If MJ7 = 1, then fill "an independent contractor"
Else fill "self-employed"
Question:
How long (have/has) (you/NAME) been (an independent contractor/self-employed)?
Response options \& paths:
(1) Years
[Go to MJ10NUM]
(2) Months
[Go to MJ10NUM]
\(\left.$$
\begin{array}{ll} & \begin{array}{l}\text { (3) Weeks } \\
\text { (4) Days }\end{array}
$$ <br>
[Blind] \& (D) Don't Know MJ10NUM] <br>

(Blind] \& (R) Refused\end{array}\right]\)| [Go to MJ10NUM] |
| :--- |
|  |

Universe:
MJ10TIM = 1-4
Duration of second job self-employment or independent contractor is specific time
Question:
*** DO NOT READ TO RESPONDENT ***
Response options \& paths:
ENTER NUMBER DAYS/WEEKS/MONTHS/YEARS [Go to MJPIntro]

## MJ10NPR

Universe:
MJ10TIM = D or R
No specific answer to duration of self-employment or independent contractor on second job

Question:
Has it been more than a year?
Response options \& paths:
(1) Yes
(2) No
[Blind] (D) Don’t Know
[Blind] (R) Refused
[All go to MJPIntro]

## Section 6. Task-based and Platform Work-Second Job

MJPIntro [Display on same screen as MJP1]
Universe:
MJ = 1 AND [(IO2COW ne 8-9) OR (MJCOW = 1-4, D, or R) OR (MJCOW = 5 AND MJPAY ne 2)]
All multiple jobholders except those whose second job is unpaid family workers (or unidentified class of worker)

Question:
Some people's work involves arranging for and completing a series of short-term tasks or projects, often for different customers or employers. For example, lining up work as a handyman, substitute teaching, doing freelance computer work, or using an app to find people to drive somewhere or deliver items.

## Response options \& paths:

[All go to MJP1]

MJP1
Universe:
$\mathrm{MJ}=1$ AND [(IO2COW ne 8-9) OR (MJCOW = 1-4, D, or R) OR (MJCOW = 5 AND MJPAY ne 2)]
All multiple jobholders except those whose second job is unpaid family workers (or unidentified class of worker)

## Question:

Does (your/NAME’s) work at (your/his/her) SECOND job involve OBTAINING shortterm tasks or projects for (you/him/her) to do?

Response options \& paths:
(1) Yes [Go to MJP2A]
(2) No
[Blind](D) Don’t Know
[Blind](R) Refused
[Go to MJP2BIntro]
[Go to MJP2BIntro]
[Go to MJP2BIntro]

MJP2A
Universe:
MJP1=1
Task-based worker on second job
Question:
(Do you/Does NAME) use an app or website to get these short-term tasks or projects?
Response options \& paths:
(1) Yes
(2) No
(3) Sometimes
[Blind](D) Don't Know
[Blind](R) Refused
[Go to MJP2C]
[Go to MJP3]
[Go to MJP2C]]
[Go to MJP3]
[Go to MJP3]

MJP2BIntro [Display on same screen as MJP2B]
Universe:
MJP1 = 2, D, or R
Not task-based worker on second job
Question:
Some people obtain projects or pick tasks by using an app or website to directly connect them with customers to get work. For example, they may use an app that lists projects for hire or a website that lists customers with specific tasks like creating software, designing a logo, or grant writing.

MJP2B

## Universe:

MJP1 = 2, D, or R
Not task-based worker on second job
Question:
(Do you/Does NAME) use an app or website to select projects, pick tasks, or directly connect (you/him/her) to customers to do tasks for (your/his/her) SECOND job?

Response options \& paths:
(1) Yes
[Go to MJP2C]
(2) No
[Blind](D) Don’t Know
[Go to S49LED]
[Blind](R) Refused
[Go to S49LED]
[Go to S49LED]

MJP2C

## Universe:

MJP2A = 1 or 3 OR MJP2B = 1
App-based worker on second job

## Question:

What is the name of the app or website where (you get/NAME gets) MOST of (your/his/her) work for (your/his/her) SECOND job?

FR INSTRUCTION: Record only the ONE app or website used to get MOST work
Response options \& paths:
VERBATIM: $\qquad$ [All go to MJP3]

MJP3
Universe:
MJP1=1 or MJP2B=1
Task-based and/or app-based worker on second job
Question:
At (your/NAME's) SECOND job, how long does a typical task or project last?)?
Response options \& paths:
(1) An hour or less
(2) Up to a day (but more than an hour)
(3) 2 to 7 days (more than a day, up to a week)
(4) Less than a month (but more than a week)
(5) 1 to 2 months
(6) 3 to 5 months
(7) 6 months to a year
(8) More than a year
[Blind](D) Don’t Know
[Blind](R) Refused
[All go to MJP4]

MJP4
Universe:
MJP1=1 or MJP2B=1
Task-based and/or app-based worker on second job
Question:
At (your/NAME's) SECOND job, (are you/is NAME) ONLY paid by the task or project?

Response options \& paths:
(1) Yes
(2) No
(3) I am paid hourly
[Blind](D) Don’t Know
[Blind](R) Refused
[Go to MJP5CK]
[Go to MJP5CK]
[Go to MJP4A]
[Go to MJP5CK]
[Go to MJP5CK]

MJP4A
Universe:
MJP4=3
Task-based and/or app-based workers on second job who said they were paid hourly

Question:
Even though (you are/NAME is) paid hourly, is the total amount (you receive /NAME receives) paid by the task or project?

Response options \& paths:
(1) Yes
(2) No
[Blind](D) Don’t Know
[Blind](R) Refused [All go to MJP5CK]

MJP5CK (routing for app-based workers)
Universe:
MJP4 = 1, 2, 3, D, or R (MJP4 was asked)
Task-based and/or app-based worker on second job

## Paths:

If MJP2A=1 OR MJP2B=1, then go to MJP5 (app-based workers)
Else go to MJP6Intro

MJP5
Universe:
MJP2A = 1 or 3 OR MJP2B = 1
App-based worker on second job
Fill:
If MJP2C_VERBATIM = entry, fill with MJP2C_VERBATIM entry, else fill "the SAME app or website (you use/he uses/she uses) to get that work"

Question:
At (your/NAME's) SECOND job, do customers pay for (your/his/her) work through (MJP2C_VERBATIM/the SAME app or website (you use/he uses/she uses) to get that work)?

READ IF NECESSARY: If (you use/NAME uses) more than one app or website, think about the one (you use/he uses/she uses) to get most of (your/his/her) work.

Response options \& paths:
(1) Yes
(2) No
(3) Sometimes
[Blind](D) Don't Know
[Blind](R) Refused
[All go to MJP6Intro]

MJP6Intro [Display on same screen as MJP6]
Universe:
MJP1=1 or MJP2B=1
Task-based or app-based worker on second job
Question:
Some people get their next assignment from their boss or supervisor. Other people only work when they line up a task or project on their own, perhaps using an app or website.

MJP6

## Universe:

MJP1=1 or MJP2B=1
Task-based or app-based worker on second job
Question:
At (your/NAME’s) SECOND job, once a task or project is completed, how (do/does) (you/he/she) get (your/his/her) next one?

FR INSTRUCTION: DO NOT READ THE LIST. Select the MAIN method
Response options \& paths:
(1) Boss, supervisor, or dispatcher assigns it
[Go to MJP9CK]
(2) Line up own work/Responsible for finding next task
(3) Go to an app or website
[Go to MJP9CK]
[Go to
MJP9CK]
(4) Advertising
[Go to MJP9CK]
(5) Customers come through word of mouth, networking, or referrals
[Go to MJP9CK]
(6) Repeat customers
[Go to MJP9CK]
(7) Temporary help agency/intermediary arranges it
[Go to MJP9CK]
(8) Something else: [Specify]
[Go to MJP6B]
[Blind](D) Don't Know
[Blind](R) Refused
[Go to MJP9CK]
[Go to MJP9CK]

MJP6B
Universe:
MJP6 = 8 (Something else)
Task-based and/or app-based worker on second job who specified how they get next task

Question:

## ENTER VERBATIM RESPONSE

Response options \& paths:
[Go to MJP9CK]

MJP9CK (routing for app-based workers)
Universe:
MJP6 = 1-8, D, or R (MJP6 was asked)
Task-based or app-based worker on second job

## Path:

If MJP2A=1 or MJP2B=1, then go to MJP9 (app-based workers on second job) Else if (MJP2A = 2, D, or R) OR (MJP2B = 2, D, or R), then go to S49LED (taskbased, but not app-based workers on second job)

MJP9

## Universe:

MJP2A = 1 or 3 OR MJP2B = 1
App-based worker on second job
Fill:
If MJP2C_VERBATIM = entry, then fill with MJP2C_VERBATIM entry, else fill "the app or website"

Question:
Thinking about the app or website where you get most of your work for (your/NAME’s) SECOND job, did (the app or website/did MJP2C_VERBATIM) require you to create a profile before you could get work through it?

Response options \& paths:
(1) Yes
(2) No
[Blind](D) Don’t Know
[Blind](R) Refused
[All go to MJP10]

MJP10
Universe:
MJP9 = 1-2, D, or R (MJP9 was asked)
App-based worker on second job

Fill:
If MJP2C_VERBATIM = entry, then fill with MJP2C_VERBATIM entry, else fill "the SAME app or website where you get tasks or projects"

## Question:

Can customers rate your work through (the SAME app or website where you get tasks or projects/MJP2C_VERBATIM)?

Response options \& paths:
(1) Yes
(2) No
[Blind](D) Don’t Know
[Blind](R) Refused
[All go to MJP11]

MJP11
Universe:
MJP10 = 1-2, D, or R (MJP10 was asked)
App-based worker on second job
Fill:
If MJP2C_VERBATIM = entry, then fill with MJP2C_VERBATIM entry, else fill "this app or website"

## Question:

Did you use (this app or website/MJP2C_VERBATIM) ONLY to rent property, such as your home, car, or tools?

Response options \& paths:
(1) Yes
(2) No
[Blind](D) Don't Know
[Blind](R) Refused
[All go to MJP12]

MJP12
Universe:
MJP11 = 1-2, D, or R (MJP11 was asked)
App-based worker on second job
Fill:
If MJP2C_VERBATIM = entry, then fill with MJP2C_VERBATIM entry, else fill "this app or website"

Question:
Did you use (this app or website/MJP2C_VERBATIM) ONLY to sell items online, including used and handmade goods?

Response options \& paths:
(1) Yes
(2) No
[Blind](D) Don’t Know
[Blind](R) Refused
[All go to S49LED]

## Section 7. Employee Health Insurance

S49LED
Universe:
(MLR = 1 OR 2) AND (IO1COW = 1-7 or 10-11)
All employed except unpaid family workers (or unidentified class of worker)
[supplement universe]

Question:
Now I would like to ask you a few questions about health insurance coverage.
ENTER (1) TO CONTINUE

S49
Universe:
(MLR = 1 OR 2) AND (IO1COW = 1-7 or 10-11)
All employed except unpaid family workers (or unidentified class of worker) [supplement universe]

Question:
(Do/Does) (you/NAME) have health insurance from any source?

Response options \& paths:
(1) Yes
[Go to S50CK]
(2) No
[Blind] (D) Don't Know
[Go to S53CK]
[Go to end supplement or next person]
[Go to end supplement or next person]
[Blind] (R) Refused

S50CK (routing for people with health insurance)
Universe:
S49 = 1
Employed with health insurance
Path:
If IO1COW = 1-5 or 10, then go to $\underline{S 50}$
Else if IO1COW $=6,7$, or 11, then go to $\underline{S 52 a}$

Universe:
S49 = 1 AND IO1COW = 1-5 or 10
Employed wage and salary worker with health insurance
Fill:
If IO1COW = 1-5 AND (S2 = 2, D, or R OR S2INS = 2, D, or R) AND S6 = 2, D, or R AND IO1NAM = entry, fill "IO1NAM"
If (S2 = 1 OR S2INS =1) [paid by temp agency], fill "(your/NAME’s) temporary help agency"
If S6 = 1 [contract worker] AND S6IO = 2 [customer for whom do the work], fill "the company that contracts out (your/NAME's) services"
If S6 = 1 AND S6IO = 1 [company that contracts out] AND IO1COW = 1-5 AND
IO1NAM = entry, fill "IO1NAM"
Else if MJ = 1, then fill "(your/NAME's) MAIN job"
Else fill "(your/NAME’s) employer"
Question:
(Do/Does) (you/NAME) receive this health insurance through
(IO1NAM/(your/NAME's) temporary help agency/the company that contracts
out (your/NAME's) services/(your/NAME's) employer/(your/NAME's) MAIN job)?

Response options \& paths:
(1) Yes
[Go to S50A]
(2) No
[Go to S52a]
[Blind] (D) Don't Know
[Blind] (R) Refused
[Go to end supplement or next person]
[Go to end supplement or next person]

Universe:
S50 = 1
Employed wage and salary worker with health insurance through employer

Fill:
If IO1COW = 1-5 AND $(S 2=2, D$, or $R$ OR S2INS $=2, D$, or $R)$ AND S6 $=2, D$, or $R$ AND IO1NAM = entry, fill "IO1NAM"
If (S2 = 1 OR S2INS =1) [paid by temp agency], fill "(your/NAME’s) temporary help agency"
If S6 = 1 [contract worker] AND S6IO = 2 [customer for whom do the work], fill "the company that contracts out (your/NAME's) services"
If S6 = 1 AND S6IO = 1 [company that contracts out] AND IO1COW = 1-5 AND IO1NAM = entry, fill "IO1NAM"
Else if MJ = 1, then fill "(your/NAME’s) MAIN job"
Else fill "(your/NAME’s) employer"
Question:
If (IO1NAM/(your/NAME's) temporary help agency/the company that contracts out (your/NAME's) services/(your/NAME's) employer/(your/NAME's) MAIN job) did not offer health insurance, could (you/NAME) have been covered by another family member's insurance?

Response options \& paths:
(1) Yes
(2) No
[Blind] (D) Don't Know
[Blind] (R) Refused
[All go to S51]

S51

## Universe:

S50A = 1, 2, D, or R (S50A was asked)
Employed wage and salary worker with health insurance through employer
Fill:
If IO1COW = 1-5 AND $(S 2=2, D$, or R OR S2INS $=2, D$ or $R)$ AND S6 $=2, D$, or $R$ AND IO1NAM = entry, fill "IO1NAM"
If (S2 = 1 OR S2INS =1) [paid by temp agency], fill "(your/NAME’s) temporary help agency"
If S6 = 1 [contract worker] AND S6IO $=2$ [customer for whom do the work], fill "the company that contracts out (your/NAME's) services"
If S6 = 1 AND S6IO = 1 [company that contracts out] AND IO1COW $=1-5$ AND
IO1NAM = entry, fill "IO1NAM"
Else if MJ = 1, then fill "(your/NAME's) MAIN job"
Else fill "(your/NAME’s) employer"

Question:
Does (IO1NAM/(your/NAME's) temporary help agency/the company that contracts out (your/NAME's) services/(your/NAME's) employer/(your/NAME's) MAIN job) pay for all, part, or none of the insurance premium?

Response options \& paths:
(1) All
(2) Part
(3) None
[Blind] (D) Don't Know
[Blind] (R) Refused
[All go to end supplement or next person]

S52a

## Universe:

$(\mathrm{S} 49=1$ AND IO1COW $=6,7$, or 11$)$ OR S50 $=2$
Self-employed with health insurance or wage and salary worker with health insurance that is not provided by employer

Fill:
Only display precode (1) where $1 O 1 C O W=6,7$, or 11 OR S7 = 1
Question:
How did (you/NAME) obtain (your/his/her) health insurance?

Response options \& paths:
(1) Through company/business/work
(2) Spouse or other family member's health insurance
(3) Through other/previous job
(4) Purchased insurance on own (including through a health insurance exchange)
(5) Medicare
(6) Medicaid
(7) Other
[Blind] (D) Don’t Know
[Blind] (R) Refused
[All go to S53CK]

S53CK (routing for no insurance or insurance not provided by employer)
Universe:
S49 = 2 OR S52a = 1-7, D, or R
Employed without health insurance or self-employed with health insurance or wage and salary worker with health insurance that is not provided by employer

## Path:

If IO1COW $=1-5,10$, then go to S 53
If $\mathrm{IO} 1 \mathrm{COW}=6,7,11$, then end supplement or next person

S53

## Universe:

$(\mathrm{IO1COW}=1-5,10)$ AND $(\mathrm{S} 49=2$ OR S52a $=1-7$, D, or R)
Wage and salary worker with no health insurance or health insurance that is not provided by employer

## Fill:

If IO1COW = 1-5 AND (S2 = 2, D, or R OR S2INS = 2, D, or R) AND S6 = 2, D, or R AND IO1NAM = entry, fill "IO1NAM"
If (S2 = 1 OR S2INS =1) [paid by temp agency], fill "(your/NAME’s) temporary help agency" AND "temporary"
If S6 = 1 [contract worker] AND S6IO = 2 [customer for whom do the work], fill "the company that contracts out (your/NAME's) services"
If S6 = 1 AND S6IO = 1 [company that contracts out] AND IO1COW = 1-5 AND
IO1NAM = entry, fill "IO1NAM"
Else if MJ = 1, then fill "(your/NAME’s) MAIN job"
Else fill "(your/NAME’s) employer"
Question:
Does (IO1NAM/(your/NAME's) temporary help agency/the company that contracts out (your/NAME's) services/(your/NAME's) employer/(your/NAME's) MAIN job) offer health insurance to any of its (temporary) employees?

## Response options \& paths:

(1) Yes
(2) No
[Blind] (D) Don't Know
[Blind] (R) Refused
[Go to S54]
[Go to end supplement or next person]
[Go to end supplement or next person]
[Go to end supplement or next person]

Universe:
S53 = 1
Wage and salary worker (with no health insurance or health insurance that is not provided by employer) whose employer offers health insurance

Question:
Could (you/NAME) be in this plan if (you/he/she) wanted to?

Response options \& paths:
(1) Yes
[Go to S55]
(2) No
[Go to S56]
[Blind] (D) Don't Know
[Go to end supplement or next person]
[Go to end supplement or next person]
[Blind] (R) Refused

## Universe:

S54 = 1
Wage and salary worker (with no health insurance or health insurance that is not provided by employer) who could be in employer's plan

## Question:

Why (aren't/isn't) (you/NAME) in this plan?
Response options \& paths:
(1) Covered by another plan
(2) Traded health insurance for higher pay
(3) Too expensive
(4) Don't need health insurance
(5) Have a pre-existing condition
(6) Haven't worked for this employer long enough to be covered
(7) Contract or temporary employees not allowed in plan
(8) Other
[Blind] (D) Don't Know
[Blind] (R) Refused [All go to end supplement or next person]

S56

## Universe:

S54 = 2
Wage and salary worker (with no health insurance or health insurance that is not provided by employer) who could not be in employer's plan

## Question:

Why not?
Response options \& paths:
(1) Don't work enough hours per week or weeks per year
(2) Contract or temporary employees not allowed in plan
(3) Haven't worked for this employer long enough to be covered
(4) Have a pre-existing condition
(5) Too expensive
(6) Other
[Blind] (D) Don't Know
[Blind] (R) Refused
[All go to end supplement or next person]

## [END OF THE CONTINGENT WORK SUPPLEMENT]

