COVER SHEET

## CE Diary LSF

Blaise Item-Level Specifications Report

## Items contained in this report:

- BSTS
- BUPDATE
- RT1000
- RT2100
- RT2500
- RT8000
- BF10
- BFRONT
- BCOVER
- BINCU
- BSect1
- BSect2
- BSect3
- BBack
- bDiaryAdd


## Description:

Tab Name:
Fly Over Name:
Universe Type: If

Inherited Universe:
Universe: F5 is pressed
Universe Description:
Array:
Block Instructions:

Description: Section Completion Status
Form Pane Label:
SAS Name:
Tag Name:
Inherited Universe:
Universe:

## Universe Description:

## Question Text: STATUS OF INTERVIEW (X=Section Complete)

Section 1 Household Roster.............................fill_XStatus[1]
Section 2 Consumer Unit Characteristics.............fill_XStatus[2]
Section 3 Work Experience \& Income.................fill_XStatus[3]

1. Enter 1 to Continue

Type: Classification
Length: 2Don't KnowRefuseEmptyOn InputOn Output
Array:
Special Instructions: IF SECTION1_FLG = Yes THEN XStatus[1]: = 'X' ELSE blank IF SECTION2_FLG = Yes THEN XStatus[2]: = 'X' ELSE blank IF SECTION3_FLG = Yes THEN XStatus[3]: = 'X' ELSE blank

Description: Diary Outcome Update
Tab Name:
Fly Over Name:
Universe Type: If
Inherited Universe:

Universe: Ctrl U is pressed
Universe Description:
Array:
Block Instructions:

## Description: Enter Password

Form Pane Label: Ctrl-U Password
SAS Name:
Tag Name: UPDPWD
Inherited Universe:

## Universe:

## Universe Description:

Question Text: *To update the Diary outcome code(s) enter the current password for this function.

* Note: Diary outcome code(s) should only be updated in special circumstances (e.g., laptop or instrument problem, approved weather-related issues, etc.)

Type: String
Length: 12
Don't KnowRefuseEmptyOn InputOn Output

Array: $\square$

Skip Instructions: <UPDPWD=PASSWORD_IN> [goto UPDDATE]
[else goto UPDWARN]

Description: Password Warning
Form Pane Label: Ctrl-U Warning
SAS Name:
Tag Name: UPDWARN
Inherited Universe:
Universe: UPDPWD ne PASSWORD_IN

Universe Description: Incorrect password entered
Question Text: *The password you have entered is incorrect.
*Check NumLock and/or Caps Lock Keys and try again.
Call \#\#\#\# for password assistance.

* Note: Diary outcome code(s) should only be updated in special circumstances (e.g., laptop or instrument problem, approved weather-related issues, etc.)

Type: Enumerated
Length: 1
Answer List: TContinue/Quit

| Value: | Mnemonic: | Description: |
| :--- | :--- | :--- |
| 1 | Continue | Enter 1 to Continue |
| 2 | Quit | Enter 2 to Quit |Don't KnowRefuseEmptyOn InputOn Output

Array: $\square$

Skip Instructions: <1> [go back to UPDPWD] <2> [START]

Description: Adjust Date
Form Pane Label: Date of Prev. Visit
SAS Name:
Tag Name: UPDDATE
Inherited Universe:

Universe: UPDPWD eq PASSWORD_IN

Universe Description: Correct password entered
Question Text: *Enter the corresponding date for the previous Diary visit.

* ^VISIT

Fills: VISIT
Instructions: 1. If PLACED_FLAG ne 1 then fill
"This is the Placement Visit.
(The EPD and LPD listed below are for your reference only)
EPD: Fill 2500.EPD
LPD: Fill 2500.LPD"
2. If PLACED_FLAG eq 1 then fill
"This is the Pick Up Visit.
(The Placement Date and Pick Up Week listed below are for your reference only)

Placement: PLCEDAT1
Pick Up:PLCEDAT1+15 to PLCEDAT1+24"

Type: Date
Length: 8
Don't KnowRefuse
$\square$ Empty
$\square$ On Input
区 On Output

Array: $\square$

Special Instructions: 1. Use the MM/DD/YYYY date edit mask.
2. Do not allow a future date or a date 22 or more days after PLCEDAT2 to be entered.

Skip Instructions: If [(UPDDATE It EPD) OR (PLACED_FLAG ne 1 and UPDDATE gt LPD) OR (PLACED_FLAG eq 1 and INSTAT2 eq 201 or 299 and UPDDATE gt PLCEDAT1+24 ) OR (PLACED_FLAG eq 1 and UPDDATE It PLCEDAT1) OR (UPDDATE gt CURRENT DATE)], goto ERR_UPD

Else goto UPDRSN
Record Type: FMIS
Report Section: UPDATE
Date Implemented (YYYY-MM-DD): 2009-12-01 00:00:00

Description: Visit update check

## Inherited Universe:

Universe: [(UPDDATE It EPD) OR (PLACED_FLAG ne 1 and UPDDATE gt LPD) OR (PLACED_FLAG eq 1 and INSTAT2 eq 201 or 299 and UPDDATE gt PLCEDAT1+24 ) OR (PLACED_FLAG eq 1 and UPDDATE It PLCEDAT1) OR (UPDDATE gt CURRENT DATE)]

Universe Description: The date entered is out of range for the visit number selected.
Text: * The date you have entered for this visit is invalid. Please enter a date within the appropriate time frame.

- Diary cannot be placed before the EPD and cannot be placed after the LPD.

EARLIEST PLACEMENT DATE: ^EPD
LATEST PLACEMENT DATE: ^LPD

- Diary cannot be picked up before the placement date or more than 24 days after placement. Placement date is ${ }^{\wedge}$ PLCEDAT1.
- The date you have entered cannot be after today's date.


## Check Instructions:

Type: Hard
Skip Instructions: go back to UPDDATE
Fills: EPD
Instructions: Fill 2500.EPD

Fills: LPD
Instructions: Fill 2500.LPD

Fills: PLCEDAT1
Instructions: PLCEDAT1

Description: Reason for updating outcome
Form Pane Label: Change Reason
SAS Name:
Tag Name: UPDRSN
Inherited Universe:
Universe: ERR_UPD eq EMPTY and UPDATE ne EMPTY
Universe Description: No Visit update error
Question Text: * Specify reason.

Type: Enumerated
Length: 1
Answer List: TUPDATE

| Value: | Mnemonic: | Description: |
| :--- | :--- | :--- |
| 1 | KEYING | Keying Error |
| 2 | Weather | Inclement weather |
| 3 | LAPTOP | Laptop problem |
| 4 | INSTR | Survey instrument problem |
| 5 | OTHER | Other (specify) |Don't KnowRefuseEmpty

区 On Output
Store Instructions: If UPDATE ne EMPTY and UPDRSN eq $<1,2,3,4>$ then INTDATE eq UPDDATE

Array: $\square$

Skip Instructions: <1,2,3> [goto UPDCODE]
<4> [goto UPDRSN_ERR]
<5> [goto UPDSPEC]
Record Type: FMIS

Report Section: UPDATE

Date Implemented (YYYY-MM-DD): 2009-12-01 00:00:00

Description: Specify other reason for updating outcome
Form Pane Label: Specify Reason
SAS Name:
Tag Name: UPDSPEC
Inherited Universe:

Universe: UPDRSN eq 5
Universe Description: Reason for making change is not listed
Question Text: *Specify

Type: String
Length: 250
Don't KnowRefuseEmptyOn InputOn Output

Store Instructions: IF UPDDATE ne EMPTY and UPDRSN eq 5 and UPDSPEC ne EMPTY THEN INTDATE eq UPDDATE

Array:

Skip Instructions: [goto UPDCODE]
Record Type: FMIS
Report Section: UPDATE
Date Implemented (YYYY-MM-DD): 2009-12-01 00:00:00

Description: Previous outcome code

## Form Pane Label:

SAS Name:
Tag Name:
Inherited Universe:
Universe: (UPDRSN EQ 1,2,3,4) OR (UPDRSN EQ 5 AND UPDSPEC ne EMPTY)
Universe Description: Reason for making change has been entered
Question Text: * Enter the orginal outcome code of the case.

Note: If you have restarted in the case, report the outcome code of the case before it was restarted.

Type: Integer
Length: 3
Min:
Max:Don't KnowRefuseEmpty
On Input
区 On Output

Array: $\square$

Skip Instructions: If UPDCODE IS NOT IN ('200', '201','202','203','204','205','206','207','208','209', '216', '217','219','224','225','226', '228', '229','231','232','233','240','241', '243','244','245', '247', '248','252', '258', '259', '290', '298', '299', '320', '321', '322', '323', '324', '325', '326', '331', '332', '341', '342', '580', '581', '582', '583') goto UPDCODE_ERR

Else goto START
Record Type: FMIS

Description: Original outcome code entered is invalid

## Inherited Universe:

Universe: UPDCODE IS NOT IN ('200', '201','202',',203','204','205','206','207','208','209', '216', '217','219','224','225','226', '228', '229','231','232','233','240','241', '243','244','245', '247', '248','252', '258', '259', '290', '298', '299', '320', '321', '322', '323', '324', '325', '326', '331', '332', '341', '342', '580', '581', '582', '583')

Universe Description: Original outcome code entered is invalid
Text: * The outcome code you have entered is invalid.

## Check Instructions:

Type: Hard
Skip Instructions: Go back to UPDCODE

Description: Date entered in UPDDATE

Form Pane Label:
SAS Name:
Tag Name: INTDATE
Inherited Universe:

Universe:

## Universe Description:

Question Text: **OUT VARIABLE**

Type: Date
Length: 8
Don't KnowRefuseEmptyOn InputOn Output

Array:

Skip Instructions: <MMDDYYYY>

Record Type: CP1

## UPDRSN ERR

BUPDATE.UPDRSN_ERR
Description: Instrument problem reported

## Inherited Universe:

Universe: UPDRSN eq 4

Universe Description: Survey instrument problem is selected as the reason for making change
Text: * Report the problem to the Financial Surveys Branch immediately.

## Check Instructions:

Type: Soft
Skip Instructions: If suppressed, goto UPDCODE Else goto UPDRSN

Description: Password for Control U variable

```
Form Pane Label:
SAS Name: PASSWORD_IN
Tag Name:
Inherited Universe:
```


## Universe:

## Universe Description:

## Question Text:

Type: String
Length: 8
Don't KnowRefuseEmptyOn InputOn Output

Array:

Special Instructions: NOTE: Password changes depending on the month of the interview period.

$$
\begin{aligned}
& \text { If } 1000 . \operatorname{INTPER}(5: 6)=01 \text { or } 13 \\
& \text { set PASSWORD_IN = rtB28Hpx } \\
& \text { If } 1000 . \operatorname{INTPER}(5: 6)=02 \text { or } 14 \\
& \text { set PASSWORD_IN = FdFvQ9ft } \\
& \text { If } 1000 . \operatorname{INTPER}(5: 6)=03 \text { or } 15 \\
& \text { set PASSWORD_IN =ktLHh7fV } \\
& \text { If } 1000 . \operatorname{INTPER}(5: 6)=04 \text {, } \\
& \text { set PASSWORD_IN = a9t6SSdY } \\
& \text { If } 1000 . \operatorname{INTPER}(5: 6)=05 \text {, } \\
& \text { set PASSWORD_IN = Xw4EhGMq }
\end{aligned}
$$

$$
\begin{aligned}
& \text { If } 1000 . \operatorname{INTPER}(5: 6)=06 \text {, } \\
& \text { set PASSWORD_IN = r35kdUzw } \\
& \text { If 1000.INTPER(5:6) }=07 \text {, } \\
& \text { set PASSWORD_IN = b8MZDf8Z } \\
& \text { If } 1000 . \operatorname{INTPER}(5: 6)=08 \text {, } \\
& \text { set PASSWORD_IN = nzTZ8qLj } \\
& \text { If 1000.INTPER(5:6) }=09 \text {, } \\
& \text { set PASSWORD_IN = N8Ty8eWZ } \\
& \text { If } 1000 . \operatorname{INTPER}(5: 6)=10 \text { or } 16 \\
& \text { set PASSWORD_IN = Qq3JrUyy } \\
& \text { If } 1000 . \operatorname{INTPER}(5: 6)=11 \text { or } 17 \\
& \text { set PASSWORD_IN = hb5BP8xz } \\
& \text { If } 1000 . \operatorname{INTPER}(5: 6)=12 \text { or } 18 \\
& \text { set PASSWORD_IN = FDapB8Vp }
\end{aligned}
$$

Skip Instructions: <8 CHARACTERS>

## Description:

Tab Name:
Fly Over Name: Universe Type:

Inherited Universe:
Universe:

Universe Description:
Array: $\square$
Block Instructions:

## Description:

Form Pane Label:
SAS Name: REG_OFF
Tag Name:
Inherited Universe:

Universe:

Universe Description:
Question Text: ** OUT VARIABLE **

Type: String
Length: 2
Don't KnowRefuseEmptyOn InputOn Output

Array:

Special Instructions: 21. . 32
Skip Instructions: <21-32>

Record Type: FMLY
Sponsor Field Length: 2
Report Section: FRONT
Sponsor Accepted Values: OMIT

## Description:

Form Pane Label:
SAS Name: SEGMENTI
Tag Name:
Inherited Universe:

Universe:

## Universe Description:

Question Text: ** OUT VARIABLE **

Type: String
Length: 4
Don't KnowRefuseEmptyOn InputOn Output

Array:

Special Instructions: OMIT
Record Type: FMLY

Sponsor Field Length: 4
Report Section: FRONT

Sponsor Edits: Set equal to positions 6-9 of CENSID2

## Description:

Tab Name:
Fly Over Name: Universe Type: If

Inherited Universe:
Universe:
Universe Description:
Array: $\square$
Block Instructions:

## Description:

Tab Name:
Fly Over Name: Universe Type:

Inherited Universe:
Universe:
Universe Description:
Array: $\square$
Block Instructions:

## Description:

Tab Name:
Fly Over Name: Universe Type: If

Inherited Universe:
Universe:
Universe Description:
Array: $\square$
Block Instructions:

## Description:

Form Pane Label:
SAS Name: BESTTIME
Tag Name:
Inherited Universe:

Universe:

Universe Description:
Question Text: ** OUT VARIABLE **

Type: String
Length: 2
$\square$ Don't KnowRefuseEmpty
X On Input
X On Output

Array:

Special Instructions: 1 . . 9
Skip Instructions: <1-9>

Record Type: CP1
Sponsor Field Length: 2
Report Section: BACK

Sponsor Accepted Values: OMIT

## BESTTIM2

## Description:

Form Pane Label:
SAS Name: BESTTIM2
Tag Name:
Inherited Universe:

Universe:

Universe Description:
Question Text: ** OUT VARIABLE **

Type: String
Length: 30
Don't KnowRefuse
区 Empty

X On Input
区 On Output

Array:

Record Type: CP1
Sponsor Field Length: 30

Report Section: BACK
Sponsor Accepted Values: OMIT

Description: No Sunday interview
Form Pane Label:
SAS Name: NOSUNDAY
Tag Name: NOSUNDAY
Inherited Universe:

Universe:

Universe Description:
Question Text: ** OUT VARIABLE **

Type: String
Length: 1
Don't KnowRefuseEmpty
X On Input
X On Output

Array:

Special Instructions: NOTE: $0=$ Sunday interview acceptable 0, 1

Skip Instructions: <0, 1>
Record Type: CP1

Sponsor Field Length: 1
Report Section: BACK

Sponsor Accepted Values: OMIT

## Description:

## Form Pane Label:

SAS Name: CALLBACK
Tag Name:
Inherited Universe:

Universe:

## Universe Description:

Question Text: ** OUT VARIABLE **

Type: String
Length: 25
$\square$ Don't Know
$\square$ Refuse
区 Empty
区 On Input

| X On Output |
| :--- |

Array:

Record Type: CP1

## Description:

Tab Name:
Fly Over Name:
Universe Type: If
Inherited Universe:

Universe: F10 key is pressed
Universe Description:
Array: $\square$
Block Instructions:

Description: F10-Diary Placement
Form Pane Label:
SAS Name: WK1_ST1
Tag Name:
Inherited Universe:
Universe: PLACED_FLAG ne 1 AND NOCONTACT = zero and SECTION1_FLG = YES

## Universe Description:

Question Text: Instruct the respondent on how to complete the Week 1 and Week 2 Diaries, and attempt to leave the online diaries user guide or Diary forms with the respondent.

RO Survey PSU PSU Frame Sample Sequence \#1 Sequence \#2 HH
CU Spinoff
Code State County Designation No.
No.
$\qquad$

SITE (1-2) (3-4) (5-7) (8) (9-11) (12-15) (16-17)
(19-20) (21-22)
Username
${ }^{\wedge}$ WDUSERID
Password ^USERPIN

Were the Diaries placed?

Fills: WDUSERID
Instructions: Fill entry in BBACK.WDUSERID

Fills: USERPIN
Instructions: Fill entry in BBACK.USERPIN

Type: Enumerated
Length: 1

Answer List: TONLINEPAPER

| Value: | Mnemonic: Description: |
| :---: | :---: |
| 1 | Yes, online diaries Yes, online diaries |
| 2 | Yes, paper diaries Yes, paper diaries |
| 3 | No No |
|  | $\square$ Don't Know $\square$ Refuse $\square$ Empty |
|  | $\square$ On Input区 On Output |

## Array:

Special Instructions: 1.If F10_ST1=1, store 299 in INSTAT1 and INSTAT2, store current date in PLCEDAT1 and PLCEDAT2, and store 1 in DIARY_MODE.
2. If F 10 _ST1 $=2$, store 201 in INSTAT1 and INSTAT2 and store current date in PLCEDAT1 and PLCEDAT2, and store 1 in DIARY_MODE.
3.The number in parentheses represent position numbers in CTRLNUM.

Skip Instructions: go to F10APPT

Record Type: CP1

## F10APPT

Description: F10-Appointment
Form Pane Label:
SAS Name:
Tag Name:
Inherited Universe:
Universe: F10 function key is selected

Universe Description:
Question Text: [fill: *DO NOT place Diaries. Roster section not complete]

* Missing Sections: Press shift-F5 to view the status table

I'd like to schedule a DATE to [Fill: conduct/complete] the interview. May I return on
[fill: * Diaries must be picked up within this range.]
0. Battery problem

1. [fill: DayName] [fill: [PLCEDAT1+15] or [CURRENTDATE]]
2. [fill: DayName] [fill: [PLCEDAT1+16] or [CURRENTDATE + 1]]
3. [fill: DayName] [fill: [PLCEDAT1+17] or [CURRENTDATE + 2]]
4. [fill: DayName] [fill: [PLCEDAT1+18] or [CURRENTDATE + 3]]
5. [fill: DayName] [fill: [PLCEDAT1+19] or [CURRENTDATE + 4]]
6. [fill: DayName] [fill: [PLCEDAT1+20] or [CURRENTDATE +5]]
7. [fill: DayName] [fill: [PLCEDAT1+21] or [CURRENTDATE + 6]]
8. [fill: DayName] [fill: [PLCEDAT1+22] or [CURRENTDATE + 7]]
9. [fill: DayName] [fill: [PLCEDAT1+23] or [CURRENTDATE + 8]]
10. [fill: DayName] [fill:[PLCEDAT1+24] or [CURRENTDATE + 9]]
11. [fill: DayName] [fill:[CURRENTDATE + 10]
12. [fill: DayName] [fill:[CURRENTDATE + 11]
13. [fill: DayName] [fill:[CURRENTDATE + 12]
14. [fill: DayName] [fill:[CURRENTDATE + 13]
15. [fill: DayName] [fill:[CURRENTDATE + 14]
16. [fill: DayName] [fill:[CURRENTDATE + 15]
17. [fill: DayName] [fill:[CURRENTDATE + 16]
18. [fill: DayName] [fill:[CURRENTDATE + 17]
19. [fill: DayName] [fill:[CURRENTDATE + 18]
20. [fill: DayName] [fill:[CURRENTDATE + 19]
21. [fill: DayName] [fill:[CURRENTDATE + 20]
22. [fill: DayName] [fill:[CURRENTDATE + 21]
23. [fill: DayName] [fill:[CURRENTDATE + 22]
24. [fill: DayName] [fill:[CURRENTDATE + 23]
25. [fill: DayName] [fill:[CURRENTDATE + 24]
26. [fill: DayName] [fill:[CURRENTDATE + 25]
27. [fill: DayName] [fill:[CURRENTDATE + 26]
28. [fill: DayName] [fill:[CURRENTDATE + 27]
29. [fill: DayName] [fill:[CURRENTDATE + 28]
30. [fill: DayName] [fill:[CURRENTDATE + 29]
31. [fill: DayName] [fill:[CURRENTDATE + 30]

Type: Classification
Length: 2
$\square$ Don't Know
RefuseEmpty
On InputOn Output

Array:

Special Instructions: Special Instructions:
1.Precodes in bold black
2.DayName is use to fill the names of the days (Monday, Tuesday, Wednesday, Thursday, Friday, Saturday, Sunday)
3a. If PLCEDAT1 is not empty, then fill dates (1-10) based on PLCEDAT1 variable.
The remaining dates should not be used.
3b. If PLCEDAT1 is empty, then fill dates based on the Current Date in the instrument. Fill dates should be listed based on Current Date for the rest of the month. Dates should not be filled for the next month. [For Example, if it's currently January 30. Dates 1 (January 30) and 2 (January 31) would be filled. The rest of the dates (3-31) would not be used.]

Skip Instructions: <1-31>
[goto F10APPTTIME]
$<0, R>$
[goto DONE]

Report Section: F10

# Description: F10-Appt Time 

## Form Pane Label:

SAS Name:
Tag Name:
Inherited Universe:

Universe: (F10APPT is 1-31)

## Universe Description:

Question Text: What TIME would be best to visit again?
Enter the time of contact in $\mathrm{HH}: \mathrm{MM}$ am/pm format. Example 12:23 AM.

Type: Time
Length: 4Don't KnowRefuseEmptyOn InputOn Output

Array:
Special Instructions: Variable should be exported as time component for the appointment variable in MCM.
Skip Instructions: IF entry = EMPTY then goto F10BSTSP
ELSEIF (F10APPT $=$ INTDATE) AND (F10APPTTIME <= SYSTIME) then goto CK_F10APPTTIME
else goto F10APPTNOTE]
Report Section: F10

Description: F10-Appointment time is in the past
Inherited Universe:
Universe: (F1OAPPT(date picked from list) = INTDATE) AND (F10APPTTIME <= SYSTIME) AND (F10APPTTIME <> EMPTY)

Universe Description: Appointment time is in the past

Text: * The appointment date is set for today, so the time must be later than the current time.

Check Instructions:

Type: Hard
Skip Instructions: Go back to F10APPTTIME

## F10APPTNOTE

# Description: F10-Appt Notes Specify 

## Form Pane Label:

SAS Name:
Tag Name:
Inherited Universe:

Universe: F10APPTTIME = ENTRY

## Universe Description:

Question Text: Enter any appointment notes

Type: String
Length: 25

Don't KnowRefuseEmpty

On InputOn Output

Array:

Special Instructions: 1. Variable should be retained in CALLBACK and be exported as the text component displayed in the CallBack Notes in MCM.
2. if F10APPTNOTE $=$ empty and CALLBACK <> empty then F10APPTNOTE = CALLBACK

Skip Instructions: [goto F10SUN]

Report Section: Back

Description: F10-No Sunday
Form Pane Label:
SAS Name:
Tag Name:
Inherited Universe:
Universe: F10APPT is 1-31

## Universe Description:

## Question Text: Would a Sunday interview be acceptable?

0. Battery problem
1. Yes
2. No

Type: Classification
Length: 1
Don't KnowRefuseEmptyOn InputOn Output

Array:

Special Instructions: NOTE:Re-code NOSUN for other programs like CM, ROSCO, etc...

1. If entry of 0 then store 0 in NOSUNDAY
2. If F10SUN is 1 then store 0 (zero) in NOSUNDAY
3. If F 10 SUN is 2 then store 1 in NOSUNDAY

Skip Instructions: <0,1,2> [goto F10VRINF]
Report Section: F10

Description: F10-Verify Info
Form Pane Label:
SAS Name:
Tag Name:
Inherited Universe:
Universe: NOSUN=1,2 or 3

## Universe Description:

Question Text: * Verify/change any of the information listed below?
Phone Number: [fill: (AREA) PREFIX - SUFFIX]

1. Enter 1 to Continue
2. Change

Type:
Length:Don't KnowRefuseEmptyOn InputOn Output

Array:

Skip Instructions: <1> [goto F10THANK] <2> [goto F10VPHN]

Report Section: F10

Description: F10-Update Phone number
Form Pane Label:
SAS Name:
Tag Name:
Inherited Universe:
Universe: F10VRINF is 2

## Universe Description:

Question Text: What is your telephone number?
*Enter zero for none.

Type: String
Length: 15Don't KnowRefuseEmptyOn InputOn Output

Array:

Special Instructions: 1. Store Entry in PHONENUM
Store the 1st 3 digits in AREA
Store positions 4-6 in PREFIX
Store positions 7-10 in SUFFIX
Store digits 11-15 in EXTN
2. Use the phone number edit mask
3. Allow entry of zero for no phone number

Skip Instructions: <10 or more Characters> [goto F10PHTYP] <0, Empty,R> [goto F10THANK]

Report Section: F10

Description: F10 Phone Type
Form Pane Label:
SAS Name:
Tag Name: F10PHTYP
Inherited Universe:
Universe: $\mathrm{F} 10 \mathrm{VPHN}=$ ENTRY AND F10VPHN <> 0 and F10VPHN <> DK and F10VPHN <> RF

## Universe Description:

Question Text: Is this a home, work, or cell number?

Type: Enumerated
Length: 1
Answer List: TPHTYP

| Value: | Mnemonic: | Description: |
| :--- | :--- | :--- |
| 1 | Home | Home |
| 2 | Work | Work |
| 3 | Cell | Cell |

X Don't Know
区 RefuseEmptyOn Input
区 On Output
Store Instructions: IF F10PHTYP $=1,2$ or 3 then set $\mathrm{PHONETYP}=\mathrm{F} 10 \mathrm{PHTYP}$

Array:

Special Instructions: When PHONETYP isn't blank, f10phtyp should be prefilled with PHONETYP value. (if phonetyp is <> empty and f10PHTYP = empty then f10PHTYP = phonetyp)

Skip Instructions: [goto F10THANK]
Instrument SAS Name: F10PHTYP

Description: F10-Thank you
Form Pane Label:
SAS Name:
Tag Name:
Inherited Universe:

Universe: ( $\mathrm{F} 10 \mathrm{SUN}=1,2$, or 3 )

## Universe Description:

Question Text: Thank you. I'll come back at the time suggested.

1. Enter 1 to Continue

Type:
Length:Don't KnowRefuseEmptyOn InputOn Output

Array:

Skip Instructions: <1> [goto DONE]

Report Section: F10

## Description:

## Form Pane Label:

SAS Name: ALPHASUF
Tag Name:
Inherited Universe:

Universe:

## Universe Description:

Question Text: ** OUT VARIABLE **

Type: String
Length: 2
Don't KnowRefuseEmptyOn InputOn Output

Array:

Special Instructions: Note: This variable is created in post-processing.
Record Type: FMLY

Sponsor Field Length: 2
Report Section: 2

Sponsor Edits: Set equal to positions 15 and 16 of CENSID2,
ALPHA_EDIT

Sponsor Accepted Values: OMIT

## Description:

Form Pane Label:
SAS Name: SEGSUFF
Tag Name:
Inherited Universe:

Universe:

Universe Description:
Question Text: ** OUT VARIABLE **

Type: String
Length: 4
Don't KnowRefuseEmptyOn InputOn Output

Array:

Record Type: FMLY
Sponsor Field Length: 4

Report Section: 2
Sponsor Edits: Set equal to positions 10 and 11 of CTRLNUM, \}
LZALPHA_EDIT
Sponsor Accepted Values: OMIT

## SAMP_DES

## Description:

Form Pane Label:
SAS Name: SAMP_DES
Tag Name:
Inherited Universe:

Universe:

Universe Description:
Question Text: ** OUT VARIABLE **

Type: String
Length: 3
Don't KnowRefuseEmptyOn InputOn Output

Array:

Record Type: FMLY
Sponsor Field Length: 3
Report Section: 2
Sponsor Edits: Set equal to position 11-12 of CENSID2, \}
RIGHT_EDIT
Sponsor Accepted Values: OMIT

## Description:

Form Pane Label:
SAS Name: AREACODE
Tag Name:
Inherited Universe:

Universe:

Universe Description:
Question Text: ** OUT VARIABLE **

Type: String
Length: 5
Don't KnowRefuseEmptyOn InputOn Output

Array:

Record Type: FMLY
Sponsor Field Length: 5
Report Section: 2

Sponsor Edits: Set equal to positions 1-5 of the CENSID2\

Sponsor Accepted Values: OMIT

## SERIAL

SERIAL

## Description:

Form Pane Label:
SAS Name: SERIAL
Tag Name:
Inherited Universe:

Universe:

Universe Description:
Question Text: ** OUT VARIABLE **

Type: String
Length: 2
Don't KnowRefuseEmptyOn InputOn Output

Array:

Record Type: FMLY
Sponsor Field Length: 2

Report Section: 2
Sponsor Edits: Set equal to positions 13-14 of CENSID2\}

Sponsor Accepted Values: OMIT

## Description:

Form Pane Label:
SAS Name: INTID
Tag Name:
Inherited Universe:

Universe:

Universe Description:
Question Text: ** OUT VARIABLE **

Type: String
Length: 30

Don't KnowRefuseEmptyOn Input
X On Output

Array:

Record Type: CP1
Sponsor Field Length: 30

Report Section: 2
Sponsor Accepted Values: OMIT

Description: SCIF: 8500 record ${ }^{* * *}$ needed for Training/Testing ${ }^{* * *}$

## Form Pane Label: <br> SAS Name: <br> Tag Name: <br> Inherited Universe:

## Universe:

## Universe Description:

# Question Text: ** NON-DISPLAYED FIELD ** Documentation of 8500 Record layout 

Type: Classification
Length: 0Don't KnowRefuseEmptyOn InputOn Output

Array:

Special Instructions: *****added August 2016***** when (survtype <> 'P' and (survtype = 'T' OR survtype = 'S' OR survtype = "), dates will be changed within the instrument via input fields. This screen will only display when SURVTYPE $=$ S or T OR empty and not in a Production instrument. TMO is commenting out the coding for record type $8500^{*}$

1. The training SCIF will need to contain an 8500 record.
(The production SCIF will NOT contain this record type.)

| 8500 Layout: |  |  |  |
| :--- | :---: | :---: | :--- | :--- |
| Name | Length | Positions |  |
| Record_type | 2 | $1-2$ |  |
| Sub_type | 2 | $3-4$ |  |
| TRAINDT1 | 8 | $5-12$ | (MMDDYYYY) |
| TRAINDT2 | 8 | $13-20$ | (MMDDYYYY) |
| BLANK3 | 8 | $21-28$ |  |
| BLANK1 | 21 | $29-49$ |  |


| WDUSER | 6 | $50-55$ |
| :--- | :---: | :---: |
| BLANK2 | 5 | $56-60$ |
| WDPIN | 6 | $61-66$ |

For training/testing SCIF where RT1000.SURVTYPE $=\mathrm{T}$, These dates will become the "current date" basically overwritting the systems date in the instrument.
TRAINDAT1 and RT2500.EPD need to be the same date unless you are trying to test the placement date errors.

IF PLACED_FLAG ne 1, use TRAINDT1 as the current date IF PLACED_FLAG=1, use TRAINDT2 as the current date (See BFRONT.Datamodel_ck for specific instructions.)

## BFRONT

## Description:

Tab Name:
Fly Over Name: Universe Type:

Inherited Universe:
Universe:
Universe Description:
Array: $\square$
Block Instructions:

## Description:

## Form Pane Label:

SAS Name:
Tag Name:
Inherited Universe:

Universe: ALL

## Universe Description:

## Question Text: ** CHECK ITEM AT THE DATA MODEL LEVEL **

Type: Classification
Length: 0
Don't KnowRefuseEmptyOn InputOn Output

Array:

Special Instructions: 1. If STARTTIME is blank then set STARTTIME
2.Store the Instrument version number in INSTVER
(If the 2nd position of the CASEID is $A, B, \ldots, Z$ then store 1 in NEWCU and $S$ in NEWUNIT)
3.Store the current date in FIRCONDT (Note: Set date of First Contact)
4.Store INTID in FIRFRCDE
(Note: Set FIRFRCDE for first contact only)
5.(Training Cases)

If RT1000.SURVTYPE=T and PLACED_FLAG ne 1, store RT8500.TRAINDT1 in current date
If RT1000.SURVTYPE $=T$ and PLACED_FLAG=1, store RT8500.TRAINDT2 in current date
Else if RT1000.SURVTYPE ne T, store current date in current date
Skip Instructions: [goto SETBASIC]
Report Section: FRONT

## Description:

## Form Pane Label:

SAS Name:
Tag Name:
Inherited Universe:
Universe: ALL

## Universe Description:

## Question Text: ** CHECK ITEM **

Type:
Length:
Don't Know
RefuseEmpty

On InputOn Output

Array:

Special Instructions: 1. If OUTCOME is blank, store 200 in OUTCOME
2. If mark is zero or blank, then store 2 in mark

3 If control card is blank set ROSTERINFO= "No"
4. IF the case was reassigned (REASSG is 1 and outcome is greater than 214) then store 200
in OUTCOME,
5. If REASSG is 1 and OUTCOME is 209 , store 200 in OUTCOME
6. Set up the current date for displaying (DATE_C)
7. Reset front and back items that will need to be reused for callbacks. (APPTOTH)

Skip Instructions: [goto START]
Report Section: FRONT

## Description:

## Form Pane Label:

SAS Name:
Tag Name:
Inherited Universe:
Universe: ALL

## Universe Description:

Question Text: *CHECK ITEM*

Type: Classification
Length: 1
Don't KnowRefuseEmptyOn InputOn Output

Array:

Skip Instructions: IF
[current date before EPD (too early to place)] OR
[current date after LPD AND PLACED_FLAG ne 1 (late placement)] OR [PLACED_FLAG=1 and current date gt PLCEDAT1+24 (late pickup)]
goto PLPRDERR
ELSE goto START
Report Section: FRONT

Description: Placement/Pick up Error

Form Pane Label:
SAS Name:
Tag Name:
Inherited Universe:
Universe: [lf current date before EPD] or [If PLACED_FLAG ne 1 and current date after LPD] or [If PLACED_FLAG=1 and current date gt PLCEDAT1+24]

Universe Description:
Question Text:
PLACEMENT/PICKUP ERROR
Diary Survey

Diaries Placed: [Fill: ^YES_NO] Earliest Placement Date: [Fill:
2500.EPD]

Date is: [Fill: current date] Latest Placement Date: [Fill:
2500.LPD]
^PLACEDATE

Fills: YES_NO
Instructions: IF PLACED_FLAG =1 FILL "Yes" ELSE FILL "No"

Fills: PLACEDATE
Instructions: 1. If current date before EPD, fill "TOO EARLY TO PLACE DIARY"
2. If PLACED_FLAG ne 1 and current date after LPD, fill "PLACEMENT PERIOD HAS EXPIRED. BOTH WEEKS WILL BE CODED AS A "TYPE A- PLACED TOO LATE"
3. [If PLACED_FLAG=1 and PICK_UP1 = EMPTY and INSTAT1=201 or 299 and current date gt PLCDAT1+24, fill "10-DAY PICK UP PERIOD HAS EXPIRED. BOTH WEEKS WILL BE CODED AS TYPE A - NO ONE HOME"]
4. [If PLACED_FLAG=1 and PICK_UP1 is not EMPTY and PICK_UP2 = EMPTY and INSTAT1=201 or 299 and current date gt PLCDAT1+24, fill "10-DAY PICK UP PERIOD HAS EXPIRED. WEEK 2 WILL BE CODED AS TYPE A - NO ONE HOME"]
5. [If PLACED_FLAG=1 and PICK_UP1 is not EMPTY and PICK_UP2 is not EMPTY and current date gt PLCDAT1+24, fill "10-DAY PICK UP PERIOD

HAS EXPIRED."]

Type: Enumerated
Length: 1
Answer List: TContinue

| Value: | Mnemonic: | Description: |
| :--- | :--- | :--- |
| 1 | Continue | Enter 1 to Continue |

$\square$ Don't KnowRefuseEmptyOn Output

## Array:

Special Instructions: 1. If PLACED_FLAG ne 1 and current date gt LPD, store 325 in INSTAT1, PICK_UP1, INSTAT2, PICK_UP2 and store current date in PLCEDAT1, PICKDTE1, PLCEDAT2, PICKDTE2
2. If PLACED_FLAG=1 and PICK_UP1 = EMPTY and current date gt PLCEDAT1+24, store 216 in PICK_UP1 and PICK_UP2 and store current date in PICKDTE1 and PICKDTE2.
3. Set PLPRD_FLAG = Yes (plc/pickup error)
4. Text should be in regular blue
5. Set NONINT_FLAG = Yes
6. If PLACED_FLAG=1 and PICK_UP1 IS NOT EMPTY and PICK_UP2 = EMPTY AND current date gt PLCEDAT1+24, store 216 in PICK_UP2 and store current date in PICKDTE2.

Skip Instructions: IF PLACED_FLAG ne 1 AND current date after LPD, goto RACRF_W1 ELSE goto DONE

Report Section: FRONT

## Description: Start

## Form Pane Label:

SAS Name:
Tag Name:
Inherited Universe:

Universe: If outcome is $200,202,205,208$ or 0 (Zero) OR PLPRDERR ne 1

## Universe Description:

Question Text: $\underset{\text { instrument changed] }}{ } \quad$ CENSUS CATI/CAPI SYSTEM $\quad$ [Date
Consumer Expenditure Surveys
Diary Survey

Case status is: ${ }^{\wedge}$ STATUS
2500.EPD]

Placement Period Begins: [Fill:

Placement Period Ends: [Fill:
2500.LPD]

Date is: [Fill: current date]
Time is: [Fill: time]
Diaries Placed: [^YES_NO]

Fills: STATUS
Instructions: If Mark is 2, fill status with "New Case";
If Mark is 3, fill status with "Unreached household";
If Mark is 7, fill status with "Household reached";
If Mark is 9 , fill status with "Household refusal";
If Mark is $\mathbf{1 0 - 1 5}$, fill status with "Partial"

Fills: YES_NO
Instructions: IF PLACED_FLAG =1 FILL "Yes" ELSE FILL "No"

## Type: Enumerated <br> \section*{Length: 1}

Answer List: TSTART

| Value: | Mnemonic: | Description: |
| :--- | :--- | :--- |
| 1 | Continue | Enter 1 to Continue |
| 2 | SkipNotes | Skip Notes |
| 3 | Quit | Quit: Do not attempt now |
| 4 | Noninterview | Noninterview |
| 5 | Transmit | Transmit for reassignment |

$\square$ Don't KnowRefuseEmptyOn InputOn Output

## Array:

Special Instructions: 1. If START=3, set QUIT_FLAG $=$ Yes (quit)
2. If $\operatorname{START}=4$, set NONINT_FLAG $=$ Yes (noninterview)
3. If $\operatorname{START}=3$, store 3 in MARK

Skip Instructions: 1: IF PLACED_FLAG=1 AND current date less than PLCEDAT1+15, goto PICK_CHK ELSEIF PLACED_FLAG=1 goto SHOW_NOTES ELSEIF PLACED_FLAG ne 1 and NEWCU=1 goto SHOWROS
ELSE goto GENINTRO
2: IF PLACED_FLAG=1, goto VISIT_SHOW
ELSE goto GENINTRO

3: IF PLACED_FLAG=1, goto VERIFY_INFO
ELSE goto PHONENUM

4: IF PLACED_FLAG=1 goto NTYP_PK1 (pickup)
ELSE goto NTYPE_W1 (placement)
5: goto VERRSGN
Report Section: FRONT

Description: Verify Reassignment
Form Pane Label:
SAS Name:
Tag Name:
Inherited Universe:

Universe: START=5

## Universe Description:

## Question Text:

- You are about to transmit this case for reassignment.

Are you sure want to reassign this case?

Type: Enumerated
Length: 1

Answer List: TYesNo

| Value: | Mnemonic: | Description: |
| :--- | :--- | :--- |
| 1 | Yes | Yes |
| 2 | No | No |

$\square$ Don't KnowRefuseEmptyOn Input
On Output

Array: $\square$
Special Instructions: 1. If VERRSGN=1, Set REASSIGN_FLAG= Yes
Skip Instructions: <1> [goto DONE] <2> [goto START]

## Report Section: FRONT

Sponsor Accepted Values: OMIT

## Description: Early Pickup Check

## Form Pane Label:

SAS Name:
Tag Name:
Inherited Universe:

Universe: [(PLACED_FLAG=1) and (PICK_UP1=empty) and (current date less than PLCEDAT1+15)]

## Universe Description:

Question Text: * The 10-day pickup period for the Diaries is from ${ }^{\wedge}$ PLCEDAT1 +15 to ^PLCEDAT1+24.

The Diaries should not be picked up prior to this period. ^Earlyweek2

Do you want to continue with early pickup?

Fills: PLCEDAT1
Instructions: PLCEDAT1

Fills: Earlyweek2
Instructions: IF current date is less than PLCEDAT1+8, fill "The Week 2 Diary will be coded as a Type A - Week 2 Diary Picked Up Too Early." ELSE leave blank.

Type: Enumerated
Length: 1
Answer List: TCONTQUIT

| Value: | Mnemonic: | Description: |
| :--- | :--- | :--- |
| 1 | Continue | Enter 1 to Continue |
| 2 | Quit | Quit | EmptyOn InputOn Output

Array: $\square$

Special Instructions: 1. If PICK_CHK= 2, set QUIT_FLAG = Yes (quit)
Skip Instructions: <1> [goto PICKREAS]
<2> [goto DONE]

Report Section: FRONT
Sponsor Accepted Values: OMIT

## Description: Early Pickup Reason

## Form Pane Label:

SAS Name:
Tag Name:
Inherited Universe:
Universe: PICK_CHK=1

## Universe Description:

Question Text: * Why is early pickup being performed?

Type: Enumerated
Length: 1

Answer List: TPICKREAS

| Value: | Mnemonic: | Description: |
| :--- | :--- | :--- |
| 1 | CUAway | CU will be away during regular pick-up date. |
| 2 | CUMove | CU is moving. |
| 3 | CURefuse | CU refuses to keep diaries any longer. |
| 4 | NatDisaster | Weather/natural disaster. |
| 5 | Other | Other-specify |Don't KnowRefuseEmptyOn InputOn Output

Array:

Skip Instructions: 1-4> [goto VISIT_SHOW] <5> [goto PICKSP]

Report Section: FRONT

## PICKSP

BFRONT.PICKSP

Description: Early Pickup Specify
Form Pane Label:
SAS Name:
Tag Name:
Inherited Universe:

Universe: PICKREAS=5

## Universe Description:

Question Text: * Specify:

Type: String
Length: 30
Don't KnowRefuseEmptyOn InputOn Output

Array:

Skip Instructions: <30 char> [goto SHOW_NOTES]
Report Section: FRONT

## Description: Notes

Form Pane Label:
SAS Name:
Tag Name:
Inherited Universe:

Universe: [(START=1 and PLACED_FLAG=1 and NEWCU ne 1) or (PICKSP ne empty) or (pickreas is 1-4)] and QUIT_FLAG ne yes and NONINT_FLAG ne yes

Universe Description:

Question Text: * INFORMATION FROM PREVIOUS VISIT
BEST TIME TO CALL: ^BESTTIME
[Fill: BESTTM2]

APPOINTMENT NOTES: [FILL: CALLBACK]
SUNDAY INTERVIEW: ^NOSUNDAY

Use CTRL+F7 to view case level notes

Fills: BESTTIME
Instructions: IF BESTTIME is 1 then fill "Morning (9am-12 noon)" IF BESTTIME is 2 then fill "Noon/lunchtime (11am-1pm)" IF BESTTIME is 3 then fill "Afternoon ( 12 noon-4pm)"
IF BESTTIME is 4 then fill "Suppertime/early evening/dinnertime (4pm-7pm)"
IF BESTTIME is 5 then fill "Evening ( $6 p m-9 p m$ )"
IF BESTTIME is 6 then fill "Anytime ( 9 am-9pm)"
IF BESTTIME is 7 then fill "Late evening/night ( 7 pm -9pm)"
IF BESTTIME is 8 then fill "Daytime (9am-4pm)"
IF BESTTIME is 9 then fill "After 5pm"

Fills: NOSUNDAY
Instructions: IF NOSUNDAY is 1 then fill "No Sunday interview" ELSE fill "Sunday okay"

Type: Enumerated
Length: 1
Answer List: TContinue

| Value: | Mnemonic: | Description: |
| :--- | :--- | :--- |
| 1 | Continue | Enter 1 to Continue |Don't KnowRefuseEmptyOn InputOn Output

Array: $\square$

Skip Instructions: <1> [goto VISIT_SHOW]
Report Section: FRONT

Description: Visit check item
Form Pane Label:
SAS Name:
Tag Name:
Inherited Universe:
Universe: (START=1,2 and PLACED_FLAG = 1 and NEWCU ne 1) and QUIT_FLAG ne yes and NONINT_FLAG ne yes

Universe Description:
Question Text: * Diary Placement Status:
Placement Date: ${ }^{\wedge}$ PLCEDAT1
Week 1 Status: ^INSTAT1
Week 2 Status: ^INSTAT2
Pick up Date: ^PICKDTE1
Diary Mode: ^PAPER_ONLINE
Use CTRL+F7 to view case level notes.
Enter 1 to continue

Fills: PLCEDAT1
Instructions: PLCEDAT1

Fills: INSTAT1
Instructions: See Variable OUTCOME for INSTAT1 description

Fills: INSTAT2
Instructions: See Variable OUTCOME for INSTAT2 description

Fills: PICKDTE1
Instructions: PICKDTE1

Fills: PAPER_ONLINE
Instructions: If instat1=299 then fill 'Online'
If instat1=201 then fill 'Paper'

Type: Enumerated
Length: 1

Answer List: TContinue

| Value: | Mnemonic: | Description: |
| :--- | :--- | :--- |
| 1 | Continue | Enter 1 to Continue |

$\square$ Don't Know
$\square$ Refuse
$\square$ Empty
$\square$ On Input
$\square$ On Output

Array: $\square$

Special Instructions: 1. Screen text should be in blue.
Skip Instructions: <1> [goto SHOWROS]
Report Section: FRONT

## Description: Show Roster

## Form Pane Label:

SAS Name:
Tag Name:
Inherited Universe:
Universe: [(START= 1 AND ROSTERINFO= "yes") or (VISIT_SHOW=1)] and QUIT_FLAG ne yes and NONINT_FLAG ne yes

Universe Description:
Question Text: STATUS OF HOUSEHOLD COMPOSITION AS OF LAST VISIT
Resp. LN NAME MEMBER RELATION CU SEX AGE
(Person 1)
(Person 2)

Type: Enumerated
Length: 1
Answer List: TContinue

| Value: | Mnemonic: | Description: |
| :--- | :--- | :--- |
| 1 | Continue | Enter 1 to Continue |

$\square$ Don't KnowRefuseEmptyOn InputOn Output

Array:

Special Instructions: 1. Screen should be in blue

Skip Instructions: <1> [goto GENINTRO]
Report Section: FRONT

## GENINTRO

Description: General Intro
Form Pane Label:
SAS Name:
Tag Name:
Inherited Universe:
Universe: (NONINT_FLAG ne yes and QUIT_FLAG ne yes)
and
[ (START is 1,2 and PLACED_FLAG ne 1 and ROSTERINFO ne "YES")
or (SHOWROS=1) ]

## Universe Description:

Question Text: $\quad \circ^{\wedge}$ GENINTRO
If unavailable use Shift-F1 for HH roster.
o Introduce survey - adjust introduction to last interview's status and respondent
o The Household address is:
${ }^{\wedge}$ GENADDRS
${ }^{\wedge}$ GENADDRS2

Read if necessary
I am (your name) from the US Census Bureau. Here is my identification card. We are conducting a Consumer Expenditure Survey for the Bureau of Labor Statistics. I have some questions I would like to ask you.

## ${ }^{\wedge}$ LETTER

^GENINTRO2

Fills: GENINTRO
Instructions: IF RESPLINE is not 0 or blank then fill "Ask to speak to: (name)" ELSE fill "Ask for eligible respondent"

Fills: GENADDRS
Instructions: HNO HNOSUF STRNAME

Fills: GENADDRS2
Instructions: UNITDES

Fills: LETTER
Instructions: If PLACED_FLAG ne 1, then fill " Did you receive our letter?"

Fills: GENINTRO2
Instructions: If PLACED_FLAG ne 1 fill "1. Yes 2. No 3. Noninterview Else fill "1. Enter 1 to Continue

Type: Enumerated
Length: 1
$\square$ Don't KnowRefuseEmptyOn InputOn Output
Array:

Special Instructions: 1. The bullets and associated text should be in bright blue.
2. If GENINTRO $=3$, set NONINT_FLAG $=$ Yes
3. If placed_flag ne 1, then store GENINTRO value in RCD_LTR.

Skip Instructions: 1: If PLACED_FLAG NE 1 AND QTYPE2=1, then goto RCD_PST. Else goto INTROB
2: Goto GIVE_LETTER
3: Goto NTYPE_W1

Report Section: FRONT

Description: Was letter received at hh
Form Pane Label:
SAS Name: RCD_LTR
Tag Name:
Inherited Universe:

Universe:

## Universe Description:

Question Text: ***out variable***

Type: Enumerated
Length: 1
Don't KnowRefuseEmptyOn InputOn Output

Store Instructions: See GENINTRO.
Default value should be 0 .
Array:

Skip Instructions: <0,1,2>

Record Type: FMLY

Description: Letter<br>Form Pane Label:<br>SAS Name:<br>Tag Name:<br>Inherited Universe:<br>Universe: GENINTRO is 2<br>\section*{Universe Description:}<br>Help Screen: H_ADVLETTER<br>Question Text: ? [F1]

We normally send a letter in advance to sample households informing them about the survey, and communicating the Privacy Act and other information, but the current social distancing guidelines may have prohibited us from doing so. Therefore, we've provided the letter online at bls.gov/respondents/cex.

Would you like me to email this link to you for your reference?

* If the respondent says "Yes" ask for (and verify) email address, and send link via OWA - Proceed with interview.
* If the respondent says "No" or "What does the letter say?" - Press F1 and read verbatim Help text.

Type: Enumerated
Length: 1

Answer List: TContinue

| Value: | Mnemonic: | Description: |
| :--- | :--- | :--- |
| 1 | Continue | Enter 1 to Continue |

Don't KnowRefuseEmptyOn Output

## Array:

Skip Instructions: <1> If QTYPE2=1, then goto RCD_PST. Else goto INTROB

Description: Was postcard received by hh
Form Pane Label:
SAS Name: RCD_PST
Tag Name:
Inherited Universe:

Universe: PLACED_FLAG NE 1 AND QTYPE2=1 AND (GENINTRO=1 OR GIVE_LETTER=1)

## Universe Description:

## Question Text: Did you receive our postcard?

Type: Enumerated
Length: 1
Answer List: TYesNo

| Value: | Mnemonic: | Description: |
| :--- | :--- | :--- |
| 1 | Yes | Yes |
| 2 | No | No |Don't KnowRefuseEmptyOn Input

区 On Output

Array:

Skip Instructions: <1,2> goto INTROB

Record Type: FMLY

Description: Continue interview

## Form Pane Label:

SAS Name:
Tag Name:
Inherited Universe:
Universe: (GENINTRO=1 OR GIVE_LETTER=1 OR RCD_PST = 1,2) and NONINT_FLAG ne yes and QUIT_FLAG ne yes

## Universe Description:

## Question Text:

Is Respondent ready to complete the interview?

Type: Enumerated
Length: 1
Answer List: TINTROB

| Value: | Mnemonic: | Description: |
| :--- | :--- | :--- |
| 1 | Continue | Enter 1 to Continue |
| 2 | Reluctant | Reluctant Respondent |
| 3 | Noninterview | Non-Interview |
| 4 | Problem | Other Outcome |
| 5 | Wrong | Wrong address |
| 6 | Time | Inconvient time |Don't KnowRefuseEmptyOn InputOn Output

Array:

Special Instructions: 1. IF entry of 2 or 4 then: Store previous outcome in outcome; If PICK_UP1 =201, and marktwo is 02 then store 205 in outcome. If PICK UP1 ne 201, and marktwo is

02 then store 208 in outcome.
2. If INTROB ne 3 , store 7 in MARK
3. If $\operatorname{INTROB}=3$, set NONINT_FLAG $=$ Yes (noninterview)
4. If $\operatorname{INTROB}=5$, set DONE_FLAG $=$ Yes

Skip Instructions: 1: IF PLACED_FLAG ne 1 and Newly spawned CU, goto MAILAD ELSE goto VERDADD
2,4: IF PLACED_FLAG=1, goto VERIFY_INFO
ELSE goto PHONENUM
3: If PLACED_FLAG=1, goto NTYP_PK1 (pickup)
ELSE goto NTYPE_W1 (placement)
5: goto DONE
6: goto APPTOTH

Report Section: FRONT

Description: Verify HH Address

## Form Pane Label:

SAS Name:
Tag Name:
Inherited Universe:
Universe: ALL except newly spawned CU (2nd position of CASEID=A-I)
Universe Description:
Question Text: ^VDDEND

I have your address listed as * READ ADDRESS BELOW. Is this your exact address?
[Fill: HNO HNOSUF STRNAME]
[Fill: UNITDES]
[Fill: PO, ST, ZIP5-ZIP4]
Phys des: [Fill: PHYSDES]
GQ unit: [Fill GQUNITINFO]
Non-City : [Fill NONCITYADD]
Building: [Fill BLDGNAME]

Fills: VDDEND
Instructions: If VERDADD ne blank, fill "Press END to move to the next appropriate question"

Type: Enumerated
Length: 1
Answer List: TVERADD

| Value: | Mnemonic: | Description: |
| :--- | :--- | :--- |
| 1 | Same | Yes, address is EXACTLY correct as listed. |
| 2 | Changed | Address is mostly correct, needs minor changes. |
| 3 | Incorrect | INCORRECT ADDRESS |

$\square$ Don't Know
XRefuseEmpty
On InputOn Output

## Array:

Special Instructions: 1. NOTE: Do not ask VERADD for newly spawned CU's
2. If VERADD $=2$, then prefill the new address items with the household address being careful
to only pre-fill once.
Prefill NADDST1 with HNO
NADDST2 with HNOSUF
NADDST3 with STRNAME
NADDST4 with UNITDES
NADDST5 with GQUNITINFO
NADDST6 with NONCITYADD
NADDPHYS with PHYDES
NADDCT with PO
NADDST with ST
NADDZP with ZIP5 and ZIP4
NADDBUIL with BLDGNAME

Skip Instructions: 1: goto MAILAD
2: goto NADDST1
3: goto DONE
R: goto PHONENUM
Report Section: FRONT

Description: House Number
Form Pane Label:
SAS Name:
Tag Name:
Inherited Universe:
Universe: VERADD is 2

## Universe Description:

Question Text:

* Enter correction in space below

Press \‘ENTER' for same/ no change
OLD ADDRESS:
^HNO ^HNOSUF ^STRNAME
^UNITDES
^PHYSDES
[Fill: PO, ST ZIP5]
GQ unit: ^GQUNITINFO
Non-City: ^NONCITYADD
Building: ^BLDGNAME

Fills: HNO
Instructions: fill: HNO

Fills: HNOSUF
Instructions: fill: HNOSUF

Fills: STRNAME
Instructions: fill: STRNAME

Fills: UNITDES
Instructions: fill: UNITDES

Fills: PHYSDES
Instructions: fill: PHYDES

Fills: GQUNITINFO
Instructions: fill: GQUNITINFO

Fills: NONCITYADD
Instructions: fill: NONCITYADD

Fills: BLDGNAME
Instructions: Fill with BLDNAME, ELSE leave blank.

Type: String
Length: 10
Don't KnowRefuseEmpty

On Input
On Output
Array:

Special Instructions: 1. prefill the form pane with HNO

Skip Instructions: <10 Characters> [goto NADDST2]

Report Section: FRONT

## NADDST2

Description: House \# Suffix
Form Pane Label:
SAS Name:
Tag Name:
Inherited Universe:
Universe: Entry in NADDST1

Universe Description:
Question Text:

* Enter change

Press \‘ENTER' for same/ no change
OLD ADDRESS:
^HNO ^HNOSUF ^STRNAME ^UNITDES]
[Fill: PO, ST ZIP5-Z4]
^PHYSDES
GQ unit: ^GQUNITINFO
Non-City: ^NONCITYADD
Building: ^BLDGNAME

Fills: HNO
Instructions: fill: HNO

Fills: HNOSUF
Instructions: fill: HNOSUF

Fills: STRNAME
Instructions: fill: STRNAME

Fills: UNITDES
Instructions: fill: UNITDES

Fills: PHYSDES
Instructions: fill: PHYDES

Fills: GQUNITINFO
Instructions: fill: GQUNITINFO

Fills: NONCITYADD
Instructions: fill: NONCITYADD

Fills: BLDGNAME
Instructions: Fill with BLDNAME, ELSE leave blank.

Type: String
Length: 3
$\square$ Don't KnowRefuseEmpty

On Input
On Output
Array:

Special Instructions: 1. prefill the form pane with HNOSUF
Skip Instructions: <3 characters, Empty> [goto NADDST3]

Report Section: FRONT

Description: Street Name
Form Pane Label:
SAS Name:
Tag Name:
Inherited Universe:
Universe: Entry in NADDST2

Universe Description:
Question Text:

```
                    * Enter change
                    Press &lsquo;ENTER' for same/ no change
OLD ADDRESS:
        ^HNO ^HNOSUF ^STRNAME
        [Fill: PO, ST ZIP5-ZIP4]
        ^UNITDES
        ^PHYSDES]
        GQ unit: ^GQUNITINFO
        Non-City: ^NONCITYADD
        Building: ^BLDGNAME
```

Fills: HNO
Instructions: fill: HNO

Fills: HNOSUF
Instructions: fill: HNOSUF

Fills: STRNAME
Instructions: fill: STRNAME

Fills: UNITDES
Instructions: fill: UNITDES

Fills: PHYSDES
Instructions: fill: PHYDES

Fills: GQUNITINFO
Instructions: fill: GQUNITINFO

Fills: NONCITYADD
Instructions: fill: NONCITYADD

Fills: BLDGNAME
Instructions: Fill with BLDNAME, ELSE leave blank.

Type: String
Length: 49
$\square$ Don't KnowRefuseEmpty

On Input
On Output
Array:

Special Instructions: 1. prefill the form pane with STRNAME
Skip Instructions: <49 characters, empty> [goto NADDST4]]

Report Section: FRONT

Description: Unit Designation
Form Pane Label:
SAS Name:
Tag Name:
Inherited Universe:
Universe: Entry in NADDST3
Universe Description:
Question Text:

```
                    * Enter change
                    Press &lsquo;ENTER' for same/ no change
OLD ADDRESS:
        ^HNO ^HNOSUF ^STRNAME
        [Fill: PO, ST ZIP5-ZP4]
        ^UNITDES
        ^PHYSDES
        GQ unit: ^GQUNITINFO
        Non-City: ^NONCITYADD
        Building: ^BLDGNAME
```

Fills: HNO
Instructions: fill: HNO

Fills: HNOSUF
Instructions: fill: HNOSUF

Fills: STRNAME
Instructions: fill: STRNAME

Fills: UNITDES
Instructions: fill: UNITDES

Fills: PHYSDES
Instructions: fill: PHYDES

Fills: GQUNITINFO
Instructions: fill: GQUNITINFO

Fills: NONCITYADD
Instructions: fill: NONCITYADD

Fills: BLDGNAME
Instructions: Fill with BLDNAME, ELSE leave blank.

Type: String
Length: 20
$\square$ Don't KnowRefuse
区
Empty
On Input
On Output
Array:
Special Instructions: 1. prefill the form pane with UNITDES
Skip Instructions: <20 characters, empty> [If FRAME $=3$ or RT2501.GQUNITINAREA $=1$ goto NMAILST5] [goto NMAILST6]

Report Section: FRONT

Description: GQ Unit Desc
Form Pane Label:
SAS Name:
Tag Name:
Inherited Universe:

Universe: Entry in NADDST4 AND (FRAME = 3 or RT25.GQINAREA = 1)

## Universe Description:

Question Text:

* Enter corrections for Group Quarters Unit Description or Press \&Isquo;ENTER' for Same/No Change
^HNO ^HNOSUF ^STRNAME
^UNITDES
[Fill: PO, ST ZIP5-ZIP4]
Phy des: ^PHYSDES
GQ unit: ^GQUNITINFO
Non-City: ^NONCITYADD
Building: ^BLDGNAME

Fills: HNO
Instructions: fill: HNO

Fills: HNOSUF
Instructions: fill: HNOSUF

Fills: STRNAME
Instructions: fill: STRNAME

Fills: UNITDES
Instructions: fill: UNITDES

Fills: PHYSDES

Instructions: fill: PHYDES

Fills: GQUNITINFO
Instructions: fill: GQUNITINFO

Fills: NONCITYADD
Instructions: fill: NONCITYADD

Fills: BLDGNAME
Instructions: Fill with BLDNAME, ELSE leave blank.

Type: String
Length: 43
$\square$ Don't KnowRefuse
区 EmptyOn InputOn Output
Array:
Skip Instructions: <allow 43 characters, empty> [goto NADDST6]
Report Section: FRONT

Description: Non-City Style
Form Pane Label:
SAS Name:
Tag Name:
Inherited Universe:
Universe: Entry in NADDST4 OR (Entry in NADDST5 and (FRAME $=3$ or RT25.GQINFO $=$ 1))

Universe Description:
Question Text: * Enter corrections for Non City Style Address or Press ENTER for Same/No Change
^HNO- ^HNOSUF ^STRNAME
^UNITDES]
[Fill: PO, ST ZIP5-ZIP4]
Phy des: ^PHYSDES
GQ unit: ^GQUNITINFO
Non-City: ^NONCITYADD
Building: ^BLDGNAME]

Fills: HNO
Instructions: fill: HNO

Fills: HNOSUF
Instructions: fill: HNOSUF

Fills: STRNAME
Instructions: fill: STRNAME

Fills: UNITDES
Instructions: fill: UNITDES

Fills: PHYSDES
Instructions: fill: PHYDES

Fills: GQUNITINFO
Instructions: fill: GQUNITINFO

Fills: NONCITYADD
Instructions: fill: NONCITYADD

Fills: BLDGNAME
Instructions: Fill with BLDNAME, ELSE leave blank.

Type: String
Length: 27
$\square$ Don't Know $\square$ RefuseEmptyOn InputOn Output

Array: $\square$

Skip Instructions: <allow 27, empty> [goto NADDPHYS]
Report Section: FRONT

Description: Physical Description
Form Pane Label:
SAS Name:
Tag Name:
Inherited Universe:
Universe: Entry in NADDST4
Universe Description:
Question Text:

```
                    * Enter change
                    Press &lsquo;ENTER' for same/ no change
                    OLD ADDRESS:
        ^HNO ^HNOSUF ^STRNAME
        [Fill: PO, ST ZIP5-ZP4]
        ^UNITDES
        ^PHYSDES
        GQ unit: ^GQUNITINFO
        Non-City: ^NONCITYADD
        Building: ^BLDGNAME
```

Fills: HNO
Instructions: fill: HNO

Fills: HNOSUF
Instructions: fill: HNOSUF

Fills: STRNAME
Instructions: fill: STRNAME

Fills: UNITDES
Instructions: fill: UNITDES

Fills: PHYSDES
Instructions: fill: PHYDES

Fills: GQUNITINFO
Instructions: fill: GQUNITINFO

Fills: NONCITYADD
Instructions: fill: NONCITYADD

Fills: BLDGNAME
Instructions: Fill with BLDNAME, ELSE leave blank.

Type: String
Length: 20
$\square$ Don't KnowRefuseEmpty

On Input
On Output

## Array:

Special Instructions: 1. If no entry in NADDST1, NADDST6 and NADDPHYS, display hard edit message. "There must be data in at least one of these fields."

Skip Instructions: <99 characters, Empty> [goto NADDCT]
Report Section: FRONT

Description: City
Form Pane Label:
SAS Name:
Tag Name:
Inherited Universe:
Universe: Entry in NADDPHYS
Universe Description:
Question Text:

```
                    * Enter change
                    Press &lsquo;ENTER' for same/ no change
                    OLD ADDRESS:
        ^HNO ^HNOSUF ^STRNAME
        [Fill: PO, ST ZIP5-ZP4]
        ^UNITDES
        ^PHYSDES
        GQ unit: ^GQUNITINFO
        Non-City: ^NONCITYADD
        Building: ^BLDGNAME
```

Fills: HNO
Instructions: fill: HNO

Fills: HNOSUF
Instructions: fill: HNOSUF

Fills: STRNAME
Instructions: fill: STRNAME

Fills: UNITDES
Instructions: fill: UNITDES

Fills: PHYSDES
Instructions: fill: PHYDES

Fills: GQUNITINFO
Instructions: fill: GQUNITINFO

Fills: NONCITYADD
Instructions: fill: NONCITYADD

Fills: BLDGNAME
Instructions: Fill with BLDNAME, ELSE leave blank.

Type: String
Length: 28
$\square$ Don't KnowRefuseEmpty

On Input
On Output

Array:

Special Instructions: 1. prefill the form pane with PO
Skip Instructions: <22 Characters>

Report Section: FRONT

Description: State
Form Pane Label:
SAS Name:
Tag Name:
Inherited Universe:
Universe: Entry in NADDCT
Universe Description:
Question Text:

```
                    * Enter change
                    Press &|squo;ENTER' for same/ no change
                    OLD ADDRESS:
        ^HNO ^HNOSUF ^STRNAME
        [Fill: PO, ST ZIP5-ZP4]
        ^UNITDES
        ^PHYSDES
        GQ unit: ^GQUNITINFO
        Non-City: ^NONCITYADD
        Building: ^BLDGNAME
```

Fills: HNO
Instructions: fill: HNO

Fills: HNOSUF
Instructions: fill: HNOSUF

Fills: STRNAME
Instructions: fill: STRNAME

Fills: UNITDES
Instructions: fill: UNITDES

Fills: PHYSDES
Instructions: fill: PHYDES

Fills: GQUNITINFO
Instructions: fill: GQUNITINFO

Fills: NONCITYADD
Instructions: fill: NONCITYADD

Fills: BLDGNAME
Instructions: Fill with BLDNAME, ELSE leave blank.

Type: String
Length: 2Don't KnowRefuseEmptyOn InputOn Output

## Array:

Special Instructions: 1. F1 Help for State abbreviations. (STATE_REF)
2. prefill the form pane with ST

Skip Instructions: <AL, AK, AZ, AR, CA, CO, CT, DE, DC, FL, GA, HI, ID, IL, IN, IA, KS, KY, LA, ME, MD, MA, MI,
MN, MS, MO, MT, NE, NV, NH, NJ, NM, NY, NC, ND, OH, OK, OR, PA, RI, SC, SD, TN, TX, UT,
VT, VA, WA, WV, WI, WY, D, R>>[goto NADDZP]
Report Section: FRONT

Description: Zip
Form Pane Label:
SAS Name:
Tag Name:
Inherited Universe:
Universe: Entry in NADDST
Universe Description:
Question Text:

* Enter change

Press \&/squo;ENTER' for same/ no change
OLD ADDRESS:
^HNO HNOSUF STRNAME
[Fill: PO, ST ZIP5-ZP4]
^UNITDES
^PHYSDES
GQ unit: ^GQUNITINFO
Non-City: ^NONCITYADD
Building: ^BLDGNAME

Fills: HNO
Instructions: fill: HNO

Fills: UNITDES
Instructions: fill: UNITDES

Fills: PHYSDES
Instructions: fill: PHYDES

Fills: GQUNITINFO
Instructions: fill: GQUNITINFO

Fills: NONCITYADD
Instructions: fill: NONCITYADD

Fills: BLDGNAME
Instructions: Fill with BLDNAME, ELSE leave blank.

Type: String
Length: 9Don't KnowRefuseEmpty

On Input
On Output

Array: $\square$
Special Instructions: 1. prefill the form pane with ZIP5
2. Update address variables once all pieces of the address have been collected.

Store NADDST1 entry in HNO
Store NADDST2 entry in HNOSUF
Store NADDST3 entry in STRNAME
Store NADDST4 entry in UNITDES
Store NADDPHYS entry in PHYDES
Store NADDCT entry in PO
Store NADDZP position 1-5 in ZIP5
Store NADDZP position 6-9 in ZIP4
Store NADDST5 in GQUNITINFO
Store NADDST6 in NONCITYADD
Store NADDBUIL in BLDGNAME

Store NADDST entry in ST
Store NADDZP entry in ZIP5

Skip Instructions: <9 characters, D,R> [goto NADDBUIL]
Report Section: FRONT

Description: Mailing Address
Form Pane Label:
SAS Name:
Tag Name:
Inherited Universe:
Universe: VERDADD = 1 or (PLACED_FLAG ne 1 and newly spawned CU) or (VERDADD <> 3 and entry in NADDZP)

Universe Description:
Question Text:
Is this your mailing address?
^MAILAD
[Fill: MHNO MHNOSUF MSTRNAME]MUNITDESC
MPO MST MZIP5-MZIP4
GQ unit : [MGQUNITINFO] Non-city: ^NONCITYADD
Building: ^BLDGNAME

Fills: MAILAD
Instructions: 1. Fill "Is this also your mailing address? if PLACED_FLAG ne 1 or VERADD=2 or MSTRNAME=blank. Else fill I have your mailing address as . . . 2. If MSTRNAME is not blank then display the mailing address ELSE display the house address.

Fills: NONCITYADD
Instructions: fill: NONCITYADD

Fills: BLDGNAME
Instructions: Fill with BLDNAME, ELSE leave blank.

Type: Enumerated
Length: 1

Answer List: TYesNo

| Value: | Mnemonic: | Description: |
| :---: | :---: | :---: |
| 1 | Yes | Yes |
| 2 | No | No |
|  |  | X Don't Know ХRefuse $\square$ Empty |
|  |  | $\square$ On Input <br> $\square$ On Output |

Array: $\square$

Special Instructions: 1 If MSTRNAME is blank then store the house address into the mailing address (ex: store HNO in MHNO, etc..)
2. Store 2 in MFLAG
3. If MAILAD $=2$, then

If MSTRNAME is blank then prefill the new mailing address items with the household address
being careful to only pre-fill once.
Prefill NMAILST1 with HNO
NMAILST2 with HNOSUF
NMAILST3 with STRNAME
NMAILST4 with UNITDES
NMAILCT with PO
NMAILST with ST
NMAILZP with ZIP5-ZIP4
NADDST5 with GQUNITINFO
NADDST6 with NONCITYADD

If MSTRNAME is not blank then prefill the new mailing address items with the mailing address
being careful to only pre-fill once.
Prefill NMAILST1 with MHNO
NMAILST2 with MHNOSUF
NMAILST3 with MSTRNAME
NMAILST4 with MUNITDES
NADDST5 with MGQUNITINFO
NADDST6 with MNONCITYADD
NMAILCT with MPO
NMAILST with MST
NMAILZP with MZIP5-MZIP4

Skip Instructions: <1> [goto PHONENUM] <2> [goto NMAILST1]

## Report Section: FRONT

```
Description: House #
    Form Pane Label:
    SAS Name:
    Tag Name:
Inherited Universe:
Universe: MAILAD is 2
Universe Description:
Question Text:
Enter change to Mailing address - House \# or Press ENTER for Same/No Change
```

Mailing Address:
[fill: MHNO-MHNOSUF MSTRNAME]
[fill: MUNITDESC]
[fill: MPO, MST MZIP5-MZIP4]
Phys des: [fill PHYSDES]
GQ unit: [fill: MGQUNITINFO]
Non-City: [fill: MNONCITYADD]
Building: [fill BLDGNAME]

Address:
^HNO ^HNOSUF ^STRNAME ^UNITDES
[Fill: PO, ST ZIP5-ZIP4]
Phys des: ^PHYSDES
GQ unit: ^GQUNITINFO
Non-city: ^NONCITYADD
Building: ^BLDGNAME

Fills: HNO
Instructions: fill: HNO

Fills: HNOSUF
Instructions: fill: HNOSUF

Fills: STRNAME
Instructions: fill: STRNAME

Fills: UNITDES
Instructions: fill: UNITDES

Fills: PHYSDES
Instructions: fill: PHYDES

Fills: GQUNITINFO
Instructions: fill: GQUNITINFO

Fills: NONCITYADD
Instructions: fill: NONCITYADD

Fills: BLDGNAME
Instructions: Fill with BLDNAME, ELSE leave blank.

Type: String
Length: 10Don't Know RefuseEmptyOn InputOn Output

Array: $\square$

Skip Instructions: <10 characters,empty> [goto NMAILST2]
Report Section: FRONT

Description: House \# Suffix

Form Pane Label:
SAS Name:
Tag Name:
Inherited Universe:

Universe: Entry in NMAILST1

Universe Description:

Question Text: Enter change to Mailing address - House \# suffix or Press ENTER for Same/No Change

Mailing Address:
[fill: MHNO-MHNOSUF MSTRNAME]
[fill: MUNITDESC]
[fill: MPO, MST MZIP5-MZIP4]
Phys des: [fill PHYSDES]
GQ unit: [fill: MGQUNITINFO]
Non-City: [fill: MNONCITYADD]
Building: [fill BLDGNAME]

Address:
^HNO ^HNOSUF ^STRNAME ^UNITDES
fill: PO, ST ZIP5-ZIP4]
Phys des: ^PHYSDES
GQ unit: ^GQUNITINFO
Non-city: ^NONCITYADD
Building: ^BLDGNAME

Fills: HNO
Instructions: fill: HNO

Fills: HNOSUF
Instructions: fill: HNOSUF

Fills: STRNAME
Instructions: fill: STRNAME

Fills: UNITDES
Instructions: fill: UNITDES

Fills: PHYSDES
Instructions: fill: PHYDES

Fills: GQUNITINFO
Instructions: fill: GQUNITINFO

Fills: NONCITYADD
Instructions: fill: NONCITYADD

Fills: BLDGNAME
Instructions: Fill with BLDNAME, ELSE leave blank.

Type: String
Length: 3
$\square$ Don't Know
$\square$ Refuse
$\square$ Empty
$\square$ On Input
$\square$ On Output

Array: $\square$

Skip Instructions: <3 Characters, Empty> [goto NMAILST3]
Report Section: FRONT

Description: Street Name
Form Pane Label:
SAS Name:
Tag Name:
Inherited Universe:

Universe: Entry in NMAILST2

Universe Description:

Question Text: Enter change to Mailing address \– Street Name or Press ENTER for Same/No Change

Mailing Address:
[fill: MHNO-MHNOSUF MSTRNAME]
[fill: MUNITDESC]
[fill: MPO, MST MZIP5-MZIP4]
Phys des: [fill PHYSDES]
GQ unit: [fill: MGQUNITINFO]
Non-City: [fill: MNONCITYADD]
Building: [fill BLDGNAME]

Address:
^HNO ^HNOSUF STRNAME
^UNITDES
[fill: PO, ST ZIP5-ZIP4]
Phys des: ^PHYSDES
GQ unit: ^GQUNITINFO
Non-city: ^NONCITYADD
Building: ^BLDGNAME

Fills: HNO
Instructions: fill: HNO

Fills: HNOSUF
Instructions: fill: HNOSUF

Fills: UNITDES
Instructions: fill: UNITDES

Fills: PHYSDES
Instructions: fill: PHYDES

Fills: GQUNITINFO
Instructions: fill: GQUNITINFO

Fills: NONCITYADD
Instructions: fill: NONCITYADD

Fills: BLDGNAME
Instructions: Fill with BLDNAME, ELSE leave blank.

Type: String
Length: 33
$\square$ Don't KnowRefuseEmpty

On Input
On Output

## Array:

Skip Instructions: <49 Characters> [goto NMAILST4]
Report Section: FRONT

Description: Unit Designation

Form Pane Label:
SAS Name:
Tag Name:
Inherited Universe:

Universe: Entry in NMAILST3

Universe Description:

Question Text: Enter change to Mailing address \– Street Name or Press ENTER for Same/No Change

Mailing Address:
[fill: MHNO-MHNOSUF MSTRNAME]
[fill: MUNITDESC]
[fill: MPO, MST MZIP5-MZIP4]
Phys des: [fill PHYSDES
GQ unit: [fill: MGQUNITINFO]
Non-City: [fill: MNONCITYADD]
Building: [fill BLDGNAME]

Address:
^HNO ^HNOSUF STRNAME ^UNITDES
[fill: PO, ST ZIP5-ZIP4]
Phys des: ^PHYSDES
GQ unit: ^GQUNITINFO
Non-city: ^NONCITYADD
Building: ^BLDGNAME

Fills: HNO
Instructions: fill: HNO

Fills: HNOSUF
Instructions: fill: HNOSUF

Fills: UNITDES
Instructions: fill: UNITDES

Fills: PHYSDES
Instructions: fill: PHYDES

Fills: GQUNITINFO
Instructions: fill: GQUNITINFO

Fills: NONCITYADD
Instructions: fill: NONCITYADD

Fills: BLDGNAME
Instructions: Fill with BLDNAME, ELSE leave blank.

Type: String
Length: 20
$\square$ Don't KnowRefuseEmpty

On Input
On Output

## Array:

Skip Instructions: <20 characters, empty> [If FRAME $=3$ or RT2501.GQUNITINAREA $=1$ goto NMAILST5] [goto NMAILST6]

Report Section: FRONT

Description: GQ Unit Desc

Form Pane Label:
SAS Name:
Tag Name:
Inherited Universe:

Universe: $($ FRAME $=3$ or RT25.GQINAREA $=1)$

Universe Description:

Question Text:
Enter change to Mailing address - GQ Unit Description or Press ENTER for Same/No Change

Mailing Address:
[fill: MHNO-MHNOSUF MSTRNAME]
[fill: MUNITDESC]
[fill: MPO, MST MZIP5-MZIP4]
Phys des: [fill PHYSDES]
GQ unit: [fill: MGQUNITINFO]
Non-City: [fill: MNONCITYADD
Building: [fill BLDGNAME]

Address:
^HNO ^HNOSUF ^STRNAME
[fill: UNITDES]
[fill: PO, ST ZIP5-ZIP4]
Phys des: ^PHYSDES
GQ unit: ^GQUNITINFO
Non-city: ^NONCITYADD
Building: ^BLDGNAME

Fills: HNO
Instructions: fill: HNO

Fills: HNOSUF
Instructions: fill: HNOSUF

Fills: STRNAME
Instructions: fill: STRNAME

Fills: PHYSDES
Instructions: fill: PHYDES

Fills: GQUNITINFO

Instructions: fill: GQUNITINFO

Fills: NONCITYADD
Instructions: fill: NONCITYADD

Fills: BLDGNAME
Instructions: Fill with BLDNAME, ELSE leave blank.

Type: String
Length: 43
Don't KnowRefuseEmptyOn InputOn Output

Array:

Skip Instructions: <allow 43 characters, empty> [goto NMAILST6]
Report Section: FRONT

Description: Non-City Style

## Form Pane Label:

SAS Name:
Tag Name:
Inherited Universe:

Universe: Entry in NMAILST4 or (Entry in NMAILST5 and (FRAME $=3$ or RT25.GQINAREA $=$ 1))

Universe Description:

Question Text: Enter change to Mailing address \– Non-City Style Address or Press ENTER for Same/No Change

Mailing Address:
[fill: MHNO-MHNOSUF MSTRNAME]
[fill: MUNITDESC]
[fill: MPO, MST MZIP5-MZIP4]
Phys des: [fill PHYSDES]
GQ unit: [fill: MGQUNITINFO]
Non-City: [fill: MNONCITYADD]
Building: [fill BLDGNAME]

Address:
^HNO ^HNOSUF ^STRNAME ^UNITDES
[fill: PO, ST ZIP5-ZIP4]
Phys des: ^PHYSDES
GQ unit: ^GQUNITINFO
Non-city: ^NONCITYADD
Building: ^BLDGNAME

Fills: HNO
Instructions: fill: HNO

Fills: HNOSUF
Instructions: fill: HNOSUF

Fills: STRNAME
Instructions: fill: STRNAME

Fills: UNITDES
Instructions: fill: UNITDES

Fills: PHYSDES

Instructions: fill: PHYDES

Fills: GQUNITINFO
Instructions: fill: GQUNITINFO

Fills: NONCITYADD
Instructions: fill: NONCITYADD

Fills: BLDGNAME
Instructions: Fill with BLDNAME, ELSE leave blank.

Type: String
Length: 27
$\square$ Don't KnowRefuseEmptyOn InputOn Output
Array:

Special Instructions: 1. If no entry in NMAILST1 and NMAILST6, display hard edit message "There must be data in at least one of these fields.".

Skip Instructions: <allow 27 characters> [goto NMAILCT]

Report Section: FRONT

## Description: City

## Form Pane Label:

SAS Name:
Tag Name:
Inherited Universe:

Universe: Entry in NMAILST4

Universe Description:

# Question Text: * Enter change or press ENTER for same/no change 

## ADDRESS:

[Fill: HNO HNOSUF STRNAME]
[Fill: UNITDES]
[Fill: PO, ST ZIP5]
[Fill: MAILING ADDRESS
MHNO MHNOSUF MSTRNAME
MUNITDES
MPO, MST MZIP5 ]

Type:
Length:Don't KnowRefuseEmpty

On Input
On Output

Array:

Special Instructions: 1. If MSTRNAME is blank then prefill the form pane with PO ELSE prefill with MPO

Skip Instructions: <22 Characters> [goto NMAILST]

Description: Zip
Form Pane Label:
SAS Name:
Tag Name:
Inherited Universe:

Universe: Entry in NMAILST

## Universe Description:

# Question Text: * Enter change or press ENTER for same/no change 

## ADDRESS:

[Fill: HNO HNOSUF STRNAME]
[Fill: UNITDES]
[Fill: PO, ST ZIP5]
[Fill: MAILING ADDRESS
MHNO MHNOSUF MSTRNAME
MUNITDES
MPO, MST MZIP5 ]

Type:
Length:Don't KnowRefuseEmpty

On Input
On Output

Array:

Special Instructions: 1. If MSTRNAME is blank then prefill the form pane with ZIP5
ELSE prefill with MZIP5
2. Update mailing address variables after NMAILZP is answered Store NMAILST1 entry in MHNO Store NMAILST2 entry in MHNOSUF

Store NMAILST3 entry in MSTRNAME
Store NMAILST4 entry in MUNITDES
Store NMAILCT entry in MPO
Store NMAILST entry in MST
Store NMAILZP entry in MZIP5

Skip Instructions: <5 Characters,D,R> [goto PHONENUM]

Description: State
Form Pane Label:
SAS Name:
Tag Name:
Inherited Universe:
Universe: Entry in NMAILCT

## Universe Description:

## Question Text: * Enter change or press ENTER for same/no change

## ADDRESS:

[Fill: HNO HNOSUF STRNAME]
[Fill: UNITDES]
[Fill: PO, ST ZIP5]
[Fill: MAILING ADDRESS
MHNO MHNOSUF MSTRNAME
MUNITDES
MPO, MST MZIP5 ]

Type:
Length:Don't KnowRefuseEmpty

On Input
On Output

Array:

Special Instructions: 1. F1 Help for State abbreviations (STATE_REF)
2. If MSTRNAME is blank then prefill the form pane with ST ELSE prefill with MST

Skip Instructions: <AL, AK, AZ, AR, CA, CO, CT, DE, DC, FL, GA, HI, ID, IL, IN, IA, KS, KY, LA, ME, MD, MA, MI,

MN, MS, MO, MT, NE, NV, NH, NJ, NM, NY, NC, ND, OH, OK, OR, PA, RI, SC, SD, TN, TX, UT,
VT, VA, WA, WV, WI, WY, D, R>

Description: Telephone \#

## Form Pane Label:

SAS Name:
Tag Name:
Inherited Universe:

Universe: (PLACED_FLAG ne 1 and Entry in MAILAD) or (PLACED_FLAG ne 1 and VERDADD= R) OR (PLACED_FLAG ne 1 AND START=3) OR (PLACED_FLAG ne 1 AND INTROB=2 or 4)

## Universe Description:

## Question Text: What is your telephone number?

- Enter 0 for none.

Type: String
Length: 15
Don't KnowRefuseEmptyOn InputOn Output

Store Instructions: 1. Store digits 1-3 in AREA
store digits 4-6 in PREFIX
store digits 7-10 in SUFFIX
store digits 11-15 in EXTN
Array:

Special Instructions: 1. Use the phone number edit mask
2. Allow entry of 0 for no phone number
3. Do not allow less than 10 digits to be entered unless it is a 0 , DK , or RF

Skip Instructions: 10 or more characters: goto PHTYP1
0, D, R goto EMAILADDRESS

Record Type: FMIS
Sponsor Field Length: 15
Sponsor Field Type: C

Report Section: FRONT
Sponsor Edits: PERSONAL_EDIT

Sponsor Accepted Values: OMIT

Description: Phone Type 1
Form Pane Label:
SAS Name:
Tag Name: PHTYP1
Inherited Universe:
Universe: $\mathrm{PHONENUM}=\mathrm{ENTRY}$ AND PHONENUM <> 0 and PHONENUM <> DK and PHONENUM <> RF

## Universe Description:

Question Text: Is this a home, work, or cell number?

Type: Enumerated
Length: 1
Answer List: TPHTYP

| Value: | Mnemonic: | Description: |
| :--- | :--- | :--- |
| 1 | Home | Home |
| 2 | Work | Work |
| 3 | Cell | Cell |

X Don't Know
区 RefuseEmptyOn Input
区 On Output

Store Instructions: IF PHTYP1 = 1, 2 or 3 then set PHONETYP = PHTYP1

Array:
Skip Instructions: goto PHONENUMBER2
Instrument SAS Name: PHTYP1

Description: Second phone number
Form Pane Label:
SAS Name:
Tag Name: PHONENUMBER2
Inherited Universe:

Universe: PLACED_FLAG ne 1 and PHONENUM >0

## Universe Description:

Question Text: * Ask or verify, if necessary.
Do you have another phone number where I can reach you?
Enter 0 for none.

Type: String
Length: 15
Don't KnowRefuseEmptyOn InputOn Output

Store Instructions: 1. If PHONENUMBER2 ne 0, set SPHONE = PHONENUMBER2 [1:10]
set SPHEXT = PHONENUMBER2 [11:15]
else (if PHONENUMBER2 = 0) blank SPHONE, SPHEXT
Array:

Special Instructions: 1. Use the phone number edit mask.
2. Allow entry of 0 for no phone number.
3. Do not allow less than 10 digits to be entered unless it is a $0, D$ or RF.

Skip Instructions: 10 or more characters: goto PHTYP2
0, D, R goto EMAILADDRESS

Record Type: FMIS
Sponsor Field Length: 15
Sponsor Field Type: C

Report Section: FRONT
Sponsor Edits: PERSONAL_EDIT

Sponsor Accepted Values: OMIT

Description: Phone Type 2
Form Pane Label:
SAS Name:
Tag Name: PHTYP2
Inherited Universe:
Universe: PHONENUMBER2 = ENTRY AND PHONENUMBER2 <> 0 and PHONENUMBER2 <> DK and PHONENUMBER2 <> RF

## Universe Description:

Question Text: Is this a home, work, or cell number?

Type: Enumerated
Length: 1
Answer List: TPHTYP

| Value: | Mnemonic: | Description: |
| :--- | :--- | :--- |
| 1 | Home | Home |
| 2 | Work | Work |
| 3 | Cell | Cell |

X Don't Know
区 RefuseEmptyOn Input
区 On Output

Store Instructions: IF PHTYP2 = 1, 2 or 3 then set PHONETYP2 $=$ PHTYP2

Array:

Skip Instructions: goto EMAILADDRESS
Instrument SAS Name: PHTYP2

## EMAILADDRESS

## Description: Email Address

Form Pane Label: E-Mail Address
SAS Name:
Tag Name: EMAILADDRESS
Inherited Universe:

Universe: $($ PHONENUMBER2 $=0, \mathrm{DK}, \mathrm{FR})$ or $(\mathrm{PHONENUM}=0, \mathrm{DK}, \mathrm{FR})$ or $(\mathrm{PHTYP2}=$ ENTRY, DK, R)

Universe Description:
Question Text: * Ask or verify, if necessary.
Can I have your e-mail address?

* Enter E-Mail or press ENTER for None/Same

Type: String
Length: 50
$\square$ Don't KnowRefuseEmpty
X On Input
区 On Output

Array:

Skip Instructions: go to BCOVERAGE

## Description: Verify Info

## Form Pane Label:

SAS Name:
Tag Name:
Inherited Universe:

Universe: (PLACED_FLAG=1 AND entry in PHONENUM) OR (PLACED_FLAG=1 AND START=3) OR (PLACED_FLAG=1 AND INTROB=2 or 4)

## Universe Description:

## Question Text:

Verify/change any of the information listed below.
Phone Number: ^VFYINFO

Fills: VFYINFO
Instructions: Pre-Fill the grid with the previous answers

Type: Enumerated
Length: 1
Answer List: TVERIFY

| Value: | Mnemonic: | Description: |
| :--- | :--- | :--- |
| 1 | Proceed | Enter 1 to Continue |
| 2 | Change | Change something |Don't KnowRefuseEmptyOn InputOn Output

Array:

Skip Instructions: 1: goto END_FRONT
2: goto V_PHONE

## Report Section: FRONT

Description: Update Phone number
Form Pane Label:
SAS Name:
Tag Name:
Inherited Universe:

Universe: VERIFY_INFO is 2

## Universe Description:

Question Text: What is your telephone number?

Type: String
Length: 15
Don't KnowRefuseEmptyOn InputOn Output

Array:

Special Instructions: 1. Store Entry in PHONENUM
Store the 1st 3 digits in AREA
Store positions 4-6 in PREFIX
Store positions 7-10 in SUFFIX
store digits 11-15 in EXTN
2. Use the phone number edit mask

Skip Instructions: 10 or more characters: goto V_PHTYP1 <Empty> [If LANGUAGE=1-3, END_FRONT]

Report Section: FRONT

Description: Phone Type (Verify)
Form Pane Label:
SAS Name:
Tag Name: V_PHTYP1
Inherited Universe:
Universe: (V_PHONE <> 0 and V_PHONE <> DK and V_PHONE <> RF) AND VERIFY_INFO is 2

## Universe Description:

Question Text: Is this a home, work, or cell number?

Type: Enumerated
Length: 1
Answer List: TPHTYP

| Value: | Mnemonic: | Description: |
| :--- | :--- | :--- |
| 1 | Home | Home |
| 2 | Work | Work |
| 3 | Cell | Cell |

X Don't Know
区 RefuseEmptyOn Input
区 On Output

Store Instructions: IF V_PHTYP1 = 1, 2 or 3 then set PHONETYP = V_PHTYP1

Array:

Skip Instructions: goto BSTTI
Instrument SAS Name: V_PHTYP1

## Description: Best time

## Form Pane Label:

SAS Name:
Tag Name:
Inherited Universe:
Universe: [VERIFY_INFO is 2 AND (START=3 or INTROB=2 or 4) AND ((V_PHONE is 0, DK, RF) OR (V_PHTYP1 is $1,2,3, \mathrm{DK}, \mathrm{R})$ )] OR INTROB=2

## Universe Description:

Question Text: When is the best time to contact you?
Do not read categories

Type: Enumerated
Length: 1
Answer List: TBSTTI

| Value: | Mnemonic: | Description: |
| :--- | :--- | :--- |
| 0 | Battery | Battery problem |
| 1 | Morning | Morning (9am-12noon) |
| 2 | Noon | Noon/Lunchtime (11am-1pm) |
| 3 | Afternoon | Afternoon(12noon-4pm) |
| 4 | Suppertime | Suppertime/Early evening (4pm-7pm) |
| 5 | Evening | Evening (6pm-9pm) |
| 6 | Anytime | Anytime(9am-9pm) |
| 7 | Late | Late evening/Night(7pm-9pm) |
| 8 | Daytime | Daytime(9am-4pm) |
| 9 | After5pm | After 5pm |Don't KnowRefuseEmpty

Array:

Special Instructions: 1. Store BSTTI in BESTTIME - right justified and zero filled Variable should be stored in Best Time Range in MCM

Skip Instructions: 1-9: goto BSTTI_SP
0: goto END_FRONT
Report Section: Back

## Description: Best Time Specify

Form Pane Label:
SAS Name:
Tag Name:
Inherited Universe:

Universe: BSTTI is 1-9

## Universe Description:

Question Text: Best time to contact

Type: String
Length: 30
Don't KnowRefuseEmptyOn InputOn Output

Array:

Special Instructions: 1. Store in BESTTIM2
Skip Instructions: [goto END_FRONT]
Report Section: Back

## Description:

Form Pane Label:
SAS Name:
Tag Name:
Inherited Universe:
Universe: PLACED_FLAG ne 1 and Entry in PHONENUM OR PLACED_FLAG=1 and Entry in VERIFY_INFO

Universe Description:

## Question Text: ** CHECK ITEM **

Type: Classification
Length: 1Don't KnowRefuseEmptyOn InputOn Output

Array:

Skip Instructions: IF (PLACED_FLAG=1 AND NONINT_FLAG ne "yes") goto FM_SALES ELSEIF [PLACED_FLAG=1 AND (RT2500.URRAL is R AND RT2500.GQTYPE is 901 or 902) AND (FRAME is 2] goto FM_SALES ELSEIF PLACED_FLAG=1 goto ANYENTR1
ELSE goto DONE

Report Section: FRONT

## Description:

## Form Pane Label:

SAS Name:
Tag Name:
Inherited Universe:

```
Universe: ** REFERENCE SCREEN **
```

Universe Description:

Question Text: REFERENCE: PERMISSIBLE STATE CODES

| AL =Alabama | IA =lowa | NJ =New Jersey | VT = Vermont |
| :---: | :---: | :---: | :---: |
| AK =Alaska | KS =Kansas | NM =New Mexico | VA $=$ Virginia |
| AZ =Arizona | KY =Kentucky | NY =New York | WA =Washington |
| AR =Arkansas | LA =Louisiana | NC =N. Carolina | WV =W. Virginia |
| CA =California | ME =Maine | ND =N. Dakota | WI =Wisconsin |
| CO =Colorado | MD =Maryland | $\mathrm{OH}=$ Ohio | WY =Wyoming |
| CT =Connecticut | MA =Massachus | etts OK =Oklaho |  |
| DE =Delaware | MI =Michigan | OR =Oregon |  |
| DC =Dist. Colum | . MN =Minnesota | PA =Pennsylv |  |
| FL =Florida | MS =Mississipp | i $\quad \mathbf{R I}=$ Rhode Is |  |
| GA =Georgia | MO =Missouri | SC=S. Caroli |  |
| HI =Hawaii | MT =Montana | SD=S. Dakota |  |
| ID =Idaho | NE =Nebraska | TN =Tenness |  |
| IL =Illinois | NV =Nevada | TX = Texas |  |
| IN =Indiana | NH =New Hamps | hire UT =Utah |  |

Type:
Length:Don't KnowRefuseEmpty

On Input
On Output

Array:

Skip Instructions: <Empty> [return from help]
Report Section: FRONT

## Description:

Form Pane Label:
SAS Name:
Tag Name:
Inherited Universe:

Universe: Shift - F10 key is pressed

Universe Description:
Question Text: * Function Keys Description:

| F1 | Question Help |
| :---: | :---: |
| F2 | (Unassigned) |
| F3 | (Unassigned) |
| F4 | Jump Menu |
| F5 | Show Status |
| F6 | (Unassigned) |
| F7 | Item Notes/Remarks |
| F8 | Return |
| F9 | Skip to next person/Sec (Currently Unavailable) |
| F10 | Exit |
| F11 | Calculator |
| F12 | Repeat |
| Shift-F1 | Show HH |
| Shift-F2 | FAQ |
| Shift-F3 | (Unassigned) |
| Shift-F4 | (Unassigned) |
| Shift-F5 | Language |
| Shift-F6 | (Unassigned) |
| Shift-F7 | Show Notes/Remarks |
| Shift-F9 | Change Respondent |
| Shift-F10 | Show Function Keys |
| Shift-F11 | Show Standard Abbr. (Currently Unavailable) |
| Shift-F12 | (Unassigned) |
| Ctri-D | Don't Know |
| Ctri-F3 | Show Question Text |
| Ctrl-E | Blaise Report Error (Currently Unavailable) |
| Ctrl-F | Search Tag |

Ctrl-F7
Ctrl-H
Ctrl-K
Ctrl-M
Ctrl-R

Case Level Notes
Info
Show Function Keys
Show DK \& Refused
Refused

Type: Classification
Length: 0Don't KnowRefuseEmptyOn Input
On Output

## Array:

Special Instructions: 1. This screen is a reference screen accessed by the Shift-F10 key. (It will be its own parallel block.)

Skip Instructions: <Esc> [Return to interview]

Report Section: FRONT

## Description: Household St

Form Pane Label:
SAS Name:
Tag Name:
Inherited Universe:

Universe: Shift - F1 key is pressed
Universe Description:
Question Text: RESP LN NAME
MEMBER RELATIONSHIP CU SEX AGE

Type: Enumerated
Length: 1
Answer List: THHROS

| Value: | Mnemonic: | Description: |
| :--- | :--- | :--- |
| 1 | Continue | Continue with interview |
|  | $\square$ Don't Know |  |
|  | $\square$ Refuse |  |
|  | $\square$ Empty |  |
|  | $\square$ On Input |  |
|  | $\square$ On Output |  |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |

Special Instructions: 1. This screen is a reference screen accessed by the Shift-F1 key. (lt will be its own parallel block.)

Skip Instructions: <1> [return to interview]

Description: Respondent

## Form Pane Label:

SAS Name:
Tag Name:
Inherited Universe:

Universe: Shift-F9 key is pressed

## Universe Description:

Question Text: Ask if necessary:
With whom am I speaking?
Enter line number
${ }^{\wedge}$ HCHGRESP
95. Proxy respondent

Fills: HCHGRESP
Instructions: Display the household/CU roster in the answer list pane so that line numbers match to precodes

Type: Enumerated
Length: 2Don't Know
RefuseEmptyOn InputOn Output

Array:

Special Instructions: 1. Do not allow an entry of a deleted person (Membstat $=1$ or perstat $=99$ ), non-household
member (hh_MEM is 2 or membstat $=5$ ) OR a person less than 16 to be selected
2. Do not allow an entry greater than the number of persons
3. Store H_CHGRESP ins RESPLINE. Store name (RESPLINE) in RESPNAME)

If 95 is entered, store 95 in RESPLINE and "PROXY RESPONDENT" in RESPNAME.

Skip Instructions: <1-30, 95> [Return to interview]
Report Section: FRONT

BFRONT.FAQ

Description: Purpose screens
Tab Name: FAQ
Fly Over Name:
Universe Type: If
Inherited Universe:
Universe: Shift-F1 is pressed
Universe Description:
Array:
Block Instructions:

## Description: FAQ

## Form Pane Label:

SAS Name:
Tag Name:
Inherited Universe:
Universe: Shift - F2 key is pressed

## Universe Description:

## Question Text:

FREQUENTLY ASKED QUESTIONS

Type: Enumerated
Length: 1
Answer List: TH_PURPOSE

| Value: | Mnemonic: | Description: |
| :--- | :--- | :--- |
| 1 | FAQ1 | What is this survey all about? |
| 2 | FAQ2 | Who uses this information? What good is it? |
| 3 | FAQ3 | How is the data collected? How many times will I be interviewed? |
| 4 | FAQ4 | I hesitate to tell some things about myself, what protection do I have? |
| 5 | FAQ5 | Is this survey authorized by law? |
| 6 | Continue | Proceed with the interview |Don't KnowRefuseEmptyOn InputOn Output

Array:

Special Instructions: 1. This screen is a reference screen accessed by the Shift-F2 key. (It will be its own parallel block.)

NEED NEW PURPOSE SCREEN FOR DIARY
Skip Instructions: <1> [goto H_PURPOSE1]
<2> [goto H_PURPOSE2]
<3> [goto H_PURPOSE3]
<4> [goto H_PURPOSE4]
<5> [goto H_PURPOSE5]
<6> [return to interview]
Report Section: FRONT

## Description: FAQ 1

Form Pane Label:
SAS Name:
Tag Name:
Inherited Universe:

Universe: H_PURPOSE is 2

Universe Description:

## Question Text:

## WHAT IS THIS SURVEY ALL ABOUT?

The Consumer Expenditure Diary Survey collects information from households and families on their buying habits. It helps us to understand what products and services are bought and how much is spent.

Type: Enumerated
Length: 1

Answer List: TContinue

| Value: | Mnemonic: | Description: |
| :--- | :--- | :--- |
| 1 | Continue | Enter 1 to Continue |

$\square$ Don't Know
Refuse
区 Empty

On Input
On Output

Array:

Skip Instructions: <1> [return to interview]
Report Section: FRONT

Description: FAQ 2
Form Pane Label:
SAS Name:
Tag Name:
Inherited Universe:
Universe: H_PURPOSE is 3

Universe Description:
Question Text:
WHO USES THIS INFORMATION?
This survey has a number of uses. The most important is the periodic revision of the Consumer Price Index. The Consumer Price Index provides cost of living and wage adjustments, social security payment adjustments, and helps determine the cost of school lunches.

Government and private agencies use the data to study the welfare of particular segments of the population. Economic policymakers use the data to study the impact of policy changes
in the welfare of different socioeconomic groups. Researchers use the data in a variety of studies, including those that focus on the spending behavior of different family types and historical spending trends.

Type: Enumerated
Length: 1
Answer List: TINTERVIEW

| Value: | Mnemonic: | Description: |
| :--- | :--- | :--- |
| 1 | Continue | Continue with interview |Don't KnowRefuseEmptyOn InputOn Output

Array:

Skip Instructions: <1> [return to interview]
Report Section: FRONT

## H_PURPOSE3

BFRONT.FAQ.H_PURPOSE3
Description: FAQ 3
Form Pane Label:
SAS Name:
Tag Name:
Inherited Universe:
Universe: H_PURPOSE is 4

Universe Description:

## Question Text:

HOW IS THE DATA COLLECTED?
HOW MANY TIMES WILL YOU I BE INTERVIEWED?
I will be here a short time today to ask a few questions about your household. I will also drop off your diaries. How long it will take to write your expenses each day depends on how many things you buy. Some days, you may have nothing to record, other days may have a lot to record. It averages out to about 10 minutes a day.

After today, I will return in two weeks to pick up your completed diaries and ask a few final questions.

Type: Enumerated
Length: 1
Answer List: TINTERVIEW

| Value: | Mnemonic: | Description: |
| :--- | :--- | :--- |
| 1 | Continue | Continue with interview |
|  | $\square$ Don't Know |  |
|  | $\square$ Refuse |  |
|  | $\square$ Empty |  |
|  | $\square$ On Input |  |
|  | $\square$ On Output |  |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |

Skip Instructions: <1> [return to interview]
Report Section: FRONT

## H PURPOSE4

BFRONT.FAQ.H_PURPOSE4
Description: FAQ 4
Form Pane Label:
SAS Name:
Tag Name:
Inherited Universe:

Universe: H_PURPOSE is 5

Universe Description:

## Question Text:

## WHAT PROTECTION DO I HAVE?

Your names and addresses are removed from what you report in the diaries. All Census Bureau employees take an oath of confidentiality and are subject to fines and imprisonment, if they improperly disclose information provided by people like you. All information collected is used for statistical purposes only.

Type: Enumerated
Length: 1

Answer List: TINTERVIEW

| Value: | Mnemonic: | Description: |
| :--- | :--- | :--- |
| 1 | Continue | Continue with interview |

$\square$ Don't KnowRefuse
EmptyOn InputOn Output

Array:

Skip Instructions: <1> [return to interview]

Description: FAQ 5
Form Pane Label:
SAS Name:
Tag Name:
Inherited Universe:
Universe: H_PURPOSE is 6

Universe Description:

## Question Text:

## IS THIS SURVEY AUTHORIZED BY LAW?

Yes. The Bureau of Labor Statistics conducts the Consumer Expenditure Diary Survey under the authority of Title 29 of the U.S. Code. Congress authorizes the financial support for the CE survey through Public Laws 94-439 and 95-205.

The Census Bureau collects the CE data under the authority of Title 13, U.S. Code, Section 8b, which allows the Census Bureau to undertake surveys for other government agencies. Participation in the survey is voluntary. Under Title 13, the Census Bureau holds all information in strict confidence. We will not release information reported in the survey which would permit the identification of a household or any of its members to anyone outside of the Census Bureau.

Type: Enumerated
Length: 1
Answer List: TINTERVIEW

| Value: | Mnemonic: | Description: |
| :--- | :--- | :--- |
| 1 | Continue | Continue with interview |RefuseEmptyOn Input

$\square$ On Output

## Array:

Skip Instructions: <1> [return to interview]
Report Section: FRONT

## Description:

## Form Pane Label:

SAS Name: MARK
Tag Name:
Inherited Universe:

Universe:

## Universe Description:

## Question Text: ** OUT VARIABLE **

Type: String
Length: 2
Don't KnowRefuseEmpty
On InputOn Output

Array:

Special Instructions: NOTE: Measures how far you have progressed in the instrument. It is usually increased by one every time you enter a new "section".

1 = Not used
2 = New Case
3 = Unreached Household
7 = Household Reached
$9=$ Not used
$10=$ Coverage
11 = Control Card
$14=$ Questionnaire $\{$ set before section 1\}
$15=$ refusal after partial interview
$1,2,3,7,8,10,11,14,15,21$
Skip Instructions: <1-15>
Record Type: CP1

## Sponsor Field Length: 2

## Sponsor Field Type: C

Report Section: FRONT

Sponsor Accepted Values: OMIT

## Description:

## Form Pane Label:

SAS Name: NEWCU
Tag Name:
Inherited Universe:

Universe:

## Universe Description:

Question Text: ** OUT VARIABLE **

Type: Integer
Length: 2
Min: 0
Max: 9

Don't KnowRefuse
区
Empty
On Input
区 On Output

## Array:

Special Instructions: NOTE: Flag that is set to 1 if this case is a New CU this interview period.
If 2 nd position of CASEID is A -Z (new cu) then set to 1
Blank, 1
Skip Instructions: <Blank, 1>

Record Type: CP1
Sponsor Field Length: 1
Sponsor Field Type: C

## Report Section: FRONT

Sponsor Accepted Values: OMIT

## Description:

## Form Pane Label:

SAS Name: REASSG
Tag Name:
Inherited Universe:

Universe:

Universe Description:
Question Text: ** OUT VARIABLE **

Type: String
Length: 1
Don't KnowRefuseEmptyOn InputOn Output

Array:

Special Instructions: NOTE: This flag is set to 1 if the case was reassigned from one FR to another in the current quarter.

Skip Instructions: <Blank, 1>
Record Type: CP1

Sponsor Field Length: 1
Sponsor Field Type: C

Report Section: FRONT
Sponsor Accepted Values: OMIT

## Description:

## Form Pane Label:

SAS Name:
Tag Name:
Inherited Universe:

Universe:

## Universe Description:

## Question Text: ** OUT VARIABLE **

Type: String
Length: 10
Don't KnowRefuseEmptyOn InputOn Output

Array:

Special Instructions: NOTE: Set = to the Reference month. (Use the word for the month)

$$
\begin{aligned}
\text { If } 1000 . \text { INTPER(5:6) } & =01, \\
\text { set REF_MONTH } & =\text { October } \\
\text { 1000.INTPER(5:6) } & =02 \\
\text { set REF_MONTH } & =\text { November } \\
& \\
1000 . \text { INTPER(5:6) } & =03 \\
\text { set REF_MONTH } & =\text { December } \\
& \\
\text { 1000.INTPER(5:6) } & =04 \\
\text { set REF_MONTH } & =\text { January } \\
\text { 1000.INTPER(5:6) } & =05 \\
\text { set REF_MONTH } & =\text { February }
\end{aligned}
$$

$$
\begin{aligned}
1000 . \text { INTPER(5:6) } & =06 \\
\text { set REF_MONTH } & =\text { March } \\
\text { 1000.INTPER(5:6) } & =07 \\
\text { set REF_MONTH } & =\text { April } \\
\text { 1000.INTPER(5:6) } & =08 \\
\text { set REF_MONTH } & =\text { May } \\
\text { 1000.INTPER(5:6) } & =09 \\
\text { set REF_MONTH } & =\text { June } \\
1000 . \text { INTPER(5:6) } & =10 \\
\text { set REF_MONTH } & =\text { July } \\
1000 . I N T P E R(5: 6) & =11 \\
\text { set REF_MONTH } & =\text { August } \\
1000 . I N T P E R(5: 6) & =12 \\
\text { set REF_MONTH } & =\text { September }
\end{aligned}
$$

Skip Instructions: <15 characters>
Report Section: FRONT

## Description:

Form Pane Label:
SAS Name: MFLAG
Tag Name:
Inherited Universe:
Universe:

Universe Description:
Question Text: ** OUT VARIABLE **

Type: String
Length: 1
Don't KnowRefuseEmptyOn InputOn Output

Array:

Special Instructions: NOTE: This flag is set to 1 if the mailing address is changed
Skip Instructions: <Blank, 1>

Record Type: CP1
Sponsor Field Length: 1
Sponsor Field Type: C
Report Section: FRONT
Sponsor Accepted Values: OMIT

## Description:

## Form Pane Label:

SAS Name: INSTVER
Tag Name:
Inherited Universe:
Universe:

## Universe Description:

Question Text: ** OUT VARIABLE **

Type: String
Length: 60
Don't KnowRefuseEmptyOn InputOn Output

Array:

Special Instructions: NOTE: Instrument version number
This variable should be in the following format Ver 1.33 Dec/03/2001
MMDDYYYY

Skip Instructions: <60 Characters>
Record Type: FMIS

Sponsor Field Length: 60
Sponsor Field Type: C
Report Section: FRONT
Sponsor Accepted Values: OMIT

## OUTCOME

## Description:

## Form Pane Label:

SAS Name: OUTCOME
Tag Name:
Inherited Universe:

## Universe:

## Universe Description:

## Question Text: ** OUT VARIABLE **

Type: String
Length: 3
Don't KnowRefuseEmpty
On InputOn Output

Array:

Special Instructions: NOTE: Outcome codes for a case
Outcome Description

200 Case not started
201 Paper Diaries in Week 1 and Week 2 interview
202 Case started, no interview status Week 1 Note: Can become anything
203 Paper diary in Week 1 interview, Week 2 Type A
204 Online diary with CAPI recall in Week 1, Online diary Week 2
205 Online diary in Week 1, Week 2 Type A
206 Week 1 Type A, Paper diary in Week 2 interview
207 Online diary Week 1, Online diary with CAPI recall in Week 2
208 Online diary Week 1, Week 2 Type A
216 Type A - No home (unable to contact)
217 Temporarily Absent (counted as a Type A noninterview for ROSCO beginning January 2017)
320 Type A - Week 2 Diary Picked Up Too Early

| 321 | Type A - Refused, Hostile respondent |
| :---: | :---: |
| 322 | Type A - Refused, Time- related excuses |
| 323 | Type A - Refused, Language problems |
| 324 | Type A - Refused, Other - specify |
| 325 | Type A -Diaries Placed Too Late |
| 326 | Type A - Blank Diary with recall, without receipts(counted as a Type B |
|  | for ROSCO) |
| 219 | Type A - Other - specify |
| 224 | Type B - All persons under 16 |
| 225 | Type B - Occupied by persons URE |
| 226 | Type B - Vacant for Rent |
| 331 | Type B - Vacant for sale |
| 332 | Type B - Vacant other - specify |
| 228 | Type B - Unfit, to be demolished |
| 229 | Type B - Under construction |
| 231 | Type B - Unoccupied tent/trailer site |
| 232 | Type B - Permit granted, construction not started |
| 233 | Type B - Other - specify |
| 240 | Type C-Demolished |
| 241 | Type C - House or trailer moved |
| 243 | Type C-Converted to permanent nonresidential use |
| 244 | Type C-Merged units within the same structure |
| 245 | Type C-Condemned |
| 247 | Type C - Unused serial number on listing sheet |
| 248 | Type C-Other - specify |
| 252 | Type C-Located on military base or post |
| 258 | Type C - Unlocatable Sample Address |
| 259 | Type C - Unit does not exist or unit is out of scope |
| 290 | Type C - Spawned in error |
| 298 | Online diary with CAPI recall for Week 1 and Week 2 interview |
| 299 | Online diary for Week 1 and Week 2 interview |
| 341 | Type C-CU Moved |
| 342 | Type C - CU merged with CE CU |
| 201, 225, 252, | 204, 205, 206, 207, 208, 216, 217, 219, 320, 321, 322, 323, 324, 325, 224, $326,331,332,228,229,231,232,233,240,241,243,244,245,247,248$, 259, 290, 298, 299, 341, 342 |

Record Type: FMLY

## Sponsor Field Length: 3

Sponsor Field Type: C

## Report Section: FRONT

Sponsor Accepted Values: 201, 203, 204, 206, 207, 210, 216,217,219, 224, 225, 226, 228, 229, 231, 232, 233, 240, 241, 243, 244, 245, 246, 247, 248, 252, 290, 321, 322, 323, 324, 325, 331, 332, 341, 342

## Description:

## Form Pane Label:

SAS Name: FIRCONDT
Tag Name:
Inherited Universe:

Universe:

Universe Description:
Question Text: ** OUT VARIABLE **

Type: Date
Length: 8
Don't KnowRefuseEmptyOn InputOn Output

Array:

Special Instructions: 1. NOTE: Date of first got into the instrument (BLS administrative data) MMDDYYYY

Skip Instructions: <MMDDYYYY>

Record Type: FMIS

Sponsor Field Length: 8
Sponsor Field Type: C

Report Section: FRONT
Sponsor Accepted Values: OMIT

## Description:

## Form Pane Label:

SAS Name: FIRFRCDE
Tag Name:
Inherited Universe:

Universe:

Universe Description:
Question Text: ** OUT VARIABLE **

Type: String
Length: 8
Don't KnowRefuseEmptyOn InputOn Output

Array:

Special Instructions: 1. NOTE: First FR to touch the case. (BLS administrative data)
Skip Instructions: <8 characters>

Record Type: FMIS
Sponsor Field Length: 8
Sponsor Field Type: C
Report Section: FRONT
Sponsor Accepted Values: OMIT

## Description:

Form Pane Label:
SAS Name:
Tag Name:
Inherited Universe:

Universe:

## Universe Description:

Question Text:

Type: String
Length: 24
Don't KnowRefuseEmptyOn InputOn Output

Array: $\square$

## Description:

Form Pane Label:
SAS Name: INTPER
Tag Name:
Inherited Universe:
Universe:

Universe Description:
Question Text: ** OUT VARIABLE **

Type: String
Length: 8
Don't KnowRefuseEmptyOn InputOn Output

Array:

Skip Instructions: <24 characters>
Record Type: CP1
Sponsor Field Length: 6
Sponsor Field Type: C

Report Section: FRONT
Sponsor Accepted Values: OMIT

## Description:

Form Pane Label:
SAS Name:
Tag Name:
Inherited Universe:
Universe:

Universe Description:
Question Text: ** OUT VARIABLE **

Type: Enumerated
Length: 0
Answer List: TYesNo

| Value: | Mnemonic: | Description: |
| :--- | :--- | :--- |
| 1 | Yes | Yes |
| 2 | No | No |

$\square$ Don't KnowRefuseEmptyOn InputOn Output

Array:

Skip Instructions: <yes, no>

Report Section: FRONT

## Description:

Form Pane Label:
SAS Name:
Tag Name:
Inherited Universe:
Universe:

## Universe Description:

Question Text: ** OUT VARIABLE **

Type: Enumerated
Length: 0
Don't KnowRefuseEmptyOn InputOn Output

Array:

Skip Instructions: <yes, no>
Report Section: FRONT

## Description:

Form Pane Label:
SAS Name:
Tag Name:
Inherited Universe:
Universe:

## Universe Description:

Question Text: ** OUT VARIABLE **

Type: Enumerated
Length: 0
Don't KnowRefuseEmptyOn InputOn Output

Array:

Skip Instructions: <yes, no>
Report Section: FRONT

BFRONT.EPD

## Description:

Form Pane Label:
SAS Name: DAYPLACE
Tag Name:
Inherited Universe:

Universe:

Universe Description:
Question Text: **OUT VARIABLE**

Type: String
Length: 8
Don't KnowRefuseEmptyOn InputOn Output

Array:

Skip Instructions: <MMDDYYY>
Record Type: FMLY

Sponsor Field Length: 8
Sponsor Field Type: C

Report Section: FRONT
Sponsor Accepted Values: OMIT

## Description:

Form Pane Label:
SAS Name:
Tag Name:
Inherited Universe:

Universe:

Universe Description:
Question Text: **OUT VARIABLE**

Type:
Length:
Don't KnowRefuseEmptyOn InputOn Output

Array:

Skip Instructions: <Yes, No>
Report Section: Front

## Description:

Form Pane Label:
SAS Name:
Tag Name:
Inherited Universe:
Universe:

## Universe Description:

Question Text: ** OUT VARIABLE **

Type: Enumerated
Length: 0
Don't KnowRefuseEmptyOn InputOn Output

Array:

Skip Instructions: <yes, no>

## Description:

Form Pane Label:
SAS Name:
Tag Name:
Inherited Universe:
Universe:

## Universe Description:

Question Text: **OUT VARIABLE**

Type: Enumerated
Length: 0
Answer List: TYesNo

| Value: | Mnemonic: | Description: |
| :--- | :--- | :--- |
| 1 | Yes | Yes |
| 2 | No | No |

$\square$ Don't KnowRefuseEmptyOn InputOn Output

Array:

Skip Instructions: <yes, no>

## BCOVER

Description: 1. Section Label: Coverage
1
NOTE: (Copy parent info to new CU during spawning or during processing)

Tab Name:
Fly Over Name:
Universe Type: If
Inherited Universe:

Universe:
Universe Description:
Array:

Block Instructions:

Description：Wk1－Any Entries
Form Pane Label：Wk1－Any Entries
SAS Name：ANYENTR1
Tag Name：ANYENTR1
Inherited Universe：
Universe：NONINT＿FLAG ne＂yes＂and Inforule1＿flag＜＞yes and PLACED＿FLAG＝1

## Universe Description：

Question Text：Were there any expenditures recorded in the Week 1 Diary at pick up？

Type：Enumerated
Length： 1
Answer List：TYesNo

| Value： | Mnemonic： | Description： |
| :--- | :--- | :--- |
| 1 | Yes | Yes |
| 2 | No | No |

区 Don＇t Know
囚 RefuseEmptyOn Input
区 On Output

Array：$\square$

Skip Instructions：＜1，2＞［goto ANYRECAL1］

Record Type：FMIS
Sponsor Field Length： 1
Sponsor Field Type：C
Report Section：Coverage

Sponsor Accepted Values: OMIT

Description: Wk1-Any Recall
Form Pane Label: Wk1-Any Recall
SAS Name: ANYRECA1
Tag Name: ANYRECA1
Inherited Universe:
Universe: ANYENTR1=1 or 2

## Universe Description:

Question Text: Were any expenditures added to the Week 1 Diary at pickup through recall?

Type: Enumerated
Length: 1
Answer List: TYesNo

| Value: | Mnemonic: | Description: |
| :--- | :--- | :--- |
| 1 | Yes | Yes |
| 2 | No | No |

X Don't Know
区 RefuseEmpty

On Input
区 On Output

Array: $\square$
Skip Instructions: <1> [goto ANYRECP1]
<2> [If ANYENTR1=2, goto ANYBUY1]
[else, goto RESPONS1]
Record Type: FMIS

## Sponsor Field Length: 1

Sponsor Field Type: C

## Report Section: Coverage

Sponsor Accepted Values: OMIT

Description: Wk1- Any Purch
Form Pane Label: Wk1- Any Purch
SAS Name: ANYBUY1
Tag Name: ANYBUY1
Inherited Universe:
Universe: ANYENTR1=2 AND ANYRECAL1 =2

## Universe Description:

Question Text: Did ^YOU_ANY have any expenses or purchases during the first week
(^PLCEDAT1+1 through ^PLCEDAT1+7)?
*Do not include any expenses while away overnight.

* If NO, make sure all 7 'none' boxes are checked in the Diary.

Fills: YOU_ANY
Instructions: If NUMHOUSE = 1 then fill "you" ELSE fill "you or any of the people on your list"

Fills: PLCEDAT1
Instructions: PLCEDAT1

Type: Enumerated
Length: 1

Answer List: TYesNo

| Value: | Mnemonic: | Description: |
| :--- | :--- | :--- |
| 1 | Yes | Yes |
| 2 | No | No |

区 Don't Know

区 RefuseEmptyOn Input
区 On Output

Array: $\square$<br>Skip Instructions: <1,2,D,R> [goto RESPONS1]<br>Record Type: FMIS

Sponsor Field Length: 1

## Sponsor Field Type: C

Report Section: Coverage
Sponsor Accepted Values: OMIT

Description: Wk1-Any Receipts
Form Pane Label: Wk1- Any Receipts
SAS Name: ANYRECP1
Tag Name: ANYRECP1
Inherited Universe:

Universe: ANYRECAL1 =1

## Universe Description:

Question Text: Were receipts used for the majority of these recalled items?

Type: Enumerated
Length: 1
Answer List: TYesNo

| Value: | Mnemonic: | Description: |
| :--- | :--- | :--- |
| 1 | Yes | Yes |
| 2 | No | No |

X Don't Know
囚 RefuseEmptyOn Input
区 On Output

Array: $\square$

Skip Instructions: <1,2> [goto RESPONS1]
Record Type: FMIS
Sponsor Field Length: 1
Sponsor Field Type: C
Report Section: Coverage

Sponsor Accepted Values: OMIT

## Description:

## Form Pane Label:

SAS Name: RESPONS1
Tag Name:
Inherited Universe:
Universe: ANYRECAL1=2 OR ANYRECP1=1or 2 OR (ANYBUY1=1,2,D, or R)

## Universe Description:

## Question Text: **CHECK ITEM**

Type: String
Length: 1
X Don't Know
X RefuseEmpty
On Input
区 On Output

Array:

Special Instructions: 1. If ANYENTR1 = 1 and ANYRECAL1 =2 and ANYRECP1= "blank", store 1 in RESPONS1

If ANYENTR1 = 1 and ANYRECAL1 $=1$ and ANYRECP1= 1 , store 2 in RESPONS1

If ANYENTR1 = 1 and ANYRECAL1 $=1$ and ANYRECP1= 2, store 3 in RESPONS1

If ANYENTR1 $=2$ and ANYRECAL1 $=1$ and ANYRECP1= 1 , store 4 in RESPONS1

If ANYENTR1 = 2 and ANYRECAL1 =2 and ANYRECP1= "blank", store 5 in RESPONS1

If ANYENTR1 $=2$ and ANYRECAL1 $=2$ and ANYBUY1 $=1$, D or R, store 5 in RESPONS1

If ANYENTR1 $=2$ and ANYRECAL1 $=1$ and ANYRECP1=2, store 6 in RESPONS1
If ANYENTR1 $=2$ and ANYRECAL1 $=2$ and ANYBUY1=2, store 7 in RESPONS1
2. Store current date in PICKDTE1

Skip Instructions: <1> [goto INFORULE1]

Record Type: FMLY

## Sponsor Field Length: 1

## Sponsor Field Type: C

Report Section: Coverage

Sponsor Accepted Values: OMIT

## Description:

Tab Name:
Fly Over Name:
Universe Type: If
Inherited Universe:
Universe: (ANYRECAL1=2) OR (ANYRECP1=1 or 2) OR (ANYBUY1=1,2,D or R)
Universe Description:
Array:
Block Instructions:

Description: Wk 1-Rules

Form Pane Label:
SAS Name:
Tag Name:
Inherited Universe:

Universe: (ANYRECAL1=2) OR (ANYRECP1=1 or 2) OR (ANYBUY1=1,2,D or R)

Universe Description:

Question Text: ^INFORULE1

Fills: INFORULE1
Instructions: 1. Both diaries placed during the placement period, picked up during the normal pickup period, no entries, no recall:
If [(PICKDTE1 le PLCEDAT1+24) and RESPONS1=5] then fill "Week 1 Diary is a Type A noninterview."
2. Paper diaries placed during the placement period, picked up on the 15th day after placement, no entries, recall, no receipts:
If [(PICKDTE1=PLCEDAT1+15) and RESPONS1=6] then fill "Week 1 Diary is an interview. Complete the Week 1 Diary by recall."
3. Both diaries placed during the placement period, picked up during the normal pickup period but not on the 15th day after placement, no entries, recall, no receipts:
If [(PLCEDAT1+15 < PICKDTE1 <= PLCEDAT1+24) and respons1 = 6] then then fill "Week 1 Diary is a Type A noninterview."
4. Online or paper diaries placed during the placement period, diaries picked up with Recall:
If [RESPONS1 = 2, 3, or 4] then fill "Week 1 Diary is an interview. Complete the Week 1 Diary by recall."
5. All others, fill "Week 1 Diary is an interview."

Type: Enumerated
Length: 1

| Value: | Mnemonic: | Description: |
| :--- | :--- | :--- |
| 1 | Continue | Enter 1 to Continue |

Don't KnowRefuseEmpty
On InputOn Output

## Array:

Special Instructions: 1. If (PICKDTE1<=PLCEDAT1+24) AND RESPONS1=5, store blank in PICK_UP1
2a. If (PICKDTE1= PLCEDAT1+15) AND RESPONS1=6 and DIARY_MODE= 2, store 201 in PICK_UP1

2b. If (PICKDTE1= PLCEDAT1+15) AND RESPONS1=6 and DIARY_MODE= 1 , store 298 in PICK_UP1

2c. If (PLCEDAT1+15 < PICKDTE1 <= PLCEDAT1+24) AND RESPONS1=6, store 326 in PICK_UP1

3a. If DIARY_MODE $=1$ and RESPONS1 $=2$, 3, or 4, then store 298 in PICK_UP1.
3b. If DIARY_MODE $=1$ and RESPONS1 $=1,7$, then store 299 in PICK_UP1.
4. All others, store 201 in PICK_UP1
5. Note, upon exiting the instrument, the INFORULE1_FLAG would be set under the following scenario: if PLACED_FLAG $=1$ and INFORULE1 $=1$ then set INFORULE1_FLAG=yes.

Skip Instructions: If RESPONS1=5 goto RFRN_PK1
else if current date less than PLCEDAT1+8 goto INFORULE2 else goto ANYENTR2

Report Section: Coverage

Description: Pk 1 Nonint Type
Form Pane Label: Pk1 Nonint Type
SAS Name:
Tag Name: NTYP_PK1
Inherited Universe:
Universe: ((INTROB=3 or START=4) and PLACED_FLAG=1

## Universe Description:

## Question Text:

*What type of non-interview do you have?
Type A = No one home, Refusal, Temporarily Absent
Type $B=$ Vacant, under construction, occupied by persons with URE
Type C = Demolished, House moved, Merged, Condemned, Located on base, CU moved

Type: Enumerated
Length: 1
Answer List: TTYPE

| Value: | Mnemonic: | Description: |
| :--- | :--- | :--- |
| 1 | TYPE A | TYPE A |
| 2 | TYPE B | TYPE B |
| 3 | TYPE C | TYPE C |Don't KnowRefuseEmptyOn InputOn Output

## Array:

Special Instructions: 1. Set PICK_UP1, PICKDTE1, PICK_UP2, and PICKDTE2 = empty.
Skip Instructions: <1> [goto TYPA_PK1] <2> [goto TYPB_PK1] <3> [goto TYPC_PK1]

Report Section: Coverage

## Description: Pk 1 Type A

Form Pane Label: Pk 1 Type A
SAS Name: TYPA_PK1
Tag Name: TYPA_PK1
Inherited Universe:
Universe: NTYP_PK1 is a 1

## Universe Description:

Question Text: *Enter TYPE A noninterview

Type: Enumerated
Length: 1

Answer List: TTYPEA

| Value: | Mnemonic: | Description: |
| :--- | :--- | :--- |
| 1 | NOH | No one home |
| 2 | REF | Refused |
| 3 | TA | Temporarily Absent |
| 4 | O TypeA | Other Type A - specify |
|  |  | Don't Know <br>  <br>  <br>  <br>  <br>  <br>  <br>  <br>  <br>  <br>  <br>  <br>  <br>  <br>  <br>  <br>  <br>  <br>  <br>  <br>  <br>  <br> Refuse <br> Q On On Output |

Array:

Special Instructions: 1. If TYPA_PK1 is 1 then store 216 in PICK_UP1 and PICK_UP2
2. If TYPA_PK1 is 3 then store 217 in PICK_UP1 and PICK_UP2
3. If TYPA_PK1 is 4 and IMPADD $=0$ then store 219 in PICK_UP1 and PICK_UP2, else leave blank
4. Store current date in PICKDTE1 and PICKDTE2
5. If TYPA_PK1 is 4 and IMPADD $=1$, the trigger SOFT error message:
"Are you coding this case as "Unable to locate"?
If YES, please use the new TYPE C - Unlocatable Sample Address selection on the TYPE C screen. Press ENTER and then go back to NONTYP and select 3. TYPEC.

If NO, press 'S' for suppress."
Skip Instructions: <1,3> [goto END_PICKUP]
<2> [goto RFRN_PK1]
<4> [goto TPAS_PK1]
Record Type: CP1

## Sponsor Field Length: 1

Sponsor Field Type: C

Report Section: Coverage
Sponsor Accepted Values: OMIT

Description: Pk 1 Type A-Specify

Form Pane Label: Pk 1 Type A-Specify
SAS Name: TPAS_PK1
Tag Name: TPAS_PK1
Inherited Universe:

Universe: TYPA_PK1 is 4

Universe Description:
Question Text: * Specify other TYPE A

Type: String
Length: 30
区 Don't Know
区 RefuseEmptyOn InputOn Output

Array:

Skip Instructions: <30 characters> [goto END_PICKUP]
Record Type: CP1
Sponsor Field Length: 30
Sponsor Field Type: C

Report Section: Coverage
Sponsor Accepted Values: OMIT

Description: Pk 1 Refusal Reason
Form Pane Label: Pk 1 Refusal Reason
SAS Name: RFRN_PK1
Tag Name: RFRN_PK1
Inherited Universe:

Universe: TYPA_PK1 is 2 OR [(RESPONS1=5) and PICK_UP1 not in (201,299,298)) and (PLACED_FLAG=1)]

## Universe Description:

Question Text: * Enter type of refusal

Type: Enumerated
Length: 1
Answer List: TREFUSE

| Value: | Mnemonic: | Description: |
| :--- | :--- | :--- |
| 1 | HOSTILE | Hostile Respondent |
| 2 | TIME | Time Related Excuses |
| 3 | LANGUAGE | Language Problems |
| 4 | OREFUSAL | Other Refusal - specify |

$\square$ Don't KnowRefuseEmpty

区 On Output

## Array:

Special Instructions: 1. IF RFRN_PK1 is 1 then store 321 in PICK_UP1
IF RFRN_PK1 is 2 then store 322 in PICK_UP1
IF RFRN_PK1 is 3 then store 323 in PICK_UP1
IF RFRN_PK1 is 4 then store 324 in PICK_UP1
2. Store current date in PICKDTE1
3. If TYPA_PK1=2, then store PICK_UP1 in PICK_UP2, store current date in PICKDTE2, and store RFRN_PK1 in RFRN_PK2.

Skip Instructions: <1-3> If TYPA_PK1=2 goto END_PICKUP else If current date < PLCEDAT1+8 goto INFORULE2 else goto ANYENTR2
<4> [goto RSNS_PK1]

Record Type: CP1

## Sponsor Field Length: 1

Sponsor Field Type: C

Report Section: Coverage
Sponsor Accepted Values: OMIT

Description: Pk 1 Refusal Specify
Form Pane Label: Pk 1 Refusal Specify
SAS Name: RSNS_PK1
Tag Name: RSNS_PK1
Inherited Universe:
Universe: RFRN_PK1 is a 4

## Universe Description:

Question Text: * Specify type of refusal

Type: String
Length: 45
区 Don't Know
X RefuseEmptyOn InputOn Output

Store Instructions: If TYPA_PK1=2 then store RSNS_PK1 in RSNS_PK2.
Array:

Skip Instructions: <45 characters>
If TYPA_PK1=2 goto END_PICKUP else if current date < PLCEDAT1+8 goto INFORULE2 else goto ANYENTR2

Record Type: CP1
Sponsor Field Length: 45
Sponsor Field Type: C

Report Section: Coverage

Description: Pk 1 Type B
Form Pane Label: Pk 1 Type B
SAS Name: TYPB_PK1
Tag Name: TYPB_PK1
Inherited Universe:
Universe: NTYP_PK1 is 2

## Universe Description:

Question Text: * Enter TYPE B noninterview

Type: Enumerated
Length: 2
Answer List: TTYPEB

| Value: | Mnemonic: | Description: |
| :--- | :--- | :--- |
| 1 | RENT | Vacant (for rent) |
| 2 | Sale | Vacant (for sale) |
| 3 | REG | Vacant (other) |
| 4 | URE | Occupied by persons with URE |
| 5 | NOTREADY | Under construction, not ready |
| 6 | UNDERAGE | All persons under 16 |
| 7 | UNFIT | Unfit or to be demolished |
| 8 | UNOCCUPYTT | Unoccupied tent or trailer site |
| 9 | PERMITNOCONSTPPdemit granted, construction not started |  |
| 10 | O TypeB | Other Type B - specify |

$\square$ Don't KnowRefuseEmpty

On Input
区 On Output

Array:

Special Instructions: 1. IF TYPB_PK1 is 1 then store 226 in PICK_UP1 and PICK_UP2
IF TYPB_PK1 is 2 then store 331 in PICK_UP1 and PICK_UP2
IF TYPB_PK1 is 3 then store 332 in PICK_UP1 and PICK_UP2
IF TYPB_PK1 is 4 then store 225 in PICK_UP1 and PICK_UP2
IF TYPB_PK1 is 5 then store 229 in PICK_UP1 and PICK_UP2
IF TYPB_PK1 is 6 then store 224 in PICK_UP1 and PICK_UP2
IF TYPB_PK1 is 7 then store 228 in PICK_UP1 and PICK_UP2
IF TYPB_PK1 is 8 then store 231 in PICK_UP1 and PICK_UP2
IF TYPB_PK1 is 9 then store 232 in PICK_UP1 and PICK_UP2 IF TYPB_PK1 is 10 then store 233 in PICK_UP1 and PICK_UP2
2. IF TYPB_PK1 is 8, store 10 in DESCRIP, store "Unoccupied tent/trailer site" in DESCRSP, store 10 in HSG_UNIT and store 1 in DIRACC.
3. Store current date in PICKDTE1 and PICK_DTE2

Skip Instructions: <1-9> [goto BYOBS_PK1]
<10> [goto TPBS_PK1]
Record Type: CP1
Sponsor Field Length: 1
Sponsor Field Type: C

Report Section: Coverage
Sponsor Accepted Values: OMIT

Description: Pk 1 Type B-Specify
Form Pane Label: Pk 1 Type B-Specify
SAS Name: TPBS_PK1
Tag Name: TPBS_PK1
Inherited Universe:

Universe: TYPB_PK1 is a 11
Universe Description:
Question Text: * Specify other TYPE B

Type: String
Length: 45
X Don't Know
® RefuseEmptyOn InputOn Output

Array:

Skip Instructions: <45 characters> [goto BYOBS_PK1]
Record Type: CP1
Sponsor Field Length: 45
Sponsor Field Type: C

Report Section: Coverage
Sponsor Accepted Values: OMIT

## Description: Pk 1 Type C

Form Pane Label: Pk 1 Type C
SAS Name: TYPC_PK1
Tag Name: TYPC_PK1
Inherited Universe:

Universe: NTYP_PK1 is 3

## Universe Description:

Question Text: * Enter TYPE C noninterview

Type: Enumerated
Length: 2
Answer List: TTYPEC

| Value: | Mnemonic: | Description: |
| :--- | :--- | :--- |
| 1 | DEMOLISHED | Demolished |
| 2 | HMOVED | House or Mobile Home moved |
| 3 | Nonresidential | Converted to permanent nonresidential use |
| 4 | MERGEDUNIT | Merged with units in the same structure |
| 5 | CONDEMNED | Condemned |
| 6 | ONBASE | Located on military base (post) |
| 7 | UNUSEDSERIAL | Unused serial \# on listing sheet |
| 8 | CUMOVED | CU Moved |
| 9 | CUMERGED | CUmerge |
| 10 | SpawnInErr | SpawnInErr |
| 11 | DNE | Unit does not exist or unit is out of scope |
| 12 | Unlocatable | Unlocatable sample address |
| 13 | O Type C | Other Type C-Specify |

## Don't Know

RefuseEmpty$\square$ On Input
区 On Output

## Array:

Special Instructions: 1. IF TYPC_PK1 is 10 then store 290 in PICK_UP1 and PICK_UP2 IF TYPC_PK1 is 1 then store 240 in PICK_UP1 and PICK_UP2 IF TYPC_PK1 is 2 then store 241 in PICK_UP1 and PICK_UP2 IF TYPC_PK1 is 3 then store 243 in PICK_UP1 and PICK_UP2 IF TYPC_PK1 is 4 then store 244 in PICK_UP1 and PICK_UP2 IF TYPC_PK1 is 5 then store 245 in PICK_UP1 and PICK_UP2 IF TYPC_PK1 is 6 then store 252 in PICK_UP1 and PICK_UP2 IF TYPC_PK1 is 7 then store 247 in PICK_UP1 and PICK_UP2 IF TYPC_PK1 is 8 then store 341 in PICK_UP1 and PICK_UP2 IF TYPC_PK1 is 9 then store 342 in PICK_UP1 and PICK_UP2 IF TYPC_PK1 is 11 then store 259 in PICK_UP1 and PICK_UP2 IF TYPC_PK1 is 12 and IMPADD=1 then store 258 in PICK_UP1 and PICK_UP2, else leave blank

IF TYPC_PK1 is 13 then store 248 in PICK_UP1 and PICK_UP2
2. Store current date in PICKDTE1 and PICKDTE2
3. If TYPC_PK1 = 12 and RT2501.IMPADD="0", trigger hard error message:
"This outcome can only be used for cases with minimal to no address information. Based on the address information in Case Management, this case does not meet the criteria required to use this outcome code.

If you are unable to locate the sample address for this case, return to the previous screen and select 'Type A - Other' or press F10 to exit and contact your supervisor for assistance."

Skip Instructions: <1-12> [goto BYOBS_PK1]
<13> [goto TPCS_PK1]
Record Type: CP1

Sponsor Field Length: 1
Sponsor Field Type: C

Report Section: Coverage
Sponsor Accepted Values: OMIT

Description: Pk 1 Type C- Specify
Form Pane Label: Pk 1 Type C-Specify
SAS Name: TPCS_PK1
Tag Name: TPCS_PK1
Inherited Universe:
Universe: TYPC_PK1 is a 10
Universe Description:
Question Text: * Specify other TYPE C

Type: String
Length: 45
® Don't Know
区RefuseEmptyOn Input
区 On Output

Store Instructions: Store TPCS_PK1 in TPCS_PK2
Array:

Skip Instructions: <45 characters> [goto BYOBS_PK1]
Record Type: CP1
Sponsor Field Length: 45
Sponsor Field Type: C
Report Section: Coverage
Sponsor Accepted Values: OMIT

Description: By Observation
Form Pane Label: By Observation
SAS Name: BYOBS_PK1
Tag Name: BYOBS_PK1
Inherited Universe:

Universe: (TYPB_PK1=1-9) OR (Entry in TPBS_PK1) OR (TYPC_PK1=1-12) OR (Entry in TPCS_PK1)

## Universe Description:

Question Text: Did you classify this unit by observation only?

Type: Enumerated
Length: 1

Answer List: TYesNo

| Value: | Mnemonic: | Description: |
| :--- | :--- | :--- |
| 1 | Yes | Yes |
| 2 | No | No |

$\square$ Don't Know
$\square$ RefuseEmpty

On Input
区 On Output

## Array:

Special Instructions: 1. Store 1 in CP1TYPE if BYOBS_PK1 is 2
Skip Instructions: <1> [goto END_PICKUP]
<2> [goto CP1NAME_PK1]

Record Type: CP1

## Sponsor Field Length: 1

Sponsor Field Type: C
Report Section: Coverage
Sponsor Accepted Values: OMIT

Description: Name
Form Pane Label: Name
SAS Name: CP1NAM_PK1
Tag Name: CP1NAM_PK1
Inherited Universe:

Universe: BYOBS_PK1=2

## Universe Description:

Question Text:

- Enter contact person's name

Type: String
Length: 42Don't Know
RefuseEmptyOn Input
区 On Output

Array: $\square$

Skip Instructions: <42 characters> [goto CP1TITL_PK1]
Record Type: CP1
Sponsor Field Length: 42
Sponsor Field Type: C
Report Section: Coverage
Sponsor Accepted Values: OMIT

## Description: Title

Form Pane Label: Title
SAS Name: CP1TITL_PK1
Tag Name: CP1TITL_PK1
Inherited Universe:

Universe: Entry in CP1NAM_PK1

Universe Description:
Question Text: * Enter Contact person's title

Type: String
Length: 20
Don't KnowRefuseEmpty

On InputOn Output

Array:

Skip Instructions: <43 characters> [goto CP1PHON_PK1]
Record Type: CP1

Sponsor Field Length: 43

Sponsor Field Type: C

Report Section: Coverage
Sponsor Accepted Values: OMIT

Description：Number
Form Pane Label：Number
SAS Name：CP1PHON＿PK1
Tag Name：CP1PHON＿PK1
Inherited Universe：

Universe：Entry in CP1TITL＿PK1
Universe Description：
Question Text：＊Enter contact person＇s phone number
Enter 0 for none．

Type：String
Length： 10
区 Don＇t Know
区RefuseEmpty
$\square$ On Input
区 On Output
Array：

Special Instructions：1．Use the phone number edit mask
2．Allow＂ 0 ＂for no phone number．
10 digits，DK，RF
3．Do not allow less than 10 digits to be entered unless it is a 0 ， DK ，or RF
Skip Instructions：＜10 digits＞［goto CP1EXT＿PK1］
＜0，D，R＞［goto CP1ADD1＿PK1］
Record Type：CP1

Sponsor Field Length： 11
Sponsor Field Type：C

## Report Section: Coverage

Sponsor Accepted Values: OMIT

Description：Extension
Form Pane Label：Extension
SAS Name：CP1EXT＿PK1
Tag Name：CP1EXT＿PK1
Inherited Universe：

Universe：Entry in CP1NUM＿PK1

Universe Description：
Question Text：＊Enter contact person＇s phone number extension

Type：String
Length： 5
区 Don＇t Know
区 Refuse
区 Empty
On Input
区 On Output

Array：

Skip Instructions：＜0000－9999，D，R，Empty＞［goto CP1PHTYP＿PK1］
Record Type：CP1
Sponsor Field Length： 5
Sponsor Field Type：C

Report Section：Coverage
Sponsor Accepted Values：OMIT

Description: Phone Type
Form Pane Label:
SAS Name: CP1PHTYP_PK1
Tag Name: CP1PHTYP_PK1
Inherited Universe:

Universe: CP1PHON_PK1 = ENTRY AND CP1PHON_PK1 <> 0 and CP1PHON_PK1 <> DK and CP1PHON_PK1 <> RF AND Entry in CP1TITL_PK1

Universe Description:
Question Text: Is this a home, work, or cell number?

Type: Enumerated
Length: 1
Answer List: TPHTYP

| Value: | Mnemonic: | Description: |
| :--- | :--- | :--- |
| 1 | Home | Home |
| 2 | Work | Work |
| 3 | Cell | Cell |

X Don't Know
区 RefuseEmpty
$\square$ On Input
区 On Output
Array:

Skip Instructions: [goto CP1ADD1_PK1]
Instrument SAS Name: CP1PHTYP_PK1

Description: Street
Form Pane Label: Street
SAS Name: CP1ADD1_PK1
Tag Name: CP1ADD1_PK1
Inherited Universe:

Universe: Entry in CP1PHTYP_PK1 OR Entry in CP1TITL_PK1
Universe Description:
Question Text: * Enter contact person's street address

Type: String
Length: 54
Don't KnowRefuseEmpty
On InputOn Output

Array:

Skip Instructions: <54 characters> [goto CP1ADD2_PK1]
Record Type: CP1
Sponsor Field Length: 54
Sponsor Field Type: C

Report Section: Coverage
Sponsor Accepted Values: OMIT

Description: Additional Street info
Form Pane Label: Additional Street Info
SAS Name: CP1ADD2_PK1
Tag Name: CP1ADD2_PK1
Inherited Universe:
Universe: Entry in CP1ADD1_PK1

Universe Description:
Question Text: * Enter second line of address if necessary

Type: String
Length: 54
Don't KnowRefuse
区 Empty
On InputOn Output

Array:

Skip Instructions: <54 characters> [goto CP1PO_PK1]
Record Type: CP1
Sponsor Field Length: 54
Sponsor Field Type: C

Report Section: Coverage
Sponsor Accepted Values: OMIT

Description: City
Form Pane Label: City
SAS Name: CP1PO_PK1
Tag Name: CP1PO_PK1
Inherited Universe:

Universe: Entry in CP1ADD2_PK1
Universe Description:
Question Text: * Enter city

Type: String
Length: 20
Don't KnowRefuseEmpty
On InputOn Output

Array:

Special Instructions: STRING[20]
Skip Instructions: <20 characters> [goto CP1ST_PK1]
Record Type: CP1
Sponsor Field Length: 20
Sponsor Field Type: C
Report Section: Coverage
Sponsor Accepted Values: OMIT

Description: State
Form Pane Label: State
SAS Name: CP1ST_PK1
Tag Name: CP1ST_PK1
Inherited Universe:

Universe: Entry in CP1PO_PK1
Universe Description:
Question Text: * Enter state

Type: String
Length: 2
区 Don't Know
X RefuseEmptyOn InputOn Output

Array:

Special Instructions: 1. F1 help for state codes
Skip Instructions: <2 Digit State codes, D, R> [goto CP1ZIP5_PK1]

Record Type: CP1
Sponsor Field Length: 2
Sponsor Field Type: C
Report Section: Coverage
Sponsor Accepted Values: OMIT

## CP1ZIP5_PK1

BCOVER.CP1ZIP5_PK1

Description: Zip
Form Pane Label: Zip
SAS Name: CP1ZIP5_PK1
Tag Name: CP1ZIP5_PK1
Inherited Universe:
Universe: Entry in CP1ST_PK1
Universe Description:
Question Text: * Enter zipcode

Type: String
Length: 5
区 Don't Know
区 RefuseEmptyOn InputOn Output

Array:

Skip Instructions: <5 characters,D,R> [goto END_PICKUP]
Record Type: CP1

Sponsor Field Length: 5
Sponsor Field Type: C

Report Section: Coverage
Sponsor Accepted Values: OMIT

Description: Wk 2- Any Entries
Form Pane Label: Wk 2- Any Entries
SAS Name: ANYENTR2
Tag Name: ANYENTR2
Inherited Universe:

Universe: (PLACED_flag=1 and NONINT_FLAG <> yes and current date >= PLCEDAT1+8 )

## Universe Description:

Question Text: Were there any expenditures recorded in the Week 2 Diary at pickup?

Type: Enumerated
Length: 1
Answer List: TYesNo

| Value: | Mnemonic: | Description: |
| :--- | :--- | :--- |
| 1 | Yes | Yes |
| 2 | No | No |

X Don't Know
X RefuseEmptyOn Input
区 On Output

Array:

Skip Instructions: <1,2> [goto ANYRECAL2]

Record Type: FMIS
Sponsor Field Length: 1
Sponsor Field Type: C
Report Section: Coverage

Sponsor Accepted Values: OMIT

Description: Wk 2-Any Recall
Form Pane Label: Wk 2-Any Recall
SAS Name: ANYRECA2
Tag Name: ANYRECAL2
Inherited Universe:
Universe: ANYENTR2=1 or 2

## Universe Description:

Question Text: Were any expenditures added to the Week 2 Diary at pickup through recall?

Type: Enumerated
Length: 1

Answer List: TYesNo

| Value: | Mnemonic: | Description: |
| :--- | :--- | :--- |
| 1 | Yes | Yes |
| 2 | No | No |

$\square$ Don't KnowRefuseEmpty

On Input
区 On Output

Array:
Skip Instructions: <1> [goto ANYRECP2]
<2> [if ANYENTR2=2, goto ANYBUY2]
[else, goto RESPONS2]
Record Type: FMIS
Sponsor Field Length: 1
Sponsor Field Type: C

## Report Section: Coverage

Sponsor Accepted Values: OMIT

Description: Wk 2-Any Purch
Form Pane Label: Wk 2-Any Purch
SAS Name: ANYBUY2
Tag Name: ANYBUY2
Inherited Universe:

Universe: ANYENTR2=2 and ANYRECAL2=2

## Universe Description:

Question Text: Did ^YOU_ANY have any expenses or purchases during the second week (^PLCEDAT1+8 through ^PLCEDAT1+14)?

Do not include any expenses while away overnight.
If NO, make sure all 7 'none' boxes are checked in the Diary.

Fills: YOU_ANY
Instructions: If NUMHOUSE = 1 then fill "you"
ELSE fill "you or any of the people on your list"

Fills: PLCEDAT1
Instructions: PLCEDAT1

Type: Enumerated
Length: 1
Answer List: TYesNo

| Value: | Mnemonic: | Description: |
| :--- | :--- | :--- |
| 1 | Yes | Yes |
| 2 | No | No |

区 Don't Know
囚 RefuseEmpty

## Array:

Skip Instructions: <1,2,D,R> [goto RESPONS2]
Record Type: FMIS
Sponsor Field Length: 1
Sponsor Field Type: C

Report Section: Coverage
Sponsor Accepted Values: OMIT

Description: Wk 2- Any Receipts

Form Pane Label: Wk 2-Any Receipts
SAS Name: ANYRECP2
Tag Name: ANYRECP2
Inherited Universe:

Universe: ANYRECAL2 =1

## Universe Description:

Question Text: Were receipts used for the majority of these recalled items?

Type: Enumerated
Length: 1
Answer List: TYesNo

| Value: | Mnemonic: | Description: |
| :--- | :--- | :--- |
| 1 | Yes | Yes |
| 2 | No | No |Don't KnowRefuseEmptyOn Input

区 On Output

Array:

Skip Instructions: <1,2> [goto RESPONS2]
Record Type: FMIS
Sponsor Field Length: 1
Sponsor Field Type: C
Report Section: Coverage

Sponsor Accepted Values: OMIT

## Description:

## Form Pane Label:

SAS Name: RESPONS2
Tag Name:
Inherited Universe:
Universe: (ANYRECAL2=2) OR (ANYRECP2=1or 2) OR (ANYBUY2=1,2,D or R)

## Universe Description:

## Question Text: **CHECK ITEM**

Type: String
Length: 1
X Don't Know
® RefuseEmpty
On Input
区 On Output

Array:

Special Instructions: 1. If ANYENTR2 $=1$ and ANYRECAL2 $=2$ and ANYRECP2= "blank", store 1 in RESPONS2

If ANYENTR2 = 1 and ANYRECAL2 $=1$ and ANYRECP2= 1, store 2 in RESPONS2

If ANYENTR2 = 1 and ANYRECAL2 $=1$ and ANYRECP2= 2, store 3 in RESPONS2

If ANYENTR2 $=2$ and ANYRECAL2 $=1$ and ANYRECP2= 1 , store 4 in RESPONS2

If ANYENTR2 = 2 and ANYRECAL2 =2 and ANYRECP2= "blank", store 5 in RESPONS2

If ANYENTR2 $=2$ and ANYRECAL2 $=2$ and ANYBUY2 $=1, \mathrm{D}$ or R, store 5 in RESPONS2

If ANYENTR2 $=2$ and ANYRECAL2 $=1$ and ANYRECP2=2, store 6 in RESPONS2
If ANYENTR2 $=2$ and ANYRECAL2 $=2$ and ANYBUY2 $=2$, store 7 in RESPONS2
2. Store current date in PICKDTE2

Skip Instructions: <1> [goto INFORULE2]

Record Type: FMLY

## Sponsor Field Length: 1

## Sponsor Field Type: C

Report Section: Coverage

Sponsor Accepted Values: OMIT

## Description: 1. Section Label: Coverage\}

1
NOTE: Recollect coverage questions for EXTRAs and Additionals But not for New CUs
(Copy parent info to new CU during spawning or during processing)
Tab Name:
Fly Over Name:
Universe Type: If
Inherited Universe:
Universe: (ANYRECAL2=2) OR (ANYRECP2=1or 2) OR (ANYBUY2=1,2,D or R)
Universe Description:
Array:

Block Instructions:

```
Description: Wk 2-Rules
Form Pane Label: Wk 2-Rules
SAS Name:
Tag Name: INFORULE2
Inherited Universe:
Universe: (ANYRECAL2=2) OR (ANYRECP2=1or 2) OR (ANYBUY2=1,2,D or R) OR [inforule1=1 and current date < PLCEDAT1+8]
Universe Description:
Question Text: *^INFORULE2
```

Fills: INFORULE2
Instructions: 1. Both diaries placed during the placement period, picked up during the normal pickup period, no entries, no recall:
If [(PICKDTE2 <= PLCEDAT2+24) and RESPONS2=5] then fill "Week 2 Diary is a Type A noninterview."
2. Both diaries placed during the placement period, picked up on the 15th day after placement, no entries, recall, no receipts:
If [(PICKDTE2=PLCEDAT2+15) and RESPONS2=6] then fill "Week 2 Diary is an interview. Complete the Week 2 Diary by recall."
3. Both diaries placed during the placement period, picked up during the normal pickup period but not on the 15th day after placement, no entries, recall, no receipts:
If [(PLCEDAT2+15 < PICKDTE2 <= PLCEDAT2+24) and respons2 = 6] then then fill "Week 2 Diary is a Type A noninterview."
4. Pickup occurs before Week 2 of the diary has begun (Pick_up2 is 320):

If PICKDTE2< PLCEDAT2+8 then fill "Week 2 Diary is a Type A noninterview."
5. Online or paper diaries placed during the placement period, diaries picked up with Recall:
If [ RESPONS2 = 2, 3, or 4] then fill "Week 2 Diary is an interview. Complete the Week 2 Diary by recall."
6. All others, fill "Week 2 Diary is an interview."

Type: Enumerated
Length: 1
Answer List: TContinue

| Value: | Mnemonic: | Description: |
| :--- | :--- | :--- |
| 1 | Continue | Enter 1 to Continue |

$\square$ Don't Know
$\square$ RefuseEmptyOn Output

## Array:

Special Instructions: 1. If (PICKDTE2<=PLCEDAT2+24) AND RESPONS2=5, store blank in PICK_UP2

2a. If (PICKDTE2= PLCEDAT2+15) AND RESPONS2=6 and DIARY_MODE= 2, store 201 in PICK_UP2

2b. If (PICKDTE2= PLCEDAT2+15) AND RESPONS2=6 and DIARY_MODE= 1 , store 298 in PICK_UP2

2c. If (PLCEDAT2+15 < PICKDTE2 <= PLCEDAT2+24) AND RESPONS2=6, store 326 in PICK_UP2
3. If PICKDTE2< PLCEDAT2+8, store 320 in PICK_UP2

4a. If DIARY_MODE $=1$ and RESPONS2 $=2,3$, or 4 , then store 298 in PICK_UP2.
4b. If DIARY_MODE $=1$ and RESPONS2 $=1,7$, then store 299 in PICK_UP2.
5. All others, store 201 in PICK_UP2

Skip Instructions: If RESPONS2=5, goto RFRN_PK2
else goto END_PICKUP
Report Section: Coverage

Description: Pk 2 Refusal Reason<br>Form Pane Label: Pk 2 Refusal Reason<br>SAS Name: RFRN_PK2<br>Tag Name: RFRN_PK2<br>Inherited Universe:

Universe: NTYP_PK2 is a 2 OR RESPONS2=5
Universe Description:
Question Text: * Enter type of refused

Type: Enumerated
Length: 1

Answer List: TREFUSE

| Value: | Mnemonic: | Description: |
| :--- | :--- | :--- |
| 1 | HOSTILE | Hostile Respondent |
| 2 | TIME | Time Related Excuses |
| 3 | LANGUAGE | Language Problems |
| 4 | OREFUSAL | Other Refusal - specify |

$\square$ Don't KnowRefuseEmpty

On Input
区 On Output

Array:

Special Instructions: 1. IF RFRN_PK2 is 1 then store 321 in PICK_UP2 IF RFRN_PK2 is 2 then store 322 in PICK_UP2
IF RFRN_PK2 is 3 then store 323 in PICK_UP2
IF RFRN_PK2 is 4 then store 324 in PICK_UP2
2. Store current date in PICKDTE2

1. . 4

Skip Instructions: <1-3> [goto END_PICKUP] <4> [goto RSNS_PK2]

Record Type: CP1
Sponsor Field Length: 1
Sponsor Field Type: C
Report Section: Coverage
Sponsor Accepted Values: OMIT

Description: Pk 2 Refusal Specify
Form Pane Label: Pk 2 Refusal Specify
SAS Name: RSNS_PK2
Tag Name: RSNS_PK2
Inherited Universe:

Universe: RFRN_PK2 is a 4
Universe Description:
Question Text: * Specify type of refusal

Type: String
Length: 45
区 Don't Know
X RefuseEmptyOn InputOn Output

Array:

Skip Instructions: <45 characters> [goto END_PICKUP]
Record Type: CP1

Sponsor Field Length: 45
Sponsor Field Type: C

Report Section: Coverage
Sponsor Accepted Values: OMIT

## Description: By Observation

Form Pane Label: By Observation
SAS Name: BYOBS_PK2
Tag Name: BYOBS_PK2
Inherited Universe:
Universe: (TYPB_PK2=1-10) OR (Entry in TPBS_PK2) OR (TYPC_PK2=0-9) OR (Entry in TPCS_PK2)

## Universe Description:

Question Text: Did you classify this unit by observation only?

Type: Enumerated
Length: 1
Answer List: TYesNo

| Value: | Mnemonic: | Description: |
| :--- | :--- | :--- |
| 1 | Yes | Yes |
| 2 | No | No |
|  |  | $\square$ Don't Know |
|  |  | $\square$ Refuse |
|  | $\square$ Empty |  |
|  |  | $\square$ On Input |
|  |  | Q On Output |

Array:

Special Instructions: 1. Store 1 in CP1TYPE if BYOBS_PK2 is 2

Note: All the variables currently listed in the universe statement have been deleted, beginning in 2017. Starting with this variable, the following 10 variables are not on any current path in the instrument: BYOBS_PK2, CP1NAME_PK2, CP1TITL_PK2, CP1PHON_PK2, CP1EXT_PK2, CP1ADD1_PK2, CP1ADD2_PK2, CP1PO_PK2,

CP1ST_PK2, CP1ZIP5_PK2. These variables are being kept in the instrument, for now, because they are still on the out file for the instrument to MCM.

Skip Instructions: <1> [goto END_PICKUP]
<2> [goto CP1NAME_PK2]
Record Type: CP1
Sponsor Field Length: 1
Sponsor Field Type: C
Report Section: Coverage
Sponsor Accepted Values: OMIT

Description: Name
Form Pane Label: Name
SAS Name: CP1NAM_PK2
Tag Name: CP1NAM_PK2
Inherited Universe:

Universe: (BYOBS_PK2=2)

## Universe Description:

Question Text:

- Enter contact person's name

Type: String
Length: 42Don't Know
RefuseEmptyOn Input
区 On Output

Array: $\square$

Skip Instructions: <42 characters> [goto CP1TITL_PK2]
Record Type: CP1
Sponsor Field Length: 42
Sponsor Field Type: C
Report Section: Coverage
Sponsor Accepted Values: OMIT

Description: Title
Form Pane Label: Title
SAS Name: CP1TITL_PK2
Tag Name: CP1TITL_PK2
Inherited Universe:
Universe: Entry in CP1NAM_PK2

Universe Description:
Question Text: * Enter Contact person's title

Type: String
Length: 20
Don't KnowRefuseEmpty

On InputOn Output

Array:

Skip Instructions: <20 characters> [goto CP1PHON_PK2]
Record Type: CP1
Sponsor Field Length: 43
Sponsor Field Type: C

Report Section: Coverage
Sponsor Accepted Values: OMIT

Description：Number
Form Pane Label：Number
SAS Name：CP1PHON＿PK2
Tag Name：CP1PHON＿PK2
Inherited Universe：

Universe：Entry in CP1TITL＿PK2
Universe Description：
Question Text：＊Enter contact person＇s phone number
Enter 0 for none．

Type：String
Length： 10
区 Don＇t Know
区 RefuseEmpty
$\square$ On Input
区 On Output
Array：

Special Instructions：1．Use the phone number edit mask
2．Allow＂0＂for no phone number．
10 digits，DK，RF

3．Do not allow less than 10 digits to be entered unless it is a 0 ， DK ，or RF
Skip Instructions：＜10 digits＞［goto CP1EXT＿PK2］
＜0，D，R＞［goto CP1ADD1＿PK2］
Record Type：CP1

Sponsor Field Length： 11
Sponsor Field Type：C

## Report Section: Coverage

Sponsor Accepted Values: OMIT

Description: Extension<br>Form Pane Label: Extension<br>SAS Name: CP1EXT_PK2<br>Tag Name: CP1EXT_PK2<br>Inherited Universe:<br>Universe: Entry in CP1NUM_PK2<br>Universe Description:<br>Question Text: Enter contact person's phone number extension

Type: String
Length: 5

| D Don't Know |
| :--- |
| $\begin{array}{l}\text { Q Refuse } \\ \text { 区 Empty } \\ \square \text { On Input } \\ \text { Q On Output }\end{array}$ |

Array:

Skip Instructions: <0000-9999, D, R, Empty> [goto CP1ADD1_PK2]
Record Type: CP1

Sponsor Field Length: 5
Sponsor Field Type: C

Report Section: Coverage
Sponsor Accepted Values: OMIT

Description: Street
Form Pane Label: Street
SAS Name: CP1ADD1_PK2
Tag Name: CP1ADD1_PK2
Inherited Universe:

Universe: Entry in CP1EXT_PK2 OR Entry in CP1TITL_PK2
Universe Description:
Question Text: *Enter contact person's street address

Type: String
Length: 54
Don't KnowRefuseEmpty
On InputOn Output

Array:

Skip Instructions: <54 characters> [goto CP1ADD2_PK2]
Record Type: CP1
Sponsor Field Length: 54
Sponsor Field Type: C

Report Section: Coverage
Sponsor Accepted Values: OMIT

Description: Additional Street info<br>Form Pane Label: Additional Street Info<br>SAS Name: CP1ADD2_PK2<br>Tag Name: CP1ADD2_PK2<br>Inherited Universe:<br>Universe: Entry in CP1ADD1_PK2<br>Universe Description:<br>Question Text: *Enter second line of address if necessary

Type: String
Length: 54
Don't KnowRefuseEmptyOn InputOn Output

Array:

Skip Instructions: <54 characters> [goto CP1PO_PK2]
Record Type: CP1
Sponsor Field Length: 54

Sponsor Field Type: C

Report Section: Coverage
Sponsor Accepted Values: OMIT

Description: City
Form Pane Label: City
SAS Name: CP1PO_PK2
Tag Name: CP1PO_PK2
Inherited Universe:
Universe: Entry in CP1ADD2_PK2
Universe Description:
Question Text: *Enter city

Type: String
Length: 20
Don't KnowRefuseEmpty
On InputOn Output

Array:

Skip Instructions: <20 characters> [goto CP1ST_PK2]
Record Type: CP1
Sponsor Field Length: 20
Sponsor Field Type: C

Report Section: Coverage
Sponsor Accepted Values: OMIT

## Description: State

Form Pane Label: State
SAS Name: CP1ST_PK2
Tag Name: CP1ST_PK2
Inherited Universe:

Universe: Entry in CP1PO_PK2
Universe Description:
Question Text: *Enter state

Type: String
Length: 2
区 Don't Know
X RefuseEmptyOn InputOn Output

Array:

Special Instructions: 1. F1 help for state codes
Skip Instructions: <2 Digit State codes, D, R> [goto CP1ZIP5_PK2]

Record Type: CP1
Sponsor Field Length: 2

Sponsor Field Type: C

Report Section: Coverage
Sponsor Accepted Values: OMIT

Description: Zip
Form Pane Label: Zip
SAS Name: CP1ZIP5_PK2
Tag Name: CP1ZIP5_PK2
Inherited Universe:

Universe: Entry in CP1ST_PK2
Universe Description:
Question Text: Enter zipcode

Type: String
Length: 5
Don't KnowRefuseEmptyOn InputOn Output

Array:

Skip Instructions: <5 characters,D,R> [goto END_PICKUP]
Record Type: CP1
Sponsor Field Length: 5
Sponsor Field Type: C

Report Section: Coverage
Sponsor Accepted Values: OMIT

## Description:

## Form Pane Label:

SAS Name:
Tag Name:
Inherited Universe:
Universe: ALL

## Universe Description:

## Question Text: ** CHECK ITEM **

Type: Classification
Length: 2
Don't KnowRefuseEmptyOn InputOn Output

Array:

Special Instructions: 1. Set Section complete flag - Store "Yes" in SECTCOMP(25)
2. Store 10 in MARK

Skip Instructions: If (PICK_UP1 in (201, 298, 299) or PICK_UP2 in (201, 298, 299)) goto PRE_01
Else if PICK_UP2 = 240, 241, 243, 244, 245, 247, 248, 252, 256, 257, 258, 259, 290, or 341 goto DONE
Else goto THANKYOU
Report Section: Coverage

## Description:

## Form Pane Label:

SAS Name:
Tag Name:
Inherited Universe:

Universe: [ (REPLACE is 1 ) AND (INTROB is not 3 or START=3)

## Universe Description:

## Question Text: ** CHECK ITEM **

Type: Classification
Length: 1
Don't KnowRefuseEmptyOn InputOn Output

Array:

Special Instructions: 1. [If Rural and Group Quarters units not coded 92-N or 93-N (RT2501.URRAL is R AND FRAME is 3
AND RT2501.GQTYPE not blank or 901 or 902) then store 2 in FM_SALES
Skip Instructions: If TYPEC_W $1=1-8$ then go to END_COVERAGE
If PLACED_FLAG <> 1 AND (RT2501.URRAL is U) AND (NONINT_FLAG ne "yes")] goto GQ_UNIT

If [[PLACED_FLAG <> 1] AND (RT2501.URRAL is R) AND (FRAME is 3) AND (RT2501.GQTYPE = 901 or 902) AND (NONINT_FLAG ne "yes")], then store 2 in FM_SALES, go to GQ_UNIT

If [[PLACED_FLAG <> 1] AND (RT2501.URRAL is R) AND [(RT2501.GQTYPE ne 901 or 902) OR
(FRAME is 2)] AND NONINT_FLAG ne "yes"] , then goto FM_SALES]

## Report Section: Coverage

## Description: Farm Sales

Form Pane Label: Farm Sales
SAS Name: FM_SALES
Tag Name: FM_SALES
Inherited Universe:
Universe: [If PLACED_FLAG <> 1 AND (RT2501.URRAL is R) AND (RT2501.FRAME is not 3 or RT2501.GQTYPE $=901$ or 902) AND NONINT_FLAG ne "yes"]

## Universe Description:

Question Text: $\quad$| During the past 12 months did sales of crops, livestock, |
| :--- |
| and other farm products from this place amount to |
|  |
| $\$ 1,000$ or more? |

Type: Enumerated
Length: 1

Answer List: TYesNo

| Value: | Mnemonic: | Description: |
| :--- | :--- | :--- |
| 1 | Yes | Yes |
| 2 | No | No |

$\square$ Don't KnowRefuseEmpty

On Input
区 On Output

## Array:

Special Instructions: If RT2501.GQTYPE $=901$ or 902 prefill FM_SALES $=2$
Skip Instructions: <1, 2> [goto GQ_UNIT]
Record Type: FMLY

## Sponsor Field Length: 1

## Sponsor Field Type: C

Report Section: Coverage

Sponsor Accepted Values: OMIT

Description: Group Quarters

Form Pane Label: Group Quarters
SAS Name:
Tag Name: GQ_UNIT
Inherited Universe:

Universe: PLACED_FLAG <> 1 AND [(FM_SALES=1 or 2) OR (RT2501.URRAL is U AND NONINT_FLAG ne "yes") OR (RT2501.URRAL is R AND FRAME is 3 AND RT2501.GQTYPE ne 901 or 902 AND NONINT_FLAG ne "yes")]

## Universe Description:

Question Text: * Indicate if the unit is:

Type: Enumerated
Length: 1
Answer List: TGRQTRS

| Value: | Mnemonic: | Description: |
| :--- | :--- | :--- |
| 1 | GQ | In a Group Quarters |
| 2 | NotGq | NOT in a Group Quarters |

X Don't KnowRefuseEmptyOn InputOn Output

Array:

Special Instructions: 1. Store entry in GQCHECK

Skip Instructions: <1> [goto DESCRIP]
<2, D> [goto DIRACC]
Report Section: Coverage

Description: Direct Access
Form Pane Label: Direct Access
SAS Name: DIRACC
Tag Name: DIRACC
Inherited Universe:

Universe: GQ_UNIT=2,D

## Universe Description:

Question Text: * Indicate if access to the household is:

Type: Enumerated
Length: 1

Answer List: TDIRECT

| Value: | Mnemonic: | Description: |
| :--- | :--- | :--- |
| 1 | DIRECT | Direct |
| 2 | ANOTHERUNIT | Through another unit |

区 Don't KnowRefuseEmpty

On Input
区 On Output

Array:

Skip Instructions: <1> [goto DESCRIP] <2, D> [goto MERGUA]

Record Type: FMLY
Sponsor Field Length: 1
Sponsor Field Type: C

## Report Section: Coverage

Sponsor Accepted Values: OMIT

## Description: Merged Unit

Form Pane Label: Merged Unit
SAS Name:
Tag Name: MERGUA
Inherited Universe:

Universe: DIRACC is 2 or $D$

## Universe Description:

## Question Text: ? [F1]

Is this a merged unit?

Type: Enumerated
Length: 1
Answer List: TMERGE

| Value: | Mnemonic: | Description: |
| :--- | :--- | :--- |
| 1 | MERGED | Merged |
| 2 | NOTMERGED | Not Merged |

区 Don't KnowRefuseEmptyOn InputOn Output

Array:

Special Instructions: 1. If PLACED_FLAG <> 1 and MERGUA=1, store 244 in INSTAT1 and PICK_UP1 and INSTAT2 and PICK_UP2 and store current date in PLCEDAT1 and PICKDTE1 and PLCEDAT2 and PICKDTE2
2. If PLACED_FLAG=1 and INSTAT1 ne 201 and MERGUA $=1$, store 244 in INSTAT2 and PICK_UP2
3. F1 help - H_MERGUA
4. If MERGUA is 1 , then set NONINT_FLAG=Yes
5. If MERGUA is 1 , then set $\mathrm{BYOBS}=1$

Skip Instructions: <1,D> [goto DESCRIP]
<2> [goto ERR_MERGE]

Report Section: Coverage

## Description:

Form Pane Label:
SAS Name:
Tag Name:
Inherited Universe:
Universe: MERGUA is 2

## Universe Description:

Question Text $\qquad$
Hard Edit

* You have entered that the access to this unit is through another unit AND that it is not a merged unit
$\qquad$

Question involved | Value
--------------------------------------------------------------------------------------------------------------------
---------------
DIRACC
MERGUA
$\qquad$
$\qquad$
| Close | Goto |

Type:
Length:Don't KnowRefuseEmptyOn Input
$\square$ On Output

## Array:

Report Section: Coverage

## Description:

Form Pane Label:
SAS Name:
Tag Name:
Inherited Universe:
Universe: MERGUA is F1

## Universe Description:

## Question Text: DEFINITION OF A MERGED UNIT

A merger is a unit that is the result of combining two or more unit addresses to form one unit address.

A merger could involve two single family homes or two or more apartments in a multi-unit structure.

For more information please refer to your Listing and Coverage Manual.

Type:
Length:Don't KnowRefuseEmptyOn InputOn Output

Array:

Skip Instructions: <Esc Key> [return to MERGUA]
Report Section: Coverage

Description: Housing Unit Type<br>Form Pane Label: Housing Unit Type<br>SAS Name: DESCRIP<br>Tag Name: DESCRIP<br>Inherited Universe:

Universe: (GQ_UNIT=1 OR DIRACC=1, 2, or D)]

## Universe Description:

## Question Text:

* Enter type of Housing Unit.

Type: Enumerated
Length: 2
Answer List: TDESCRIP

| Value: | Mnemonic: | Description: |
| :--- | :--- | :--- |
| 1 | HOUSE | House, apartment, flat |
| 2 | NONTANSIENT | HU in non-transient hotel, motel, etc. |
| 3 | TRANSIENTHOTEHU Permanent in transient hotel, motel, etc. |  |
| 4 | ROOMINGHOUSEHU in rooming house |  |
| 5 | MOBILE noperman |  |
| 6 | MOBILbile home or trailer with no permanent room added |  |
| 7 | NOTSPECIFIED | HU not specified above |
| 8 | QUARTERS | Quarters not HU in rooming or boarding house |
| 9 | COLLEGEDORM | Student quarters in college dormitory |
| 10 | OTHERUNIT | Group Quarters unit not specified above |

区 Don't KnowRefuseEmptyOn InputOn Output

Array:

Special Instructions: 1. store DESCRIP in HSG_UNIT (Note: HSG_UNIT is for BLS)
Skip Instructions: <1-6,8,9, D> [goto UNITQ] <7,10> [goto DESCRSP]

Record Type: FMLY

Sponsor Field Length: 2
Sponsor Field Type: C
Report Section: Coverage
Sponsor Edits: RIGHT_EDIT
Sponsor Accepted Values: OMIT

## DESCRSP

Description: HU Type - Specify
Form Pane Label: HU Type - Specify
SAS Name: DESCRSP
Tag Name: DESCRSP
Inherited Universe:
Universe: $\operatorname{DESCRIP}=7$ or 10

## Universe Description:

Question Text: Enter other type of housing unit

Type: String
Length: 45

X Don't Know
X RefuseEmptyOn InputOn Output

Array:

Skip Instructions: <45 characters> [goto UNITQ]
Record Type: FMLY

Sponsor Field Length: 45
Sponsor Field Type: C

Report Section: Coverage
Sponsor Accepted Values: OMIT

Description: Units in structure<br>Form Pane Label: Units in structure<br>SAS Name: UNITQ<br>Tag Name: UNITQ<br>Inherited Universe:

Universe: DESCRIP is $1-6,8,9$ or D OR Entry in DESCRSP

## Universe Description:

Question Text: * Ask if not apparent
How many housing units, both occupied and vacant, are there in this structure?

Type: Enumerated
Length: 2
Answer List: TUNITQ

| Value: | Mnemonic: | Description: |
| :--- | :--- | :--- |
| 1 | GROUPQUARTEROnly Group Quarters units |  |
| 2 | MOBILEHOME | Mobile home or trailer |
| 3 | ONEDETACHED | One, detached |
| 4 | ONEATTACHED | One, Attached |
| 5 | TWO | 2 |
| 6 | THREEPLUS | $3-4$ |
| 7 | FIVEPLUS | $5-9$ |
| 8 | TENPLUS | $10-19$ |
| 9 | TWENTYPLUS | $20-49$ |
| 10 | FIFTYPLUS | 50 or more |

$\square$ Don't KnowRefuseEmpty

区 On Output

## Array:

Skip Instructions: goto END_COVERAGE
Record Type: FMLY
Sponsor Field Length: 2
Sponsor Field Type: C

Report Section: Coverage
Sponsor Edits: RIGHT_EDIT

Sponsor Accepted Values: 01. . 10, B

## Description:

Form Pane Label:
SAS Name:
Tag Name:
Inherited Universe:
Universe: (PLACED_FLAG <> 1)

## Universe Description:

## Question Text: ** CHECK ITEM **

Type: Classification
Length: 1
Don't KnowRefuseEmptyOn InputOn Output

Array:

Skip Instructions: [if PLACED_FLAG <> 1 AND NTYPE_W1 <> EMPTY, goto THANKYOU] [else, goto PRE_01] \{Section 1\}

Report Section: Coverage

## Description:

Form Pane Label:
SAS Name: TOTALCU
Tag Name:
Inherited Universe:

Universe:

## Universe Description:

Question Text: **OUT VARIABLE **

Type: String
Length: 2
Don't KnowRefuseEmptyOn InputOn Output

Array:

Special Instructions: NOTE: Total number of CU for this household
Skip Instructions: <1-15>
Record Type: CP1
Sponsor Field Length: 2
Sponsor Field Type: C
Report Section: Coverage
Sponsor Accepted Values: OMIT

## Description:

## Form Pane Label:

SAS Name: SECTCOMP
Tag Name:
Inherited Universe:

## Universe:

## Universe Description:

## Question Text: **OUT VARIABLE **

Type: String
Length: 26
Don't KnowRefuseEmpty
On InputOn Output

Array:

Special Instructions: NOTE: This is the Section complete flag. It is an array where the members of the array
represent the sections of the instrument. If a section is complete than a "Yes"
will be stored in the appropriate element of the array.
EX: if section 10 is complete, $\operatorname{SECTCOMP}(10)=\mathrm{Yes}$
STRING[26]
\{Set Section Complete Flags (SECTCOMP) inside for pathing and fills\} \{set Section_flgs (SECTION1_FLG, SECTION2_FLG, and SECTION3_FLG) inside for pathing and fills\}
\{Set SecFlg (SEC01FLG, SEC02FLG, and SEC03FLG) on exit in the capi_casemgt_out.msu\}
1)

IF (Bsns_Yn = NO, DK, RF) or (Bsnstype = PartBusiness, Rented,

```
BusinessRented and Bus_Expn <> empty)
        then SECTCOMP[1] = yes and SECTION1_FLG = yes and SEC01FLG \(=\) yes
    2) IF (OWN_VEH = No, Dk, RF) or [OWN_VEH = Yes and (VEHQ = DK, RF OR
(VEHQ >= 1 and VEHQ <= 99))]
        then SECTCOMP[2] = yes and SECTION2_FLG = yes and SEC02FLG \(=\) yes
3) IF [RTASPAY = yes and rtcompx = response, dk, rf and ((RTCMPPD = week,
twowks, month, DK, RF) or (rtcm_sp <> empty))]
        OR (RTASPAY = NO, DK, RF)
        OR [owned = yes, dk, rf and ((freemeal = no, dk, rf) or (mealwki = response, dk ,
rf))]
    OR [ST_HOUS = yes and ((freemeal = no, dk, rf) or (mealwki = response, dk, rf))]
        THEN SECTCOMP[3] = yes and SECTION3_FLG = yes and SEC03FLG = yes
```

Skip Instructions: <Blank, Yes>

Record Type: CP1
Sponsor Field Length: 26
Sponsor Field Type: C
Report Section: Coverage

Sponsor Accepted Values: OMIT

## Description:

## Form Pane Label:

SAS Name: CP1TYPE
Tag Name: CP1TYPE
Inherited Universe:

Universe:

Universe Description:
Question Text: **OUT VARIABLE**

Type: String
Length: 1
区 Don't Know
X RefuseEmptyOn Input
区 On Output

Array:<br>Special Instructions: NOTE: 1 = Type B/C Contact<br>Record Type: CP1<br>Sponsor Field Type: C

## PICKDTE1

Description: Wk 1 Pickup Date
Form Pane Label:
SAS Name: PICKDTE1
Tag Name:
Inherited Universe:
Universe:

## Universe Description:

Question Text: **OUT VARIABLE***

Type: String
Length: 8
Don't KnowRefuseEmptyOn InputOn Output

Array:

Special Instructions: 1. Use the format mmddyyyy MMDDYYYY

Skip Instructions: <8 digits>
Record Type: FMLY

Sponsor Field Length: 8
Sponsor Field Type: C

Report Section: Coverage
Sponsor Accepted Values: OMIT

## Description:

## Form Pane Label:

SAS Name: PICK_UP1
Tag Name:
Inherited Universe:

Universe:

## Universe Description:

Question Text: **OUT VARIABLE**

Type: String
Length: 3
Don't KnowRefuseEmptyOn InputOn Output

Array:

Special Instructions: 1. See OUTCOME for code description <201, 216,217,219, 224-226, 228-229, 231-233, 240, 241, 243-248, 252, 258, 259, 290, 298, 299, 321-325, 331, 332, 341, 342>

Record Type: FMLY
Sponsor Field Length: 3
Sponsor Field Type: C
Report Section: Coverage
Sponsor Accepted Values: 201, 216,217,219, 224, 225, 226, 228, 229, 231, 232, 233, 240, 241, 243, 244, 245, $246,247,248,252,290,321,322,323,324,325,331,332,341,342$

## Description:

## Form Pane Label:

SAS Name: PICK_UP2
Tag Name:
Inherited Universe:
Universe:

## Universe Description:

Question Text: **OUT VARIABLE**

Type: String
Length: 3
Don't KnowRefuseEmptyOn InputOn Output

Array:

Special Instructions: 1. See OUTCOME for code description <201, 216,217,219, 224-226, 228-229, 231-233, 240, 241, 243-248, 252, 258, 259, 290, 298, 299, 321-325, 331, 332, 341, 342>

Record Type: FMLY
Sponsor Field Length: 3
Sponsor Field Type: C
Report Section: Coverage
Sponsor Accepted Values: 201, 216,217,219, 224, 225, 226, 228, 229, 231, 232, 233, 240, 241, 243, 244, 245, $246,247,248,252,290,321,322,323,324,325,331,332,341,342$

## Description:

Form Pane Label:
SAS Name: PICKDTE2
Tag Name:
Inherited Universe:

Universe:

Universe Description:
Question Text: **OUT VARIABLE**

Type: String
Length: 8
Don't KnowRefuseEmptyOn InputOn Output

Array:

Special Instructions: 1. Use format MMDDYYYY
MMDDYYYY

Skip Instructions: <8 digits>
Record Type: FMLY

Sponsor Field Length: 8
Sponsor Field Type: C

Report Section: Coverage
Sponsor Accepted Values: OMIT

## Description:

Tab Name:
Fly Over Name: Universe Type: If

Inherited Universe:
Universe:
Universe Description:
Array: $\square$
Block Instructions:

## Description: Demographics

## Tab Name:

Fly Over Name:

## Universe Type: If

Inherited Universe:

Universe: (PLACED_FLAG ne 1 or newcu is 1 ) and SEC01FLG ne yes
Universe Description:
Array:

Block Instructions: 1. Max \# of grid lines: 30
2. Output Block Name:
3. Section Label: Household Roster
4. NOTE: Active household member = person with HH_MEM and PERSTAT ne 99 AND ST_CODE ne 1

## Description:

## Form Pane Label:

SAS Name:
Tag Name:
Inherited Universe:

Universe: START is not 3 or 4 AND INTROB is 1 AND REPLACE_SPAWN is 'No' and VERADD is not $R$ and OUTCOME < 214 and TOTSPAWN < 4

## Universe Description:

## Question Text: ** CHECK ITEM **

Type: Classification
Length: 1
$\square$ Don't Know
$\square$ Refuse
$\square$ Empty
$\square$ On Input
$\square$ On Output

Array:

Special Instructions: 1. If newly spawned CU (NEWCU = 1 AND NEWUNIT is S, then the grid/table should be pre-filled from the spawning.
2. If PLACED_FLAG $=1$ the fields should be pre-filled from PLACED_FLAG ne 1 data.
3. When building the grid from the PLACED_FLAG ne 1 data, if PERSTAT is 99 then gray out
that row in the grid, EXCEPT for the PERSTAT column. (Non CU Members in parent household)
4. If END or PAGE/Down is pressed while in the grid, then perform all the checks listed in the item

CHECKS.
5. NOTE: Empty is allowed on every field in the grid to allow the FR free movement.

Skip Instructions: If PLACED_FLAG = 1 goto MEMAWYW1
ELSE goto FNAME
Report Section: 01

## Description:

Tab Name:
Fly Over Name:
Universe Type: While
Inherited Universe:

Universe:
Universe Description:
Array:
Block Instructions:

## Description:

Tab Name:
Fly Over Name:
Universe Type: If
Inherited Universe:

Universe:
Universe Description:
Array:
Block Instructions:

Description: Stat
Form Pane Label: Stat
SAS Name: PERSTAT
Tag Name: PERSTAT
Inherited Universe:

Universe: (BACKING-UP in a new interview.) PLACED_FLAG ne 1

## Universe Description:

Question Text: * Use up/down arrows to move to the correct row for membership change. Use left/right arrows to move to REVIEW/Update demographics.

When done, REVIEW/Update demographics and Press END key.

Type: Enumerated
Length: 2
Answer List: TPERSTAT

| Value: | Mnemonic: | Description: |
| :--- | :--- | :--- |
| 7 | Deleted | Delete person |
| 8 | CU Deceased | CU Member deceased |
| 9 | Reinstated | Reinstate person |
| 99 | Mistake | Error - Person should not have been listed |Don't KnowRefuseEmpty

区 On Output
Array:

Special Instructions: 1. For new cases do not bring this item on path until after the first name field has been entered.
2. If 99 is entered then gray this line in the grid

Skip Instructions: <7,8,9,99>
Record Type: MEMB
Sponsor Field Length: 2
Sponsor Field Type: C
Report Section: 01
Sponsor Accepted Values: 07, 09 ,99, B

BSect1.TUnit1.BPerson.FNAME

Description: First Name

Form Pane Label: First Name
SAS Name: FNAME
Tag Name: FNAME
Inherited Universe:
Universe: PLACED_FLAG ne 1

## Universe Description:

Question Text: $\quad$ ^FNAME

- Enter 999 if no more persons

Fills: FNAME
Instructions: If this is the first name field on the grid then fill "What are the names of all persons living or staying here?"

Start with the name of the person, or one of the persons, who owns/rents this home/ What is the name of the next person living or staying here? Else fill "What is the name of the . . ."

Type: String
Length: 16
区 Don't KnowRefuseEmpty
$\square$ On Input
区 On Output

Array:

Special Instructions: 1. Assign line numbers starting with 01 for the first person using the variable MEMBNO
2. if entry of 999 then delete any data on this line and below of the grid.

Skip Instructions: <16 characters> [goto LNAME] <999> [goto CHECKS]

Record Type: MEMB
Sponsor Field Length: 16
Sponsor Field Type: C
Report Section: 01
Sponsor Edits: PERSONAL_EDIT
Sponsor Accepted Values: OMIT

Description: Last Name
Form Pane Label: Last Name
SAS Name: LNAME
Tag Name: LNAME
Inherited Universe:

Universe: Entry other than 999 in FNAME AND PERSTAT ne 99
Universe Description:
Question Text: * Enter Last Name

Type: String
Length: 16
X Don't Know
X RefuseEmpty

On InputOn Output

Array:

Special Instructions: 1. Combine FNAME <space> LNAME into NAME
Skip Instructions: <16 characters> [goto CU_CODE1]
Record Type: MEMB
Sponsor Field Length: 16
Sponsor Field Type: C

Report Section: 01
Sponsor Edits: PERSONAL_EDIT
Sponsor Accepted Values: OMIT

Description: Rel<br>Form Pane Label: Relationship<br>SAS Name: CU_CODE1<br>Tag Name: CU_CODE1<br>Inherited Universe:<br>Universe: PLACED_FLAG ne 1 AND Entry in LNAME AND PERSTAT ne 99<br>\section*{Universe Description:}<br>Question Text: * Ask if not apparent<br>What is ^YOUR_NAMES relationship to ^YOU_REFPER?<br>* If this is the Reference Person, Enter 1<br>(The Reference person is one of the persons who owns or rents this home.)

Fills: YOUR_NAMES
Instructions: If MEMBNO = the current respondent (RESPLINE) then fill "your"
ELSE fill "^NAME's"

Fills: YOU_REFPER
Instructions: If MEMBNO = the reference person (REFPER) then fill "you"
ELSE IF no reference person has been selected yet, fill
"the owner/renter"
ELSE fill "^NAME[REFPER]"

Type: Enumerated
Length: 2

Answer List: TRelationship

| Value: | Mnemonic: | Description: |
| :--- | :--- | :--- |
| 1 | RefPerson | Reference Person |
| 2 | Spouse | Spouse (Husband/Wife) |
| 3 | Child | Child or adopted child |


| 4 | Grandchild | Grandchild |
| :--- | :--- | :--- |
| 5 | In_law | In-Law |
| 6 | Siblings | Brother or Sister |
| 7 | Parents | Mother or Father |
| 8 | Relatives | Other related person (Aunt, Uncle, etc) |
| 9 | NotRelated | Unrelated Person (Lodger, Lodger's spouse, foster child, etc) |
| 10 | Unmarried | Unmarried Partner |

区 Don't Know
x RefuseEmptyOn Input
区 On Output

Store Instructions: 1. If NEWUNIT is not S or REPLACE is 1 then store CU_CODE1 in HH_CODE1.
ELSE if NEWUNIT is S then store 9 in HH_CODE1
\{What if the parent cu that we base the HH_CODE1 off of gets deleted\}
2. If entry of 1 then store MEMBNO in REFPER.

Array:

Special Instructions: 1. Reference person does not have to be listed on line 1
Skip Instructions: goto SEX
Record Type: MEMB

Sponsor Field Length: 1
Sponsor Field Type: C

Report Section: 01
Sponsor Edits: If CU_CODE1=10, store 0 in CU_CODE1

Sponsor Accepted Values: OMIT

## Description: Sex

Form Pane Label: Sex
SAS Name: SEX
Tag Name: SEX
Inherited Universe:

Universe: PLACED_FLAG ne 1 AND FNAME is not 999 AND PERSTAT ne 99

Universe Description:
Question Text: * Ask if not apparent
$\wedge$ AreYou_IsName male or female?

Fills: AreYou_IsName
Instructions: If MEMBNO = the current respondent (RESPLINE) then fill
"Are you"
ELSE fill "Is ^NAME"

Type: Enumerated
Length: 1

Answer List: TGender

| Value: | Mnemonic: | Description: |
| :--- | :--- | :--- |
| 1 | Male | Male |
| 2 | Female | Female |

区 Don't Know
区 RefuseEmpty

X On Output

Array:

Special Instructions: 1. If CU_CODE1 is 2 AND Sex is equal to the sex of the reference person then display ERR_SEX1

Skip Instructions: goto AWAY_COL
Record Type: MEMB
Sponsor Field Length: 1
Sponsor Field Type: C
Report Section: 01
Sponsor Accepted Values: OMIT

## Description:

## Inherited Universe:

Universe: CU_CODE1 is 2 AND SEX is equal to the sex of the reference person

## Universe Description:

Text: * Is one of the following SEX entries incorrect?
Please verify

Check Instructions: List Sex and Rel under "questions involved"
Type: Soft
Skip Instructions: <suppressed> [goto ERR_SEX2]
ELSE go back to SEX or Rel as appropriate

## Description:

## Inherited Universe:

Universe: ERR_SEX1 = Suppressed
Universe Description: Sex entries are correct

## Text: You said that ^NAME is ^NAME[REFPER]'s spouse? <br> Is that correct?

Check Instructions: Display CU_CODE1 for the reference person and for the spouse with the reference person listed first

Type: Soft
Skip Instructions: <Suppressed> goto AWAY_COL
ELSE goto CU_CODE1
Fills: NAMEref
Instructions: Fill: NAME [(refper)]

Description: Away
Form Pane Label: Away
SAS Name: AWAY_COL
Tag Name: AWAY_COL
Inherited Universe:

Universe: PLACED_FLAG ne 1 AND FNAME is not 999 AND PERSTAT ne 99

## Universe Description:

Question Text: * Ask if not apparent

## ^AreYou_IsName living away at college?

Fills: AreYou_IsName
Instructions: If MEMBNO = the current respondent (RESPLINE) then fill
"Are you"
ELSE fill "Is ^NAME"

Type: Enumerated
Length: 1
Answer List: TYesNo

| Value: | Mnemonic: | Description: |
| :--- | :--- | :--- |
| 1 | Yes | Yes |
| 2 | No | No |

X Don't Know
X RefuseEmpty

Array:

Special Instructions: 1. If entry of 1 then pre-fill HH_MEM with 2

Skip Instructions: <1> If CU_CODE1 = 1 goto AWAY_COL_CK ELSE goto FNAME for next person on grid <2, D, R> [goto HH_MEM]

Record Type: MEMB

## Sponsor Field Length: 1

Sponsor Field Type: C
Report Section: 01

Sponsor Accepted Values: OMIT

Description: Reference person is away at college
Inherited Universe:
Universe: AWAY_COL = 1 AND CU_CODE $=1$
Universe Description: Reference person is away at college
Text: * Reference person MUST be a household member
If all members URE, make case a Type B non-interview

Check Instructions: List AWAY_COL, CU_CODE1, and INTROB as jumping points
Type: Hard
Skip Instructions: Go back to AWAY_COL, CU_CODE1, or INTROB as appropriate

BSect1．TUnit1．BPerson．HH＿MEM
Description：Member
Form Pane Label：Member
SAS Name：HH＿MEM
Tag Name：HH＿MEM
Inherited Universe：

Universe：PLACED＿FLAG ne 1 AND FNAME is not 999 AND AWAY＿COL is 2，D or R AND PERSTAT ne 99

## Universe Description：

Question Text：＾Doyou＿Doesname usually live here？
－Probe if usual place of residence elsewhere．

Fills：Doyou＿Doesname
Instructions：IF MEMBNO＝the current respondent（RESPLINE）then fill
＂Do you＂
ELSE fill＂Does＾NAME＂

Type：Enumerated
Length： 1

Answer List：TYesNo

| Value： | Mnemonic： | Description： |
| :--- | :--- | :--- |
| 1 | Yes | Yes |
| 2 | No | No |

区 Don＇t Know
囚 RefuseEmpty
On Input
区 On Output

Array：

Special Instructions: If CU_CODE1 = 1 goto HH_MEM_CK; ELSE goto next line of grid.

Skip Instructions: goto next line of grid
Record Type: MEMB

Sponsor Field Length: 1
Sponsor Field Type: C

Report Section: 01

Sponsor Accepted Values: OMIT

BSect1.TUnit1.BPerson.HH_MEM_CK
Description: Reference person is not a household member

## Inherited Universe:

Universe: HH_MEM = 2 AND CU_CODE1 = 1
Universe Description: Reference person is not a household member
Text: * Reference person MUST be a household member If all members URE, make case a Type B non-interview

Check Instructions: List HH_MEM, CU_CODE1 and INTROB as jumping points
Type: Hard
Skip Instructions: Go back to HH_MEM, CU_CODE1 or INTROB as appropriate

## Description:

Form Pane Label: Out variable
SAS Name: percunu
Tag Name: PERCUNUM
Inherited Universe:
Universe:

## Universe Description:

Question Text: ** OUT VARIABLE **

Type: Enumerated
Length: 2
Don't KnowRefuseEmptyOn InputOn Output

Array:

Special Instructions: NOTE: Person level CU number
Skip Instructions: <1-20>

Record Type: MEMB
Sponsor Field Length: 2
Sponsor Field Type: C
Sponsor Accepted Values: OMIT

## Description:

## Form Pane Label:

SAS Name: NONMEMB
Tag Name: NONMEMB
Inherited Universe:
Universe:

## Universe Description:

Question Text: ** OUT VARIABLE **

Type: Enumerated
Length: 1
Don't KnowRefuseEmpty

On InputOn Output

Array:

Special Instructions: NOTE: 1 = Non-member living in extra unit
Skip Instructions: <Blank, 1>

Record Type: MEMB
Sponsor Field Length: 1
Sponsor Field Type: C

Report Section: 01
Sponsor Accepted Values: OMIT

## Description:

Form Pane Label:
SAS Name: Name
Tag Name:
Inherited Universe:

Universe:

Universe Description:
Question Text: ** OUT VARIABLE **

Type: String
Length: 33
Don't KnowRefuseEmptyOn InputOn Output

Array:

Skip Instructions: <33 character>
Record Type: MEMB

Sponsor Field Length: 33
Sponsor Field Type: C

Report Section: 01
Sponsor Edits: PERSONAL_EDIT

Sponsor Accepted Values: OMIT

## Description:

Form Pane Label:
SAS Name: MEMBNO
Tag Name:
Inherited Universe:

Universe:

Universe Description:
Question Text: ** OUT VARIABLE **

Type: Integer
Length: 3
Min: 1
Max: 30
$\square$ Don't KnowRefuseEmpty

On Input
x On Output

Array:

Skip Instructions: <1-30>

Record Type: MEMB

Sponsor Field Length: 2
Sponsor Field Type: N

Sponsor Accepted Values: OMIT

## Description:

Form Pane Label:
SAS Name: HH_CODE1
Tag Name:
Inherited Universe:

Universe:

Universe Description:
Question Text: ** OUT VARIABLE **

Type: Enumerated
Length: 2
X Don't Know
X RefuseEmptyOn InputOn Output

Array:

Skip Instructions: <1-10>
Record Type: MEMB

Sponsor Field Length: 1
Sponsor Field Type: C

Report Section: 01
Sponsor Edits: If HH_CODE1=10, store 0 in HH_CODE1

Sponsor Accepted Values: OMIT

## CHECKS

## Description:

## Form Pane Label: <br> SAS Name: <br> Tag Name: <br> Inherited Universe:

Universe: 1st roster grid is complete

## Universe Description:

## Question Text: ** CHECK ITEM **

Type:
Length:

Don't Know<br>Refuse<br>Empty

On InputOn Output

Array:

Special Instructions: 1. If MCHILD $=1$, then set MCHILD $=2$
If MAWAY $=1$, then set MAWAY $=2$
If $\mathrm{MLODGE}=1$, then set MLODGE $=2$
If MAELSE $=1$, then set MELSE $=2$
If NEWLIV $=1$, then set NEWLIV $=2$

Skip Instructions: 1. Check to make sure all appropriate fields have been entered. If not display hard edit identifying
the item that has been missed.

Once the grid has been completed through hh_mem for all "active" members, do the following checks.
2. If no reference person (CU_CODE1 $=1$ ) has been selected display hard edit message
" * No reference person has been selected.
A reference person MUST be selected before you can continue. "
(List CU_CODE1 for row 1 and Fname = 999 as the jumping point)
3. If more than 1 reference person (CU_CODE1 =1) has been selected then display hard edit message
" * More than 1 reference person has been selected.
There can only be 1 reference person
Please verify and correct. "
(List CU_CODE1 for row 1 as the jumping point)
4. All others go to HHRESP

Report Section: 01

Description: household respondent

## Form Pane Label: Household respondent

SAS Name:
Tag Name: HHRESP
Inherited Universe:
Universe: FNAME is 999 AND first grid is complete

## Universe Description:

Question Text: * Ask if necessary
With whom am I speaking?
Enter line number

## Type: Enumerated <br> Length: 2

Answer List: Tname3095

| Value: | Mnemonic: | Description: |
| :--- | :--- | :--- |
| 1 | n 01 | NAME only[1] |
| 2 | n 02 | NAME only[2] |
| 3 | n 03 | NAME only[3] |
| 4 | n 04 | NAME only[4] |
| 5 | n 05 | NAME only[5] |
| 6 | n 06 | NAME only[6] |
| 7 | n 07 | NAME only[7] |
| 8 | n 08 | NAME only[8] |
| 9 | n 09 | NAME only[9] |
| 10 | n 10 | NAME only[10] |
| 11 | n 11 | NAME only[11] |
| 12 | n 12 | NAME only[12] |
| 13 | n 13 | NAME only[13] |
| 14 | n 14 | NAME only[14] |


| 15 | n 15 | NAME only[15] |
| :--- | :--- | :--- |
| 16 | n 16 | NAME only[16] |
| 17 | n 17 | NAME only[17] |
| 18 | n 18 | NAME only[18] |
| 19 | n 19 | NAME only[19] |
| 20 | n 20 | NAME only[20] |
| 21 | n 21 | NAME only[21] |
| 22 | n 22 | NAME only[22] |
| 23 | n 23 | NAME only[23] |
| 24 | n 24 | NAME only[24] |
| 25 | n 25 | NAME only[25] |
| 26 | n26 | NAME only[26] |
| 27 | n 27 | NAME only[27] |
| 28 | n 28 | NAME only[28] |
| 29 | n29 | NAME only[29] |
| 30 | n 30 | NAME only[30] |
| 95 | n 95 | Proxy Respondent |Don't KnowRefuseEmptyOn InputOn Output

Array:

Special Instructions: 1. Do not allow an entry greater than NROSIZE - message - " * Must be a valid line number"
2. If entry of 1-30, then store HHRESP in RESPLINE and NAME (RESPLINE) in RESPNAME.
3. If entry of 95 then store 95 in respline and "PROXY RESPONDENT" in RESPNAME
4. Do not allow persons with HH_MEM is 2 or blank or PERSTAT = 99 to be selected. Hard edit message
" * Person is not a household member"
5. Display Line number and Name of all "active" persons in the answer list pane

Skip Instructions: <1-30, 95> go to MCHILD

Report Section: 01

## Description:

## Form Pane Label:

SAS Name:
Tag Name:
Inherited Universe:

Universe: HHRESP is $1-30$ or 95 AND PLACED_FLAG ne 1 AND less than 30 persons on the household roster

Universe Description:

Question Text: So I have (number of people listed on roster ) ^PEOPLEPERSON living or staying here now.
[Fill names from roster screen]

Is there anyone else living or staying here now -- any babies, small children, non-relatives or anyone else?
*Please verify that the information on the screen is correct. You will not be able to alter the list of household members after this screen.

Fills: PEOPLEPERSON
Instructions: IF there is more than one person in the household, fill "people"
ELSE fill "person"

## Type: Enumerated

Length: 2

Answer List: TYesNo

| Value: | Mnemonic: | Description: |
| :--- | :--- | :--- |
| 1 | Yes | Yes |
| 2 | No | No |

X Don't Know
X RefuseEmpty

区 On Output

## Array:

Special Instructions: Read Names should be in blue.
Skip Instructions: <1> go to ADD_PERSON <2, D, R> go to CK_SUBFAMILY

Record Type: CP1

## Description:

## Form Pane Label:

SAS Name:
Tag Name:
Inherited Universe:

Universe: (HHCHECK is 1) AND less than 30 person on the roster.

## Universe Description:

Question Text: hard Edit


Type: Open
Length: 100Don't KnowRefuseEmptyOn InputOn Output

Array: $\square$

Skip Instructions: [goto the field where Fname is 999]
Report Section: 01

## Description: FINANCIAL

Form Pane Label: FINANCIAL
SAS Name: CK_SUBFAMILY
Tag Name: CK_SUBFAMILY
Inherited Universe:

Universe: Nonrelatives exist in this household (CU_CODE1 = 9)

## Universe Description:

## Question Text: *CHECK ITEM*

Type: Classification
Length: 1
Don't KnowRefuseEmptyOn InputOn Output

Array:

Special Instructions: 1 If newly spawned CU $($ NEWUNIT $=S)$ and there are persons on the roster with CU_CODE1 = 9
we need to display some FR message to let them know that those persons will not be spawned.
(You can't spawn a CU from a newly spawned CU.)
Skip Instructions: 1. If there are no non-rels is the household who are cu/household members then, store line numbers
in SUBFAM2 $(1, X)$ and goto SET_CUNUMBER
2. If there are more than 1 non-rel who are $C U /$ household members in the household (CU_CODE1 = 9)
then goto SUBFAM1
3. All others go to SET_SUBFAMS

Record Type: CP1

## Sponsor Field Length: 1

## Sponsor Field Type: C

Report Section: 01

Sponsor Accepted Values: OMIT

## Description:

Tab Name:
Fly Over Name: Universe Type: If

Inherited Universe:
Universe:
Universe Description:
Array: $\square$
Block Instructions:

Description: Subfamily
Form Pane Label: Subfamily
SAS Name: SUBFAM1
Tag Name: SUBFAM1
Inherited Universe:
Universe: More than 1 non-rel in household and there are Non-rels that have not already been assigned to a subfamily

## Universe Description:

Question Text: Earlier you said that ^WasYouWere not related to ^NAME. $\wedge$ AREYOU_ISNAME related to anyone else in this household?

Fills: WasYouWere
Instructions: [fill: (name) was/you were]

Type: Enumerated
Length: 1
Answer List: TYesNo


Array: $\square$

Skip Instructions: <1> [goto SUBFAM2]
<2> [goto SUBFAM1 for next unassigned non-rel]
[if no more non-rels, goto SET_SUBFAMS]
Record Type: CP1
Sponsor Field Length: 1
Sponsor Field Type: N
Report Section: 01
Sponsor Accepted Values: OMIT

Description: Who related to
Form Pane Label: Who related to
SAS Name: SUBFAM2
Tag Name: SUBFAM2
Inherited Universe:

Universe: SUBFAM1 is 1

## Universe Description:

Question Text: Who ^AreYou_IsName related to?

- PROBE: Anyone else?

Enter line number(s), separate with commas

Fills: AreYou_IsName
Instructions: If MEMBNO = the current respondent (RESPLINE) then fill
"Are you"
ELSE fill "Is ^NAME"

Type: Set
Max Number of Values:
Length: 2
Answer List: Tname30

| Value: | Mnemonic: | Description: |
| :---: | :---: | :---: |
| 1 | n01 | ${ }^{\wedge}$ NAME only[1] |
| 2 | n02 | ${ }^{\wedge}$ NAME only[2] |
| 3 | n03 | ${ }^{\wedge}$ NAME only[3] |
| 4 | n04 | ${ }^{\wedge}$ NAME only[4] |
| 5 | n05 | $\wedge$ ^AME only[5] |
| 6 | n06 | ${ }^{\wedge}$ NAME only[6] |
| 7 | n07 | ${ }^{\wedge}$ NAME only[7] |
| 8 | n08 | $\wedge$ ^AME only[8] |
| 9 | n09 | ^NAME only[9] |


| 10 | n10 | $\wedge$ NAME only[10] |
| :---: | :---: | :---: |
| 11 | n11 | ${ }^{\wedge}$ NAME only[11] |
| 12 | n12 | ${ }^{\wedge}$ NAME only[12] |
| 13 | n13 | ${ }^{\wedge}$ NAME only[13] |
| 14 | n14 | ${ }^{\wedge}$ NAME only[14] |
| 15 | n15 | $\wedge$ NAME only[15] |
| 16 | n16 | ^NAME only[16] |
| 17 | n17 | ${ }^{\wedge}$ NAME only[17] |
| 18 | n18 | ${ }^{\wedge}$ NAME only[18] |
| 19 | n19 | ${ }^{\wedge}$ NAME only[19] |
| 20 | n20 | $\wedge$ NAME only[20] |
| 21 | n21 | $\wedge$ NAME only[21] |
| 22 | n22 | ^NAME only[22] |
| 23 | n23 | $\wedge$ NAME only[23] |
| 24 | n24 | $\wedge$ NAME only[24] |
| 25 | n25 | $\wedge$ NAME only[25] |
| 26 | n26 | $\wedge$ NAME only[26] |
| 27 | n27 | $\wedge$ NAME only[27] |
| 28 | n28 | $\wedge$ NAME only[28] |
| 29 | n29 | $\wedge$ NAME only[29] |
| 30 | n30 | $\wedge$ NAME only[30] |

X Don't Know
区RefuseEmpty
$\square$ On Input
区 On Output

Array:

Special Instructions: 1. Must be a valid line number
Skip Instructions: <1-30,D,R> [goto SUBFAM, for next unassigned non-rel] [If no more non-rels, goto SET_SUBFAMS]

Record Type: CP1
Sponsor Field Length: 1

## Sponsor Field Type: N

Report Section: 01

Sponsor Accepted Values: OMIT

## Description:

Tab Name:
Fly Over Name: Universe Type: If

Inherited Universe:
Universe:

Universe Description:
Array:
Block Instructions:

## Description:

## Form Pane Label:

SAS Name:
Tag Name:
Inherited Universe:

Universe: All nonrelatives have been assigned (no more nonrels unassigned)

## Universe Description:

Question Text: ** CHECK ITEM **

Type:
Length:

Array:

Special Instructions: NOTE: Set up a subfamily array. The first position in the array will contain the reference
person and those related to him

Repeat questions OWNMONEY - SUPRT for each subfamily
Skip Instructions: [goto OWNMONEY]
Report Section: 01

Description: line number

## Form Pane Label:

SAS Name:
Tag Name:
Inherited Universe:

Universe: Start of Financial Responsibility questions. At least 1 non-rel AND SUBFAM array is not blank

## Universe Description:

## Question Text: FR Instruction:

Enter the line number(s) separated by commas

Type:
Length:Don't KnowRefuseEmpty

On Input
On Output

## Array:

Special Instructions: Store 1st through 3rd line numbers in MEMLN123
Store 4th through 6th line numbers in MEMLN456

Skip Instructions: <1-30> go to OWNMONEY
Record Type: CCNOUSE

Report Section: 01

## OWNMONEY

BSect1．BSfMakeup．OWNMONEY
Description：Pay for house
Form Pane Label：Pay for house
SAS Name：OWNMONEY
Tag Name：OWNMONEY
Inherited Universe：
Universe：At least 1 non－rel in the household AND SUBFAM array is not blank

## Universe Description：

Question Text：＾OWNMON
［fill：Do／Does］［fill：（name（s）of persons in this subfamily）］pay for all［Fill： your／his／her／their］housing
expenses with［fill：your／his／her／their］own money？

Fills：OWNMON
Instructions：1．Only display［fill：＂＊Begin financial responsibility questions to determine CU＇s＂］the first time this question is displayed．

Type：Enumerated
Length： 1

Answer List：TYesNo

| Value： | Mnemonic： | Description： |
| :--- | :--- | :--- |
| 1 | Yes | Yes |
| 2 | No | No |

区 Don＇t Know
区RefuseEmpty

On Input
区 On Output

Array：

Skip Instructions: <1,2,D,R> [goto OWNFOOD]
Record Type: CCNOUSE

## Sponsor Field Length: 1

Sponsor Field Type: C
Report Section: 01

Sponsor Accepted Values: OMIT

Description: Pay for food
Form Pane Label: Pay for food
SAS Name: OWNFOOD
Tag Name: OWNFOOD
Inherited Universe:
Universe: OWNMONEY is 1, 2, D or R

## Universe Description:

Question Text: fill: Do/Does] [fill: (name(s) of persons in this subfamily)] pay for all [fill: your/his/her/their] food expenses with [fill: your/his/her/their] own money?

Type: Enumerated
Length: 1
Answer List: TYesNo

| Value: | Mnemonic: | Description: |
| :--- | :--- | :--- |
| 1 | Yes | Yes |
| 2 | No | No |

X Don't Know
囚 RefuseEmpty
$\square$ On Input
区 On Output
Array:

Skip Instructions: <1>[if OWNMONEY is 1 , goto OWNMONEY for next subfam;
if no more subfams then goto UPDATE_SUBFAM]
<2,D,R> [goto OWNEXP]
Record Type: CCNOUSE

Sponsor Field Length: 1

## Sponsor Field Type: C

Report Section: 01

Sponsor Accepted Values: OMIT

Description: Pay for others
Form Pane Label: Pay for others
SAS Name: OWNEXP
Tag Name: OWNEXP
Inherited Universe:
Universe: OWNMONEY AND OWNFOOD are not both 1

## Universe Description:

Question Text: [Fill: Do/Does] [fill: (name(s) of persons in this subfamily)] pay for all [fill: (your/his/her/their)] other living expenses such as clothing, transportation, etc., with [fill: your/his/her/their] own money?

Type: Enumerated
Length: 1
Answer List: TYesNo

| Value: | Mnemonic: | Description: |
| :--- | :--- | :--- |
| 1 | Yes | Yes |
| 2 | No | No |

X Don't Know
区 RefuseEmpty

On Input
区 On Output

## Array:

Skip Instructions: <1> [If OWNMONEY is 1 OR OWNFOOD is 1 , goto OWNMONEY
for next subfamily: if no more subfamiles, goto
UPDATE_SUBFAM]
<2,D,R> [goto INHOUSE]

Record Type: CCNOUSE

## Sponsor Field Length: 1

Sponsor Field Type: C
Report Section: 01
Sponsor Accepted Values: OMIT

Description: Money from others

Form Pane Label: Money from others
SAS Name: INHOUSE
Tag Name: INHOUSE
Inherited Universe:
Universe: OWNEXP is 2, D or R OR (OWNEXP is 1 AND (OWNMONEY is 2 , $D$ or $R$ or OWNFOOD is 2 , $D$ or $R$ ))

Universe Description:
Question Text: Does all or part of the money to pay for ^HOUSNAM come from someone in this household?

Fills: HOUSNAM
Instructions: if OWNMONEY is 2, D or R then fill 'housing'
if OWNFOOD is 2 , $D$ or $R$ then fill 'food'
if OWNEXP is 2 , $D$ or $R$ then fill 'other living expenses'
if (OWNMONEY is 2, D or R) AND (OWNFOOD is 2, D or R) then fill 'housing and food')
If (OWNMONEY is 2, D or R) AND (OWNEXP is 2, D or R) then fill 'housing and other living expenses')
If (OWNFOOD is 2, D or R) AND (OWNEXP is 2, D or R) then fill 'food and other living expenses')
If (OWNMONEY is 2, D or R) AND (OWNFOOD is 2, D or R) AND (OWNEXP is 2, D or R) then
fill 'housing, food and other living expenses'

Type: Enumerated
Length: 1
Answer List: TYesNo

| Value: | Mnemonic: | Description: |
| :--- | :--- | :--- |
| 1 | Yes | Yes |
| 2 | No | No |

X Don't Know
X Refuse
$\square$ Empty
On Input
区 On Output

## Array:

Skip Instructions: <1> [goto SUPRT] <2, D,R> [goto OWNMONEY for next subfamily] [if no more subfamilies, goto UPDATE_SUBFAM]

Record Type: CCNOUSE
Sponsor Field Length: 1
Sponsor Field Type: C
Report Section: 01
Sponsor Accepted Values: OMIT

Description: Who pays (line number)
Form Pane Label: Who pays (line number)
SAS Name: SUPR
Tag Name: SUPRT
Inherited Universe:

Universe: INHOUSE is 1

## Universe Description:

## Question Text: Who is that person(s)?

- Enter line number(s), separate with commas

Type: Set
Max Number of Values: 30
Length: 2

Answer List: Tname30

| Value: | Mnemonic: | Description: |
| :---: | :---: | :---: |
| 1 | n01 | ^NAME only[1] |
| 2 | n02 | $\wedge$ NAME only[2] |
| 3 | n03 | $\wedge$ NAME only[3] |
| 4 | n04 | $\wedge$ NAME only[4] |
| 5 | n05 | ^NAME only[5] |
| 6 | n06 | ^NAME only[6] |
| 7 | n07 | ${ }^{\wedge}$ NAME only[7] |
| 8 | n08 | ${ }^{\wedge}$ NAME only[8] |
| 9 | n09 | $\wedge$ NAME only[9] |
| 10 | n10 | ${ }^{\wedge}$ NAME only[10] |
| 11 | n11 | ${ }^{\wedge}$ NAME only[11] |
| 12 | n12 | $\wedge$ NAME only[12] |
| 13 | n13 | $\wedge$ NAME only[13] |
| 14 | n14 | ^NAME only[14] |
| 15 | n15 | ${ }^{\wedge}$ NAME only[15] |
| 16 | n16 | $\wedge$ NAME only[16] |


| 17 | n17 | ^NAME only[17] |
| :--- | :--- | :--- |
| 18 | n18 | ^NAME only[18] |
| 19 | n19 | ^NAME only[19] |
| 20 | n20 | ^NAME only[20] |
| 21 | n21 | ^NAME only[21] |
| 22 | n22 | ^NAME only[22] |
| 23 | n23 | ^NAME only[23] |
| 24 | n24 | ^NAME only[24] |
| 25 | n25 | ^NAME only[25] |
| 26 | n26 | ^NAME only[26] |
| 27 | n27 | ^NAME only[27] |
| 28 | n28 | ^NAME only[28] |
| 29 | n29 | ^NAME only[29] |
| 30 | n30 | ^NAME only[30] |

X Don't Know
X RefuseEmptyOn Input
区 On Output

Array: $\square$

Special Instructions: 1. display line number and name of all persons, not in this particular sub family
2. Do not allow an entry greater then the number of members.
3. Store the subfamily number of the first line number selected in SUPRT_SB
4. Store the first line number in SUPRT1, store the second line number in SUPRT2, store the third line number in SUPRT3, all the way to storing the thirtieth line number in SUPRT30.

Skip Instructions: <1-30,D,R> [goto OWNMONEY for next subfamily] [if no more, goto UPDATE_SUBFAM]

Record Type: CCNOUSE
Sponsor Field Length: 2
Sponsor Field Type: C

Report Section: 01

Sponsor Accepted Values: OMIT

## Description:

## Form Pane Label:

SAS Name:
Tag Name:
Inherited Universe:
Universe: no more subfams ( OWNMONEY - SUPRT has been asked for all positions in subfamily array (SET_SUBFAMS))

## Universe Description:

## Question Text: ** CHECK ITEM **

Type:
Length:Don't Know
RefuseEmptyOn InputOn Output

Array:

Special Instructions: 1. Update/Create a NEW subfamily variable. Update it based on OWNMONEY SUPRT
(Do not update the original subfamily variable otherwise when you back up it will not be correct.)
2. Assign a CU \# to each person. (PERCUNUM)
3. Store the total number of CU's in TOTALCU.

Skip Instructions: [goto CONSUMER_UNITS]
Report Section: 01

Description: Show CUs
Form Pane Label: Show CU's
SAS Name: CONSUMER_UNITS
Tag Name: CONSUMER_UNITS
Inherited Universe:

Universe: UPDATE_SUBFAMILY is complete with all CUs defined AND CUNUMBER is greater than 1

## Universe Description:

Question Text: * HOUSEHOLD MEMBERS BROKEN INTO APPROPRIATE CU's
[Fill: TOTAL_CU] have been determined.

Type: Enumerated
Length: 1

Answer List: TContinue

| Value: | Mnemonic: | Description: |
| :--- | :--- | :--- |
| 1 | Continue | Enter 1 to Continue |

Don't KnowRefuseEmptyOn InputOn Output

Array:

Special Instructions: After CU(s) established, store number of persons in current CU in variable NUMHOUSE (for the case).

Set ROSTERINFO = "Yes"
Skip Instructions: <1> [goto CU_INTRO]

Record Type: CP1

## Sponsor Field Length: 1

Sponsor Field Type: C
Report Section: 01
Sponsor Accepted Values: OMIT

Description: CU intro
Form Pane Label: CU Intro
SAS Name: CU_INTRO
Tag Name: CU_INTRO
Inherited Universe:
Universe: Entry in CONSUMER_UNITS and PLACED_FLAG ne 1
Universe Description:
Question Text: [fill: *Read if necessary]
During this interview, I will refer to the (fill: person/people) on your list.
(If household has more than one CU, read: This is the person or group of related people in this household who are independent of everyone else in the household for payment of their major expenses.)

The (fill: person/people I'm including on your list is/are (READ NAME(S))
[Fill: CU LIST]

Type: Enumerated
Length: 1

Answer List: TContinue

| Value: | Mnemonic: | Description: |
| :--- | :--- | :--- |
| 1 | Continue | Enter 1 to Continue |

Don't KnowRefuseEmpty

On InputOn Output

Array:

Special Instructions: 1. For the next table/grid, gray the rows for persons not in this CU, (persons whose CUNUMBER does not equal (I_CU 1 or NEWCU is 1 AND NEWUNIT is not S)) and for persons with HH_MEM = 2 or PERSTAT = 99 or NONMEMB = 1

Skip Instructions: <1> [goto AGE]
Record Type: CP1
Sponsor Field Length: 1
Sponsor Field Type: C
Report Section: 01
Sponsor Accepted Values: OMIT

## Description:

Tab Name:
Fly Over Name: Universe Type: If

Inherited Universe:

Universe:
Universe Description:
Array: $\square$
Block Instructions:

## Description:

Tab Name:
Fly Over Name:
Universe Type: If
Inherited Universe:
Universe:
Universe Description:
Array: $\square$
Block Instructions:

Description: Age

Form Pane Label: Age
SAS Name: AGE
Tag Name: AGE
Inherited Universe:

Universe: PLACED_FLAG ne 1 AND CU MEMBER AND HH_MEM is 1, D or R AND FNAME is not 999 AND PERSTAT ne 99 AND (NONMEMB ne 1)

Universe Description:

## Question Text:

Screen 1
As of today, how old ^IS_ARE ^YOU_NAME?

Fills: IS_ARE
Instructions: If MEMBNO= the current respondent (RESPLINE) then fill with "are" ELSE fill with "is"

Fills: YOU_NAME
Instructions: If MEMBNO = the reference person (REFPER) then fill "you", ELSE fill NAME

Type: Integer
Length: 3

Min: 0
Max: 200
区 Don't Know
X RefuseEmpty
$\square$ On Input
区 On Output

Array:

Special Instructions: 1. Set up AGERNG based on age.
2. If AGE ne $\mathrm{D}, \mathrm{R}$ or empty AND CU _CODE $=1$ AND AGE It 16 display hard edit message " * Reference person MUST be 16 years of age or older

If all members under 16, make case a Type B non-interview
(List CU_CODE, row 1 and INTROB as jumping points)
4. If AGE ne $\mathrm{D}, \mathrm{R}$ or empty AND respline $=$ MEMBNO AND AGE It 16 display hard edit message.
" * Respondent MUST be 16 years of age or older

If all members under 16, make case a Type $B$ non-interview
(List HHRESP and INTROB as jumping points)

Skip Instructions: <00-200> [goto HORIGIN] <D,R> [goto AGE2]

Record Type: MEMB
Sponsor Field Length: 3
Sponsor Field Type: N
Report Section: 01

Sponsor Accepted Values: 0 . . 200, F, R, B

## AGE2

BSect1.TUnit2.BPerson.AGE2

```
    Description: < 16
Form Pane Label: < 16
    SAS Name: Age
    Tag Name: AGE2
```

Inherited Universe:

Universe: $A G E=D$ or $R$

## Universe Description:

## Question Text:

## * Ask if necessary

[Fill: Are/ls] [Fill: you/he/she] under 16?

Type: Enumerated
Length: 1
Answer List: TYesNo

| Value: | Mnemonic: | Description: |
| :--- | :--- | :--- |
| 1 | Yes | Yes |
| 2 | No | No |

区 Don't Know
X RefuseEmptyOn InputOn Output

Array:

Special Instructions: 1. If entry of 1 then store 1 in AGERNG
If entry of 2 then store 8 in AGERNG
If entry of $D$ or $R$ then store 9 in AGERNG
2. If AGE2 eq 1 AND CU_CODE $=1$ display hard edit message
" * Reference person MUST be 16 years of age or older

If all members under 16, make case a Type B non-interview"
(List CU_CODE for row 1, and INTROB)
3. If AGE2 eq 1 AND RESPLINE $=$ MEMBNO display hard edit message
" * Respondent MUST be 16 years of age or older
If all members under 16, make case a Type B non-interview"
(List HHRESP for row 1, and INTROB)
Skip Instructions: <1,2,D,R> [goto HORIGIN]
Record Type: MEMB
Report Section: 01

Description: Hispanic Orig

Form Pane Label: Hispanic Orig
SAS Name: HORIGIN
Tag Name: HORIGIN
Inherited Universe:
Universe: PLACED_FLAG ne 1 AND CU MEMBER AND HH_MEM is 1, D or R AND FNAME is not 999 AND PERSTAT ne 99 AND (NONMEMB ne 1)

Universe Description:

## Question Text:

^AreYou_IsName Hispanic, Latino, or Spanish?

Fills: AreYou_IsName
Instructions: If MEMBNO = the current respondent (RESPLINE) then fill
"Are you"
ELSE fill "Is ^NAME"

Type: Enumerated
Length: 1
Answer List: TYesNo


Array: $\square$

Special Instructions: 1, 2, DK, RF

Skip Instructions: <1> [goto HISPANIC]
<2, D, R> [goto RACE]
Record Type: MEMB
Sponsor Field Length: 1
Sponsor Field Type: C
Report Section: 01
Sponsor Accepted Values: OMIT

BSect1.TUnit2.BPerson.HISPANIC

Description: Hisp

Form Pane Label: Hisp
SAS Name: HISPANIC
Tag Name: HISPANIC
Inherited Universe:

Universe: $\mathrm{HORIGIN}=1$

## Universe Description:

Question Text: 5
[Fill: Are/ls] [Fill: you/name] -
*Examples of "other" include - Argentinean, Colombian, Dominican, Nicaraguan,
Salvadoran, Spaniard

Type: Enumerated
Length: 1

Answer List: HISPANIC1

| Value: | Mnemonic: | Description: |
| :--- | :--- | :--- |
| 1 | Mexican | Mexican? |
| 2 | Mexican-American Mexican-American? |  |
| 3 | Chicano | Chicano? |
| 4 | Puerto Rican | Puerto Rican? |
| 5 | Cuban | Cuban? |
| 6 | Other group not listedher? |  |

X Don't Know
X RefuseEmpty

On Input
X On Output

Array:
1..6, DK, RF

Skip Instructions: <1-5, D, R> [goto RACE] <6> [goto HISPOTH]

Record Type: MEMB
Sponsor Field Length: 1
Sponsor Field Type: C
Report Section: 01
Sponsor Accepted Values: OMIT

BSect1.TUnit2.BPerson.HISPOTH

Description: Hisp oth
Form Pane Label: Hisp oth
SAS Name: HISPOTH
Tag Name: HISPOTH
Inherited Universe:
Universe: HISPANIC = 6

Universe Description:
Question Text: * Specify:

Type: String
Length: 30
Don't KnowRefuseEmpty

On InputOn Output

Array:

Special Instructions: * FR instruction should be blue text STRING[30]

Skip Instructions: <30 characters> [goto RACE]
Record Type: MEMB

Sponsor Field Length: 30
Sponsor Field Type: C
Report Section: 01
Sponsor Accepted Values: OMIT

## Description: Race

Form Pane Label: Race
SAS Name: RACE
Tag Name: RACE
Inherited Universe:
Universe: PLACED_FLAG ne 1 AND CU MEMBER AND HH_MEM is 1, D or R AND FNAME is not 999 AND PERSTAT ne 99 AND NONMEMB ne 1

## Universe Description:

Question Text: 5
What is ^YOUR_NAMES race?

- Probe if necessary
- Enter all that apply, separate with commas
* Examples of "Other Pacific Islander" include - Fijian, Tongan

Fills: YOUR_NAMES
Instructions: If MEMBNO = the current respondent (RESPLINE) then fill "your" ELSE fill "^NAME's"

Type: Enumerated
Length: 6

Answer List: TRACE1

| Value: | Mnemonic: | Description: |
| :---: | :---: | :---: |
| 1 | White | White? |
| 2 | Black or African Ampackror African American? |  |
| 3 | American Indian or Anhaskiaaldaltiodian or Alaska Native? |  |
| 4 | Asian | Asian? |
| 5 | Native Hawaiian | Native Hawaiian? |
| 6 | Guamanian or Ch | Matronaian or Chamorro? |


| 7 | Samoan | Samoan? |
| :--- | :--- | :--- |
| 8 | Other Pacific Islandether Pacific Islander? |  |
| 9 | Other | Other |
| 10 | Don't Know | Don't Know |Don't Know

$\boxed{x}$ RefuseEmpty
On Input
区 On Output

Array:

Special Instructions: 1. If RACE is 1 , then store 1 in RC_WHITE If RACE is 2 , then store 2 in RC_BLACK If RACE is 3 , then store 3 in RC_NATAM If RACE is 4 , then store 4 in RC_ASIAN If RACE is 5 , then store 5 in RC_HAWAI If RACE is 6 , then store 6 in RC_GUAM If RACE is 7 , then store 7 in RC_SAMOA If RACE is 8 , then store 8 in RC_PACIL If RACE is 9 , then store 9 in RC_OTHER If RACE is 10 , then store 10 in RC_DK If RACE is $R$ (refused), then store 11 in all the above variables.
2. Do not bold the responses

1. . 10, RF (Mark-all, so allow for 9 positions of 1 )

Skip Instructions: <1-3, 5-8, R> [goto MARITAL1]
<4> [goto ASIAN]
<9> [goto RACESP]

Record Type: MEMB

Sponsor Field Length: 6

Sponsor Field Type: C

Report Section: 01
Sponsor Edits: RACE_EDIT

Sponsor Accepted Values: OMIT

## Description: Asian

Form Pane Label: Asian
SAS Name: ASIAN
Tag Name: ASIAN
Inherited Universe:

Universe: $\mathrm{RACE}=4$

## Universe Description:

Question Text: 5
[fill: Are/ls] [Fill: you/name] -
*Examples of "other" include - Hmong, Laotian, Thai, Pakistani, Cambodian

Type: Enumerated
Length: 1
Answer List: TASIAN

| Value: | Mnemonic: | Description: |
| :--- | :--- | :--- |
| 1 | CHINESE | Chinese? |
| 2 | FILIPINO | Filipino? |
| 3 | JAPANESE | Japanese? |
| 4 | KOREAN | Korean? |
| 5 | VIETNAMESE | Vietnamese? |
| 6 | ASIANINDIAN | Asian Indian? |
| 7 | OTHER | Other? |

X Don't Know
区 Refuse
$\square$ EmptyOn Input
区 On Output

Array:

Special Instructions: 1. Precodes should be in bold black.

Skip Instructions: <1-6, D, R> [goto MARITAL1] <7> [goto ASIANOTH]

Record Type: MEMB
Sponsor Field Length: 1
Sponsor Field Type: C
Report Section: 01
Sponsor Accepted Values: OMIT

Description: Asian oth
Form Pane Label: Asian oth
SAS Name: ASIANOTH
Tag Name: ASIANOTH
Inherited Universe:

Universe: $\operatorname{ASIAN}=7$

Universe Description:
Question Text: * Specify:

Type: String
Length: 30
Don't KnowRefuseEmpty
On InputOn Output

Array:

Special Instructions: *FR instruction in blue text
Skip Instructions: <30 characters> [goto MARITAL1]
Record Type: MEMB
Sponsor Field Length: 30
Sponsor Field Type: C
Report Section: 01
Sponsor Accepted Values: OMIT

Description: Race oth
Form Pane Label: Race oth
SAS Name: RACESP
Tag Name: RACESP
Inherited Universe:
Universe: RACE = 9

Universe Description:
Question Text: * Specify other race

Type: String
Length: 40
Don't KnowRefuseEmpty
On InputOn Output

Array:

Special Instructions: *FR instruction in blue text
Skip Instructions: <40 characters> [goto MARITAL1]

Record Type: MEMB
Sponsor Field Length: 40
Sponsor Field Type: C

Report Section: 01
Sponsor Accepted Values: OMIT

## Description: Mar

Form Pane Label: Mar
SAS Name: MARITAL1
Tag Name: MARITAL1
Inherited Universe:

Universe: PLACED_FLAG ne 1 AND CU MEMBER AND HH_MEM is 1, D or R AND FNAME is not 999 AND PERSTAT ne 99 AND NONMEMB ne 1

Universe Description:

Question Text: * Ask if not apparent
^AreYou_IsName now -

Fills: AreYou_IsName
Instructions: If MEMBNO = the current respondent (RESPLINE) then fill
"Are you"
ELSE fill "Is ^NAME"

Type: Enumerated
Length: 1

Answer List: TMARITAL

| Value: | Mnemonic: | Description: |
| :--- | :--- | :--- |
| 1 | MARRIED | Married? |
| 2 | WIDOWED | Widowed? |
| 3 | DIVORCED | Divorced? |
| 4 | SEPARATED | Separated? |
| 5 | NEVERMARRIED | Never married? |

区 Don't Know
囚 RefuseEmpty

On Input
区 On Output
Array:
Special Instructions: 1. If CU_CODE1 $=2$, pre-fill MARITAL1 with 1
If CU_CODE1 $=1$ and there is a member with CU_CODE $=2$, pre-fill MARITAL1
$=1$
If AGE It 14 OR AGE2 $=1$, pre-fill MARITAL1 $=5$
2. Precodes should be in bold black

Skip Instructions: <1-5,D,R> [if AGE ge 14 or Agerng is 8 or 9 goto EDUCA] [goto AGE for next member]

Record Type: MEMB

Sponsor Field Length: 1
Sponsor Field Type: C

Report Section: 01
Sponsor Edits: If AGE less than 14 or AGERNG $=1$, set MARITAL1 $=5$

Sponsor Accepted Values: OMIT

Description: Edu
Form Pane Label: Education
SAS Name: EDUCA
Tag Name: EDUCA
Inherited Universe:

Universe: (AGE is $14+$ OR AGE2 is 2 OR AGERNG is 8, 9) AND CU MEMBER AND HH_MEM is $1, \mathrm{D}$ or R AND FNAME is not 999 AND PERSTAT ne 99 AND NONMEMB ne 1

## Universe Description:

Question Text: 6
What is the highest level of school ^EDUCA completed or the highest degree ${ }^{\wedge} E D U C A$ received?

Fills: EDUCA
Instructions: name has/you have

Type: Enumerated
Length: 2
Answer List: TEDUCA2

| Value: | Mnemonic: | Description: |
| :--- | :--- | :--- |
| 1 | NEVER | No schooling completed, or less than 1 year |
| 2 | ELEMENTARY | Nursery, kindergarten, and elementary (grades 1-8) |
| 3 | HIGHSCHOOL | High school (9-12, no degree) |
| 4 | HIGHSCHOOLGRAADgh school graduate -- high school diploma or the equivalent (GED) |  |
| 5 | COLLEGE | Some college but no degree |
| 6 | ASSOCIATES | Associate's degree in college |
| 7 | BACHELORS | Bachelor's degree (BA, AB, BS, etc.) |
| 8 | ADVANCED | Master's, professional, or doctorate degree (MA, MS, MBA, MD, JD, PhD, etc.) |

区 Don't Know

区RefuseEmptyOn Input
区 On Output

Array: $\square$

Skip Instructions: <1-3,D,R> [if AGE ge 17 or (AGERNG is 8 or 9 ), goto VETERAN]
[else goto AGE for next member]
<4-8> [goto IN_COLL]
Record Type: MEMB
Sponsor Field Length: 2
Sponsor Field Type: C
Report Section: 01
Sponsor Edits: RIGHT_EDIT

Sponsor Accepted Values: OMIT

Description: Col

Form Pane Label: College
SAS Name: IN_COLL
Tag Name: IN_COLL
Inherited Universe:

Universe: EDUCA is 4-8

## Universe Description:

Question Text: ^AreYou_IsName currently enrolled in a college or university either -

Fills: AreYou_IsName
Instructions: If MEMBNO = the current respondent (RESPLINE) then fill
"Are you"
ELSE fill "Is ^NAME"

Type: Enumerated
Length: 1

Answer List: TCOLLG

| Value: | Mnemonic: | Description: |
| :--- | :--- | :--- |
| 1 | FULLTIME | Full Time? |
| 2 | PARTTIME | Part Time? |
| 3 | NO | Not at all? |

区 Don't Know
X RefuseEmpty

On Input
区 On Output

## Array:

Special Instructions: 1. Precodes should be in bold black

Skip Instructions: <1-3,D,R> [If AGE is ge 17 or (agerng is 8 or 9), goto VETERAN] [goto AGE for next member]

Record Type: MEMB
Sponsor Field Length: 1
Sponsor Field Type: C
Report Section: 01
Sponsor Accepted Values: OMIT

Description: Veteran<br>Form Pane Label: Veteran<br>SAS Name: VETERAN<br>Tag Name: VETERAN<br>Inherited Universe:

Universe: (AGE is ge 17 or AGERNG is 8 or 9) AND CU MEMBER AND HH_MEM is $1, D$ or $R$ AND FNAME is not 999 AND PERSTAT ne 99 AND NONMEMB ne 1

Universe Description:

Help Screen: H_VETERAN
Question Text: [RH6 ? [F1]
Did ^YOU_NAME ever serve on Active Duty in the U.S. Armed Forces?

Fills: YOU_NAME
Instructions: If MEMBNO = the reference person (REFPER) then fill "you",
ELSE fill NAME

Type: Enumerated
Length: 1

Answer List: TYesNo

| Value: | Mnemonic: | Description: |
| :--- | :--- | :--- |
| 1 | Yes | Yes |
| 2 | No | No |

区 Don't Know
X RefuseEmpty

On Input
区 On Output

Array:

Skip Instructions: <1,2,D,R> [If AGE = 17-65 OR (AGERNG=8 OR 9), then goto ARM_FORC] [Else goto AGE for the next member]

Description: AF
Form Pane Label: Armed Forces
SAS Name: ARM_FORC
Tag Name: ARM_FORC
Inherited Universe:
Universe: (AGE is 17-65 or AGERNG is 8 or 9) AND CU MEMBER AND HH_MEM is 1, D or R AND FNAME is not 999 AND PERSTAT ne 99 AND NONMEMB ne 1

Universe Description:
Help Screen: H_VETERAN
Question Text: 6 ?[F1]
^AreYou_IsName ^Now_Still in the Armed Forces?

Fills: AreYou_IsName
Instructions: If MEMBNO = the current respondent (RESPLINE) then fill
"Are you"
ELSE fill "Is ^NAME"

Fills: Now_Still
Instructions: If VETERAN = \& lsquo; 1 ' (Yes) then fill "still"
ELSE fill "now"

Type: Enumerated
Length: 1

Answer List: TYesNo

| Value: | Mnemonic: | Description: |
| :--- | :--- | :--- |
| 1 | Yes | Yes |
| 2 | No | No |

区 Don't Know

区 RefuseEmptyOn Input
区 On Output

Array: $\square$

Skip Instructions: <1,2,D,R> [If this is the last person, goto CHECK2]
[Else goto AGE for the next person]
Record Type: MEMB
Sponsor Field Length: 1
Sponsor Field Type: C
Report Section: 01

Sponsor Accepted Values: OMIT

Description：Age range
Form Pane Label：Out variable
SAS Name：AGERNG
Tag Name：AGERNG
Inherited Universe：
Universe：

## Universe Description：

Question Text：＊＊OUT VARIABLE＊＊

Type：Integer
Length： 3
Min： 1
Max： 9
X Don＇t Know
区 Refuse
区 Empty
On Input
区 On Output

Array：

Skip Instructions：＜1－9＞
Record Type：MEMB
Sponsor Field Length： 1
Sponsor Field Type：C

Report Section： 01

## Description:

Form Pane Label: Out variable
SAS Name:
Tag Name: RACE1
Inherited Universe:
Universe:

## Universe Description:

Question Text: ** OUT VARIABLE **

Type: String
Length: 1
X Don't KnowRefuseEmptyOn InputOn Output

Array:

Skip Instructions: <1-6>
Record Type: MEMB

Sponsor Field Length: 1
Sponsor Field Type: C

Report Section: 01
Sponsor Accepted Values: OMIT

## Description:

Form Pane Label: Out variable
SAS Name:
Tag Name: RACE2
Inherited Universe:

Universe:

Universe Description:
Question Text: ** OUT VARIABLE **

Type: String
Length: 1
X Don't KnowRefuseEmptyOn InputOn Output

Array:

Skip Instructions: <1-6>
Record Type: MEMB

Sponsor Field Length: 1
Sponsor Field Type: C

Report Section: 01

Sponsor Accepted Values: OMIT

BSect1.TUnit2.BPerson.RACE3

## Description:

Form Pane Label: Out variable
SAS Name:
Tag Name: RACE3
Inherited Universe:
Universe:

## Universe Description:

Question Text: ** OUT VARIABLE **

Type: String
Length: 1
区 Don't Know
X RefuseEmptyOn InputOn Output

Array:

Skip Instructions: <1-6>
Record Type: MEMB

Sponsor Field Length: 1
Report Section: 01

Sponsor Accepted Values: OMIT

## Description:

Form Pane Label: Out variable
SAS Name:
Tag Name: RACE4
Inherited Universe:

Universe:

Universe Description:
Question Text: ** OUT VARIABLE **

Type: String
Length: 1
X Don't KnowRefuseEmptyOn InputOn Output

Array:

Skip Instructions: <1-6>
Record Type: MEMB

Sponsor Field Length: 1
Sponsor Field Type: C

Report Section: 01
Sponsor Accepted Values: OMIT

BSect1.TUnit2.BPerson.RACE5

## Description:

Form Pane Label: Out variable
SAS Name:
Tag Name: RACE5
Inherited Universe:
Universe:

## Universe Description:

Question Text: ** OUT VARIABLE **

Type: String
Length: 1
X Don't KnowRefuseEmptyOn InputOn Output

Array:

Skip Instructions: <1-6>
Record Type: MEMB

Sponsor Field Length: 1
Sponsor Field Type: C

Report Section: 01
Sponsor Accepted Values: OMIT

## Description:

Form Pane Label: Out variable
SAS Name:
Tag Name: RACE6
Inherited Universe:

Universe:

Universe Description:
Question Text: ** OUT VARIABLE **

Type: String
Length: 1
X Don't KnowRefuseEmptyOn InputOn Output

Array:

Skip Instructions: <1-6>
Record Type: MEMB

Sponsor Field Length: 1
Sponsor Field Type: C

Report Section: 01

Sponsor Accepted Values: OMIT

## Description:

Form Pane Label: Out variable
SAS Name: RC_WHITE
Tag Name: RC_WHITE
Inherited Universe:
Universe:

Universe Description:
Question Text: ** OUT VARIABLE **

Type: Integer
Length: 2
Min:
Max:
$\square$ Don't Know
$\square$ Refuse
区 Empty

On Input
区 On Output

Array:

Skip Instructions: <1,R,Blank>
Record Type: MEMB
Sponsor Field Length: 1
Sponsor Field Type: C

Report Section: 01
Sponsor Accepted Values: OMIT

## Description:

Form Pane Label: Out variable
SAS Name: RC_BLACK
Tag Name: RC_BLACK
Inherited Universe:

Universe:

Universe Description:
Question Text: ** OUT VARIABLE **

Type: Integer
Length: 2
Min:
Max:
$\square$ Don't Know
$\square$ Refuse
区 Empty

On Input
区 On Output

Array: $\square$

Skip Instructions: <2,R,Blank>
Record Type: MEMB
Sponsor Field Length: 1
Sponsor Field Type: C

Report Section: 01
Sponsor Accepted Values: OMIT

BSect1.TUnit2.BPerson.RC_NATAM

## Description:

Form Pane Label: Out variable
SAS Name: RC_NATAM
Tag Name: RC_NATAM
Inherited Universe:
Universe:

## Universe Description:

```
Question Text: ** OUT VARIABLE **
```

Type: Integer
Length: 2
Min:
Max:Don't KnowRefuse
区 Empty

On Input
区 On Output

Array: $\square$

Skip Instructions: <3,R,Blank>
Record Type: MEMB
Sponsor Field Length: 1
Sponsor Field Type: C
Report Section: 01
Sponsor Accepted Values: OMIT

## Description:

Form Pane Label: Out variable
SAS Name: RC_ASIAN
Tag Name: RC_ASIAN
Inherited Universe:

Universe:

Universe Description:
Question Text: ** OUT VARIABLE **

Type: Integer
Length: 2
Min:
Max:
$\square$ Don't Know
$\square$ Refuse
区 Empty

On Input
区 On Output

Array:

Skip Instructions: <4,R,Blank>
Record Type: MEMB

Sponsor Field Length: 1
Sponsor Field Type: C

Report Section: 01
Sponsor Accepted Values: OMIT

## Description:

Form Pane Label: Out variable
SAS Name: RC_HAWAI
Tag Name: RC_HAWAI
Inherited Universe:

Universe:
Universe Description:

## Question Text: **Out Variable**

| Type: Integer |
| :--- |
| Length: 2 |

Min:
Max:

$\square$ Don't Know
$\square$ Refuse
区 Empty

$\square$ On Input
X On Output

Array:
Special Instructions: <5,R,Blank>
Record Type: MEMB

## Description:

Form Pane Label: Out Variable
SAS Name: RC_GUAM
Tag Name: RC_GUAM
Inherited Universe:
Universe:

## Universe Description:

## Question Text: **Out Variable**

Type: Integer<br>Length: 2<br>Min:<br>Max:<br>$\square$ Don't Know<br>$\square$ Refuse<br>区 Empty<br>On Input<br>区 On Output

Array:

Skip Instructions: <6,R,Blank>
Record Type: MEMB

BSect1.TUnit2.BPerson.RC_SAMOA

## Description:

Form Pane Label: Out Variable
SAS Name: RC_SAMOA
Tag Name: RC_SAMOA
Inherited Universe:
Universe:

## Universe Description:

## Question Text: **Out Variable**

Type: Classification
Length: 2
Don't KnowRefuseEmpty
On Input
区 On Output

Array:

Skip Instructions: <7,R,Blank>
Record Type: MEMB

## Description:

Form Pane Label: Out variable
SAS Name: RC_PACIL
Tag Name: RC_PACIL
Inherited Universe:

Universe:

Universe Description:
Question Text: ** OUT VARIABLE **

Type: Integer
Length: 2
Min:
Max:Don't KnowRefuseEmpty

On Input
区 On Output

Array:

Skip Instructions: <5,R,Blank>
Record Type: MEMB

Sponsor Field Length: 1
Sponsor Field Type: C

Report Section: 01
Sponsor Accepted Values: OMIT

## Description:

Form Pane Label: Out variable
SAS Name: RC_OTHER
Tag Name: RC_OTHER
Inherited Universe:
Universe:

Universe Description:
Question Text: ** OUT VARIABLE **

Type: Integer
Length: 2
Min:
Max:
$\square$ Don't Know
$\square$ Refuse
区 Empty

On Input
区 On Output

Array:

Skip Instructions: <6,R,Blank>
Record Type: MEMB
Sponsor Field Length: 1
Sponsor Field Type: C

Report Section: 01
Sponsor Accepted Values: OMIT

## Description:

Form Pane Label: Out variable
SAS Name: RC_DK
Tag Name: RC_DK
Inherited Universe:

Universe:

Universe Description:
Question Text: ** OUT VARIABLE **

Type: Integer
Length: 2
Min:
Max:Don't KnowRefuseEmpty

On Input
区 On Output

Array: $\square$

Skip Instructions: <7,R,Blank>
Record Type: MEMB
Sponsor Field Length: 1
Sponsor Field Type: C

Report Section: 01
Sponsor Accepted Values: OMIT

Description: record status of member

## Form Pane Label:

SAS Name: RECSTATM
Tag Name:
Inherited Universe:

Universe:

## Universe Description:

Question Text: *OUT VARIABLE*

Type: Integer
Length: 1
Min:
Max:
$\square$ Don't KnowRefuseEmpty

On Input
区 On Output

Array:

Special Instructions: If PERSTAT $=99$, set RECSTATM $=3$
Skip Instructions: <1,3>
Record Type: MEMB

## Sponsor Field Length: 1

Sponsor Field Type: C
Report Section: 01

Sponsor Edits: If AWAY_COL = 1 OR HH_MEM =2 OR NONMEMB = 1, set RECSTATM =3; ELSE\}

IF PERCUNU NE 01 AND CENSID $(19,20)=01$, set RECSTATM $=3 ; 1$ ELSE set RECSTATM = 1

Sponsor Accepted Values: OMIT

## CHECK2

## Description:

Form Pane Label:
SAS Name:
Tag Name:
Inherited Universe:

Universe: $A R M \_F O R C E=1,2, D, R$ for the last person in grid

## Universe Description:

Question Text: ** CHECK ITEM **

Type:
Length:
RefuseEmptyOn InputOn Output

Array:

Special Instructions: 1. Check to make sure the grid has been complete for everyone.
Report Section: 01

Description: contribution to expenses
Form Pane Label: Contribution to expenses
SAS Name: CONTRIB
Tag Name: CONTRIB
Inherited Universe:

Universe: PLACED_FLAG ne 1 AND [ TOTAL_CU >1]

## Universe Description:

Question Text: Does more than one person in this household regularly contribute to the expense of items such as food, cleaning supplies, or paper products?

```
Type: Enumerated
Length: 1
```

Answer List: TYesNo

| Value: | Mnemonic: | Description: |
| :--- | :--- | :--- |
| 1 | Yes | Yes |
| 2 | No | No |

区 Don't Know
区RefuseEmptyOn InputOn Output

Array:

Skip Instructions: <1> [ go to PURCH]
<2> [go to BSNS_YN]
Record Type: FMIS
Sponsor Field Length: 1
Sponsor Field Type: C

Report Section: 01

Sponsor Accepted Values: OMIT

Description: one purchaser
Form Pane Label: One purchaser
SAS Name: PURCH
Tag Name: PURCH
Inherited Universe:
Universe: CONTRIB is 1

## Universe Description:

Question Text: Does one person usually make the purchase?

Type: Enumerated
Length: 1
Answer List: TYesNo

| Value: | Mnemonic: | Description: |
| :--- | :--- | :--- |
| 1 | Yes | Yes |
| 2 | No | No |

X Don't Know
囚 RefuseEmpty
$\square$ On Input
区 On Output
Array:

Skip Instructions: <1> [go to PURCHSR]
$<2, D, R>$ [go to BSNS_YN]

Record Type: FMIS
Sponsor Field Length: 1
Sponsor Field Type: C

Report Section: 01

Sponsor Accepted Values: OMIT

Description：line number of purchaser
Form Pane Label：Line number of purchaser
SAS Name：PURCHASR
Tag Name：PURCHASR
Inherited Universe：
Universe：PURCH is 1

## Universe Description：

Question Text：Who？

## Enter line number

NOTE：Ask the person who usually makes the purchases to record the expenses for the shared items．

Type：String
Length： 2
区 Don＇t Know
区
RefuseEmpty
On Input
区 On Output
Array：

Special Instructions：display line number and name of all household members
Skip Instructions：＜1－30，D，R＞go to BSNS＿YN
Record Type：FMIS

Sponsor Field Length： 2
Sponsor Field Type：C
Report Section： 01

Sponsor Edits: RIGHT_EDIT

Sponsor Accepted Values: OMIT

Field | BSNS_YN |
| :---: |
| BSect1.BSNS_YN |

Description: rented for business
Form Pane Label: Rented for business
SAS Name: BSNS_YN
Tag Name: BSNS_YN
Inherited Universe:
Universe: (TOTAL_CU = 1 and PLACED_FLAG ne 1) OR PURCHASR = 1-30, D, R OR PURCH $=2, \mathrm{D}, \mathrm{R}$ OR CONTRIB $=2$

## Universe Description:

Question Text: Are these living quarters used partly for business or rented to others?

Type: Enumerated
Length: 1

Answer List: TYesNo

| Value: | Mnemonic: | Description: |
| :--- | :--- | :--- |
| 1 | Yes | Yes |
| 2 | No | No |

区 Don't Know
XRefuseEmptyOn InputOn Output

Array:

Special Instructions: \{Set SEC01FLG on exit in the capi_casemgt_out.msu\}
\{Set SECTCOMP inside for pathing and fills\}
\{Set SECTION1_FLG inside for pathing and fills\}

IF (Bsns_Yn = NO, DK, RF) then set SECTCOMP[1] = yes and SECTION1_FLG = yes and SEC01FLG = yes

Skip Instructions: <1> go to BSNSTYPE
$<2, \mathrm{D}, \mathrm{R}>$ If PLACED_FLAG $=1$ goto MEMAWYW1, else goto Section 2
Record Type: FMIS

## Sponsor Field Length: 1

Sponsor Field Type: C
Report Section: 01

Sponsor Accepted Values: OMIT

## Description: busn type

Form Pane Label: Business type
SAS Name: BSNSTYPE
Tag Name: BSNSTYPE
Inherited Universe:

Universe: BSNS_YN = 1

Universe Description:
Question Text: *Ask if not apparent
Is it for business, or rented to others, or both?

Type: Enumerated
Length: 1
Answer List: TBSNS

| Value: | Mnemonic: | Description: |
| :--- | :--- | :--- |
| 1 | PartBusiness | Part Business |
| 2 | Rented | Rented to others |
| 3 | BusinessRented | Both business and rented to others |

X Don't Know
X RefuseEmptyOn Input
区 On Output

Array: $\square$

Skip Instructions: <1,2,3> go to BUS_EXPN
Record Type: FMIS
Sponsor Field Length: 1

Sponsor Field Type: C
Report Section: 01
Sponsor Accepted Values: OMIT

Description: business expense
Form Pane Label: Business expense
SAS Name: BUS_EXPN
Tag Name: BUS_EXPN
Inherited Universe:

Universe: BSNSTYPE $=<1,2$, or 3>

## Universe Description:

Question Text: What percent of the expenses is counted as a business expense?

## Enter percentage

Type: Integer
Length: 3

Min:
Max:
X Don't Know
X RefuseEmpty

On Input
区 On Output

Array:

Special Instructions: \{Set SEC01FLG on exit in the capi_casemgt_out.msu\}
\{Set SECTCOMP inside for pathing and fills\}
\{Set SECTION1_FLG inside for pathing and fills\}
IF (Bsnstype = PartBusiness, Rented, BusinessRented and Bus_Expn <> empty) then set SECTCOMP[1] = yes and SECTION1_FLG = yes and SEC01FLG = yes

Skip Instructions: <"range" (000-100)> [if PLACED_FLAG = 1 goto MEMAWYW1, Else goto Section 2]

Record Type: FMIS

## Sponsor Field Length: 3

## Sponsor Field Type: N

Report Section: 01

Sponsor Accepted Values: OMIT

## Description:

Form Pane Label: Consumer Unit Number
SAS Name: CU_NUM
Tag Name: CUNUMBER
Inherited Universe:

Universe:

Universe Description:
Question Text: ** OUT VARIABLE **

Type: String
Length: 2
Don't KnowRefuseEmptyOn InputOn Output

Array:

Special Instructions: 01. . 99
Skip Instructions: <01-99>

Record Type: FMLY
Sponsor Field Length: 2
Report Section: 01
Sponsor Edits: Set equal to positions 19-20 of CENSID2
Sponsor Accepted Values: OMIT

## Description:

Form Pane Label:
SAS Name: HH_NUM
Tag Name: HH_NUM
Inherited Universe:

Universe:

## Universe Description:

Question Text: ** OUT VARIABLE **

Type: String
Length: 2
Don't KnowRefuseEmptyOn InputOn Output

Array:

Record Type: FMLY
Sponsor Field Length: 2
Sponsor Field Type: C
Sponsor Edits: Set equal to position 18 of CENSID2

Sponsor Accepted Values: OMIT

Description: Financial responsibility
Form Pane Label: Financial responsibility
SAS Name:
Tag Name: MEMLN123
Inherited Universe:
Universe:

## Universe Description:

Question Text: ** OUT VARIABLE **

Type: Classification
Length: 2
Don't KnowRefuseEmptyOn InputOn Output

Array:

Special Instructions: 1st through 3rd line numbers entered in MEMLN
Skip Instructions: <1-30>

Report Section: 01

Description: Financial responsibility
Form Pane Label: Financial responsibility
SAS Name:
Tag Name: MEMLN456
Inherited Universe:
Universe:

## Universe Description:

> Question Text: ** OUT VARIABLE **

Type: Classification
Length: 2
Don't KnowRefuseEmptyOn InputOn Output

Array:

Special Instructions: 4th through 6th line numbers entered in MEMLN
Skip Instructions: <1-30>

Report Section: 01

Description: number of CU members
Form Pane Label: Number of CU members
SAS Name:
Tag Name: NUMHOUSE
Inherited Universe:
Universe:

Universe Description:
Question Text: ** OUT VARIABLE**

Type: Integer
Length: 2
Min:
Max:
$\square$ Don't KnowRefuseEmpty

On Input
On Output

Array: $\square$
Special Instructions: NUMHOUSE is established after the Cus are defined. It is the current case's number of people in the CU.

Report Section: 01

## Description:

Form Pane Label: Out variable
SAS Name: RESPLINE
Tag Name: RESPLINE
Inherited Universe:
Universe:

## Universe Description:

```
Question Text: ** OUT VARIABLE **
```

Type: Integer
Length: 2
Min:
Max:
$\square$ Don't KnowRefuseEmpty

On Input
区 On Output

Array: $\square$
Special Instructions: NOTE: Line Number of household/CU respondent
Skip Instructions: <1-30, 95>
Record Type: CP1
Sponsor Field Length: 2

Sponsor Field Type: C
Report Section: 01

Sponsor Accepted Values: OMIT

## Description:

Form Pane Label: Out variable
SAS Name:
Tag Name: RESPNAME
Inherited Universe:

Universe:

Universe Description:
Question Text: ** OUT VARIABLE **

Type: String
Length: 32
Don't KnowRefuseEmptyOn InputOn Output

Array:

Special Instructions: NOTE: Name of household/CU respondent
Skip Instructions: <32> characters?

Report Section: 01

Description: Financial responsibility
Form Pane Label:
SAS Name: SUPRT1
Tag Name:
Inherited Universe:
Universe:

## Universe Description:

Question Text: ** OUT VARIABLE **

Type: String
Length: 2
Don't KnowRefuseEmptyOn InputOn Output

Array:

Special Instructions: store the FIRST line number in SUPRT1
Skip Instructions: <1-30>
Record Type: CCNOUSE
Sponsor Field Length: 2
Sponsor Field Type: C

Report Section: 01

Description: Financial responsibility
Form Pane Label:
SAS Name: SUPRT10
Tag Name:
Inherited Universe:
Universe:

## Universe Description:

Question Text: ** OUT VARIABLE **

Type: String
Length: 2
Don't KnowRefuseEmptyOn InputOn Output

Array:

Special Instructions: store the TENTH line number in SUPRT10
Skip Instructions: <1-30>
Record Type: CCNOUSE
Sponsor Field Length: 2
Sponsor Field Type: C

Report Section: 01

Description: Financial responsibility
Form Pane Label:
SAS Name: SUPRT11
Tag Name:
Inherited Universe:
Universe:

## Universe Description:

Question Text: ** OUT VARIABLE **

Type: String
Length: 2
Don't KnowRefuseEmptyOn InputOn Output

Array:

Special Instructions: store the ELEVENTH line number in SUPRT11
Skip Instructions: <1-30>
Record Type: CCNOUSE
Sponsor Field Length: 2
Sponsor Field Type: C

Report Section: 01

Description: Financial responsibility
Form Pane Label:
SAS Name: SUPRT12
Tag Name:
Inherited Universe:
Universe:

## Universe Description:

Question Text: ** OUT VARIABLE **

Type: String
Length: 2
Don't KnowRefuseEmptyOn InputOn Output

Array:

Special Instructions: store the TWELVETH line number in SUPRT12
Skip Instructions: <1-30>
Record Type: CCNOUSE
Sponsor Field Length: 2
Sponsor Field Type: C

Report Section: 01

Description: Financial responsibility
Form Pane Label:
SAS Name: SUPRT13
Tag Name:
Inherited Universe:
Universe:

## Universe Description:

Question Text: ** OUT VARIABLE **

Type: String
Length: 2
Don't KnowRefuseEmptyOn InputOn Output

Array:

Special Instructions: store the THIRTEENTH line number in SUPRT13
Skip Instructions: <1-30>
Record Type: CCNOUSE
Sponsor Field Length: 2
Sponsor Field Type: C

Report Section: 01

Description: Financial responsibility

Form Pane Label:
SAS Name: SUPRT14
Tag Name:
Inherited Universe:
Universe:

## Universe Description:

Question Text: ** OUT VARIABLE **

Type: String
Length: 2
Don't KnowRefuseEmptyOn InputOn Output

Array:

Special Instructions: store the FOURTEENTH line number in SUPRT14
Skip Instructions: <1-30>
Record Type: CCNOUSE
Sponsor Field Length: 2
Sponsor Field Type: C

Report Section: 01

Description: Financial responsibility
Form Pane Label:
SAS Name: SUPRT15
Tag Name:
Inherited Universe:
Universe:

## Universe Description:

Question Text: ** OUT VARIABLE **

Type: String
Length: 2
Don't KnowRefuseEmptyOn InputOn Output

Array:

Special Instructions: store the FIFTEENTH line number in SUPRT15
Skip Instructions: <1-30>
Record Type: CCNOUSE
Sponsor Field Length: 2
Sponsor Field Type: C

Report Section: 01

Description: Financial responsibility
Form Pane Label:
SAS Name: SUPRT16
Tag Name:
Inherited Universe:
Universe:

## Universe Description:

Question Text: ** OUT VARIABLE **

Type: String
Length: 2
Don't KnowRefuseEmptyOn InputOn Output

Array:

Special Instructions: store the SIXTEENTH line number in SUPRT16
Skip Instructions: <1-30>
Record Type: CCNOUSE
Sponsor Field Length: 2
Sponsor Field Type: C

Report Section: 01

Description: Financial responsibility
Form Pane Label:
SAS Name: SUPRT17
Tag Name:
Inherited Universe:
Universe:

## Universe Description:

Question Text: ** OUT VARIABLE **

Type: String
Length: 2
Don't KnowRefuseEmptyOn InputOn Output

Array:

Special Instructions: store the SEVENTEENTH line number in SUPRT17
Skip Instructions: <1-30>
Record Type: CCNOUSE
Sponsor Field Length: 2
Sponsor Field Type: C

Report Section: 01

Description: Financial responsibility
Form Pane Label:
SAS Name: SUPRT18
Tag Name:
Inherited Universe:
Universe:

## Universe Description:

Question Text: ** OUT VARIABLE **

Type: String
Length: 2
Don't KnowRefuseEmptyOn InputOn Output

Array:

Special Instructions: store the EIGHTEENTH line number in SUPRT18
Skip Instructions: <1-30>
Record Type: CCNOUSE
Sponsor Field Length: 2
Sponsor Field Type: C

Report Section: 01

Description: Financial responsibility
Form Pane Label:
SAS Name: SUPRT19
Tag Name:
Inherited Universe:
Universe:

## Universe Description:

Question Text: ** OUT VARIABLE **

Type: String
Length: 2
Don't KnowRefuseEmptyOn InputOn Output

Array:

Special Instructions: store the NINTEENTH line number SUPRT19
Skip Instructions: <1-30>
Record Type: CCNOUSE
Sponsor Field Length: 2
Sponsor Field Type: C

Report Section: 01

Description: Financial responsibility
Form Pane Label:
SAS Name: SUPRT2
Tag Name:
Inherited Universe:
Universe:

## Universe Description:

Question Text: ** OUT VARIABLE **

Type: String
Length: 2
Don't KnowRefuseEmptyOn InputOn Output

Array:

Special Instructions: Store the SECOND line number in SUPRT2

1. . 30

Skip Instructions: <1-30>
Record Type: CCNOUSE
Sponsor Field Length: 2
Sponsor Field Type: C

Report Section: 01

Description: Financial responsibility
Form Pane Label:
SAS Name: SUPRT20
Tag Name:
Inherited Universe:
Universe:

## Universe Description:

Question Text: ** OUT VARIABLE **

Type: String
Length: 2
Don't KnowRefuseEmptyOn InputOn Output

Array:

Special Instructions: store the TWENTIETH line number in SUPRT20
Skip Instructions: <1-30>
Record Type: CCNOUSE
Sponsor Field Length: 2
Sponsor Field Type: C

Report Section: 01

Description: Financial responsibility

Form Pane Label:
SAS Name: SUPRT21
Tag Name:
Inherited Universe:

Universe:

## Universe Description:

Question Text: ** OUT VARIABLE **

Type: String
Length: 2
Don't KnowRefuseEmptyOn InputOn Output

Array:

Special Instructions: store the TWENTY FIRST line number in SUPRT21
Skip Instructions: <1-30>
Record Type: CCNOUSE
Sponsor Field Length: 2
Sponsor Field Type: C

Report Section: 01

Description: Financial responsibility
Form Pane Label:
SAS Name: SUPRT22
Tag Name:
Inherited Universe:
Universe:

## Universe Description:

Question Text: ** OUT VARIABLE **

Type: String
Length: 2
Don't KnowRefuseEmptyOn InputOn Output

Array:

Special Instructions: store the TWENTY SECOND line number in SUPRT22
Skip Instructions: <1-30>
Record Type: CCNOUSE
Sponsor Field Length: 2
Sponsor Field Type: C

Report Section: 01

Description: Financial responsibility
Form Pane Label:
SAS Name: SUPRT23
Tag Name:
Inherited Universe:
Universe:

## Universe Description:

Question Text: ** OUT VARIABLE **

Type: String
Length: 2
Don't KnowRefuseEmptyOn InputOn Output

Array:

Special Instructions: store the TWENTY THIRD line number in SUPRT23
Skip Instructions: <1-30>
Record Type: CCNOUSE
Sponsor Field Length: 2
Sponsor Field Type: C

Report Section: 01

Description: Financial responsibility
Form Pane Label:
SAS Name: SUPRT24
Tag Name:
Inherited Universe:
Universe:

## Universe Description:

Question Text: ** OUT VARIABLE **

Type: String
Length: 2
Don't KnowRefuseEmptyOn InputOn Output

Array:

Special Instructions: store the TWENTY FOURTH line number in SUPRT24
Skip Instructions: <1-30>
Record Type: CCNOUSE
Sponsor Field Length: 2
Sponsor Field Type: C

Report Section: 01

Description: Financial responsibility
Form Pane Label:
SAS Name: SUPRT25
Tag Name:
Inherited Universe:
Universe:

## Universe Description:

Question Text: ** OUT VARIABLE **

Type: String
Length: 2
Don't KnowRefuseEmptyOn InputOn Output

Array:

Special Instructions: store the TWENTY FIFTH line number in SUPRT25
Skip Instructions: <1-30>

Record Type: CCNOUSE
Sponsor Field Length: 2
Sponsor Field Type: C

Report Section: 01

Description: Financial responsibility
Form Pane Label:
SAS Name: SUPRT26
Tag Name:
Inherited Universe:
Universe:

## Universe Description:

Question Text: ** OUT VARIABLE **

Type: String
Length: 2
Don't KnowRefuseEmptyOn InputOn Output

Array:

Special Instructions: store the TWENTY SIXTH line number in SUPRT26
Skip Instructions: <1-30>
Record Type: CCNOUSE
Sponsor Field Length: 2
Sponsor Field Type: C

Report Section: 01

Description: Financial responsibility
Form Pane Label:
SAS Name: SUPRT27
Tag Name:
Inherited Universe:
Universe:

## Universe Description:

Question Text: ** OUT VARIABLE **

Type: String
Length: 2
Don't KnowRefuseEmptyOn InputOn Output

Array:

Special Instructions: store the TWENTY SEVENTH line number in SUPRT27
Skip Instructions: <1-30>

Record Type: CCNOUSE
Sponsor Field Length: 2
Sponsor Field Type: C

Report Section: 01

Description: Financial responsibility
Form Pane Label:
SAS Name: SUPRT28
Tag Name:
Inherited Universe:
Universe:

## Universe Description:

Question Text: ** OUT VARIABLE **

Type: String
Length: 2
Don't KnowRefuseEmptyOn InputOn Output

Array:

Special Instructions: store the TWENTY EIGHTH line number in SUPRT28
Skip Instructions: <1-30>
Record Type: CCNOUSE
Sponsor Field Length: 2
Sponsor Field Type: C

Report Section: 01

Description: Financial responsibility
Form Pane Label:
SAS Name: SUPRT29
Tag Name:
Inherited Universe:
Universe:

## Universe Description:

Question Text: ** OUT VARIABLE **

Type: String
Length: 2
Don't KnowRefuseEmptyOn InputOn Output

Array:

Special Instructions: store the TWENTY NINTH line number in SUPRT29
Skip Instructions: <1-30>

Record Type: CCNOUSE
Sponsor Field Length: 2
Sponsor Field Type: C

Report Section: 01

Description: Financial responsibility
Form Pane Label:
SAS Name: SUPRT3
Tag Name:
Inherited Universe:
Universe:

## Universe Description:

Question Text: ** OUT VARIABLE **

Type: String
Length: 2
Don't KnowRefuseEmptyOn InputOn Output

Array:

Special Instructions: store the THIRD line number in SUPRT3
Skip Instructions: <1-30>
Record Type: CCNOUSE
Sponsor Field Length: 2
Sponsor Field Type: C

Report Section: 01

Description: Financial responsibility
Form Pane Label:
SAS Name: SUPRT30
Tag Name:
Inherited Universe:
Universe:

## Universe Description:

Question Text: ** OUT VARIABLE **

Type: String
Length: 2
Don't KnowRefuseEmptyOn InputOn Output

Array:

Special Instructions: store the THIRTIETH line number in SUPRT30
Skip Instructions: <1-30>

Record Type: CCNOUSE
Sponsor Field Length: 2
Sponsor Field Type: C

Report Section: 01

# Description: Financial responsibility 

## Form Pane Label:

SAS Name: SUPRT4
Tag Name:
Inherited Universe:

Universe:

## Universe Description:

Question Text: ** OUT VARIABLE **

Type: String
Length: 2
Don't KnowRefuseEmptyOn InputOn Output

Array:

Special Instructions: store the FOURTH line number in SUPRT4
Skip Instructions: <1-30>

Record Type: CCNOUSE
Sponsor Field Length: 2
Sponsor Field Type: C

Report Section: 01

Description: Financial responsibility
Form Pane Label:
SAS Name: SUPRT5
Tag Name:
Inherited Universe:
Universe:

## Universe Description:

Question Text: ** OUT VARIABLE **

Type: String
Length: 2
Don't KnowRefuseEmptyOn InputOn Output

Array:

Special Instructions: store the FIFTH line number in SUPRT5
Skip Instructions: <1-30>

Record Type: CCNOUSE
Sponsor Field Length: 2
Sponsor Field Type: C

Report Section: 01

Description: Financial responsibility
Form Pane Label:
SAS Name: SUPRT6
Tag Name:
Inherited Universe:
Universe:

## Universe Description:

Question Text: ** OUT VARIABLE **

Type: String
Length: 2
Don't KnowRefuseEmptyOn InputOn Output

Array:

Special Instructions: store the SIXTH line number in SUPRT6
Skip Instructions: <1-30>
Record Type: CCNOUSE
Sponsor Field Length: 2
Sponsor Field Type: C

Report Section: 01

Description: Financial responsibility
Form Pane Label:
SAS Name: SUPRT7
Tag Name:
Inherited Universe:
Universe:

## Universe Description:

Question Text: ** OUT VARIABLE **

Type: String
Length: 2
Don't KnowRefuseEmptyOn InputOn Output

Array:

Special Instructions: store the SEVENTH line number in SUPRT7
Skip Instructions: <1-30>
Record Type: CCNOUSE
Sponsor Field Length: 2
Sponsor Field Type: C

Report Section: 01

Description: Financial responsibility
Form Pane Label:
SAS Name: SUPRT8
Tag Name:
Inherited Universe:
Universe:

## Universe Description:

Question Text: ** OUT VARIABLE **

Type: String
Length: 2
Don't KnowRefuseEmptyOn InputOn Output

Array:

Special Instructions: store the EIGHTH line number in SUPRT8
Skip Instructions: <1-30>

Record Type: CCNOUSE
Sponsor Field Length: 2
Sponsor Field Type: C

Report Section: 01

Description: Financial responsibility
Form Pane Label:
SAS Name: SUPRT9
Tag Name:
Inherited Universe:
Universe:

## Universe Description:

Question Text:

Type: String
Length: 2
Don't KnowRefuseEmptyOn InputOn Output

Array:

Special Instructions: store the NINTH line number in SUPRT9
Skip Instructions: <1-30>
Record Type: CCNOUSE
Sponsor Field Length: 2
Sponsor Field Type: C

Report Section: 01

BSect1.FollowUp

## Description:

Tab Name:
Fly Over Name: Universe Type:

Inherited Universe:
Universe:
Universe Description:
Array: $\square$
Block Instructions:

Description: Consumer Unit Characteristics
Tab Name: SECT02
Fly Over Name:
Universe Type: If
Inherited Universe:

Universe:
Universe Description:
Array:
Block Instructions:

## Description:

## Form Pane Label:

SAS Name: CENSID2
Tag Name:
Inherited Universe:
Universe:

Universe Description:
Question Text:

Type: String
Length: 20
Don't KnowRefuseEmptyOn InputOn Output

Array:

Record Type: FMLY
Sponsor Field Length: 20
Sponsor Field Type: C
Report Section: 02

Sponsor Accepted Values: OMIT

Description: Introduction to Section 2
Form Pane Label: Introduction to Section 2
SAS Name:
Tag Name: S2_INTRO
Inherited Universe:

Universe: PLACED_FLAG ne 1 or SEC02FLG ne yes

## Universe Description:

Question Text: Now I am going to ask about expenditures for your living quarters, food expenses and vehicles.

Type: Enumerated
Length: 1
Answer List: TContinue

| Value: | Mnemonic: | Description: |
| :--- | :--- | :--- |
| 1 | Continue | Enter 1 to Continue |Don't KnowRefuseEmptyOn InputOn Output

## Array:

Special Instructions: 1. Make the second part of the question text (the probe) a pop-up window that is activated when ' 3 ' is entered.

Skip Instructions: <1> [goto ST_HOUS]
Record Type: FMLY
Sponsor Field Type: C
Report Section: 02

Description：Student housing
Form Pane Label：Student housing
SAS Name：ST＿HOUS
Tag Name：ST＿HOUS
Inherited Universe：

Universe：S2＿INTRO is 1

## Universe Description：

Question Text：＊Ask if not apparent
Are these living quarters presently used as student housing by a college or university？

Type：Enumerated
Length： 1
Answer List：TYesNo

| Value： | Mnemonic： | Description： |
| :--- | :--- | :--- |
| 1 | Yes | Yes |
| 2 | No | No |

区 Don＇t Know
囚 RefuseEmpty

On Input
区 On Output

## Array：

Skip Instructions：＜1＞［goto GROCERYX］
＜2，D，R＞［goto OWNED］
Record Type：FMLY

## Sponsor Field Length: 1

## Sponsor Field Type: C

Report Section: 02

Sponsor Accepted Values: OMIT

Description: Owns Sample Unit?
Form Pane Label: Owns Sample Unit
SAS Name: OWNED
Tag Name:
Inherited Universe:
Universe: ST_HOUS is 2,D,R

## Universe Description:

## Question Text: Do you own this home?

- Include Cus with a mortgage as owners.

Type: Enumerated
Length: 1
Answer List: TYesNo

| Value: | Mnemonic: | Description: |
| :--- | :--- | :--- |
| 1 | Yes | Yes |
| 2 | No | No |

X Don't Know
X RefuseEmpty
$\square$ On Input
区 On Output
Array:

Skip Instructions: <1> [goto TYPOWND]
<2, D, R> [goto RENTED]
Record Type: FMLY
Sponsor Field Length: 1

Sponsor Field Type: C
Report Section: 02
Sponsor Accepted Values: OMIT

## TYPOWND

Description：Type of property owned？
Form Pane Label：Type of property owned？
SAS Name：TYPOWND
Tag Name：TYPOWND
Inherited Universe：
Universe：OWNED is 1

## Universe Description：

Question Text：Are these quarters owned by regular ownership or as a condominium or cooperative？

In this survey，we consider a cooperative to be a property which is owned by a corporation．Each shareholder is entitled to occupy an individual unit．Is this what you mean？
＊If the respondent answers＂No＂to the probe try to determine whether the ownership is＂regular＂or
＂condominium＂and mark the appropriate box．

Type：Enumerated
Length： 2

Answer List：TPropOwn

| Value： | Mnemonic： | Description： |
| :--- | :--- | :--- |
| 1 | RegOwn | Regular ownership |
| 2 | Cond | Condominium |
| 3 | Coop | Cooperative |

区 Don＇t Know
区RefuseEmptyOn Input
区 On Output

Array：

Skip Instructions: <1-3, D, R> [goto MORT]
Record Type: FMLY

## Sponsor Field Length: 1

Sponsor Field Type: C
Report Section: 02
Sponsor Accepted Values: OMIT

Description: Rented?
Form Pane Label: Rented?
SAS Name: RENTED
Tag Name: RENTED
Inherited Universe:
Universe: OWNED is 2,D,R

## Universe Description:

Question Text: Are your living quarters rented for cash rent or occupied without payment of cash rent?

Type: Enumerated
Length: 2

Answer List: TRent

| Value: | Mnemonic: | Description: |
| :--- | :--- | :--- |
| 1 | RentCash | Rented for cash |
| 2 | NoCashRent | Occupied without payment of cash rent |

区 Don't Know
XRefuseEmptyOn Input
X On Output

Array: $\square$

Skip Instructions: <1,2,D,R> [ goto GROCERYX]
Record Type: FMLY
Sponsor Field Length: 1
Sponsor Field Type: C

Report Section: 02

Sponsor Accepted Values: OMIT

# Description: Mortgage? <br> Form Pane Label: Mortgage? <br> SAS Name: MORT <br> Tag Name: MORT <br> Inherited Universe: 

Universe: TYPOWND is $1-3, D, R$
Universe Description:
Question Text: Do you have a mortgage on this property?

Type: Enumerated
Length: 1
Answer List: TYesNo

| Value: | Mnemonic: | Description: |
| :--- | :--- | :--- |
| 1 | Yes | Yes |
| 2 | No | No |

X Don't Know
XRefuseEmptyOn Input
区 On Output

Array:

Skip Instructions: <1, 2, D, R> [ goto GROCERYX]
Record Type: FMLY

Sponsor Field Length: 1
Sponsor Field Type: C

Report Section: 02

Sponsor Accepted Values: OMIT

Description: Weekly grocery \$
Form Pane Label: Weekly grocery \$
SAS Name: GROCERYX
Tag Name: GROCERYX
Inherited Universe:

Universe: ST_HOUS is 1 or RENTED is $1,2, \mathrm{D}, \mathrm{R}$ or MORT is $1,2, \mathrm{D}, \mathrm{R}$

## Universe Description:

Question Text: Since the first of ^REF_MONTH, what has been ^YOU_YRCU2 usual WEEKLY expense for grocery shopping?

- Include grocery home delivery service fees and drinking water delivery fees.

Fills: REF_MONTH
Instructions: Fill value in REF_MONTH

Fills: YOU_YRCU2
Instructions: If single-person household fill "your", else fill "your household's".

Type: Integer
Length: 7
Min: 0
Max: 999999
X Don't Know
X RefuseEmpty
On Input
区 On Output

## Array:

Special Instructions: 1. If GROCERYX gt 300 goto ERR1.
If ERR1 is suppressed, store A1 in GROC_RYX
2. Display a $\$$ and comma, as needed, in the entry field.

Skip Instructions: <0> [goto OTHFOOD]
$<1$-999999> If gt 300 the goto GROCERYX_ERR1
ESLE goto NONFOODX
<D,R> [goto OTHFOOD]
Record Type: FMLY
Sponsor Field Length: 7
Sponsor Field Type: N
Report Section: 02
Sponsor Accepted Values: $0 . .250, F, R, B$

Description: Range check

## Inherited Universe:

Universe: GROCERYX gt 250

Universe Description: The weekly amount spent at the grocery store is greater then $\$ 250$
Text: * THE VALUE ENTERED IS UNUSUALLY HIGH OR LOW PLEASE VERIFY

Check Instructions: 1. If ERR1 is suppressed, store A1 in GROC_RYX.
Type: Soft
Skip Instructions: IF suppressed goto NONFOODX ELSE goto back to GROCERYX

Description: Weekly nonfood \$
Form Pane Label: Weekly nonfood \$
SAS Name: NONFOODX
Tag Name: NONFOODX
Inherited Universe:
Universe: GROCERYX is 1-999999

## Universe Description:

Question Text: About how much of this amount was for nonfood items, such as paper products, detergents, home cleaning supplies, pet foods, and alcoholic beverages?

Type: Integer
Length: 7
Min: 0
Max: 999999
X Don't Know
区Empty

On Input
区 On Output
Array:

Special Instructions: 1. If NONFOODX gt GROCERYX, display hard edit message "* Non-food amount cannot exceed total grocery amount".
2. If NONFOODX gt 60 goto ERR1.

If ERR1 is suppressed, store A1 in NONF_ODX.
3. Display a $\$$ and comma, as needed, in the entry field.

Skip Instructions: <0-999999,D,R> If NONFOODX gt GROCERYX goto CK_NONFOODX
If NONFOODX gt 60 goto NONFOODX_ERR1
ELSE goto OTHFOOD

Record Type: FMLY

## Sponsor Field Length: 7

Sponsor Field Type: N
Report Section: 02
Sponsor Accepted Values: $0 . .60, F, R, B$

Description: Non-food amount greater than grocery amount
Inherited Universe:
Universe: NONFOODX gt GROCERYX
Universe Description:
Text: * Non-food amount cannot exceed total grocery amount

Check Instructions: List NONFOODX and GROCERYX as jumping points with NONFOODX listed first.
Type: Hard
Skip Instructions: Go back to NONFOODX or GROCERYX

## OTHFOOD

Description: Other store

Form Pane Label: Other store
SAS Name: OTHFOOD
Tag Name: OTHFOOD
Inherited Universe:
Universe: GROCERYX is $0, D, R$ or NONFOODX is $0-99999, D, R$

## Universe Description:

Question Text: Other than your regular grocery shopping already reported, have ^YOU_ANY purchased any food or nonalcoholic beverages from places such as grocery stores, convenience stores, specialty stores, home delivery, or farmer's markets?

Fills: YOU_ANY
Instructions: If NUMHOUSE = 1 then fill "you"
ELSE fill "you or any of the people on your list"

Type: Enumerated
Length: 1

Answer List: TYesNo

| Value: | Mnemonic: | Description: |
| :--- | :--- | :--- |
| 1 | Yes | Yes |
| 2 | No | No |

X Don't Know
区RefuseEmpty
$\square$ On Input
区 On Output

Array:

Skip Instructions: <1> [goto OTHFOODX]
<2,D,R> [goto PURCMEAL]
Record Type: FMLY
Sponsor Field Length: 1
Sponsor Field Type: C
Report Section: 02
Sponsor Accepted Values: OMIT

Description: Weekly other store \$
Form Pane Label: Weekly other store \$
SAS Name: OTHFOODX
Tag Name: OTHFOODX
Inherited Universe:
Universe: OTHFOOD is 1

## Universe Description:

## Question Text: What was your usual WEEKLY expense at these places?

Type: Integer
Length: 7
Min: 0
Max: 999999
区 Don't Know
X RefuseEmpty
On Input
区 On Output

## Array:

Special Instructions: 1. If OTHFOODX It 3 or gt 100 goto ERR1. If ERR1 is supressed, store A1 in OTHF_ODX.
2. Display a $\$$ and comma, as needed, in the entry field.

Skip Instructions: <0-999999, D,R> If OTHFOODX It 3 or gt 100 goto OTHFOODX_ERR1
ELSEIf any CU members AGE is It 22 goto PURCMEAL, else goto OWN_VEH

Record Type: FMLY
Sponsor Field Length: 7
Sponsor Field Type: N

Report Section: 02
Sponsor Accepted Values: 3..100, B

## OTHFOODX_ERR1

## Description:

## Inherited Universe:

Universe: OTHFOODX It 3 or gt 100

## Universe Description:

Text: * THE VALUE ENTERED IS UNUSUALLY HIGH OR LOW PLEASE VERIFY

Check Instructions: 1. If ERR1 is suppressed, store A1 in OTHF_ODX.
Type: Soft
Skip Instructions: IF suppressed AND any CU members AGE is It 22 goto PURCMEAL, ELSEIF suppressed, goto OWN_VEH
ELSE goto back to OTHFOODX

Description: Meals at school
Form Pane Label: Meals at school
SAS Name: PURCMEAL
Tag Name: PURCMEAL
Inherited Universe:
Universe: If OTHFOOD is $2, D$, or $R$ or OTHFOODX is $0-999999, D, R$ and at least one active CU member with AGE is less than 22

## Universe Description:

Question Text: During the previous 30 days, have you (or or any of the people on your list) purchased any meals at school or in a preschool program for preschool or school age children?

Type: Enumerated
Length: 1
Answer List: TYesNo

| Value: | Mnemonic: | Description: |
| :--- | :--- | :--- |
| 1 | Yes | Yes |
| 2 | No | No |

区 Don't Know
® RefuseEmpty

On Input
区 On Output

## Array:

Skip Instructions: <1> [goto MEMB_SM] <2,D,R> [goto OWN_VEH]

Record Type: FMLY

## Sponsor Field Length: 1

## Sponsor Field Type: C

Report Section: 02

Sponsor Accepted Values: OMIT

Description: Who purchased meals
Form Pane Label: Who purchased meals
SAS Name: MEMB_SM
Tag Name: MEMB_SM
Inherited Universe:
Universe: PURCMEAL is 1

## Universe Description:

## Question Text:

What are the names of all the people on your list who purchased meals at school?

- Enter line numbers for all that apply, separate with commas.

Type: Set
Max Number of Values:
Length: 2
X Don't Know
区RefuseEmpty
On Input
区 On Output
Array:

Special Instructions: 1. Display all active CU members (hh_mem does not equal 2 ) whose AGE It 22.
Skip Instructions: <1-30> [goto 02_CREATE]
<D,R> [goto OWN_VEH]
Record Type: MEMB
Sponsor Field Length: 2
Sponsor Field Type: C
Report Section: 02

Sponsor Accepted Values: OMIT

## Description: School Meals

Tab Name:
Fly Over Name:
Universe Type: If
Inherited Universe:
Universe: MEMB_SM is 1-30
Universe Description: Person(s) selected as purchasing meals at school
Array: $\square$

Block Instructions: 1. Build a grid for the next 2 items. 1
1
2. Prefill the Member name column on the grid for each person selected in MEMB_SM. 1

## Description:

Tab Name:
Fly Over Name: Universe Type:

Inherited Universe:
Universe:
Universe Description:
Array: $\square$
Block Instructions:

Description: Weekly meals \$ at school
Form Pane Label: Weekly meals \$ at school
SAS Name: SCHLNCHX
Tag Name: SCHLNCHX
Inherited Universe:
Universe: Ask for each line number entered in MEMB_SM

## Universe Description:

Question Text: What has been the usual weekly expense for the meals ^MEM_NAME purchased at school?

Fills: MEM_NAME
Instructions: Fill the name of person entered in MEMB_SM

Type: Integer
Length: 5

Min: 0
Max: 9999
X Don't Know
区RefuseEmptyOn Input
区 On Output
Array:

Special Instructions: 1. Display \$ and comma, as needed, in the entry field.

Skip Instructions: <0-9999,D,R> If SCHLNCHX is It 1 or gt 35 goto SCHLNCHX_ERR1 ELSE goto SCHLNCHQ

Record Type: MEMB
Sponsor Field Length: 6

Sponsor Field Type: N
Report Section: 02
Sponsor Accepted Values: $1 . .35, F, R, B$

## Description:

## Inherited Universe:

Universe: SCHLNCHX is It 1 or gt 35

## Universe Description:

Text: * THE VALUE ENTERED IS UNUSUALLY HIGH OR LOW PLEASE VERIFY

Check Instructions: 1. If ERR1 is suppressed, store A1 in SCHL_CHX
Type: Soft
Skip Instructions: If suppressed, goto SCHLNCHQ
ELSE Go back to SCHLNCHX

Description：No．of weeks
Form Pane Label：No．of weeks
SAS Name：SCHLNCHQ
Tag Name：SCHLNCHQ
Inherited Universe：
Universe： SCHLNCHX is $0-9999, \mathrm{D}, \mathrm{R}$

## Universe Description：

Question Text：How many weeks in the past 30 days did＾MEM＿NAME purchase meals？

Fills：MEM＿NAME
Instructions：Fill the name of person entered in MEMB＿SM

Type：Integer
Length： 1
Min： 1
Max： 5
囚 Don＇t Know
区
RefuseEmpty
On Input
区 On Output

Array：

Special Instructions：1．D or R should not trigger error message．

Skip Instructions：＜1－5，D，R＞［goto SCHLNCHQ for next person］ ［if no more persons goto OWN＿VEH］

Record Type：MEMB
Sponsor Field Length： 2
Sponsor Field Type：N

Report Section: 02

Sponsor Accepted Values: 1 . . 5, F,R, B

Description: A1 Flag for SCHLNCHX
Form Pane Label:
SAS Name: SCHL_CHX
Tag Name:
Inherited Universe:

Universe:

## Universe Description:

Question Text: ** OUT VARIABLE **

Type: String
Length: 2
Don't KnowRefuseEmpty
On InputOn Output

Array:

Special Instructions: NOTE: Range edit flag for SCHLNCHX
Skip Instructions: <blank, A1>

Record Type: MEMB
Sponsor Field Length: 2
Sponsor Field Type: C
Report Section: 02
Sponsor Edits: FLAG
Sponsor Accepted Values: Blank, A1

Description: Own vehicles?
Form Pane Label: Own vehicles?
SAS Name: OWN_VEH
Tag Name: OWN_VEH
Inherited Universe:
Universe: If OTHFOODX is $0-999999, D, R$ or PURCMEAL is $2, D, R$ or $\operatorname{SCHLNCHQ}$ is $1-5, D, R$

## Universe Description:

## Question Text: Do ^YOU_ANY list own an automobile, truck, or other vehicle?

- Do not include any vehicle which is used entirely for business purposes.

Fills: YOU_ANY
Instructions: If NUMHOUSE = 1 then fill "you"
ELSE fill "you or any of the people on your list"

Type: Enumerated
Length: 1
Answer List: TYesNo

| Value: | Mnemonic: | Description: |
| :--- | :--- | :--- |
| 1 | Yes | Yes |
| 2 | No | No |

区 Don't Know
X RefuseEmptyOn InputOn Output

Array:

Special Instructions: \{Set SECTCOMP inside for pathing and fills\}
\{set SECTION2_FLG inside for pathing and fills\}
\{Set SEC02FLG on exit in the capi_casemgt_out.msu\}

# IF (OWN_VEH = No, Dk, RF) then SECTCOMP[2] = yes and SECTION2_FLG = yes and SEC02FLG = yes 

Skip Instructions: <1> [goto VEHQ]
<2, D, R> [If PLACED_FLAG = 1 goto S3A_INTRO, else goto FOUR_CK]

## Record Type: FMLY

## Sponsor Field Length: 1

Sponsor Field Type: C
Report Section: 02
Sponsor Accepted Values: OMIT

Description: How many vehicles?
Form Pane Label: How many vehicles?
SAS Name: VEHQ
Tag Name: VEHQ
Inherited Universe:

Universe: OWN_VEH is 1

## Universe Description:

## Question Text: How many?

Type: Integer
Length: 3
Min: 1
Max: 99
X Don't Know
X RefuseEmpty
On Input
区 On Output

## Array:

Special Instructions: 1. If gt 20 goto ERR1.
If ERR1 is suppressed store A1 in VEHQ_
2. \{Set SECTCOMP inside for pathing and fills\} \{set SECTION2_FLG inside for pathing and fills\}
\{Set SEC02FLG on exit in the capi_casemgt_out.msu\}
IF [OWN_VEH = Yes and (VEHQ = DK, RF OR (VEHQ >= 1 and VEHQ <= 99))] then SECTCOMP[2] = yes and SECTION2_FLG = yes and SEC02FLG = yes

Skip Instructions: <1-99, D, R> If VEHQ gt 20 goto VEHQ_ERR1
ELSE goto VEH_BUS]

Record Type: FMLY

## Sponsor Field Length: 2

Sponsor Field Type: N
Report Section: 02
Sponsor Accepted Values: 1..20, F, R, B

| Check |  |
| :--- | :--- |
|  | Description: |

Inherited Universe:
Universe: VEHQ gt $20 \backslash$

## Universe Description:

Text: * THE VALUE ENTERED IS UNUSUALLY HIGH OR LOW PLEASE VERIFY

Check Instructions: 1. If ERR1 is suppressed, store A1 in VEHQ_.

Type: Soft
Skip Instructions: IF suppressed, goto VEH_BUS
ELSE Go back to VHEQ

Description: A1 flag for GROCERYX
Form Pane Label:
SAS Name: GROC_RYX
Tag Name:
Inherited Universe:
Universe:

Universe Description:
Question Text: ** OUT VARIABLE **

Type: String
Length: 2
Don't KnowRefuseEmptyOn InputOn Output

Array:

Special Instructions: NOTE: Range edit flag for GROCERYX
Skip Instructions: <blank, A1>

Record Type: FMLY
Sponsor Field Length: 2
Sponsor Field Type: C
Report Section: 02
Sponsor Edits: FLAG
Sponsor Accepted Values: Blank, A1

Description: A1 flag for NONFOODX

Form Pane Label:
SAS Name: NONF_ODX
Tag Name:
Inherited Universe:
Universe:

## Universe Description:

Question Text: ** OUT VARIABLE **

Type: String
Length: 2
Don't KnowRefuseEmpty
On InputOn Output

Array:

Special Instructions: NOTE: Range edit flag for NONFOODX
Skip Instructions: <blank, A1>

Record Type: FMLY
Sponsor Field Length: 2
Sponsor Field Type: C
Report Section: 02
Sponsor Edits: FLAG
Sponsor Accepted Values: Blank, A1

## Description: A1 flag for OTHFOODX

## Form Pane Label:

SAS Name: OTHF_ODX
Tag Name:
Inherited Universe:
Universe:

## Universe Description:

Question Text: ** OUT VARIABLE **

Type: String
Length: 2
Don't KnowRefuseEmptyOn InputOn Output

Array:

Special Instructions: NOTE: Range edit flag for OTHFOODX
Skip Instructions: <blank, A1>

Record Type: FMLY
Sponsor Field Length: 2
Sponsor Field Type: C

Report Section: 02
Sponsor Edits: FLAG

Sponsor Accepted Values: Blank, A1

Description: A1 flag for VEHQ
Form Pane Label:
SAS Name: VEHQ_
Tag Name:
Inherited Universe:
Universe:

## Universe Description:

Question Text: ** OUT VARIABLE **

Type: String
Length: 2
Don't KnowRefuseEmpty

On InputOn Output

Array:

Special Instructions: NOTE: Range edit flag for VEHQ
Blank, A1
Skip Instructions: <blank, A1>
Record Type: FMLY
Sponsor Field Length: 2
Sponsor Field Type: C

Report Section: 02
Sponsor Edits: FLAG

Sponsor Accepted Values: Blank, A1

## Description:

Tab Name:
Fly Over Name:
Universe Type: If
Inherited Universe:
Universe:
Universe Description:
Array: $\square$
Block Instructions:

Description: Introduction to Section 3A

Form Pane Label:
SAS Name:
Tag Name: S3A_INTRO
Inherited Universe:

Universe: [(PLACED_FLAG = 1 and SEC03FLG ne yes and [PICKUP1 in $(201,298,299)$ or PICKUP2 in (201,298,299)]) or (FOUR_CK=1 and PLACED_FLAG ne 1 and REASSIGN_FLAG ne Yes)]

## Universe Description:

Question Text: The next few questions are about income. We know people aren't used to discussing their income, but please be assured that, like all other information you have provided, these answers will be kept strictly confidential.

Type: Enumerated
Length: 1
Answer List: TContinue

| Value: | Mnemonic: | Description: |
| :--- | :--- | :--- |
| 1 | Continue | Enter 1 to Continue |

$\square$ Don't KnowRefuseEmpty

On Input
On Output

## Array:

Skip Instructions: <1> [goto WKS_WRKD]
Record Type: MINC

## Description:

Tab Name:
Fly Over Name: Universe Type: If

Inherited Universe:
Universe:
Universe Description:
Array: $\square$
Block Instructions:

Description: Weeks worked

Form Pane Label: Weeks worked
SAS Name: WKS_WRKD
Tag Name: WKS_WRKD
Inherited Universe:

Universe: S3A_INTRO $=1$ and REASSIGN_FLAG ne Yes AND AGE is NOT blank AND [(AGE $>=14)$ OR (AGE =D,R and AGE2 =2) OR (CU_CODE1 = 1, 2, or 10 AND AGE = D or R)]

## Universe Description:

Question Text: [fill:Now I am going to ask about ^NAME's work experience and income.]

In the past 12 months, including paid vacation and sick leave, how many weeks did ^YOU_NAME work?

- If CU member did not work, enter zero.

Fills: NAME
Instructions: NAME's

Fills: YOU_NAME
Instructions: If MEMBNO = the reference person (REFPER) then fill "you", ELSE fill NAME

Type: Integer
Length: 2

Min: 0
Max: 52

区 Don't Know
X Refuse
$\square$ EmptyOn Input
区 On Output

Array:

Special Instructions: If MEMBNO=the reference person (REFPER) fill "you" else fill "^NAME"

Leave blank for 1st person asked about then fill on asking subsequent CU members.
Skip Instructions: <0> [goto WHYNOWRK]
<1-52, D, R > [goto HRSPERWK]

Record Type: MINC

Sponsor Field Length: 2
Sponsor Field Type: N

Report Section: 04
Sponsor Edits: If blank, delete the record.
Sponsor Accepted Values: 0 . . 52, F, R, B

Description: Hours worked
Form Pane Label: Hours worked
SAS Name: HRSPERWK
Tag Name: HRSPERWK
Inherited Universe:

Universe: WKS_WRKD is $1-52, D, R$

## Universe Description:

Question Text: In the weeks that ^YOU_NAME worked, how many hours did ^YOUHESHE usually work per week?

Fills: YOU_NAME
Instructions: If MEMBNO = the reference person (REFPER) then fill "you", ELSE fill NAME

Fills: YOUHESHE
Instructions: If MEMBNO = the reference person (REFPER) then fill "you", ELSE fill he/she

Type: Integer
Length: 3

Min: 1
Max: 168
X Don't Know
区 RefuseEmpty
On Input
区 On Output

Array:

Skip Instructions: <1-168 D,R>
[goto OCCULIST]

Record Type: MINC

Sponsor Field Length: 3
Sponsor Field Type: N
Report Section: 04

Sponsor Accepted Values: OMIT

Description: Job type
Form Pane Label: Job type
SAS Name: OCCULIST
Tag Name: OCCULIST
Inherited Universe:

Universe: HRSPERWK is 1-168 D,R

## Universe Description:

Help Screen: H_OCCULIST
Question Text: 7 ? [F1]
Which of the following categories best describes the job in which ^YOU_NAME received the most earnings during the last 12 months?

- Enter one code.

Fills: YOU_NAME
Instructions: If MEMBNO = the reference person (REFPER) then fill "you", ELSE fill NAME

Type: Enumerated
Length: 2
Answer List: TOCCLIST

| Value: | Mnemonic: | Description: |
| :--- | :--- | :--- |
| 1 | Admin | Adminstrator, manager |
| 2 | Teach | Teacher |
| 3 | Prof | Professional |
| 4 | AdminSup | Administrative support, including clerical |
| 5 | Sale | Sales, retail |
| 6 | SaleBusi | Sales, business goods and services |
| 7 | Tech | Technician |
| 8 | ProtSvc | Protective service |


| 9 | HHSvc | Private household service |
| :--- | :--- | :--- |
| 10 | OthSvc | Other service |
| 11 | AssemOp | Machine or transportation operator, laborer |
| 12 | Const | Construction workers, mechanics |
| 13 | Farm | Farming |
| 14 | Forest | Forestry, fishing, groundskeeping |
| 15 | ArmedFor | Armed Forces |

区 Don't Know
X RefuseEmptyOn Input
区 On Output

Array:

Special Instructions: 1. F1 help for items booklet information- H
Skip Instructions: <1-15 D,R> [goto EMPLTYPE ]
Record Type: MINC
Sponsor Field Length: 2
Sponsor Field Type: C

Report Section: 04
Sponsor Edits: RIGHT_EDIT

Sponsor Accepted Values: OMIT

Description: Type of employment
Form Pane Label: Type of employment
SAS Name: EMPLTYPE
Tag Name: EMPLTYPE
Inherited Universe:
Universe: OCCULIST is 1-18 D,R

## Universe Description:

## Question Text: ^WERE_WAS ^YOU_NAME:

Type: Enumerated
Length: 1
Answer List: TEMPLTYPE

| Value: | Mnemonic: | Description: |
| :---: | :---: | :---: |
| 1 | PriCo | An employee of a PRIVATE company, business, or individual working for wages or salary? |
| 2 | FedGov | A FEDERAL government employee? |
| 3 | StGov | A STATE government employee? |
| 4 | LoGov | A LOCAL government employee? |
| 5 | SelfEmp | Self-employed in ^YOURHISHER OWN business, partnership, professional practice, or farm? |
| 6 | NoPay | Working WITHOUT PAY in family business or farm? |
| Q Don't KnowX Refuse$\square$ Empty |  |  |
| On Input区 On Output |  |  |

Array: $\square$

Special Instructions: 1. Precodes should be in bold black

Skip Instructions: <1-6, D, R> go to HAVEWAGE
Record Type: MINC

## Sponsor Field Length: 1

## Sponsor Field Type: C

Report Section: 04

Sponsor Accepted Values: OMIT

Description: Reason not working
Form Pane Label: Reason not working
SAS Name: WHYNOWRK
Tag Name: WHYNOWRK
Inherited Universe:

Universe: WKS_WRKD is 0

## Universe Description:

Question Text: What was the main reason ^YOU_NAME did not work during the last 12 months?
^WERE_WAS [fill: you/he/she] -

Fills: YOU_NAME
Instructions: If MEMBNO = the reference person (REFPER) then fill "you", ELSE fill NAME

Fills: WERE_WAS
Instructions: If MEMBNO = the reference person (REFPER) then fill "Were", ELSE fill "Was"

Type: Enumerated
Length: 1
Answer List: TWHYNO

| Value: | Mnemonic: | Description: |
| :--- | :--- | :--- |
| 1 | Ret | Retired? |
| 2 | CareTake | Taking care of home/family? |
| 3 | School | Going to school? |
| 4 | Sick | III, disabled, unable to work? |
| 5 | NoFind | Unable to find work? |
| 6 | Other | Doing something else? |

X Don't Know
Х Refuse
$\square$ Empty

On Input
x On Output

## Array:

Skip Instructions: <1-6, D, R> go to HAVEWAGE

Record Type: MINC

## Sponsor Field Length: 1

Sponsor Field Type: C

Report Section: 04

Sponsor Accepted Values: OMIT

Description: Wages or salary

Form Pane Label:
SAS Name: HAVEWAGE
Tag Name:
Inherited Universe:

Universe: WHYNOWRK is $1-6, D, R$ or EMPLTYPE is $1-6, D, R$

Universe Description:

Help Screen: H_WAGE
Question Text: ? [F1]
The next few questions are about income DURING THE PAST 12 MONTHS, that is from ^DATE1 TO ^DATE2...

Did ^YOU_NAME receive any wages, salary, tips, bonuses, or commissions?

Fills: DATE1
Instructions: Fill date one year ago from current date in the format of Month D, YYYY.

Fills: DATE2
Instructions: Fill yesterday's date in the format Month D, YYYY.

Fills: YOU_NAME
Instructions: If MEMBNO = the reference person (REFPER) then fill "you", ELSE fill NAME

Type: Enumerated
Length: 1
Answer List: TYesNo

| Value: | Mnemonic: | Description: |  |
| :--- | :--- | :--- | :--- |
| 1 | Yes | Yes |  |
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| 2 | No | No |
| :--- | :--- | :--- |

囚 Don＇t Know<br>区 Refuse<br>$\square$ Empty

$\square$ On Input
区 On Output

## Array：

| Skip Instructions： | $<1>$ |
| :---: | :---: |
| $<2, D, R>$ | ［goto WAGEX］ |
| ［goto SEMPFRM］ |  |

Record Type：MINC
Sponsor Field Length： 1
Sponsor Field Type：C
Report Section： 04
Sponsor Accepted Values：OMIT

Description: Gross salary

## Form Pane Label:

SAS Name: WAGEX
Tag Name:
Inherited Universe:

Universe: HAVEWAGE is 1

Universe Description:
Help Screen: H_WAGE
Question Text: ? [F1]
How much did ^YOU_NAME receive before taxes?

Fills: YOU_NAME
Instructions: If MEMBNO = the reference person (REFPER) then fill "you", ELSE fill NAME

Type: Integer
Length: 9

Min: 1
Max: 99999999

区 Don't Know
x RefuseEmpty

On Input
区 On Output

Array:

Special Instructions: 1. if WAGEX It 500 or gt 116249 goto ERR1
( $D$ and $R$ should not trigger ERR1)
if ERR1 is suppressed store A1 in WAGEX

|  | 2. Display \$ and comma in the entry field |  |
| :---: | :---: | :---: |
| Skip Instructions: | $\begin{aligned} & <1-99999999> \\ & <D, R> \end{aligned}$ | [goto GROSPAYX] [goto WAGEB] |
| Record Type: | MINC |  |
| Edit Flag Name: | SALARYX |  |

Sponsor Field Length: 9
Sponsor Field Type: N
Report Section: 04
Sponsor Accepted Values: $500 . .116249, ~ F, ~ R, ~ B ~$

Description: Salary range

## Form Pane Label:

SAS Name: WAGEB
Tag Name:
Inherited Universe:
Universe: WAGEX is $D$ or $R$

## Universe Description:

Help Screen: H_WAGE
Question Text: 8 ? [F1]
Could you tell me which range on CARD A best reflects total wages and salaries for ALL JOBS during the PAST 12 MONTHS?

> Type: Enumerated
> Length: 2

Answer List: TWAGEB

| Value: | Mnemonic: | Description: |
| :--- | :--- | :--- |
| 1 | One | $\$ 1-\$ 4,999$ |
| 2 | Two | $\$ 5,000-\$ 9,999$ |
| 3 | Three | $\$ 10,000-\$ 14,999$ |
| 4 | Four | $\$ 15,000-\$ 19,999$ |
| 5 | Five | $\$ 20,000-\$ 29,999$ |
| 6 | Six | $\$ 30,000-\$ 39,999$ |
| 7 | Seven | $\$ 40,000-\$ 49,999$ |
| 8 | Eight | $\$ 50,000-\$ 69,999$ |
| 9 | Nine | $\$ 70,000-\$ 89,999$ |
| 10 | Ten | $\$ 90,000-\$ 119,999$ |
| 11 | Eleven | $\$ 120,000$ and over |

区 Don't KnowEmptyOn Input
区 On Output

Array:<br>Skip Instructions: <1-11,D,R> [goto GROSPAYX]

Record Type: MINC
Sponsor Field Length: 2

## Sponsor Field Type: C

Report Section: 04
Sponsor Edits: RIGHT_EDIT
Sponsor Accepted Values: OMIT

Description: Last pay
Form Pane Label:
SAS Name: GROSPAYX
Tag Name:
Inherited Universe:
Universe: WAGEX is $1-99999999$ OR WAGEB is $1-11, \mathrm{D}$ or R

Universe Description:
Question Text: What was the amount of ^YOUR_NAMES last pay before any deductions?

Fills: YOUR_NAMES
Instructions: If MEMBNO = the current respondent (RESPLINE) then fill "your" ELSE fill "^NAME's"

Type: Integer
Length: 9

Min: 1
Max: 99999999
X Don't Know
区RefuseEmptyOn Input
区 On Output

## Array:

Special Instructions: 1. Display \$ and comma in the entry

Skip Instructions: <1-99999999,D,R> [goto PAYPERD]
Record Type: MINC
Edit Flag Name: GROS_AYX
Sponsor Field Length: 9

Sponsor Field Type: N
Report Section: 04
Sponsor Accepted Values: 1.. 99999999, F, R, B

Description: Pay period

## Form Pane Label:

SAS Name: PAYPERD
Tag Name:
Inherited Universe:
Universe: GROSPAYX is $1-99999999, D, R$

## Universe Description:

Question Text: What period of time did this cover?

Type: Enumerated
Length: 1

Answer List: TPAYPRD

| Value: | Mnemonic: | Description: |
| :--- | :--- | :--- |
| 1 | OneWk | One week |
| 2 | TwoWks | Two weeks |
| 3 | Mnth | Month |
| 4 | Qtr | Quarter |
| 5 | Year | Year |
| 6 | TwiceMnth | Twice a month |
| 7 | Oth | Other |

Х Don't Know
区Refuse
$\square$ Empty
$\square$ On Input
区 On Output
Array:

Special Instructions: 1. if PAYPERD eq D,R and (GROSPAYX It 8 or gt 200000) goto ERR1
if PAYPERD eq 1 and (GROSPAYX It 50 or gt 1635) goto ERR1
if PAYPERD eq 2 and (GROSPAYX It 120 or gt 4800) goto ERR1 if PAYPERD eq 3 and (GROSPAYX It 100 or gt 12000) goto ERR1 if PAYPERD eq 4 and (GROSPAYX It 51 or gt 14583) goto ERR1 if PAYPERD eq 5 and (GROSPAYX It 250 or gt 155000) goto ERR1 if PAYPERD eq 6 and (GROSPAYX It 15 or gt 12838) goto ERR1 if PAYPERD eq 7 and (GROSPAYX It 200 or gt 6600) goto ERR1
( $D$ and $R$ should not trigger ERR1)
if ERR1 is suppressed, store A1 in GROS_AYX

Skip Instructions: <1-6,D,R> [goto PAYSTUB] <7> [goto PAYPRDOT]

Record Type: MINC
Sponsor Field Length: 1

Sponsor Field Type: C
Report Section: 04
Sponsor Accepted Values: 1. . 7, F, R, B

Description: Specify
Form Pane Label:
SAS Name: PAYPRDOT
Tag Name:
Inherited Universe:
Universe: PAYPERD is 7

Universe Description:
Question Text: *Specify:

Type: String
Length: 40
X Don't Know
区 RefuseEmptyOn Input
区 On Output

Array:

Skip Instructions: <40 characters> [goto PAYSTUB]
Record Type: MINC

Sponsor Field Length: 40
Sponsor Field Type: C

Report Section: 04
Sponsor Accepted Values: OMIT

Description: Does R have paystub/record present
Form Pane Label:
SAS Name:
Tag Name:
Inherited Universe:
Universe: (PAYPRDOT = response) or
(PAYPERD $=1-6, \mathrm{D}, \mathrm{R})$

## Universe Description:

Question Text: *Does the respondent have a paper or electronic pay check record present for ${ }^{\wedge}$ HISHERNAMES last paycheck?

Fills: HISHERNAMES
Instructions: If MEMBNO = RESPLINE then
if $\operatorname{SEX}(M E M B N O)=1$, fill "his"
if SEX(MEMBNO)=2, fill "her"
if SEX(MEMBNO)=DK or RF, fill "his/her"
Else fill ^NAME"s"

Fills: NAME
Instructions: NAME's

Type: Enumerated
Length: 1

Answer List: TYesNo

| Value: | Mnemonic: | Description: |
| :--- | :--- | :--- |
| 1 | Yes | Yes |
| 2 | No | No |

区 Don't Know
$\boxed{x}$ Refuse
$\square$ EmptyOn Output

## Array:

Special Instructions: HISHERNAMES
Skip Instructions: <1,2,D,R> goto PVT

Description: Priv pension
Form Pane Label:
SAS Name: PVT
Tag Name:
Inherited Universe:
Universe: (If STATX = 1 AND PAYSTUB=2) OR (STATX = 2, D, R), OR (STATXX = 1-99999999, D, R)

Universe Description:
Question Text: Was there any money deducted from ^YOUR_NAMES pay for-
Private pension fund?

Fills: YOUR_NAMES
Instructions: If MEMBNO = the current respondent (RESPLINE) then fill "your" ELSE fill "^NAME's"

Type: Enumerated
Length: 1
Answer List: TYesNo

| Value: | Mnemonic: | Description: |
| :---: | :---: | :---: |
| 1 | Yes | Yes |
| 2 | No | No |
|  |  | 't Know use pty |
|  |  | Input Output |

Array: $\square$

Skip Instructions: <1>
[goto PVTX]

$$
<2, \mathrm{D}, \mathrm{R}>\quad \text { [goto GV] }
$$

Record Type: MINC

## Sponsor Field Length: 1

Sponsor Field Type: C
Report Section: 04

Sponsor Accepted Values: OMIT

Description: Amount

## Form Pane Label:

SAS Name: PVTX
Tag Name:
Inherited Universe:

Universe: PVT is 1

## Universe Description:

## Question Text: How much?

Type: Integer
Length: 9
Min: 1
Max: 99999999
X Don't Know
X RefuseEmpty

On Input
区 On Output

Array:

Special Instructions: 1. If PAYPERD eq D,R and (PVTX It 5 or gt 147000) goto ERR1 If PAYPERD eq 1 and (PVTX It 5 or gt 275) goto ERR1 If PAYPERD eq 2 and (PVTX It 8 or gt 644) goto ERR1 If PAYPERD eq 3 and (PVTX It 32 or gt 6000) goto ERR1 If PAYPERD eq 4 and (PVTX It 5 or gt 4500) goto ERR1 If PAYPERD eq 5 and (PVTX It 7 or gt 20000) goto ERR1 If PAYPERD eq 6 and (PVTX It 30 or gt 1000) goto ERR1 If PAYPERD eq 7and (PVTX It 12 or gt 797) goto ERR1 ( $D$ and $R$ should not trigger ERR1)

If ERR1 suppressed, store A1 in PVTX_
2. Display $\$$ and comma in the entry field

Skip Instructions: <1-99999999 D,R>

Record Type: MINC
Edit Flag Name: PRIV_ENX

## Sponsor Field Length: 9

Sponsor Field Type: N
Report Section: 04
Sponsor Accepted Values: 1..99999999, F, R, B

## GV

Description: Govt retirement

## Form Pane Label:

SAS Name: GV
Tag Name:
Inherited Universe:
Universe: PVT is $2, \mathrm{D}, \mathrm{R}$ or PVTX is $1-99999999, \mathrm{D}, \mathrm{R}$

## Universe Description:

Question Text: Was there any money deducted from ^YOUR_NAMES pay forGovernment retirement?

Fills: YOUR_NAMES
Instructions: If MEMBNO = the current respondent (RESPLINE) then fill "your" ELSE fill "^NAME's"

Type: Enumerated
Length: 1
Answer List: TYesNo


Array: $\square$

Special Instructions: 1. If PVT equals 1, bold-black the first part of the question text "Was there any
money deducted from ${ }^{\wedge}$ YOUR_NAMES pay for-"
2. If PVT equals 2, grey-out the first part of the question text "Was there any money deducted from ${ }^{\wedge}$ YOUR_NAMES pay for-"
1, 2, DK, RF
Skip Instructions: <1> [goto GVX] $<2, D, R>\quad$ [goto RR]

Record Type: MINC
Sponsor Field Length: 1

Sponsor Field Type: C

Report Section: 04

Sponsor Accepted Values: OMIT

## GVX

BSect3.BSect3A.GVX
Description: Amount
Form Pane Label:
SAS Name: GVX
Tag Name:
Inherited Universe:
Universe: GV is 1

## Universe Description:

## Question Text: How much?

Type: Integer
Length: 9
Min: 1
Max: 99999999
XDon't Know
区 RefuseEmpty

On Input
区 On Output

## Array:

Special Instructions: 1. If GVX It 5 or gt 590 goto ERR1
( $D$ and $R$ should not trigger ERR1)
If ERR1 is suppressed, store A1 in GVX
2. Display $\$$ and comma in the entry field

Skip Instructions: <1-99999999 D,R> [goto RR]
Record Type: MINC
Edit Flag Name: GOVRETX_
Sponsor Field Length: 9

Sponsor Field Type: N
Report Section: 04
Sponsor Accepted Values: $5 . .590$, F, R, B

Description: RR retirement

## Form Pane Label:

SAS Name: RR
Tag Name:
Inherited Universe:
Universe: GV is $2, \mathrm{D}, \mathrm{R}$ or GVX is $1-99999999, \mathrm{D}, \mathrm{R}$

## Universe Description:

Question Text: Was there any money deducted from ^YOUR_NAMES pay for-
Railroad retirement?

Fills: YOUR_NAMES
Instructions: If MEMBNO = the current respondent (RESPLINE) then fill "your" ELSE fill "^NAME's"

Type: Enumerated
Length: 1
Answer List: TYesNo


Array: $\square$

Special Instructions: 1. If GV equals 1, bold-black the first part of the question text "Was there any money
deducted from ^YOUR_NAMES pay for-"
2. If GV equals $2, \mathrm{D}, \mathrm{R}$, grey-out the first part of the question text "Was there any money deducted from ^YOUR_NAMES pay for-"
$\begin{aligned} & \text { Skip Instructions: }<1> \\ &<2, D, R>\text { [goto } R R X] \\ & \text { [goto SSDED] }\end{aligned}$
Record Type: MINC

Sponsor Field Length: 1
Sponsor Field Type: C
Report Section: 04
Sponsor Accepted Values: OMIT

Description: Amount
Form Pane Label:
SAS Name: RRX
Tag Name:
Inherited Universe:
Universe: RR is 1

## Universe Description:

## Question Text: How much?

Type: Integer
Length: 9
Min: 1
Max: 99999999
X Don't Know
区 RefuseEmpty

On Input
区 On Output

## Array:

Special Instructions: 1. If RRX It 5 or gt 444 goto ERR1
( $D$ and $R$ should not trigger ERR1)
If ERR1 is suppressed, store A 1 in RRX
2. Display $\$$ and comma in the entry field

Skip Instructions: <1-99999999 D,R> [goto SSDED]
Record Type: MINC
Edit Flag Name: RRRDEDX_
Sponsor Field Length: 9

Sponsor Field Type: N
Report Section: 04
Sponsor Accepted Values: $5 . .444$, F, R, B

Description: Soc Sec deducted
Form Pane Label:
SAS Name: SSDED
Tag Name:
Inherited Universe:
Universe: $R R$ is $2, D, R$ or $R R X$ is $1-99999999, D, R$

## Universe Description:

Question Text: Was there any money deducted from ^YOUR_NAMES pay for-
Social Security including Medicare?

Fills: YOUR_NAMES
Instructions: If MEMBNO = the current respondent (RESPLINE) then fill "your" ELSE fill "^NAME's"

Type: Enumerated
Length: 1
Answer List: TYesNo


Array: $\square$

Special Instructions: 1. If RR equals 1 , bold-black the first part of the question text "Was there any money
deducted from ^YOUR_NAMES pay for-"
2. If $R R$ equals $2, D, R$, grey-out the first part of the question text "Was there any money deducted from ^YOUR_NAMES pay for-"

Skip Instructions: <1> [goto MEDICOV] <2,D,R> [goto SSNORM]

Record Type: MINC

Sponsor Field Length: 1
Sponsor Field Type: C
Report Section: 04
Sponsor Accepted Values: OMIT

Description: Soc Sec normally ded
Form Pane Label:
SAS Name: SSNORM
Tag Name:
Inherited Universe:
Universe: $\operatorname{SSDED}$ is $2, \mathrm{D}, \mathrm{R}$

## Universe Description:

Question Text: Are Social Security payments NORMALLY deducted from ^YOUR_NAMES pay?

Fills: YOUR_NAMES
Instructions: If MEMBNO = the current respondent (RESPLINE) then fill "your"
ELSE fill "^NAME's"

Type: Enumerated
Length: 1
Answer List: TYesNo

| Value: | Mnemonic: | Description: |
| :--- | :--- | :--- |
| 1 | Yes | Yes |
| 2 | No | No |

Q Don't Know
区RefuseEmpty

On Input
区 On Output

## Array:

Skip Instructions: <1> [goto MEDICOV]
<2,D,R> [goto EMPLCONT]

Record Type: MINC

## Sponsor Field Length: 1

Sponsor Field Type: C

Report Section: 04
Sponsor Accepted Values: OMIT

## Description:

## Inherited Universe:

Universe: (DEDUCTN[2]-[3]=4) OR (DEDUCTN[1]=4 and DEDUCTN[2]=1-3)
Universe Description: "None" was entered in combination with other entries.
Text: * "None" cannot be entered in combination with other entries.

## Check Instructions:

Type: Hard
Skip Instructions: Go back to DEDUCTN

## Description: Medicare only

Form Pane Label:
SAS Name: MEDICOV
Tag Name:
Inherited Universe:

Universe: SSNORM=1

## Universe Description:

Question Text: Does the money deducted for Social Security cover only the Medicare portion of Social Security?

Type: Enumerated
Length: 1

Answer List: TYesNo

| Value: | Mnemonic: | Description: |
| :--- | :--- | :--- |
| 1 | Yes | Yes |
| 2 | No | No |

区 Don't Know
x RefuseEmptyOn Input
区 On Output

Array:

Skip Instructions: <1,2,D,R>
[goto EMPLCONT]
Record Type: MINC

Sponsor Field Length: 1
Sponsor Field Type: C

Report Section: 04

Sponsor Accepted Values: OMIT

Description: Empl/Union contrib
Form Pane Label:
SAS Name: EMPLCONT
Tag Name:
Inherited Universe:

Universe: MEDICOV is $1,2, D, R$ or $\operatorname{SSNORM}=2, D, R$

## Universe Description:

Question Text: Other than Social Security, did any employer or union contribute to ^YOUR_NAMES pension or retirement plan in the last 12 months?

Fills: YOUR_NAMES
Instructions: If MEMBNO = the current respondent (RESPLINE) then fill "your"
ELSE fill "^NAME's"

Type: Enumerated
Length: 1
Answer List: TYesNo

| Value: | Mnemonic: | Description: |
| :--- | :--- | :--- |
| 1 | Yes | Yes |
| 2 | No | No |

区 Don't Know
X RefuseEmptyOn InputOn Output

Array:

Skip Instructions: <1, 2, D, R> go to SEMPFRM

Record Type: MINC

## Sponsor Field Length: 1

Sponsor Field Type: C

Report Section: 04
Sponsor Accepted Values: OMIT

## Description: Self-employment income/loss

Form Pane Label: Self-emp income
SAS Name:
Tag Name:
Inherited Universe:

Universe: $E M P L C O N T=1,2, D, R$ or HAVEWAGE $=2, D, R$

Universe Description:
Help Screen: H_SEMPFRM
Question Text: ? [F1]
DURING THE PAST 12 MONTHS -

Did ^YOU_NAME receive any self-employment income or have a loss?
(Report income from own businesses (farm or non-farm) including proprietorships and partnerships.)

Fills: YOU_NAME
Instructions: If MEMBNO = the reference person (REFPER) then fill "you", ELSE fill NAME

Type: Enumerated
Length: 1
Answer List: TYesNo

| Value: | Mnemonic: | Description: |
| :--- | :--- | :--- |
| 1 | Yes | Yes |
| 2 | No | No |

区 Don't Know
X RefuseEmptyOn Input
$\square$ On Output

## Array:

Special Instructions: Special instructions:
If HAVEWAGE=1 bold-black the first line (?DURING THE PAST 12 MONTHS ? ?) else gray out the first line

Skip Instructions: <1> go to SEMPFRMX
<2, D, R> go to SOCSRRET

Description: Amount self-employment income/loss
Form Pane Label: Amount
SAS Name:
Tag Name:
Inherited Universe:

Universe: SEMPFRM = 1

## Universe Description:

Help Screen: H_SEMPFRM
Question Text: ? [F1]
What was the amount?
(Report net income after operating expenses. Include earnings as a tenant farmer or sharecropper.)

* If net income was a loss, precede amount with a \‘-\‘.
* Breakeven $=1$.

Type: String
Length: 11
区 Don't Know
X RefuseEmptyOn InputOn Output

Array:

Special Instructions: Add range edits (ERR1) if value is less than -108,000 or greater than 200,000.

SEMPFRMX cannot equal "0"
Skip Instructions: (-999999999 <= SEMPFRMX <= -1) OR ( 1 <= SEMPFRMX <= 999999999) go to SOCSRRET
<D, R> go to SMPFRMB

## SEMPFRMB

Description: range amount self-employment income/loss

Form Pane Label: Self-emp income range
SAS Name:
Tag Name:
Inherited Universe:

Universe: SEMPFRMX = dk or rf

## Universe Description:

Help Screen: H_SEMPFRM
Question Text: 8 ? [F1]
Could you tell me which range on CARD A best reflects ^YOUR_NAMES income or loss from self-employment during the PAST 12 MONTHS?

Fills: YOUR_NAMES
Instructions: If MEMBNO = the current respondent (RESPLINE) then fill "your" ELSE fill "^NAME's"

Type: Enumerated

## Length: 2

Answer List: TINCOME1

| Value: | Mnemonic: | Description: |
| :--- | :--- | :--- |
| 0 | Loss | Loss |
| 1 | One | $\$ 1-\$ 4,999$ |
| 2 | Two | $\$ 5,000-\$ 9,999$ |
| 3 | Three | $\$ 10,000-\$ 14,999$ |
| 4 | Four | $\$ 15,000-\$ 19,999$ |
| 5 | Five | $\$ 20,000-\$ 29,999$ |
| 6 | Six | $\$ 30,000-\$ 39,999$ |
| 7 | Seven | $\$ 40,000-\$ 49,999$ |
| 8 | Eight | $\$ 50,000-\$ 69,999$ |
| 9 | Nine | $\$ 70,000-\$ 89,999$ |
| 10 | Ten | $\$ 90,000-\$ 119-999$ |

11 Eleven $\$ 120,000$ and over

凹 Don't Know
囚 Refuse
$\square$ Empty
$\square$ On Input
$\square$ On Output

## Array:

Skip Instructions: <0-11, D, R> go to SOCSRRET

Description: SS or RR benefits
Form Pane Label:
SAS Name:
Tag Name:
Inherited Universe:

Universe: $(\mathrm{SEMPFRM}=2, \mathrm{Dk}, \mathrm{Rf})$ or

(SEMPFRMX -999999999 to 999999999 ) or
1
(SEMPFRMB 0 to 11, Dk, Rf)
1
Universe Description:
Help Screen: H_SOCSRRET
Question Text: ? [F1]
DURING THE PAST 12 MONTHS -
Did ^YOU_NAME receive any Social Security or Railroad Retirement benefits?

Fills: YOU_NAME
Instructions: If MEMBNO = the reference person (REFPER) then fill "you",
ELSE fill NAME

Type: Enumerated
Length: 1
Answer List: TYesNo

| Value: | Mnemonic: | Description: |
| :--- | :--- | :--- |
| 1 | Yes | Yes |
| 2 | No | No |

X Don't Know
X RefuseEmptyOn Output
Array: $\square$

Special Instructions: If SEMPFRM=1 bold-black the first line (?DURING THE PAST 12 MONTHS ? ?) else gray out the first line

Skip Instructions: <1> go to SSRRTX
<2, D, R> go to US_SUPP

Description：Amount

## Form Pane Label：

SAS Name：SS＿RRX
Tag Name：
Inherited Universe：

Universe：ANYSSINC is 1 or ANYRAIL is 1

## Universe Description：

Help Screen：H＿SOCSRRET
Question Text：？［F1］
What was the amount of the last Social Security or Railroad Retirement payment received？

Type：Integer
Length： 9
Min： 1
Max： 99999999
区 Don＇t Know
区RefuseEmpty
On Input
区 On Output

Array：$\square$

Special Instructions：1．If SS＿RRX It 139 or gt 1800，goto ERR1
（ $D$ and $R$ should not trigger ERR1）
If ERR1 is suppressed，store A1 in SS＿RRX＿
2．Display $\$$ and comma in the entry field
Skip Instructions：＜1－99999999＞
［goto MEDICARE］
＜D，R＞
［goto SS＿RRB］

Record Type: MINC

Edit Flag Name: RRRE_IRX

## Sponsor Field Length: 9

Sponsor Field Type: N
Report Section: 04

Sponsor Accepted Values: 139..1800, F, R, B

Description: Soc Sec/RR ret range
Form Pane Label:
SAS Name: SS_RRB
Tag Name:
Inherited Universe:
Universe: SS_RRX is $D, R$

## Universe Description:

Help Screen: H_SOCSRRET
Question Text: 9 ? [F1]
Could you tell me which range on CARD B best reflects the amount of ^YOUR_NAMES last Social Security or Railroad Retirement payment during the PAST 12 MONTHS?

Fills: YOUR_NAMES
Instructions: If MEMBNO = the current respondent (RESPLINE) then fill "your" ELSE fill "^NAME's"

Type: Enumerated
Length: 2
Answer List: TSSRRB

| Value: | Mnemonic: | Description: |
| :--- | :--- | :--- |
| 1 | One | Less than $\$ 500$ |
| 2 | Two | $\$ 500-\$ 699$ |
| 3 | Three | $\$ 700-\$ 999$ |
| 4 | Four | $\$ 1,000-\$ 1,299$ |
| 5 | Five | $\$ 1,300-\$ 1,699$ |
| 6 | Six | $\$ 1,700$ and over |

囚 Don't Know
囚 Refuse
$\square$ Empty
$\square$ On Input
区 On Output

## Array:

Skip Instructions: <1-6, D, R> go to MEDICARE
Record Type: MINC

Sponsor Field Length: 2
Sponsor Field Type: C

Report Section: 04
Sponsor Edits: RIGHT_EDIT

Sponsor Accepted Values: 1. .10, F, R, B

Description: After Medicare premium
Form Pane Label:
SAS Name: MEDICARE
Tag Name:
Inherited Universe:

Universe: $S_{S}$ _RRX is $1-99999999$ or $S_{\text {_ _RB }}$ is $1-6, D, R$

## Universe Description:

Question Text: Is this amount AFTER the deduction for a Medicare premium?

Type: Enumerated
Length: 1
Answer List: TYesNo


Report Section: 04

Sponsor Accepted Values: OMIT

Description: \# Soc Sec/RR ret pmts

## Form Pane Label:

SAS Name: SS_RRQ
Tag Name:
Inherited Universe:
Universe: MEDICARE is $1,2, \mathrm{D}, \mathrm{R}$

## Universe Description:

Question Text: During the past 12 months, how many Social Security or Railroad Retirement payments did ^YOU_NAME receive?

Fills: YOU_NAME
Instructions: If MEMBNO = the reference person (REFPER) then fill "you", ELSE fill NAME

Type: Integer
Length: 2
Min: 1
Max: 52
区 Don't Know
X RefuseEmpty

On Input
区 On Output

Array:

Special Instructions: 1. If SS_RRQ gt 12, goto ERR 1
If ERR1 is suppressed, store A1 in SS_RRQ_
Skip Instructions: <1-52,D,R> [goto US_SUPP]
Record Type: MINC

Edit Flag Name: SS_RRQ

## Sponsor Field Length: 2

Sponsor Field Type: N
Report Section: 04
Sponsor Accepted Values: 1..12, F, R, B

Description: Recvd fed SSI

## Form Pane Label:

SAS Name: US_SUPP
Tag Name:
Inherited Universe:
Universe: SS_RRQ is $1-52, D, R$ OR (ANYSSINC not eq 1 and ANYRAIL not eq 1)

## Universe Description:

Help Screen: H_SUPP
Question Text: ? [F1]
DURING THE PAST 12 MONTHS -

Did ^YOU_NAME receive any Supplemental Security Income (SSI) payments?

Fills: YOU_NAME
Instructions: If MEMBNO = the reference person (REFPER) then fill "you", ELSE fill NAME

Type: Enumerated
Length: 1
Answer List: TYesNo

| Value: | Mnemonic: | Description: |
| :--- | :--- | :--- |
| 1 | Yes | Yes |
| 2 | No | No |

X Don't Know
X RefuseEmpty

区 On Output

Array:

Special Instructions: If SOCSRRET =1 bold-black the first line (?DURING THE PAST 12 MONTHS ? ?) else gray out the first line

Skip Instructions: <1> go to SUPPX $<2, \mathrm{D}, \mathrm{R}>$ go to IRA

Record Type: MINC

## Sponsor Field Length: 1

Sponsor Field Type: C
Report Section: 04
Sponsor Accepted Values: OMIT

Description: Amount

## Form Pane Label:

SAS Name: SUPPX
Tag Name:
Inherited Universe:
Universe: US_SUPP is 1 or STA_SUPP is 1

Universe Description:
Help Screen: H_SUPP
Question Text: ? [F1]

## What was the amount?

Type: Integer
Length: 9

Min: 1
Max: 99999999
® Don't Know
X RefuseEmpty
$\square$ On Input
区 On Output
Array:

Special Instructions: 1. if SUPPX It 5 or gt 15180 goto ERR1
(D and R should not trigger ERR1)
If ERR1 is suppressed, store A1 in SUPPX
2. Display $\$$ and comma in the entry field

Skip Instructions: <1-99999999> go to IRA
<D, R> go to SUPPB
Record Type: MINC

Edit Flag Name: SSIX

## Sponsor Field Length: 9

Sponsor Field Type: N
Report Section: 04
Sponsor Accepted Values: 5..15180,F,R, B

Description: SSI range

## Form Pane Label:

SAS Name: SUPPB
Tag Name:
Inherited Universe:
Universe: SUPPX is $D, R$

## Universe Description:

Help Screen: H_SUPP
Question Text: 10 ? [F1]
Could you tell me which range on CARD C best reflects the amount ^YOU_NAME received in Supplemental Security Income during the past 12 months?

Fills: YOU_NAME
Instructions: If MEMBNO = the reference person (REFPER) then fill "you", ELSE fill NAME

Type: Enumerated
Length: 2
Answer List: TSUPPB

| Value: | Mnemonic: | Description: |
| :--- | :--- | :--- |
| 1 | One | $\$ 1-\$ 999$ |
| 2 | Two | $\$ 1,000-\$ 1,999$ |
| 3 | Three | $\$ 2,000-\$ 2,999$ |
| 4 | Four | $\$ 3,000-\$ 3,999$ |
| 5 | Five | $\$ 4,000-\$ 4,999$ |
| 6 | Six | $\$ 5,000-\$ 9,999$ |
| 7 | Seven | $\$ 10,000-\$ 14,999$ |
| 8 | Eight | $\$ 15,000-\$ 19,999$ |


| 9 | Nine | $\$ 20,000-\$ 29,999$ |
| :--- | :--- | :--- |
| 10 | Ten | $\$ 30,000-\$ 39,999$ |
| 11 | Eleven | $\$ 40,000-\$ 49,999$ |
| 12 | Twelve | $\$ 50,000$ and over |

X Don't Know
区RefuseEmptyOn Input
区 On Output

Array: $\square$

Skip Instructions: Skip instructions:
$<1-12$, D, R> go to IRA
Record Type: MINC
Sponsor Field Length: 2

Sponsor Field Type: C
Report Section: 04
Sponsor Edits: RIGHT_EDIT
Sponsor Accepted Values: OMIT

Description: IRA/Keogh
Form Pane Label:
SAS Name: IRA
Tag Name:
Inherited Universe:
Universe: HAVEFARM is $2, D, R$ or FARMLOSS $1,2, D$ or $R$ or FARMB is $0-11, D, R$

## Universe Description:

Question Text: DURING THE PAST 12 MONTHS -

Did ^YOU_NAME place any money in a retirement plan such as an Individual Retirement Account (IRA) or Keogh? Do not include rollovers.

Fills: YOU_NAME
Instructions: If MEMBNO = the reference person (REFPER) then fill "you", ELSE fill NAME

Type: Enumerated
Length: 1
Answer List: TYesNo

| Value: | Mnemonic: | Description: |
| :--- | :--- | :--- |
| 1 | Yes | Yes |
| 2 | No | No |

囚 Don't Know
XRefuseEmptyOn InputOn Output

Array:

[^0]Skip Instructions: <1> go to IRAX
<2, D, R> go to S04A_CHECK
Record Type: MINC
Sponsor Field Length: 1
Sponsor Field Type: C
Report Section: 04
Sponsor Accepted Values: OMIT

BSect3．BSect3A．IRAX

Description：Amount
Form Pane Label：
SAS Name：IRAX
Tag Name：
Inherited Universe：

Universe：IRA is 1

## Universe Description：

## Question Text：How much？

Type：Integer
Length： 9
Min： 1
Max： 99999999
区 Don＇t Know
区 RefuseEmpty

On Input
区 On Output

## Array：

Special Instructions：1．If IRAX It 75 or gt 18000 goto ERR1
（ D and R should not trigger ERR1）
If ERR1 is suppressed，store A1 in IRAX
2．Display $\$$ and comma in the entry field
Skip Instructions：＜1－99999999，D，R＞［goto S04A＿CHECK］
Record Type：MINC
Edit Flag Name：INDRETX＿
Sponsor Field Length： 9

Sponsor Field Type: N
Report Section: 04
Sponsor Accepted Values: 75..18000, F, R, B

## Description:

## Form Pane Label:

SAS Name:
Tag Name:
Inherited Universe:
Universe: SUPPB is $1-12, \mathrm{D}, \mathrm{R}$ or [(US_SUPP is not 1 and STA_SUPP is not 1$)$ ] or SUPPX is 1-99999999

Universe Description:
Question Text: **CHECK ITEM ${ }^{* *}$

Type: Classification
Length: 2Don't Know
RefuseEmptyOn InputOn Output

Array:

Skip Instructions: If no more persons with AGE gt or equal to 14, goto Section 3B.
Else, goto WKS_WRKD for the next person
Record Type: MINC
Report Section: 04

## Description:

## Form Pane Label:

SAS Name: GROS_AYX
Tag Name:
Inherited Universe:

Universe:

Universe Description:
Question Text: **OUT VARIABLE**

Type: String
Length: 2
X Don't Know
x RefuseEmptyOn InputOn Output

Array:

Special Instructions: Blank, A1
Skip Instructions: <blank, A1>

Record Type: MINC
Sponsor Field Length: 2
Sponsor Field Type: C

Report Section: 04
Sponsor Edits: FLAG
Sponsor Accepted Values: Blank, A1

BSect3．BSect3A．WAGEX＿

## Description：

Form Pane Label：
SAS Name：WAGEX
Tag Name：
Inherited Universe：
Universe：

## Universe Description：

Question Text：＊＊OUT VARIABLE＊＊

Type：String
Length： 2
囚 Don＇t Know
X Refuse
区 Empty
On Input
区 On Output

Array：

Special Instructions：Blank，A1
Skip Instructions：＜blank，A1＞

Record Type：MINC
Sponsor Field Length： 2
Sponsor Field Type：C
Report Section： 04
Sponsor Edits：FLAG
Sponsor Accepted Values：Blank，A1

## Description:

## Form Pane Label:

SAS Name: FEDTXX
Tag Name:
Inherited Universe:

Universe:

Universe Description:
Question Text: **OUT VARIABLE**

Type: String
Length: 2
区 Don't Know
$\boxtimes$ Refuse
区 EmptyOn InputOn Output

Array:

Special Instructions: Blank, A1
Skip Instructions: <blank, A1>

Record Type: MINC
Sponsor Field Length: 2
Sponsor Field Type: C

Report Section: 04
Sponsor Edits: FLAG
Sponsor Accepted Values: Blank, A1

## Description：

Form Pane Label：
SAS Name：STATXX
Tag Name：
Inherited Universe：
Universe：

## Universe Description：

Question Text：＊＊OUT VARIABLE＊＊

Type：String
Length： 2
X Don＇t Know
区 Refuse
区 Empty
On Input
区 On Output

Array：

Special Instructions：Blank，A1
Skip Instructions：＜blank，A1＞

Record Type：MINC
Sponsor Field Length： 2
Sponsor Field Type：C
Report Section： 04
Sponsor Edits：FLAG
Sponsor Accepted Values：Blank，A1

## Description：

Form Pane Label：
SAS Name：IRAX
Tag Name：
Inherited Universe：

Universe：

Universe Description：
Question Text：＊＊OUT VARIABLE＊＊

Type：String
Length： 2
区 Don＇t Know
$X$ Refuse
区 Empty

On Input
区 On Output

Array：

Special Instructions：Blank，A1
Skip Instructions：＜blank，A1＞

Record Type：MINC
Sponsor Field Length： 2
Sponsor Field Type：C

Report Section： 04
Sponsor Edits：FLAG
Sponsor Accepted Values：Blank，A1

## Description：

Form Pane Label：
SAS Name：SS＿RRX
Tag Name：
Inherited Universe：
Universe：

## Universe Description：

Question Text：＊＊OUT VARIABLE＊＊

Type：String
Length： 2
囚 Don＇t Know
区 Refuse
区 EmptyOn InputOn Output

Array：

Special Instructions：Blank，A1
Skip Instructions：＜blank，A1＞

Record Type：MINC
Sponsor Field Length： 2
Sponsor Field Type：C
Report Section： 04
Sponsor Edits：FLAG
Sponsor Accepted Values：Blank，A1

## Description：

Form Pane Label：
SAS Name：SS＿RRQ＿
Tag Name：
Inherited Universe：

Universe：

Universe Description：
Question Text：＊＊OUT VARIABLE＊＊

Type：String
Length： 2
区 Don＇t Know
区Refuse
区 Empty
On Input
区 On Output

Array：

Special Instructions：Blank，A1
Skip Instructions：＜blank，A1＞

Record Type：MINC

Sponsor Field Length： 2
Sponsor Field Type：C

Report Section： 04
Sponsor Edits：FLAG
Sponsor Accepted Values：Blank，A1

## Description:

Form Pane Label:
SAS Name: SUPPX
Tag Name:
Inherited Universe:

Universe:

## Universe Description:

Question Text: **OUT VARIABLE**

Type: String
Length: 2
® Don't Know
® Refuse
区 Empty
On Input
区 On Output

Array:

Special Instructions: Blank, A1
Skip Instructions: <blank, A1>

Record Type: MINC
Sponsor Field Length: 2
Sponsor Field Type: C
Report Section: 04
Sponsor Edits: FLAG
Sponsor Accepted Values: Blank, A1

## Description:

Form Pane Label:
SAS Name: MEMBNO
Tag Name:
Inherited Universe:

Universe:

Universe Description:
Question Text: **OUT VARIABLE**

Type: Integer
Length: 3
Min: 1
Max: 30
$\square$ Don't KnowRefuseEmpty

On Input
x On Output

Array:

Record Type: MINC
Sponsor Field Length: 2

Sponsor Field Type: N

## Description:

Tab Name:
Fly Over Name: Universe Type: If

Inherited Universe:
Universe:
Universe Description:
Array:
Block Instructions:

# Description: household earnings <br> Form Pane Label: Household earnings <br> SAS Name: <br> Tag Name: <br> Inherited Universe: 

Universe:

Universe Description:

Help Screen: H_INTERDIV
Question Text: ? [F1]
${ }^{\wedge}$ INTERDIVINTRO

DURING THE PAST 12 MONTHS -

Did ^YOU_ANY receive any interest or dividends? Report even small amounts credited to an account.

Fills: INTERDIVINTRO
Instructions: If NUMHOUSE ne 1 fill "Up until this point, we have discussed earnings for individual members. Now I would like to talk to you about your household as a whole." Else leave blank

Fills: YOU_ANY
Instructions: If NUMHOUSE = 1 then fill "you" ELSE fill "you or any of the people on your list"

Type: Enumerated
Length: 1

Answer List: TYesNo

| Value: | Mnemonic: | Description: |
| :--- | :--- | :--- |
| 1 | Yes | Yes |
| 2 | No | No |RefuseEmpty

$\square$ On InputOn Output

## Array: $\square$

Skip Instructions: <1> go to INTRDVX <2, D, R> go to NETRENT

Description: Amount combined household earnings
Form Pane Label:
SAS Name:
Tag Name:
Inherited Universe:

Universe: $\operatorname{INTERDIV}=1$

Universe Description:
Help Screen: H_INTERDIV
Question Text: ? [F1]

## What was the amount?

Type: String
Length: 11Don't KnowRefuseEmpty

On Input
On Output

Array:

Special Instructions: Add range edit (ERR1) for INTRDVX greater than 18,000.
Skip Instructions: <1-999999999> go to NETRENT
$<\mathrm{D}, \mathrm{R}>$ go to INTRDVB

Description: Range combined income

## Form Pane Label:

SAS Name:
Tag Name:
Inherited Universe:
Universe: $\operatorname{INTRDVX}=\mathrm{DK}, \mathrm{R}$

## Universe Description:

Help Screen: H_INTERDIV
Question Text: 10 ? [F1]
Could you tell me which range on CARD C best reflects the amount ^YOU_ANY received in interest or dividends during the PAST 12 MONTHS?

Fills: YOU_ANY
Instructions: If NUMHOUSE = 1 then fill "you"
ELSE fill "you or any of the people on your list"

Type: Enumerated
Length: 2
Answer List: TINCOME2

| Value: | Mnemonic: | Description: |
| :--- | :--- | :--- |
| 1 | $\$ 1-\$ 999$ | $\$ 1-\$ 999$ |
| 2 | $\$ 1,000-\$ 1,999$ | $\$ 1,000-\$ 1,999$ |
| 3 | $\$ 2,000-\$ 2,999$ | $\$ 2,000-\$ 2,999$ |
| 4 | $\$ 3,000-\$ 3,999$ | $\$ 3,000-\$ 3,999$ |
| 5 | $\$ 4,000-\$ 4,999$ | $\$ 4,000-\$ 4,999$ |
| 6 | $\$ 5,000-\$ 9,999$ | $\$ 5,000-\$ 9,999$ |
| 7 | $\$ 10,000-\$ 14,999$ | $\$ 10,000-\$ 14,999$ |
| 8 | $\$ 15,000-\$ 19,999$ | $\$ 15,000-\$ 19,999$ |
| 9 | $\$ 20,000-\$ 29,999$ | $\$ 20,000-\$ 29,999$ |
| 10 | $\$ 30,000-\$ 39,999$ | $\$ 30,000-\$ 39,999$ |
| 11 | $\$ 40,000-\$ 49,999$ | $\$ 40,000-\$ 49,999$ |

$12 \quad \$ 50,000$ and over $\$ 50,000$ and overDon't KnowRefuseEmptyOn InputOn Output

Array: $\square$

Skip Instructions: <1-12, D, R> go to NETRENT
Edit Flag Name: INTRDVB_ONX

## Sponsor Field Length: 2

Description: Rental income

## Form Pane Label:

SAS Name:
Tag Name:
Inherited Universe:

Universe: (INTERDIV =2, D, R) or $\backslash$
(INTRDVX $=1$-999999999) orl
(INTRDVB $=1-12, \mathrm{D}, \mathrm{R})$
Universe Description:
Help Screen: H_NETRENT
Question Text: ? [F1]
DURING THE PAST 12 MONTHS -
Did ^YOU_ANY receive any net rental income or a loss?

* Net rental income is the total amount after expenses.

Fills: YOU_ANY
Instructions: If NUMHOUSE = 1 then fill "you"
ELSE fill "you or any of the people on your list"

Type: Enumerated
Length: 2

Answer List: TYesNo

| Value: | Mnemonic: | Description: |
| :--- | :--- | :--- |
| 1 | Yes | Yes |
| 2 | No | No |

$\square$ Don't KnowRefuseEmptyOn Output
Array: $\square$

Special Instructions: If INTERDIV=1 bold-black the first line (?DURING THE PAST 12 MONTHS ? ?) else gray out the first line

Skip Instructions: <1> go to NETRENTX $<2, \mathrm{D}, \mathrm{R}>$ go to ROYEST

Description: Amount rental income/loss

## Form Pane Label:

SAS Name:
Tag Name:
Inherited Universe:

Universe: NETRENT = 1

## Universe Description:

Help Screen: H_NETRENT
Question Text: ? [F1]

## What was the amount?

* The net amount is the total amount after expenses.
* If income was a loss, precede amount with a \‘-\‘.
* Breakeven=1.

Type: String
Length: 11
® Don't KnowRefuseEmptyOn InputOn Output

## Array:

Special Instructions: Add range edit (ERR1) for values less than -150,000 and greater than 48,000.
NETRENTX cannot equal "0"

Skip Instructions: (-999999999 <= NETRENTX <= -1) OR ( $1<=$ NETRENTX <=999999999) go to ROYEST
<D, R> go to NETRENTB

Description: range rental income/loss
Form Pane Label: Rental range
SAS Name:
Tag Name:
Inherited Universe:
Universe: $\operatorname{NETRENTX}=\mathrm{D}, \mathrm{R}$

## Universe Description:

Help Screen: H_NETRENT
Question Text: 10 ? [F1]
Could you tell me which range on CARD C best reflects the total net rental income or loss during the PAST 12 MONTHS?

Type: Enumerated
Length: 2
Answer List: TINCOME3

| Value: | Mnemonic: | Description: |
| :--- | :--- | :--- |
| 0 | Loss | Loss |
| 1 | $\$ 1-\$ 999$ | $\$ 1-\$ 999$ |
| 2 | $\$ 1,000-\$ 1,999$ | $\$ 1,000-\$ 1,999$ |
| 3 | $\$ 2,000-\$ 2,999$ | $\$ 2,000-\$ 2,999$ |
| 4 | $\$ 3,000-\$ 3,999$ | $\$ 3,000-\$ 3,999$ |
| 5 | $\$ 4,000-\$ 4,999$ | $\$ 4,000-\$ 4,999$ |
| 6 | $\$ 5,000-\$ 9,999$ | $\$ 5,000-\$ 9,999$ |
| 7 | $\$ 10,000-\$ 14,999$ | $\$ 10,000-\$ 14,999$ |
| 8 | $\$ 15,000-\$ 19,999$ | $\$ 15,000-\$ 19,999$ |
| 9 | $\$ 20,000-\$ 29,999$ | $\$ 20,000-\$ 29,999$ |
| 10 | $\$ 30,000-\$ 39,999$ | $\$ 30,000-\$ 39,999$ |
| 11 | $\$ 40,000-\$ 49,999$ | $\$ 40,000-\$ 49,999$ |
| 12 | $\$ 50,000$ and over | $\$ 50,000$ and over |

区 Don't Know

区 RefuseEmptyOn InputOn Output

## Array: $\square$

Skip Instructions: <0-12, D, R> go to ROYEST

Description: Royalty income

Form Pane Label:
SAS Name:
Tag Name:
Inherited Universe:

Universe: (NETRENT $=2, \mathrm{D}, \mathrm{R}$ ) or $\backslash$
(NETRENTX = -999999999-999999999) or $\backslash$
(NETRENTB $=0-12$, D, R)

Universe Description:

Help Screen: H_ROYEST
Question Text: ? [F1]

DURING THE PAST 12 MONTHS -

Did ^YOU_ANY receive any royalty income or income from estates and trusts?

Fills: YOU_ANY
Instructions: If NUMHOUSE = 1 then fill "you"
ELSE fill "you or any of the people on your list"

Type: Enumerated
Length: 1

Answer List: TYesNo

| Value: | Mnemonic: | Description: |
| :--- | :--- | :--- |
| 1 | Yes | Yes |
| 2 | No | No |Don't KnowRefuseEmptyOn InputOn Output

Array:

Special Instructions: If NETRENT=1 bold-black the first line (?DURING THE PAST 12 MONTHS ? ?) else gray out the first line

Skip Instructions: <1> go to ROYESTX <2, D, R> go to RETSURV

Edit Flag Name: ROYEST_ONX
Sponsor Field Length: 9

Description: Amount Royalty
Form Pane Label: Royalty amount
SAS Name:
Tag Name:
Inherited Universe:

Universe: ROYEST=1

Universe Description:
Help Screen: H_ROYEST
Question Text: ? [F1]

## What was the amount?

Type: String
Length: 11
X Don't Know
区 RefuseEmpty

On Input
On Output

## Array:

Special Instructions: Add range edit (ERR1) for less than 11 and greater than 57,926
Skip Instructions: <1-99999999> go to RETSURV
<D, R> go to ROYESTB

Description: Range royalty
Form Pane Label: Royalty range
SAS Name:
Tag Name:
Inherited Universe:
Universe: ROYESTX = D, R

## Universe Description:

Help Screen: H_ROYEST
Question Text: 10 ? [F1]
Could you tell me which range on CARD C best reflects the total amount received in royalty income or income from estates and trusts during the PAST 12 MONTHS?

Type: Enumerated
Length: 2
Answer List: TINCOME2

| Value: | Mnemonic: | Description: |
| :--- | :--- | :--- |
| 1 | $\$ 1-\$ 999$ | $\$ 1-\$ 999$ |
| 2 | $\$ 1,000-\$ 1,999$ | $\$ 1,000-\$ 1,999$ |
| 3 | $\$ 2,000-\$ 2,999$ | $\$ 2,000-\$ 2,999$ |
| 4 | $\$ 3,000-\$ 3,999$ | $\$ 3,000-\$ 3,999$ |
| 5 | $\$ 4,000-\$ 4,999$ | $\$ 4,000-\$ 4,999$ |
| 6 | $\$ 5,000-\$ 9,999$ | $\$ 5,000-\$ 9,999$ |
| 7 | $\$ 10,000-\$ 14,999$ | $\$ 10,000-\$ 14,999$ |
| 8 | $\$ 15,000-\$ 19,999$ | $\$ 15,000-\$ 19,999$ |
| 9 | $\$ 20,000-\$ 29,999$ | $\$ 20,000-\$ 29,999$ |
| 10 | $\$ 30,000-\$ 39,999$ | $\$ 30,000-\$ 39,999$ |
| 11 | $\$ 40,000-\$ 49,999$ | $\$ 40,000-\$ 49,999$ |
| 12 | $\$ 50,000$ and over | $\$ 50,000$ and over |

Don't KnowEmptyOn InputOn Output

## Array: $\square$

Skip Instructions: <1-12, D, R> go to RETSURV
Edit Flag Name: ROYESTB_ONX

Sponsor Field Length: 2

Description: Receive retirement
Form Pane Label:
SAS Name:
Tag Name:
Inherited Universe:
Universe: (ROYEST = 2, D, R) or $\backslash$
(ROYESTX = 1-99999999) or
(ROYESTB = 1-12, D, R)
Universe Description:

Help Screen: H_RETSURV
Question Text: ? [F1]
DURING THE PAST 12 MONTHS -

Did ^YOU_ANY receive any retirement, survivor, or disability pensions?

Fills: YOU_ANY
Instructions: If NUMHOUSE = 1 then fill "you"
ELSE fill "you or any of the people on your list"

Type: Enumerated
Length: 2

Answer List: TYesNo

| Value: | Mnemonic: | Description: |
| :--- | :--- | :--- |
| 1 | Yes | Yes |
| 2 | No | No |

区 Don't Know
区 RefuseEmptyOn Input On Output

Array:

Special Instructions: If ROYEST=1 bold-black the first line (?DURING THE PAST 12 MONTHS ? ?) else gray out the first line

Skip Instructions: <1> go to RETSURVX $<2, \mathrm{D}, \mathrm{R}>$ go to OTHREG

Description: Amount received retirement
(Do not include Social Security.)
Form Pane Label: Retirement amount
SAS Name:
Tag Name:
Inherited Universe:
Universe: RETSURV = 1

## Universe Description:

Help Screen: H_RETSURV
Question Text: ? [F1]

## What was the amount?

(Do not include Social Security.)

Type: String
Length: 11
区 Don't KnowRefuseEmptyOn InputOn Output

Array:

Special Instructions: Add range edit (ERR1) for less than 125 and greater than 10,530.
Skip Instructions: <1-99999999> go to OTHREG
<D, R> go to RETSURVB

Description: Range received retirement

## Form Pane Label:

SAS Name:
Tag Name:
Inherited Universe:
Universe: RETSURVX = D, R

## Universe Description:

Help Screen: H_RETSURV
Question Text: 10 ? [F1]
Could you tell me which range on CARD C best reflects the total amount received in retirement, survivor, or disability pensions during the PAST 12 MONTHS?

Type: Enumerated
Length: 2
Answer List: TINCOME2

| Value: | Mnemonic: | Description: |
| :--- | :--- | :--- |
| 1 | $\$ 1-\$ 999$ | $\$ 1-\$ 999$ |
| 2 | $\$ 1,000-\$ 1,999$ | $\$ 1,000-\$ 1,999$ |
| 3 | $\$ 2,000-\$ 2,999$ | $\$ 2,000-\$ 2,999$ |
| 4 | $\$ 3,000-\$ 3,999$ | $\$ 3,000-\$ 3,999$ |
| 5 | $\$ 4,000-\$ 4,999$ | $\$ 4,000-\$ 4,999$ |
| 6 | $\$ 5,000-\$ 9,999$ | $\$ 5,000-\$ 9,999$ |
| 7 | $\$ 10,000-\$ 14,999$ | $\$ 10,000-\$ 14,999$ |
| 8 | $\$ 15,000-\$ 19,999$ | $\$ 15,000-\$ 19,999$ |
| 9 | $\$ 20,000-\$ 29,999$ | $\$ 20,000-\$ 29,999$ |
| 10 | $\$ 30,000-\$ 39,999$ | $\$ 30,000-\$ 39,999$ |
| 11 | $\$ 40,000-\$ 49,999$ | $\$ 40,000-\$ 49,999$ |
| 12 | $\$ 50,000$ and over | $\$ 50,000$ and over |

区 Don't Know

区 RefuseEmptyOn InputOn Output

## Array: $\square$

Skip Instructions: <1-12, D, R> go to OTHREG

Description: VA, Unemployement, etc

Form Pane Label: Other income
SAS Name:
Tag Name:
Inherited Universe:

Universe: (RETSURV = 2, D, R) or
(RETSURVX $=1$-99999999) or
(RETSURVB = 1-12, D, R)
Universe Description:

Help Screen: H_OTHREG
Question Text: ? [F1]

## DURING THE PAST 12 MONTHS -

Did ^YOU_ANY receive income on a REGULAR basis from any other source such as Veteran's Administration (VA) payments, unemployment compensation, child support, or alimony?

Fills: YOU_ANY
Instructions: If NUMHOUSE = 1 then fill "you"
ELSE fill "you or any of the people on your list"

Type: Enumerated
Length: 2

Answer List: TYesNo

| Value: | Mnemonic: | Description: |
| :--- | :--- | :--- |
| 1 | Yes | Yes |
| 2 | No | No |RefuseEmptyOn Output

Array: $\square$

Special Instructions: If RETSURV=1 bold-black the first line (?DURING THE PAST 12 MONTHS ? ?) else gray out the first line

Skip Instructions: <1> go to OTHREGX
$<2$, D, R $>$ go to LUMP

Description: Amount VA, Unemployment, etc

Form Pane Label: Other income amount
SAS Name:
Tag Name:
Inherited Universe:

Universe: $\mathrm{OTHREG}=1$

Universe Description:
Help Screen: H_OTHREG
Question Text: ? [F1]
What was the amount from all sources?
(Do not include lump sum payments such as money from an inheritance or sale of a home.)

Type: String
Length: 11
区 Don't Know
X RefuseEmptyOn InputOn Output

Array:

Special Instructions: Add range edit (ERR1) for less than 58 and greater than 29,812.

Skip Instructions: <1-99999999> go to LUMP <D, R> go to OTHREGB

## OTHREGB

Description: Range VA, Unemployment, etc
Form Pane Label: Other income range
SAS Name:
Tag Name:
Inherited Universe:

Universe: OTHREGX = D, R

## Universe Description:

Question Text: 10 ? [F1]
Could you tell me which range on CARD C best reflects the total amount received in Veteran's Administration (VA) payments, unemployment compensation, child support, or alimony during the PAST 12 MONTHS?

Type: Enumerated
Length: 2
Answer List: TINCOME2

| Value: | Mnemonic: | Description: |
| :--- | :--- | :--- |
| 1 | $\$ 1-\$ 999$ | $\$ 1-\$ 999$ |
| 2 | $\$ 1,000-\$ 1,999$ | $\$ 1,000-\$ 1,999$ |
| 3 | $\$ 2,000-\$ 2,999$ | $\$ 2,000-\$ 2,999$ |
| 4 | $\$ 3,000-\$ 3,999$ | $\$ 3,000-\$ 3,999$ |
| 5 | $\$ 4,000-\$ 4,999$ | $\$ 4,000-\$ 4,999$ |
| 6 | $\$ 5,000-\$ 9,999$ | $\$ 5,000-\$ 9,999$ |
| 7 | $\$ 10,000-\$ 14,999$ | $\$ 10,000-\$ 14,999$ |
| 8 | $\$ 15,000-\$ 19,999$ | $\$ 15,000-\$ 19,999$ |
| 9 | $\$ 20,000-\$ 29,999$ | $\$ 20,000-\$ 29,999$ |
| 10 | $\$ 30,000-\$ 39,999$ | $\$ 30,000-\$ 39,999$ |
| 11 | $\$ 40,000-\$ 49,999$ | $\$ 40,000-\$ 49,999$ |
| 12 | $\$ 50,000$ and over | $\$ 50,000$ and over |

区 Don't Know
区 RefuseEmpty

## Array:

Skip Instructions: <1-12, D, R> go to LUMP

## Description: Lump sum

Form Pane Label:
SAS Name: LUMP
Tag Name:
Inherited Universe:

Universe: $(\mathrm{OTHREG}=2, \mathrm{D}, \mathrm{R})$ or
(OTHREGX = 1-999999999) or $\backslash$
(OTHREGB = 1-12, D, R)

Universe Description:

Help Screen: H_LUMP
Question Text: ? [F1]

DURING THE PAST 12 MONTHS -

Did ^YOU_ANY receive any lump sum payments from insurance, estates, trusts, royalties, child support, alimony, prizes or games of chance, or from people who are not on your list?

Fills: YOU_ANY
Instructions: If NUMHOUSE = 1 then fill "you"
ELSE fill "you or any of the people on your list"

Type: Enumerated
Length: 1

Answer List: TYesNo

| Value: | Mnemonic: | Description: |
| :--- | :--- | :--- |
| 1 | Yes | Yes |
| 2 | No | No |

区 Don't Know
区RefuseEmptyOn Input
区 On Output

## Array:

Special Instructions: If OTHREG=1 bold-black the first line (?DURING THE PAST 12 MONTHS ? ?) else gray out the first line

Skip Instructions: <1> go to LUMPX
$<2, \mathrm{D}, \mathrm{R}>$ go to OTHIN
Record Type: FINC
Sponsor Field Length: 1

Sponsor Field Type: C
Report Section: 04

Sponsor Accepted Values: OMIT

Description: Amount

## Form Pane Label:

SAS Name: LUMPX
Tag Name:
Inherited Universe:

Universe: LUMP is 1

## Universe Description:

Help Screen: H_LUMP
Question Text: ? [F1]
What was the total amount received $\wedge$ BY_ALL?

Fills: BY_ALL
Instructions: If number of people in $C U=1$, do not fill. Otherwise, fill "by ALL the people on your list".

Type: Integer
Length: 9
Min: 1
Max: 99999999
X Don't Know
X RefuseEmpty
$\square$ On Input
区 On Output

Array:

Special Instructions: 1. if LUMPX It 5 or gt 106000 goto ERR1
( $D$ and $R$ should not trigger ERR1)
if ERR1 is suppressed store A1 in LUMPX
2. Display $\$$ and comma in the entry

Skip Instructions: <1-9999999> go to OTHIN
<D, R> go to LUMPB

Record Type: FINC
Edit Flag Name: LUMP_UMX
Sponsor Field Length: 9
Sponsor Field Type: N
Report Section: 04

Sponsor Accepted Values: 5..106000, F, R, B

Description: Lump sum range

## Form Pane Label:

SAS Name: LUMPB
Tag Name:
Inherited Universe:
Universe: LUMPX is $\mathrm{D}, \mathrm{R}$

## Universe Description:

Help Screen: H_LUMP
Question Text: 10 ? [F1]
Could you tell me which range on CARD C best reflects the total lump sum payments during the PAST 12 MONTHS?

Type: Enumerated
Length: 2
Answer List: TINTB

| Value: | Mnemonic: | Description: |
| :--- | :--- | :--- |
| 1 | One | $\$ 1-\$ 999$ |
| 2 | Two | $\$ 1,000-\$ 1,999$ |
| 3 | Three | $\$ 2,000-\$ 2,999$ |
| 4 | Four | $\$ 3,000-\$ 3,999$ |
| 5 | Five | $\$ 4,000-\$ 4,999$ |
| 6 | Six | $\$ 5,000-\$ 9,999$ |
| 7 | Seven | $\$ 10,000-\$ 14,999$ |
| 8 | Eight | $\$ 15,000-\$ 19,999$ |
| 9 | Nine | $\$ 20,000-\$ 29,999$ |
| 10 | Ten | $\$ 30,000-\$ 39,999$ |
| 11 | Eleven | $\$ 40,000-\$ 49,999$ |
| 12 | Twelve | $\$ 50,000$ and over |

区 Don't KnowEmptyOn Input
区 On Output

## Array:

Skip Instructions: <1-12, D, R> go to OTHIN
Record Type: FINC

Sponsor Field Length: 2

## Sponsor Field Type: C

Report Section: 04
Sponsor Edits: RIGHT_EDIT
Sponsor Accepted Values: OMIT

Description: Other money income

Form Pane Label:
SAS Name: OTHIN
Tag Name:
Inherited Universe:

Universe: $(L U M P=2, D, R)$ or
(LUMPX = 1-999999999) or
(LUMPB $=1-12, \mathrm{D}, \mathrm{R})$

Universe Description:

Help Screen: H_OTHIN
Question Text: ? [F1]

DURING THE PAST 12 MONTHS -

Did ^YOU_ANY receive any other money income, including money received from cash scholarship and fellowship, stipends not based on working, or from the care of foster children, not already reported?

Fills: YOU_ANY
Instructions: If NUMHOUSE = 1 then fill "you"
ELSE fill "you or any of the people on your list"

Type: Enumerated
Length: 1

Answer List: TYesNo

| Value: | Mnemonic: | Description: |
| :--- | :--- | :--- |
| 1 | Yes | Yes |
| 2 | No | No |

区 Don't Know
区 RefuseEmpty

区 On Output
Array: $\square$

Special Instructions: 1. If LUMP equals 1, bold-black the first part of the question text "DURING THE PAST 12 MONTHS"
2. If LUMP equals 2,D,R grey-out the first part of the question text "DURING THE PAST 12 MONTHS"

Skip Instructions: <1> [goto OTHINX]
$<2, \mathrm{D}, \mathrm{R}>$ [goto ADDOTH]
Record Type: FINC
Sponsor Field Length: 1
Sponsor Field Type: C
Report Section: 04
Sponsor Accepted Values: OMIT

Description: Amount

## Form Pane Label:

SAS Name: OTHINX
Tag Name:
Inherited Universe:

Universe: OTHIN is 1

## Universe Description:

Help Screen: H_OTHIN
Question Text: ? [F1]
What was the total amount received ^BY_ALL?

Fills: BY_ALL
Instructions: If number of people in $\mathbf{C U}=1$, do not fill. Otherwise, fill "by ALL the people on your list".

Type: Integer
Length: 9
Min: 1
Max: 99999999
区 Don't Know
X RefuseEmpty
On Input
区 On Output

Array:

Special Instructions: 1. if OTHINX It 100 or gt 23404 goto ERR1
( $D$ and $R$ should not trigger ERR1)
if ERR1 is suppressed store A1 in OTHINX_
2. Display $\$$ and comma in the entry

Skip Instructions: <1-99999999> [goto FEDREF]
<D,R> [goto ADDOTH]
Record Type: FINC
Edit Flag Name: OTHR_NCX

Sponsor Field Length: 9
Sponsor Field Type: N
Report Section: 04
Sponsor Accepted Values: $100 . .23404$, F, R, B

## OTHINB

BSect3.BSect3B.OTHINB

Description: Other money range

## Form Pane Label:

SAS Name: OTHINB
Tag Name:
Inherited Universe:
Universe: OTHINX is $D, R$

## Universe Description:

Help Screen: H_OTHIN
Question Text: 10 ? [F1]
Could you tell me which range on CARD C best reflects the total amount of other money income received during the PAST 12 MONTHS?

Type: Enumerated
Length: 2
Answer List: TINTB

| Value: | Mnemonic: | Description: |
| :--- | :--- | :--- |
| 1 | One | $\$ 1-\$ 999$ |
| 2 | Two | $\$ 1,000-\$ 1,999$ |
| 3 | Three | $\$ 2,000-\$ 2,999$ |
| 4 | Four | $\$ 3,000-\$ 3,999$ |
| 5 | Five | $\$ 4,000-\$ 4,999$ |
| 6 | Six | $\$ 5,000-\$ 9,999$ |
| 7 | Seven | $\$ 10,000-\$ 14,999$ |
| 8 | Eight | $\$ 15,000-\$ 19,999$ |
| 9 | Nine | $\$ 20,000-\$ 29,999$ |
| 10 | Ten | $\$ 30,000-\$ 39,999$ |
| 11 | Eleven | $\$ 40,000-\$ 49,999$ |
| 12 | Twelve | $\$ 50,000$ and over |

XDon't Know
囚 RefuseEmptyOn Input
区 On Output

Array: $\square$

Skip Instructions: <1-12, D,R> [goto ADDOTH]
Record Type: FINC
Sponsor Field Length: 2
Sponsor Field Type: C
Report Section: 04

Sponsor Edits: RIGHT_EDIT
Sponsor Accepted Values: OMIT

Description: Other taxes
Form Pane Label:
SAS Name: ADDOTH
Tag Name:
Inherited Universe:

Universe: $(A D D S T A=2, D, R)$ or
(ADDSTAX = 1-999999999)
Universe Description:
Question Text: DURING THE PAST 12 MONTHS -
Did ^YOU_ANY PAY any inheritance or estate taxes?

Fills: YOU_ANY
Instructions: If NUMHOUSE = 1 then fill "you"
ELSE fill "you or any of the people on your list"

Type: Enumerated
Length: 1
Answer List: TYesNo


Array: $\square$

Special Instructions: Please note, DURING THE PAST 12 MONTHS should be greyed-out.

IF OTHIN = 1, bold-black the first line ("DURING THE PAST 12 MONTHS -") ELSE gray out the first line

Skip Instructions: <1> go to ADDTHX <2, D, R> go to OCCEXPN

Record Type: FINC

Sponsor Field Length: 1

Sponsor Field Type: C

Report Section: 04

Sponsor Accepted Values: OMIT

Description：Amount

## Form Pane Label：

SAS Name：ADDOTHX
Tag Name：
Inherited Universe：
Universe： ADDOTH＝ 1

## Universe Description：

## Question Text：What was the total amount PAID＾BY＿ALL？

Fills：BY＿ALL
Instructions：If number of people in $\mathrm{CU}=1$ ，do not fill．Otherwise，fill＂by ALL the people on your list＂．

Type：Integer
Length： 9

Min： 1
Max： 99999999
区 Don＇t Know
区RefuseEmptyOn Input
区 On Output

Array：

Special Instructions：1．if ADDOTHX It 35 or gt 6500 goto ERR1
（ D and R should not trigger ERR1）
if ERR1 is suppressed store A1 in ADDOTHX

2．Display $\$$ and comma in the entry
Skip Instructions：＜1－99999999，D，R＞
［goto OCCEXPN］

Record Type: FINC
Edit Flag Name: MISC_AXX

## Sponsor Field Length: 9

Sponsor Field Type: N
Report Section: 04

Sponsor Accepted Values: $35 . .6500$, F, R, B

Description: Occupational expenses?

## Form Pane Label:

SAS Name: OCCEXPN
Tag Name:
Inherited Universe:

Universe: ADDOTH is 2 , $D$, or $R$ or ADDOTHX is $1-999999$, $D$, or $R$

## Universe Description:

Question Text: DURING THE PAST 12 MONTHS -

Did fill_YOU_ANY have any occupational expenses such as union dues, tools, uniforms, business or professional association dues, licenses, or permits?

Type: Enumerated
Length: 1

Answer List: TYesNo

| Value: | Mnemonic: | Description: |
| :--- | :--- | :--- |
| 1 | Yes | Yes |
| 2 | No | No |
|  |  | Х Don't Know |
|  |  | 区 Refuse |
|  | $\square$ Empty |  |
|  |  |  |
|  | $\square$ On Input |  |
|  |  | 区 On Output |

Array:

Special Instructions: If ADDOTH=1 bold-black the first line ("DURING THE PAST 12 MONTHS" else grey out the first line.

Skip Instructions: <1> [goto OCCEXPNX]
<2,D,R> [goto REC_FS]

Record Type: FINC

## Sponsor Field Length: 1

## Sponsor Field Type: C

Report Section: 04

Sponsor Accepted Values: OMIT

Description: Amount of occupational expenses?

Form Pane Label: Amount
SAS Name: OCCEXPNX
Tag Name:
Inherited Universe:

Universe: OCCEXPN is 1

## Universe Description:

Question Text: What was the total amount of these occupational expenses?

Type: Integer
Length: 9
Min: 1
Max: 99999999
X Don't Know
X RefuseEmpty
On Input
区 On Output

Array: $\square$
Special Instructions: 1. If OCCEXPNX It 12 or gt 10000 goto ERR1, D and $R$ should not trigger ERR1 If ERR1 is suppressed store A1 in OCCE_PNX
2. Display $\$$ and comma in the entry

Skip Instructions: <1-99999999,D,R> [goto REC_FS]
Record Type: FINC
Sponsor Field Length: 9
Sponsor Field Type: N
Report Section: 04

Sponsor Accepted Values: 12..10000,F,R, B

Description: Food stamps
Form Pane Label:
SAS Name: REC_FS
Tag Name:
Inherited Universe:

Universe: $(O C C E X P N=2, D, R)$ or
(OCCEXPNX $=1-999999999, \mathrm{D}, \mathrm{R})$
Universe Description:
Question Text: DURING THE PAST 12 MONTHS -
Did ^YOU_ANYONEINHH receive Food Stamps or a Food Stamp benefit card? Include government benefits from the Supplemental Nutritional Assistance Program (SNAP). Do NOT include WIC or the National School Lunch Program.

Fills: YOU_ANYONEINHH
Instructions: If NUMHOUSE = $\mathbf{1}$ then fill "you" ELSE fill "anyone in this household"

Type: Enumerated
Length: 1
Answer List: TYesNo


Array:

Special Instructions: If OCCEXPN=1 bold black the first line ("DURING THE PAST 12 MONTHS-) else
gray out the first line.

| Skip Instructions: | $<1>$ | [goto FS_MTHI] |
| ---: | :--- | ---: |
|  | $<2, \mathrm{D}, \mathrm{R}>$ | [goto PAWELFAR] |

Record Type: FINC
Sponsor Field Length: 1
Sponsor Field Type: C
Report Section: 04
Sponsor Accepted Values: OMIT

BSect3.BSect3B.FS_MTHI
Description: Food stamp month
Form Pane Label:
SAS Name: FS_MTHI
Tag Name:
Inherited Universe:

Universe: REC_FS is 1

## Universe Description:

Question Text: In how many of the last 12 months were food stamps or EBTs received?
Type: Integer
Length: 2
Min: 1
Max: 12

X Don't Know
X Refuse
$\square$ Empty
$\square$ On Input
X On Output

Array:

Skip Instructions: <1-12, D, R> go to FS_AMT
Record Type: FINC
Sponsor Field Length: 2
Sponsor Field Type: N

Report Section: 04
Sponsor Accepted Values: 1-12, F, R, B

Description: Food Stamp Total Amount
Form Pane Label: Food stamp amount
SAS Name: FS_AMT
Tag Name:
Inherited Universe:
Universe: REC_FS is 1 and FS_MTHI does not equal blank

## Universe Description:

Question Text: What was the dollar value of the last food stamps or EBT received?

Type: Integer
Length: 9
Min: 1
Max: 99999999
X Don't Know
X RefuseEmpty

On Input
区 On Output

## Array:

Special Instructions: 1. If FS_AMT It 10 or gt 540 goto ERR1 ( $D$ and $R$ should not trigger ERR1)
if ERR1 is suppressed store A1 in FS_AMT_
2. Display \$ and comma in the entry

Skip Instructions: <1-99999999,D,R> [goto PAWELFAR]
Record Type: FINC
Sponsor Field Length: 9
Sponsor Field Type: N

Report Section: 04
Sponsor Accepted Values: $10 . .540, ~ F, ~ R, ~ B ~$

## Description: Welfare

## Form Pane Label:

SAS Name: PAWELFAR
Tag Name:
Inherited Universe:

Universe: (REC_FS = 2, D, R) or
1
(FS_AMOUNT = 1-999999999, D, R)
Universe Description:

Help Screen: H_WELFARE
Question Text: ? [F1]

## DURING THE PAST 12 MONTHS -

Did [fill: you/you or any members of this household, including any children,] receive any welfare payments or cash assistance from the state or local welfare office?

Please include even if only for one month. Do NOT include benefits from food, energy, or rental assistance programs.

Type: Enumerated
Length: 1

Answer List: TYesNo

| Value: | Mnemonic: | Description: |
| :--- | :--- | :--- |
| 1 | Yes | Yes |
| 2 | No | No |

x Don't Know
X RefuseEmpty

区 On Output

Special Instructions: If REC_FS=1 bold-black the first line (?DURING THE PAST 12 MONTHS ? ?) else gray out the first line

Fill instructions: if single person CU fill ?you? else fill ?you or any members of this household, including any children.?

Skip Instructions: <1> go to WELFRX $<2, \mathrm{D}, \mathrm{R}>$ go to FREEMEAL

Record Type: FINC
Sponsor Field Length: 1
Sponsor Field Type: C
Report Section: 04
Sponsor Accepted Values: OMIT

Description: Amount
Form Pane Label:
SAS Name: WELFRX
Tag Name:
Inherited Universe:

Universe: PAWELFAR is 1

Universe Description:
Help Screen: H_WELFARE
Question Text: ? [F1]
What was the amount for the PAST 12 MONTHS?

Type: Integer
Length: 9

Min: 1
Max: 99999999
X Don't Know
X RefuseEmpty
$\square$ On Input
区 On Output

Array:

Special Instructions: 1. if WELFRX It 120 or gt 11064 goto ERR1
( $D$ and $R$ should not trigger ERR1)
if ERR1 is suppressed store A1 in WELFRX
2. Display $\$$ and comma in the entry

Skip Instructions: <1-99999999> go to FREEMEAL
<D, R> go to WELFRB
Record Type: FINC

Edit Flag Name: WELF_REX

## Sponsor Field Length: 9

Sponsor Field Type: N
Report Section: 04
Sponsor Accepted Values: 120..11064, F, R, B

Description: Welfare range

## Form Pane Label:

SAS Name: WELFRB
Tag Name:
Inherited Universe:
Universe: WELFRX is $\mathrm{D}, \mathrm{R}$

## Universe Description:

Help Screen: H_WELFARE
Question Text: 10 ? [F1]
Could you tell me which range on CARD $C$ best reflects the total amount of income from cash assistance from state or local government welfare programs during the PAST 12 MONTHS?

> Type: Enumerated
> Length: 2

Answer List: TINTB

| Value: | Mnemonic: | Description: |
| :--- | :--- | :--- |
| 1 | One | $\$ 1-\$ 999$ |
| 2 | Two | $\$ 1,000-\$ 1,999$ |
| 3 | Three | $\$ 2,000-\$ 2,999$ |
| 4 | Four | $\$ 3,000-\$ 3,999$ |
| 5 | Five | $\$ 4,000-\$ 4,999$ |
| 6 | Six | $\$ 5,000-\$ 9,999$ |
| 7 | Seven | $\$ 10,000-\$ 14,999$ |
| 8 | Eight | $\$ 15,000-\$ 19,999$ |
| 9 | Nine | $\$ 20,000-\$ 29,999$ |
| 10 | Ten | $\$ 30,000-\$ 39,999$ |
| 11 | Eleven | $\$ 40,000-\$ 49,999$ |
| 12 | Twelve | $\$ 50,000$ and over |

X Don't Know
Х RefuseEmpty

On Input
区 On Output

## Array:

Skip Instructions: <1-12, D, R> go to FREEMEAL
Record Type: FINC
Sponsor Field Length: 2
Sponsor Field Type: C

Report Section: 04
Sponsor Edits: RIGHT_EDIT

Sponsor Accepted Values: OMIT

## Description: Free meals?

Form Pane Label:
SAS Name: FREEMEAL
Tag Name:
Inherited Universe:

Universe: (PAWELFAR $=2, D, R$ ) or
(WELFRX = 1-999999999) or
(WELFRB = 1-12, D, R)

Universe Description:
Question Text: DURING THE PAST 12 MONTHS -

Have ^YOU_ANY received any free meals at work as part of your pay?

Fills: YOU_ANY
Instructions: If NUMHOUSE = 1 then fill "you"
ELSE fill "you or any of the people on your list"

Type: Enumerated
Length: 1

Answer List: TYesNo

| Value: | Mnemonic: | Description: |
| :--- | :--- | :--- |
| 1 | Yes | Yes |
| 2 | No | No |

区 Don't Know
X RefuseEmpty

On Input
区 On Output

Array:

Special Instructions: 1. If PAWELFAR=1 bold-black the first line ("DURING THE PAST 12 MONTHS-" else grey out the first line.
2. \{Set SECTCOMP inside for pathing and fills\}
\{set SECTION3_FLG inside for pathing and fills\}
\{Set SecFlg SEC03FLG on exit in the capi_casemgt_out.msu\}
IF (owned = yes, dk, rf OR ST_HOUS = yes) and (freemeal = no, dk, rf) THEN SECTCOMP[3] = yes and SECTION3_FLG $=$ yes and SEC03FLG $=$ yes

Skip Instructions: <1> [goto FREEMLX] <2,D,R> [goto RTASPAY]

Record Type: FINC
Sponsor Field Length: 1

Sponsor Field Type: C
Report Section: 04
Sponsor Accepted Values: OMIT

Description: Free meals amount?
Form Pane Label:
SAS Name: FREEMLX
Tag Name:
Inherited Universe:

Universe: FREEMEAL is 1

## Universe Description:

## Question Text: About what was the weekly dollar value of such meals?

Type: Integer
Length: 7
Min: 1
Max: 999999
X Don't Know
区RefuseEmpty
On Input
区 On Output

## Array:

Special Instructions: 1. If FREEMLX It 3 or gt 14 goto ERR1, $D$ and $R$ should not trigger ERR1 If ERR1 is suppressed, store A1 in FREEMLX
2. Display $\$$ and comma in the entry.

Skip Instructions: <1-999999,D,R> [goto MEALWKI]
Record Type: FINC
Sponsor Field Length: 7
Sponsor Field Type: N
Report Section: 04

Sponsor Accepted Values: 3..14,F,R, B

Description: How many weeks?

## Form Pane Label:

SAS Name: MEALWKI
Tag Name:
Inherited Universe:

Universe: $\operatorname{FREEMLX}$ is $1-999999, \mathrm{D}, \mathrm{R}$

## Universe Description:

Question Text: How many weeks did ^YOU_ANY receive such meals during the last 12 months?

Fills: YOU_ANY
Instructions: If NUMHOUSE = 1 then fill "you" ELSE fill "you or any of the people on your list"

Type: Integer
Length: 2
Min: 1
Max: 52
区 Don't Know
X RefuseEmpty
On Input
区 On Output

Array:

Special Instructions: \{Set SECTCOMP inside for pathing and fills\} \{set SECTION3_FLG inside for pathing and fills\}
\{Set SecFlg SEC03FLG on exit in the capi_casemgt_out.msu\}

IF (owned = yes, dk, rf OR ST_HOUS = yes) and (mealwki = response, dk, rf) THEN SECTCOMP[3] = yes and SECTION3_FLG = yes and SEC03FLG = yes

Skip Instructions: <01-52,D,R> [goto RTASPAY]

Record Type: FINC

## Sponsor Field Length: 2

Sponsor Field Type: N
Report Section: 04
Sponsor Accepted Values: 01..52,F,R, B

## Description: Free or reduced rent?

## Form Pane Label:

SAS Name: RTASPAY
Tag Name:
Inherited Universe:

Universe: OWNED in Section 2 is 2, $\mathrm{D}, \mathrm{R}$ and [FREEMEAL is $2, \mathrm{D}, \mathrm{R}$ or MEALWKI is $01-52, \mathrm{D}, \mathrm{R}$ ]

Universe Description:
Question Text: DURING THE PAST 12 MONTHS -

Did ^YOU_ANY receive any free or reduced rent for this unit as a form of pay?

Fills: YOU_ANY
Instructions: If NUMHOUSE = 1 then fill "you"
ELSE fill "you or any of the people on your list"

Type: Enumerated
Length: 1
Answer List: TYesNo


Array:

Special Instructions: 1. If OWNED in Section 2 is 1,D,R goto SEC4BFLG

If NUMHOUSE $=1$ then fill "you
ELSE fill "you or any of the people on your list"
If FREEMEAL=1 bold-black the first line ("DURING THE PAST 12 MONTHS") else grey out the first line.
2. \{Set SECTCOMP inside for pathing and fills\}
\{set SECTION3_FLG inside for pathing and fills\}
\{Set SecFlg SEC03FLG on exit in the capi_casemgt_out.msu\}
IF (RTASPAY = NO, DK, RF) THEN SECTCOMP[3] = yes and SECTION3_FLG = yes and SEC03FLG = yes

Skip Instructions: <1> [goto RTCOMPX]
$<2, \mathrm{D}, \mathrm{R}>$ [goto SEC4BFLG]
Record Type: FINC
Sponsor Field Length: 1
Sponsor Field Type: C
Report Section: 04
Sponsor Accepted Values: OMIT

Description: Rental fee?
Form Pane Label:
SAS Name: RTCOMPX
Tag Name:
Inherited Universe:

Universe: RTASPAY is 1

## Universe Description:

Question Text: What is the rental charge to another tenant for a similar unit?

Type: Integer
Length: 7
Min: 0
Max: 999999
X Don't Know
区RefuseEmpty
On Input
区 On Output

## Array:

Special Instructions: 1. If RTCOMPX It 72 or gt 6480 goto ERR1, $D$ and $R$ should not trigger ERR1 If ERR1 is suppressed, store A1 in RTCOMPX_
2. Display $\$$ and comma in the entry

Skip Instructions: <0-999999, D,R> [goto RTCMPPD]
Record Type: FINC
Sponsor Field Length: 7
Sponsor Field Type: N
Report Section: 04

Sponsor Accepted Values: 72..6480,F,R, B

Description: Period of time?

## Form Pane Label:

SAS Name: RTCMPPD
Tag Name:
Inherited Universe:
Universe: RTCOMPX is 0-999999, $\mathrm{D}, \mathrm{R}$

## Universe Description:

Question Text: What period of time does this cover?

Type: Enumerated
Length: 1
Answer List: TRTCMPPD


Array: $\square$

Special Instructions: \{Set SECTCOMP inside for pathing and fills\}
\{set SECTION3_FLG inside for pathing and fills\}
\{Set SecFlg SEC03FLG on exit in the capi_casemgt_out.msu\}
IF RTASPAY = yes and rtcompx = response, dk, rf and RTCMPPD = week, twowks, month, DK, RF THEN SECTCOMP[3] = yes and SECTION3_FLG = yes and

## SEC03FLG = yes

Skip Instructions: <1-3,D,R> [goto SEC4BFLG] <4> [goto RTCM_SP]

Record Type: FINC
Sponsor Field Length: 1
Sponsor Field Type: C
Report Section: 04
Sponsor Accepted Values: OMIT

Description: Specify
Form Pane Label:
SAS Name: RTCM_SP
Tag Name:
Inherited Universe:

Universe: RTCMPPD is 4

## Universe Description:

Question Text: * Specify:

Type: String
Length: 30
Don't KnowRefuseEmpty
On InputOn Output

Array:

Special Instructions: \{Set SECTCOMP inside for pathing and fills\}
\{set SECTION3_FLG inside for pathing and fills\}
\{Set SecFlg SEC03FLG on exit in the capi_casemgt_out.msu\}
IF RTASPAY = yes and rtcompx = response, dk, rf and rtcm_sp <> empty THEN SECTCOMP[3] = yes and SECTION3_FLG = yes and SEC03FLG $=$ yes

Skip Instructions: <30 characters> [goto SEC3BFLG]
Record Type: FINC
Sponsor Field Length: 30
Sponsor Field Type: C

Report Section: 04

Sponsor Accepted Values: OMIT

## Description:

Form Pane Label:
SAS Name: WELFRX
Tag Name:
Inherited Universe:

Universe:

Universe Description:
Question Text: **OUT VARIABLE**

Type: String
Length: 2
Don't KnowRefuseEmpty
On InputOn Output

Array:

Skip Instructions: <blank, A1>
Record Type: FINC

Sponsor Field Length: 2

Sponsor Field Type: C

Report Section: 04
Sponsor Edits: FLAG

Sponsor Accepted Values: Blank, A1

BSect3.BSect3B.FS_AMT_

## Description:

Form Pane Label:
SAS Name: FS_AMT_
Tag Name:
Inherited Universe:

Universe:

## Universe Description:

Question Text: **OUT VARIABLE**

Type: String
Length: 2
Don't KnowRefuseEmpty
On InputOn Output

Array:

Skip Instructions: <blank, A1>
Record Type: FINC

Sponsor Field Length: 2
Sponsor Field Type: C

Report Section: 04
Sponsor Edits: FLAG
Sponsor Accepted Values: Blank, A1

## Description:

Form Pane Label:
SAS Name: LUMPX
Tag Name:
Inherited Universe:

Universe:

Universe Description:
Question Text: **OUT VARIABLE**

Type: String
Length: 2
Don't KnowRefuseEmpty
On InputOn Output

Array:

Skip Instructions: <blank, A1>
Record Type: FINC

Sponsor Field Length: 2

Sponsor Field Type: C

Report Section: 04

Sponsor Edits: FLAG
Sponsor Accepted Values: Blank, A1

BSect3.BSect3B.OTHINX

## Description:

## Form Pane Label:

SAS Name: OTHINX
Tag Name:
Inherited Universe:

Universe:

Universe Description:
Question Text: **OUT VARIABLE**

Type: String
Length: 2
Don't KnowRefuseEmpty
On InputOn Output

Array:

Skip Instructions: <blank, A1>
Record Type: FINC

Sponsor Field Length: 2
Sponsor Field Type: C

Report Section: 04

Sponsor Edits: FLAG
Sponsor Accepted Values: Blank, A1

## Description:

Form Pane Label:
SAS Name: ADDFEDX_
Tag Name:
Inherited Universe:

Universe:

Universe Description:
Question Text: **OUT VARIABLE**

Type: String
Length: 2
Don't KnowRefuseEmpty
On InputOn Output

Array:

Skip Instructions: <blank, A1>
Record Type: FINC

Sponsor Field Length: 2

Sponsor Field Type: C

Report Section: 04
Sponsor Edits: FLAG
Sponsor Accepted Values: Blank, A1

## Description:

## Form Pane Label:

SAS Name: ADDSTAX_
Tag Name:
Inherited Universe:

Universe:

Universe Description:
Question Text: **OUT VARIABLE**

Type: String
Length: 2
Don't KnowRefuseEmpty
On InputOn Output

Array:

Skip Instructions: <blank, A1>
Record Type: FINC

Sponsor Field Length: 2

Sponsor Field Type: C

Report Section: 04
Sponsor Edits: FLAG
Sponsor Accepted Values: Blank, A1

## Description:

Form Pane Label:
SAS Name: ADDOTHX
Tag Name:
Inherited Universe:

Universe:

Universe Description:
Question Text: **OUT VARIABLE**

Type: String
Length: 2
Don't KnowRefuseEmpty

On InputOn Output

Array:

Skip Instructions: <blank, A1>
Record Type: FINC

Sponsor Field Length: 2

Sponsor Field Type: C

Report Section: 04
Sponsor Edits: FLAG
Sponsor Accepted Values: Blank, A1

## Description:

## Form Pane Label:

SAS Name: OCCE_PNX
Tag Name:
Inherited Universe:

Universe:

Universe Description:
Question Text: **OUT VARIABLE**

Type: String
Length: 2
Don't KnowRefuseEmpty
On InputOn Output

Array:

Skip Instructions: <blank, A1>
Record Type: FINC

Sponsor Field Length: 2

Sponsor Field Type: C

Report Section: 04

Sponsor Edits: FLAG
Sponsor Accepted Values: Blank, A1

## Description:

Form Pane Label:
SAS Name: FREEMLX_
Tag Name:
Inherited Universe:

Universe:

Universe Description:
Question Text: **OUT VARIABLE**

Type: String
Length: 2
Don't KnowRefuseEmpty
On InputOn Output

Array:

Skip Instructions: <blank, A1>
Record Type: FINC

Sponsor Field Length: 2

Sponsor Field Type: C

Report Section: 04

Sponsor Edits: FLAG
Sponsor Accepted Values: Blank, A1

BSect3.BSect3B.RTCOMPX

## Description:

## Form Pane Label:

SAS Name: RTCOMPX
Tag Name:
Inherited Universe:

Universe:

## Universe Description:

Question Text: **OUT VARIABLE**

Type: String
Length: 2
Don't KnowRefuseEmpty

On InputOn Output

Array:

Skip Instructions: <blank, A1>
Record Type: FINC

Sponsor Field Length: 2
Sponsor Field Type: C

Report Section: 04
Sponsor Edits: FLAG
Sponsor Accepted Values: Blank, A1

## Description:

Form Pane Label:
SAS Name: MEALWKI
Tag Name:
Inherited Universe:

Universe:

Universe Description:
Question Text: **OUT VARIABLE**

Type: String
Length: 2
Don't KnowRefuseEmpty
On InputOn Output

Array:

Skip Instructions: <blank, A1>
Record Type: FINC

Sponsor Field Length: 2

Sponsor Field Type: C

Report Section: 04

Sponsor Edits: FLAG
Sponsor Accepted Values: Blank, A1

## Description:

Tab Name:
Fly Over Name: Universe Type: If

Inherited Universe:
Universe:
Universe Description:
Array: $\square$
Block Instructions:

## Description:

Form Pane Label:
SAS Name:
Tag Name:
Inherited Universe:
Universe: ALL

## Universe Description:

## Question Text: ** CHECK ITEM **

Type: Classification
Length: 1
Don't KnowRefuseEmptyOn InputOn Output

Array:

Special Instructions: 1. Store 0 (zero) in NOCONTACT
If (START is 2 ) OR (INTROB is $2,4-6$ ) OR (VERADD is R ) then store 1 in NOCONTACT
2. If Control Card not complete through CU determination, goto APPTOTH

Report Section: Back

Description: Internet Access

## Form Pane Label:

SAS Name: INT_ACC
Tag Name:
Inherited Universe:

Universe: PLACED_FLAG <> 1 AND NOCONTACT = zero and SECTION1_FLG = YES and REASSIGN_FLAG ne Yes and NONINT_FLAG <> yes

Universe Description:
Question Text: Do you have high speed Internet access available in your home or through a smart phone with a data plan?

Type: Enumerated
Length: 1

Answer List: TINTACC

| Value: | Mnemonic: | Description: |
| :--- | :--- | :--- |
| 1 | Yes |  |
| 2 | No |  |
| 3 | Don't Know |  |

X Don't Know
X RefuseEmptyOn Input
On Output

## Array:

Skip Instructions: <1> goto INT_ABL <2, 3, R> goto PLACE_PAPER

Destination Data Set: FMLY

Record Type: FMLY

Description: Often have internet access
Form Pane Label:
SAS Name: INT_ABL
Tag Name:
Inherited Universe:
Universe: $\mathrm{INT}^{\prime}$ ACC=1

## Universe Description:

Question Text: How often do you access the Internet with a computer or a smartphone?

Type: Enumerated
Length: 1
Answer List: TINTABL

| Value: | Mnemonic: | Description: |
| :--- | :--- | :--- |
| 1 | Daily | Daily |
| 2 | A few times a weekA few times a week |  |
| 3 | A few times a montA few times a month |  |
| 4 | Less than a few timlesss theantla few times a month |  |
| 5 | Don't Know $\quad$ Don't Know |  |

$\square$ Don't Know
X RefuseEmptyOn InputOn Output
Array:

Skip Instructions: <1,2> goto PLACE_ONLINE
$<3,4,5$, R $>$ goto PLACE_PAPER
Destination Data Set: FMLY

Record Type: FMLY

Description: place online diary
Form Pane Label:
SAS Name: PLC_ONL
Tag Name:
Inherited Universe:
Universe: INT _ABL=<1,2>

## Universe Description:

Question Text: Enter 2 to place paper diaries if the entire household does not speak English
We would like you to complete the diary online, using a computer or smartphone.

Type: Enumerated
Length: 1
Answer List: TContinue1

| Value: | Mnemonic: | Description: |
| :--- | :--- | :--- |
| 1 | Continue | Enter 1 to Continue |
| 2 | Paper | Place Paper Diaries |

X Don't Know
区 RefuseEmpty

On Input
区 On Output

## Array:

Skip Instructions: <1> GOTO USERNAMES
<2,DK, R> GOTO WK1_ST1
Destination Data Set: FMLY

Record Type: FMLY

## PLACE_PAPER

Description: Place paper diary

## Form Pane Label:

SAS Name:
Tag Name:
Inherited Universe:
Universe: PLACED_FLAG <> 1 and ((INT_ACC=2,3,or R) OR (INT_ABL= 3,4,5,or R))

## Universe Description:

Question Text: We normally ask our respondents to complete paper diary forms to record expenses, but current social distancing guidelines encourage that these expenses be collected over the phone.
*Discuss with the respondent the practice of saving receipts in order for you to transcribe expenses over the phone.
*If the respondent does not want to give expenses over the phone, offer to FedEx diaries to the respondent if your area offers FedEx pickup service.
*Code the case out as appropriate if both of the above options are not possible.

Type: Enumerated
Length: 1
Answer List: TContinue

| Value: | Mnemonic: | Description: |
| :--- | :--- | :--- |
| 1 | Continue | Enter 1 to Continue |Don't KnowRefuseEmptyOn InputOn Output

Array:

Skip Instructions: <1> goto WK1_ST1

Description: UserID for Online Diary
Form Pane Label:
SAS Name: WDUSERID
Tag Name:
Inherited Universe:
Universe:

## Universe Description:

## Question Text: ***OUT VARIABLE***

Type: String
Length: 8
Don't KnowRefuseEmptyOn InputOn Output

Array:

Special Instructions: WDUSER variables are 8 -digit strings from RT8500. The first four characters are 4 lower-case letters and the second four character are 4 numbers (e.g. abcd1234).

If CUNUMBER $=01$, then WDUSERID $=$ WDUSER01
If CUNUMBER = 02, then WDUSERID = WDUSER02
If CUNUMBER $=03$, then WDUSERID $=$ WDUSER03
If CUNUMBER $=04$, then WDUSERID $=$ WDUSER04
If CUNUMBER $=05$, then WDUSERID $=$ WDUSER05
If CUNUMBER $=06$, then WDUSERID $=$ WDUSER06
If CUNUMBER $=07$, then WDUSERID $=$ WDUSER07
If CUNUMBER $=08$, then WDUSERID $=$ WDUSER08
If CUNUMBER $=09$, then WDUSERID = WDUSER09
If CUNUMBER $=10$, then WDUSERID $=$ WDUSER10
Record Type: CP1

Description: Password for Online Diary

## Form Pane Label:

SAS Name: USERPIN
Tag Name:
Inherited Universe:
Universe:

## Universe Description:

## Question Text: ***OUT VARIABLE***

Type: String
Length: 8
Don't KnowRefuseEmptyOn InputOn Output

Array:

Special Instructions: WDPIN variables are 8 -digit strings from RT8500. Passwords are 8 characters containing at least 1 upper-case letter, 1 lower-case letter, 1 Number, and 1 Special Character.

If CUNUMBER $=01$, then USERPIN $=$ WDPIN01
If CUNUMBER $=02$, then USERPIN $=$ WDPIN02
If CUNUMBER $=03$, then USERPIN $=$ WDPIN03
If CUNUMBER $=04$, then USERPIN $=$ WDPIN04
If CUNUMBER $=05$, then USERPIN = WDPIN05
If CUNUMBER $=06$, then USERPIN $=$ WDPIN06
If CUNUMBER $=07$, then USERPIN $=$ WDPIN07
If CUNUMBER $=08$, then USERPIN $=$ WDPIN08
If CUNUMBER $=09$, then USERPIN = WDPIN09
If CUNUMBER $=10$, then USERPIN $=$ WDPIN10

Record Type: CP1

Description: Online diary placement
Form Pane Label:
SAS Name: USERNAME
Tag Name:
Inherited Universe:
Universe: PLACED_FLAG<>1 AND PLACE_ONLINE=1

## Universe Description:

Question Text: At this point in the interview I will show you how to log in and use the online diary. It would also be helpful if we look at the diary together using the device or devices you think you will be using to access your online diary throughout the next two weeks.

* Provide the username and password to the respondent over the phone
- Provide the online diary website address: respond.census.gov/lsf
- Instruct the respondent on how to use the online diary
- Be sure to go over with the respondent:
- how to log in with their username and password (attempt to log in with a respondent, if they are willing)
- creating shortcuts to the online diary
- let the respondent(s) know that there are video tutorials available by clicking the Help link in the online
diary
Username
${ }^{\wedge}$ WDUSERID
Was the Diary placed?

Fills: WDUSERID
Instructions: Fill entry in BBACK.WDUSERID

Fills: USERPIN
Instructions: Fill entry in BBACK.USERPIN

Type: Enumerated

## Length: 1

Answer List: TYesNo

| Value: | Mnemonic: | Description: |
| :--- | :--- | :--- |
| 1 | Yes | Yes |
| 2 | No | No |

$\square$ Don't Know
$\square$ Refuse
$\square$ Empty
$\square$ On Input
$\square$ On Output

Array: $\square$

Special Instructions: 1. If USERNAMES=1, store 299 in INSTAT1 and INSTAT2, store current date in PLCEDAT1 and PLCEDAT2, and store 1 in DIARY_MODE.

Skip Instructions: <1> [goto THANK_W1] <2> [goto NTYPE_W1]

Record Type: CP1

Description: Diary Placement
Form Pane Label:
SAS Name: WK1_ST1
Tag Name:
Inherited Universe:
Universe: PLACED_FLAG <> 1 and (PLACE_PAPER=1 OR PLACE_ONLINE=DK,R or 2)

## Universe Description:

Question Text: ^PLCPAPER
Were the Diaries placed?

| RO | Survey PSU PSU Frame Sample | Sequence \#1 Sequence \#2 HH |  |
| :--- | :--- | :--- | :--- | :--- | :--- |
| CU | Spinoff |  |  |
|  | Code State County | Designation | No. |

No.
$\qquad$
$\qquad$
SITE (1-2) (3-4) (5-7) (8) (9-11) (12-15) (16-17)
(18)
(19-20) (21-22)

Fills: PLCPAPER
Instructions: 1. IF (PLACE_ONLINE = 2, DK OR R) THEN FILL,
We normally ask our respondents to complete paper diary forms to record expenses, but current social distancing guidelines encourage that these expenses be collected over the phone.
*Discuss with the respondent the practice of saving receipts in order for you to transcribe expenses over the phone.
*If the respondent does not want to give expenses over the phone, offer to FedEx diaries to the respondent if your area offers FedEx pickup service.
*Code the case out as appropriate if both of the above options are not possible.

Type: Enumerated
Length: 1
Answer List: TYesNo

| Value: | Mnemonic: | Description: |
| :--- | :--- | :--- |
| 1 | Yes | Yes |
| 2 | No | No |Don't KnowRefuseEmptyOn Input

区 On Output

Array:

Special Instructions: 1. If WK1_ST1=1, store 201 in INSTAT1 and INSTAT2, store current date in PLCEDAT1 and PLCEDAT2, and store 2 in DIARY_MODE.
2. The numbers in parentheses represent position numbers in CTRLNUM

Skip Instructions: <1> [goto THANK_W1] <2> [goto NTYPE_W1]

Record Type: CP1
Sponsor Field Length: 1
Sponsor Field Type: C
Report Section: Back
Sponsor Accepted Values: OMIT

## Description: Wk 1 Plc Nonint Type

## Form Pane Label: <br> SAS Name: <br> Tag Name: <br> Inherited Universe:

Universe: (PLACED_FLAG <> 1 and START=3) or (PLACED_FLAG <> 1 and INTROB=3) or WK1_ST1=2 or (PLACED_FLAG <> 1 and GENINTRO=3) or USERNAMES = 2

## Universe Description:

## Question Text:

What type of non-interview do you have?
Type A = No one home, Refusal, Temporarily Absent
Type B = Vacant, under construction, occupied by persons with URE
Type C = Demolished, House moved, Merged, Condemned, Located on base, CU moved

Type: Enumerated
Length: 1

Answer List: TNTYPE_W1

| Value: | Mnemonic: | Description: |
| :--- | :--- | :--- |
| 1 | TYPE A | TYPE A |
| 2 | TYPE B | TYPE B |
| 3 | TYPE C | TYPE Q |

$\square$ Don't KnowRefuseEmpty

On Input
On Output

Array:

Special Instructions: 1. Set INSTAT1, PLCEDAT1, PICK_UP1, PICKDTE1, INSTAT2, PLCEDAT2, PICK_UP2, and PICKDTE2 = empty.

Skip Instructions: <1> [goto TYPEA_W1] <2> [goto TYPEB_W1]
<3> [goto TYPEC_W1]
Report Section: Back

## Description: Wk 1 Plc Type A

## Form Pane Label:

SAS Name: TYPEA_W1
Tag Name:
Inherited Universe:
Universe: NTYPE_W1 is a 1

## Universe Description:

Question Text: Enter TYPE A noninterview

Type: Enumerated
Length: 1
Answer List: TTYPEA_W1

| Value: | Mnemonic: | Description: |
| :--- | :--- | :--- |
| 1 | NOH | No one home |
| 2 | REF | Refused |
| 3 | TA | Temporarily Absent |
| 4 | OTypeA | Other Type A - specify |
|  |  | $\square$ Don't Know |
|  |  | $\square$ Refuse |
|  |  |  |
|  |  | $\square$ Empty |
|  |  | On Input |
|  |  |  |

Array: $\square$

Special Instructions: 1. IF TYPEA_W1=1 then store 216 in INSTAT1, INSTAT2, and PICK_UP1, PICKUP2
2. If TYPEA_W1=3 then store 217 in INSTAT1, INSTAT2, and PICK_UP1, PICKUP2
3. IF TYPEA_W1=4 and IMPADD=0 then store 219 in INSTAT1, INSTAT2,

PICK_UP1 AND PICK_UP2, else leave blank
4. Store current date in PLCEDAT1 and PLCEDAT2
5. Store current date in PICKDTE1 and PICKDTE2
6. IF TYPEA_W $1=4$ and IMPADD $=1$, the trigger hard error message:
"Are you coding this case as "Unable to locate"?
If YES, please use the new TYPE C - Unlocatable Sample Address selection on the TYPE C screen. Press ENTER and then go back to NONTYP and select 3. TYPEC.

If NO, press ?S' for suppress."
Skip Instructions: <1,3> [goto RACRF_W1]
<2> [goto RFRSN_W1]
<4> [goto TYPAS_W1]
Record Type: CP1
Sponsor Field Length: 1
Sponsor Field Type: C
Report Section: Back
Sponsor Accepted Values: OMIT

Description: Wk 1 Plc Type A-Specify
Form Pane Label:
SAS Name: TYPASPW1
Tag Name: TYPAS_W1
Inherited Universe:
Universe: TYPEA_W1=4

## Universe Description:

Question Text: * Specify other TYPE A

Type: String
Length: 30
Don't KnowRefuse
区 EmptyOn InputOn Output

Store Instructions: Store TYPAS_W1 in TYPAS_W2
Array:

Skip Instructions: <30 characters> [goto RACRF_W1]
Record Type: FMLY
Sponsor Field Length: 30
Sponsor Field Type: C
Report Section: Back

Description: Wk 1 PIc Refusal Reason

## Form Pane Label:

SAS Name: RFRSN_W1
Tag Name:
Inherited Universe:
Universe: TYPEA_W1 is a 2

## Universe Description:

Question Text: Enter type of refused

Type: Enumerated
Length: 1

Answer List: TRFRSN_W1

| Value: | Mnemonic: | Description: |
| :--- | :--- | :--- |
| 1 | HOSTILE | Hostile Respondent |
| 2 | TIME | Time Related Excuses |
| 3 | LANGUAGE | Language |
| 4 | OREFUSAL | Other Refusal - specify |Don't KnowRefuseEmptyOn Input

区 On Output

Array:

Special Instructions: 1. IF RFRSN_W1 is 1 then store 321 in INSTAT1, INSTAT2 and PICK_UP1, PICK_UP2

IF RFRSN_W1 is 2 then store 322 in INSTAT1, INSTAT2 and PICK_UP1, PICK_UP2

IF RFRSN_W1 is 3 then store 323 in INSTAT1, INSTAT2 and PICK_UP1, PICK_UP2

IF RFRSN_W1 is 4 then store 324 in INSTAT1, INSTAT2 and PICK_UP1, PICK_UP2
2. Store current date in PLCEDAT1 and PLCEDAT2
3. Store current date in PICKDTE1 and PICKDTE2

Skip Instructions: <1-3> [goto RACRF_W1] <4> [goto RSN_S_W1]

Record Type: CP1
Sponsor Field Length: 1
Sponsor Field Type: C
Report Section: Back

Sponsor Accepted Values: OMIT

Description: Wk 1 Plc Refusal Specify
Form Pane Label:
SAS Name: REFSPCW1
Tag Name: RSN_S_W1
Inherited Universe:
Universe: RFRSN_W1 is a 4

## Universe Description:

Question Text: * Specify type of refusal

Type: String
Length: 45
Don't KnowRefuseEmptyOn InputOn Output

Store Instructions: Store RSN_S_W1 in RSN_S_W2
Array:

Skip Instructions: <45 characters> [goto RACRF_W1]
Record Type: FMLY
Sponsor Field Length: 45
Sponsor Field Type: C
Report Section: Back

Description: Wk 1 Plc Type B
Form Pane Label:
SAS Name: TYPEB_W1
Tag Name:
Inherited Universe:
Universe: NTYPE_W1 is 2

## Universe Description:

## Question Text:

## Enter TYPE B noninterview

Type: Enumerated
Length: 2
Answer List: TYPEB_W1

| Value: | Mnemonic: | Description: |
| :--- | :--- | :--- |
| 1 | RENT | Vacant (for rent) |
| 2 | SALE | Vacant (for sale) |
| 3 | REG | Vacant (other) |
| 4 | URE | Occupied by persons with URE |
| 5 | NOTREADY | Under construction, not ready |
| 6 | UNDERAGE | All persons under 16 |
| 7 | UNFIT | Unfit or to be demolished |
| 8 | UNOCCUPYTT | Unoccupied tent or trailer site |
| 9 | PERMITNOCONSTIPdedmit granted, construction not started |  |
| 10 | OTypeB | Other Type B - specify |Don't KnowRefuseEmptyOn Input

Array:
Special Instructions: 1. IF TYPEB_WK1 is 1 then store 226 in INSTAT1, INSTAT2, and PICK_UP1, PICKUP2

IF TYPEB_WK1 is 2 then store 331 in INSTAT1, INSTAT2, and PICK_UP1, PICKUP2

IF TYPEB_WK1 is 3 then store 332 in INSTAT1, INSTAT2, and PICK_UP1, PICKUP2

IF TYPEB_WK1 is 4 then store 225 in INSTAT1, INSTAT2, and PICK_UP1, PICKUP2

IF TYPEB_WK1 is 5 then store 229 in INSTAT1, INSTAT2, and PICK_UP1, PICKUP2

IF TYPEB_WK1 is 6 then store 224 in INSTAT1, INSTAT2, and PICK_UP1, PICKUP2

IF TYPEB_WK1 is 7 then store 228 in INSTAT1, INSTAT2, and PICK_UP1, PICKUP2

IF TYPEB_WK1 is 8 then store 231 in INSTAT1, INSTAT2, and PICK_UP1, PICKUP2

IF TYPEB_WK1 is 9 then store 232 in INSTAT1, INSTAT2, and PICK_UP1, PICKUP2

IF TYPEB_WK1 is 10 then store 233 in INSTAT1, INSTAT2, and PICK_UP1, PICKUP2
2. Store current date in PLCEDAT1 and PLCEDAT2
3. Store current date in PICKDTE1 and PICKDTE2

Skip Instructions: <1-9> [goto BYOBS_W1]
<10> [goto TYPBS_W1]
Record Type: CP1
Sponsor Field Length: 2
Sponsor Field Type: C
Report Section: Back
Sponsor Accepted Values: OMIT

Description: Wk 1 Plc Type B-Specify
Form Pane Label:
SAS Name: TYPBSPW1
Tag Name: TYPBS_W1
Inherited Universe:
Universe: TYPEB_W1 is a 10

## Universe Description:

Question Text: * Specify other TYPE B

Type: String
Length: 45
Don't KnowRefuseEmptyOn InputOn Output

Store Instructions: Store TYPBS_W1 in TYPBS_W2
Array:

Skip Instructions: <45 characters> [goto BYOBS_W1]
Record Type: FMLY
Sponsor Field Length: 45
Sponsor Field Type: C
Report Section: Back

Description: Wk 1 Plc Type C

## Form Pane Label:

SAS Name: TYPEC_W1
Tag Name:
Inherited Universe:
Universe: NTYPE_W1 is a 3

## Universe Description:

Question Text: Enter TYPE C noninterview

Type: Enumerated
Length: 2

Answer List: TTYPCW1

| Value: | Mnemonic: | Description: |
| :--- | :--- | :--- |
| 1 | DEMOLISHED | Demolished |
| 2 | HMOVED | House or Mobile Home moved |
| 3 | Nonresidential | Converted to permanent nonresidential use |
| 4 | MERGEUNIT | Merged with units in the same structure |
| 5 | CONDEMNED | Condemned |
| 6 | ONBASE | Located on military base (post) |
| 7 | UNUSEDSERIAL | Unused serial \# on listing sheet |
| 8 | CUMOVED | CU Moved |
| 9 | CUMERGED | ^TYPEMRGE |
| 10 | SpawnInErr | ^TYPECSPWN |
| 11 | DNE | Unit does not exist or unit is out of scope |
| 12 | Unlocatable | Unlocatable sample address |
| 13 | OTypeC | Other Type C - specify |

Don't KnowRefuseEmpty

On Input
区 On Output

## Array:

Special Instructions: 1. IF TYPEC_W1 is 10 then store 290 in INSTAT1, INSTAT2, and PICK_UP1, PICKUP2

IF TYPEC_W1 is 1 then store 240 in INSTAT1, INSTAT2, and PICK_UP1, PICKUP2

IF TYPEC_W1 is 2 then store 241 in INSTAT1, INSTAT2, and PICK_UP1, PICKUP2

IF TYPEC_W1 is 3 then store 243 in INSTAT1, INSTAT2, and PICK_UP1, PICKUP2

IF TYPEC_W1 is 4 then store 244 in INSTAT1, INSTAT2, and PICK_UP1, PICKUP2

IF TYPEC_W1 is 5 then store 245 in INSTAT1, INSTAT2, and PICK_UP1, PICKUP2

IF TYPEC_W1 is 6 then store 252 in INSTAT1, INSTAT2, and PICK_UP1, PICKUP2

IF TYPEC_W1 is 7 then store 247 in INSTAT1, INSTAT2, and PICK_UP1, PICKUP2

IF TYPEC_W1 is 8 then store 341 in INSTAT1, INSTAT2, and PICK_UP1, PICKUP2

IF TYPEC_W1 is 9 then store 342 in INSTAT1, INSTAT2, and PICK_UP1, PICKUP2

IF TYPEC_W1 is 11 then store 259 in INSTAT1, INSTAT2, and PICK_UP1, PICKUP2

IF TYPEC_W1 is 12 and IMPADD=1 then store 258 in INSTAT1, INSTAT2, and PICK_UP1, PICKUP2

IF TYPEC_W1 is 13 then store 248 in INSTAT1, INSTAT2, and PICK_UP1, PICKUP2
2. Store current date in PLCEDAT1, PLCEDAT2, and PICKDTE1, PICKDTE2
3. If TYPEC_W1 = 11 and RT2501.DESIGN="00", trigger hard error message: "This outcome code is not valid for this case, it can only be assigned to 2010 sample design cases. Return to the previous screen and select the appropriate non-interview code, or press F10 to exit and consult your manual or with your supervisor for assistance."
4. If TYPEC_W1 = 12 and RT2501.IMPADD="0", trigger hard error message: "This outcome can only be used for cases with minimal to no address information. Based on the address information in Case Management, this case does not meet the criteria required to use this outcome code.

If you are unable to locate the sample address for this case, return to the previous screen and select 'Type A - Other' or press F10 to exit and contact your supervisor for
assistance."

Skip Instructions: <1-12> [ goto BYOBS_W1] <13> [goto TYPCS_W1]

Record Type: CP1
Sponsor Field Length: 1
Sponsor Field Type: C
Report Section: Back
Sponsor Accepted Values: OMIT

Description: Wk 1 Plc Type C- Specify
Form Pane Label:
SAS Name: TYPCSPW1
Tag Name: TYPCS_W1
Inherited Universe:

Universe: TYPEC_W1 is a 13

## Universe Description:

Question Text: Specify other TYPE C

Type: String
Length: 45
Don't KnowRefuseEmptyOn InputOn Output

Store Instructions: Store TYPCS_W1 in TYPCS_W2.
Array:

Skip Instructions: <45 characters> [goto BYOBS_W1]
Record Type: FMLY
Sponsor Field Length: 45
Sponsor Field Type: C
Report Section: Back

Description: By Observation

Form Pane Label:
SAS Name: BYOBS_W1
Tag Name:
Inherited Universe:

Universe: (TYPEB_W1=1-9) OR (Entry in TYPBS_W1) OR (TYPEC_W1=1-12) OR (Entry in TYPCS_W1)

## Universe Description:

Question Text: Did you classify this unit by observation only?

Type: Enumerated
Length: 1

Answer List: TYesNo

| Value: | Mnemonic: | Description: |
| :--- | :--- | :--- |
| 1 | Yes | Yes |
| 2 | No | No |

$\square$ Don't KnowRefuseEmpty

On Input
X On Output

## Array:

Special Instructions: 1. Store 1 in CP1TYPE if BYOBS_W1=2
Skip Instructions: <1> [goto DONE]
<2> [CP1NAM_W1]

Record Type: CP1

## Sponsor Field Length: 1

Sponsor Field Type: C
Report Section: Back
Sponsor Accepted Values: OMIT

## Description: Name

Form Pane Label:
SAS Name: CP1NAM_W1
Tag Name:
Inherited Universe:

Universe: BYOBS_W1 is 2

## Universe Description:

Question Text:
Enter contact person's name

Type: String
Length: 42Don't Know
RefuseEmptyOn Input
区 On Output

Array:

Special Instructions: STRING[42]

Skip Instructions: <42 characters> [goto CP1TITL_W1]

Record Type: CP1

Sponsor Field Length: 42

Sponsor Field Type: C

Report Section: Back

Sponsor Accepted Values: OMIT

Description: Title
Form Pane Label:
SAS Name: CP1TITL_W1
Tag Name:
Inherited Universe:

Universe: Entry in CP1NAM_W1

Universe Description:
Question Text: Enter Contact person's title

Type: String
Length: 43
Don't KnowRefuseEmptyOn InputOn Output

Array:

Special Instructions: STRING[43]
Skip Instructions: <43 characters> [goto CP1PHON_W1]
Record Type: CP1
Sponsor Field Length: 43
Sponsor Field Type: C
Report Section: Back
Sponsor Accepted Values: OMIT

Description: Number
Form Pane Label:
SAS Name: CP1PHON_W1
Tag Name:
Inherited Universe:

Universe: Entry in CP1TITL_W1

## Universe Description:

Question Text: Enter contact person's phone number
Enter 0 for none.

Type: String
Length: 10
区 Don't Know
X RefuseEmpty
$\square$ On Input
区 On Output

Array:

Special Instructions: 1. Use the phone number edit mask
2. Allow " 0 " for no phone number.

10 digits, DK, RF
3. Do not allow less than 10 digits to be entered unless it is a 0 , DK , or RF

Skip Instructions: <10 digits> [goto CP1EXT_W1]
<0, D, R> [goto CP1ADD1_W1]
Record Type: CP1

Sponsor Field Length: 11
Sponsor Field Type: C

Report Section: Back
Sponsor Accepted Values: OMIT

Description：Extension
Form Pane Label：
SAS Name：CP1EXT＿W1
Tag Name：
Inherited Universe：

Universe：Entry in CP1NUM＿W1

Universe Description：
Question Text：Enter contact person＇s phone number extension

Type：String
Length： 5
凹 Don＇t Know
X Refuse
区 Empty
On Input
区 On Output

Array：

Special Instructions：0．．9999，DK，RF
Skip Instructions：＜0000－9999，D，R，Empty＞［goto CP1PHTYP＿W1］
Record Type：CP1
Sponsor Field Length： 5
Sponsor Field Type：C
Report Section：Back
Sponsor Accepted Values：OMIT

Description: Phone Type
Form Pane Label:
SAS Name: CP1PHTYP_W1
Tag Name: CP1PHTYP_W1
Inherited Universe:
Universe: CP1PHON_W1 = ENTRY AND CP1PHON_W1 <> 0 and CP1PHON_W1 <> DK and CP1PHON_W1 <> RF

## Universe Description:

Question Text: Is this a home, work, or cell number?

Type: Enumerated
Length: 1
Answer List: TPHTYP

| Value: | Mnemonic: | Description: |
| :--- | :--- | :--- |
| 1 | Home | Home |
| 2 | Work | Work |
| 3 | Cell | Cell |

X Don't Know
区 RefuseEmpty
$\square$ On Input
区 On Output
Array:

Skip Instructions: [goto CP1ADD1_W1]
Instrument SAS Name: CP1PHTYP_PK1

Description: Street
Form Pane Label:
SAS Name: CP1ADD1_W1
Tag Name:
Inherited Universe:

Universe: Entry in CP1PHTYP_W1 OR CP1TITL_W1 is not empty
Universe Description:
Question Text: Enter contact person's street address

Type: String
Length: 54
Don't KnowRefuseEmpty
On InputOn Output

Array:

Skip Instructions: <54 characters> [goto CP1ADD2_W1]
Record Type: CP1
Sponsor Field Length: 54
Sponsor Field Type: C

Report Section: Back
Sponsor Accepted Values: OMIT

Description: Additional Street info
Form Pane Label:
SAS Name: CP1ADD2_W1
Tag Name:
Inherited Universe:
Universe: Entry in CP1ADD1_W1

Universe Description:
Question Text: Enter second line of address if necessary

Type: String
Length: 54
Don't KnowRefuse
区 Empty

On InputOn Output

Array:

Skip Instructions: <54 characters, empty> [goto CP1PO_W1]
Record Type: CP1
Sponsor Field Length: 54
Sponsor Field Type: C

Report Section: Back
Sponsor Accepted Values: OMIT

Description: City
Form Pane Label:
SAS Name: CP1PO_W1
Tag Name:
Inherited Universe:

Universe: Entry in CP1ADD2_W1

Universe Description:
Question Text: Enter city

Type: String
Length: 20
Don't KnowRefuseEmptyOn InputOn Output

Array:

Skip Instructions: <20 characters> [goto CP1ST_W1]
Record Type: CP1
Sponsor Field Length: 20
Sponsor Field Type: C

Report Section: Back
Sponsor Accepted Values: OMIT

Description: State
Form Pane Label:
SAS Name: CP1ST_W1
Tag Name:
Inherited Universe:

Universe: Entry in CP1PO_W1

Universe Description:
Question Text: Enter state

Type: String
Length: 2
X Don't Know
区 RefuseEmptyOn InputOn Output

Array:

Special Instructions: 1. F1 help for state codes
Skip Instructions: <2 Digit State codes, D, R> [goto CP1ZIP5_W1]
Record Type: CP1
Sponsor Field Length: 2
Sponsor Field Type: C
Report Section: Back
Sponsor Accepted Values: OMIT

Description: Zip
Form Pane Label:
SAS Name: CP1ZIP5_W1
Tag Name:
Inherited Universe:

Universe: Entry in CP1ST_W1

Universe Description:
Question Text: Enter zip code

Type: String
Length: 5
囚 Don't KnowRefuseEmptyOn InputOn Output

Array:

Skip Instructions: <goto THANKYOU]
Record Type: CP1
Sponsor Field Length: 5
Sponsor Field Type: C

Report Section: Back
Sponsor Accepted Values: OMIT

Description: Wk 1 Plc Resp Race

## Form Pane Label:

SAS Name: RACRF_W1
Tag Name:
Inherited Universe:
Universe: (TYPEA_W1 is $1-4$ ) OR (PLACED_FLAG <> 1 and current date after LPD)

## Universe Description:

## Question Text: Race of individual

Type: Enumerated
Length: 1
Answer List: TRACRFW1

| Value: | Mnemonic: | Description: |
| :--- | :--- | :--- |
| 1 | White | White |
| 2 | Black | Black or African American |
| 3 | Indian_Native | American Indian or Alaska Native |
| 4 | Asian | Asian |
| 5 | Hawaiian | Native Hawaiian |
| 6 | Guamanian | Guamanian or Chamorro |
| 7 | Samoan | Samoan |
| 8 | Other_PI | Other Pacific Islander |

区 Don't KnowRefuseEmptyOn Input
区 On Output
Store Instructions: Store RACRF_W1 in RACRF_W2
Array:

Skip Instructions: <1-8,D> [goto HH_MM_W1]

Record Type: FMLY

## Sponsor Field Length: 1

Sponsor Field Type: C
Report Section: Back

Sponsor Accepted Values: OMIT

Description: Wk 1 Plc HH Members
Form Pane Label:
SAS Name: HH_MM_W1
Tag Name:
Inherited Universe:

Universe: RACRF_W1 is $1-5, \mathrm{D}$

## Universe Description:

Question Text: Number of household members:

Type: Integer
Length: 2
Min: 1
Max: 30
区 Don't KnowRefuseEmpty

On Input
区 On Output

Store Instructions: Store HH_MM_W1 in HH_MM_W2

> Array:

Skip Instructions: <1-30,D> [goto TENUR_W1]
Record Type: FMLY
Sponsor Field Length: 2

Sponsor Field Type: N
Report Section: Back

Sponsor Accepted Values: OMIT

Description: Wk 1 Plc Own/Rent
Form Pane Label:
SAS Name: TENUR_W1
Tag Name:
Inherited Universe:
Universe: HH_MM_W1 is $1-30$ or D

## Universe Description:

Question Text: Tenure code

Type: Enumerated
Length: 1

Answer List: TTENURW1

| Value: | Mnemonic: | Description: |
| :--- | :--- | :--- |
| 1 | Owned | Owned |
| 2 | Rented | Rented |
|  |  | $\square$ Don't Know |
|  | $\square$ Refuse |  |
|  | $\square$ Empty |  |
|  |  | $\square$ On Input |
|  |  | On Output |

Store Instructions: Store TENUR_W1 in TENUR_W2
Array:

Skip Instructions: goto THANKYOU
Record Type: FMLY
Sponsor Field Length: 1

Sponsor Field Type: C
Report Section: Back
Sponsor Accepted Values: OMIT

BBack.TYPAS_W2
Description: Wk 2 Plc Type A-Specify
Form Pane Label:
SAS Name: TYPASPW2
Tag Name: TYPAS_W2
Inherited Universe:
Universe: [OUTPUT ONLY]

## Universe Description:

Question Text: Specify other TYPE A

Type: String
Length: 30
Don't KnowRefuseEmptyOn InputOn Output

Array:

Record Type: FMLY
Sponsor Field Length: 30
Sponsor Field Type: C
Report Section: Back

Description: Wk 2 Plc Refusal Specify
Form Pane Label:
SAS Name: REFSPCW2
Tag Name: RSN_S_W2
Inherited Universe:

Universe: [OUTPUT ONLY]

## Universe Description:

Question Text: Specify type of refusal

Type: String
Length: 45
Don't KnowRefuseEmptyOn InputOn Output

Array:

Record Type: FMLY
Sponsor Field Length: 45
Sponsor Field Type: C
Report Section: Back

Description: Wk 2 Plc Type B-Specify
Form Pane Label:
SAS Name: TYPBSPW2
Tag Name: TYPBS_W2
Inherited Universe:

Universe: [OUTPUT ONLY]

## Universe Description:

Question Text: Specify other TYPE B

Type: String
Length: 45
Don't KnowRefuseEmptyOn InputOn Output

Array:

Record Type: FMLY
Sponsor Field Length: 45
Sponsor Field Type: C
Report Section: Back

Description: Wk 2 Plc Type C- Specify
Form Pane Label:
SAS Name: TYPCSPW2
Tag Name: TYPCS_W2
Inherited Universe:
Universe: [OUTPUT ONLY]

## Universe Description:

Question Text: Specify other TYPE C

Type: String
Length: 45
Don't KnowRefuseEmptyOn InputOn Output

Array:

Record Type: FMLY
Sponsor Field Length: 45
Sponsor Field Type: C
Report Section: Back

Description: Wk 2 Plc Resp Race

## Form Pane Label:

SAS Name: RACRF_W2
Tag Name:
Inherited Universe:
Universe: [OUTPUT ONLY]

## Universe Description:

Question Text: Race of individual

Type: Enumerated
Length: 1

Answer List: TRACRFW1

| Value: | Mnemonic: | Description: |
| :--- | :--- | :--- |
| 1 | White | White |
| 2 | Black | Black or African American |
| 3 | Indian_Native | American Indian or Alaska Native |
| 4 | Asian | Asian |
| 5 | Hawaiian | Native Hawaiian |
| 6 | Guamanian | Guamanian or Chamorro |
| 7 | Samoan | Samoan |
| 8 | Other_PI | Other Pacific Islander |Don't KnowRefuseEmptyOn Input

区 On Output
Store Instructions: STORE RACRF_W1
Array:

Record Type: FMLY

## Sponsor Field Length: 1

Sponsor Field Type: C

Report Section: Back
Sponsor Accepted Values: OMIT

Description: Wk 2 Plc HH Members

Form Pane Label:
SAS Name: HH_MM_W2
Tag Name:
Inherited Universe:

Universe: [OUTPUT ONLY]

## Universe Description:

Question Text: Number of household members:

Type: Integer
Length: 2
Min: 1
Max: 30
$\square$ Don't KnowRefuseEmptyOn Input
区 On Output

Store Instructions: STORE HH_MM_W1
Array: $\square$

Record Type: FMLY
Sponsor Field Length: 2
Sponsor Field Type: N
Report Section: Back
Sponsor Accepted Values: OMIT

Description: Wk 2 Plc Own/Rent
Form Pane Label:
SAS Name: TENUR_W2
Tag Name:
Inherited Universe:
Universe: [OUTPUT ONLY]
Universe Description:
Question Text: Tenure code

Type: Enumerated
Length: 1
Answer List: TTENURW1

| Value: | Mnemonic: | Description: |
| :--- | :--- | :--- |
| 1 | Owned | Owned |
| 2 | Rented | Rented |

$\square$ Don't KnowRefuseEmptyOn Input
区 On Output

Store Instructions: STORE TENUR_W1
Array:
Record Type: FMLY
Sponsor Field Length: 1
Sponsor Field Type: C

Report Section: Back
Sponsor Accepted Values: OMIT

Description: Wk1/Wk 2 Thank you
Form Pane Label:
SAS Name:
Tag Name:
Inherited Universe:

Universe: (INTROB ne 5 or 6 or VERADD ne 3) AND [(PLACED_FLAG ne 1 and INSTAT1 is 201 or 299) or (PLACED_FLAG ne 1 and INSTAT1 ne Type A, B, or C]) AND (REASSIGN_FLAG ne YES)

## Universe Description:

Question Text: ^THANK_INSTRUCT
${ }^{\wedge}$ THANK_DATE
Thank you.
${ }^{\wedge}$ THANK_RETURN
[fill: 2. Select another date]
${ }^{\wedge}$ EMAIL_REM
Enter 1 to continue

Fills: THANK_INSTRUCT
Instructions: IF INSTAT1= $\mathbf{2 0 1}$ or 299, then fill "Instruct respondent to begin filling out the Diaries tomorrow." ELSE leave blank.

Fills: THANK_DATE
Instructions: IF INSTAT1=201 or 299, then fill "Pickup \{fill: PLCEDAT1+15]" ELSE leave blank.

Fills: THANK_RETURN
Instructions: IF INSTAT=201 or 299, then fill "I will return on PLCEDAT1+15 to pick up both Diaries and complete the interview." ELSE leave blank.

Fills: EMAIL_REM

Instructions: IF INSTAT1 = 299 AND EMAILADDRESS is not blank, then fill, "Census will use the email you provided earlier in the interview to send you information about the survey." ELSE leave blank

```
Type: Enumerated
Length: 1
```

Answer List: TContinue

| Value: | Mnemonic: | Description: |
| :--- | :--- | :--- |
| 1 | Continue | Enter 1 to Continue |

$\square$ Don't KnowRefuseEmptyOn InputOn Output

Array: $\square$

Special Instructions: 1. For date fills, use the format MONTH DAY, YEAR, for example May 27, 2003 for 05/27/2003.

Skip Instructions: 1: IF INSTAT1 ne 201 or 299, goto DONE
ELSE goto APPTTIME
2: goto APPTOTH
Report Section: Back

BBack.APPTOTH

Description: Appointment
Form Pane Label:
SAS Name:
Tag Name:
Inherited Universe:
Universe: (THANK_W1= 2 OR INTROB= 6) and (NONINT_FLAG <> yes and REASSIGN_FLAG <> yes and DONE_FLAG <> yes)

Universe Description:

Question Text: [fill: *DO NOT place Diaries. Roster section not complete]

[^1]I'd like to schedule a DATE to [Fill: conduct/complete] the interview. May I return on
[fill: * Diaries must be picked up within this range.]
0. Battery problem

1. [fill: DayName] [fill: [PLCEDAT1+15] or [CURRENTDATE]]
2. [fill: DayName] [fill: [PLCEDAT1+16] or [CURRENTDATE + 1]]
3. [fill: DayName] [fill: [PLCEDAT1+17] or [CURRENTDATE + 2]]
4. [fill: DayName] [fill: [PLCEDAT1+18] or [CURRENTDATE + 3]]
5. [fill: DayName] [fill: [PLCEDAT1+19] or [CURRENTDATE + 4]]
6. [fill: DayName] [fill: [PLCEDAT1+20] or [CURRENTDATE + 5]]
7. [fill: DayName] [fill: [PLCEDAT1+21] or [CURRENTDATE + 6]]
8. [fill: DayName] [fill: [PLCEDAT1+22] or [CURRENTDATE + 7]]
9. [fill: DayName] [fill: [PLCEDAT1+23] or [CURRENTDATE + 8]]
10. [fill: DayName] [fill:[PLCEDAT1+24] or [CURRENTDATE + 9]]
11. [fill: DayName] [fill:[CURRENTDATE + 10]
12. [fill: DayName] [fill:[CURRENTDATE + 11]
13. [fill: DayName] [fill:[CURRENTDATE + 12]
14. [fill: DayName] [fill:[CURRENTDATE + 13]
15. [fill: DayName] [fill:[CURRENTDATE + 14]
16. [fill: DayName] [fill:[CURRENTDATE + 15]
17. [fill: DayName] [fill:[CURRENTDATE + 16]
18. [fill: DayName] [fill:[CURRENTDATE + 17]
19. [fill: DayName] [fill:[CURRENTDATE + 18]
20. [fill: DayName] [fill:[CURRENTDATE + 19]
21. [fill: DayName] [fill:[CURRENTDATE + 20]
22. [fill: DayName] [fill:[CURRENTDATE + 21]
23. [fill: DayName] [fill:[CURRENTDATE + 22]
24. [fill: DayName] [fill:[CURRENTDATE + 23]
25. [fill: DayName] [fill:[CURRENTDATE + 24]
26. [fill: DayName] [fill:[CURRENTDATE + 25]
27. [fill: DayName] [fill:[CURRENTDATE + 26]
28. [fill: DayName] [fill:[CURRENTDATE + 27]
29. [fill: DayName] [fill:[CURRENTDATE + 28]
30. [fill: DayName] [fill:[CURRENTDATE + 29]
31. [fill: DayName] [fill:[CURRENTDATE + 30]

Type: Classification
Length: 2Don't KnowRefuseEmptyOn InputOn Output

Array:

Special Instructions: 1.Precodes in bold black
2.DayName is use to fill the names of the days (Monday, Tuesday, Wednesday, Thursday, Friday, Saturday, Sunday)
3. Fill "*Diaries must be picked up within this range." in Question Text should only appear when thank_w1=2.
4. Fill conduct/complete should display 'conduct' when introb=6 and 'complete' when thank_w1=2.
5. Fill "*DO NOT place Diaries. Roster section not complete" in Question Text should only appear when introb=6.

6a. If PLCEDAT1 is not empty, then fill dates (1-10) based on PLCEDAT1 variable. The remaining dates should not be used.
6b. If PLCEDAT1 is empty, then fill dates based on the Current Date in the instrument. Fill dates should be listed based on Current Date for the rest of the month. Dates should not be filled for the next month. [For Example, if it's currently January 30. Dates 1 (January 30) and 2 (January 31) would be filled. The rest of the dates (3-31) would not be used.]

Skip Instructions: 1-31: goto APPTTIME
0,R: goto DONE

Report Section: Back

Description: Appt Time
Form Pane Label:
SAS Name:
Tag Name:
Inherited Universe:
Universe: (APPTOTH is 1-31) OR (THANK_W1=1 and INSTAT1=201 or 299)

## Universe Description:

Question Text: What TIME would be best to visit again?

- Enter the time in HH:MM am/pm format. Example 12:23 AM.

Type: Time
Length: 4
$\square$ Don't KnowRefuseEmpty
On InputOn Output

Array:

Special Instructions: Variable should be exported as time component for the appointment variable in MCM.
Skip Instructions: IF entry = EMPTY then goto APPTNOTE
ELSEIF (APPTOTH = INTDATE) AND (APPTTIME <= SYSTIME) then goto CK_APPTTIME
else goto APPTNOTE]

Report Section: Back

Description: Appointment time is in the past

## Inherited Universe:

Universe: (APPTOTH(date picked from list) = INTDATE) AND (APPTTIME <= SYSTIME) AND (APPTTIME <> EMPTY)

Universe Description: Appointment time is in the past

Text: * The appointment date is set for today, so the time must be later than the current time.

## Check Instructions:

Type: Hard
Skip Instructions: Go back to APPTTIME

Description: Appt Notes Specify
Form Pane Label:
SAS Name:
Tag Name:
Inherited Universe:
Universe: APPTTIME = ENTRY

## Universe Description:

Question Text: Enter any appointment notes

Type: String
Length: 25
Don't KnowRefuseEmpty
On InputOn Output

Array:

Special Instructions: 1. Variable should retained in CALLBACK. Variable should be linked to Callback Note box in MCM.
2. if APPTNOTE $=$ empty and CALLBACK <> empty then APPTNOTE $=$ CALLBACK

Skip Instructions: [goto NOSUN]

Report Section: Back

Description: No Sunday
Form Pane Label:
SAS Name:
Tag Name:
Inherited Universe:
Universe: (APPTOTH is 1-31) OR (THANK_W1=1 and INSTAT1=201 or 299)

## Universe Description:

## Question Text:

Would a Sunday interview be acceptable?

Type: Enumerated
Length: 1
Answer List: TNOSUN

| Value: | Mnemonic: | Description: |
| :--- | :--- | :--- |
| 0 | Battery | BATTERY problem |
| 1 | Yes | Yes |
| 2 | No | No |Don't KnowRefuseEmptyOn InputOn Output

Array:

Special Instructions: NOTE:Re-code NOSUN for other programs like CM, ROSCO, etc...

1. If entry of 3 then store 0 in NOSUNDAY
2. If NOSUN is 1 then store 0 (zero) in NOSUNDAY
3. If NOSUN is 2 then store 1 in NOSUNDAY

Skip Instructions: If instat=299, then goto DIPL_UN, ELSE goto DONE

Report Section: Back

Description: Online Diary placement FR debriefing question - instructions

## Form Pane Label:

SAS Name: DIPL_UN
Tag Name:
Inherited Universe:
Universe: INTPER = (201916, 201917, 201918, 202013, 202014 OR 202015)AND QUIT_FLAG ne yes and NONINT_FLAG <> yes AND [(NOSUN is not empty and instat1=299 and placed_flag ne 1) OR ([PICK_UP1 in (298, 299) or PICK_UP2 in (299, 298)] AND THANKYOU=1 AND DIPL_UN IS EMPTY)]

## Universe Description:

## Question Text: How well did the respondent understand the diary instructions provided?

Type: Enumerated
Length: 1
Answer List: TWELL

| Value: | Mnemonic: | Description: |
| :--- | :--- | :--- |
| 1 | VeryWell | Very Well |
| 2 | PrettyWell | Pretty Well |
| 3 | NotVeryWell | Not Very Well |
| 4 | NotAtAll | Not at all |

区 Don't KnowRefuseEmpty

区 On Output

## Array:

Skip Instructions: <1,2,DK> goto DIPL_TRY <3-4> goto DIPLUNSP

Record Type: FMIS

Description: Online Diary placement FR debriefing questions - instructions specify
Form Pane Label:
SAS Name: DIPLUNSP
Tag Name:
Inherited Universe:

Universe: DIPL_UN=3-4

## Universe Description:

Question Text: What questions or problems did the respondent(s) have with the diary instructions?

Type: String
Length: 200
区 Don't Know
$\square$ RefuseEmptyOn Input
区 On Output

Array:

Skip Instructions: goto DIPL_TRY
Record Type: FMIS

Description: Online Diary placement FR debriefing question - try to login

## Form Pane Label:

SAS Name: DIPL_TRY
Tag Name:
Inherited Universe:

Universe: DIPL_UN=1,2,DK OR DIPLUNSP is not empty

## Universe Description:

Question Text: Did the respondent try to log in to their diary while you were there?

Type: Enumerated
Length: 1
Answer List: TYesNo

| Value: | Mnemonic: | Description: |
| :--- | :--- | :--- |
| 1 | Yes | Yes |
| 2 | No | No |

区 Don't KnowRefuseEmpty
$\square$ On Input
区 On Output

Array:

Skip Instructions: <1> goto DIPL_LOG <2,DK> goto DIPLNOTE

Record Type: FMIS

Description: Online Diary placement FR debriefing question - attempt login

## Form Pane Label:

SAS Name: DIPL_LOG
Tag Name:
Inherited Universe:
Universe: DIPL_TRY=1

## Universe Description:

## Question Text: How well did the attempt to log in go?

Type: Enumerated
Length: 1
Answer List: TWELLLOGIN

| Value: | Mnemonic: | Description: |
| :--- | :--- | :--- |
| 1 | VeryWell | Very well, no issues at all |
| 2 | PrettyWell | Pretty well, was able to log on with minor issues |
| 3 | NotVeryWell | Not very well, significant issues |
| 4 | NotAtAll | Could not successfully log on |

区 Don't KnowRefuseEmpty

On Input
区 On Output

Array: $\square$

Skip Instructions: <1,DK> goto DIPLNOTE <2-4> goto DIPLLOSP

Record Type: FMIS

Description: Online Diary placement FR debriefing questions - attempt login specify

## Form Pane Label:

SAS Name: DIPLLOSP
Tag Name:
Inherited Universe:

Universe: DIPL_LOG=2-4

## Universe Description:

Question Text: What issues did the respondent have when trying to $\log$ in?

Type: String
Length: 200
X Don't KnowRefuseEmptyOn InputOn Output

Array:

Skip Instructions: goto DIPLNOTE
Record Type: FMIS

## DIPLNOTE

Description：Online Diary placement FR debriefing questions－note

## Form Pane Label：

SAS Name：DIPLNOTE
Tag Name：
Inherited Universe：

Universe：（DIPLLOSP is not empty OR DIPL＿LOG＝1，DK OR DIPL＿TRY＝2，DK）and NONINT＿FLAG ne yes

Universe Description：
Question Text：Write any information about this case＇s diary placement you would like to share with BLS．

Type：String
Length： 200
囚 Don＇t Know
$\square R$
Refuse
区 Empty
$\square$ On Input
区 On Output
Array：

Skip Instructions：IF PLACED＿FLAG NE 1，then goto DONE IF PLACED＿FLAG＝1，then goto DIPKUNDR

Record Type：FMIS

## Description: Online Diary Begin CASI Section

```
Form Pane Label:
SAS Name: OD_CASI
Tag Name:
Inherited Universe:
```

Universe: INTPER $=$ (201916, 201917, 201918, 202013, 202014 OR 202015)AND PLACED_FLAG=1 AND (PICK_UP1 in $(201,299,298)$ OR PICK_UP2 in (201,299,298)) and QUIT_FLAG ne yes and reassign_flag ne yes

## Universe Description:

Question Text: If this is an in-person interview, the Respondent will enter responses for the following section directly.

If Respondent prefers, or has difficulty reading, you may administer this section.
If this is a telephone interview, you may proceed with the interview as usual, reading the questions verbatim to the respondent.

Type: Enumerated
Length: 1

Answer List: TContinue

| Value: | Mnemonic: | Description: |
| :--- | :--- | :--- |
| 1 | Continue | Enter 1 to Continue |

$\square$ Don't KnowRefuseEmpty

On InputOn Output

Array:

Skip Instructions: goto OD_MODE

Description: Online Diary debriefing question - Mode

## Form Pane Label:

SAS Name: OD_MODE
Tag Name:
Inherited Universe:
Universe: OD_CASI=1

## Universe Description:

Question Text: If this is a telephone interview, Enter 3 now.
If this is an in-person interview, read the following text:

Before we wrap up our interview, I have a few questions about your experience during the survey.

We understand that it can be uncomfortable to give feedback directly to a person, so I would like to turn the computer around and allow you to read and answer the questions by yourself. I will not see your responses.

Are you willing to read and answer the questions on your own?

Enter 1 if the respondent agrees to read and answer the questions on their own. Enter 2 if the respondent does not agree to read and answer the questions on their own.

Type: Enumerated
Length: 1
Answer List: TODMODE

| Value: | Mnemonic: | Description: |
| :--- | :--- | :--- |
| 1 | The Respondent | The Respondent |
| 2 | The Interviewer - InTPRerscoterviewer - In Person |  |
| 3 | The Interviewer - Pfinednterviewer - Phone |  |

$\square$ On Input
区 On Output

## Array:

Skip Instructions: goto OD_INTRO
Instrument SAS Name: OD_MODE

Record Type: FMIS

Description: Online Diary intro to debriefing questions

```
Form Pane Label:
SAS Name: OD_INTRO
Tag Name:
Inherited Universe:
```

Universe: $\operatorname{INTPER}=(201916,201917,201918,202013,202014$ OR 202015)AND OD_MODE $=1-3$

## Universe Description:

Question Text: ^OD_INTRO

Fills: OD_INTRO
Instructions: If OD_MODE=1 then fill text below. Else fill "The following questions are about your experiences during the survey."

Let's look at a practice question together.
Let the respondent read the practice instructions and question on their own. Assist the respondent if asked for help.

After the respondent finishes the practice question, confirm the respondent is comfortable answering question on their own and give them privacy to complete the questionnaire.

Respondent has finished this confidential section when the computer shows the Thank You Screen.

Enter 1 to go to the practice question and then turn the computer around.

Type: Classification
Length: 1Don't KnowRefuseEmptyOn Input
$\square$ On Output

## Array:

Skip Instructions: OD_MODE=1 then goto OD_PRAC
Else goto OD_R1

Description: Online Diary debriefing question - practice question

## Form Pane Label:

SAS Name: OD_PRAC
Tag Name:
Inherited Universe:

Universe: OD_MODE=1

## Universe Description:

Question Text: For some questions, you will be asked to type your response.
For most questions, you'll be asked to choose a response from a list. Use the keyboard to enter the number that goes with your answer and then press Enter to submit your response.

Question
What is your favorite fruit to eat?

Type: Enumerated
Length: 1
Answer List: TODPRAC

| Value: | Mnemonic: | Description: |
| :--- | :--- | :--- |
| 1 | Banana | Banana |
| 2 | Apple | Apple |
| 3 | Orange | Orange |
| 4 | Adifferentfruit | A different fruit |
| 5 | NotSure | Not Sure |Don't KnowRefuseEmptyOn Input

On Output

Array:

Skip Instructions: goto OD_INSTR

Description: Online Diary debriefing question - instructions
Form Pane Label:
SAS Name: OD_INSTR
Tag Name:
Inherited Universe:
Universe: OD_PRAC=1-5

## Universe Description:

Question Text: You successfully submitted your response.
To change your response, you can use the left arrow key to return to the previous screen.

Please complete the following questions on your own. At the end of the section, you will see a screen thanking you for your responses. Once you see that screen, let the Census Field Representative know.

If you have a question at any time, let the Census Field Representative know.
Press 1 and Enter to begin the questionnaire.

Type: Enumerated
Length: 1
Answer List: TContinue

| Value: | Mnemonic: | Description: |
| :--- | :--- | :--- |
| 1 | Continue | Enter 1 to Continue |

Don't KnowRefuseEmptyOn InputOn Output

Array:

Skip Instructions: goto OD_R1

Description: Online Diary debriefing question - burden
Form Pane Label:
SAS Name: OD_R1
Tag Name:
Inherited Universe:

Universe: $\left(O D \_I N T R O=1\right.$ and OD_MODE=2-3) OR (OD_PRAC=1-5)

## Universe Description:

Question Text: How burdensome was filling out the diary to you?

Type: Classification
Length: 1
X Don't Know
XRefuseEmptyOn InputOn Output

Array:

Skip Instructions: goto OD_R2
Record Type: FMIS

Description: Online Diary debriefing question - difficulty
Form Pane Label:
SAS Name: OD_R2
Tag Name:
Inherited Universe:

Universe: OD_R1 is not empty

## Universe Description:

Question Text: How difficult was it for you to complete the diary?

| Type: Classification <br> Length: 1 |
| :---: |
| ख Don't Know <br> Refuse <br> $\square$ Empty |
| On Input <br> 区 On Output |

Array:

Skip Instructions: 1-2,DK, R: goto OD_R3
3-5: goto OD_R2SP
Record Type: FMIS

Description：Online Diary debriefing question－difficult specify

## Form Pane Label：

SAS Name：OD＿R2SP
Tag Name：
Inherited Universe：

Universe：OD＿R2＝3－5

## Universe Description：

Question Text：Why was the diary difficult to complete？

Type：String
Length： 200
囚 Don＇t Know
® Refuse
区EmptyOn Input
区 On Output

Array：

Skip Instructions：goto OD＿R3
Record Type：FMIS

Description: Online Diary debriefing question - sensitive
Form Pane Label:
SAS Name: OD_R3
Tag Name:
Inherited Universe:

Universe: OD_R2=1,2,DK,R OR OD_R2SP is not empty

## Universe Description:

Question Text: Thinking about the expenses you recorded in your diary, would you say that the information you shared was...

Type: Classification
Length: 1

X Don't Know
X RefuseEmptyOn Input
$\boxed{\square}$ On Output

Array:

Skip Instructions: GOTO OD_R4
Record Type: FMIS

Description: Online Diary debriefing questions - time spent

Form Pane Label:
SAS Name: OD_R4
Tag Name:
Inherited Universe:

Universe: OD_R3=1-5,DK,R

## Universe Description:

Question Text: On average, how much time each day did you spend recording entries in your diary?

* Enter in minutes

Type: Integer
Length: 4

Min: 0
Max: 999

X Don't Know
X RefuseEmpty

On Input
X On Output

Array:

Skip Instructions: goto OD_R5

Record Type: FMIS

Description: Online Diary debriefing question - survey length
Form Pane Label:
SAS Name: OD_R5
Tag Name:
Inherited Universe:

Universe: $O D \_R 4$ is not empty

## Universe Description:

Question Text: Thinking about the total amount of time you spent recording entries in your diary, would you say the length of time was...?

Type: Classification
Length: 1
X Don't Know
X RefuseEmptyOn InputOn Output

Array:

Skip Instructions: Else If INSTAT1=299, then Goto OD_R6
Else If INSTAT=201 and HH has more than 1 HH MEMBNO then goto OD_R15
Else If INSTAT=201 AND HH has 1 HH MEMBNO AND RCD_LTR=1 AND QTYPE=1, then goto OD_R16 ELSE goto OD_18

Record Type: FMIS

Description: Online Diary debriefing question - Userguide

## Form Pane Label:

SAS Name: OD_R6
Tag Name:
Inherited Universe:

Universe: INSTAT1=299 AND OD_R5=1-5,DK,R

## Universe Description:

Question Text: You were given a user guide for the online diary. How useful was this guide?

Type: Enumerated
Length: 1

Answer List: TUSEFUL

| Value: | Mnemonic: | Description: |
| :--- | :--- | :--- |
| 1 | Very useful | Very useful |
| 2 | Somewhat useful | Somewhat useful |
| 3 | Not very useful | Not very useful |
| 4 | Not at all useful | Not at all useful |
| 5 | I did not use the guldedid not use the guide |  |
| 6 | I don't remember getdiag'tthengenindleer getting the guide |  |

X Don't Know
区 RefuseEmptyOn InputOn Output

Array:

Skip Instructions: <1-2,6,DK,R> OD_R7 <3-5> goto OD_R6SP

Record Type: FMIS

Description：Online Diary debriefing question－userguide specify
Form Pane Label：
SAS Name：OD＿R6SP
Tag Name：
Inherited Universe：

Universe：$O D \_R 6=3-5$

## Universe Description：

Question Text：＾OD＿R6SP

Fills：OD＿R6SP
Instructions：If OD＿R6＝3－4，then fill，＂Why didn＇t you find the online diary guide to be useful？＂
If OD＿R6＝5，then fill，＂Why didn＇t you use the online diary guide？＂

Type：String
Length： 200
区 Don＇t Know
囚 Refuse
区 EmptyOn Input
区 On Output

Array：

Skip Instructions：goto OD＿R7
Record Type：FMIS

Description：Online Diary debriefing question－access website

## Form Pane Label：

SAS Name：OD＿R7
Tag Name：
Inherited Universe：

Universe：OD＿R6＝1，2，6，DK，R OR OD＿R6SP is not empty

## Universe Description：

Question Text：How easy or difficult was it to－ access the online diary website？

Type：Enumerated
Length： 1
Answer List：Taccess

| Value： | Mnemonic： | Description： |
| :---: | :---: | :---: |
| 1 | Very easy | Very easy |
| 2 | Somewhat easy | Somewhat easy |
| 3 | Neither easy nor diff（either easy nor difficult |  |
| 4 | Somewhat difficult Somewhat difficult |  |
| 5 | Very difficult | Very difficult |
| 6 | I did not try to accesslithementhiny＠dimugessblsiemsline diary website |  |

区 Don＇t Know
区 Refuse
$\square$ Empty
On Input
区 On Output

## Array：

Skip Instructions：goto OD＿R8
Record Type：FMIS

Description：Online Diary debriefing question－log in

## Form Pane Label：

SAS Name：OD＿R8
Tag Name：
Inherited Universe：

Universe：OD＿R7 is not empty

## Universe Description：

## Question Text：How easy or difficult was it to－

 log in to the online diary？```
Type：Enumerated
Length： 1
```

Answer List：Tlogin

| Value： | Mnemonic： | Description： |
| :--- | :--- | :--- |
| 1 | Veryeasy | Very easy |
| 2 | Somewhateasy | Somewhat easy |
| 3 | NeithereasynordiffidNedither easy nor difficult |  |
| 4 | Somewhatdifficult | Somewhat difficult |
| 5 | Verydifficult | Very difficult |
| 6 | Nologin | I did not try to log in |

区 Don＇t Know
区 Refuse
$\square$ Empty
On Input
区 On Output

Array：

Skip Instructions：goto OD＿R9
Record Type：FMIS

Description: Online Diary debriefing question - enter expenses

## Form Pane Label:

SAS Name: OD_R9
Tag Name:
Inherited Universe:
Universe: $O D \_R 8$ is not empty

## Universe Description:

Question Text: How easy or difficult was it to enter expenses into the online diary?

Type: Enumerated
Length: 1
Answer List: Texpenses

| Value: | Mnemonic: | Description: |
| :--- | :--- | :--- |
| 1 | Veryeasy | Very easy |
| 2 | Somewhateasy | Somewhat easy |
| 3 | Neithereasynordiffidudedither easy nor difficult |  |
| 4 | Somewhatdifficult | Somewhat difficult |
| 5 | Verydifficult | Very difficult |
| 6 | Noattempt | I did not try enter any expenses |

X Don't Know
区RefuseEmpty

区 On Output

Array:

Skip Instructions: goto OD_R10
Record Type: FMIS

Description：Online Diary debriefing question－edit expenses

## Form Pane Label：

SAS Name：OD＿R10
Tag Name：
Inherited Universe：
Universe：$O D$＿R9 is not empty

## Universe Description：

Question Text：How easy or difficult was it to－ edit expenses in the online diary？

```
Type：Enumerated
Length： 1
```

Answer List：Tedit

| Value： | Mnemonic： | Description： |
| :--- | :--- | :--- |
| 1 | Veryeasy | Very easy |
| 2 | Somewhateasy | Somewhat easy |
| 3 | Neithereasynordiffidudtither easy nor difficult |  |
| 4 | Somewhatdifficult | Somewhat difficult |
| 5 | Verydifficult | Very difficult |
| 6 | Noedits | I did not edit any expenses |

区 Don＇t Know
区 Refuse
$\square$ Empty
On Input
区 On Output

Array：

Skip Instructions：goto OD＿R11
Record Type：FMIS

Description: Online Diary debriefing question - Issues with Online

## Form Pane Label:

SAS Name: OD_R11
Tag Name:
Inherited Universe:

Universe: OD_R10 is not empty

## Universe Description:

Question Text: Did you experience any issues with the online diary not listed in the previous questions?

Type: Enumerated
Length: 1

Answer List: TYesNo

| Value: | Mnemonic: | Description: |
| :--- | :--- | :--- |
| 1 | Yes | Yes |
| 2 | No | No |

X Don't Know
区 RefuseEmpty

On Input
区 On Output

Array: $\square$
Skip Instructions: <1> goto OD_R11SP
<2,DK, R> goto OD_R12
Record Type: FMIS

Description: Online Diary debriefing question - issue with online specify
Form Pane Label:
SAS Name: OD_R11SP
Tag Name:
Inherited Universe:

Universe: OD_R11=1

## Universe Description:

Question Text: Please specify any the other issues you had with using the online diary.

Type: String
Length: 200
® Don't Know
X Refuse
区 EmptyOn InputOn Output

Array:

Skip Instructions: goto OD_R12
Record Type: FMIS

Description：Online Diary debriefing question－call helpdesk
Form Pane Label：
SAS Name：OD＿R12
Tag Name：
Inherited Universe：
Universe：OD＿R11SP is not empty or OD＿R11＝2，DK，R

## Universe Description：

Question Text：Did you call the help desk？

Type：Enumerated
Length： 1
Answer List：TYesNo

| Value： | Mnemonic： | Description： |
| :--- | :--- | :--- |
| 1 | Yes | Yes |
| 2 | No | No |

区 Don＇t Know
囚 RefuseEmpty
$\square$ On Input
区 On Output
Array：

Skip Instructions：If OD＿R12＝1，then goto OD＿R13
ELSE if HH have $>1 \mathrm{HH}$ MEMBNO，then goto OD＿R15
Else if HH only have 1 HH MEMBNO AND RCD＿LTR＝1 AND QTYPE＝1，then goto OD＿R16
Else if goto OD＿R18
Record Type：FMIS

Description: Online Diary debriefing question - helpdesk

## Form Pane Label:

SAS Name: OD_R13
Tag Name:
Inherited Universe:

Universe: OD_R12=1

## Universe Description:

## Question Text: Why did you call the help desk?

SELECT ALL THAT APPLY.
To select more than one response, enter each number separated by a comma.

Type: Enumerated
Length: 6

Answer List: THELPDESK

| Value: | Mnemonic: | Description: |
| :--- | :--- | :--- |
| 1 | Login Issues | Login Issues |
| 2 | Accessing WebsiteAccessing Website |  |
| 3 | Entering Expenses Entering Expenses |  |
| 4 | Saving Expenses | Saving Expenses |
| 5 | Editing Expenses | Editing Expenses |
| 6 | Other Reason | Other Reason |

X Don't Know
X RefuseEmpty

On InputOn Output

Array:

Special Instructions: If OD_R13 is 1, then store 1 in OD_R13_1
If OD_R13 is 2 , then store 1 in OD_R13_2
If $O D$ _R13 is 3 , then store 1 in OD_R13_3
If OD R13 is 4, then store 1 in OD R13 4

If OD_R13 is 5 , then store 1 in OD_R13_5
If $O D$ _R13 is 6 , then store $1 \mathrm{in} \mathrm{OD} \mathrm{\_R13} \mathrm{\_6}$
If $O D \_R 13$ is $D K$ (Don't know), then store 9 in all the above variables.
If OD_R13 is $R$ (Refused), then store 8 in all the above variables.
Skip Instructions: <1-5,DK,R> goto OD_R14 <6> goto OD_R13SP

Description：Online Diary debriefing question－helpdesk specify
Form Pane Label：
SAS Name：OD＿R13SP
Tag Name：
Inherited Universe：
Universe：OD＿R13＝6

## Universe Description：

Question Text：Please describe why you called the help desk．

Type：String
Length： 200
区 Don＇t Know
区 Refuse
区 EmptyOn Input
区 On Output

Array：

Skip Instructions：goto OD＿R14
Record Type：FMIS

Description: Online Diary debriefing question - helpdesk assistant
Form Pane Label:
SAS Name: OD_R14
Tag Name:
Inherited Universe:
Universe: OD_R13=1-5,DK,R or OD_R13SP is not empty

## Universe Description:

Question Text: Did the help desk give you the information or assistance you needed?

Type: Enumerated
Length: 1
Answer List: TYesNo

| Value: | Mnemonic: | Description: |
| :--- | :--- | :--- |
| 1 | Yes | Yes |
| 2 | No | No |

X Don't Know
囚 RefuseEmpty
$\square$ On Input
区 On Output
Array:

Skip Instructions: If HH have $>1 \mathrm{HH}$ MEMBNO, then goto OD_R15
Else if HH only have 1 HH MEMBNO AND RCD_LTR=1 AND QTYPE=1, then goto OD_R16
Else goto OD_R18
Record Type: FMIS

Description: Online Diary debriefing question - hh members entering expenses
Form Pane Label: OD_R15
SAS Name:
Tag Name:
Inherited Universe:

Universe: (HH has more than one HH Membno) AND [(INSTAT1=201 and OD_R5 is not empty) or (OD_R14 is not empty) or (OD_R12=2,DK,R)]

## Universe Description:

Question Text: How were the expenses of other household members entered in the diary?
SELECT ALL THAT APPLY.
To select more than one response, enter each number separated by a comma.

Type: Enumerated
Length: 5
Answer List: tenterex

| Value: | Mnemonic: | Description: |
| :--- | :--- | :--- |
| 1 | lenter | I entered them in |
| 2 | Theyentered | They entered them in |
| 3 | Notentered | They weren't entered |
| 4 | Noexpenses | There weren't any expenses from other household members |
| 5 | Don'tknow | Don't know |

$\square$ Don't Know
区 RefuseEmpty

On Input
On Output

## Array:

Special Instructions: If OD_R15 is 1, then store 1 in OD_R15_1
If OD_R15 is 2, then store 1 in OD_R15_2
If OD_R15 is 3, then store 1 in OD_R15_3

If OD_R15 is 4, then store 1 in OD_R15_4
If OD_R15 is 5, then store 1 in OD_R15_5
If $O D \_R 15$ is $R$ (Refused), then store 8 in all the above variables.
Skip Instructions: If RCD_LTR=1 AND QTYPE=1, then goto OD_R16 Else goto OD_R18

For precode 1 on the tenterex answer list, if OD_MODE $=1$, then fill "I entered them in"
For precode 1 on the tenterex answer list, if OD_MODE $=2$ or 3 then fill "You entered them in"

Description: Online Diary debriefing question - incentive received

## Form Pane Label:

SAS Name: OD_R16
Tag Name:
Inherited Universe:

Universe: QTYPE = 1 AND RCD_LTR=1 AND [(OD_R5 IS NOT EMPTY AND INSTAT1=201 AND HH has 1 HH Membno) OR (OD_R12 = 2, DK, R) OR (OD_R14 is not empty AND HH has 1 HH Membno) or (OD_R15 is not empty)]

## Universe Description:

> Question Text: In the first letter we sent you, explaining the survey and asking for you to participate, we included a five-dollar bill. Did your household receive this money?

Type: Classification
Length: 1
$\square$ Don't KnowRefuseEmpty

On Input
区 On Output

Array:

Skip Instructions: <1> GOTO OD_R17 $<2,3, R>$ GOTO OD_R18

Record Type: FMIS

Description: Online Diary debriefing question - incentive impact
Form Pane Label:
SAS Name: OD_R17
Tag Name:
Inherited Universe:

Universe: OD_R16=1

## Universe Description:

Question Text: How did the money you received impact your decision to complete the diary?

Type: Classification
Length: 1
$\square$ Don't Know
X RefuseEmptyOn Input
X On Output

Array:

Skip Instructions: GOTO OD_R18
Record Type: FMIS

Description: Online Diary debriefing question - eat out

## Form Pane Label:

SAS Name: OD_R18
Tag Name:
Inherited Universe:

Universe: [(RCD_LTR NE 1 OR QTYPE=0) AND [(OD_R5 IS NOT EMPTY AND INSTAT1=201 AND HH has only 1 HH Membno) OR (OD_R14 IS NOT EMPTY AND HH has only 1 HH Membno) OR (OD_R15 IS NOT EMPTY) OR (OD_R12 IS NOT 1 AND HH ONLY HAS 1 HH MEMBNO)] OR (OD_R16=2,DK,R) OR (OD_R17 IS NOT EMPTY)

## Universe Description:

Question Text: During the two weeks of diary keeping, did you -
eat out...?

Type: Set
Max Number of Values:
Length: 1
Answer List: shopfood

| Value: | Mnemonic: $\quad$ Description: |
| :--- | :--- |
| 1 | Less often than ususeds often than usual |
| 2 | About the same amAlaatt the same amount |
| 3 | More often than usuAdbre often than usual |

区 Don't Know
X RefuseEmptyOn Input
区 On Output
Array:

Skip Instructions: goto OD_R19
Record Type: FMIS

Description: Online Diary debriefing question - shop for food

## Form Pane Label:

SAS Name: OD_R19
Tag Name:
Inherited Universe:
Universe: OD_R18 IS NOT EMPTY

## Universe Description:

Question Text: During the two weeks of diary keeping, did you shop for food...?

Type: Set
Max Number of Values:
Length: 1
Answer List: shopfood

| Value: | Mnemonic: $\quad$ Description: |
| :--- | :--- |
| 1 | Less often than ususads often than usual |
| 2 | About the same amAbatt the same amount |
| 3 | More often than usuAbre often than usual |

X Don't Know
X RefuseEmptyOn Input
区 On Output

## Array:

Skip Instructions: goto OD_R20
Record Type: FMIS

Description: Online Diary debriefing question - shop for non-food

## Form Pane Label:

SAS Name: OD_R20
Tag Name:
Inherited Universe:

Universe: OD_R19 IS NOT EMPTY

## Universe Description:

Question Text: During the two weeks of diary keeping, did you shop for non-food items...?

Type: Set
Max Number of Values:
Length: 1

Answer List: shopfood

| Value: | Mnemonic: $\quad$ Description: |
| :--- | :--- |
| 1 | Less often than ususads often than usual |
| 2 | About the same amAlatat the same amount |
| 3 | More often than usuAdbre often than usual |

X Don't Know
区RefuseEmptyOn Input
区 On Output
Array: $\square$

Skip Instructions: If OD_R18=2,DK,R AND OD_R19=2,DK,R AND OD_R20=2,DK,R then goto OD_R22 Else goto OD_R21

Record Type: FMIS

Description: Online Diary debriefing question - changing shopping habits

## Form Pane Label:

SAS Name: OD_R21
Tag Name:
Inherited Universe:
Universe: [(OD_R18=1,3 OR OD_R19=1,3) AND OD_R20 IS NOT EMPTY] OR (OD_R20=1,3)

## Universe Description:

Question Text: Why did you change your shopping or dining habits during the two weeks you maintained a diary?

SELECT ALL THAT APPLY
To select more than one response, enter each number separated by a comma.

Type: Enumerated
Length: 4
Answer List: tchangeex

| Value: | Mnemonic: | Description: |
| :--- | :--- | :--- |
| 1 | ENTERINGITEMS The process of entering items into the diary |  |
| 2 | MOREAWARE | Diary made me more aware of my household $\hat{A}_{i} \hat{A}_{i} \hat{A}_{i} s$ spending |
| 3 | UNUSUALNEEDS My household $\hat{A}_{i} \hat{A}_{i} \hat{A}_{i} s$ needs were unusual during the two weeks |  |
| 4 | OTHERREASON | Other reason |

区 Don't Know
囚 RefuseEmptyOn InputOn Output

Array: $\square$

Special Instructions: If OD_R21 is 1 , then store 1 in OD_R21_1
If $O D \_R 21$ is 2 , then store 1 in OD_R21_2
If $O D \_R 21$ is 3 , then store 1 in OD_R21_3

If OD_R21 is 4, then store 1 in OD_R21_4
If OD_R21 is DK (Don't know), then store store 9 in all the above variables.
If $O D$ _R21 is $R$ (Refused), then store 8 in all the above variables.
Skip Instructions: <1,2,3,DK,R> goto OD_R22
<4> goto OD_R21SP

Description: Online Diary debriefing question - changing shopping habits specify
Form Pane Label:
SAS Name: OD_R21SP
Tag Name:
Inherited Universe:

Universe: OD_R21=4

## Universe Description:

Question Text: Please specify the other reasons for changing your shopping or dining habits.

Type: String
Length: 200
囚 Don't Know
X Refuse
区 EmptyOn InputOn Output

Array:

Skip Instructions: goto OD_R22
Record Type: FMIS

Description：Online Diary debriefing question－diary recording option

## Form Pane Label：

SAS Name：OD＿R22
Tag Name：
Inherited Universe：

Universe：（OD＿R21＝1－3，DK，R）OR（OD＿R21SP IS NOT EMPTY）OR（OD＿R18＝2，DK，R AND OD＿R19＝2，DK，R AND OD＿R20＝2，DK，R）

## Universe Description：

Question Text：If you had the following options for recording your expenses in the diary，which would you prefer：

Type：Enumerated
Length： 1

Answer List：trecordopt

| Value： | Mnemonic： | Description： |
| :--- | :--- | :--- |
| 1 | PAPER | Enter the expenses in the diary myself the same way that I did for the last two <br> weeks． |
| 2 | RECEIPTS | Collect my receipts throughout the two weeks，give them to the Census Field <br> Representative，and answer questions to help him or her categorize each <br> expense． |
| 3 | APP | Use a Census Bureau app to scan barcodes，take photos of my receipts，and <br> provide additional details to categorize each expense． |
| 4 | EMAIL | Take photos of my receipts，email them to the Census Field Representative， <br> and review a list of my expenses to correct any inaccurate categorizations． |

区 Don＇t Know
区RefuseEmptyOn Input
区 On Output

## Array：

Skip Instructions: If OD_MODE=1, then goto OD_R23

## ELSE goto THANKYOU

Record Type: FMIS

Description: Online diary debriefing question - easy of debriefing questions

## Form Pane Label:

SAS Name: OD_R23
Tag Name:
Inherited Universe:
Universe: OD_R22 IS NOT EMPTY AND OD_MODE=1

## Universe Description:

Question Text: And now one last question for you.
How easy or difficult was it to complete this part of the survey by yourself?

Type: Enumerated
Length: 1

Answer List: Teasydifficult

| Value: | Mnemonic: | Description: |
| :--- | :--- | :--- |
| 1 | Very easy | Very easy |
| 2 | Somewhat easy | Somewhat easy |
| 3 | Neither easy nor diffeeither easy nor difficult |  |
| 4 | Somewhat difficult Somewhat difficult |  |
| 5 | Very difficult | Very difficult |

X Don't Know
X RefuseEmptyOn Input
区 On Output

Array: $\square$

Skip Instructions: goto THANKYOU
Record Type: FMIS

Description: Thank you
Form Pane Label:
SAS Name:
Tag Name:
Inherited Universe:
Universe: (INSTAT1=Type A, Type B, or Type C) OR (PLACED_FLAG= 1 and PICK_UP1 ne blank and PICK_UP2 ne blank)

## Universe Description:

Question Text: ^THANKYOU
*NOTE: Inform the respondent that a supervisor may call them to conduct re-interview.

Explain re-interview as needed.

Fills: THANKYOU
Instructions: 1. IF PICK_UP1=(201,299, or 298) or PICK_UP2=(201, 299, or 298)
Thank you for your patience, and for taking the time to answer our questions.
Let me remind you that the information you provide is very valuable because it is used to update the Consumer Price Index, which is one of our nation's leading economic indicators.
2. Else, fill

- Read if necessary

Thank you for your time. You've been very helpful

Type: Enumerated
Length: 1

Answer List: TContinue
Value: Mnemonic: Description:

| 1 | Continue | Enter 1 to Continue |
| :--- | :--- | :--- |On InputOn Output

## Array:

Skip Instructions: <1>
[If PICK_UP1 in (201, 298, 299) or PICK_UP2 in $(201,299,298)$ goto TELPV] [Else, goto NUMCALL]

Report Section: Back

Description: New screen before FR pick up debriefing questions
Form Pane Label: DIPKUNDR_INTRO
SAS Name:
Tag Name:
Inherited Universe:

Universe: (INTPER = 201916, 201917, 201918, 202013, 202014 OR 202015 AND PLACED_FLAG=1 AND OD_MODE = 1 AND [DIPLLOSP is not empty OR DIPL_LOG=1,DK OR

DIPL_TRY=2,DK]) OR [INTPER = 201916, 201917, 201918, 202013, 202014 OR 202015 AND THANKYOU=1 AND (PICK_UP1 in (201, 298, 299) or PICK_UP2 in (201, 299, 298))]

## Universe Description:

Question Text: The next screen contains questions for the Field Representative. Please return the laptop to the Field Representative.

Type: Classification
Length: 1
冈 Don't Know
X Refuse
区 Empty

On Input
On Output

Array:

Skip Instructions: [lf 1, then goto DIPKUNDR]

Description: Online Diary pickup FR debriefing question - diary process
Form Pane Label:
SAS Name: DIPKUNDR
Tag Name:
Inherited Universe:

Universe: DIPKUNDR_INTRO=1

## Universe Description:

Question Text: How well did the respondent(s) understand the diary process during pick-up?

Type: Enumerated
Length: 1
Answer List: TWELL

| Value: | Mnemonic: | Description: |
| :--- | :--- | :--- |
| 1 | VeryWell | Very Well |
| 2 | PrettyWell | Pretty Well |
| 3 | NotVeryWell | Not Very Well |
| 4 | NotAtAll | Not at all |

区 Don't KnowRefuseEmpty
On Input
区 On Output

Array: $\square$

Skip Instructions: <1,2,DK> goto DIPKPROB <3-4> goto DIPKUNSP

Record Type: FMIS

## DIPKUNSP

BBack.DIPKUNSP

Description: Online Diary pickup FR debriefing questions - diary process specify

## Form Pane Label:

SAS Name: DIPKUNSP
Tag Name:
Inherited Universe:

Universe: DIPKUNDR=3-4

## Universe Description:

Question Text: What did the respondent not understand during pick-up?

Type: String
Length: 200
区 Don't KnowRefuseEmptyOn InputOn Output

Array:

Skip Instructions: goto DIPKPROB
Record Type: FMIS

Description：Online Diary pickup FR debriefing questions－problems
Form Pane Label：
SAS Name：DIPKPROB
Tag Name：
Inherited Universe：

Universe：DIPKUNDR＝1－2，DK OR DIPKUNSP is not empty

## Universe Description：

Question Text：What questions or problems did the respondent have with the diary process？

Type：String
Length： 200
区 Don＇t Know
$\square$ Refuse
区 Empty
On Input
区 On Output

Array：

Skip Instructions：goto DIPKNOTE
Record Type：FMIS

## DIPKNOTE

Description：Online Diary pickup FR debriefing questions－note
Form Pane Label：
SAS Name：DIPKNOTE
Tag Name：
Inherited Universe：

Universe：DIPKUNDR＝1－2，DK OR DIPKUNSP is not empty

## Universe Description：

Question Text：Write any information about this diary pickup you would like to share with BLS．

Type：String
Length： 200
区 Don＇t Know
$\square$ Refuse
区 Empty
On Input
区 On Output

Array：

Skip Instructions：goto DICLNOTE
Record Type：FMIS

Description：Online Diary closeout FR debriefing questions－mid－week calls note

## Form Pane Label：

SAS Name：DICLNOTE
Tag Name：
Inherited Universe：

Universe：DIPKUNDR＝1－2，DK OR DIPKUNSP is not empty

## Universe Description：

Question Text：Write any information about the mid－week diary calls you＇d like to share with BLS．

Type：String
Length： 200
区 Don＇t Know
$\square$ Refuse
区 EmptyOn Input
区 On Output

Array：

Skip Instructions：If instat1＝299，then goto DICL＿REP
ELSE goto DICLOV
Record Type：FMIS

Description: Online Diary closeout FR debriefing question - summary report

## Form Pane Label:

SAS Name: DICL_REP
Tag Name:
Inherited Universe:
Universe: (DIPKUNDR=1-2,DK OR DIPKUNSP is not empty) and instat1=299

## Universe Description:

Question Text: Did you look at the Expenditure Summary Report for this respondent during the interview period?

Type: Enumerated
Length: 1
Answer List: TYesNo

| Value: | Mnemonic: | Description: |
| :--- | :--- | :--- |
| 1 | Yes | Yes |
| 2 | No | No |

区 Don't KnowRefuseEmpty
$\square$ On Input
区 On Output

Array:
Skip Instructions: goto DICLOV
Record Type: FMIS

Description: Online Diary closeout FR debriefing question - diary quality

## Form Pane Label:

SAS Name: DICLOV
Tag Name:
Inherited Universe:

Universe: DIPL_REP IS NOT EMPTY OR ((DIPKUNDR=1-2,DK OR DIPKUNSP is not empty) and instat1=201)

## Universe Description:

Question Text: Overall, how would you rate the quality of the [Fill: paper/online] diaries filled out by this respondent?

Type: Enumerated
Length: 1
Answer List: TQUALITY

| Value: | Mnemonic: | Description: |
| :--- | :--- | :--- |
| 1 | VeryHighQuality | Very High Quality |
| 2 | HighQuality | High Quality |
| 3 | SomewhatLowQual\$ømewhat Low Quality |  |
| 4 | VeryLowQuality | Very Low Quality |

XDon't KnowRefuseEmpty
On Input
区 On Output

Array:

Skip Instructions: <1-2,DK> goto TELPV
<3-4> goto DICLOVSP
Record Type: FMIS

## DICLOVSP

Description: Online Diary closeout FR debriefing questions - quality specify
Form Pane Label:
SAS Name: DICLOVSP
Tag Name:
Inherited Universe:
Universe: DICLOV=3-4

## Universe Description:

Question Text: What do you think affected the quality of the ^PAPER_ONLINE diaries?

Fills: PAPER_ONLINE
Instructions: If instat1=299 then fill 'Online'
If instat1=201 then fill 'Paper'

Type: String
Length: 200
区 Don't KnowRefuseEmptyOn Input
区 On Output

Array: $\square$

Skip Instructions: goto TELPV
Record Type: FMIS

## Description: Telephone or PV

## Form Pane Label:

SAS Name: TELPV
Tag Name:
Inherited Universe:
Universe: PLACED_FLAG=1 AND [PICK_UP1 IN (201,299, 298) OR PICK_UP2 IN (201, 299, 298)] and QUIT_FLAG ne yes

## Universe Description:

## Question Text:

How did you collect MOST of the data for this case?
(Include follow-ups)

Type: Enumerated
Length: 1
Answer List: TTELPV

| Value: | Mnemonic: | Description: |
| :--- | :--- | :--- |
| 1 | VISIT | By Personal Visit |
| 2 | PHONE | By Phone |

$\square$ Don't KnowRefuseEmpty

On Input
区 On Output

## Array:

Skip Instructions: <1,2> [goto CONVREF]
Record Type: FMIS

## Sponsor Field Length: 1

Sponsor Field Type: C
Report Section: Back
Sponsor Accepted Values: OMIT

Description: Converted Refusal
Form Pane Label:
SAS Name: CONVREF
Tag Name:
Inherited Universe:
Universe: TELPV is 1 or 2

## Universe Description:

Question Text:
Was this a converted refusal?

Type: Enumerated
Length: 1
Answer List: TYesNo

| Value: | Mnemonic: | Description: |
| :--- | :--- | :--- |
| 1 | Yes | Yes |
| 2 | No | No |Don't KnowRefuseEmptyOn Input

区 On Output

Array: $\square$

Skip Instructions: <1, 2> [goto RESPON]
Record Type: FMIS
Sponsor Field Length: 1
Sponsor Field Type: C

Report Section: Back
Sponsor Accepted Values: OMIT

Description: Main Respondent
Form Pane Label:
SAS Name: RESPON
Tag Name:
Inherited Universe:

Universe: CONVREF is 1 or 2

## Universe Description:

## Question Text:

Enter the line number of the MAIN respondent.

## [Display household roster]

Type: Integer
Length: 2
Min: 1
Max: 95Don't KnowRefuseEmpty

区 On Output
Array:

Special Instructions: 1. Display the household roster. (Display Line number, name and relationship)
2. Only display current Cu members
3. If $\mathrm{HHRESP}=95$, then allow entry of 95

Else do not allow entries greater than the number of current CU members
Skip Instructions: <1-30,95> [goto OTHRESP]
Record Type: FMIS

## Sponsor Field Length: 2

## Sponsor Field Type: N

Report Section: Back

Sponsor Accepted Values: OMIT

## Description: Other Respondents

```
Form Pane Label:
    SAS Name: OTHRESP
    Tag Name:
Inherited Universe:
```

Universe: RESPON is 1-30

## Universe Description:

## Question Text:

Enter the line number of ALL OTHER respondents.
[display household roster]

## Enter 0 For NONE

Type: Integer
Length: 2
Min: 0
Max: 95Don't Know
RefuseEmptyOn InputOn Output

Array: $\square$

Special Instructions: 1. Display the household roster. (Display Line number, name and relationship)
2. Use the standard Mark-all-that-apply format.
3. Only display current Cu members
4. If $\mathrm{HHRESP}=95$, then allow entry of 95

Else do not allow entries greater than the number of current CU members

Skip Instructions: <0-30,95> [goto INFOBOOK]
Record Type: FMIS

## Sponsor Field Length: 2

Sponsor Field Type: N
Report Section: Back
Sponsor Accepted Values: 1. . 30, B

Description: Info Book Used
Form Pane Label:
SAS Name: INFOBOOK
Tag Name:
Inherited Universe:
Universe: entry in OTHRESP

## Universe Description:

Question Text:
Was the information booklet used during the interview?

Type: Enumerated
Length: 1
Length: 1
Answer List: TYesNo

| Value: | Mnemonic: | Description: |
| :--- | :--- | :--- |
| 1 | Yes | Yes |
| 2 | No | No |Don't KnowRefuseEmptyOn Input

区 On Output

Array: $\square$

Skip Instructions: <1,2> [goto LANGUAGE]
Record Type: FMIS
Sponsor Field Length: 1
Sponsor Field Type: C

Report Section: Back
Sponsor Accepted Values: OMIT

Description: Language
Form Pane Label:
SAS Name: LANGUAGE
Tag Name:
Inherited Universe:
Universe: $\operatorname{INFOBOOK}$ is 1 or 2

## Universe Description:

## Question Text:

- In what language was the interview conducted?

Type: Enumerated
Length: 1
Length: 1
Answer List: TLANGUAGE

| Value: | Mnemonic: | Description: |
| :--- | :--- | :--- |
| 1 | English | English |
| 2 | Spanish | Spanish |
| 3 | Other | Other |

$\square$ Don't KnowRefuseEmpty
On Input
区 On Output

Array:

## Special Instructions: 1. Store LANGUAGE in LANGUA_E

Skip Instructions: <1,2> [goto NUMVISIT]
<3> [goto LANG_SP]
Record Type: FMIS

Sponsor Field Length: 1
Sponsor Field Type: C
Report Section: Back
Sponsor Accepted Values: OMIT

Description: Lang Specify

Form Pane Label:
SAS Name: LANG_SP
Tag Name:
Inherited Universe:

Universe: LANGUAGE is 3

## Universe Description:

Question Text:
Specify:

Type: String
Length: 30Don't Know
RefuseEmptyOn Input
X On Output

Array:

Special Instructions: 1. Store LANG_SP in LANG_SP2

Skip Instructions: <30 characters> [goto NUMVISIT]

Record Type: FMIS

Sponsor Field Length: 30

Sponsor Field Type: C

Report Section: Back

Sponsor Accepted Values: OMIT

Description: Number of visits

## Form Pane Label:

SAS Name: NUMVISIT
Tag Name:
Inherited Universe:

Universe: PLACED_FLAG=1 AND (INSTAT1 in $(201,299)$ OR INSTAT2 in $(201,299)$ and QUIT_FLAG ne yes and REASSIGN_FLAG ne yes

## Universe Description:

Question Text: Enter the total number of visits that were made to pick-up or place diary.

Type: Integer
Length: 2

Min: 1
Max: 30
Don't Know
RefuseEmptyOn InputOn Output

Array:

Special Instructions: 1. Store current date in FINCONDT (Note:Set date of FINAL Contact)
2. If the first digit of INTID is "A" then store INTID in FNSFRCDE

ELSE store INTID in FINFRCDE (Note:Set FRCODE for final contact)
3. If NUMVIST gt 9 , goto ERR1

If ERR1 is suppressed, store A1 in NUMVIS_T
Skip Instructions: <1-30> [goto OTHVISIT]
Record Type: FMIS
Sponsor Field Length: 2

Sponsor Field Type: N
Report Section: Back
Sponsor Accepted Values: 1..9, B

Description: \# other visits
Form Pane Label:
SAS Name: OTHVISIT
Tag Name:
Inherited Universe:
Universe: NUMVISIT is $1-30$

## Universe Description:

Question Text: Enter the number of other visits that were made.

```
Type: Integer
Length: 2
Min: 0
Max: 30
```

```Don't Know
```

```Refuse
```

```Empty
On Input
区 On Output
```


## Array:

Skip Instructions: <0-30> [goto NUMCALL]
Record Type: FMIS
Sponsor Field Length: 2
Sponsor Field Type: N

Report Section: Back
Sponsor Accepted Values: $0 . .30$, B

Description: Number of Calls
Form Pane Label:
SAS Name: NUMCALL
Tag Name:
Inherited Universe:

Universe: PLACED_FLAG=1 AND PICK_CHK ne 1 AND (INSTAT1 in (201, 299) OR INSTAT2 in $(201,299)$ ) and QUIT_FLAG ne yes and REASSIGN_FLAG ne yes

## Universe Description:

## Question Text:

Enter the number of phone calls that were made to collect data.

Type: Integer
Length: 2
Min: 0
Max: 30
$\square$ Don't KnowRefuseEmptyOn Input
区 On Output

Array:

Skip Instructions: <0> [goto OTHCALL] <1-30> [goto CALLRESN]

Record Type: FMIS

Sponsor Field Length: 2
Sponsor Field Type: N
Report Section: Back
Sponsor Accepted Values: 0. . 30, B

Description: Call Reason

## Form Pane Label:

SAS Name: CALLRSN
Tag Name:
Inherited Universe:

Universe: NUMCALL is $1-30$

## Universe Description:

## Question Text:

> What was the reason for collecting data by telephone?

Enter all that apply, separate with commas

Type: Enumerated
Length: 1
Answer List: TCALLRESN

| Value: | Mnemonic: | Description: |
| :--- | :--- | :--- |
| 1 | Missed | Collected missed items |
| 2 | Respondents | Additional respondents |
| 3 | Other | Other |Don't KnowRefuseEmptyOn InputOn Output

Array:

Special Instructions: 1. If 1 selected, store 1 in CALLRSN1 If 2 selected, store 2 in CALLRSN2 If 3 selected, store 3 in CALLRSN3

Skip Instructions: <1,2> [goto OTHCALL] <3> [goto CALLSP]

Sponsor Field Length: 1

## Sponsor Field Type: C

Report Section: Back
Sponsor Accepted Values: OMIT

Description: Call Specify
Form Pane Label:
SAS Name: CALLSP
Tag Name:
Inherited Universe:

Universe: CALLRESN is 3

## Universe Description:

Question Text:
Specify:

Type: String
Length: 30Don't Know
RefuseEmptyOn Input
区 On Output

## Array:

Skip Instructions: <30 characters> [goto OTHCALL]
Record Type: FMIS
Sponsor Field Length: 30
Sponsor Field Type: C
Report Section: Back

Sponsor Accepted Values: OMIT

Description: \# other phone calls
Form Pane Label:
SAS Name: OTHCALL
Tag Name:
Inherited Universe:
Universe: NUMCALL is $0-30$

## Universe Description:

## Question Text:

Enter the number of other Phone calls that were made?

Type: Integer
Length: 2
Min: 0
Max: 30

Don't KnowRefuseEmptyOn InputOn Output

Array: $\square$

Skip Instructions: <0-30> [goto DONE]
Record Type: FMIS
Sponsor Field Length: 2

## Sponsor Field Type: N

Report Section: Back
Sponsor Accepted Values: OMIT

## DONE

## Description:

## Form Pane Label:

SAS Name:
Tag Name:
Inherited Universe:
Universe: ALL

## Universe Description:

## Question Text: ** CHECK ITEM **

Type: Classification
Length: 3
Don't KnowRefuseEmpty
On InputOn Output

Array:

Special Instructions: 1. set ENDTIME, subtract STARTTIME from ENDTIME and add to LENGTH
2. If INSTAT1=201 or 299, set PLACED_FLAG=1
3. Set outcome codes as follows:

If PICK_UP1=201 and PICK_UP2=201 store 201 in OUTCOME (both wk1 \& wk2 are paper diary interviews)

If PICK_UP1=299 and PICK_UP2=299 store 299 in OUTCOME (both wk1 \& wk2 are online diary interviews)

If PICK_UP1=298 and PICK_UP2=298 store 298 in OUTCOME (both wk1 \& wk2 are online diary interviews with CAPI recall)

If PICK_UP1=blank and PICK_UP2=blank store 202 in OUTCOME (case started, no interview status)

If PICK_UP1 is not empty and PICK_UP2=blank store 202 in OUTCOME (case started, no interview status)

If PICK_UP1=201 and PICK_UP2=216, 217, 218, 219, 320-326 store 203 in OUTCOME (wk1 paper diary intv, wk2 type a)

If PICK_UP1=298 and PICK_UP2=299 store 204 in OUTCOME (wk1 online with CAPI recall, wk2 online diary)

If PICK_UP1=299 or 298 and PICK_UP2=216, 217, 218, 219, 320-326 store 205 in OUTCOME (wk1 online diary, wk2 type a)

If PICK_UP1=216, 217, 218, 219, 321-326 and PICK_UP2=201 store 206 in OUTCOME (wk1 type a, wk2 paper diary intv)

If PICK_UP1=299 and PICK_UP2=298 store 207 in OUTCOME (wk1 online diary, wk2 online diary with CAPI recall)

If PICK_UP1=216, 217, 218, 219, 321-326 and PICK_UP2=299 or 298 store 208 in OUTCOME (wk1 type a, wk2 online diary)

If PICK_UP1=216, 217, 219, 321-326 and PICK_UP2=320 store PICK_UP1 in OUTCOME (wk1 is type A, wk2 is diary picked up too early)

If REASSIGN_FLAG= Yes, store 209 in OUTCOME
All others, store PICK_UP2 in OUTCOME
Note: Action codes are set in case Management
4. Tally the number of sections that are complete based on the section completion flag and store the total in TOTSECCMP. (Note: the \# of sections complete for 203 and 201.)
5. Based on the section completion flag determine what was the LAST section completed and store
a $1-5$, 1 being Section 1 , in LSTSECCMP.
6. If GENINTRO1 = 1 and mark le 7, store 7 in mark

If INTROB $=2$ OR VERADD = RF and mark ge 9, store 15 in mark
If INTROB $=2$ OR VERADD $=$ RF and mark It 9, store 9 in mark
If INTROB = 1 and mark It 10, store 10 in mark
If the control card has been started and mark It 11, store 11 in mark If $\operatorname{SECTCOMP}(25)=1$ and mark It 14 , store 14 in mark
7. If F10APPT $=$ response and F10APPT $<>$ bp and F10_ST1 $=$ YesPaper OR YesOnline AND INSTAT1 = 201 or 299 then set PUD1 and PUD2 to the date picked
from F10APPT
If thank_w1 = entcont AND plcedate <> EMPTY AND INSTAT1 = 201 or 299 then set PUD1 and PUD2 to plcedate

If apptoth $=$ RESPONSE AND apptoth $<>$ bp and (WK1_ST1 = Yes or USERNAMES $=$ YES) AND INSTAT1 = 201 or 299 then set PUD1 and PUD2 to the date picked from APPTOTH

Where if instat $1=201$ or 299 then plcedate is set to plcedate $1 \_15$
Where if F10_ST1 = YesPaper or YesOnline then plcedat1_15 is set to PLCEDAT1+15
or if F10_ST1 = No and PLCEDAT1 <> empty then plcedat1_15 is set to empty or if (WK1_ST1 = Yes or USERNAMES = Yes) then plcedat1_15 is set to PLCEDAT1+15
or if (WK1_ST1 $=$ No or WK1_ST1 $=$ No) and PLCEDAT1 $<>$ EMPTY then plcedat1_15 is set to empty or if epd <> empty and lpd <> empty then plcedat1_15 is set to PLCEDAT1+15

Skip Instructions: [Goto SHOFINAL]
Report Section: Back

## Description:

Form Pane Label:
SAS Name:
Tag Name:
Inherited Universe:

Universe: Everyone
Universe Description:
Question Text:
OUTCOME: [Fill: OUTCOME]
INSTAT1]
PICK_UP1]
INSTAT2]
PICK_UP2]

WEEK CODES<br>Week 1 Placement: [Fill:<br>Week 1 Pick up: [Fill:<br>Week 2 Placement: [Fill:<br>Week 2 Pick up: [Fill:<br>\section*{DATES}<br>Place Date [fill: PLCEDAT1]<br>Pick up Date [fill: PICKDTE1]

Type: Enumerated
Length: 1

Answer List: TContinue

| Value: | Mnemonic: | Description: |
| :--- | :--- | :--- |
| 1 | Continue | Enter 1 to Continue |

$\square$ Don't KnowRefuseEmptyOn InputOn Output

Array: $\square$

Skip Instructions: <1>
Report Section: Back

## Description:

## Form Pane Label:

SAS Name:
Tag Name:
Inherited Universe:
Universe:

Universe Description:
Question Text: ** CHECK ITEM **

Type:
Length:
Don't KnowRefuseEmptyOn InputOn Output

Array:

Special Instructions: Note: Set up re-interview variables

1. If outcome ne 0 (zero), 200, 202 then store Name(RESPON) in respname and store RESPON in respline.
2. Set QCRESP: Store 1 in QCRESP(RESPON)

Skip Instructions: [EXIT INSTRUMENT]

Report Section: Back

## PLCEDAT1

Description: Wk 1 Plc Date
Form Pane Label:
SAS Name: PLCEDAT1
Tag Name:
Inherited Universe:

Universe:

Universe Description:
Question Text: **OUT VARIABLE**

Type: String
Length: 8
Don't KnowRefuseEmptyOn InputOn Output

Array:

Special Instructions: 1. Use format MMDDYYYY
MMDDYYYY

Skip Instructions: <8 digits>
Record Type: FMLY

Sponsor Field Length: 8
Sponsor Field Type: C

Report Section: Back
Sponsor Accepted Values: OMIT

Description: Wk 2 Place Date
Form Pane Label:
SAS Name: PLCEDAT2
Tag Name:
Inherited Universe:
Universe:

## Universe Description:

Question Text: **OUT VARIABLE**

Type: String
Length: 8
Don't KnowRefuseEmptyOn InputOn Output

Array:

Special Instructions: 1. Use format MMDDYYYY MMDDYYYY

Skip Instructions: <8 digits>
Record Type: FMLY
Sponsor Field Length: 8
Sponsor Field Type: C

Report Section: Back
Sponsor Accepted Values: OMIT
Description:
Form Pane Label:SAS Name: FINCONDT
Tag Name:
Inherited Universe:
Universe:
Universe Description:
Question Text: ** OUT VARIABLE **

Type: String
Length: 8
Don't KnowRefuseEmptyOn InputOn Output

Array:

Special Instructions: 1. NOTE: Date the instrument was last touched (BLS administrative data) MMDDYYYY

Skip Instructions: <MMDDYYYY>
Record Type: FMIS
Sponsor Field Length: 8
Sponsor Field Type: C
Report Section: Back
Sponsor Accepted Values: OMIT

# Description: <br> Form Pane Label: <br> SAS Name: FINFRCDE <br> Tag Name: <br> Inherited Universe: <br> Universe: <br> Universe Description: <br> Question Text: ** OUT VARIABLE ** 

Type: String
Length: 8
Don't KnowRefuseEmptyOn InputOn Output

Array:

Special Instructions: 1. NOTE: Last FR to touch the case. (BLS Administrative data)
Skip Instructions: <8 characters>

Record Type: FMIS
Sponsor Field Length: 8
Sponsor Field Type: C

Report Section: Back
Sponsor Accepted Values: OMIT

## Description:

Form Pane Label:
SAS Name: AREA
Tag Name:
Inherited Universe:
Universe:

Universe Description:
Question Text: ** OUT VARIABLE **

Type: String
Length: 3
Don't KnowRefuseEmptyOn InputOn Output

Array:

Skip Instructions: <3 digits>
Record Type: CP1
Sponsor Field Length: 3
Sponsor Field Type: C

Report Section: Back
Sponsor Accepted Values: OMIT

## Description:

Form Pane Label:
SAS Name: NUMBER
Tag Name:
Inherited Universe:

Universe:

Universe Description:
Question Text: ** OUT VARIABLE **

Type: String
Length: 3
Don't KnowRefuseEmptyOn InputOn Output

Array:

Skip Instructions: <7 digits>
Record Type: CP1

Sponsor Field Length: 3

Sponsor Field Type: C

Report Section: Back

Sponsor Accepted Values: OMIT

## Description:

## Form Pane Label:

SAS Name: INSTAT1
Tag Name:
Inherited Universe:
Universe:

## Universe Description:

Question Text: **OUT VARIABLE**

Type: String
Length: 3
Don't KnowRefuseEmpty
On InputOn Output

Array:

Special Instructions: NOTE: Week 1 Placement Outcome codes:
Code Description
201, 216, 217, 321, 322, 323, 324, 325, 219, 224, 225, 226, 326, 331, 332, 228, 229, $231,232,233,240,241,243,244,245,247,248,252,258,259,290,299,341,342$

Skip Instructions: <201, 216, 217, 321, 322, 323, 324, 325, 219, 224, 225, 226, 326, 331, 332, 228, $229,231,232,233,240,241,243,244,245,247,248,252,258,259,290,299,341$, 342,>

Record Type: FMLY
Sponsor Field Length: 3
Sponsor Field Type: C
Report Section: Back

Sponsor Accepted Values: 201, 216, 217, 321, 322, 323,324,325, 219,224, 225,226,326,331, 332, 228, 229, $231,232,233,240,241,243,244,245,246,247,248,252,341$

## Description:

## Form Pane Label:

SAS Name: INSTAT2
Tag Name:
Inherited Universe:
Universe:

## Universe Description:

## Question Text: **OUT VARIABLE**

Type: String
Length: 3
Don't KnowRefuseEmpty
On InputOn Output

Array:

Special Instructions: 201, 216, 217, 320, 321, 322, 323, 324, 325, 219, 224, 225, 226, 326, 331, 332, 228, 229, 231, 232, 233, 240, 241, 243, 244, 245, 247, 248, 252, 258, 259, 290, 299, 341, 342

Skip Instructions: <201, 216, 217, 320, 321, 322, 323,324,325, 219, 224, 225, 226, 326, 331, 332, 228, $229,231,232,233,240,241,243,244,245,247,248,252,258,259,290,299,341$, 342>

Record Type: FMLY
Sponsor Field Length: 3
Sponsor Field Type: C
Report Section: Back

Sponsor Accepted Values: 201, 216, 217, 321, 322, 323,324,325, 219,224, 225,226,326,331, 332, 228, 229,

## Description:

Form Pane Label:
SAS Name: CALLRSN1
Tag Name:
Inherited Universe:

Universe:

## Universe Description:

Question Text: **OUT VARIABLE**

Type: String
Length: 1
Don't KnowRefuseEmptyOn InputOn Output

Array:

Skip Instructions: <1>
Record Type: FMIS
Sponsor Field Length: 1
Sponsor Field Type: C

Report Section: Back
Sponsor Accepted Values: OMIT

## Description:

Form Pane Label:
SAS Name: CALLRSN2
Tag Name:
Inherited Universe:

Universe:

Universe Description:
Question Text: **OUT VARIABLE**

Type: String
Length: 1
Don't KnowRefuseEmptyOn InputOn Output

Array:

Skip Instructions: <2>
Record Type: FMIS

Sponsor Field Length: 1
Sponsor Field Type: C

Report Section: Back
Sponsor Accepted Values: OMIT

## Description:

Form Pane Label:
SAS Name: CALLRSN3
Tag Name:
Inherited Universe:
Universe:

Universe Description:
Question Text: **OUT VARIABLE**

Type: String
Length: 1
Don't KnowRefuseEmptyOn InputOn Output

Array:

Skip Instructions: <3>
Record Type: FMIS

Sponsor Field Length: 1
Sponsor Field Type: C

Report Section: Back
Sponsor Accepted Values: OMIT

## Description:

Form Pane Label:
SAS Name: NUMVIS_T
Tag Name:
Inherited Universe:

Universe:

Universe Description:
Question Text: **OUT VARIABLE**

Type: String
Length: 2
Don't KnowRefuseEmpty
On InputOn Output

Array:

Skip Instructions: <empty, A1>
Record Type: FMIS

Sponsor Field Length: 2
Sponsor Field Type: C

Report Section: Back

Sponsor Edits: FLAG
Sponsor Accepted Values: Blank, A1

## Description:

Form Pane Label:
SAS Name:
Tag Name:
Inherited Universe:
Universe:

## Universe Description:

Question Text: ** OUT VARIABLE **

Type: Enumerated
Length: 1
Don't KnowRefuseEmptyOn InputOn Output

Array:

Skip Instructions: <1-3>
Record Type: FMIS

Report Section: Back
Sponsor Accepted Values: OMIT

## Description:

Form Pane Label:
SAS Name:
Tag Name:
Inherited Universe:

Universe:

Universe Description:
Question Text: ** OUT VARIABLE **

Type: String
Length: 30
Don't KnowRefuseEmptyOn InputOn Output

Array:

Skip Instructions: <30 characters>
Record Type: FMIS

Report Section: Back
Sponsor Accepted Values: OMIT

## OTHRESP1

## Description:

Form Pane Label:
SAS Name: OTHRESP1
Tag Name:
Inherited Universe:
Universe:

Universe Description:
Question Text: ** OUT VARIABLE **

Type: Integer
Length: 1
Min:
Max:
$\square$ Don't KnowRefuseEmpty

On Input
区 On Output

Array:

Skip Instructions: <1>

Record Type: FMIS

Sponsor Field Length: 1
Sponsor Field Type: N

Report Section: Back
Sponsor Accepted Values: OMIT

## Description:

Form Pane Label:
SAS Name: OTHRESP2
Tag Name:
Inherited Universe:

Universe:

Universe Description:
Question Text: ** OUT VARIABLE **

Type: Integer
Length: 1
Min:
Max:
$\square$ Don't KnowRefuseEmpty

On Input
x On Output

Array:

Skip Instructions: <2>

Record Type: FMIS

Sponsor Field Length: 1
Sponsor Field Type: N

Report Section: Back
Sponsor Accepted Values: OMIT

## OTHRESP3

## Description:

Form Pane Label:
SAS Name: OTHRESP3
Tag Name:
Inherited Universe:
Universe:

Universe Description:
Question Text: ** OUT VARIABLE **

Type: Integer
Length: 1
Min:
Max:
$\square$ Don't KnowRefuseEmpty

On Input
区 On Output

Array:

Skip Instructions: <3>
Record Type: FMIS

Sponsor Field Length: 1
Sponsor Field Type: N

Report Section: Back
Sponsor Accepted Values: OMIT

## Description:

Form Pane Label:
SAS Name: OTHRESP4
Tag Name:
Inherited Universe:

Universe:

Universe Description:
Question Text: ** OUT VARIABLE **

Type: Integer
Length: 1
Min:
Max:
$\square$ Don't KnowRefuseEmpty

On Input
x On Output

Array:

Skip Instructions: <4>

Record Type: FMIS

Sponsor Field Length: 1
Sponsor Field Type: N

Report Section: Back
Sponsor Accepted Values: OMIT

## OTHRESP5

## Description:

Form Pane Label:
SAS Name: OTHRESP5
Tag Name:
Inherited Universe:
Universe:

Universe Description:
Question Text: ** OUT VARIABLE **

Type: Integer
Length: 1
Min:
Max:
$\square$ Don't KnowRefuseEmpty

On Input
区 On Output

Array: $\square$

Skip Instructions: <5>
Record Type: FMIS

Sponsor Field Length: 1
Sponsor Field Type: N

Report Section: Back
Sponsor Accepted Values: OMIT

## Description:

Form Pane Label:
SAS Name: OTHRESP6
Tag Name:
Inherited Universe:

Universe:

Universe Description:
Question Text: ** OUT VARIABLE **

Type: Integer
Length: 1
Min:
Max:
$\square$ Don't KnowRefuseEmpty

On Input
区 On Output

Array:

Skip Instructions: <6>

Record Type: FMIS

Sponsor Field Length: 1
Sponsor Field Type: N

Report Section: Back
Sponsor Accepted Values: OMIT

## OTHRESP7

## Description:

Form Pane Label:
SAS Name: OTHRESP7
Tag Name:
Inherited Universe:
Universe:

Universe Description:
Question Text: ** OUT VARIABLE **

Type: Integer
Length: 1
Min:
Max:
$\square$ Don't KnowRefuseEmpty

On Input
区 On Output

Array:

Skip Instructions: <7>

Record Type: FMIS

Sponsor Field Length: 1
Sponsor Field Type: N

Report Section: Back
Sponsor Accepted Values: OMIT

## Description:

Form Pane Label:
SAS Name: OTHRESP8
Tag Name:
Inherited Universe:

Universe:

Universe Description:
Question Text: ** OUT VARIABLE **

Type: Integer
Length: 1
Min:
Max:
$\square$ Don't KnowRefuseEmpty

On Input
区 On Output

Array:

Skip Instructions: <8>

Record Type: FMIS

Sponsor Field Length: 1
Sponsor Field Type: N

Report Section: Back
Sponsor Accepted Values: OMIT

## OTHRESP9

## Description:

Form Pane Label:
SAS Name: OTHRESP9
Tag Name:
Inherited Universe:
Universe:

Universe Description:
Question Text: ** OUT VARIABLE **

Type: Integer
Length: 1
Min:
Max:
$\square$ Don't KnowRefuseEmpty

On Input
On Output

Array: $\square$

Skip Instructions: <9>
Record Type: FMIS

Sponsor Field Length: 1
Sponsor Field Type: N

Report Section: Back
Sponsor Accepted Values: OMIT

| Survey: CE Diary LSF |
| :--- |
| Section: BBack |
| Block |
| Description: |

## Description:

Tab Name:
Fly Over Name: Universe Type:

Inherited Universe:

Universe:

Universe Description:

Array:

Block Instructions:

## PLACED FLAG

Description: Flag used to identify the status of Diary placement (for both weeks).
$1=y e s$
2=NO

Default value=empty.

Form Pane Label:
SAS Name:
Tag Name:
Inherited Universe:

Universe:

Universe Description:

Question Text:

Type: Integer
Length: 1
Min:
Max:
$\square$ Don't KnowRefuseEmpty

On Input
On Output

Array:

Instrument SAS Name: PLACED_FLAG

Description: Estimated Pick up date for Week 1 Diary
Form Pane Label:
SAS Name: PUD1
Tag Name:
Inherited Universe:
Universe:

Universe Description:
Question Text: **OUT VARIABLE**

Type: String
Length: 8
Don't KnowRefuseEmptyOn InputOn Output

Array:

Special Instructions: 1. Use format MMDDYYYY MMDDYYYY

Skip Instructions: <8 digits>

Description: Estimated Pick up date for Week 2 Diary
Form Pane Label:
SAS Name: PUD2
Tag Name:
Inherited Universe:
Universe:

## Universe Description:

Question Text: **OUT VARIABLE**

Type: String
Length: 8
Don't KnowRefuseEmptyOn InputOn Output

Array:

Special Instructions: 1. Use format MMDDYYYY MMDDYYYY

Skip Instructions: <8 digits>

## Description:

Form Pane Label:
SAS Name: OD_R13_1
Tag Name:
Inherited Universe:
Universe:

## Universe Description:

Question Text: **OUT VARIABLE**

Type: Integer<br>Length: 1<br>Min:<br>Max:<br>X Don't Know<br>X Refuse<br>Empty<br>On Input<br>区 On Output

Array: $\square$

Skip Instructions: <1,8,9>
Record Type: FMIS

## Description:

Form Pane Label:
SAS Name: OD_R13_2
Tag Name:
Inherited Universe:
Universe:

## Universe Description:

Question Text: **OUT VARIABLE**

Type: Integer<br>Length: 1<br>Min:<br>Max:<br>X Don't Know<br>X Refuse<br>Empty<br>On Input<br>区 On Output

Array: $\square$

Skip Instructions: <2,8,9>

Record Type: FMIS

## Description:

## Form Pane Label:

SAS Name: OD_R13_3
Tag Name:
Inherited Universe:

Universe:

Universe Description:
Question Text: **OUT VARIABLE**

Type: Integer<br>Length: 1<br>Min:<br>Max:<br>X Don't Know<br>X Refuse<br>Empty<br>On Input<br>On Output

Array: $\square$

Skip Instructions: <3,8,9>
Record Type: FMIS

## Description:

## Form Pane Label:

SAS Name: OD_R13_4
Tag Name:
Inherited Universe:
Universe:

## Universe Description:

Question Text: **OUT VARIABLE**

Type: Integer<br>Length: 1<br>Min:<br>Max:<br>X Don't Know<br>X Refuse<br>Empty<br>On Input<br>On Output

Array: $\square$

Skip Instructions: <4,8,9>
Record Type: FMIS

## Description:

Form Pane Label:
SAS Name: OD_R13_5
Tag Name:
Inherited Universe:
Universe:

## Universe Description:

Question Text: **OUT VARIABLE**

Type: Integer<br>Length: 1<br>Min:<br>Max:<br>X Don't Know<br>X Refuse<br>Empty<br>On Input<br>On Output

Array: $\square$

Skip Instructions: <5,8,9>
Record Type: FMIS

## Description:

Form Pane Label:
SAS Name: OD_R13_6
Tag Name:
Inherited Universe:

Universe:

## Universe Description:

# Question Text: **OUT VARIABLE** 

Type: Integer<br>Length: 1<br>Min:<br>Max:<br>X Don't Know<br>X Refuse<br>Empty<br>On Input<br>区 On Output

Array:

Skip Instructions: <6,8,9>

Record Type: FMIS

## Description:

Form Pane Label:
SAS Name: OD_R15_1
Tag Name:
Inherited Universe:

Universe:

Universe Description:
Question Text: **OUT VARIABLE**

Type: Integer<br>Length: 1<br>Min:<br>Max:<br>X Don't Know<br>X Refuse<br>Empty<br>On Input<br>区 On Output

Array: $\square$

Skip Instructions: <1,8,9>
Record Type: FMIS

## Description:

Form Pane Label:
SAS Name: OD_R15_2
Tag Name:
Inherited Universe:
Universe:

## Universe Description:

Question Text: **OUT VARIABLE**

Type: Integer<br>Length: 1<br>Min:<br>Max:<br>X Don't Know<br>区 Refuse<br>Empty<br>On Input<br>区 On Output

Array: $\square$

Skip Instructions: <2,8,9>
Record Type: FMIS

## Description:

Form Pane Label:
SAS Name: OD_R15_3
Tag Name:
Inherited Universe:
Universe:

## Universe Description:

Question Text: **OUT VARIABLE**

Type: Integer<br>Length: 1<br>Min:<br>Max:<br>X Don't Know<br>X Refuse<br>Empty<br>On Input<br>On Output

Array: $\square$

Skip Instructions: <3,8,9>
Record Type: FMIS

## Description:

## Form Pane Label:

SAS Name: OD_R15_4
Tag Name:
Inherited Universe:
Universe:

## Universe Description:

Question Text: **OUT VARIABLE**

Type: Integer<br>Length: 1<br>Min:<br>Max:<br>X Don't Know<br>X Refuse<br>Empty<br>On Input<br>On Output

Array: $\square$

Skip Instructions: <4,8,9>
Record Type: FMIS

## Description:

Form Pane Label:
SAS Name: OD_R15_5
Tag Name:
Inherited Universe:
Universe:

## Universe Description:

Question Text: **OUT VARIABLE**

Type: Integer<br>Length: 1<br>Min:<br>Max:<br>X Don't Know<br>X Refuse<br>Empty<br>On Input<br>区 On Output

Array: $\square$

Skip Instructions: <5,8,9>
Record Type: FMIS

## Description:

## Form Pane Label:

SAS Name: OD_R21_1
Tag Name:
Inherited Universe:

Universe:

## Universe Description:

# Question Text: **OUT VARIABLE** 

Type: Integer<br>Length: 1<br>Min:<br>Max:<br>区 Don't Know<br>$\triangle$ Refuse<br>Empty<br>On Input<br>区 On Output

Array:

Skip Instructions: <1,8,9>

Record Type: FMIS

## Description:

## Form Pane Label:

SAS Name: OD_R21_2
Tag Name:
Inherited Universe:

Universe:

## Universe Description:

Question Text: **OUT VARIABLE**

Type: Integer<br>Length: 1<br>Min:<br>Max:<br>X Don't Know<br>X Refuse<br>Empty<br>On Input<br>区 On Output

Array: $\square$

Skip Instructions: <2,8,9>

Record Type: FMIS

## Description:

## Form Pane Label:

SAS Name: OD_R21_3
Tag Name:
Inherited Universe:

Universe:

## Universe Description:

Question Text: **OUT VARIABLE**

Type: Integer<br>Length: 1<br>Min:<br>Max:<br>X Don't Know<br>X Refuse<br>Empty<br>On Input<br>On Output

Array: $\square$

Skip Instructions: <3,8,9>

Record Type: FMIS

## Description:

## Form Pane Label:

SAS Name: OD_R21_4
Tag Name:
Inherited Universe:
Universe:

## Universe Description:

Question Text: **OUT VARIABLE**

Type: Integer<br>Length: 1<br>Min:<br>Max:<br>X Don't Know<br>X Refuse<br>Empty<br>On Input<br>区 On Output

Array:

Skip Instructions: <4,8,9>

Record Type: FMIS

Description: Additional/Missed Diary Entries - Only comes up when Tab is clicked
Tab Name: Receipts/Recall
Fly Over Name: Additional Diary Entries
Universe Type: If
Inherited Universe:

Universe: INTPER IN (201916, 201917, 201918, 202013, 202014 AND 202015)AND Diary tab is clicked AND placed_flag=1

## Universe Description:

Array:

Block Instructions: Do not display tab until placed_flag=1

## Description: Diary Add Intro screen

## Form Pane Label:

SAS Name: diaryadd
Tag Name:
Inherited Universe:

Universe: (Diary tab is clicked AND placed_flag=1)

## Universe Description:

Question Text: Please enter any expenses from recall or receipts that are provided by the respondent.

Is the receipt or purchase you want to enter for a restaurant or vendor (Meals, Snacks, and Drinks Away from Home section)?

Ask if not obvious.

Type: Classification
Length: 1Don't KnowRefuseEmptyOn InputOn Output

Array:

Skip Instructions: 1: goto BLKMLS.OUTLET

## 2: goto BLKRCPT.DESCRIPTION

## BIkMLS

bDiaryAdd.BlkMLS

Description: Meal Receipt Level Block
Tab Name:
Fly Over Name:
Universe Type: While
Inherited Universe:

Universe: DIARYADD = 1 AND OUTLET ne 99
Universe Description:
Array:

Block Instructions:

## Description: Meal row number

Form Pane Label: Line
SAS Name:
Tag Name:
Inherited Universe:

Universe:

## Universe Description:

Question Text: ** SHOW ONLY **

Type: String
Length: 3

Don't KnowRefuseEmptyOn InputOn Output

Array:

Special Instructions: Set LINE sequentially starting with 1
Instrument SAS Name: LINE

Destination Data Set: DIPK

## OUTLET

bDiaryAdd.BIkMLS.OUTLET
Description: Restaurant or Vendor
Form Pane Label:
SAS Name: OLTNAME
Tag Name:
Inherited Universe:

Universe:

## Universe Description:

## Question Text: What is the name of the Restaurant or Vendor?

Enter 888 to delete the line

- Enter 77 to enter an expense for another section of the Diary
- Enter 99 to exit Receipts/Recall and return to the interview

Type: String
Length: 50
Don't KnowRefuseEmptyOn InputOn Output

Array:

Skip Instructions: 99: Exit table and return to interview
888: Gray row and go to the next row.
77: Go to DIARYADD
If any other entry, goto PURCHDTE
Destination Data Set: DIPK
Instrument SAS Name: OLTNAME

Description: Purchase date

Form Pane Label: Date
SAS Name: PURCHDTE
Tag Name: PURCHDTE
Inherited Universe:
Universe: OUTLET NE 99 AND OUTLET NOT BLANK

Universe Description:
Question Text: On what date was this purchase made?

1. [fill: DayName] [fill: [PLCEDAT1+1]]
2. [fill: DayName] [fill: [PLCEDAT1+2]]
3. [fill: DayName] [fill: [PLCEDAT1+3]]
4. [fill: DayName] [fill: [PLCEDAT1+4]]
5. [fill: DayName] [fill: [PLCEDAT1+5]]
6. [fill: DayName] [fill: [PLCEDAT1+6]]
7. [fill: DayName] [fill: [PLCEDAT1+7]]
8. [fill: DayName] [fill: [PLCEDAT1+8]]
9. [fill: DayName] [fill: [PLCEDAT1+9]]
10. [fill: DayName] [fill::[PLCEDAT1+10]]
11. [fill: DayName] [fill:[PLCEDAT1 + 11]]
12. [fill: DayName] [fill:[PLCEDAT1 + 12]]
13. [fill: DayName] [fill:[PLCEDAT1 + 13]]
14. [fill: DayName] [fill:[PLCEDAT1 + 14]]

Type: Classification
Length: 2
区 Don't Know
Q RefuseEmpty
$\square$ On Input
Q On Output

Array:

Skip Instructions: Goto MEALTYPE

Instrument SAS Name: PURCHDTE
Destination Data Set: DIPK
Sponsor Field Type: C

Report Section: Diary Additions

Description: Type of Meal
Form Pane Label: Meal
SAS Name: MEALTYPE
Tag Name: MEALTYPE
Inherited Universe:
Universe: PURCHDTE NE EMPTY

## Universe Description:

Question Text: Was this for .... ?

Type: Enumerated
Length: 1
Answer List: TMEALTYPE

| Value: | Mnemonic: | Description: |
| :--- | :--- | :--- |
| 1 | Breakfast | Breakfast |
| 2 | Lunch | Lunch |
| 3 | Dinner | Dinner |
| 4 | Snack/other | Snack/other |

区 Don't Know
X RefuseEmpty

On Input
区 On Output

Array: $\square$

Skip Instructions: Goto VENDOR
Instrument SAS Name: MEALTYPE
Destination Data Set: DIPK
Sponsor Field Type: N

Report Section: Diary Additions

Description：Where Purchased－vENDOR
Form Pane Label：VENDOR
SAS Name：VENDOR
Tag Name：VENDOR
Inherited Universe：
Universe：MEALTYPE IS NOT EMPTY

## Universe Description：

Question Text：Where was this purchased？

Type：Enumerated
Length： 1
Answer List：TWHEREPURCHASED

| Value： | Mnemonic： | Description： |
| :--- | :--- | :--- |
| 1 | Fast＿food＿takeout Fast Food，take－out，delivery，concessions |  |
| 2 | Full＿service＿placesFull service places |  |
| 3 | Vending＿MachinesVending machines or mobile vendors |  |
| 4 | Cafeteria $\quad$ Employer or school cafeteria |  |

区 Don＇t Know
囚 RefuseEmpty

On Input
区 On Output

Array：

Skip Instructions：Goto COST＿COM
Instrument SAS Name：VENDOR
Destination Data Set：DIPK
Sponsor Field Type：N

Report Section: Diary Additions

# Description: Total Cost <br> Form Pane Label: Total Cost <br> SAS Name: COST_COM <br> Tag Name: COST_COM <br> Inherited Universe: 

Universe: VENDOR IS NOT EMPTY

## Universe Description:

Question Text: What was the total cost with tax and tip?
Type: Real / decimal
Length: 8
Min: 0.00
Max: 99997.99

X Don't Know
X Refuse
$\square$ Empty

$\square$ On Input
X On Output

Array: $\square$

Skip Instructions: Goto TYPEALC
Instrument SAS Name: COST_COM
Destination Data Set: DIPK

Sponsor Field Type: N

Report Section: Diary Additions

## TYPEALC

bDiaryAdd.BlkMLS.TYPEALC
Description: Alcohol Included

Form Pane Label: Alcohol
SAS Name: TYPEALC
Tag Name: TYPEALC
Inherited Universe:

Universe: COST_COM IS NOT EMPTY

## Universe Description:

Question Text: Was alcohol included?

- If no alcohol was purchased or the category is not applicable, press ENTER to continue'

Enter all that apply, separate with commas

Type: Set
Max Number of Values: 3
Length: 1
Answer List: TAlcohol_inc

| Value: | Mnemonic: | Description: |
| :--- | :--- | :--- |
| 1 | WINE | Wine |
| 2 | BEER | Beer |
| 3 | OTHER | Other |

X Don't Know
X Refuse
区 Empty
$\square$ On Input
区 On Output

Array:

Skip Instructions: EMPTY, DK, RF: Goto ANYRECPTS

All others, goto ALC_COST

Instrument SAS Name: TYPEALC
Destination Data Set: DIPK

## Sponsor Field Type: N

Report Section: Diary Additions

## ALC_COST

bDiaryAdd.BIkMLS.ALC_COST

Description: Total alcohol cost

Form Pane Label: \$ Alcohol
SAS Name: ALC_COST
Tag Name: ALC_COST
Inherited Universe:

Universe: TYPEALC[1] = 1-3

Universe Description:

Question Text: What was the total alcohol cost?

Type: Real / decimal
Length: 7

Min: 0.00
Max: 9997.99

X Don't Know
X RefuseEmpty

On Input
区 On Output

Array: $\square$

Skip Instructions: If ALC_COST > COST_COM, goto ALC_COST_CK
ELSE, Goto ANYRECPTS

Instrument SAS Name: ALC_COST
Destination Data Set: DIPK

Sponsor Field Type: N
Report Section: Diary Additions

Description: Cost of Alcohol is greater than Total Cost
Inherited Universe:
Universe: ALC_COST > COST_COM

Universe Description: Cost of Alcohol is greater than Total Cost of Purchase
Text: Cost of Alcohol cannot be greater than the Total Cost of the Meal.

Check Instructions: List: COST_COM and ALC_COST as jumping points.
Type: Hard
Skip Instructions: Go back to COST_COM or ALC_COST as appropriate.

Description: Any Receipts
Form Pane Label: Recpt
SAS Name: ANYRECPT
Tag Name: ANYRECPTS
Inherited Universe:
Universe: ALC_COST IS NOT EMPTY OR TYPEALC IS EMPTY, DK, RF

## Universe Description:

Question Text: * Was a receipt used for this recalled item?

Type: Enumerated
Length: 1
Answer List: TYesNo

| Value: | Mnemonic: | Description: |
| :--- | :--- | :--- |
| 1 | Yes | Yes |
| 2 | No | No |

X Don't Know
区 RefuseEmptyOn Input
区 On Output

Array: $\square$
Skip Instructions: Goto END_ROW
Instrument SAS Name: ANYRECPT
Destination Data Set: DIPK

Sponsor Field Type: N

Report Section: Diary Additions

Description: End of row

## Form Pane Label:

SAS Name:
Tag Name:
Inherited Universe:

Universe: (ANYRECPTS = 1, 2, DK or RF)

## Universe Description:

## Question Text: ** Not Displayed **

Type: String
Length: 0
Don't KnowRefuseEmpty
On InputOn Output

Array:

Special Instructions: 1. Set row level record date
IF (ANYRECPTS $=1,2$, DK or RF) AND ITEMDATE $=$ EMPTY then
Set ITEMDATE = current date
2. Set row level record time

IF (ANYRECPTS $=1,2$, DK or RF) AND ITEMTIME $=$ EMPTY then
Set ITEMTIME = current time
3. Set row level record FR Code

IF (ANYRECPTS $=1,2$, DK or RF) AND ITEMFR $=$ EMPTY then
Set ITEMFR = USERID
4. Set row level diary entry type

If DIARYENT = EMPTY then

$$
\text { Set DIARYENT = } 2
$$

Skip Instructions: Go to next row
bDiaryAdd.BIkMLS.ITEMFR
Description: FR - Row level
Form Pane Label:
SAS Name: ITEMFR
Tag Name:
Inherited Universe:
Universe:

## Universe Description:

Question Text: ** Not Displayed **

Type: String
Length: 8
Don't KnowRefuseEmptyOn InputOn Output

Array:

Special Instructions: See END_ROW for how this variable is set
Instrument SAS Name: ITEMFR

Destination Data Set: DIPK
Sponsor Field Type: C

Report Section: Diary Additions

Description: Date Item entered - Row level
Form Pane Label:
SAS Name: ITEMDT
Tag Name:
Inherited Universe:
Universe:

## Universe Description:

> Question Text: ** Not Displayed **

Type: Date
Length: 8
Don't KnowRefuseEmptyOn InputOn Output

Store Instructions: See END_ROW for how this variable is set
Array:

Instrument SAS Name: ITEMDT

Destination Data Set: DIPK
Sponsor Field Type: C
Report Section: Diary Additions

## ITEMTIME

bDiaryAdd.BIkMLS.ITEMTIME
Description: Time new item entered - Row level

## Form Pane Label:

SAS Name: ITEMTM
Tag Name:
Inherited Universe:

Universe:

## Universe Description:

Question Text: ** Not Displayed **

Type: Time
Length: 8
Don't KnowRefuseEmptyOn InputOn Output

Array:

Special Instructions: See END_ROW for how this variable is set
Instrument SAS Name: ITEMTM

Destination Data Set: DIPK
Sponsor Field Type: C

Report Section: Diary Additions

Description: Diary entry type

Form Pane Label:
SAS Name: DIARYENT
Tag Name:
Inherited Universe:

Universe:

## Universe Description:

```
Question Text: **Not Displayed**
```

Type: Integer
Length: 1
Min:
Max:
$\square$ Don't Know
$\square$ Refuse
$\square$ Empty

$\square$ On Input
$\square$ On Output

Array: $\square$

Special Instructions: See END_ROW for how this variable is set
Destination Data Set: DIPK

Instrument SAS Name: DIARYENT

## BlkRept

bDiaryAdd.BlkRcpt
Description: Receipt Row Level Block
Tab Name:
Fly Over Name:
Universe Type: While
Inherited Universe:

Universe: DIARYADD $=2$ AND ITEMDESC ne 99
Universe Description:
Array:
Block Instructions:

## Description: Row number

Form Pane Label: Line
SAS Name:
Tag Name:
Inherited Universe:

Universe:

## Universe Description:

Question Text: ** SHOW ONLY **

Type: String
Length: 3

Don't KnowRefuseEmptyOn InputOn Output

Array:

Special Instructions: Set LINE sequentially starting with 1
Instrument SAS Name: LINE

Destination Data Set: DIADD

## ITEMDESC

bDiaryAdd.BIkRcpt.ITEMDESC
Description: Item Description
Form Pane Label: ITEMDESC
SAS Name: ITEMDESC
Tag Name: ITEMDESC
Inherited Universe:
Universe:

## Universe Description:

## Question Text: What did you buy or pay for?

Enter 888 to delete the line
Enter 77 to enter an expense for Meals, Snacks, and Drinks away from home Enter 99 to exit Receipts/Recall and return to the interview

Type: String
Length: 50Don't KnowRefuseEmpty

区 On Output

Array:

Skip Instructions: 99: Exit table and return to interview

888: Gray row and go to the next row.
77: Go to DiaryAdd
If any other entry, goto COST_COM
Instrument SAS Name: ITEMDESC

Destination Data Set: DIADD

Sponsor Field Type: C
Report Section: Diary Additions
bDiaryAdd．BlkRcpt．COST＿COM
Description：Total Cost
Form Pane Label：Total Cost
SAS Name：COST＿COM
Tag Name：COST＿COM
Inherited Universe：

Universe：ITEMDESC ne 99 and ITEMDESC NOT BLANK

## Universe Description：

Question Text：What was the cost without tax？

Type：Real／decimal
Length： 8
Min： 0.00
Max： 99997.99
区 Don＇t Know
区 RefuseEmpty

On Input
区 On Output

## Array：

Skip Instructions：Goto DIARYENT
Instrument SAS Name：COST＿COM
Destination Data Set：DIADD

## Sponsor Field Type：N

Report Section：Diary Additions

Description: Diary Entry Type
Form Pane Label: Diary Entry Type
SAS Name: DIARYENT
Tag Name: DIARYENT
Inherited Universe:
Universe: COST_COM IS NOT EMPTY

## Universe Description:

Question Text: Was this purchased for ...?

Type: Enumerated
Length: 3
Answer List: TENTRYTYPE

| Value: | Mnemonic: | Description: |
| :--- | :--- | :--- |
| 1 | FoodDrinkHome | Food and Drink Home Consumption |
| 3 | ClothingShoesJewe@lything, Shoes, Jewelry and Acc |  |
| 4 | AllOther | All Other Products/Services |

$\square$ Don't KnowRefuseEmptyOn Input
区 On Output

Array: $\square$

Special Instructions: 1. IF DIARYENT <> 1 then
Set PKG_TYPE = EMPTY
2. IF DIARYENT <> 3 then

Set CLOTHSA = EMPTY

Skip Instructions: 1: Goto PKG_TYPE
3: Goto CLOTHSA

4: Goto GIFT_COM

Instrument SAS Name: DIARYENT

## Destination Data Set: DIADD

## Sponsor Field Type: N

Report Section: Diary Additions

Description: Package Item type (Fresh, frozen, etc)
Form Pane Label: Item
SAS Name: PKG_TYPE
Tag Name: PKG_TYPE
Inherited Universe:

Universe: DIARYENT = 1

## Universe Description:

Question Text: Was this item ...?

Type: Enumerated
Length: 1
Answer List: TITEM_TYPE

| Value: | Mnemonic: | Description: |
| :--- | :--- | :--- |
| 1 | FRESH | Fresh |
| 2 | FROZEN | Frozen |
| 3 | BOTTLED_CANN | BBttled/Canned |
| 4 | OTHER | Other |

X Don't Know
X RefuseEmpty
On Input
区 On Output
Array: $\square$

Special Instructions: Once this field is answered, display the answer list option description to the left of the answer entered.
(For example: Frozen 3 )
Skip Instructions: Goto GIFT_COM
Instrument SAS Name: PKG_TYPE

Destination Data Set: DIADD
Sponsor Field Type: N
Report Section: Diary Additions

Description: Age and Gender of person item purchased for
Form Pane Label:
SAS Name: clothsa
Tag Name:
Inherited Universe:

Universe: DIARYENT = 3

## Universe Description:

Question Text: Was this item purchased for ...?

Type: Classification
Length: 1
区 Don't Know
X RefuseEmptyOn InputOn Output

Array:

Skip Instructions: goto GIFT_COM
Destination Data Set: DIADD

Instrument SAS Name: clothsa

Description: Purchased not for HH
Form Pane Label: Not for HH
SAS Name: GIFT_COM
Tag Name: GIFT_COM
Inherited Universe:

Universe: (DIARYENT = 3 AND CLOTHSA IS NOT EMPTY) or (DIARYENT = 1 AND PKG_TYPE IS NOT EMPTY) OR DIARYENT $=4$

Universe Description:
Question Text: Was this purchase for someone not in the household?

Type: Enumerated
Length: 1
Answer List: TYesNo

| Value: | Mnemonic: | Description: |
| :--- | :--- | :--- |
| 1 | Yes | Yes |
| 2 | No | No |

区 Don't Know
XRefuseEmpty
$\square$ On Input
区 On Output

Array: $\square$
Skip Instructions: goto outlet
Instrument SAS Name: GIFT_COM
Destination Data Set: DIADD
Sponsor Field Type: N

Report Section: Diary Additions

Description: Store or Website where purchased
Form Pane Label:
SAS Name: OLTNAME
Tag Name:
Inherited Universe:
Universe: GIFT_COM IS NOT EMPTY

## Universe Description:

Question Text: At what store or website was this item purchased?

Type: String
Length: 50
区 Don't Know
X RefuseEmptyOn InputOn Output

Array:

Special Instructions: If line is not 1, then Prefill OUTLET with OUTLET entry from the row above.
Skip Instructions: Goto PURCHDTE

Destination Data Set: DIADD
Instrument SAS Name: OLTNAME

## PURCHDTE

Description: Purchase date<br>Form Pane Label: Date<br>SAS Name: PURCHDTE<br>Tag Name: PURCHDTE<br>Inherited Universe:

Universe: outlet IS NOT EMPTY

## Universe Description:

Question Text: On what date was this purchase made?

1. [fill: DayName] [fill: [PLCEDAT1+1]]
2. [fill: DayName] [fill: [PLCEDAT1+2]]
3. [fill: DayName] [fill: [PLCEDAT1+3]]
4. [fill: DayName] [fill: [PLCEDAT1+4]]
5. [fill: DayName] [fill: [PLCEDAT1+5]]
6. [fill: DayName] [fill: [PLCEDAT1+6]]
7. [fill: DayName] [fill: [PLCEDAT1+7]]
8. [fill: DayName] [fill: [PLCEDAT1+8]]
9. [fill: DayName] [fill: [PLCEDAT1+9]]
10. [fill: DayName] [fill:[PLCEDAT1+10]]
11. [fill: DayName] [fill:[PLCEDAT1 + 11]]
12. [fill: DayName] [fill:[PLCEDAT1 + 12]]
13. [fill: DayName] [fill:[PLCEDAT1 + 13]]
14. [fill: DayName] [fill:[PLCEDAT1 + 14]]

Type: Classification
Length: 2
区 Don't Know
X Refuse
$\square$ Empty
$\square$ On Input
区 On Output

Array:

Special Instructions: If line is not 1, then Prefill PURCHDTE with PURCHDTE entry from the row above.

Skip Instructions: Goto ANYRECPTS

Instrument SAS Name: PURCHDTE
Destination Data Set: DIADD
Sponsor Field Type: C
Report Section: Diary Additions

Description: Any Receipts
Form Pane Label: Recpt
SAS Name: ANYRECPT
Tag Name: ANYRECPTS
Inherited Universe:

Universe: ENTRY IN PURCHDTE

## Universe Description:

Question Text: * Was a receipt used for this recalled item?

Type: Enumerated
Length: 1

Answer List: TYesNo

| Value: | Mnemonic: | Description: |
| :--- | :--- | :--- |
| 1 | Yes | Yes |
| 2 | No | No |

区 Don't Know
XRefuseEmpty
On Input
区 On Output
Array: $\square$

Special Instructions: If line is not 1 , then Prefill ANYRECPTS with ANYRECPTS entry from the row above.
Skip Instructions: Goto END_ROW
Instrument SAS Name: ANYRECPT

Destination Data Set: DIADD

Sponsor Field Type: N

Report Section: Diary Additions

Description: End of row
Form Pane Label:
SAS Name:
Tag Name:
Inherited Universe:

Universe: ANYRECPTS = 1, 2 , DK or RF

## Universe Description:

Question Text: ** Not Displayed **

Type: String
Length: 0

Don't KnowRefuseEmptyOn InputOn Output

Array:

Special Instructions: 1. Set row level record date
IF (ANYRECPTS $=1,2$, DK or RF) AND ITEMDATE $=$ EMPTY then
Set ITEMDATE = current date
2. Set row level record time

IF (ANYRECPTS $=1,2$, DK or RF) AND ITEMTIME $=$ EMPTY then
Set ITEMTIME = current time
3. Set row level record FR Code

IF (ANYRECPTS $=1,2$, DK or RF) AND ITEMFR = EMPTY then
Set ITEMFR = USERID

Skip Instructions: Go to next row

Description: FR - Row level
Form Pane Label:
SAS Name: ITEMFR
Tag Name:
Inherited Universe:
Universe:

## Universe Description:

Question Text: ** Not Displayed **

Type: String
Length: 8
Don't KnowRefuseEmptyOn InputOn Output

Array:

Special Instructions: See END_ROW for how this variable is set Instrument SAS Name: ITEMFR

Destination Data Set: DIADD
Sponsor Field Type: C

Report Section: Diary Additions

## ITEMDATE

bDiaryAdd.BIkRcpt.ITEMDATE
Description: Date Item entered - Row level
Form Pane Label:
SAS Name: ITEMDT
Tag Name:
Inherited Universe:
Universe:

Universe Description:
Question Text: ** Not Displayed **

Type: Date
Length: 8
Don't KnowRefuseEmptyOn InputOn Output

Store Instructions: See END_ROW for how this variable is set
Array:

Instrument SAS Name: ITEMDT

Destination Data Set: DIADD
Sponsor Field Type: C

Report Section: Diary Additions

Description: Time new item entered - Row level
Form Pane Label:
SAS Name: ITEMTM
Tag Name:
Inherited Universe:
Universe:

## Universe Description:

Question Text: ** Not Displayed **

Type: Time
Length: 8
Don't KnowRefuseEmptyOn InputOn Output

Array:

Special Instructions: See END_ROW for how this variable is set
Instrument SAS Name: ITEMTM

Destination Data Set: DIADD
Sponsor Field Type: C

Report Section: Diary Additions

## CASEID_OUT_Info

Description: Caseid.OUT Information

## Form Pane Label:

SAS Name:
Tag Name:
Inherited Universe:
Universe:

## Universe Description:

> Question Text: ** Not Displayed **

Type: Classification
Length: 0
Don't KnowRefuseEmptyOn InputOn Output

Array:

Special Instructions: See attached file for information contained in the CASEID.OUT script run by the instrument for writing from the instrument to case management

## Description:

## Form Pane Label:

SAS Name: CHI_TIME
Tag Name: CHI_TIME
Inherited Universe:

Universe:

Universe Description:
Question Text:

| Type: Integer |
| :--- |
| Length: 8 |

Min:
Max:

$\square$ Don't Know
$\square$ Refuse
$\square$ Empty

X On Input

Array:

Record Type: CHAI
Sponsor Field Length: 8

Sponsor Field Type: N
Report Section: CHAI

## CTRLNUM

## Description:

Form Pane Label:
SAS Name: CTRLNUM
Tag Name:
Inherited Universe:

Universe:

Universe Description:
Question Text: ** OUT VARIABLE **

Type: String
Length: 24
Don't KnowRefuseEmptyOn InputOn Output

Array:

Skip Instructions: <24 characters>
Sponsor Field Length: 24
Sponsor Field Type: C
Report Section: FRONT

Sponsor Accepted Values: OMIT

Description: Language

Form Pane Label:
SAS Name:
Tag Name:
Inherited Universe:

Universe: NONINTER $=4$

## Universe Description:

Question Text: * LANGUAGE

* Select the categories that describe this language situation.
* Enter all that apply, separate with commas.

1. Specify language or dialect.
2. No household member able to translate
3. Contact RO about language problem
4. Unable to find translator
5. No time left to find translator

Type: Classification
Length: 1Don't KnowRefuseEmptyOn InputOn Output

Array:

Special Instructions: LANGUAGE is stored as an array LANGUAGECODE_[5]

Skip Instructions: If LANGUAGE = 1 goto SPECLANG
else goto RSPNDENT
Sponsor Field Length: 1
Sponsor Field Type: C

## Report Section: BACK

Sponsor Accepted Values: OMIT

## Description:

Form Pane Label:
SAS Name: CENSID2
Tag Name: CENSID2
Inherited Universe:
Universe:

## Universe Description:

Question Text:

Type: String
Length: 20
Don't KnowRefuseEmptyOn InputOn Output

Array:

Record Type: CHAI
Sponsor Field Length: 20
Sponsor Field Type: C
Report Section: CHAI

Description: Census Blaise case ID
Form Pane Label: Census Blaise case ID
SAS Name:
Tag Name: FPRIMARY
Inherited Universe:
Universe:

## Universe Description:

Question Text:

Type: String
Length: 8
Don't KnowRefuseEmptyOn InputOn Output

Array:

Record Type: CHAI
Sponsor Field Length: 8
Sponsor Field Type: C
Report Section: CHAI

Description: Continue CHI/Exit
Form Pane Label: Continue CHI/Exit
SAS Name:
Tag Name: CTATEMPT
Inherited Universe:
Universe:

## Universe Description:

Question Text: *CONTACT HISTORY INSTRUMENT
*Are you making a contact attempt or just looking at a case?

Type: Enumerated
Length: 1
Answer List: TCTATEMPT

| Value: | Mnemonic: | Description: |
| :--- | :--- | :--- |
| 1 | CONTACT | Contact attempt |
| 2 | LOOKING | Looking at a case - exit CHI |

$\square$ Don't KnowRefuseEmpty

On Input
区 On Output

## Array:

Skip Instructions: <1> goto TIMEOFCT
<2> exit CHI
Record Type: CHAI
Sponsor Field Length: 1
Sponsor Field Type: C

Report Section: CHAI

Description: Immediate Attempt
Form Pane Label: Immediate Attempt
SAS Name:
Tag Name: TIMEOFCT
Inherited Universe:

## Universe:

## Universe Description:

Question Text: * TIME OF CONTACT

* Are you entering the Contact History Instrument at the time of a contact attempt?

Type: Enumerated
Length: 1

Answer List: TYesNo

| Value: | Mnemonic: | Description: |
| :--- | :--- | :--- |
| 1 | Yes | Yes |
| 2 | No | No |

$\square$ Don't KnowRefuseEmptyOn InputOn Output

## Array:

Special Instructions: Store system date in CALLDATE
Skip Instructions: <1> goto PERORTEL
<2> goto FR_DATE
Record Type: CHAI
Report Section: CHAI

## MODE

Description: Personal or telephone contact
Form Pane Label: Personal or telephone contact
SAS Name: PERORTEL
Tag Name: MODE
Inherited Universe:

Universe: TIMEOFCT $=1$ OR entry in FR_TIME

## Universe Description:

## Question Text:

*PERSONAL OR TELEPHONE
*Was this a personal or telephone contact attempt?

## Type: Enumerated <br> Length: 1

Answer List: TPERORTEL

| Value: | Mnemonic: | Description: |
| :--- | :--- | :--- |
| 1 | PERSONAL | Personal |
| 2 | TELEPHONE | Telephone |

Don't KnowRefuseEmptyOn InputOn Output

Array:
Skip Instructions: Goto to CTSTATUS
Record Type: CHAI
Sponsor Field Length: 1
Sponsor Field Type: C

Report Section: CHAI

Description: Contact Date and Time
Form Pane Label: Contact Date and Time
SAS Name:
Tag Name: CALLDATE
Inherited Universe:
Universe:

## Universe Description:

## Question Text: **OUT VARIABLE**

Type: String
Length: 14
Don't KnowRefuseEmptyOn InputOn Output

Array:

Special Instructions: system date and time store system date in CNTCMNTH, CNTCDAY, CNTCYEAR, and CNTCTIME Record Type: CHAI

Description: Contact month
Form Pane Label: Contact month
SAS Name: CNTCMNTH
Tag Name: CNTCMNTH
Inherited Universe:

Universe:

## Universe Description:

Question Text: **OUT VARIABLE**

Type: String
Length: 2
Don't KnowRefuseEmptyOn InputOn Output

Array:

Special Instructions: Subset of CALLDATE. Positions 1-2
Record Type: CHAI

Sponsor Field Length: 2

Sponsor Field Type: C

Report Section: CHAI

Description: Contact day
Form Pane Label: Contact day
SAS Name: CNTCDAY
Tag Name: CNTCDAY
Inherited Universe:
Universe:

## Universe Description:

Question Text: **OUT VARIABLE**

Type: String
Length: 2
Don't KnowRefuseEmptyOn InputOn Output

Array:

Special Instructions: Subset of CALLDATE. Positions 3-4
Record Type: CHAI

Sponsor Field Length: 2
Sponsor Field Type: C

Report Section: CHI

Description: Contact year
Form Pane Label: Contact year
SAS Name: CNTCYEAR
Tag Name: CNTCYEAR
Inherited Universe:
Universe:

## Universe Description:

Question Text: **OUT VARIABLE**

Type: String
Length: 4
Don't KnowRefuseEmptyOn InputOn Output

Array:

Special Instructions: Subset of CALLDATE. Positions 5-8
Record Type: CHAI
Sponsor Field Length: 4
Sponsor Field Type: C

Report Section: CHAI

Description: Contact time in hours and minutes
Form Pane Label: Contact Time in hours and minutes
SAS Name: CNTCTIME
Tag Name: CNTCTIME
Inherited Universe:
Universe:

## Universe Description:

Question Text: **OUT VARIABLE**

Type: String
Length: 6
Don't KnowRefuseEmptyOn InputOn Output

Array:

Special Instructions: Subset of CALLDATE. Positions 9-12
Record Type: CHAI
Sponsor Field Length: 4
Sponsor Field Type: C

Report Section: CHAI

## Description: FR Code

Form Pane Label: FR Code
SAS Name: FRCODE
Tag Name: FRCODE
Inherited Universe:

Universe:

## Universe Description:

Question Text:

Type: String
Length: 8
Don't KnowRefuseEmptyOn Input
区 On Output

Array:

Record Type: CHAI

## FRDATE

Description: Date
Form Pane Label: Date
SAS Name:
Tag Name: FRDATE
Inherited Universe:
Universe: TIMEOFCT =2

## Universe Description:

Question Text: * DATE OF CONTACT

- Enter the date of the contact attempt in MM/DD/YYYY format

Type: Date
Length: 8Don't Know
RefuseEmptyOn Input
$\boxed{\square}$ On Output

Array:

Special Instructions: Store month in FRMONTH, day in FRDAY, and year FRYEAR

Skip Instructions: Goto FR_TIME
Record Type: CHAI

Report Section: CHAI

Description: Month FR Indicated
Form Pane Label: Month FR Indicated
SAS Name: FRMNTH
Tag Name: FRMNTH
Inherited Universe:
Universe:

## Universe Description:

Question Text: **OUT VARIABLE**

Type: String
Length: 2
Don't KnowRefuse
区 Empty

On Input
区 On Output

Array:

Record Type: CHAI
Sponsor Field Length: 2
Sponsor Field Type: C
Report Section: CHAI

Description: Day FR Indicated
Form Pane Label: Day FR Indicated
SAS Name: FRDAY
Tag Name: FRDAY
Inherited Universe:
Universe:

## Universe Description:

Question Text: **OUT VARIABLE**

Type: String
Length: 2
Don't KnowRefuse
区 Empty
On Input
区 On Output

Array:

Record Type: CHAI
Sponsor Field Length: 2
Sponsor Field Type: C
Report Section: CHAI

Description: Year FR Indicated
Form Pane Label: Year FR Indicated
SAS Name: FRYEAR
Tag Name: FRYEAR
Inherited Universe:
Universe:

## Universe Description:

Question Text: **OUT VARIABLE**

Type: String
Length: 4
Don't KnowRefuse
区 Empty
On Input
区 On Output

Array:

Record Type: CHAI
Sponsor Field Length: 4
Sponsor Field Type: C
Report Section: CHAI

Description: Time FR Indicated in hours and minutes

Form Pane Label: Time FR Indicated in hours and minutes
SAS Name: FRTIME
Tag Name: FRTIME
Inherited Universe:
Universe: Entry in FR_DATE

## Universe Description:

Question Text: * TIME OF CONTACT

* Enter the time of the contact attempt in HH:MM am/pm format.

Type: Time
Length: 4Don't KnowRefuseEmptyOn Input
区 On Output

Array: $\square$

Skip Instructions: Goto PERORTEL
Record Type: CHAI
Sponsor Field Length: 4
Sponsor Field Type: C
Report Section: CHAI

Description: Contact or Noncontact
Form Pane Label: Contact or Noncontact
SAS Name: CTSTATUS
Tag Name: CTSTATUS
Inherited Universe:
Universe: Entry in PERORTEL

## Universe Description:

$\begin{aligned} & \text { Question Text: } \text { * } \\ & \text { * Select the category that best describes this attempt. }\end{aligned}$

> Type: Enumerated
> Length: 1

Answer List: TCTSTATS

| Value: | Mnemonic: | Description: |
| :--- | :--- | :--- |
| 1 | SAMPLE | Contact with SAMPLE unit member |
| 2 | NON-SAMPLE | Contact with NON-SAMPLE unit member |
| 3 | NONCONTACT | Noncontact |

Don't KnowRefuseEmpty
On Input
区 On Output

Array:

Skip Instructions: <1> goto CTTYPE
<2> If PERORTEL $=1$, goto NCTPER
If PERORTEL $=2$, goto NCTTEL
Record Type: CHAI

## Sponsor Field Length: 1

## Sponsor Field Type: C

Report Section: CHAI

Description: Type of contact attempt
Form Pane Label: Contact
SAS Name: CTTYPE
Tag Name: CTTYPE
Inherited Universe:
Universe: CTSTATUS =1

## Universe Description:

Question Text: * CONTACT

* Select the category that best describes this contact attempt.

Type: Enumerated
Length: 1
Length: 1
Answer List: TCTTYPE

| Value: | Mnemonic: | Description: |
| :--- | :--- | :--- |
| 1 | COMPLETE | Completed case - ready to transmit |
| 2 | PARTIAL | Partial interview - follow-up required |
| 3 | UNABLE | Unable to conduct interview |

Don't KnowRefuseEmpty
On Input
区 On Output

Array:

Skip Instructions: <1> goto RSPNDENT
<2> goto NONINTER
Record Type: CHAI
Sponsor Field Length: 1

Sponsor Field Type: C
Report Section: CHAI

Description: Partial/Unable to Conduct
Form Pane Label: Partial/Unable to Conduct
SAS Name:
Tag Name: NONINTER
Inherited Universe:
Universe: CTTYPE =2,3

## Universe Description:

Question Text: * PARTIAL INTERVIEW OR UNABLE TO CONDUCT INTERVIEW

- Select the categories that describe why you were not able to conduct the interview during this contact attempt.
- Enter all that apply, separate with commas.

> Type: Enumerated
> Length: 1

Answer List: TNONINT

| Value: | Mnemonic: | Description: |
| :--- | :--- | :--- |
| 1 | ELIGIBLE | Eligible person not available |
| 2 | INCONVENIENT | Inconvenient time |
| 3 | RELUCTANT | Respondent is reluctant |
| 4 | LANGUAGE | Language problem -specify |
| 5 | HEALTH | Health problem |
| 6 | SPECIFY | Specify whom you talk with |
| 7 | SUCCESS | Successful paper questionnaire placement |
| 8 | OTHER | Other - specify |Don't KnowRefuseEmpty

区 On Output
Array:

Skip Instructions: <4> goto LANGUAGE
<6> goto TALKEDTO
$<7>$ goto CTOTHER
<else> goto RSPNDENT
Record Type: CHAI
Sponsor Field Length: 1
Sponsor Field Type: C
Report Section: CHAI

## Description:

Form Pane Label:
SAS Name: NONINTR1
Tag Name: UNABLECODE_1
Inherited Universe:

Universe:

Universe Description:
Question Text: **OUT VARIABLE**

Type: String
Length: 1
Don't KnowRefuse
区 Empty

On Input
区 On Output

Array:

Record Type: CHAI
Sponsor Field Length: 1
Sponsor Field Type: C
Report Section: CHAI

## Description:

## Form Pane Label:

SAS Name: NONINTR2
Tag Name: UNABLECODE_2
Inherited Universe:

Universe:

## Universe Description:

Question Text: **OUT VARIABLE**

Type: String
Length: 1
Don't KnowRefuse
区 Empty

On Input
区 On Output

Array:

Record Type: CHAI
Sponsor Field Length: 1
Sponsor Field Type: C
Report Section: CHAI

## Description:

Form Pane Label:
SAS Name: NONINTR3
Tag Name: UNABLECODE_3
Inherited Universe:
Universe:

Universe Description:
Question Text: **OUT VARIABLE**

Type: String
Length: 1
Don't KnowRefuse
区 Empty

On Input
区 On Output

Array:

Record Type: CHAI
Sponsor Field Length: 1
Sponsor Field Type: C
Report Section: CHAI

## UNABLECODE_4

UNABLECODE_4

## Description:

## Form Pane Label:

SAS Name: NONINTR4
Tag Name: UNABLECODE_4
Inherited Universe:
Universe:

## Universe Description:

Question Text: **OUT VARIABLE**

Type: String
Length: 1
Don't KnowRefuse
区 Empty

On Input
区 On Output

Array:

Record Type: CHAI
Sponsor Field Length: 1
Sponsor Field Type: C
Report Section: CHAI

## Description:

Form Pane Label:
SAS Name: NONINTR5
Tag Name: UNABLECODE_5
Inherited Universe:

Universe:

Universe Description:
Question Text: **OUT VARIABLE**

Type: String
Length: 1
Don't KnowRefuse
区 Empty
On Input
区 On Output

Array:

Record Type: CHAI
Sponsor Field Length: 1
Sponsor Field Type: C
Report Section: CHAI

## UNABLECODE_6

## Description:

## Form Pane Label:

SAS Name: NONINTR6
Tag Name: UNABLECODE_6
Inherited Universe:

Universe:

## Universe Description:

Question Text: **OUT VARIABLE**

Type: String
Length: 1
Don't KnowRefuse
区 Empty

On Input
区 On Output

Array:

Record Type: CHAI
Sponsor Field Length: 1
Sponsor Field Type: C
Report Section: CHAI

## Description:

Form Pane Label:
SAS Name: NONINTR7
Tag Name: UNABLECODE_7
Inherited Universe:
Universe:

Universe Description:
Question Text: **OUT VARIABLE**

Type: String
Length: 1
Don't KnowRefuse
区 Empty

On Input
区 On Output

Array:

Record Type: CHAI
Sponsor Field Length: 1
Sponsor Field Type: C
Report Section: CHAI

## UNABLECODE_8

## Description:

Form Pane Label:
SAS Name: NONINTR8
Tag Name: UNABLECODE_8
Inherited Universe:
Universe:

## Universe Description:

Question Text: **OUT VARIABLE**

Type: String
Length: 1
Don't KnowRefuse
区 Empty
On Input
区 On Output

Array:

Record Type: CHAI
Sponsor Field Length: 1
Sponsor Field Type: C
Report Section: CHAI

Description: Language
Form Pane Label: Language
SAS Name: LANGUAG
Tag Name: LANGUAG
Inherited Universe:
Universe: NONINTER =4

## Universe Description:

Question Text: * LANGUAGE

- Select the categories that describe this language situation.
* Enter all that apply, separate with commas.


## Type: Enumerated <br> Length: 1

Answer List: TLANGUG

| Value: | Mnemonic: | Description: |
| :--- | :--- | :--- |
| 1 | SPECIFY | Specify language or dialect |
| 2 | NOONE | No household member able to translate |
| 3 | RO | Contact RO about language problem |
| 4 | UNABLE | Unable to find translator |
| 5 | NOTIME | No time left fo find translator |

$\square$ Don't Know
$\square$ Refuse
$\square$ Empty
$\square$ On Input
$\square$ On Output

Array: $\square$
Special Instructions: LANGUAGE is stored as an array LNGUAGEn ( $\mathrm{n}=1-5$ )
Skip Instructions: If LANGUAGE $=1$ goto SPECLANG
else goto RSPNDENT

Record Type: CHAI

Description: Specify language
Form Pane Label: Specify Language
SAS Name:
Tag Name: SPECLANG
Inherited Universe:

Universe: $L A N G U A G=1$

## Universe Description:

Question Text: *SPECIFY LANGUAGE OR DIALECT.

Type: String
Length: 35
区 Don't Know
区 RefuseEmptyOn InputOn Output

Array:

Skip Instructions: goto RSPNDENT
Record Type: CHAI

## TALKEDTO

## Description: Talked with

Form Pane Label: Talked with
SAS Name:
Tag Name: TALKEDTO
Inherited Universe:

Universe: NONINTER =6

## Universe Description:

# Question Text: * SPECIFY WHOM YOU TALKED TO 

- Specify with whom you talked.

Type: String
Length: 50
区 Don't Know
X RefuseEmptyOn InputOn Output

Array:

Skip Instructions: Goto RSPNDENT

Record Type: CHAI

Description: Other Contact
Form Pane Label: Other Contact
SAS Name:
Tag Name: CTOTHER
Inherited Universe:

Universe: NONINTER =7

## Universe Description:

Question Text: * OTHER Contact Category

- Specify the reason for not completing the interview during this contact attempt.

Type: String
Length: 50
区 Don't Know
X RefuseEmptyOn InputOn Output

Array: $\square$

Skip Instructions: goto RSPNDENT
Record Type: CHAI

Description: Description of language problem
Form Pane Label: Description of language problem
SAS Name: LNGUAGE1
Tag Name: LANGUAGECODE_1
Inherited Universe:

Universe:

## Universe Description:

Question Text: **OUT VARIABLE**

Type: String
Length: 1
Don't KnowRefuse
区 Empty

On InputOn Output

Array:

Record Type: CHAI
Sponsor Field Length: 1
Sponsor Field Type: C
Report Section: CHAI

Description: Description of language problem
Form Pane Label: Description of language problem
SAS Name: LNGUAGE2
Tag Name: LANGUAGECODE_2
Inherited Universe:
Universe:

Universe Description:
Question Text: **OUT VARIABLE**

Type: String
Length: 1
Don't KnowRefuse
区 Empty

On Input
区 On Output

Array:

Record Type: CHAI
Sponsor Field Length: 1
Sponsor Field Type: C
Report Section: CHAI

Description: Description of language problem
Form Pane Label: Description of language problem
SAS Name: LNGUAGE3
Tag Name: LANGUAGECODE_3
Inherited Universe:
Universe:

## Universe Description:

Question Text: **OUT VARIABLE**

Type: String
Length: 1
Don't KnowRefuse
区 Empty

On Input
区 On Output

Array:

Record Type: CHAI
Sponsor Field Length: 1
Sponsor Field Type: C
Report Section: CHAI

Description: Description of language problem
Form Pane Label: Description of language problem
SAS Name: LNGUAGE4
Tag Name: LANGUAGECODE_4
Inherited Universe:
Universe:

Universe Description:
Question Text: **OUT VARIABLE**

Type: String
Length: 1
Don't KnowRefuse
区 Empty

On InputOn Output

Array:

Record Type: CHAI
Sponsor Field Length: 1
Sponsor Field Type: C
Report Section: CHAI

Description: Description of language problem
Form Pane Label: Description of language problem
SAS Name: LNGUAGE5
Tag Name: LANGUAGECODE_5
Inherited Universe:

Universe:

## Universe Description:

Question Text: **OUT VARIABLE**

Type: String
Length: 1
Don't KnowRefuseEmpty
On InputOn Output

Array:

Record Type: CHAI
Sponsor Field Length: 1
Sponsor Field Type: C
Report Section: CHAI

Description: Concern/Behavior/Reluctance
Form Pane Label: Concern/Behavior/Reluctance
SAS Name:
Tag Name: RSPNDENT
Inherited Universe:
Universe: CTTYPE $=1$ OR NONIN $=1,2,3$ OR entry in (SPECLANG or TALKDTO or CLOTHER)

## Universe Description:

## Question Text: * CONCERN/BEHAVIOR/RELUCTANCE

* Select the categories that describe respondent concerns, behaviors, or reluctance during this contact attempt.
- Enter all that apply, separate with commas.

Type: Set

## Max Number of Values:

Length: 2
Answer List: TRSPNDNT

| Value: | Mnemonic: | Description: |
| :--- | :--- | :--- |
| 1 | Not | Not interested/Does not want to be bothered |
| 2 | TooBusy | Too busy |
| 3 | Interview | Interview takes too much time |
| 4 | Breaks | Breaks appointments (puts off FR indefinitely) |
| 5 | Scheduling | Scheduling difficulties |
| 6 | Survey | Survey is voluntary |
| 7 | Privacy | Privacy concerns |
| 8 | Ant | Anti-govenment concerns |
| 9 | DoesNot | Does not understand survey/Asks questions about the survey |
| 10 | Survey | Survey content does not apply (retired, healthy, no crimes to report) |
| 11 | HangUp | Hang-up/slams door on FR |
| 12 | Hostile | Hostile or threatens FR |
| 13 | Other | Other household members tell respondent not to participate |
| 14 | Talk | Talk only to specific household member |
| 15 | Family | Family issues |


| 16 | Respondent | Respondent requests same FR as last time |
| :--- | :--- | :--- |
| 17 | Gave | Gave that information last time |
| 18 | Asked | Asked too many personal questions last time |
| 19 | TooMany | Too many interviews |
| 20 | Last | Last interview took too long |
| 21 | Intends | Intends to quit survey |
| 22 | NoConcerns | No concerns |
| 23 | Other | Other - specify |

区 Don't Know
X RefuseEmptyOn InputOn Output

## Array: $\square$

Skip Instructions: <23> goto RSPNDOTH <else> goto STRATEGS

Record Type: CHAI

Description: Other Reluctant Respondent Category
Form Pane Label: Other Reluctant Respondent Category
SAS Name:
Tag Name: RSPNDOTH
Inherited Universe:
Universe: RSPNDENT =23

## Universe Description:

Question Text: * OTHER CONCERNS/BEHAVIORS/RELUCTANCE

- Specify other concerns/behaviors/reluctance during this contact attempt.

Type: String
Length: 50
X Don't Know
X RefuseEmptyOn InputOn Output

Array:

Skip Instructions: goto STRATEGS

Record Type: CHAI

# Description: Reluctance code 

Form Pane Label: Reluctance code
SAS Name: RSPDNT01
Tag Name: RELUCTCODE_1
Inherited Universe:
Universe:

## Universe Description:

Question Text: **OUT VARIABLE**

Type: String
Length: 2
Don't KnowRefuse
区 Empty
On Input
区 On Output

Array:

Record Type: CHAI
Sponsor Field Length: 1
Sponsor Field Type: C
Report Section: CHAI

Description: Reluctance code
Form Pane Label: Reluctance code
SAS Name: RSPDNT02
Tag Name: RELUCTCODE_2
Inherited Universe:
Universe:

## Universe Description:

Question Text: **OUT VARIABLE**

Type: String
Length: 2
Don't KnowRefuse
区 Empty

On Input
区 On Output

Array:

Record Type: CHAI
Sponsor Field Length: 1
Sponsor Field Type: C
Report Section: CHAI

Description: Reluctance code
Form Pane Label: Reluctance code
SAS Name: RSPDNT03
Tag Name: RELUCTCODE_3
Inherited Universe:
Universe:

## Universe Description:

Question Text: **OUT VARIABLE**

Type: String
Length: 2
Don't KnowRefuse
区 Empty
On Input
区 On Output

Array:

Record Type: CHAI
Sponsor Field Length: 1
Sponsor Field Type: C
Report Section: CHAI

Description: Reluctance code
Form Pane Label: Reluctance code
SAS Name: RSPDNT04
Tag Name: RELUCTCODE_4
Inherited Universe:
Universe:

## Universe Description:

Question Text: **OUT VARIABLE**

Type: String
Length: 2
Don't KnowRefuse
区 Empty

On Input
区 On Output

Array:

Record Type: CHAI
Sponsor Field Length: 1
Sponsor Field Type: C
Report Section: CHAI

Description: Reluctance code
Form Pane Label: Reluctance code
SAS Name: RSPDNT05
Tag Name: RELUCTCODE_5
Inherited Universe:
Universe:

## Universe Description:

Question Text: **OUT VARIABLE**

Type: String
Length: 2
Don't KnowRefuse
区 Empty
On Input
区 On Output

Array:

Record Type: CHAI
Sponsor Field Length: 1
Sponsor Field Type: C
Report Section: CHAI

Description: Reluctance code
Form Pane Label: Reluctance code
SAS Name: RSPDNT06
Tag Name: RELUCTCODE_6
Inherited Universe:
Universe:

Universe Description:
Question Text: **OUT VARIABLE**

Type: String
Length: 2
Don't KnowRefuse
区 Empty

On Input
区 On Output

Array:

Record Type: CHAI
Sponsor Field Length: 1
Sponsor Field Type: C
Report Section: CHAI

# Description: Reluctance code 

Form Pane Label: Reluctance code
SAS Name: RSPDNT07
Tag Name: RELUCTCODE_7
Inherited Universe:
Universe:

## Universe Description:

Question Text: **OUT VARIABLE**

Type: String
Length: 2
Don't KnowRefuse
区 Empty
On Input
区 On Output

Array:

Record Type: CHAI
Sponsor Field Length: 1
Sponsor Field Type: C
Report Section: CHAI

Description: Reluctance code
Form Pane Label: Reluctance code
SAS Name: RSPDNT08
Tag Name: RELUCTCODE_8
Inherited Universe:
Universe:

Universe Description:
Question Text: **OUT VARIABLE**

Type: String
Length: 2
Don't KnowRefuse
区 Empty

On Input
区 On Output

Array:

Record Type: CHAI
Sponsor Field Length: 1
Sponsor Field Type: C
Report Section: CHAI

# Description: Reluctance code 

Form Pane Label: Reluctance code
SAS Name: RSPDNT09
Tag Name: RELUCTCODE_9
Inherited Universe:
Universe:

## Universe Description:

Question Text: **OUT VARIABLE**

Type: String
Length: 2
Don't KnowRefuse
区 Empty
On Input
区 On Output

Array:

Record Type: CHAI
Sponsor Field Length: 1
Sponsor Field Type: C
Report Section: CHAI

## Description: Reluctance code

Form Pane Label: Reluctance code
SAS Name: RSPDNT10
Tag Name: RELUCTCODE_10
Inherited Universe:
Universe:

## Universe Description:

Question Text: **OUT VARIABLE**

Type: String
Length: 2
Don't KnowRefuse
区 Empty

On Input
区 On Output

Array:

Record Type: CHAI
Sponsor Field Length: 1
Sponsor Field Type: C
Report Section: CHAI

Description: Reluctance code
Form Pane Label: Reluctance code
SAS Name: RSPDNT11
Tag Name: RELUCTCODE_11
Inherited Universe:
Universe:

## Universe Description:

Question Text: **OUT VARIABLE**

Type: String
Length: 2
Don't KnowRefuse
区 Empty
On Input
区 On Output

Array:

Record Type: CHAI
Sponsor Field Length: 1
Sponsor Field Type: C
Report Section: CHAI

Description: Reluctance code
Form Pane Label: Reluctance code
SAS Name: RSPDNT12
Tag Name: RELUCTCODE_12
Inherited Universe:
Universe:

Universe Description:
Question Text: **OUT VARIABLE**

Type: String
Length: 2
Don't KnowRefuse
区 Empty

On Input
区 On Output

Array:

Record Type: CHAI
Sponsor Field Length: 1
Sponsor Field Type: C
Report Section: CHAI

Description: Reluctance code
Form Pane Label: Reluctance code
SAS Name: RSPDNT13
Tag Name: RELUCTCODE_13
Inherited Universe:
Universe:

## Universe Description:

Question Text: **OUT VARIABLE**

Type: String
Length: 2
Don't KnowRefuse
区 Empty
On Input
区 On Output

Array:

Record Type: CHAI
Sponsor Field Length: 1
Sponsor Field Type: C
Report Section: CHAI

Description: Reluctance code
Form Pane Label: Reluctance code
SAS Name: RSPDNT14
Tag Name: RELUCTCODE_14
Inherited Universe:
Universe:

Universe Description:
Question Text: **OUT VARIABLE**

Type: String
Length: 2
Don't KnowRefuse
区 Empty

On Input
区 On Output

Array:

Record Type: CHAI
Sponsor Field Length: 1
Sponsor Field Type: C
Report Section: CHAI

Description: Reluctance code
Form Pane Label: Reluctance code
SAS Name: RSPDNT15
Tag Name: RELUCTCODE_15
Inherited Universe:
Universe:

## Universe Description:

Question Text: **OUT VARIABLE**

Type: String
Length: 2
Don't KnowRefuse
区 Empty
On Input
区 On Output

Array:

Record Type: CHAI
Sponsor Field Length: 1
Sponsor Field Type: C
Report Section: CHAI

Description: Reluctance code
Form Pane Label: Reluctance code
SAS Name: RSPDNT16
Tag Name: RELUCTCODE_16
Inherited Universe:
Universe:

## Universe Description:

Question Text: **OUT VARIABLE**

Type: String
Length: 2
Don't KnowRefuse
区 Empty

On Input
区 On Output

Array:

Record Type: CHAI
Sponsor Field Length: 1
Sponsor Field Type: C
Report Section: CHAI

Description: Reluctance code
Form Pane Label: Reluctance code
SAS Name: RSPDNT17
Tag Name: RELUCTCODE_17
Inherited Universe:
Universe:

## Universe Description:

Question Text: **OUT VARIABLE**

Type: String
Length: 2
Don't KnowRefuse
区 Empty
On Input
区 On Output

Array:

Record Type: CHAI
Sponsor Field Length: 1
Sponsor Field Type: C
Report Section: CHAI

Description: Reluctance code
Form Pane Label: Reluctance code
SAS Name: RSPDNT18
Tag Name: RELUCTCODE_18
Inherited Universe:
Universe:

Universe Description:
Question Text: **OUT VARIABLE**

Type: String
Length: 2
Don't KnowRefuse
区 Empty

On Input
区 On Output

Array:

Record Type: CHAI
Sponsor Field Length: 1
Sponsor Field Type: C
Report Section: CHAI

Description: Reluctance code
Form Pane Label: Reluctance code
SAS Name: RSPDNT19
Tag Name: RELUCTCODE_19
Inherited Universe:
Universe:

## Universe Description:

Question Text: **OUT VARIABLE**

Type: String
Length: 2
Don't KnowRefuse
区 Empty
On Input
区 On Output

Array:

Record Type: CHAI
Sponsor Field Length: 1
Sponsor Field Type: C
Report Section: CHAI

## Description: Reluctance code

Form Pane Label: Reluctance code
SAS Name: RSPDNT20
Tag Name: RELUCTCODE
Inherited Universe:
Universe:

Universe Description:
Question Text: **OUT VARIABLE**

Type: String
Length: 2
Don't KnowRefuseEmptyOn InputOn Output

Array:

Record Type: CHAI
Sponsor Field Length: 1
Sponsor Field Type: C
Report Section: CHAI

# Description: Reluctance code 

Form Pane Label: Reluctance code
SAS Name: RSPDNT21
Tag Name: RELUCTCODE_21
Inherited Universe:

Universe:

## Universe Description:

Question Text: **OUT VARIABLE**

Type: String
Length: 2

Don't KnowRefuse
区 Empty

On Input
区 On Output

Array:

Record Type: CHAI

Sponsor Field Length: 1

Sponsor Field Type: C

Report Section: CHAI

## Description: Reluctance code

Form Pane Label: Reluctance code
SAS Name: RSPDNT22
Tag Name: RELUCTCODE_22
Inherited Universe:
Universe:

Universe Description:
Question Text: **OUT VARIABLE**

Type: String
Length: 2
Don't KnowRefuse
区 Empty

On Input
区 On Output

Array:

Record Type: CHAI
Sponsor Field Length: 1
Sponsor Field Type: C
Report Section: CHAI

Description: Reluctance code
Form Pane Label: Reluctance code
SAS Name: RSPDNT23
Tag Name: RELUCTCODE_23
Inherited Universe:
Universe:

## Universe Description:

Question Text: **OUT VARIABLE**

Type: String
Length: 2
Don't KnowRefuse
区 Empty
On Input
区 On Output

Array:

Record Type: CHAI
Sponsor Field Length: 1
Sponsor Field Type: C
Report Section: CHAI

Description: Noncontact telephone attempt
Form Pane Label: Noncontact telephone attempt
SAS Name:
Tag Name: NCTTEL
Inherited Universe:
Universe: PERORTEL =2 AND CTSTATUS $=1,2$

## Universe Description:

## Question Text: * NONCONTACT / TELPHONE

* Select the categories that describe this telephone noncontact.
- Enter all that apply, separate with commas.

Type: Set
Max Number of Values:
Length: 1
Answer List: TNCTTEL

| Value: | Mnemonic: | Description: |
| :--- | :--- | :--- |
| 1 | Got | Got answering machine/service |
| 2 | No | No answer |
| 3 | Busy | Busy Signal |
| 4 | Disconnected | Disconnected |
| 5 | Wrong number | Wrong number |
| 6 | FAX | FAX number |
| 7 | Other | Other - specify |Don't KnowRefuseEmptyOn InputOn Output

Array:

Special Instructions: NCTTEL is stored as an array NCTTELCODE_(7)
Skip Instructions: <7> goto NCTTELOT <else> goto STRATEGS

Record Type: CHAI

Description: Other noncontact telephone category

Form Pane Label: Other noncontact telephone category
SAS Name:
Tag Name: NCTTELOT
Inherited Universe:

Universe: NCTTEL =7

## Universe Description:

# Question Text: * OTHER Noncontact Telphone Attempt Category <br> * Specify the details about this telephone noncontact. 

Type: String
Length: 30
区 Don't KnowRefuseEmptyOn InputOn Output

Array:

Skip Instructions: Goto STRATEGS
Record Type: CHAI

Description: Description of telephone noncontact
Form Pane Label: Description of telephone noncontact
SAS Name: NCTTEL1
Tag Name: NCTTELCODE_1
Inherited Universe:
Universe:

## Universe Description:

Question Text: **OUT VARIABLE**

Type: String
Length: 1
Don't KnowRefuse
区 Empty

On Input
区 On Output

Array:

Record Type: CHAI
Sponsor Field Length: 1
Sponsor Field Type: C
Report Section: CHAI

Description: Description of telephone noncontact
Form Pane Label: Description of telephone noncontact
SAS Name: NCTTEL2
Tag Name: NCTTELCODE_2
Inherited Universe:
Universe:

Universe Description:
Question Text: **OUT VARIABLE**

Type: String
Length: 1
Don't KnowRefuse
区 Empty
On Input
区 On Output

Array:

Record Type: CHAI
Sponsor Field Length: 1
Sponsor Field Type: C
Report Section: CHAI

Description: Description of telephone noncontact
Form Pane Label: Description of telephone noncontact
SAS Name: NCTTEL3
Tag Name: NCTTELCODE_3
Inherited Universe:
Universe:

## Universe Description:

Question Text: **OUT VARIABLE**

Type: String
Length: 1
Don't KnowRefuse
区 Empty
On Input
区 On Output

Array:

Record Type: CHAI
Sponsor Field Length: 1
Sponsor Field Type: C
Report Section: CHAI

Description: Description of telephone contact
Form Pane Label: Description of telephone contact
SAS Name: NCTTEL4
Tag Name: NCTTELCODE_4
Inherited Universe:
Universe:

Universe Description:
Question Text: **OUT VARIABLE**

Type: String
Length: 1
Don't KnowRefuse
区 Empty
On Input
区 On Output

Array:

Record Type: CHAI
Sponsor Field Length: 1
Sponsor Field Type: C
Report Section: CHAI

Description: Description of telephone noncontact
Form Pane Label: Description of telephone noncontact
SAS Name: NCTTEL5
Tag Name: NCTTELCODE_5
Inherited Universe:
Universe:

## Universe Description:

Question Text: **OUT VARIABLE**

Type: String
Length: 1
Don't KnowRefuse
区 Empty
On Input
区 On Output

Array:

Record Type: CHAI
Sponsor Field Length: 1
Sponsor Field Type: C
Report Section: CHAI

Description: Description of telephone noncontact
Form Pane Label: Description of telephone noncontact
SAS Name: NCTTEL6
Tag Name: NCTTELCODE_6
Inherited Universe:
Universe:

Universe Description:
Question Text: **OUT VARIABLE**

Type: String
Length: 1
Don't KnowRefuse
区 Empty
On Input
区 On Output

Array:

Record Type: CHAI
Sponsor Field Length: 1
Sponsor Field Type: C
Report Section: CHAI

Description: Description of telphone noncontact
Form Pane Label: Description of telephone noncontact
SAS Name: NCTTEL7
Tag Name: NCTTELCODE_7
Inherited Universe:
Universe:

## Universe Description:

Question Text: **OUT VARIABLE**

Type: String
Length: 1
Don't KnowRefuse
区 Empty
On Input
区 On Output

Array:

Record Type: CHAI
Sponsor Field Length: 1
Sponsor Field Type: C
Report Section: CHAI

Description: Noncontact personal visit
Form Pane Label: Noncontact personal visit
SAS Name:
Tag Name: NCTPER
Inherited Universe:
Universe: PERORTEL $=1$ and CTSTATUS $=2,3$

## Universe Description:

## Question Text: * NONCONTACT / PERSONAL VISIT

* Select the categories that describe this personal visit noncontact.
- Enter all that apply, separate with commas.

Type: Set
Max Number of Values:
Length: 2
Answer List: TNCTPER

| Value: | Mnemonic: | Description: |
| :--- | :--- | :--- |
| 1 | Noone | No one home |
| 2 | Appointment | No one home - - appointment broken |
| 3 | PreviousNote | No one home -- previous note / letter taken |
| 4 | NoAnswer | Household does not answer door - - evidence someone is home |
| 5 | DriveBy | Drive-by |
| 6 | Multiple | Multiple drive-bys - specify |
| 7 | Unable | Unable to reach / locked gate / buzzer entry |
| 8 | Address | Address does not exist/unable to locate |
| 9 | OnVacation | On vacation, away from home / at second home |
| 10 | Spoke | Spoke with neighbor |
| 11 | Building | Building management / doorman contact |
| 12 | Completed | Completed case (Type B or C) |
| 13 | Sample | Sample respondent moved - specify |
| 14 | Other | Other - specify |

Don't KnowEmptyOn InputOn Output

## Array: $\square$

Special Instructions: NCTPER $=1$ is stored as an array NCTPERCODE_[14]
Skip Instructions: <6> goto MRNDRIVE
<13> goto NCTMOVED
<14> goto NCTPEROT
<else> goto STRATEGS

Record Type: CHAI

Description: Other noncontact personal visit category

Form Pane Label: Other Noncontact Personal Visit Category
SAS Name:
Tag Name: NCTPEROT
Inherited Universe:

Universe: NCTPER =14

## Universe Description:

# Question Text: * OTHER Noncontact Personal Visit Category <br> * Specify the details about this personal visit noncontact. 

Type: String
Length: 40Don't Know
RefuseEmptyOn InputOn Output

Array:

Skip Instructions: goto STRATEGS
Record Type: CHAI

Description: Description of personal visit noncontact
Form Pane Label: Description of personal visit noncontact
SAS Name: NCTPER01
Tag Name: NCTPERCODE_1
Inherited Universe:
Universe:

## Universe Description:

Question Text: **OUT VARIABLE**

Type: String
Length: 2
Don't KnowRefuseEmpty

On InputOn Output

Array:

Record Type: CHAI
Sponsor Field Length: 1
Sponsor Field Type: C
Report Section: CHAI

Description: Description of personal visit noncontact
Form Pane Label: Description of personal visit noncontact
SAS Name: NCTPER02
Tag Name: NCTPERCODE_2
Inherited Universe:
Universe:

## Universe Description:

Question Text: **OUT VARIABLE**

Type: String
Length: 2
Don't KnowRefuseEmptyOn InputOn Output

Array:

Record Type: CHAI
Sponsor Field Length: 1
Sponsor Field Type: C
Report Section: CHAI

Description: Description of personal noncontact
Form Pane Label: Description of personal visit noncontact
SAS Name: NCTPER03
Tag Name: NCTPERCODE_3
Inherited Universe:
Universe:

## Universe Description:

Question Text: **OUT VARIABLE**

Type: String
Length: 2
Don't KnowRefuseEmpty
On InputOn Output

Array:

Record Type: CHAI
Sponsor Field Length: 1
Sponsor Field Type: C
Report Section: CHAI

Description: Description of personal visit noncontact
Form Pane Label: Description of personal visit noncontact
SAS Name: NCTPER04
Tag Name: NCTPERCODE_4
Inherited Universe:
Universe:

## Universe Description:

Question Text: **OUT VARIABLE**

Type: String
Length: 2
Don't KnowRefuseEmpty

On InputOn Output

Array:

Record Type: CHAI
Sponsor Field Length: 1
Sponsor Field Type: C
Report Section: CHAI

Description: Description of personal visit noncontact
Form Pane Label: Description of personal visit noncontact
SAS Name: NCTPER05
Tag Name: NCTPERCODE_5
Inherited Universe:
Universe:

## Universe Description:

Question Text: **OUT VARIABLE**

Type: String
Length: 2
Don't KnowRefuseEmpty

On InputOn Output

Array:

Record Type: CHAI
Sponsor Field Length: 1
Sponsor Field Type: C
Report Section: CHAI

Description: Description of personal visit noncontact
Form Pane Label: Description of personal visit noncontact
SAS Name: NCTPER06
Tag Name: NCTPERCODE_6
Inherited Universe:
Universe:

## Universe Description:

Question Text: **OUT VARIABLE**

Type: String
Length: 2
Don't KnowRefuseEmpty
On InputOn Output

Array:

Record Type: CHAI
Sponsor Field Length: 1
Sponsor Field Type: C
Report Section: CHAI

Description: Description of personal visit noncontact
Form Pane Label: Description of personal visit noncontact
SAS Name: NCTPER07
Tag Name: NCTPERCODE_7
Inherited Universe:
Universe:

## Universe Description:

Question Text: **OUT VARIABLE**

Type: String
Length: 2
Don't KnowRefuseEmpty

On InputOn Output

Array:

Record Type: CHAI
Sponsor Field Length: 1
Sponsor Field Type: C
Report Section: CHAI

Description: Description of personal visit noncontact
Form Pane Label: Description of personal visit noncontact
SAS Name: NCTPER08
Tag Name: NCTPERCODE_8
Inherited Universe:
Universe:

## Universe Description:

Question Text: **OUT VARIABLE**

Type: String
Length: 2
Don't KnowRefuseEmpty

On InputOn Output

Array:

Record Type: CHAI
Sponsor Field Length: 1
Sponsor Field Type: C
Report Section: CHAI

Description: Description of personal visit noncontact
Form Pane Label: Description of personal visit noncontact
SAS Name: NCTPER09
Tag Name: NCTPERCODE_9
Inherited Universe:
Universe:

## Universe Description:

Question Text: **OUT VARIABLE**

Type: String
Length: 2
Don't KnowRefuseEmpty

On InputOn Output

Array:

Record Type: CHAI
Sponsor Field Length: 1
Sponsor Field Type: C
Report Section: CHAI

Description: Description of personal visit noncontact
Form Pane Label: Description of personal visit noncontact
SAS Name: NCTPER10
Tag Name: NCTPERCODE_10
Inherited Universe:
Universe:

Universe Description:
Question Text: **OUT VARIABLE**

Type: String
Length: 2
Don't KnowRefuseEmpty
On InputOn Output

Array:

Record Type: CHAI
Sponsor Field Length: 1
Sponsor Field Type: C
Report Section: CHAI

Description: Description of personal visit noncontact
Form Pane Label: Description of personal visit noncontact
SAS Name: NCTPER11
Tag Name: NCTPERCODE_11
Inherited Universe:
Universe:

## Universe Description:

Question Text: **OUT VARIABLE**

Type: String
Length: 2
Don't KnowRefuseEmpty
On InputOn Output

Array:

Record Type: CHAI
Sponsor Field Length: 1
Sponsor Field Type: C
Report Section: CHAI

Description: Description of personal visit noncontact
Form Pane Label: Description of personal visit noncontact
SAS Name: NCTPER12
Tag Name: NCTPERCODE_12
Inherited Universe:
Universe:

Universe Description:
Question Text: **OUT VARIABLE**

Type: String
Length: 2
Don't KnowRefuseEmpty
On InputOn Output

Array:

Record Type: CHAI
Sponsor Field Length: 1
Sponsor Field Type: C
Report Section: CHAI

Description: Description of personal visit noncontact
Form Pane Label: Description of personal visit noncontact
SAS Name: NCTPER13
Tag Name: NCTPERCODE_13
Inherited Universe:
Universe:

## Universe Description:

Question Text: **OUT VARIABLE**

Type: String
Length: 2
Don't KnowRefuseEmpty
On InputOn Output

Array:

Record Type: CHAI
Sponsor Field Length: 1
Sponsor Field Type: C
Report Section: CHAI

Description: Description of personal visit noncontact
Form Pane Label: Description of personal visit noncontact
SAS Name: NCTPER14
Tag Name: NCTPERCODE_14
Inherited Universe:
Universe:

Universe Description:
Question Text: **OUT VARIABLE**

Type: String
Length: 2
Don't KnowRefuseEmpty
On InputOn Output

Array:

Record Type: CHAI
Sponsor Field Length: 1
Sponsor Field Type: C
Report Section: CHAI

```
    Description: Morning (12:00am-11:59am)
    Form Pane Label: Morning (12:00am - 11:59am)
    SAS Name: MRNDRIVE
    Tag Name: MRNDRIVE
Inherited Universe:
    Universe: NCTPER =6
```


## Universe Description:

```
Question Text: * DRIVE-BYS ATTEMPTED TODAY
- How many drive bys were:
- Morning (12:00-11:59am)?
Afternoon (12:00pm - 4:59pm)?
Evening (5:00pm-11:59pm)?
```

Type: Integer
Length: 2
Min:
Max:Don't KnowRefuseEmpty
On Input
区 On Output

Array:

Special Instructions: Gray out the following:
Afternoon (12:00pm - 4:59pm)?
Evening (5:00pm-11:59pm)?

Skip Instructions: Goto AFTDRIVE
Record Type: CHAI

Sponsor Field Length: 2

Sponsor Field Type: N
Report Section: CHAI

```
    Description: Afternoon (12:00pm - 4:59pm)
    Form Pane Label: Afternoon (12:00pm - 4:59pm)
    SAS Name: AFTDRIVE
    Tag Name: AFTDRIVE
Inherited Universe:
```

Universe: entry in MRNDRIVE

## Universe Description:

Question Text: * DRIVE-BYS ATTEMPTED TODAY

- How many drive bys were:

Morning (12:00am-11:59am)?
-Afternoon (12:00pm-4:59pm)?
Evening (5:00pm-11:59pm)?

Type: Integer
Length: 2
Min:
Max:Don't KnowRefuseEmpty
On Input
区 On Output

Array:

Special Instructions: Gray out the following:
Morning (12:00am - 11:59am)
Evening (5:00pm - 11:59pm)
Skip Instructions: Goto EVNDRIVE
Record Type: CHAI

Sponsor Field Length: 2

Sponsor Field Type: N
Report Section: CHAI

## EVNDRIVE

## EVNDRIVE

Description: Evening (5:00pm - 11:59pm)

Form Pane Label: Evening (5:00pm - 11:59pm)
SAS Name: EVNDRIVE
Tag Name: EVNDRIVE
Inherited Universe:

Universe: Entry in AFTDRIVE

## Universe Description:

> Question Text: + DRIVE-BYS ATTEMPTED TODAY $*$ How many drive bys were: $\left.\qquad \begin{array}{l}\text { Morning (12:00am }-\mathbf{1 1 : 5 9 a m}) ? \\ *\end{array}\right)$ Afternoon (12:00pm-4:59pm)? Evening $\quad(\mathbf{5 : 0 0 p m}-\mathbf{1 1 : 5 9 p m}) ?$

Type: Integer
Length: 2

Min:
Max:Don't Know
RefuseEmptyOn InputOn Output

Array:

Skip Instructions: Goto CONTINUE

Record Type: CHAI

Sponsor Field Length: 2

Sponsor Field Type: N

Report Section: CHAI

Description: Enter 1 to continue
Form Pane Label: Enter 1 to continue
SAS Name:
Tag Name: CONTINUE
Inherited Universe:
Universe:

## Universe Description:

```
Question Text: * CONTINUE
    * Is ^TOTDRVBY the correct number of drive-bys attempted today?
    * Enter }1\mathrm{ to continue or correct entry below.
```

Fills: TOTDRVBY
Instructions: fill: total number of drive-bys; MRNDRIVE+AFTDRIVE+EVNDRIVE

Type: Enumerated
Length: 1
Answer List: TContinue

| Value: | Mnemonic: | Description: |
| :--- | :--- | :--- |
| 1 | Continue | Enter 1 to Continue |RefuseEmpty

On Input
On Output

## Array:

Record Type: CHAI

Description: Movers

Form Pane Label: Movers
SAS Name:
Tag Name: NCTMOVED
Inherited Universe:
Universe: NCTPER=13

## Universe Description:

Question Text: * MOVED

- Select the categories that describe this move situation.
- Enter all that apply, separate with commas.

Type: Set
Max Number of Values:
Length: 5
Answer List: TNCTMVD

| Value: | Mnemonic: | Description: |
| :--- | :--- | :--- |
| 1 | Address | Address unknown |
| 2 | New | New address in FR's area |
| 3 | Transfer | New address - transfer to different RO/FR |
| 4 | Further | Further work need to get address |
| 5 | Other | Other - specify |

$\square$ Don't KnowRefuseEmptyOn InputOn Output

Array:

$$
\text { Special Instructions: NCTMOVED }=1 \text { is stored as an array MOVEDCODE_[5] }
$$

Skip Instructions: <5> goto MOVEDOTH <else> goto STRATEGS

Record Type: CHAI

## MOVEDOTH

# Description: Other Moved Category 

Form Pane Label: Other Moved Category
SAS Name:
Tag Name: MOVEDOTH
Inherited Universe:

Universe: NCTMOVED $=5$

## Universe Description:

Question Text: * OTHER Non Contact Moved Category

- Specify the details about this move situation.

Type: String
Length: 30
区 Don't KnowRefuseEmptyOn InputOn Output

Array:

Skip Instructions: goto STRATEGS
Record Type: CHAI

Description: Description of moved sample situation
Form Pane Label: Description of moved sample situation
SAS Name: NCTMVED1
Tag Name: MOVEDCODE_1
Inherited Universe:
Universe:

## Universe Description:

Question Text: **OUT VARIABLE**

Type: String
Length: 1
Don't KnowRefuse
区 Empty

On Input
区 On Output

Array:

Record Type: CHAI
Sponsor Field Length: 1
Sponsor Field Type: C
Report Section: CHAI

Description: Description of moved sample situation
Form Pane Label: Description of moved sample situation
SAS Name: NCTMVED2
Tag Name: MOVEDCODE_2
Inherited Universe:
Universe:

## Universe Description:

Question Text: **OUT VARIABLE**

Type: String
Length: 1
Don't KnowRefuse
区 Empty
On Input
区 On Output

Array:

Record Type: CHAI
Sponsor Field Length: 1
Sponsor Field Type: C
Report Section: CHAI

Description: Description of moved sample situation
Form Pane Label: Description of moved sample situation
SAS Name: NCTMVED3
Tag Name: MOVEDCODE_3
Inherited Universe:
Universe:

## Universe Description:

Question Text: **OUT VARIABLE**

Type: String
Length: 1
Don't KnowRefuse
区 Empty

On Input
区 On Output

Array:

Record Type: CHAI
Sponsor Field Length: 1
Sponsor Field Type: C
Report Section: CHAI

Description: Description of moved sample situation
Form Pane Label: Description of moved sample situation
SAS Name: NCTMVED4
Tag Name: MOVEDCODE_4
Inherited Universe:
Universe:

## Universe Description:

Question Text: **OUT VARIABLE**

Type: String
Length: 1
Don't KnowRefuse
区 Empty
On Input
区 On Output

Array:

Record Type: CHAI
Sponsor Field Length: 1
Sponsor Field Type: C
Report Section: CHAI

Description: Description of moved sample situation
Form Pane Label: Description of moved sample situation
SAS Name: NCTMVED5
Tag Name: MOVEDCODE_5
Inherited Universe:
Universe:

## Universe Description:

Question Text: **OUT VARIABLE**

Type: String
Length: 1
Don't KnowRefuse
区 Empty

On InputOn Output

Array:

Record Type: CHAI
Sponsor Field Length: 1
Sponsor Field Type: C
Report Section: CHAI

Description: Strategies attempted
Form Pane Label: Strategies attempted
SAS Name:
Tag Name: STRATEGS
Inherited Universe:
Universe: All

## Universe Description:

## Question Text: * CONTACT STRATEGIES ATTEMPTED

* Select the categories that describe the strategies used on this contact attempt.
* Enter all that apply, separate with commas.

Type: Set

## Max Number of Values:

Length: 2
Answer List: TSTRATEGS

| Value: | Mnemonic: | Description: |
| :--- | :--- | :--- |
| 1 | Advance | Advance letter given |
| 2 | Scheduled | Scheduled appointment |
| 3 | LeftNote | Left Note/appointment card |
| 4 | LeftPromotional | Left promotional packet / informational brochure |
| 5 | Called | Called household |
| 6 | LeftMessage | Left message on answering machine |
| 7 | FRNOH | FR will request No One Home Letter |
| 8 | FRRL | FR will request Refusal Letter |
| 9 | FRBUL | FR will request Better Understanding Letter |
| 10 | CalledContact | Called Contact Person |
| 11 | StakeOut | Stake-Out |
| 12 | Checked | Check with neighbors |
| 13 | ContactOther | Contacted other family members |
| 14 | ContactProperty | Contacted property manager |
| 15 | Visited | Visited country assessor/post office/permit office |


| 16 | OnLine | On-line tracking database |
| :--- | :--- | :--- |
| 17 | Sought | Sought help from SFR/RO |
| 18 | Reassignment | Reassignment |
| 19 | Offered | Offered incentive |
| 20 | UsedMAF | Used MAF or ALMI |
| 21 | None | None |
| 22 | Other | Other - specify |Don't KnowRefuseEmptyOn InputOn Output

Array:

Special Instructions: STRATEGS is stored as an array STRATCODE_[23]
Skip Instructions: if STRATEGS =22 goto STRATOTH
else exit CHAI
Record Type: CHAI

Description: Other Strategy Attempt Category
Form Pane Label: Other Strategy Attempt Category
SAS Name:
Tag Name: STRATOTH
Inherited Universe:
Universe: STRATEGS =23

## Universe Description:

```
Question Text: * OTHER STRATEGY
* Specify the strategy used on this contact attempt.
```

Type: String
Length: 50Don't Know RefuseEmptyOn InputOn Output

Array: $\square$

Skip Instructions: exit CHI
Record Type: CHAI

Description: Description of strategies used in noncontact attempt

Form Pane Label: Description of strategies used in noncontact attempt
SAS Name: STRATG01
Tag Name: STRATCODE_1
Inherited Universe:
Universe:

## Universe Description:

Question Text: **OUT VARIABLE**

Type: String
Length: 2
Don't KnowRefuseEmpty
On InputOn Output

Array:

Record Type: CHAI
Sponsor Field Length: 1
Sponsor Field Type: C
Report Section: CHAI

Sponsor Edits: Convert value of 01 to 1 . Convert value of 00 to B.

## STRATCODE_2

Description: Description of strategies used in noncontact attempt

Form Pane Label: Description of strategies used in noncontact attempt
SAS Name: STRATG02
Tag Name: STRATCODE_2
Inherited Universe:
Universe:

## Universe Description:

Question Text: **OUT VARIABLE**

Type: String
Length: 2
Don't KnowRefuseEmpty

On InputOn Output

Array:

Record Type: CHAI
Sponsor Field Length: 1
Sponsor Field Type: C
Report Section: CHAI

Sponsor Edits: Convert value of 01 to 1 . Convert value of 00 to B.

Description: Description of strategies used in noncontact attempt

Form Pane Label: Description of strategies used in noncontact attempt
SAS Name: STRATG03
Tag Name: STRATCODE_3
Inherited Universe:
Universe:

## Universe Description:

Question Text: **OUT VARIABLE**

Type: String
Length: 2
Don't KnowRefuseEmpty
On InputOn Output

Array:

Record Type: CHAI
Sponsor Field Length: 1
Sponsor Field Type: C
Report Section: CHAI

Sponsor Edits: Convert value of 01 to 1 . Convert value of 00 to B.

## STRATCODE_4

Description: Description of strategies used in noncontact attempt
Form Pane Label: Description of strategies used in noncontact attempt
SAS Name: STRATG04
Tag Name: STRATCODE_4
Inherited Universe:
Universe:

## Universe Description:

Question Text: **OUT VARIABLE**

Type: String
Length: 2
Don't KnowRefuseEmpty
On InputOn Output

Array:

Record Type: CHAI
Sponsor Field Length: 1
Sponsor Field Type: C
Report Section: CHAI

Sponsor Edits: Convert value of 01 to 1 . Convert value of 00 to B.

Description: Description of strategies used in noncontact attempt
Form Pane Label: Description of strategies used in noncontact attempt
SAS Name: STRATG05
Tag Name: STRATCODE_5
Inherited Universe:
Universe:

## Universe Description:

Question Text: **OUT VARIABLE**

Type: String
Length: 2
Don't KnowRefuseEmpty

On InputOn Output

Array:

Record Type: CHAI
Sponsor Field Length: 1
Sponsor Field Type: C
Report Section: CHAI

Sponsor Edits: Convert value of 01 to 1 . Convert value of 00 to B.

## STRATCODE_6

Description: Description of strategies used in noncontact attempt

Form Pane Label: Description of strategies used in noncontact attempt
SAS Name: STRATG06
Tag Name: STRATCODE_6
Inherited Universe:
Universe:

## Universe Description:

Question Text: **OUT VARIABLE**

Type: String
Length: 2
Don't KnowRefuseEmpty
On InputOn Output

Array:

Record Type: CHAI
Sponsor Field Length: 1
Sponsor Field Type: C
Report Section: CHAI

Sponsor Edits: Convert value of 01 to 1 . Convert value of 00 to B.

Description: Description of strategies used in noncontact attempt
Form Pane Label: Description of strategies used in noncontact attempt
SAS Name: STRATG07
Tag Name: STRATCODE_7
Inherited Universe:
Universe:

## Universe Description:

Question Text: **OUT VARIABLE**

Type: String
Length: 2
Don't KnowRefuseEmpty

On InputOn Output

Array:

Record Type: CHAI
Sponsor Field Length: 1
Sponsor Field Type: C
Report Section: CHAI

Sponsor Edits: Convert value of 01 to 1 . Convert value of 00 to B.

## STRATCODE_8

Description: Description of strategies used in noncontact attempt

Form Pane Label: Description of strategies used in noncontact attempt
SAS Name: STRATG08
Tag Name: STRATCODE_8
Inherited Universe:
Universe:

## Universe Description:

Question Text: **OUT VARIABLE**

Type: String
Length: 2
Don't KnowRefuseEmpty
On InputOn Output

Array:

Record Type: CHAI
Sponsor Field Length: 1
Sponsor Field Type: C
Report Section: CHAI

Sponsor Edits: Convert value of 01 to 1 . Convert value of 00 to B.

Description: Description of strategies used in noncontact attempt
Form Pane Label: Description of strategies used in noncontact attempt
SAS Name: STRATG09
Tag Name: STRATCODE_9
Inherited Universe:
Universe:

## Universe Description:

Question Text: **OUT VARIABLE**

Type: String
Length: 2
Don't KnowRefuseEmpty
On InputOn Output

Array:

Record Type: CHAI
Sponsor Field Length: 1
Sponsor Field Type: C
Report Section: CHAI

Sponsor Edits: Convert value of 01 to 1 . Convert value of 00 to B.

## STRATCODE_10

Description: Description of strategies used in noncontact attempt

Form Pane Label: Description of strategies used in noncontact attempt
SAS Name: STRATG10
Tag Name: STRATCODE_10
Inherited Universe:
Universe:

## Universe Description:

Question Text: **OUT VARIABLE*

Type: String
Length: 2
Don't KnowRefuseEmpty
On InputOn Output

Array:

Record Type: CHAI
Sponsor Field Length: 1
Sponsor Field Type: C
Report Section: CHAI

Sponsor Edits: Convert value of 01 to 1 . Convert value of 00 to B.

Description: Description of strategies used in noncontact attempt

Form Pane Label: Description of strategies used in noncontact attempt
SAS Name: STRATG11
Tag Name: STRATCODE_11
Inherited Universe:
Universe:

## Universe Description:

Question Text: **OUT VARIABLE**

Type: String
Length: 2
Don't KnowRefuseEmpty
On InputOn Output

Array:

Record Type: CHAI
Sponsor Field Length: 1
Sponsor Field Type: C
Report Section: CHAI

Sponsor Edits: Convert value of 01 to 1 . Convert value of 00 to B.

## STRATCODE_12

Description: Description of strategies used in noncontact attempt
Form Pane Label: Description of strategies used in noncontact attempt
SAS Name: STRATG12
Tag Name: STRATCODE_12
Inherited Universe:
Universe:

## Universe Description:

Question Text: **OUT VARIABLE**

Type: String
Length: 2
Don't KnowRefuseEmpty

On InputOn Output

Array:

Record Type: CHAI
Sponsor Field Length: 1
Sponsor Field Type: C
Report Section: CHAI

Sponsor Edits: Convert value of 01 to 1 . Convert value of 00 to B.

Description: Description of strategies used in noncontact attempt

Form Pane Label: Description of strategies used in noncontact attempt
SAS Name: STRATG13
Tag Name: STRATCODE_13
Inherited Universe:
Universe:

## Universe Description:

Question Text: **OUT VARIABLE**

Type: String
Length: 2
Don't KnowRefuseEmpty
On InputOn Output

Array:

Record Type: CHAI
Sponsor Field Length: 1
Sponsor Field Type: C
Report Section: CHAI

Sponsor Edits: Convert value of 01 to 1 . Convert value of 00 to B.

## STRATCODE_14

Description: Description of strategies used in noncontact attempt
Form Pane Label: Description of strategies used in noncontact attempt
SAS Name: STRATG14
Tag Name: STRATCODE_14
Inherited Universe:
Universe:

## Universe Description:

Question Text: **OUT VARIABLE**

Type: String
Length: 2
Don't KnowRefuseEmpty
On InputOn Output

Array:

Record Type: CHAI
Sponsor Field Length: 1
Sponsor Field Type: C
Report Section: CHAI

Sponsor Edits: Convert value of 01 to 1 . Convert value of 00 to B.

Description: Description of strategies in noncontact attempt

Form Pane Label: Description of strategies used in noncontact attempt
SAS Name: STRATG15
Tag Name: STRATCODE_15
Inherited Universe:
Universe:

## Universe Description:

Question Text: **OUT VARIABLE**

Type: String
Length: 2
Don't KnowRefuseEmpty
On InputOn Output

Array:

Record Type: CHAI
Sponsor Field Length: 1
Sponsor Field Type: C
Report Section: CHAI

Sponsor Edits: Convert value of 01 to 1 . Convert value of 00 to B.

## STRATCODE_16

Description: Description of strategies used in noncontact attempt
Form Pane Label: Description of strategies used in noncontact attempt
SAS Name: STRATG16
Tag Name: STRATCODE_16
Inherited Universe:
Universe:

## Universe Description:

Question Text: **OUT VARIABLE**

Type: String
Length: 2
Don't KnowRefuseEmpty

On InputOn Output

Array:

Record Type: CHAI
Sponsor Field Length: 1
Sponsor Field Type: C
Report Section: CHAI

Sponsor Edits: Convert value of 01 to 1 . Convert value of 00 to B.

Description: Description of strategies used in noncontact attempt

Form Pane Label: Description of strategies used in noncontact attempt
SAS Name: STRATG17
Tag Name: STRATCODE_17
Inherited Universe:
Universe:

## Universe Description:

Question Text: **OUT VARIABLE**

Type: String
Length: 2
Don't KnowRefuseEmpty

On InputOn Output

Array:

Record Type: CHAI
Sponsor Field Length: 1
Sponsor Field Type: C
Report Section: CHAI

Sponsor Edits: Convert value of 01 to 1 . Convert value of 00 to B.

## STRATCODE_18

Description: Description of strategies used in noncontact attempt
Form Pane Label: Description of strategies used in noncontact attempt
SAS Name: STRATG18
Tag Name: STRATCODE_18
Inherited Universe:
Universe:

## Universe Description:

Question Text: **OUT VARIABLE**

Type: String
Length: 2
Don't KnowRefuseEmpty

On InputOn Output

Array:

Record Type: CHAI
Sponsor Field Length: 1
Sponsor Field Type: C
Report Section: CHAI

Sponsor Edits: Convert value of 01 to 1 . Convert value of 00 to B.

Description: Description of strategies used in noncontact attempt

Form Pane Label: Description of strategies used in noncontact attempt
SAS Name: STRATG19
Tag Name: STRATCODE_19
Inherited Universe:
Universe:

## Universe Description:

Question Text: **OUT VARIABLE**

Type: String
Length: 2
Don't KnowRefuseEmpty

On InputOn Output

Array:

Record Type: CHAI
Sponsor Field Length: 1
Sponsor Field Type: C
Report Section: CHAI

Sponsor Edits: Convert value of 01 to 1 . Convert value of 00 to B.

## STRATCODE_20

Description: Description of strategies used in noncontact attempt

Form Pane Label: Description of strategies used in noncontact attempt
SAS Name: STRATG20
Tag Name: STRATCODE_20
Inherited Universe:
Universe:

## Universe Description:

Question Text: **OUT VARIABLE**

Type: String
Length: 2
Don't KnowRefuseEmpty
On InputOn Output

Array:

Record Type: CHAI
Sponsor Field Length: 1
Sponsor Field Type: C
Report Section: CHAI

Sponsor Edits: Convert value of 01 to 1 . Convert value of 00 to B.

Description: Description of strategies used in noncontact attempt

Form Pane Label: Description of strategies used in noncontact attempt
SAS Name: STRATG21
Tag Name: STRATCODE_21
Inherited Universe:
Universe:

## Universe Description:

Question Text: **OUT VARIABLE**

Type: String
Length: 2
Don't KnowRefuseEmpty
On InputOn Output

Array:

Record Type: CHAI
Sponsor Field Length: 1
Sponsor Field Type: C
Report Section: CHAI

Sponsor Edits: Convert value of 01 to 1 . Convert value of 00 to B.

## STRATCODE_22

Description: Description of strategies used in noncontact attempt

Form Pane Label: Description of strategies used in noncontact attempt
SAS Name: STRATG22
Tag Name: STRATCODE_22
Inherited Universe:
Universe:

## Universe Description:

Question Text: **OUT VARIABLE**

Type: String
Length: 2
Don't KnowRefuseEmpty
On InputOn Output

Array:

Record Type: CHAI
Sponsor Field Length: 1
Sponsor Field Type: C
Report Section: CHAI

Sponsor Edits: Convert value of 01 to 1 . Convert value of 00 to B.

Description: Description of strategies used in noncontact attempt

Form Pane Label: Description of strategies used in noncontact attempt
SAS Name: STRATG23
Tag Name: STRATCODE_23
Inherited Universe:
Universe:

## Universe Description:

Question Text: **OUT VARIABLE**

Type: String
Length: 2
Don't KnowRefuseEmpty
On InputOn Output

Array:

Record Type: CHAI
Sponsor Field Length: 1
Sponsor Field Type: C
Report Section: CHAI

Sponsor Edits: Convert value of 01 to 1 . Convert value of 00 to B.

## OLDSITE

Description: Old Regional office code (RO Restructuring)
Form Pane Label:
SAS Name: OLDSITE
Tag Name:
Inherited Universe:

Universe:

## Universe Description:

Question Text: ** OUT VARIABLE **

Type: String
Length: 2
Don't KnowRefuseEmptyOn InputOn Output

Array:

Special Instructions: RO code where the case was worked prior to FLD restructing
Destination Data Set: FMLY

Sponsor Field Type: C
Report Section: FRONT

Description: Interviewer's id number (RO Restructuring)
Form Pane Label:
SAS Name: OLDFRCDE
Tag Name:
Inherited Universe:
Universe:

## Universe Description:

Question Text: **OUT VARIABLE**

Type: String
Length: 9

Don't KnowRefuseEmptyOn InputOn Output

Array:

Special Instructions: VALUE: Old RO Letter + Old FR Code
Destination Data Set: FMLY

Sponsor Field Type: C
Report Section: FRONT

Description: Field Survey Statistician team code (RO Restructuring)
Form Pane Label:
SAS Name: SSFTEAM
Tag Name:
Inherited Universe:
Universe:

## Universe Description:

Question Text: **OUT VARIABLE**

Type: String
Length: 2
Don't KnowRefuseEmptyOn InputOn Output

Array:

Special Instructions: VALUE: 2 digit code of SSF (Survey Stat in Field) team FR belongs
Destination Data Set: FMIS

Sponsor Field Type: C
Report Section: FRONT

Description: Field Supervisor team code (RO Restructuring)
Form Pane Label:
SAS Name: FSTEAM
Tag Name:
Inherited Universe:
Universe:

## Universe Description:

Question Text: **OUT VARIABLE**

Type: String
Length: 4
Don't KnowRefuseEmptyOn InputOn Output

Array:

Special Instructions: VALUE: 2 digit SSF team code +2 digit within FS (field supervisors) team number

Destination Data Set: FMIS

Sponsor Field Type: C

Report Section: FRONT

# Description: New management structure (RO Restructuring) 

## Form Pane Label:

SAS Name: NEWMGT
Tag Name:
Inherited Universe:

Universe:

## Universe Description:

Question Text: **OUT VARIABLE**

Type: String
Length: 1
Don't KnowRefuseEmptyOn InputOn Output

Array:

Special Instructions: VALUE: Wave number corresponding to when a geogrpahic area starts being managed by a Survey Statistician.

Destination Data Set: FMLY
Sponsor Field Type: C

Report Section: FRONT

Description: away week 1
Form Pane Label: Away week 1
SAS Name: MEMAWYW1
Tag Name: MEMAWYW1
Inherited Universe:

Universe: PLACED_FLAG = 1 AND PICK_UP1 in $(201,298,299)$

## Universe Description:

## Question Text: (Week 1 Pickup) <br> Were ^YOU_ANY away overnight for one day or more during the first week <br> (from ^PLCEDAT1+1 to ^PLCEDAT1+7)?

Fills: YOU_ANY
Instructions: If NUMHOUSE = 1 then fill "you"
ELSE fill "you or any of the people on your list"

Fills: PLCEDAT1
Instructions: PLCEDAT1

Type: Enumerated
Length: 1
Answer List: TYesNo

| Value: | Mnemonic: | Description: |
| :--- | :--- | :--- |
| 1 | Yes | Yes |
| 2 | No | No |

X Don't Know
X RefuseEmpty
$\square$ On Input
区 On Output

Array:

Skip Instructions: <1,2, D, R> go to MEMAWYW2

Record Type: FMIS

Sponsor Field Length: 1

Sponsor Field Type: C

Report Section: 01

Sponsor Accepted Values: OMIT

Description: away week 2
Form Pane Label: Away week 2
SAS Name: MEMAWYW2
Tag Name: MEMAWYW2
Inherited Universe:

Universe: PLACED_FLAG = 1 AND PICK_UP2 in $(201,298,299)$
Universe Description:
Question Text: (Week 2 Pickup)
Were ^YOU_ANY away overnight for one day or more during the last week
(from ^PLCEDAT1+8 to ^PLCEDAT1+14)?

Fills: YOU_ANY
Instructions: If NUMHOUSE = 1 then fill "you"
ELSE fill "you or any of the people on your list"

Fills: PLCEDAT1
Instructions: PLCEDAT1

Type: Enumerated
Length: 1
Answer List: TYesNo

| Value: | Mnemonic: | Description: |
| :--- | :--- | :--- |
| 1 | Yes | Yes |
| 2 | No | No |

X Don't Know
X RefuseEmpty
$\square$ On Input
区 On Output

Array:

Skip Instructions: <1,2,D,R> go to SEC01FLG
Record Type: FMIS

## Sponsor Field Length: 1

Sponsor Field Type: C
Report Section: 01

Sponsor Accepted Values: OMIT

Description: End of section flag
Form Pane Label: End of section flag
SAS Name: SEC01FLG
Tag Name: SEC01FLG
Inherited Universe:
Universe:

## Universe Description:

Question Text: End of Section 1

Type: String
Length: 1
Don't KnowRefuseEmpty
On InputOn Output

Array:

Special Instructions: \{Set SEC01FLG on exit in the capi_casemgt_out.msu\}
IF (Bsns_Yn = NO, DK, RF) or (Bsnstype = PartBusiness, Rented, BusinessRented and Bus_Expn <> empty) then SEC01FLG = yes

Record Type: CP1

Sponsor Field Length: 1
Sponsor Field Type: C

Report Section: 01
Sponsor Accepted Values: OMIT

## SECTION1_FLG

Description: End of Section 1 (Internal)

```
Form Pane Label:
    SAS Name: SECTION1_FLG
    Tag Name:
Inherited Universe:
```

Universe: (Bsns_Yn = NO, DK, RF) or (Bsnstype = PartBusiness, Rented, BusinessRented and Bus_Expn <> empty)

## Universe Description:

## Question Text: **OUT VARIABLE **

Type: String
Length: 1Don't Know
RefuseEmptyOn Input
区 On Output

Array:

Special Instructions: \{set Section_flgs (SECTION1_FLG) inside for pathing and fills\}
IF (Bsns_Yn = NO) or (Bsnstype = PartBusiness, Rented, BusinessRented and Bus_Expn <> empty)
then SECTION1_FLG = yes

Description: Section closure flag
Form Pane Label:
SAS Name:
Tag Name:
Inherited Universe:
Universe:

## Universe Description:

Question Text:

Type: Classification
Length: 1
Don't KnowRefuseEmptyOn InputOn Output

Array:

Special Instructions: \{Set SEC02FLG on exit in the capi_casemgt_out.msu\}

IF (OWN_VEH = No, Dk, RF) or [OWN_VEH = Yes and (VEHQ = DK, RF OR (VEHQ >= 1 and VEHQ <= 99))] then SEC02FLG = yes

Record Type: FMLY
Report Section: 02

## SECTION2_FLG

Description: End of Section 2 (Internal)

## Form Pane Label:

SAS Name: SECTION2_FLG
Tag Name:
Inherited Universe:

Universe: (OWN_VEH = No, Dk, RF) or [OWN_VEH = Yes and (VEHQ = DK, RF OR (VEHQ >=
1 and VEHQ <= 99))]
Universe Description:

## Question Text: **OUT VARIABLE **

Type: String
Length: 1Don't Know
RefuseEmptyOn Input
区 On Output

Array:

Special Instructions: \{set Section_flgs (SECTION2_FLG) inside for pathing and fills\}
IF (OWN_VEH = No, Dk, RF) or [OWN_VEH = Yes and (VEHQ = DK, RF OR (VEHQ >= 1 and VEHQ <= 99))]
then SECTION2_FLG = yes

Description: Continue to Section 3
Form Pane Label: Continue to Section 3
SAS Name: FOUR_CK
Tag Name: FOUR_CK
Inherited Universe:

Universe: PLACED_FLAG ne 1 and SEC03FLG= empty and (QUIT_FLAG <> Yes) and (NONINT_FLAG <> yes) and (REASSIGN_FLAG <> yes)

## Universe Description:

Question Text: *This is the end of the first visit. The income questions are normally asked at the final visit, but you may continue with those questions now if needed.

Type: Enumerated
Length: 1
Answer List: TCONVISIT

| Value: | Mnemonic: | Description: |
| :--- | :--- | :--- |
| 1 | Cont | Continue with income |
| 2 | Fin | Place Diaries |

$\square$ Don't KnowRefuseEmptyOn InputOn Output

Array:

Skip Instructions: <1> [goto S3A_INTRO]
<2> [goto AFTERMID]
Record Type: FMIS

## Sponsor Field Length: 1

Sponsor Field Type: C

Report Section: 04

Description: End of Section

## Form Pane Label:

SAS Name:
Tag Name:
Inherited Universe:

## Universe:

## Universe Description:

## Question Text: **CHECK ITEM**

Type: Enumerated
Length: 2
Don't KnowRefuseEmptyOn InputOn Output

Array:

Special Instructions: \{Set SEC03FLG on exit in the capi_casemgt_out.msu\}

IF [RTASPAY = yes and rtcompx = response, dk, rf and ((RTCMPPD = week, twowks, month, DK, RF) or (rtcm_sp <> empty))]

OR (RTASPAY = NO, DK, RF)
OR [owned = yes, dk, rf and ((freemeal = no, dk, rf) or (mealwki = response, dk , rf))]

OR [ST_HOUS = yes and ((freemeal = no, dk, rf) or (mealwki = response, dk, rf))] THEN set SEC03FLG = yes

## SECTION3_FLG

Description: End of Section 3 (Internal)

```
Form Pane Label:
    SAS Name: SECTION3_FLG
    Tag Name:
Inherited Universe:
```

Universe: [RTASPAY = yes and rtcompx = response, dk, rf and ((RTCMPPD = week, twowks, month, DK, RF) or (rtcm_sp <> empty))]

OR (RTASPAY = NO, DK, RF)
OR [owned = yes, dk, rf and ((freemeal = no, dk, rf) or (mealwki = response, dk, rf))]

OR [ST_HOUS = yes and ((freemeal = no, dk, rf) or (mealwki = response, dk, rf))]

## Universe Description:

Question Text: **OUT VARIABLE **

Type: String
Length: 1Don't KnowRefuseEmptyOn Input
区 On Output

Array:

Special Instructions: \{set Section_flgs (SECTION3_FLG) inside for pathing and fills\}
IF [RTASPAY = yes and rtcompx = response, dk, rf and ((RTCMPPD = week, twowks, month, DK, RF) or (rtcm_sp <> empty))]

OR (RTASPAY = NO, DK, RF)
OR [owned = yes, dk, rf and ((freemeal = no, dk, rf) or (mealwki = response, dk, rf))]

OR [ST_HOUS = yes and ((freemeal = no, dk, rf) or (mealwki = response, dk, rf))] THEN SECTION3_FLG = yes

Description: Mode of Diary Placement
Form Pane Label:
SAS Name: DIARYMOD
Tag Name:
Inherited Universe:

Universe:

## Universe Description:

## Question Text: ***Output Variable ${ }^{* * *}$

Type: Integer
Length: 1
Min: 0
Max: 3
$\square$ Don't KnowRefuseEmpty

On Input
区 On Output

## Array:

Special Instructions: Default value is 0 .
1 = Online Diary
2 = Paper Diary
3 = CAPI instrument

Variable should be output to MCM.
Skip Instructions: <0,1,2,3>
Destination Data Set: CP1

| QTYPE | Field |
| :--- | :--- |
| QTYPE |  |

Description: Incentive group (Set on RT2500)
Form Pane Label:
SAS Name: QTYPE
Tag Name:
Inherited Universe:
Universe:

## Universe Description:

> Question Text: ** Not Displayed **

Type: String
Length: 1
Don't KnowRefuseEmptyOn InputOn Output

Array:

Special Instructions: Valid Values:
$0=$ No incentive
$1=\$ 5$ incentive

Preset value from SCIF
Destination Data Set: FMIS

Instrument SAS Name: QTYPE
Sponsor Field Type: C

Description: Advanced Postcard group (Set on RT2501)
Form Pane Label:
SAS Name: QTYPE2
Tag Name:
Inherited Universe:
Universe:

## Universe Description:

> Question Text: ** Not Displayed **

Type: String
Length: 1
Don't KnowRefuseEmptyOn InputOn Output

Array:

Special Instructions: Valid Values:
0 = No advanced postcard sent
1 = Advanced postcard sent
Preset value from SCIF
Destination Data Set: FMIS

Instrument SAS Name: QTYPE2
Sponsor Field Type: C
8500_input_file

Description: SCIF: 8500 RECORD

## Form Pane Label:

SAS Name:
Tag Name:
Inherited Universe:
Universe:

## Universe Description:

# Question Text: ** NON-DISPLAYED FIELD ** Documentation of 8500 Record layout 

Type: Classification
Length: 0Don't Know
RefuseEmptyOn InputOn Output

Array:

Special Instructions: RT8500 contains the username (WDUSER) and password (WDPIN) for the online diaries. There are 10 usernames and passwords associated for each case. One username and password for the parent case (WDUSER01 AND WDPIN01), and 9 usernames and passwords for potential spawn cases. For example, if a household has two consumer units, the parent household would use WDUSER01 AND WDPIN01 and the spawn case would use WDUSER02 and WDPIN02.

Layout for the 8500 Record:

| Variable | Values PositionField Length |  |
| :--- | :--- | :---: |
| RecType | STRING[2]1 | 2 |
| RecSubType | STRING[2]3 | 2 |
| WDUSER01 | STRING[8]5 | 8 |
| WDPIN01 | STRING[8]13 | 8 |
| WDUSER02 | STRING[8]21 | 8 |
| WDPIN02 | STRING[8]29 | 8 |
| WDUSER03 | STRING[8]37 | 8 |


| WDPIN03 | STRING[8]45 | 8 |
| :--- | :---: | :---: |
| WDUSER04 | STRING[8]53 | 8 |
| WDPIN04 | STRING[8]61 | 8 |
| WDUSER05 | STRING[8]69 | 8 |
| WDPIN05 | STRING[8]77 | 8 |
| WDUSER06 | STRING[8]85 | 8 |
| WDPIN06 | STRING[8]93 | 8 |
| WDUSER07 | STRING[8]101 | 8 |
| WDPIN07 | STRING[8]109 | 8 |
| WDUSER08 | STRING[8]117 | 8 |
| WDPIN08 | STRING[8]125 | 8 |
| WDUSER09 | STRING[8]133 | 8 |
| WDPIN09 | STRING[8]141 | 8 |
| WDUSER10 | STRING[8]149 | 8 |
| WDPIN10 | STRING[8]157 | 8 |


[^0]:    Special Instructions: If US_SUPP =1 bold-black the first line (?DURING THE PAST 12 MONTHS ? ?) else gray out the first line

[^1]:    * Missing Sections: Press shift-F5 to view the status table

