COVER SHEET
TPOPS
Blaise Item-Level Specifications Report

## Items contained in this report:

- CONTACT
- INTRODUCTION
- GEOGRAPHY
- Household Roster
- COMMODITY PURCHASES
- BEA
- DEMOGRAPHIC
- Thank You
- TABs

Description: Initial Contact Section

Tab Name: CT Section
Fly Over Name:
Universe Type: If

Inherited Universe:

Universe: all

Universe Description: first section

Array:

Block Instructions: Set variable RES_NAME

Do not overwrite 8500.RESPNAME1 (from input file), spider variable name RES_NAME.

Before starting an interview, if RES_NAME is BLANK, store 8500.RESPNAME1 in RES_NAME. Make corrections/changes to the instrument variable RES_NAME.

Description: Contact returning case
Form Pane Label:
SAS Name:
Tag Name:
Inherited Universe: all
Universe: $($ MARK $=$ Blank or MARK It 3) ANDINTNMBR $=2,3$, or 4 and RES_NAME ne blank

Universe Description: This screen is for FIRST CONTACT if INTNMBR=2,3,4
Question Text: Interview number: ^fINTNMBR
May I please speak to: ^fRES_NAME

Fills: fINTNMBR
Instructions: This fills in the interview number from the variable INTNMBR and is = INTNMBR

Fills: fRES_NAME
Instructions: RES_NAME = the answer provided in variable RES_NAME
Type: Enumerated
Length: 1
Answer List: tHELLO_RET

| Value: | Mnemonic: | Description: |
| :--- | :--- | :--- |
| 1 | CorrectPerson | This is correct person |
| 2 | PersonCalled | Correct person called to phone |
| 3 | NotAvailable | Person not home or not available now |
| 4 | NoLongerThere | Person no longer lives there |
| 5 | PersonUnknown | Person unknown at this number |
| 6 | OtherProblem | Other outcome or problem interviewing respondent, including immediate <br> hangup |Don't KnowRefuseEmpty

On Input

区 On Output

Store Instructions: <4>store <> in RES_NAME
<5>store <> in RES_NAME

## Array:

Special Instructions: If HELLO_RET = 4 or 5, set REPLC_FL = 1;
Display Interview Number: INTNMBR = [fill: INTNMBR]

Skip Instructions: <1,2>goto ID_RETRN <3>goto HELLO_RS
<4> goto HELLO_NEW
<5> goto RESNUM
<6>goto PROBCALL

Description: Subsequent contact
Form Pane Label:
SAS Name:
Tag Name:
Inherited Universe: all
Universe: RES_NAME ne blank and MARK ne blank or ne 00
Universe Description: This screen is for a subsequent contact with any household in same quarter.
Question Text: May I please speak to ^fRES_NAME?

Fills: fRES_NAME
Instructions: RES_NAME = the answer provided in variable RES_NAME

Type: Enumerated
Length: 1
Answer List: tHELLO_TWO

| Value: | Mnemonic: | Description: |
| :--- | :--- | :--- |
| 1 | CorrectPerson | This is correct person |
| 2 | PersonCalled | Correct person called to phone |
| 3 | NotAvailable | Person not home or not available now |
| 4 | OtherProblem | Other outcome or problem interviewing respondent, including immediate <br> hangup |Don't KnowRefuseEmpty

区
On Output
Array:

Special Instructions: Set PROB_FLG = blank
Display Interview Number:INTNUM = [fill: INTNUM]
Skip Instructions: <1.2>If MARK at 8. goto ID PART

Else if MARK It 8 :
If INTNUM $=2$, 3 , or 4
If REPLC_FL ne 1 â€" go ID_RETRN
Else If REPLC_FL $=1$, goto INTRO_1st

If INTNUM = 1
If ADLTR_FL = 3 or 4 , goto INTRO_LTR
Else goto INTRO_1st

Else If MARK = 8, go to ID_SPVR
<3>goto HELLO_RS
<4>goto PROBCALL

Description: Type of place

## Form Pane Label:

SAS Name:
Tag Name:
Inherited Universe: all

Universe: $[$ INTNMBR $=1$ and RES_NAME $=$ EMPTY] OR [(HELLO_RET $=5$ AND REPLC_FL = '1' AND HELLO_TWO = EMPTY)] OR [(INTNMBR = 2, 3, or 4 AND RES_NAME = EMPTY and REPLC_FL = BLANK and NAMEFLAG <> 1)]

## Universe Description:

Question Text: If incoming call: Verify phone number displayed on this screen. Interview number: $\wedge f I N T N M B R$
Do not F10 from this screen.

If necessary: This is ... from the U.S. Census Bureau * Sample Phone: (^fAREA) ^fPREFIX - ^ SUFFIX

Is this the number for a business, a private residence, a cell phone, or is this college housing, or some other type of place?

Fills: fINTNMBR
Instructions: This fills in the interview number from the variable INTNMBR and is = INTNMBR

Fills: fAREA
Instructions: Fill respondent's area code $=$ AREA

Fills: fPREFIX
Instructions: Fill the respondent's first 3 digits of his/her phone number = PREFIX

Type: Enumerated
Length: 1

Answer List: tRESNUM

| Value: | Mnemonic: | Description: |
| :--- | :--- | :--- |
| 1 | Business | Business |
| 2 | PrivateResidence | PRIVATE RESIDENCE |


| 3 | College | College housing |
| :--- | :--- | :--- |
| 4 | Other | Other type of place |
| 5 | PayPhone | Pay phone |
| 6 | CellPhone | Cellular or mobile phone |
| 7 | OtherNonRes | Other nonresidential number such as a charity or service organization |
| 8 | OtherProblm | Other outcome or problem interviewing respondent, including immediate <br> hang-up |

区 Don't Know
$\times$ RefuseEmpty
$\square$ On Input
区 On Output

Array:

Special Instructions: If RESNUM = 7, DISPLAY: ENTER RESPONDENTâ€™ ${ }^{\text {TM }}$ VERBATIM RESPONSE If RESNUM $=1,3,4,5,6,7,8, D$, or $R$, store $<>$ in CALLWHO

If RESNUM $=1$, set OUTCOME $=20$, SUBTYPE $=3$; if MARK It 22, set MARK $=22$

If RESNUM $=2$, set OUTCOME $=00$, SUBTYPE $=00$, if MARK It 6 , set MARK $=6$
If RESNUM $=3$, set OUTCOME $=00$, SUBTYPE $=00, \mathrm{MARK}=00$
If RESNUM $=4$, set OUTCOME $=00$, SUBTYPE $=00, \mathrm{MARK}=00$
If RESNUM $=5$, set OUTCOME $=20$, SUBTYPE $=13$; if MARK It 22 , set MARK $=22$
If RESNUM $=6$, set OUTCOME $=20$, SUBTYPE $=4$; if MARK It 22, set MARK $=22$
If RESNUM $=7$, set OUTCOME $=20$, SUBTYPE $=3$; if MARK It 22, set MARK $=22$

If RESNUM $=8$, set OUTCOME $=00$, SUBTYPE $=00$; if MARK It 3 , set MARK $=3$
If RESNUM $=\mathrm{D}$, set OUTCOME $=00$, SUBTYPE $=00$; if MARK It 3 , set MARK $=3$
If RESNUM $=$ R, if MARK It 3 , set MARK $=3$

If RESNUM $=$ F10, set MARK $=0$
Soft Error: <1> : "VERIFY THAT YOU HAVE REACHED A BUSINESS NUMBER."

Soft Error: <5,6> : "VERIFY THAT YOU HAVE REACHED A PAY PHONE,

CELLULAR PHONE, OR MOBILE PHONE"

If RESNUM $=2$, set CONTACT_FL = 1
Skip Instructions: <1>Invoke softcheck1 - goto THANKRES
<2> goto HELLO_NEW
<3>goto PAYPHONE
<4>goto OTHRES
<5,6>Invoke softcheck2 â€" goto THANKRES
<7>goto THANKRES
<8>goto PROBCALL
<D> goto TY_CLBCK
<R>goto EXITTHNK

## OTHRES

Description: Other type of place

## Form Pane Label:

SAS Name:
Tag Name:
Inherited Universe: all

Universe: (RESNUM = 4 AND HELLO_RET = 5) OR (RESNUM = 4 AND HELLO_RET = EMPTY AND HELLO_TWO = Empty)

## Universe Description:

Question Text: Interview number: ^fINTNMBR
What type of place is this?

Is it a ... ? (PROBE AS NECESSARY)

Fills: fINTNMBR
Instructions: This fills in the interview number from the variable INTNMBR and is = INTNMBR

Type: Enumerated
Length: 2
Answer List: tOTHRES

| Value: | Mnemonic: | Description: |
| :--- | :--- | :--- |
| 1 | BoardingHouse | Boarding or rooming house |
| 2 | WorkersHousing | Housing facility for workers (includes migrant workers) |
| 3 | StaffQuarters | Staff quarters in hospital or home for the aged, infirm, or needy |
| 4 | Hotel | Permanent living quarters in hotel or motel |
| 5 | PatientsRoom | Patientâ $€^{T M}$ s or inmateâ $\epsilon^{\text {TM }}$ s room |
| 6 | Camp | Camp or commune |
| 7 | Convent | Convent or monastery |
| 8 | HalfwayHouse | Halfway house |
| 9 | OtherHospital | Other place in hospital or home for the aged, infirm, or needy |
| 10 | TransientHotel | Transient living quarters in hotel, motel, or mission |
| 11 | OtherResidence | Some other type of residence, including assisted-living |

X Don't Know
X RefuseEmpty

On Input
X On Output

## Array:

Special Instructions: Display Interview Number:INTNUM = [fill: INTNUM]

To save space, use two columns for answer categories.

If OTHRES $=1-4$, set $O U T C O M E=00$, SUBTYPE $=00, \mathrm{MARK}=00$

If OTHRES $=5,6,7,8,9,10$, or 11 , set OUTCOME $=20$, SUBTYPE $=2$; if MARK it 22 , set MARK = 22

If OTHRES $=\mathrm{D}$, set OUTCOME $=20$, SUBTYPE $=9$; if MARK It 9 , set MARK $=9$

If OTHRES $=$ R, set OUTCOME $=20$, SUBTYPE $=9$; if MARK It 9 , set MARK $=9$

If OTHRES $=5$, set OUTCOME $=20$, SUBTYPE $=13$; if MARK It 22, set MARK $=22$

If OTHRES $=6$, set OUTCOME $=20$, SUBTYPE $=4$; if MARK It 22, set MARK $=22$

If OTHRES $=7$, set OUTCOME $=20$, SUBTYPE $=3$; if MARK It 22, set MARK $=22$

If OTHRES $=8$, set OUTCOME $=00$, SUBTYPE $=00$; if MARK It 3 , set MARK $=3$

If OTHRES $=\mathrm{D}$, set OUTCOME $=00$, SUBTYPE $=00$; if MARK It 3 , set $\mathrm{MARK}=3$

If OTHRES $=R$, if MARK It 3 , set MARK $=3$

If OTHRES $=\mathrm{F} 10$, set $\mathrm{MARK}=0$

Soft edits:
If OTHRES $=5$, SIGNAL: VERIFY THAT YOU HAVE REACHED A PATIENTâ€ ${ }^{\text {TM }}$ S OR INMATEâ€ ${ }^{\text {TM }}$ S ROOM

If OTHRES $=6$, SIGNAL: VERIFY THAT YOU HAVE REACHED A CAMP OR COMMUNE

If OTHRES $=7$, SIGNAL: VERIFY THAT YOU HAVE REACHED A CONVENT OR MONASTERY

If OTHRES $=8$, SIGNAL: VERIFY THAT YOU HAVE REACHED A HALFWAY

HOUSE

If OTHRES = 9, SIGNAL: VERIFY THAT YOU HAVE REACHED A HOSPITAL OR HOME FOR THE AGED, INFIRM, OR NEEDY

If OTHRES = 10, SIGNAL: VERIFY THAT YOU HAVE REACHED TRANSIENT LIVING QUARTERS IN A HOTEL, MOTEL, OR MISSION

If OTHRES $=11$, SIGNAL: VERIFY THAT YOU HAVE REACHED SOME OTHER TYPE OF RESIDENCE

Skip Instructions: <1-4>goto PAYPHONE
$<5-11, \mathrm{D}, \mathrm{R}>$ goto THANKRES

Description: This is pay phone
Form Pane Label:
SAS Name:
Tag Name:
Inherited Universe: all
Universe: (RESNUM = 3 OR OTHRES $=1,2,3$, or 4) AND HELLO_TWO = EMPTY

## Universe Description:

Question Text: Interview number: ^fINTNMBR
Is this a pay phone?

Fills: fINTNMBR
Instructions: This fills in the interview number from the variable INTNMBR and is = INTNMBR

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: $\square$
Special Instructions: Display Interview Number:INTNUM = [fill: INTNUM]
If PAYPHONE $=1$, set OUTCOME $=20$, SUBTYPE $=13$; if MARK It 22 , set MARK $=$ 22

If PAYPHONE $=2$, set OUTCOME $=00$, SUBTYPE $=00, \mathrm{MARK}=00$

If PAYPHONE $=2$, set CONTACT_FL $=1$

If PAYPHONE $=\mathrm{D}, \mathrm{R}$, set OUTCOME $=20$, SUBTYPE $=9$

Skip Instructions: <1>goto THANKRES<br><2>goto HELLO_NEW<br><D,R> goto THANKRES

Description: Is respondent 18+

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

Universe: (HELLO_RET = 4 AND REPLC_FL = 1 AND HELLO_TWO = EMPTY ) OR (RESNUM = 2 AND
RES_NAME = EMPTY) OR PAYPHONE $=2$
Universe Description: This screen is for INTNUM $=1$ or for REPLC_FL $=1$ - that is, RES_NAME $=$ blank.
Question Text: Interview number:^fINTNMBR
I'd like to speak with a resident who is 18 years old or older, who normally uses this phone, and who knows about household expenses.

If appropriate: Would that be you?

Fills: fINTNMBR
Instructions: This fills in the interview number from the variable INTNMBR and is = INTNMBR

Type: Enumerated
Length: 1
Answer List: tHELLO_NEW

| Value: | Mnemonic: | Description: |
| :--- | :--- | :--- |
| 1 | Respondent | Respondent is resident 18+ |
| 2 | ResidentCalled | Resident 18+ called to phone |
| 3 | NotAvailable | Eligible person not home now or not available now |
| 4 | OnOne18 | No one living in household is 18+ |
| 5 | Problem | Other outcome/problem interviewing respondent, including immediate hangup <br> and teenage phone line |Don't KnowRefuseEmpty

On Input
区 On Output

Array:
Special Instructions: Display Interview Number:INTNMBR = [fill: INTNMBR]
If HELLO_NEW $=3$, set OUTCOME $=55$, SUBTYPE $=2$; if MARK It 6 , set MARK $=6$
If HELLO_NEW $=5$, set OUTCOME $=00$, SUBTYPE $=00$; if MARK It 6 , set MARK $=$ 6

If HELLO_NEW $=1,2$, or 4 AND HELLO_TWO $=$ EMPTY, set OUTCOME $=00$, SUBTYPE = 00;
if MARK It 6 , set MARK $=6$
Skip Instructions: $<1,2>$ If INTNMBR $=1$ and ADLTR_FLG $=3$ or 4 , goto INTRO_LTR
else goto INTRO_1ST
<3>goto ID_OTHER
<4>goto FIND_OTH
<5>goto PROBCALL

Description: New CU member is 18+

Form Pane Label:
SAS Name:
Tag Name: Is respondent 18+
Inherited Universe: all

Universe: (HELLO_RET = 3 and MARK It 3) OR (HELLO_TWO = 3)

Universe Description: This screen is for finding another member of the consumer unit to do $\operatorname{INTNUM}=$ 2,3,or 4.
INTRO_1st not needed-since same consumer unit.

Question Text: Interview number: ^fINTNMBR
Perhaps you can help me. l'd like to speak with a member of this household who is 18 years old or older, uses this phone, and is either related to ^fRES_NAME by blood, marriage, or other legal arrangement or who shares major living expenses with ^fRES_NAME.

Fills: fINTNMBR
Instructions: This fills in the interview number from the variable INTNMBR and is = INTNMBR

Fills: fRES_NAME
Instructions: RES_NAME = the answer provided in variable RES_NAME

Type: Enumerated
Length: 1

Answer List: tHELLO_NEW

| Value: | Mnemonic: | Description: |
| :--- | :--- | :--- |
| 1 | Respondent | Respondent is resident 18+ |
| 2 | ResidentCalled | Resident 18+ called to phone |
| 3 | NotAvailable | Eligible person not home now or not available now |
| 4 | OnOne18 | No one living in household is 18+ |
| 5 | Problem | Other outcome/problem interviewing respondent, including immediate hangup |
|  |  | and teenage phone line |

$\square$ Don't KnowEmpty
On Input
区 On Output

## Array: $\square$

Special Instructions: Display Interview Number:INTNUM = [fill: INTNUM]

1. If HELLO_RS = 1 or 2 or 4 , store <> in RES_NAME; set NAMEFLAG = 1 â€" we will collect new respondentâ $€^{\text {TM }}$ s first name in ID_RESP
2.If HELLO_RS $=3$, set OUTCOME $=55$, SUBTYPE $=2$; if MARK It 6 , set MARK $=6$
3.If HELLO_RS $=1,2,4$ or 5 , set OUTCOME $=00$, SUBTYPE $=00$; if MARK It 6 , set MARK = 6

NOTES:
This screen is for finding another member of the consumer unit to do $\operatorname{INTNUM}=2,3$, or 4.
INTRO_1st not neededâ€"since same consumer unit.

Set PROB_FLG = blank
If HELLO RS $=5$, set $\mathrm{PROB} \_\mathrm{FLG}=1$

Skip Instructions: <1,2>goto INTRO_RS
<3>goto TY_CLBCK
<4>if HELLO_TWO = 3, goto TY_CLBCK; else goto FIND_OTH
<5>if HELLO_TWO = 3, goto TY_CLBCK; else goto PROBCALL

## Description: Problem Interviewing

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

Universe: [(HELLO_RET = 6) and (HELLO_TWO = blank or HELLO_TWO = 4)] OR [HELLO_TWO = 4] OR [(HELLO_RS = 5) and (HELLO_TWO = blank or HELLO_TWO = 3)] OR [HELLO_NEW = 5 AND HELLO_TWO = blank)] OR [RESNUM = 8]

Universe Description:
Question Text: * Do not read to the respondent

- Choose the category that best indicates the problem

1. Temporarily absent or away. Nobody available through closeout.
2. III, hospitalized. Nobody available through closeout.
3. Temporarily ill, hospitalized.
4. Vacant
5. Physically or mentally unable
6. Answering machine/service reached
7. Language problem - Refer to Supervisor
8. Hearing problem
9. Bad connection
10. Refused interview
11. Immediate hangup
12. No member in household 18 or older
13. No one uses this place as usual residence (for example: vacation home, recreation vehicle, car phone)
14. Teenager's phone line

Type: Enumerated
Length: 1

Answer List: tPROBCALL

| Value: | Mnemonic: | Description: |
| :--- | :--- | :--- |
| 1 | Absent | Temporarily absent or away. Nobody available through closeout. |


| 2 | III | III, hospitalized. Nobody available through closeout. |
| :--- | :--- | :--- |
| 3 | TemporarilyIII | Temporarily ill, hospitalized |
| 4 | Vacant | Vacant |
| 5 | Unable | Physically or mentally unable |
| 6 | AnsweringMachine Answering machine/service reached |  |
| 7 | LanguageProblemLanguage problem - Refer to Supervisor |  |
| 8 | HearingProblem | Hearing Problem |
| 9 | BadConnection | Bad connection |
| 10 | Refused | Refused interview |
| 11 | Hangup | Immediate Hangup |
| 12 | NoOne18 | No member in household 18 or older |
| 13 | AllURE | No one uses this place as usual residence (for example, vacation home, <br>  <br> 14 |

Array:

Special Instructions: SET PROB_FLG $=1$ if PROBCALL $=1-14$
Display Interview Number:INTNUM = [fill: INTNUM]
If PROBCALL $=1$, set OUTCOME $=21$, SUBTYPE $=2$; if MARK It 22 , set MARK $=$ 22

If PROBCALL $=2$, set OUTCOME $=21$, SUBTYPE $=1$; if MARK It 22, set MARK $=$ 22

If PROBCALL $=3$, set OUTCOME $=55$, SUBTYPE $=1$; if MARK It 6 , set MARK $=6$
If PROBCALL $=4$, set OUTCOME $=20$, SUBTYPE $=7$; if MARK It 22, set MARK $=$ 22

If PROBCALL $=5$, set OUTCOME $=20$, SUBTYPE $=10$; if MARK It 22 , set MARK $=$ 22

If PROBCALL $=6$, set OUTCOME $=86$, SUBTYPE $=00$; if MARK It 3 , set MARK $=3$
If $\mathrm{PROBCALL}=7$, set OUTCOME $=70$. SUBTYPE $=00$; if MARK It 3 . set $M A R K=3$

If PROBCALL $=8$, set OUTCOME $=71$, SUBTYPE $=00$; if MARK It 3 , set MARK $=3$

If PROBCALL $=9$, set OUTCOME $=126$, SUBTYPE $=00$; if MARK It 3 , set MARK $=$ 3

If PROBCALL $=10$, if MARK It 3 , set MARK $=3$
If $\operatorname{PROBCALL}=11$, if MARK It 3 , set MARK $=3$

If PROBCALL $=12$, set OUTCOME $=00$, SUBTYPE $=00$; if MARK It 6 , set MARK $=$ 6

If PROBCALL $=13$, set OUTCOME $=20$, SUBTYPE $=5$; if MARK It 22 , set MARK $=$ 22

If PROBCALL $=14$, set $O U T C O M E=20$, SUBTYPE $=11$; if MARK It 22 , set MARK $=$ 22
fill STOPDATE

Set PROB_FLG = 1
Skip Instructions: <1, 2, 4, 5, 13> goto EXITTHNK
<3> If RES_NAME = blank, goto ID_OTHER; else goto TY_CLBCK
$<6,7,8,9,10,11>$ goto TY_LAST
<12> if RES_NAME = blank, goto FIND_OTH; else goto TY_CLBCK
<14> goto THANKRES

Description: Other eligible respondent

## Form Pane Label:

SAS Name:
Tag Name:
Inherited Universe: all

Universe: (HELLO_NEW = 4 AND HELLO_TWO = EMPTY) OR (HELLO_RS = 4 AND HELLO_RET = 3) OR
(PROBCALL = 4 AND (HELLO_TWO = 4 OR ((HELLO_RET = 6 OR HELLO_NEW = 5) AND HELLO_TWO = EMPTY)))

## Universe Description:

Question Text: Perhaps you can help me. You indicated that no one living in this household is 18 years old or older. May I speak to a person who lives here, is at least 16 or 17 years old, and is knowledgeable about this household?

Would you or someone else there qualify?

Type: Enumerated
Length: 1
Answer List: tFIND_OTH

| Value: | Mnemonic: | Description: |
| :--- | :--- | :--- |
| 1 | Yes | Yes, respondent qualifies |
| 2 | SomeoneCalled | Yes, someone else called to phone |
| 3 | NotAvailable | Yes, but person not home now or not available now |
| 4 | NoOneQualified | No, no qualified person lives there |

区 Don't Know
X RefuseEmpty

On Input
区 On Output

## Array:

Special Instructions: Display Interview Number:INTNUM = [fill: INTNUM]

If FIND_OTH $=1$ or 2 , set OUTCOME $=00$, SUBTYPE $=00$; if MARK It 6 , set MARK $=6$

If FIND_OTH $=3$, set OUTCOME $=55$, SUBTYPE $=2$; if MARK It 6 , set MARK $=6$

If FIND_OTH $=4$, set OUTCOME $=20$, SUBTYPE $=11$; if MARK It 22, set MARK $=$ 22

If FIND_OTH = 1 or 2 , set PROB_FLG = blank
$<1,2>$ SET PROB_FLG = blank

Skip Instructions: <1,2>If INTNUM = 1 or CONTACT_FL = 1
If ADLTR_FL $=3$ or 4 , goto INTRO_LTR
Else goto INTRO_1st

If INTNUM $=2$, 3 , or 4 and CONTACT_FL ne 1
If REPLC_FL ne 1 â€" goto INTRO_RS
Else If REPLC_FL $=1$, goto INTRO_1st
<3>goto ID_OTHER
<4>goto THANKRES
<D>goto TY_CLBCK
<R>goto EXITTHNK

Description: Different respondent

## Form Pane Label:

SAS Name:
Tag Name: Different respondent
Inherited Universe: all

Universe: (HELLO_RS = 1 or 2 AND NOT(INTNMBR = 1 AND (ADLTR_FL = 1 OR ADLTR_FL = 4))) $O R$
((INTNMBR $=2$, 3 , or 4) AND (FIND_OTH = 1or 2) AND REPLC_FL ne 1)
Universe Description: This screen is for a new respondent in the SAME consumer unit.

Question Text: * Reminder: DO NOT EXIT FROM THIS SCREEN.
This is ... from the U.S. Census Bureau. We are conducting the Telephone Point of Purchase Survey to update the Consumer Price Index by identifying where consumers currently shop.

* Enter <1> to continue

Type: Enumerated
Length: 1

Answer List: tContinue

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

Array:

Special Instructions: Display Interview Number:INTNUM = [fill: INTNUM]

This screen is for a new respondent in the SAME consumer unit.
Skip Instructions: <1>If INTNUM = 2, 3, or 4 and CONTACT_FL = 1, goto INTRO_1st; else go to ID_SPVR

Description: Get letter

## Form Pane Label:

SAS Name:
Tag Name:
Inherited Universe: all

Universe: $\{[I N T N M B R=1$ AND (ADLTR $=3$ or 4$)]$ AND [(HELLO_TWO $=1$ or 2 AND MARK It 8) $O R$
((HELLO_NEW = 1 or 2 OR FIND_OTH = 1 or 2) AND HELLO_TWO = EMPTY) OR
(HELLO_RS = 1 or 2)]\} AND INTRO_LTR = EMPTY

## Universe Description:

Question Text: Interview number: ^fINTNMBR

- If necessary: Hello. This is .... from the U.S. Census Bureau.

We are conducting the Telephone Point of Purchase Survey to update the Consumer Price Index by identfiying where consumers currently shop.

Not long ago, we mailed a letter to your household telling you about this survey. Did you receive our letter?

Fills: fINTNMBR
Instructions: This fills in the interview number from the variable INTNMBR and is = INTNMBR

Type: Enumerated
Length: 1
Answer List: tYesNo

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

X Don't Know
X RefuseEmpty

On Input
区 On Output

Array:

Special Instructions: If INTRO_LTR = 1 and ADLTR $=4$, set PROB_FLG = blank
If $\operatorname{INTRO}$ _LTR $=1$ and ADLTR_FL $=4$ and MARK It 8 , set MARK $=8$
if INTRO_LTR = 1 , set GOT_LTR_FL = 1
if INTRO_LTR $=2$, set GOT_LTR_FL = 2
if INTRO_LTR = D, set GOT_LTR_FL = 9
if INTRO_LTR = R, set GOT_LTR_FL = 8
**Once the GOT_LTR_FL variable is set to 1, DO NOT reset to another value even if INTRO_LTR changes**

Skip Instructions: <1>if ADLTR_FL = 4, go to ID_SPVR; else goto INTRO_1st <2>goto INTRO_1ST
<D,R>goto INTRO_1ST

Description: Initial introduction

## Form Pane Label:

SAS Name:
Tag Name:
Inherited Universe: all

Universe: ((MARK = EMPTY OR MARK It 8) AND (INTNMBR = 2, or 3, or 4) AND (HELLO_NEW $=1$ or 2 OR
FIND_OT = 1 or 2) AND HELLO_TWO = EMPTY)
OR
(((MARK = EMPTY OR MARK It 8) AND (INTNMBR = 1 AND (ADLTR_FL = 1 OR ADLTR_FL = 2))) AND
(HELLO_TWO = 1 or 2 OR (HELLO_NEW = 1 or 2 OR Hello_New = 1 or 2 OR FIND_OTHE = 1 or 2) AND
HELLO_TWO = EMPTY OR
(HELLO_TWO = 3 AND HELLO_RS = 1 or 2 AND INTRO_LTR = EMPTY))
OR
(((MARK = EMPTY OR MARK It 8) AND ((INTNMBR = 1 AND INTRO_LTR = 1AND
ADLTR_FL = 3)) OR
(INTRO_LTR $=2$ OR INTRO_LTR = DK OR INTRO_LTR = RF) ))
OR
MARK It 8 AND ((INTNMBR ne 1) AND REPLC_FL ne 1 AND ORIG_NAME = EMPTY AND
(HELLO_TWO = 1 or 2 ))
OR
MARK It 8 AND (INTNMBR $=2,3$, or 4) AND (HELLO_TWO $=1$ or 2 AND REPLC_FL = 1) OR
(((HELLO_NEW = 1 or 2 OR FIND_OTH = 1 or 2$)$ AND HELL_TWO = EMPTY) AND REPLC_FL = 1))

## Universe Description:

Question Text: * If necessary: Hello, this is .... from the U.S. Census Bureau.
^INTRO_1ST

This survey is conducted quarterly. It will take about 7 to 15 minutes to complete and is voluntary. Without Office of Management and Budget approval under project 1220-0044, we could not conduct this survey. The BLS and the Census Bureau will use the information you provide for statistical purposes only. We will protect the confidentiality of the information in accordance with the Privacy Act of 1974 and the Confidentiality Information Protection and Statistical Efficiency Act of 2002.

Title 29, Section 2 and Title 15 of the United States Code authorize us to conduct this survey.
*Enter <1> to continue

Fills: INTRO_1ST
Instructions: If [(ADLTR_FL = 1 or 2 ) or (REPLC_FL = 1)] and INTRO_RS ne 1, fill: We are conducting the Telephone Point of Purchase Survey for the Bureau of Labor Statistics to update the Consumer Price Index by identifying where consumers currently shop.

Type: Enumerated
Length: 1

Answer List: tContinue

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

Don't KnowRefuseEmptyOn InputOn Output

Array:

Special Instructions: Set PROB_FLG = blank
Display Interview Number:INTNUM = [fill: INTNUM]

Skip Instructions: <1>Set MARK = 8 â€" go to ID_SPVR

Description: This is a flag to indicate whether or not the respondent received the Introductory letter.

## Form Pane Label:

SAS Name:

## Tag Name:

Inherited Universe: all
Universe:
Universe Description:
Question Text:
Type: Enumerated
Length: 1
$\square$ Don't KnowRefuseEmpty

On Input
On Output

Array: $\square$
Special Instructions: This is a KEEP variable and should never be changed once set.

Description: Introduction
Tab Name: ID
Fly Over Name: Introduction Universe Type: If

Inherited Universe:

Universe:
Universe Description: SET SECTION TIME VARIABLES:
ID_START
ID_END

Array: $\square$

Block Instructions:

Description: Intro for partial interview cases

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

Universe: HELLO _TWO $=1$ or 2 AND LSTMARK gt 8

## Universe Description:

Question Text: * Interview Number: ^fINTNMBR

- If necessary: Hello, This is .... from the U.S. Census Bureau.

We recently contacted your household as part of the Telephone Point of Purchase Survey. We completed part of the interview and would like to finish it now.

Fills: fINTNMBR
Instructions: This fills in the interview number from the variable INTNMBR and is $=$ INTNMBR

Type: Enumerated
Length: 1

Answer List: tContinue

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

Don't KnowRefuse
EmptyOn InputOn Output

Array:

Special Instructions: If ID_PART = 1 and MARK It 8, set MARK = 8

Skip Instructions: <1>goto ID_SPVR

Description: Intro for returning cases

## Form Pane Label:

SAS Name:
Tag Name:
Inherited Universe:
Universe: (INTNMBR $=2,3$, or 4) AND [HELLO_RET $=1$ or 2 OR
(HELLO_TWO $=1$ or 2 AND REPLC_FL ne 1) AND ORIG_NAME ne EMPTY AND ID_PART = EMPTY]

## Universe Description:

Question Text: * Interview Number: ^fINTNMBR

- If necessary: Hello, I'm .... from the U.S. Census Bureau.

We contacted your household a few months ago as part of the Telephone Point of Purchase Survey. I'm calling this month to ask you about other purchases you may have made recently.

- Enter <1> to continue

Fills: fINTNMBR
Instructions: This fills in the interview number from the variable INTNMBR and is = INTNMBR

Type: Enumerated
Length: 1

Answer List: tContinue

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

Array:

Special Instructions: Check input file (8500. RESPNAME)for respondent name; if blank, this screen should NOT be on path, since no contact was previously made with respondent

Skip Instructions: <1> go to ID_SPVR

Description: Supervisor may listen

## Form Pane Label:

SAS Name:
Tag Name:
Inherited Universe:

Universe: [(Intro_1st_ = Continue OR Intro_Rs_ = Continue OR (Front.CtSection.Intro_Ltr = Yes AND AdLtr_FI = '4') OR

Id_Retrn = Continue) OR Hello_Two_ IN[CorrectPerson, PersonCalled]) AND PROB_FLG = "]

## Universe Description:

Question Text: * If necessary: Hello. This is .... from the U.S. Census Bureau. We recently contacted your household as part of the Telephone Point of Purchase Survey.
$\wedge$ fID_SPVR

* Persuade respondent to complete interview now, if possible.

My supervisor is working with me today and may listen in to evaluate my performance.

Fills: fID_SPVR
Instructions: If ADLTR_FL = 4 and INTRO_LTR = 1, fill: "Just to remind you, this survey is conducted quarterly and will take approximately 7 to 15 minutes to complete. Participation is voluntary and the information you provide will be kept confidential."

Type: Enumerated
Length: 1
Answer List: tID_SPVR

| Value: | Mnemonic: |
| :--- | :--- |
| 1 | Description: |
| 2 | Continue with interview |
| 3 | Inconvenient time, callback needed |
| 4 | Refused to participate |Refuse

$\square$ Empty
$\square$ On Input
区 On Output
Array: $\square$

Special Instructions: If ID_SPVR $=1$, set OUTCOME $=00$, SUBTYPE $=00$; if MARK It 6 , set MARK $=$ 6

If ID_SPVR $=2$, set OUTCOME $=55$, SUBTYPE $=2$; if MARK It 8 , set MARK $=8$

If ID_SPVR $=3$, if MARK It 7 , set MARK $=7$

If ID_SPVR $=4$, set OUTCOME $=20$, SUBTYPE $=12$; if MARK It 7 , set MARK $=7$
If ADLTR_FL = 4 and INTRO_LTR = 1, fill: â€œJust to remind you, this survey is conducted quarterly and will take approximately 7 to 15 minutes to complete. Participation is voluntary and the information you provide will be kept confidential.â€.

Skip Instructions: <1>If MARK gt 8 AND RES_NAME ne blank -- goto ID_PTINT
If INTNUM $=1$ OR REPLC_FL = 1 , goto ID_RESP
If INTNUM $=2$, 3 , or 4 AND RES_NAME = blank, goto ID_RESP
Else if RES_NAME ne blank and if I_COUNTY ne blankâe"goto GEO_VER
Else goto GEO_ST
<2>If RES_NAME = blank goto ID_WHO ; else goto TY_CLBCK
<3, 4>goto EXITTHNK

Description: Name of respondent
Form Pane Label:
SAS Name:
Tag Name:
Inherited Universe:

Universe: ID_SPVR = 1 and RES_NAME = blank

## Universe Description:

Question Text: May I have your first name.

- If respondent prefers NOT to give their name, use YOUR best judgement and key LADY OF HOUSE or MAN OF HOUSE

Type: Enumerated
Length: 20

Answer List: tID_RESP

| Value: | Mnemonic: |
| :--- | :--- |
| 1 | Description: |
|  | Enter Name:[allow 20] |
|  | $\square$ Don't Know |
|  | $\square$ Refuse |
|  | $\square$ Empty |
|  | $\square$ On Input |
|  | 区 On Output |

Array: $\square$

Special Instructions: Display Hard Error if entry is all numeric:
HARD ERROR:THERE MUST BE AT LEAST ONE ALPHABETIC CHARACTER IN THIS FIELD. GO BACK TO CORRECT.

Store ID_RESP in RES_NAME

Skip Instructions: If INTNUM $=2$, 3, or 4 and REPLC_FL ne 1 and I_COUNTY ne blank--goto GEO_VER
else goto GEO_ST

## Description: Resume intro

## Form Pane Label:

SAS Name:
Tag Name:
Inherited Universe:

Universe: ID_SPVR = 1 AND MARK gt 8 AND PROB_FLG ne 1

## Universe Description:

Question Text: Respondent: ^fRES_NAME

* Press the <END> key for the next unanswered question.

Fills: fRES_NAME
Instructions: RES_NAME = the answer provided in variable RES_NAME

Type: Integer
Length: 1

Min: 1
Max: 1

Don't KnowRefuseEmptyOn InputOn Output

Array:

Skip Instructions: <END>goto NEXT UNANSWERED QUESTION

Description: Who to call back
Form Pane Label:
SAS Name:
Tag Name:
Inherited Universe:

Universe: RES_NAME = blank and ID_SPVR = 2

Universe Description: First name of person to call back, if needed
Question Text: We can call back when it is more convenient. May I have your first name, so that we can ask for you when we call again?

- If respondent prefers NOT to give their name, use YOUR best judgement and key LADY OF HOUSE or MAN OF HOUSE

Type: Open
Length: 20Don't KnowRefuseEmptyOn InputOn Output

Array:

Special Instructions: Display Hard Error if entry is all numeric: HARD ERROR: There must be at least one alphabetic character in this field. Go back to correct.

If ID_WHO ne blank, D or R, set OUTCOME $=55$, SUBTYPE $=2$;
if MARK It 6 , set MARK $=6$
store ID_WHO in RES_NAME
Skip Instructions: goto TY_CLBCK

Description: Who else to call

## Form Pane Label:

SAS Name:
Tag Name:
Inherited Universe:
Universe: [RES_NAME = blank] AND [HELLO_NEW = 3 or FIND_OTH = 3 or PROBCALL = 3]

## Universe Description:

Question Text: Fine. I'll call back later. Whom should I ask for when I call back?

- If respondent prefers NOT to give their name, use YOUR best judgement and key

LADY OF HOUSE or MAN OF HOUSE

Type: Open
Length: 20Don't KnowRefuseEmptyOn InputOn Output
Array:

Special Instructions: 1.Display Hard Error if entry is all numeric:
HARD ERROR:There must be at least one alphabetic character in this field. Go back to correct.
2.If ID_OTHER ne blank, AND PROBCALL ne 3, set OUTCOME $=55$, SUBTYPE $=2$; if MARK It 6 , set MARK $=6$
store ID_OTHER in RES_NAME
Skip Instructions: goto TY_CLBCK

## GEOGRAPHY

Description: Contains the geography questions for the survey
Tab Name: Geography
Fly Over Name: GEO Universe Type: If

Inherited Universe:
Universe:
Universe Description:
Array:

Block Instructions:

Description: Same county

## Form Pane Label:

SAS Name:
Tag Name:
Inherited Universe:

Universe: [ID_SPVR = 1 OR ID_RESP ne blank] AND
[INTNUM $=2$, 3 , or 4 AND REPLC_FL ne 1 AND I_COUNTY ne blank]

Universe Description: Verify if collected in a previous interview.
Question Text: Is your household still located in ^fl_COUNTY?

Fills: fl_COUNTY
Instructions: Fill fl_COUNTY - I_COUNTY

Type: Enumerated
Length: 1

Answer List: tYesNo


Array:

Special Instructions: Fill county name and state from input file.
I_COUNTY (length = 30) located in record type 8500/location 37-66
If GEO_VER $=1$, store I_COUNTY in COUNTY
If GEO_VER $=1$, store FIPSCODE (8500/67-71) in

FIPS_ST and FIPS_CTY

If GEO_VER $=1$, store I_MOVEDATE in MOVEDATE

If GEO_VER Make MOVERCL = NUMBER OF DAYS BETWEEN MOVEDATE AND SYSDATE

If MARK It 11 , set MARK $=11$

Skip Instructions: <1>goto GEO_DONE
<2,D,R> goto GEO_ST

Description：Respondent＇s state of residence

## Form Pane Label：

SAS Name：
Tag Name：
Inherited Universe：
Universe： $\operatorname{INTNUM}=1$ OR REPLC＿FL＝ 1 OR
GEO＿VER＝2，D，or R OR I＿COUNTY＝blank
Universe Description：Possible states of respondent residense
Question Text：In which state do you live？

Type：Classification
Length： 2
区 Don＇t Know
$\boxtimes$ Refuse
区 EmptyOn Input
区 On Output

Store Instructions：STORE GEO＿ST in FIPS＿ST

Array：

Special Instructions：［fill STATE＿n associated with PSU in XSTATE］
SOFTCHECK：RESPONDENT DOES NOT LIVE IN ANY STATE LISTED？
HARDCHECKSTATE NUMBER OUT OF RANGE FOR PSU

Number of states in PSU stored in XSTATE；
display appropriate number
Reject if GEO＿ST gt XSTATE（state number out of range for PSU）
Store GEO＿ST in FIPS＿ST
If GEO＿ST $=1-4$ ，set OUTCOME $=00$ ，SUBTYPE $=00$
If GEO＿ST $=\mathrm{D}$ ，set OUTCOME $=20$ ，SUBTYPE $=9$ ；
if MARK It 8 ，set MARK $=8$
If GEO＿ST＝R，if MARK It 9 ，set MARK $=9$

If GEO_ST $=95$, set OUTCOME $=20$, SUBTYPE $=8$;
if MARK It 22, set MARK $=22$

Skip Instructions: <1,2,3,4>[goto GEO_CNTY]
<95>Invoke SOFTCHECK - goto THANKRES
<D>[goto EXITTHNK]
$<$ R $>$ [goto EXITTHNK]

Description: Respondent's county of residence

## Form Pane Label:

SAS Name:
Tag Name:
Inherited Universe:

Universe: $(\mathrm{GEO} S T=1,2,3$, or 4) AND
[INTNUM = 1 OR REPLC_FL = 1 OR
GEO_VER = 2, D, or R OR I_COUNTY = blank]

Universe Description: Possible counties of respondent
Question Text: In which county do you live?

Type: Classification
Length: 2
$\square$ Don't KnowRefuseEmpty

X On Input
区 On Output

Store Instructions: Number of counties in GEO_ST in PSU is stored in XCOUNTY; display appropriate number Store GEO_CNTY in FIPS_CTY

Array:

Special Instructions: [fill CNTY_n associated with GEO_ST in PSU]

SOFTCHECK:RESPONDENT DOES NOT LIVE IN ANY COUNTY LISTED?

HARDCHECKCOUNTY NUMBER OUT OF RANGE FOR STATE
Number of counties in GEO_ST in PSU is stored in XCOUNTY; display appropriate number
Reject if GEO_CNTY gt XCOUNTY (county number out of range for GEO_ST in PSU)
Store GEO_CNTY in FIPS_CTY
If GEO_CNTY ne D,R, or 95, if MARK It 11, set MARK = 11

If GEO_CNTY $=1-26$, set OUTCOME $=00$, SUBTYPE $=00$
If GEO_CNTY = D, set OUTCOME $=20$, SUBTYPE $=9$;
if MARK It 8, set MARK = 8
If GEO_CNTY $=$ R, if MARK It 9 , set MARK $=9$
If GEO_CNTY $=95$, set OUTCOME $=20$, SUBTYPE $=8$; if MARK It 22 , set MARK $=22$

Skip Instructions: <1, $2 \ldots \mathrm{n}, 26>$ if PSU = A103 OR (PSU = A110 AND GEO_ST = 1 AND GEO_CNTY = 1-4) OR PSU = B108 OR PSU = B116 â€" goto GEO_LIM;
else goto GEO_LONG
<95> Invoke SOFT CHECK - goto THANKRES
<D, R>[goto EXITTHNK]

Description: Inside city limits
Form Pane Label:
SAS Name:
Tag Name:
Inherited Universe:
Universe: $\left(\mathrm{GEO} \_\mathrm{CNTY}=1,2, \ldots \mathrm{n}, 26\right)$ AND [(PSU = A103) OR
(PSU = A110 and GEO_ST = 1 and GEO_CNTY = 1-4) OR
(PSU = B108) OR (PSU = B116)]

## Universe Description:

Question Text: Do you live inside the limits of a city, town, borough, or village?
Type: Enumerated
Length: 1
Answer List: tYesNo

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

X Don't Know
X RefuseEmptyOn InputOn Output

Store Instructions: 1.If GEO_LIM $=1$, set OUTCOME $=00$, SUBTYPE $=00$
2.If GEO_LIM $=2$, set OUTCOME $=20$, SUBTYPE $=8$;
if MARK It 22 , set MARK $=22$
3.If GEO_LIM = D, set OUTCOME $=20$, SUBTYPE $=9$;
if MARK It 8 , set MARK $=8$
4.If GEO_LIM $=R$, if MARK It 9 , set MARK $=9$

Array:

Special Instructions: SOFTCHECK:RESPONDENT DOES NOT LIVE IN CITY LIMITS?
Skip Instructions: <1>[goto GEO_TOWN]
<2> Invoke SOFT CHECK - goto THANKRES
<D>[goto EXITTHNK]
$<$ R $>$ [goto EXITTHNK]

Description: Town/City of residence
Form Pane Label:
SAS Name:
Tag Name:
Inherited Universe:

Universe: GEO_LIM is 1

## Universe Description:

Question Text: What is the name of the city or town?

Type: Classification
Length: 2
X Don't Know
区 RefuseEmpty

On InputOn Output

Store Instructions: Store GEO_TOWN in TOWN
Array:

## Special Instructions:

SOFTCHECK: RESPONDENT DOES NOT LIVE IN ANY CITY/TOWN LISTED?

HARDCHECK: TOWN NUMBER OUT OF RANGE FOR COUNTY
1.City/Town names are HARD-CODED in >TOWNS<
2.Number of cities/towns in GEO_TOWN in GEO_CNTY in PSU is stored in XTOWNS; display appropriate number
3.Reject if GEO_TOWN gt XTOWNS (town number out of range for GEO_TOWN in GEO_CNTY in PSU)
4.If GEO_TOWN $=1-54$, set OUTCOME $=00$, SUBTYPE $=00$
5.If GEO_TOWN = D, set OUTCOME $=20$, SUBTYPE $=9$;
if MARK It 8 , set MARK = 8
6. If GEO_TOWN $=R$, if MARK It 9 , set MARK $=9$
7. If GEO_TOWN $=95$, set OUTCOME $=20$, SUBTYPE $=8$; if MARK It 22, set MARK $=22$

Skip Instructions: <1, 2 ... n, 54>[goto GEO_LONG]
<95> Invoke SOFT CHECK - goto THANKRES
<D>[goto EXITTHNK]
$<$ R $>$ [goto EXITTHNK]

Description: How long in area
Form Pane Label:
SAS Name:
Tag Name:
Inherited Universe:

Universe: GEO_CNTY = 1-26
Universe Description: all respondents during first interview
Question Text: How long have you lived in ^fLONGNAME?
Fills: fLONGNAME
Instructions: FIII fLONGNAME with LONGNAME

Type: Classification
Length: 1
X Don't Know
区 RefuseEmpty

On Input
区 On Output

Array:
Special Instructions: Fill LONGNAME
1.If MARK It 11 , set MARK $=11$

Skip Instructions: <1,D,R>|f [INTNUM = 2, 3, 4 AND REPLC_FL ne 1 AND I_PSINCU ne blank] ấ" goto GEO_DONE
<2>[goto GEO_MN]

Description: Month moved to area

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

Universe: GEO_LONG = 2

Universe Description: Lived less than 5 years in area
Question Text: What are the month and year you moved to the area?

Enter Month:

Type: Classification
Length: 2

X Don't Know
X RefuseEmptyOn InputOn Output

Array:

Skip Instructions: <1-12, D, R>[goto GEO_YR]

Description: Year moved to area
Form Pane Label:
SAS Name:
Tag Name:
Inherited Universe:

Universe: GEO_MN = 1-12, D, R (GEO_MN on path)

## Universe Description:

Question Text: 2002 TO 2007

Enter Year:

Type: Classification
Length: 4
X Don't Know
区 RefuseEmpty
On Input
On Output

Store Instructions: If GEO_MN and GEO_YR are more than 1 month ago - SET GEO_DY = 15 âe" goto GEO_DONE

Array:
Special Instructions:
If GEO_MN gt I_MN and GEO_YR = I_YEAR â€" Invoke HARD CHECK â€" goto ERR_FUT1

If GEO_MN If I_MN and GEO_YR=(I_YEAR-5) Invoke HARD CHECK go to ERR_LONG

MAKE MOVEDATE [allow 8] = MMDDYYYY (MM = month, DD = day, YYYY = year)
If GEO_YEAR = D or R, store blank in MOVEDATE

If GEO_MN = D or R AND GEO_YR = CURRENT YEAR, store systems date in MOVEDATE

If GEO_MN = D or R AND GEO_YR ne D or R or current year, store current month in MOVEDATE (MM)

If GEO_YR ne D or R .and. GEO_MN ne D or R âe" MAKE MOVEDATE = GEO_MN + GEO_DY + GEO_YR [allow 8] (MMDDYYYY)

If GEO_YR = D or R, set MOVEDATE = blank

MAKE MOVEDAYS = NUMBER OF DAYS BETWEEN MOVEDATE AND SYSDATE. HARD CHECKS:

ERR_FUT1: DATE ENTERED IS IN THE FUTURE

ERR_LONG: DATE ENTERED IS MORE THAN FIVE YEARS AGO
If GEO_MN It I_MN and GEO_YR = (I_YEAR - 5) âe" Invoke HARD CHECK â€" goto ERR_LONG

Skip Instructions: If GEO_MN and GEO_YR are less than
1 month ago - goto GEO_DY
If GEO_MN and GEO_YR are more than 1 month ago - goto GEO_DONE
<D, R> â€" goto GEO_DONE

Description: Section is complete
Form Pane Label:
SAS Name:
Tag Name:
Inherited Universe:

Universe: (GEO_ST NE D,R, 95) AND(GEO_CNTY ne D, R, 95)

## Universe Description:

Question Text: Enter 1 to continue.

Type: Classification
Length: 1Don't KnowRefuseEmptyOn Input
区 On Output

Array:

Special Instructions: This is a GATE variable. Before leaving the GEO section, the interviewer MUST enter â€œ1".

Skip Instructions: <1> if I_PSINCU ne blank, goto HR_VER; else goto HR_SIZE

Description: Day moved to area

## Form Pane Label:

SAS Name:
Tag Name:
Inherited Universe:

Universe: GEO_MN and GEO_YR are less than 1 month ago (moved less than 1 month ago)

## Universe Description:

Question Text: Enter Day:

Type: Integer
Length: 2
Min:
Max:
囚 Don't Know
区 RefuseEmptyOn InputOn Output

Array:

Special Instructions: If GEO_MN gt I_MN and GEO_DY gt I_DY -- Invoke HARD CHECK â€" goto ERR_FUT2

MAKE MOVEDATE $=$ GEO_MN + GEO_DY + GEO_YR
MAKE MOVEDAYS $=$ NUMBER OF DAYS BETWEEN MOVEDATE AND SYSDATE.
HARD CHECK:ERR_FUT2

## DATE ENTERED IS IN THE FUTURE

Note:It is not necessary to do a check about past dates, since only those people that moved within the last 30 days will come to this point--and the dates entered would still fall in range.

Skip Instructions: <1-31, D,R>[goto GEO_DONE]
If GEO_MN gt I_MN and GEO_DY gt I_DY -- Invoke HARD CHECK âe" goto ERR_FUT2

## Household Roster

Household Roster

Description: Questions about the members of the household
Tab Name: HR
Fly Over Name: Household Roster Universe Type: If

Inherited Universe:

Universe:

Universe Description:
Array:

Block Instructions:

Description: Verify number HH members

Form Pane Label: Verify number HH members
SAS Name: HR_VER
Tag Name:
Inherited Universe:

Universe: $($ INTNMBR $=2$ or $\operatorname{INTNMBR}=3$ or $\operatorname{INTNMBR}=4)$ AND (REPLC_FL ne 1) AND (I_PSINCU ne blank) OR
[(Hello_Rs = 1 or 2) and (I_PSINCU ne '01' and I_PSINCU ne blank)]

## Universe Description:

Question Text: * INTERVIEW NUMBER: $\wedge$ fINTNMBR

In your last interview, we determined that there ^IS_ARE ^fI_PSINCU
$\wedge$ PERSON_PERSONS residing in your consumer unit. Is this still true?

- If necessary: A consumer unit is a person living alone or a group of two or more people who are related or, if unrelated, who share major living expenses.

Fills: fINTNMBR
Instructions: This fills in the interview number from the variable INTNMBR and is $=$ INTNMBR

Fills: IS_ARE
Instructions: Fill "is" if I_PSINCU = 1, else fill "are".

Fills: fl_PSINCU
Instructions: Fill = I_PSINCU

Fills: PERSON_PERSONS
Instructions: Fill "person" if I_PSINCU = 1, else fill "persons".

Type: Classification
Length: 1
区 Don't Know
x RefuseEmpty

On Input
区 On Output

Store Instructions: <1>store I_PSINCU in PSINCU â€" goto CP_INTRO

## Array:

Skip Instructions: <1> â€" goto CP_INTRO <2,D,R>goto HR_SIZE

Description：Household size

Form Pane Label：
SAS Name：HR＿SIZE
Tag Name：
Inherited Universe：

Universe： $\operatorname{INTNMBR}=1$ OR REPLC＿FL $=1$ OR HR＿VER $=2$ ，D，or R
OR（HELLO＿RS＝ 1 or 2 and I＿PSINCU＝1）OR I＿PSINCU＝blank

## Universe Description：

Question Text：＊Sample Phone ：（＾fAREA）＾fPREFIX－＾fSUFFIX How many persons living at this residence are served by THIS telephone number？Do not include students living away at college or temporary house guests．

Fills：fAREA
Instructions：Fill respondent＇s area code＝AREA

Fills：fPREFIX
Instructions：Fill the respondent＇s first 3 digits of his／her phone number＝PREFIX

Fills：fSUFFIX
Instructions：Fill the respondent＇s last 4 digits of his／her phone number＝SUFFIX

Type：Integer
Length： 2

Min： 1
Max： 99
区 Don＇t Know
区 RefuseEmpty
$\square$ On Input
区 On Output

Store Instructions：＜1＞store HR＿SIZE in PSINCU；goto CP＿INTRO

Array：

Special Instructions: HR_SIZE gt 30: SOFT EDIT: SIGNAL - NUMBER SEEMS UNUSUALLY HIGH. PLEASE VERIFY

Skip Instructions: <1>goto CP_INTRO
<2-30>goto HR_DESCU
<31-99> goto HR_DESCU
<D,R>[goto HR_DESCU]

Description: One consumer unit

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

Universe: HR_SIZE gt 1 or HR_SIZE = D or R

## Universe Description:

Question Text: * If respondent asks what major living expenses are included, click on the DEFS tab and choose number 3 . Read entire answer.

I will be asking questions about purchases made by people in your consumer unit. A consumer unit is a person living alone or a group of two or more people who are related or, if unrelated, who share major living expenses.

Does this describe all of the people at this residence?

Type: Classification
Length: 1
区 Don't Know
x RefuseEmptyOn Input
区 On Output

Store Instructions: store HR_SIZE in PSINCU
Array:

Skip Instructions: <1>lf HR_SIZE = D or R, goto HR_NUMCU; else if HR_SIZE gt 1 , goto CP_INTRO
<2, D, R>[goto HR_NUMCU]

Description: Number of people in consumer unit

## Form Pane Label:

SAS Name: HR_NUMCU
Tag Name:
Inherited Universe:

Universe: (HR_SIZE = D or R and HR_DESCU = 1) OR
HR_DESCU = 2

## Universe Description:

Question Text: ^MORETHAN1
How many people are in YOUR consumer unit?
If necessary: A consumer unit is a person living alone or a group of two or more people who are related or, if unrelated, who share major living expenses.

Fills: MORETHAN1
Instructions: iF HR_DESCU = 2, fill the following text: You've indicated you have more than one consumer unit at your residence

Type: Integer
Length: 2

Min: 1
Max: 99

X Don't Know
X RefuseEmptyOn Input
区 On Output

Array:

Special Instructions: HR_NUMCU gt 30: SIGNAL - NUMBER SEEMS UNUSUALLY HIGH. PLEASE VERIFY
(HR_SIZE ne DK or RF or blank) AND HR_NUMCU gt HR_SIZE:
CHECK - NUMBER IN CONSUMER UNIT IS LARGER THAN NUMBER IN

HOUSEHOLD. GO BACK TO CORRECT.

Skip Instructions: <1-30>store HR_NUMCU in PSINCU â€" goto CP_INTRO <31-99> store HR_NUMCU in PSINCU â€" goto CP_INTRO
< D, R>store <> in PSINCU âe" goto CP_INTRO

Description: Questions about CU commodity purchases
Tab Name:
Fly Over Name:
Universe Type: If
Inherited Universe:
Universe:
Universe Description:
Array:
Block Instructions:

Description: Commodity introduction

## Form Pane Label:

SAS Name:
Tag Name:
Inherited Universe:

Universe: HR_VER $=1$ or HR_SIZE $=1$ or HR_DESCU $=1$ or HR_NUMCU ne blank

## Universe Description:

## Question Text: Now I have some questions about purchases ^YOU_YOUR may have made

 ^TIMEFILL.Please include items purchased as gifts, but exclude items purchased for a business.

If necessary: A consumer unit is a person living alone or a group of two or more people who are related or, if unrelated, share major living expenses.

Fills: YOU_YOUR
Instructions: fill "you" if PSINCU = 1;
else fill "your consumer unit"

Fills: TIMEFILL
Instructions: fill "recently" if GEO_LONG = 1, D, R;
else fill "since you have lived in the area.

Type: Enumerated
Length: 1

Answer List: tContinue

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

Don't KnowRefuseEmpty

On Input
区 On Output
Store Instructions: Display how many POPSCATS are possible for the PSU in the left upper corner of the infopane. Show ORDER and TOTCOMM.

## Array:

Special Instructions: (YOU/YOUR) you/your consumer unit
fill "you" if PSINCU = 1 ;
else fill "your consumer unit"
(TIMEFILL) recently/since you have lived in the area.
fill "recently" if GEO_LONG $=1, \mathrm{D}, \mathrm{R}$;
else fill "since you have lived in the area.
(PSULONGNAME)fill the long name of the PSU

Skip Instructions: <1>[goto CP_PURC]

Description: Purchases/expenses, repeated for each commodity item purchased

## Form Pane Label:

SAS Name:
Tag Name:
Inherited Universe:

Universe: $C P \_$INTRO = 1 or <ORDER > It <TOTCOMM>

RANDNMBR between LORANGE AND HIRANGE

## Universe Description:

Question Text: COMMODITY CODE = ^fPOPSCAT
In the ^fRECALLD ^HAVEHAS ^PAHEF2 ^TITLE ^TIMEFILL?

Fills: fPOPSCAT
Instructions: Fill the value for POPSCAT

Fills: fRECALLD
Instructions: If RPTIME $=1$, fill "past week"
If RPTIME $=2$, fill "past two weeks"
If RPTIME $=3$, fill "past month"
If RPTIME $=4$, fill "past three months"
If RPTIME $=5$, fill "past six months"
If RPTIME $=6$, fill "past year"
If RPTIME $=7$, fill "past two years"
If RPTIME $=8$, fill "past five years"

Fills: HAVEHAS
Instructions: fill "have you" if PSINCU = 1;
else fill "has anyone in your consumer unit"

Fills: PAHEF2
Instructions: fill "purchased any" if COMMTYPE = G (good) or fill "had expenses for" if COMMTYPE $=\mathrm{S}$ (service)

Fills: TITLE
Instructions: Fill "commodity title" from parameter file

Fills: TIMEFILL
Instructions: fill "recently" if GEO_LONG = 1, D, R;
else fill "since you have lived in the area.

## Type: Enumerated <br> Length: 1

Answer List: tYesNo

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

Don't KnowRefuseEmpty

On Input
x On Output

## Array:

Special Instructions: If POPSCAT = T14, display:

Local vehicle registration refers to city, county, or other LOCAL government registration for vehicles. State registration is NOT included.

If ORDER ge 2, set PARTFLAG $=1$ and MARKTWO $=001$. If MARK It 12 , set MARK $=12$. Set OUTCOME $=000$.

PURCVER1, fill if recall period changes or if answer to previouse PURC question $=1$;
(fill: RECALLFL) (fill: HAVEHAS) (fill:PAHEF2) (fill:TITLE)?

RECALLFL
In the (fill:RECALLD)/Since you moved to the area
fill "In the (fill:RECALLD) if GEO_LONG = 1, D, R or
MOVEDAYS gt RECLDAYS
else fill: Since you moved to the area"

TITLE
fill â€œcommodity titleâ€• from parameter file

## PURCVER2

(fill:PAHEF1) (fill:TITLE)?
PAHEF1 Purchased any/Had expenses for fill "Purchased any" if COMMTYPE = G (good)
or fill "Had expenses for" if COMMTYPE $=$ S (service)

## TITLE

fill â€œcommodity titleâ€• from parameter file <F1>Commodity Help

Skip Instructions: >Value/Skip Instructions

```
<1>[if POPSCAT = H05 or H06 or R02 â€" goto CP_DIRPY]
``` [goto CP_OLTNM]
<2,D,R>goto NEXT CP_OLTNM;
if no more CP_OLTNM, then if ORDER It TOTCOMM, goto
NEXTCOMM (CP_PURC); else if ORDER = TOTCOMM, goto CP_END

\section*{CP DIRPY}

COMMODITY PURCHASES.CP_DIRPY

Description: Direct payment

\section*{Form Pane Label:}

SAS Name: CP_DIRPY
Tag Name:
Inherited Universe:

Universe: POPSCAT \(=\mathrm{H} 05\) or \(\mathrm{POPSCAT}=\mathrm{H} 06\) or \(\mathrm{POPSCAT}=\mathrm{R} 02\) and CP_PURC \(=1\)

\section*{Universe Description:}

Question Text: COMMODITY CODE: ^fPOPSCAT

\section*{Were the expenses for ^TITLE ...}

Read answer categories

Fills: fPOPSCAT
Instructions: Fill the value for POPSCAT

Fills: TITLE
Instructions: Fill "commodity title" from parameter file

Type: Enumerated
Length: 1

Answer List: tCP_DIRPY
\begin{tabular}{ll}
\hline Value: & Mnemonic: \\
\hline 1 & Description: \\
\hline 2 & Paid directly to service provider (CASH, CHECK, OR CREDIT CARD) \\
\hline 3 & Included in rent/condominium or other fee \\
\hline 4 & Included in property taxes \\
\hline
\end{tabular}

X Don't Know
X RefuseEmptyOn Input
区 On Output

Array:

Special Instructions: 1.Display in upper left-hand corner
COMMODITY CODE = [fill: POPSCAT]

Skip Instructions: <1>[goto CP_OLTNM]
<2, 3, 4, >goto NEXT CP_OLTNM;
if no more CP_OLTNM, then if ORDER It TOTCOMM, goto
NEXTCOMM (CP_PURC); else if ORDER = TOTCOMM, goto CP_END
<D,R>goto NEXT CP_OLTNM;
if no more CP_OLTNM, then if ORDER It TOTCOMM, goto
NEXTCOMM (CP_PURC); else if ORDER = TOTCOMM, goto CP_END
<F1>Commodity Help

Description: Outlet name
Form Pane Label:
SAS Name:
Tag Name:
Inherited Universe:
Universe: CP_PURC \(=1\) and CP_DIRPY \(=1\) or blank or
CP_COST_DR not equal blank

\section*{Universe Description:}

Question Text: ?[F1] COMMODITY CODE= ^fPOPSCAT
What are the names of all the DIFFERENT places from which ^YOU_YOUR \(\wedge\) ^AHEF2 ^TITLE?

If necessary: \(\wedge\) fRECALLFL
Enter 888 to delete an outlet Any place else? If respondent mentions an outlet name more than one time, probe to be sure that the outlet mentioned again is actually at a separate LOCATION. Press ENTER when no more outlets are reported
[

Fills: fPOPSCAT
Instructions: Fill the value for POPSCAT

Fills: YOU_YOUR
Instructions: fill "you" if PSINCU = 1;
else fill "your consumer unit"

Fills: PAHEF2
Instructions: fill "purchased any" if COMMTYPE = G (good)
or fill "had expenses for" if COMMTYPE \(=S\) (service)

Fills: TITLE
Instructions: Fill "commodity title" from parameter file

Fills: fRECALLFL
Instructions: Fill fRECALLFL: In the(RECALLD)/Since you moved to the area

Type: String
Length: 80
\(\square\) Don't KnowRefuseEmptyOn Input
区 On Output

Array:

Special Instructions: 1.SPECINST
If POPSCAT = R29:
IF RESPONDENT SAYS VENDING MACHINE, ENTER "VENDING MACHINE"• IF RESPONDENT SAYS STREET VENDOR, ENTER "STREET VENDOR"•

If POPSCAT = M04:
IF RESPONSE INCLUDES THE WORD "HOSPITAL,"• PROBE FOR A SPECIFIC PHYSICIAN'S NAME. IF UNABLE TO OBTAIN PHYSICIAN'S NAME, ENTER hOSPITAL NAME.
2. Fill NOTE

If POSCAT \(=\) T04, T17, H02, R26 OR R27

IF respondent mentions and outlet name more then one time, probe to be sure that the outlet is mentioned again for a different occasion.

Else, fill:

If respondent mentions and outlet name more than one time, probe to be sure that the outlet mentioned again is actually at a separate location.
3. WHATOLT - SPECIAL WORDING REQUIRED for T14, H05, H06, R30

If POPSCAT \(=\mathrm{T} 14\)
What is the name of each local government agency from which [fill: YOU/YOUR] had expenses for [fill: TITLE]?

If POPSCAT \(=\mathrm{H} 05\) or H06
What is the name of each organization from which [fill: YOU/YOUR] had expenses
for [fill: TITLE]?

If POPSCAT = R30
What are the names of all [fill: TITLE] [fill: YOU/YOUR] purchased?
If POPSCAT = T17
What are the names of all the cruise lines or tour companies used?
If POPSCAT = H02
What are the manes of all the hotels, motel, or vacation rental used?
If POPSCAT = T04
What are the names of all the rental companies used?

If POPSCAT = R27
What are the names of all the places where the events were held, such as stadiums, arenas, parks and gyms?

If POPSCAT = R26
What are the names of all the places where the events occured, such as theaters concert halls, museums, zoos or theme parks?

ALL OTHER POPSCATs (including R02, R29, or M04 )
What are the names of all the DIFFERENT places from which [fill:YOU/YOUR] [fill:PAHEF2] [fill:TITLE]?

\section*{4. fill: SPECINST]}
[fill: WHATOLT - special wording for T14, H05, H06, R30 "What is the name of each local government agency from which (fill: YOU/YOUR) has expenses for (fill: TITLE)]

\section*{5.Provide/Output CP_CODE for every outlet identified.}

The first 1 or 2 digits of CP_CODE refers to the ORDER of the POPSCAT - that is, the outlets identified for the first POPSCAT in the PSU (regardless of whether it is in sample) will begin with "1" and the outlets identified for the tenth POPSCAT in the PSU will begin with a "10."• (The maximum value for the first 2 digits is "16".)

If a POPSCAT is in sample, but no outlets are identified for that POPSCAT, the order-identifier for that POPSCAT will not be used - that is, if no outlets are identified for the third POPSCAT in sample, no CP_CODE will begin with the number "3."

If a POPSCAT in the PSU is not in sample for the case, the order-identifier for that POPSCAT will not be used. For example, if the random number for a case excludes the fourth POPSCAT, no CP_CODE will begin with the number "4."•

The last digit of CP_CODE numbers the outlet as it is identified - that is, the first outlet identified for a particular POPSCAT gets a "1" and the third outlet identified for that SAME POPSCAT gets a "3." (The maximum value for the last digit is " 5 ".)
6. ALLOW UP TO FIVE OUTLET NAMES FOR EACH COMMODITY.

CP_OLTNM1
CP_OLTNM2
CP_OLTNM3
CP_OLTNM4
CP_OLTNM5

\section*{7.If OLTNM = D, R, ask CP_COST_DR - DO NOT ASK ANY OTHER QUESTIONS FOR THIS OUTLET}
8. If OLTNM is deleted (OLTNM = 888) check to see if address information is available for the outlet. If "YES," then address variables will remain on path. If "NO,"• then address variables will be off path. That is to say, an outlet reported and deleted before address information is collected, will not get address questions.

Skip Instructions: <allow = 30>

NO MORE[if POPSCAT = R30, goto CP_MAGSB]
[if POPSCAT = H05 or H06, goto CP_GOVAG]
[else goto CP_COST]
<D>[goto CP_COST_DR]
<R>[goto CP_COST_DR]
<F1>Commodity Help

COMMODITY PURCHASES.CP_COST_DR

Description: Cost if no outlet name

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

Universe: CP_OLTNM = BLANK, D, R

\section*{Universe Description:}

Question Text: COMMODITY CODE=^fPOPSCAT
About how much did ^YOU_YOUR spend there for ^TITLE?
If necessary: ^fRECALLFL

Fills: fPOPSCAT
Instructions: Fill the value for POPSCAT

Fills: YOU_YOUR
Instructions: fill "you" if PSINCU = 1; else fill "your consumer unit"

Fills: TITLE
Instructions: Fill "commodity title" from parameter file

Fills: fRECALLFL
Instructions: Fill fRECALLFL: In the(RECALLD)/Since you moved to the area

Type: Real / decimal
Length: 75

Min: 0

Max: 0

X Don't Know
X RefuseEmpty

On Input
区 On Output

Store Instructions: If CP_COST ne blank - set CP_OLTYP = 1 STORE CP_COST_DR in CP_COST

Array:

Special Instructions: 1. Fill RECALLFL: In the (RECALLD)/Since you moved to the area
2. SOFTCHECKS
<0>invoke SOFTCHECK (SOFTFREE): SOFTFREE: PLEASE VERIFY THAT THERE WAS NO COST.
[if CP_COST greater than MAXTOVER, invoke SOFTCHECK (SOFTOVER): SOFTOVER: THE AMOUNT ENTERED IS UNUSUALLY HIGH. PLEASE VERIFY.
3. If CP_COST ne blank - set CP_OLTYP \(=1\)

STORE CP_COST_DR in CP_COST

NOTES:No Outlet Information needed for OUTLETS where OUTLET NAME not known

Skip Instructions: <0>invoke SOFTCHECK (SOFTFREE) â€" Go BACK to CP_OLTNM
```

<1-999999>[if CP_COST greater than MAXTOVER, invoke SOFTCHECK
(SOFTOVER) -
Go BACK to CP_OLTNM
<D,R>Go BACK to CP_OLTNM
<F1>Commodity Help

```

COMMODITY PURCHASES.CP_GOVAG

Description: CP_GOVAG

\section*{Form Pane Label:}

SAS Name:
Tag Name:
Inherited Universe:

Universe: POPSCAT = H05 or H06 and CP_OLTNM not equal D, R, or blank

\section*{Universe Description:}

Question Text: COMMODITY CODE \(=\wedge^{\wedge} \mathrm{fPOPSCAT}\)
If answer is evdient, enter without asking.
If necessary, ask:
Is this a private firm or government agency?

Fills: fPOPSCAT
Instructions: Fill the value for POPSCAT

Type: Enumerated
Length: 1

Answer List: tCP_GOVAG
\begin{tabular}{lll}
\hline Value: & Mnemonic: & Description: \\
\hline 1 & Private firm \\
\hline 2 & Government agency \\
\hline
\end{tabular}

X Don't Know
X RefuseEmptyOn Input
区 On Output

Array:

Special Instructions: PLACE

If CP_MAGDS ne blank, fill: CP_MAGDS
If CP_OLTNM = VENDING MACHINE, fill: the vending machine

If CP_OLTNM = STREET VENDOR, fill: the street vendor else, fill: CP_OLTNM

Skip Instructions: <1,D,R>goto CP_COST
<2> goto CP_DEPNM
<F1>Commodity Help

Description: Name of department

\section*{Form Pane Label:}

SAS Name:
Tag Name:
Inherited Universe:
Universe: CP _GOVAG = 2

\section*{Universe Description:}

Question Text: COMMODITY CODE = ^fPOPSCAT
You told me that this service was provided to you by ^PLACE. What is the name of the department which provides this service?

Enter Name

Fills: fPOPSCAT
Instructions: Fill the value for POPSCAT

Fills: PLACE
Instructions: If CP_MAGDS ne blank, fill: CP_MAGDS
If CP_OLTNM = VENDING MACHINE, fill: the vending machine
If CP_OLTNM = STREET VENDOR, fill: the street vendor
else, fill: CP_OLTNM

Type: String
Length: 36
区 Don't Know
X RefuseEmptyOn InputOn Output

Array:

Special Instructions: PLACE
If CP_MAGDS ne blank, fill: CP_MAGDS
If CP_OLTNM = VENDING MACHINE, fill: the vending machine
If CP_OLTNM = STREET VENDOR, fill: the street vendor
else, fill: CP_OLTNM

Skip Instructions: <allow = 30>goto CP_COST
<D,R>goto CP_COST
<F1>Commodity Help

Description: Direct subscription/ reservation

\section*{Form Pane Label:}

SAS Name:
Tag Name:
Inherited Universe:

Universe: (POPSCAT \(=\mathrm{H} 02, \mathrm{R} 26, \mathrm{R} 27, \mathrm{R} 30, \mathrm{~T} 04\) or T 17 )and CP_OLTNM not equal \(\mathrm{D}, \mathrm{R}\), or blank

\section*{Universe Description:}

Question Text: COMMODITY CODE = ^fPOPSCAT
(fill: DIRECT)

Fills: fPOPSCAT
Instructions: Fill the value for POPSCAT

Type: Enumerated
Length: 2

Answer List: tCP_MAGSB
\begin{tabular}{lll}
\hline Value: & Mnemonic: & Description: \\
\hline 1 & Publisher \\
\hline 2 & Wholesale distributor/secondary source \\
\hline
\end{tabular}

X Don't Know
X RefuseEmptyOn Input
区 On Output

Array:

Special Instructions: If POPSCAT = R30

Was the subscription for \({ }^{\wedge} \mathrm{fCP}\) _OLTNM purchased directly from the publisher or from a wholesale distributor or a secondary source?
Answer Lists.tCP_MAGSB

If POPSCAT \(=\mathrm{T} 17, \mathrm{H} 02\) or T04
Was the reservation made directly with ^fCP_OLTNM or was it booked through a different company?
Answer Lists.tCP_MAGSB2

If POPSCAT \(=\) R26 or R27
Where the tickets purchased directly from \({ }^{\wedge} \mathrm{fCP}\) _OLTNM or were they purchased another way?
Answer Lists.tCP_MAGSB3

Skip Instructions: <1,D,R>goto CP_COST
<2> goto CP_MAGDS
<F1> Commodity Help

COMMODITY PURCHASES．CP＿MAGDS

Description：Name of distributor

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

Universe：CP＿MAGSB＝ 2

\section*{Universe Description：}

Question Text：COMMODITY CODE \(=\wedge^{\wedge} \mathrm{fPOPSCAT}\)
（fill：NEWSOURCE）
Enter Name：

Fills：fPOPSCAT
Instructions：Fill the value for POPSCAT

Type：String
Length： 36
区 Don＇t Know
区 RefuseEmpty
On Input
区 On Output

Store Instructions：POST－PROCESSING：Store CP－MAGDS in CP＿OLTNM
Copy CP＿OLTNM into CP＿MAGNM（no display－on OUTPUT FILE only）
Array：

Special Instructions：IF POPSCAT＝R30
What is the name of the wholesale distributor or secondary source from which you purchased
＾fCP＿OLTNM？
If POPSCAT＝T17，H02 or H04
What is the name of the company you used to make your reservation for ＾fCP＿OLTNM？

If POPSCAT \(=\) R26 or R27
What is the name of the com[pany you used to purchase your tickets for ^fCP_OLTNM?

Skip Instructions: <allow = 30>goto CP_COST
<D,R>goto CP_COST
\(<\) F1>Commodity Help

\section*{CP COST}

COMMODITY PURCHASES.CP_COST

Description: Cost

\section*{Form Pane Label:}

SAS Name:
Tag Name:
Inherited Universe:

Universe: CP_OLTNM not equal BLANK or D or R

\section*{Universe Description:}

Question Text: COMMODITY CODE \(=\wedge\) fPOPSCAT
About how much did ^YOU_YOUR spend at ^fPLACE2 for ^TITLE ^fPLACE1?
(Fill: Please do NOT include taxes based on the value of the motor vehicle.)

If necessary: ^fRECALLFL

Fills: fPOPSCAT
Instructions: Fill the value for POPSCAT

Fills: fPLACE2
Instructions: If CP_MAGDS ne blank, fill: "at CP_MAGDS"
If CP_OLTNM = VENDING MACHINE, fill: "at the vending machine"
If CP_OLTNM = STREET VENDOR, fill: "at the street vendor"
If CP_MAGSB \(=1\), fill: "for the CP_OLTNM subscription"
else, fill: CP_OLTNM

Fills: TITLE
Instructions: Fill "commodity title" from parameter file

Fills: fPLACE1
Instructions: If CP_MAGDS ne blank and If POPSCAT = H02, R26, R27 or T04, fill "at CP_OLTNM"

If CP_MAGDS ne blank and If POPSCAT = T17, fill "on CP_OLTNM"

Fills: fRECALLFL
Instructions: Fill fRECALLFL: In the(RECALLD)/Since you moved to the area

Type: Set

\section*{Max Number of Values：}

Length： 10

Answer List：tCP＿COST＿DR
\begin{tabular}{lll}
\hline Value： & Mnemonic： & Description： \\
\hline 1 & \(\$ \ldots \ldots \ldots-\ldots .00\) \\
\hline
\end{tabular}

区 Don＇t Know
囚 RefuseEmpty
On Input
区 On Output
Array：

Special Instructions：1．PLACE1
If CP＿MAGDS ne blank and If POPSCAT－H02，R26，R27 or T04，fill＂at CP＿OLTNM＂

If \(C P \_M A G D S\) ne blank and If POPSCAT \(=T 17\) ，fill＂on CP＿OLTNM＂

2．PLACE2
If CP＿MAGDS ne blank，fill：＂at CP＿MAGDS＂
If CP＿OLTNM＝VENDING MACHINE，fill：＂at the vending machine＂
If CP＿OLTNM＝STREET VENDOR，fill：＂at the street vendor＂
If CP＿MAGSB \(=1\) ，fill：＂for the CP＿OLTNM subscription＂
else，fill：CP＿OLTNM
3．SOFTCHECKS
SOFTFREE
PLEASE VERIFY THAT THERE WAS NO COST．

\section*{SOFTOVER}

THE AMOUNT ENTERED IS UNUSUALLY HIGH．PLEASE VERIFY．
4．If POPSCAT \(=T 14\) ，fill：Please do NOT include taxes based on the value of the motor vehicle．

Skip Instructions：＜0＞invoke SOFT CHECK（SOFTFREE）－go BACK to CP＿OLTNM
＜1－999999＞［if CP＿COST greater than MAXTOVER，invoke SOFT CHECK （SOFTOVER）］âe＂goto CP＿SMOLT
＜D，R＞［goto CP＿SMOLT］
<F1> Commodity Help

Description: Outlet already listed

\section*{Form Pane Label: \\ SAS Name: \\ Tag Name: \\ Inherited Universe:}

Universe: CP_OLTNM not equal blank or D or R

\section*{Universe Description:}

Question Text: SCROLL and SCAN all PREVIOUS and CURRENT OUTLETS
Is ^PLACE already listed below?
Previous outlets: ^PLACE

Current outlets:
1.
2.
3.
4.
5.
6.
7.
8.
9.
10.
11.
12.
13.
14.
15.
16.

Fills: PLACE
Instructions: If CP_MAGDS ne blank, fill: CP_MAGDS
If CP_OLTNM = VENDING MACHINE, fill: the vending machine If CP_OLTNM = STREET VENDOR, fill: the street vendor else, fill: CP_OLTNM

Type: Enumerated
Length: 1
Answer List: tYesNo
\begin{tabular}{lll}
\hline Value: & Mnemonic: & Description: \\
\hline 1 & Yes & Yes \\
\hline 2 & No & No \\
\hline
\end{tabular}
\(\square\) Don't KnowRefuseEmptyOn Input
区 On Output

Array:

Special Instructions: 1. PLACE
If CP_MAGDS ne blank, fill: CP_MAGDS
If CP_OLTNM = VENDING MACHINE, fill: the vending machine SPANISH "el vendedor callejero"

If CP_OLTNM = STREET VENDOR, fill: the street vendor SPANISH "la Maquina expendedora" else, fill: CP_OLTNM
2. PREVIOUS OUTLETS:

DISPLAY LIST OF OUTLET NAMES (I_OLTNM) COLLECTED DURING PREVIOUS INTERVIEWS
3. CURRENT OUTLETS:

DISPLAY OUTLETS (CP_OLTNM) WHERE CP_OLTYP = 1 (FOR CURRENT INTERVIEW)
4. RETURNING OUTLETS:

Display list of outlet names collected during previous interviews (up to 15 outlets may be displayed) in NUMERICAL ORDER

Display list of outlets names (if CP_OLTYP = 1) collected during current interview in the order in which they are collected.

Skip Instructions: <1>goto CP_OLTVR
<2>goto CP_OLTYP
\(<\mathrm{F} 1>\) Commodity Help

\section*{CP_OLTVR}

COMMODITY PURCHASES.CP_OLTVR

Description: Verify same outlet

\section*{Form Pane Label:}

SAS Name:
Tag Name:
Inherited Universe:

Universe: CP_SMOLT \(=2\) OR CP_OLTVR \(=995\), \(D\), or R

\section*{Universe Description:}

Question Text: COMMODITY CODE = ^fPOPSCAT
Probe or ask: Is this the ^PLACE that is located at . . . . ?
Enter 995 if location is not on list.
Determine if the current outlet is at the location mentioned in the list. If it is the SAME
EXACT OUTLET (same shopping center or same street and cross street), enter the CODE for that outlet.

Fills: fPOPSCAT
Instructions: Fill the value for POPSCAT

Fills: PLACE
Instructions: If CP_MAGDS ne blank, fill: CP_MAGDS
If CP_OLTNM = VENDING MACHINE, fill: the vending machine
If CP_OLTNM = STREET VENDOR, fill: the street vendor
else, fill: CP_OLTNM

Type: String
Length: 36

X Don't Know
X RefuseEmpty

On Input
X On Output

Array:

Special Instructions: INSTRUMENT SHOULD ACCEPT ENTRY ONLY FOR VALID CODES (I.E., CODE MUST APPEAR ON THE LIST). DO NOT ALLOW INTERVIEWER TO ENTER A CODE THAT DOES NOT APPEAR ON THE LIST

DISPLAY TWO LISTS OF OUTLETS.

PREVIOUS OUTLET LIST: shows alphabetical listing of up to 15 outlets collected during previous interviews and the associated outlet codes assigned on the input file (i.e., I_CODE = 171 through 185, as needed).

CURRENT OUTLET LIST: shows OUTLETS (CP_OLTYP = 1) collected during current interview and the CP_CODE assigned by the instrument (i.e., 11 through 165, as needed)

Fill Instructions
PLACE
If CP_MAGDS ne blank, fill: CP_MAGDS
If CP_OLTNM = VENDING MACHINE, fill: vending machine
SPANISH "el vendedor callejero"
If CP_OLTNM = STREET VENDOR, fill: street vendor
SPANISH "la Maquina expendedora"
else, fill: CP_OLTNM
DISPLAY PREVIOUS OUTLETS:

USE THE VARIABLES LISTED BELOW IN THE ORDER THAT THEY APPEAR. IF A VARIABLE IS BLANK, GOTO THE NEXT VARIABLE.

I_CODEI_OLTNMI_SCNMI_STRTI_INETI_PHONEI_XSTRT
DISPLAY CURRENT OUTLETS:

USE THE VARIABLES LISTED BELOW IN THE ORDER THAT THEY APPEAR. IF A VARIABLE IS BLANK, GOTO THE NEXT VARIABLE.

CP_CODE CP_OLTNM CP_SCNM CP_NEWSC CP_STRTCP_XSTRT

Skip Instructions: <11-165>STORE ALL ADDRESS INFORMATION FOR CP_OLTNM = CP_CODE CP_STRTto CP_STRT[allow 36\}
CP_XSTRtoCP_XSTR[allow 36]
CP_CITYtoCP_CITY[allow 22]
CP_CNTYtoCP_CNTY[allow 20]
CP_STtoCP_ST[allow 2]
CP_LANDtoCP_LAND[allow 20]
STORE <1> in CP_OLTYP - goto NEXT CP_OLTNM;
if no more CP_OLTNM, then if ORDER It TOTCOMM, goto
NEXTCOMM (CP_PURC); else if ORDER = TOTCOMM, goto CP_END
<171-185>STORE ALL ADDRESS INFORMATION FOR CP_OLTNM = I_OLTID
I_SCNMtoCP_SCNM[allow 36]
I_STRTtoCP_STRT[allow 36\}
I_XSTRtoCP_XSTR[allow 36]
I_CITYtoCP_CITY[allow 22]
I_CNTYtoCP_CNTY[allow 20]
I_STtoCP_ST[allow 2]
I_PHONEtoCP_PHONE[allow 10]
I_INETtoCP_INET[allow 20]
I_LANDtoCP_LAND[allow 20]
I_OLTYPtoCP_OLTYP[allow 1]
goto NEXT CP_OLTNM;
if no more CP_OLTNM, then if ORDER It TOTCOMM, goto
NEXTCOMM (CP_PURC); else if ORDER = TOTCOMM, goto CP_END
<995, D, R>goto CP_OLTYP

Description: Outlet type
Form Pane Label:
SAS Name:
Tag Name:
Inherited Universe:
Universe: CP_SMOLT \(=2\) OR CP_OLTVR \(=995, \mathrm{D}\), or R

\section*{Universe Description:}

Question Text: COMMODITY CODE \(=\wedge\) fPOPSCAT

Read categories if not apparent. If respondent asks how to categorize the outlet, click on the DEFS tab and choose the number 4.

How was this ^ITEM_SERVICE?

Fills: fPOPSCAT
Instructions: Fill the value for POPSCAT

Fills: ITEM_SERVICE
Instructions: If COMMTYPE = G, fill "item purchased"; if COMMTYPE = S, fill "service obtained"

Type: Enumerated
Length: 1
Answer List: tCP_OLTYP
\begin{tabular}{ll}
\hline Value: & Mnemonic: \\
\hline 1 & Description: \\
\hline 2 & Personal Visit to [fill: PLACE] \\
\hline 3 & Mail Order \\
\hline 4 & Telephone Order \\
\hline 5 & Internet \\
\hline 6 & Private Individual \\
\hline 7 & Public Sale (yard/garage sale or estate sale/auction) \\
\hline
\end{tabular}

X Don't Know
X RefuseEmpty

On InputOn Output

\section*{Array:}

Special Instructions: PLACE If CP_MAGDS ne blank, fill: CP_MAGDS
If CP_OLTNM = VENDING MACHINE, fill: the vending machine
If CP_OLTNM = STREET VENDOR, fill: the street vendor else, fill: CP_OLTNM

If COMMTYPE \(=\mathrm{G}\), fill â€œitem purchasedâ \(\bullet \cdot\); if COMMTYPE \(=\mathrm{S}\), fill \(\mathfrak{a} € œ s e r v i c e\) obtainedâ€.

Skip Instructions: <1, D>goto CP_LOCSC
<2>goto CP_CITY
<3>goto CP_PHONE
<4>goto CP_INET
<5>goto CP_INDIV
<6,7,R>goto NEXT CP_OLTNM;
if no more CP_OLTNM, then if ORDER It TOTCOMM, goto NEXTCOMM (CP_PURC); else if ORDER = TOTCOMM, goto CP_END

Description: Outlet in shopping center

\section*{Form Pane Label:}

SAS Name:
Tag Name:
Inherited Universe:

Universe: CP_OLTYP = 1 or D

\section*{Universe Description:}

Question Text: COMMODITY CODE = ^fPOPSCAT
Read if not apparent.
Is ^PLACE located in a mall or shopping center?

Fills: fPOPSCAT
Instructions: Fill the value for POPSCAT

Fills: PLACE
Instructions: If CP_MAGDS ne blank, fill: CP_MAGDS
If CP_OLTNM = VENDING MACHINE, fill: the vending machine
If CP_OLTNM = STREET VENDOR, fill: the street vendor
else, fill: CP_OLTNM

Type: Enumerated
Length: 1

Answer List: tYesNo
\begin{tabular}{lll}
\hline Value: & Mnemonic: & Description: \\
\hline 1 & Yes & Yes \\
\hline 2 & No & No \\
\hline
\end{tabular}

区 Don't Know
X RefuseEmptyOn InputOn Output

Array:

\section*{Special Instructions: PLACE}

If CP_MAGDS ne blank, fill: CP_MAGDS
If CP_OLTNM = VENDING MACHINE, fill: "the vending machine"
SPANISH "el vendedor callejero"
If CP_OLTNM = STREET VENDOR, fill: the street vendor
SPANISH "la Maquina expendedora"
else, fill: CP_OLTNM
Skip Instructions: <1>goto CP_SCNM
<2, D, R> goto CP_STRT

Description: Private business
Form Pane Label:
SAS Name:
Tag Name:
Inherited Universe:

Universe: CP_OLTYP = 5

\section*{Universe Description:}

Question Text: COMMODITY CODE \(=\wedge\) ^fPOPSCAT
Does ^PLACE provide this ^ITEM_SERVICE2 as part of a business?
Fills: fPOPSCAT
Instructions: Fill the value for POPSCAT

Fills: PLACE
Instructions: If CP_MAGDS ne blank, fill: CP_MAGDS
If CP_OLTNM = VENDING MACHINE, fill: the vending machine
If CP_OLTNM = STREET VENDOR, fill: the street vendor
else, fill: CP_OLTNM

Fills: ITEM_SERVICE2
Instructions: If COMMTYPE = G, fill "item"; if COMMTYPE = S, fill "service"

Type: Enumerated
Length: 1
Answer List: tYesNo
\begin{tabular}{lll}
\hline Value: & Mnemonic: & Description: \\
\hline 1 & Yes & Yes \\
\hline 2 & No & No \\
\hline
\end{tabular}

区 Don't Know
® RefuseEmptyOn Input
区 On Output

Array:

Special Instructions: PLACE
If CP_MAGDS ne blank, fill: CP_MAGDS
If CP_OLTNM = VENDING MACHINE, fill: "the vending machine"
SPANISH "el vendedor callejero"
If CP_OLTNM = STREET VENDOR, fill: "the street vendor"
SPANISH "la Maquina expendedora"
else, fill: CP_OLTNM
Skip Instructions: <1,D>goto CP_STRT
<2,R>goto NEXT CP_OLTNM;
if no more CP_OLTNM, then if ORDER It TOTCOMM, goto
NEXTCOMM (CP_PURC); else if ORDER = TOTCOMM, goto CP_END

Description: Outlet Information

\section*{Form Pane Label:}

SAS Name:
Tag Name:
Inherited Universe:

Universe: CP_OLTYP = 4

\section*{Universe Description:}

Question Text: COMMODITY CODE \(=\wedge\) ^fPOPSCAT

What is the Internet address of ^OBJECT?

Do not type WWW.

Fills: fPOPSCAT
Instructions: Fill the value for POPSCAT

Fills: OBJECT
Instructions: Fill = OBJECT

Type: Classification
Length: 75
区 Don't Know
\(\boxed{x}\) RefuseEmptyOn Input
X On Output

Array:

Special Instructions: OBJECT:
If CP_NEWSC = D, fill: the shopping center
Else, if CP_NEWSC ne blank, fill: CP_NEWSC
else if CP_NEWSC = Blank, fill: [PLACE]

PLACE:
If CP_MAGDS ne blank, fill: CP_MAGDS
If CP_OLTNM = VENDING MACHINE, fill: the vending machine

SPANISH "el vendedor callejero"
If CP_OLTNM = STREET VENDOR, fill: the street vendor
SPANISH "la Maquina expendedora"
else, fill: CP_OLTNM

Skip Instructions: <allow \(20><\mathrm{D}><\mathrm{R}>\) goto NEXT CP_OLTNM; if no more CP_OLTNM, Then if ORDER It TOTCOMM, goto NEXTCOMM (CP_PURC); else if ORDER = TOTCOMM, goto CP_END

Description: Outlet Information
Form Pane Label:
SAS Name:
Tag Name:
Inherited Universe:

Universe: CP_OLTYP = 3

\section*{Universe Description:}

Question Text: COMMODITY CODE \(=\wedge\) ^fPOPSCAT
What is the telephone number of ^OBJECT?

Fills: fPOPSCAT
Instructions: Fill the value for POPSCAT

Fills: OBJECT
Instructions: Fill = OBJECT

Type: Classification
Length: 1
区 Don't Know
X RefuseEmpty

On Input
区 On Output

\section*{Array:}

Special Instructions: OBJECT:If CP_OLTSC not blank or D, fill â€œof CP_OLTSCâ€•
If CP_OLTSC = D, fill â€œof the mall where CP_OLTNM is locatedấ.
If POPSCAT = T14, E09, E10, fill â€œwhere CP_OLTNM is locatedâ€.
else, fill OLTNM
Skip Instructions: <allow 10> <D> <R> goto NEXT CP_OLTNM; if no more CP_OLTNM, then if ORDER It TOTCOMM, goto NEXTCOMM (CP_PURC);

Description: Mall/shopping center name
Form Pane Label:
SAS Name:
Tag Name:
Inherited Universe:

Universe: CP_LOCSC= 1

\section*{Universe Description:}

Question Text: COMMODITY CODE \(=\wedge\) ^fPOPSCAT

What is the name of the mall or shopping center in which ^PLACE is located?
Begin typing name of mall or shopping center. Alphabetical listing of shopping centers will appear.
Highlight the name of the EXACT Shopping Center that matches the respondent's answer and hit 'ENTER'
If more than one shopping center has the same name or a very similar name, verify correct shopping center by reading the CITY, STATE, STREET, and INTERSECTING STREET.
If respondent KNOWS the name of the Shopping Center, but the name of the Shopping Center does not appear in the list, ENTER ' X '
If respondent does not know the name of the shopping center, ENTER 'CTRL-D' If the shopping center is a strip mall without a name, enter 'CTRL-D'
If respondent refuses to provide the name of the shopping center, ENTER 'CTRL-R'

Fills: fPOPSCAT
Instructions: Fill the value for POPSCAT

Fills: PLACE
Instructions: If CP_MAGDS ne blank, fill: CP_MAGDS
If CP_OLTNM = VENDING MACHINE, fill: the vending machine
If CP_OLTNM = STREET VENDOR, fill: the street vendor
else, fill: CP_OLTNM

Type: String
Length: 75
区 Don't Know
X RefuseEmpty

On Input
区 On Output
Array:

Special Instructions: DISPLAY PARAMETER FILE CONTAINING NATIONAL LIST OF SHOPPING CENTERS

L_SCNAME L_SCID L_SCCITYL_SCST L_PSU
PLACE
If CP_MAGDS ne blank, fill: CP_MAGDS
If CP_OLTNM = VENDING MACHINE, fill: the vending machine
If CP_OLTNM = STREET VENDOR, fill: the street vendor
else, fill: CP_OLTNM

Skip Instructions: <allow = 36>
<anyname> STORE ALL ADDRESS INFORMATION FOR CP_SCNM = L_SCNM
L_STRTto CP_STRT[allow 36\}
L_XSTRTtoCP_XSTR[allow 36]
L_CITYtoCP_CITY[allow 22]
L_STtoCP_ST[allow 2]
L_SCIDtoCP_SCID[allow 5]
goto NEXT CP_OLTNM;
if no more CP_OLTNM, then if ORDER It TOTCOMM, goto
NEXTCOMM (CP_PURC);else if ORDER = TOTCOMM, goto CP_END
<X>goto CP_NEWSC
<D>goto CP_STRT
<R> goto NEXT CP_OLTNM; if no more CP_OLTNM, then if ORDER It TOTCOMM, goto NEXTCOMM (CP_PURC); else if ORDER = TOTCOMM, goto CP_END

\section*{Description：}

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

Universe：CP＿SCNM \(=X\)

\section*{Universe Description：}

\section*{Question Text：＜＞ENTER NAME OF SHOPPING CENTER NOT ON THE NATIONAL SHOPPING CENTER LIST．}

Enter Name：［allow 36］

Type：String
Length： 36

区 Don＇t Know
区RefuseEmpty
\(\square\) On Input
区 On Output

Array：

Skip Instructions：＜allow＝36＞goto CP＿STRT ＜D＞goto CP＿STRT
＜R＞if ORDER It TOTCOMM，goto NEXTCOMM（CP＿PURC）； else if ORDER＝TOTCOMM，goto CP＿END

Description: Street name

\section*{Form Pane Label:}

SAS Name:
Tag Name:
Inherited Universe:

Universe: \(\left(C P \_\right.\)LOCSC \(=2, \mathrm{D}\), or R\() \mathrm{OR}\left(C P \_I N D I V=1\right.\) or D\() \mathrm{OR}\)
(CP_SCNM = D) OR (CP_NEWSC not blank or CP_NEWSC = D)
Universe Description:

Question Text: COMMODITY CODE = ^fPOPScat

What is the address of ^\({ }^{\wedge}\) OBJECT?

Probe: street name?

Fills: OBJECT
Instructions: Fill = OBJECT

Type: String
Length: 36
区 Don't Know
X RefuseEmpty

On Input
区 On Output

Array:

Special Instructions: OBJECT:
If CP_NEWSC = D, fill: the shopping center
Else, if CP_NEWSC ne blank, fill: CP_NEWSC
else if CP_NEWSC = Blank, fill: [PLACE]

PLACE:
If CP_MAGDS ne blank, fill: CP_MAGDS
If CP_OLTNM = VENDING MACHINE, fill: the vending machine

If CP_OLTNM = STREET VENDOR, fill: the street vendor else, fill: CP_OLTNM

Skip Instructions: <allow = 36> <D> <R>goto CP_CITY

\section*{CP CITY}

COMMODITY PURCHASES.CP_CITY

Description: Street

\section*{Form Pane Label:}

SAS Name:
Tag Name:
Inherited Universe:

Universe: (CP_STRT ne blank) OR (CP_OLTYP = 2)

\section*{Universe Description:}

Question Text: COMMODITY CODE \(={ }^{\wedge} \mathrm{fPOPSCAT}\)

What is the address \({ }^{\wedge}\) OBJECT?

Probe: City?

Fills: fPOPSCAT
Instructions: Fill the value for POPSCAT

Fills: OBJECT
Instructions: Fill = OBJECT

Type: String
Length: 36

X Don't Know
X RefuseEmptyOn Input
区 On Output

Array:

Special Instructions: OBJECT:
If CP_NEWSC = D, fill: the shopping center
Else, if CP_NEWSC ne blank, fill: CP_NEWSC
else if CP_NEWSC = Blank, fill: [PLACE]

PLACE:
If CP_MAGDS ne blank, fill: CP_MAGDS
If CP_OLTNM = VENDING MACHINE, fill: "the vending machine"

SPANISH "el vendedor callejero"
If CP_OLTNM = STREET VENDOR, fill: the street vendor
SPANISH "la Maquina expendedora"
else, fill: CP_OLTNM
Skip Instructions: <allow = 22>goto CP_STATE
<D>lf CP_OLTYP = 2 goto CP_STATE; else goto CP_CNTY
<R>goto CP_STATE

\section*{CP CNTY}

COMMODITY PURCHASES.CP_CNTY

Description: County

\section*{Form Pane Label:}

SAS Name:
Tag Name:
Inherited Universe:

Universe: (CP_CITY = D and CP_OLTYP ne 2)

\section*{Universe Description:}

Question Text: COMMODITY CODE = ^fPOPSCAT

What is the address of ^OBJECT?

Probe: county?

Fills: fPOPSCAT
Instructions: Fill the value for POPSCAT

Fills: OBJECT
Instructions: Fill = OBJECT

Type: String
Length: 36

X Don't Know
X RefuseEmptyOn InputOn Output

Array:

Special Instructions: OBJECT:
If CP_NEWSC = D, fill: the shopping center
Else, if CP_NEWSC ne blank, fill: CP_NEWSC
else if CP_NEWSC = Blank, fill: [PLACE]
PLACE:
If CP_MAGDS ne blank, fill: CP_MAGDS
If CP_OLTNM = VENDING MACHINE, fill: "the vending machine"
SPANISH "el vendedor callejero"

If CP_OLTNM = STREET VENDOR, fill: "the street vendor"
SPANISH "la Maquina expendedora"
else, fill: CP_OLTNM
Skip Instructions: <allow =20> <D> <R>goto CP_STATE

Description: State abbreviation

\section*{Form Pane Label: \\ SAS Name: \\ Tag Name: \\ Inherited Universe:}

Universe: \(\left(C P \_C I T Y=\right.\) ne blank or \(\left.C P \_C I T Y=R\right) O R\)
(CP_CNTY ne blank or CP_CNTY = D or R) OR
(CP_CITY = D and CP_OLTYP = 2)

\section*{Universe Description:}

Question Text: COMMODITY CODE = ^fPOPSCAT

Enter the 2 character state abbreviation.

If you need a list of the state abbreviations, click on the DEFS tab and choose number 1.

Probe: State?

Fills: fPOPSCAT
Instructions: Fill the value for POPSCAT

Type: String
Length: 36

区 Don't Know
区 RefuseEmptyOn InputOn Output

Array:

Special Instructions: OBJECT:
If CP_NEWSC = D, fill: the shopping center
Else, if CP_NEWSC ne blank, fill: CP_NEWSC
else if CP_NEWSC = Blank, fill: [PLACE]
PLACE:
If CP_MAGDS ne blank, fill: CP_MAGDS

If CP_OLTNM = VENDING MACHINE, fill: "the vending machine" SPANISH "el vendedor callejero"

If CP_OLTNM = STREET VENDOR, fill: "the street vendor"
SPANISH "la Maquina expendedora"
else, fill: CP_OLTNM

Skip Instructions: <allow = 2> FILL CP_STNM â€" if CP_OLTYP = 2, goto NEXT CP_OLTNM;
if no more CP_OLTNM, then if ORDER It TOTCOMM, goto NEXTCOMM (CP_PURC); else if ORDER = TOTCOMM, goto CP_END

If CP_OLTYP ne 2, goto CP_XSTRT
<D> <R>goto CP_XSTRT

\section*{CP_STNM}

COMMODITY PURCHASES.CP_STNM

Description: State name

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

Universe:

Universe Description:

Question Text: IF CP_STATE = VALID 2-CHARACTER STATE ABBREVIATION, THEN DISPLAY APPROPRIATE STATE NAME [allow 40]
AL Alabama MT Montana

AK Alaska NE Nebraska

AZ Arizona
AR Arkansas
CA California
CO Colorado
CT Connecticut
DE Delaware NC North Carolina
\(\begin{array}{ll}\text { DE Delaware } & \text { NC North Carolina } \\ \text { DC District of Columbia } & \text { ND North Dakota }\end{array}\)
FL Florida
GA Georgia
HI Hawaii
ID Idaho
IL Illinois
IN Indiana
IA lowa
KS Kansas
KY Kentucky
LA Louisiana
ME Maine
MD Maryland
MA Massachusetts
MI Michigan
MN Minnesota
MS Mississippi
MO Missouri

NV Nevada
NH New Hampshire
NJ New Jersey
NM New Mexico
NY New York

OH Ohio
OK Oklahoma
OR Oregon
PA Pennsylvania
RI Rhode Island
SC South Carolina
SD South Dakota
TN Tennessee
TX Texas
UT Utah
VT Vermont
VA Virginia
WA Washington
WV West Virginia
WI Wisconsin
WY Wyoming

Type: Enumerated
Length: 40

Answer List: tCP_STNM
\begin{tabular}{|c|c|c|}
\hline Value: & Mnemonic: & Description: \\
\hline 1 & & ALAlabama \\
\hline 2 & & AKAlaska \\
\hline 3 & & AZArizona \\
\hline 4 & & ARArkansas \\
\hline 5 & & CACalifornia \\
\hline 6 & & COColorado \\
\hline 7 & & CTConnecticut \\
\hline 8 & & DEDelaware \\
\hline 9 & & DCDistrict of Columbia \\
\hline 10 & & FLFlorida \\
\hline 11 & & GAGeorgia \\
\hline 12 & & HIHawaii \\
\hline 13 & & IDIdaho \\
\hline 14 & & ILIIlinois \\
\hline 15 & & INIndiana \\
\hline 16 & & IAlowa \\
\hline 17 & & KSKansas \\
\hline 18 & & KYKentucky \\
\hline 19 & & LALouisiana \\
\hline 20 & & MEMaine \\
\hline 21 & & MDMaryland \\
\hline 22 & & MAMassachusetts \\
\hline 23 & & MIMichigan \\
\hline 24 & & MNMinnesota \\
\hline 25 & & MSMississippi \\
\hline 26 & & MOMissouri \\
\hline 27 & & MTMontana \\
\hline 28 & & NENebraska \\
\hline 29 & & NVNevada \\
\hline 30 & & NHNew Hampshire \\
\hline 31 & & NJNew Jersey \\
\hline 32 & & NMNew Mexico \\
\hline 33 & & NYNew York \\
\hline 34 & & NCNorth Carolina \\
\hline 35 & & NDNorth Dakota \\
\hline 36 & & OHOhio \\
\hline
\end{tabular}
\begin{tabular}{ll}
\hline \hline 37 & OKOklahoma \\
\hline 38 & OROregon \\
\hline 39 & PAPennsylvania \\
\hline 40 & RIRhode Island \\
\hline 41 & SCSouth Carolina \\
\hline 42 & SDSouth Dakota \\
\hline 43 & TNTennessee \\
\hline 44 & TXTexas \\
\hline 45 & UTUtah \\
\hline 46 & VTVermont \\
\hline 47 & VAVirginia \\
\hline 48 & WAWashington \\
\hline 49 & WVWest Virginia \\
\hline 50 & WIWisconsin \\
\hline 51 & WYWyoming \\
\hline
\end{tabular}

X Don't Know
区 Refuse
\(\square\) EmptyOn Input
X On Output

Array: \(\square\)

Description: Nearest intersecting street

\section*{Form Pane Label:}

SAS Name:
Tag Name:
Inherited Universe:
Universe: \(\left(C P \_\right.\)STATE \(=\)ne blank or CP_STATE \(=\mathrm{D}\) or \(\mathrm{CP} \_\)STATE \(\left.=\mathrm{R}\right)\)

\section*{Universe Description:}

Question Text: COMMODITY CODE \(=\wedge f P O P S C A T\)

What is the address of ^OBJECT?
Probe: nearest intersecting street?

Fills: fPOPSCAT
Instructions: Fill the value for POPSCAT

Fills: OBJECT
Instructions: Fill = OBJECT

Type: String
Length: 36
区 Don't Know
X RefuseEmptyOn Input
区 On Output

Array:

Special Instructions: OBJECT:
If CP_NEWSC = D, fill: the shopping center
Else, if CP_NEWSC ne blank, fill: CP_NEWSC
else if CP_NEWSC = Blank, fill: [PLACE]
PLACE:
If CP_MAGDS ne blank, fill: CP_MAGDS
If CP_OLTNM = VENDING MACHINE, fill: "the vending machine"

SPANISH "el vendedor callejero"
If CP_OLTNM = STREET VENDOR, fill: "the street vendor"
SPANISH "la Maquina expendedora"
else, fill: CP_OLTNM

Skip Instructions: <allow = 36> <D> <R>
If POPSCAT \(=\) H02, T04, R26 or R27, goto POS_CITY

If no more CP_OLTNM, then if ORDER it TOTCOMM, goto NEXTCOMM (CP_PURC);
Else if ORDER = TOTCOMM, goto CP_END

Description: Point of service city

\section*{Form Pane Label:}

SAS Name:
Tag Name:
Inherited Universe:
Universe: CP_XSTRT ne blank and POPSCAT = H02, T04, R27, or R26 and CP_MAGSB = 2 or CP_OLTYP \(=2,3,4,5,6\) or 7

\section*{Universe Description:}

Question Text: Can you provide me with the location of ^fCP_OLTNM for which ^fPOS
<>Probe: city?

Fills: fCP_OLTNM
Instructions: Fill = CP_OLTNM

Fills: fPOS
Instructions: If POPSCAT = H02 or T04
Fill "this reservation was made"

If POPSCAT = R26 or R26
Fill "tickets were purchased"

Type: String
Length: 22
冈 Don't Know
X RefuseEmpty

On Input
On Output

Array:

Special Instructions: fPOS
If POPSCAT = H02 or T04
fill "this reservation was made"
If POPSCAT = R26 or R26
Fill "tickets were purchased"

Skip Instructions: <D><R> got to POS_STATE

Description: Point of service state

\section*{Form Pane Label:}

SAS Name:
Tag Name:
Inherited Universe:

Universe: POC_CITY ne blank and POPSCAT = H02, T04, R26 or R27

\section*{Universe Description:}

Question Text: Can you provide me with the location of \(\wedge\) fCP_OLTNM for which ^fPOS
Enter the 2 character state abbreviation. Enter "X" if outside the United States.
If you need a list of the state abbrevations, click on the DEFs tab and choose number 1.
<> Probe: State?

Fills: fCP_OLTNM
Instructions: Fill = CP_OLTNM

Fills: fPOS
Instructions: If POPSCAT = H02 or T04
Fill "this reservation was made"
If POPSCAT = R26 or R26
Fill "tickets were purchased"

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

Array:

Special Instructions: Fill CP_STNM - If POS_STATE = X, goto POS_COUNTRY Else goto next CP_OLTNM;

\author{
If no more CP_OLTNM \\ then If order It TOTCOMM, go to NEXTCOMM (CP_PURC) \\ Else If ORDER = TOTCOMM, goto CP_END \\ fPOS \\ If POPSCAT = H02 or T04 \\ Fill "this reservation was made" \\ If POPSCAT = R26 or R26 \\ Fill "tickets were purchased"
}

Description: Foreign Country

\section*{Form Pane Label:}

SAS Name:
Tag Name:
Inherited Universe:

Universe: POS_STATE \(=X\) and POPSCAT \(=\mathrm{H} 02, \mathrm{~T} 04\), R27, or R26

\section*{Universe Description:}

Question Text: Can you provide me with the location of ^fCP_OLTNM for which ^fPOS
<>Probe: Foreign Country?

Fills: fCP_OLTNM
Instructions: Fill = CP_OLTNM

Fills: fPOS
Instructions: If POPSCAT = H02 or T04
Fill "this reservation was made"

If POPSCAT = R26 or R26
Fill "tickets were purchased"

Type: String
Length: 25
区 Don't Know
X RefuseEmptyOn InputOn Output

Array:

Special Instructions: fPOS
If POPSCAT = H02 or T04
Fill "this reservation was made"

If POPSCAT = R26 or R26
Fill "tickets were purchased"
goto NEXT CP_OLTNM
If no more CP_OLTNM, then if ORDER It TOTCOMM, goto NEXTCOMM (CP_PURC) Else IF ORDER = TOTCOMM, goto CP_END

\section*{Description:}

\section*{Form Pane Label:}

SAS Name:
Tag Name:
Inherited Universe:

Universe: ORDER = TOTCOMM

\section*{Universe Description:}

Question Text:

Type: Enumerated
Length: 1Don't KnowRefuseEmptyOn Input
区 On Output

Array:

Special Instructions: All commodity and outlet questions have been asked. SET COMPLETION FLAG \(=1\)
```

POPSGRP = 1-15 â€" goto BEA_INTRO
POPSGRP = 16 â€" goto DM_ENDCP

```

Description: Research questions for BEA
Tab Name: BEA
Fly Over Name: Bureau of Economic Analysis Research Section Universe Type: If

Inherited Universe:

Universe:

\section*{Universe Description:}

Array:

Block Instructions: *** This section is no longer included in the instrument. The specifications are maintained as a record for future reference and as a precaution in case the section is to be included in a future version of the instrument. *

Description: Intro Research

\section*{Form Pane Label:}

SAS Name:
Tag Name:
Inherited Universe:

Universe: \([\) POPSGRP \(=1-15\) and Completion Flag \(=1\) (All commodity questions have been asked)]

\section*{Universe Description:}

Question Text: <> If the respondent asks for an explaination of "business expenses," click on the DEFS tab and choose number 7. Read entire answer.
Next, I will ask a few questions about restaurant expenditures within the United States that include business expenses. By business expenses, I mean purchases that were reimbursed by an employer, or for self-employed people, purchases that were tax deductible business expenses.
<Enter 1 to continue

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

Array:

Skip Instructions: <1>goto BEA_FSR

\section*{BEA＿FSR}

Description：Full service expenses
Form Pane Label：
SAS Name：
Tag Name：
Inherited Universe：
Universe： \(\mathrm{BEA} \_\)INTRO \(=1\)

\section*{Universe Description：}

Question Text：In the past month，how much［fill：YOU2／YOUR2］spent at full service restaurants，including business expenses？

\section*{ENTER DOLLARS ONLY}
\＄＿＿＿－＿． 00

Type：Classification
Length： 1
X Don＇t Know
区Refuse
区 Empty
On Input
区 On Output

Array：

Special Instructions：SOFTCHECK \＃1：THE AMOUNT ENTERED IS UNUSUALLY HIGH．PLEASE VERIFY．
（YOU2／YOUR2）have you／has your consumer unit
fill＂have you＂if PSINCU \(=1\) ；
else fill＂has your consumer unit＂
Skip Instructions：＜0＞goto BEA＿LSR
＜1－999999＞［if BEA＿FSR greater than 600，invoke SOFTCHECK \＃1］âe＂goto BEA＿FSRBS

\author{
<D,R>goto BEA_LSR
}
<F1>H_FSR

\section*{BEA＿FSRBS}

BEA．BEA＿FSRBS
Description：Full service business
Form Pane Label：
SAS Name：
Tag Name：
Inherited Universe：
Universe：BEA＿FSR ge 1
Universe Description：
Question Text：Of that amount，how much was a business expense？
ENTER DOLLARS ONLY
\＄＿————． 00

Type：Classification
Length： 1
囚 Don＇t Know
X Refuse
区 Empty

On Input
区 On Output

Array：\(\square\)

Special Instructions：HARDCHECK \＃1：BUSINESS EXPENSE AMOUNT CANNOT BE MORE THAN AMOUNT SPENT

Skip Instructions：＜0＞goto BEA＿LSR
＜1－99999＞［if＞BEA＿FSRBS＜gt＞BEA＿FSR＜invoke HARDCHECK \＃1］goto BEA＿LSR
＜D，R＞goto BEA＿LSR

Description: Limited service expenses

\section*{Form Pane Label:}

SAS Name:
Tag Name:
Inherited Universe:

Universe: \(\left(B E A \_I N T R O=1\right)\) AND
[(BEA_FSR \(=0, D, R)\) OR ( BEA_FSRBS ne blank)]
Universe Description:
Question Text: In the past month, how much was spent at limited service restaurants [fill: YOU3/YOUR3]?
<> If necessary: including business expenses.
ENTER DOLLARS ONLY
\$ \(\qquad\) . 00

Type: Classification
Length: 1


Array: \(\square\)

Special Instructions: SOFTCHECK \#2:THE AMOUNT ENTERED IS UNUSUALLY HIGH. PLEASE VERIFY
(YOU3/YOUR3) by you/by your consumer unit
fill "by you" if PSINCU = 1 ;
else fill "by your consumer unit"

Skip Instructions: <0>goto DM_ENDCP
<1-999999>[if BEA_LSR greater than 400, invoke SOFTCHECK \#2]ấ" goto BEA_LSRBS
<D,R>goto DM_ENDCP
<F1>H_LSR

Description：Limited service business
Form Pane Label：
SAS Name：
Tag Name：
Inherited Universe：

Universe：BEA＿LSR ge 1

\section*{Universe Description：}

Question Text：Of that amount，how much was a business expense？
ENTER DOLLARS ONLY
\＄＿————． 00

Type：Classification
Length： 1
区 Don＇t Know
区 Refuse
区 Empty
On Input
区 On Output

Array：\(\square\)

Special Instructions：HARDCHECK \＃2：BUSINESS EXPENSE AMOUNT CANNOT BE MORE THAN AMOUNT SPENT

Skip Instructions：＜0＞goto DM＿ENDCP
＜1－99999＞［if＞BEA＿LSRBS＜gt＞BEA＿LSR＜invoke HARDCHECK \＃2］goto DM＿ENDCP
＜D，R＞goto DM＿ENDCP

Description: Demographic questions
Tab Name:
Fly Over Name: Universe Type: If

Inherited Universe:
Universe:
Universe Description:
Array:
Block Instructions:

Description: End expenditure questions
```

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

```

Universe: Flg_CompleteGeoSection = 1

\section*{Universe Description:}

\section*{Question Text: ^fDM_ENDCP}
*Enter <1> to continue.

Fills: fDM_ENDCP
Instructions: If INTNUM \(=1\) or REPLC_FL = 1 or CONTACT_FL \(=1\), fill "That completes the expenditure questions. I have a few remaining questions l'd like to ask to help us analyze the data / Esto completa las preguntas sobre los gastos. Me gustaria ahora hacerle unas preguntas que nos ayudaran a analizar la informaciÃ \({ }^{3}\) n que Usted nos dio."

If INTNUM \(=2\) or 3 and REPLC_FL ne 1 and CONTACT_FL ne 1, fill: "That completes todayâ \(€^{T M}\) s interview / Con esto completamos la entrevista de hoy."

If INTNMBR = 4 and REPLC_FL ne ' 1 ', there is NO fill.

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

Array:

Special Instructions: GOTO CHANGES when INCOME questions are included: If INTNUM \(=4\), goto INCOME

Skip Instructions: <1>If INTNUM = 1 OR REPLC_FI = 1 or CONTACT_FL = 1 ấ" goto DM_DFNUM If INTNUM \(=2\) or 3 and REPLC_FL ne \(1--\) goto TY_NXTTM
If INTNUM = 4 and REPLC_FL ne 1-- goto TY_ENDIT

Description: More than one phone number
Form Pane Label:
SAS Name: DM_DFNUM
Tag Name:
Inherited Universe:

Universe: DM_ENDCP = 1 and (INTNUM = 1 or REPLC_FL \(=1\) or CONTACT_FL = 1)

\section*{Universe Description:}

\section*{Question Text: Does this residence have more than one telephone number?}

Include only land-based phone lines; do not include cell phones or pagers.

Type: Classification
Length: 1
X Don't Know
X Refuse
区 Empty

On Input
区 On Output

Array:

Skip Instructions: <1>goto DM_NMTEL
<2>Set DM_NMTEL = 1; set DM_USETL = 1; set DM_BUSTL = 0 âe" go to DM_LVQTR
<D, R>goto DM_LVQTR

Description：How many phone numbers
Form Pane Label：
SAS Name：DM＿NMTEL
Tag Name：
Inherited Universe：

Universe： DM＿DFNUM＝ 1

\section*{Universe Description：}

Question Text：＊If more than 10 different numbers，enter 10.

How many different telephone NUMBERS does it have？

Type：Classification
Length： 2
区 Don＇t Know
区 Refuse
区 EmptyOn InputOn Output

Array：

Special Instructions：If＞DM＿NMTEL＜＝ 1 â€＂invoke HARDCHECK \＃1
HARDCHECK\＃1：NUMBER OF DIFFERENT NUMBERS MUST EXCEED â€œ1＂ IF DM＿DFNUM＝ 1

BACK UP TO CORRECT DM＿DFNUM
BACK UP TO CORRECT DM＿NMTEL

Skip Instructions：＜2－10＞goto DM＿USETL
＜D，R＞goto DM＿BUSTL
If＞DM＿NMTEL＜＝ 1 â€＂invoke HARDCHECK \＃1

Description：Numbers used by CU
Form Pane Label：
SAS Name：DM＿USETL
Tag Name：
Inherited Universe：

Universe： DM ＿NMTEL \(=2,3,4,5,6,7,8,9\) ，or 10

\section*{Universe Description：}

Question Text：＊If more than 10 different numbers，enter 10.
How many of＾fDM＿NMTEL telephone numbers do you usually use？

Fills：fDM＿NMTEL
Instructions：if DM＿NMTEL＝2－9，fill DM＿NMTEL；else fill＂these＂

Type：Classification
Length： 1
区 Don＇t Know
X Refuse
区 EmptyOn Input
区 On Output

Array：

Special Instructions：If DM＿USETL gt DM＿NMTEL invoke HARDCHECK
HARDCHECK：NUMBER OF TELEPHONE NUMBERS RESPONDENT USES CANNOT EXCEED THE NUMBER OF TELEPHONES IN THE CONSUMER UNIT． GO BACK TO CORRECT．

Skip Instructions：＜1－10，D，R＞goto DM＿BUSTL

\section*{DM BUSTL}

Description: Number of business phones

\section*{Form Pane Label:}

SAS Name:
Tag Name:
Inherited Universe:

Universe: \(D M \_D F N U M=1\) AND [(DM_NMTEL = D, R) OR (DM_USETL ne blank)]

\section*{Universe Description:}

Question Text: * If more than 10 different numbers, enter 10.

How many of ^fDM_NMTEL telephone numbers are used ONLY for business?

Fills: fDM_NMTEL
Instructions: if DM_NMTEL = 2-9, fill DM_NMTEL; else fill "these"

Type: Classification
Length: 1
X Don't Know
X Refuse
区 Empty
\(\square\) On Input
区 On Output

Array:

Special Instructions: If DM_BUSTL = DM_NMTEL invoke SOFTCHECK

SOFTCHECK:ALL OF THE TELEPHONE NUMBERS IN YOUR CONSUMER UNIT ARE USED ONLY FOR BUSINESS. IS THAT CORRECT? SPA Todos los nÃomeros de telÃ@fono en su unidad de consÃo̊ mo se usan se usan solamente para negocios. \(\hat{A}_{i}\) Es correcto?

If DM_USETL gt DM_NMTEL invoke HARDCHECK

HARDCHECK:NUMBER OF BUSINESS TELEPHONE NUMBERS CANNOT EXCEED THE NUMBER OF TELEPHONES IN THE CONSUMER UNIT. GO BACK TO CORRECT.

Skip Instructions: <0-10,D,R>goto DM_LVQTR

If >DM_BUSTL< = >DM_NMTEL<- goto DM_LVQTR

\section*{Description：Own or rent}

\section*{Form Pane Label：}

SAS Name：DM＿LVQTR
Tag Name：
Inherited Universe：

Universe：（DM＿BUSTL ne blank）or（DM＿DFNUM＝D or R）

\section*{Universe Description：}

\section*{Question Text：Are your living quarters owned or rented？}

Type：Classification
Length： 2

区 Don＇t Know
X Refuse
区 Empty

On Input
区 On Output

Array：

Skip Instructions：＜1，2，D，R＞if PSINCU＝1，goto DM＿SEX；else goto DM＿RELAT

Description: relationship of current respondent to owner/renter of home

\section*{Form Pane Label:}

SAS Name: DM_RELAT
Tag Name:
Inherited Universe:
Universe: DM_LVQTR ne blank

\section*{Universe Description:}

Question Text: How are YOU related to one of the persons who ^fDM_RELAT this home?

Fills: fDM_RELAT
Instructions: If DM_LVQTR = 1, fill: owns;
If DM_LVQTR \(=2\), fill: rents;
else fill: owns or rents

Type: Classification
Length: 1
区 Don't Know
区 RefuseEmptyOn InputOn Output
Store Instructions: If DM_LVQTR \(=1\), fill: owns/es dueÃ \(\pm 0\);
If DM_LVQTR \(=2\), fill: rents/renta;
else fill: owns or rents/es due \(\mathrm{Ã} \pm 0\) o renta

\section*{Array:}

Special Instructions: If PSINCU = 1 then set DM_RELAT = 1 else ask DM_RELAT

Description: gender of respondent
Form Pane Label:
SAS Name: DM_SEX
Tag Name:
Inherited Universe:

Universe: DM_RELAT ne blank

\section*{Universe Description:}

Question Text: - If necessary, ask:
Are you male or female?

Type: Classification
Length: 1
区 Don't Know
区 RefuseEmpty
\(\square\) On InputOn Output

Array:

Special Instructions:

Skip Instructions:
\[
<1,2,3,4,5,6,7,8,9, D, R>\text { goto DM_SEX }
\]

Description: marital status of respondent

\section*{Form Pane Label:}

SAS Name: DM_MARTL
Tag Name:
Inherited Universe:
Universe: DM_SEX ne blank

\section*{Universe Description:}

Question Text: * If necessary, ask:
Are you currently married, widowed, divorced, separated, or never married?
Type: Classification
Length: 1
X Don't Know
\(\boxtimes\) RefuseEmptyOn InputOn Output

Array:

Description: is respondent Spanish, hispanic or latino

\section*{Form Pane Label:}

SAS Name: DM_SPNSH
Tag Name:
Inherited Universe:

Universe: DM_MARTL ne blank

\section*{Universe Description:}

Question Text: Are you Spanish, Hispanic, or Latino?

Type: Classification
Length: 1
区 Don't Know
X RefuseEmptyOn InputOn Output

Array:

Description: respondent's race

\section*{Form Pane Label:}

SAS Name: DM_RACE
Tag Name:
Inherited Universe:

Universe: DM_SPNSH ne blank

Universe Description:
Question Text: * Mark all that apply.
- Press ENTER when done

What is your race? Please choose one or more categories from the following list: White; Black or African American; American Indian or Alaska Native; Asian; or Native Hawaiian or Other Pacific Islander.

Type: Classification
Length: 1
区 Don't Know
区
RefuseEmptyOn InputOn Output

Array:

\title{
Description: Respondent's race verbatim response
}

\section*{Form Pane Label:}

SAS Name: DM_SPCFY
Tag Name:
Inherited Universe:

Universe: DM_RACE = 6

\section*{Universe Description:}

Question Text: *Enter verbatim response

Type: Classification
Length: 65
X Don't Know
X RefuseEmpty

On Input
On Output

Array:

Skip Instructions: <Response> goto DM_AGE <D,R> goto DM_AGE

Description: respondent's age

\section*{Form Pane Label:}

SAS Name: DM_AGE
Tag Name:
Inherited Universe:

Universe: DM_RACE ne blank

\section*{Universe Description:}

\section*{Question Text: * If 99 or older, enter 99}

What is your age?

Type: Classification
Length: 1
X Don't Know
X RefuseEmpty

On Input
On Output

\section*{Array:}

Special Instructions: If 0-15, invoke HARDCHECK.
HARDCHECK: RESPONDENT MUST BE AT LEAST 16 YEARS OLD.
If 16 or 17 , invoke SOFTCHECK.
SOFTCHECK: ENG YOU TOLD ME THAT YOU ARE ^DM_AGE YEARS OLD. IS THAT CORRECT?
SPA Me dijo que usted tiene ^DM_AGE aÃ \(\pm 0 s, \hat{A}_{¿} E s\) correcto?

Description: are there people aged 62 or older in CU
```

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

```

Universe: (PSINCU = blank and (DM_AGE gt 15 or DK or RF)) OR (PSINCU gt 1 and (DM_AGE gt 15 or DK or RF))

\section*{Universe Description:}

Question Text: ^^fDM_ELDER many members of your consumer unit are aged 62 or older, if any?

Fills: fDM ELDER
Instructions: IF DM_AGE >= 62, fill "Including yourself, how/Incluyendose usted, cuantas"

ELSE fill "How/Cuantas"

Type: Classification
Length: 2
冈 Don't Know
区 RefuseEmpty

On InputOn Output

Array:

Special Instructions: If (DM_AGE gt 15 and le 61) AND PSINCU \(=1\) set DM_ELDER \(=0\)
If (DM_AGE ge 62 and le 99) AND PSINCU = 1set DM_ELDER =1

Else ask DM_ELDER

0, invoke HARDCHECK_1.
HARDCHECK_1: "RESPONDENT REPORTED AGE AS 62 OR OLDER. GO BACK TO CORRECT."

DM_ELDER gt PSINCU, invoke HARDCHECK_2:
HARDCHECK_2: "NUMBER OF ELDERLY MEMBERS CANNOT EXCEED
THE NUMBER OF MEMBERS IN THE CONSUMER UNIT.
GO BACK TO CORRECT."

DM_ELDER gt 30, invoke SOFTCHECK.
SOFTCHECK: ENG "NUMBER SEEMS UNUSUALLY HIGH. PLEASE VERIFY."
SPA "El numbero parece excepcionalmente alta. Verifique por favor."

Description: pay from the armed forces account for at least half CU earnings
```

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

```

Universe: (DM_ELDER ne blank) OR (PSINCU ge 1 AND (DM_AGE ge 16 or DK or RF))

\section*{Universe Description:}

Question Text: * If the respondent asks if he/she should consider income from another source, click on the DEFs tab and choose number 6. Read the entire answer.

In the past year, did earnings from Armed Forces pay and allowances account for at least half of your total consumer unit income?

Type: Classification
Length: 1
区 Don't Know
区RefuseEmptyOn InputOn Output

Array:

Special Instructions: If DM_ARMFC \(=1\), set \(O U T C O M E=1, S U B T Y P E=5\), If MARK It 21 set MARK \(=21\)

If DM_ARMFC \(=2\), set OUTCOME \(=0\), SUBTYPE \(=00\)

Description: is respondent in the armed forces
```

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

```

Universe: DM_ARMFC = DK or RF

\section*{Universe Description:}

Question Text: * If the respondent asks which branches of the service are included, click on the DEFs tab and choose number 5. Read entire answer.

Are you currently in the Armed Forces?

Type: Classification
Length: 1
区 Don't Know
X RefuseEmptyOn InputOn Output

Array:

Special Instructions: If DM_AFNOW = 1, set OUTCOME =1, SUBTYPE =5, If MARK It 21 set MARK \(=21\)

If DM_AFNOW \(=2, \mathrm{DK}\), or RF, set OUTCOME \(=0, \mathrm{SUBTYPE}=00\)

\section*{Thank You}

Description: Thank You - end of interview
Tab Name: TY
Fly Over Name: Thank You - end of interview Universe Type: If

Inherited Universe:

Universe:
Universe Description:
Array:
Block Instructions:

Description: Plans for call backs

\section*{Form Pane Label:}

SAS Name: TY_NXTTM
Tag Name:
Inherited Universe:

Universe: (DM_ARMFC = 2 and IntNmbr ne 4) OR ((DM_AFNOW \(=2\) or DK or RF) and IntNmbr ne 4) OR(DM_ENDCP = 1 and IntNmbr = 2 or 3 ) and (Replc_Fl ne ' 1 ' and Contact_FI ne '1'))

\section*{Universe Description:}

Question Text: We plan to contact your household ^fTY_NXTTM. What are the best days and times to call you?
- Jot down the best and worst days and times on paper. You will record them in Web CATI after the interview has ended.
- Enter <1> to continue.

Fills: fTY_NXTTM
Instructions: If INTNMBER = 1, fill: three more times over the next 9 months
If INTNMBER \(=2\), fill: two more times over the next 6 months
If INTNMBER \(=3\), fill: one more time over the next 3 months

Type: Classification
Length: 1
Don't KnowRefuseEmpty

On InputOn Output

Array:

Skip Instructions: <1>goto TY_CMBLS

\section*{TY_CMBLS}

Thank You.TY_CMBLS

Description: Want BLS address

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

Universe: TY_NXTTM = 1

\section*{Universe Description:}

Question Text: Comments or ideas about how to improve the survey can be sent to the Bureau of Labor Statistics.

Would you like that address?

Type: Classification
Length: 1Don't KnowRefuseEmptyOn Input
区 On Output

Array:

Special Instructions: 1.If TY_CMBLS \(=1, \mathrm{D}\) or R , set \(\mathrm{OUTCOME}=00\), SUBTYPE \(=00\)
2.If TY_CMBLS \(=2\), set OUTCOME \(=1\), SUBTYPE \(=1\), MARK \(=21\)

Skip Instructions: <1>goto TY_BLSAD
<2>goto EXITTHNK

Description: Thanks for last call

\section*{Form Pane Label:}

SAS Name: TY_ENDIT
Tag Name:
Inherited Universe:

Universe: \(\quad\left(D M \_E N D C P=1\right.\) and \(\left.\operatorname{IntNmbr}=4\right)\) OR DM_ARMFC = 1 OR DM_AFNOW = 1 OR ((DM_AFNOW = 2, DK, or RF) and IntNmbr = 4) OR DM_ARMFC = 2 andIntNmbr = 4)

\section*{Universe Description:}

Question Text: This completes the last regularly scheduled interview for this consumer unit for the Point of Purchase Survey. If you have any comments regarding the burden estimate or any other aspect of this survey, including suggestions for reducing the time needed to respond,you may contact the Bureau of Labor Statistics. Would you like that address?

Type: Classification
Length: 1Don't KnowRefuseEmpty

On Input
区 On Output

Array:

Special Instructions: If TY_ENDIT \(=2\) then If DM_ARMFC \(=1\) or DM_AFNOW \(=1\), set OUTCOME \(=1\), SUBTYPE \(=5\), and if MARK It 21 , set MARK \(=21\) else set OUTCOME \(=1\), SUBTYPE \(=1\), and if MARK It 21, set MARK \(=21\)

Skip Instructions: <1>goto TY_BLSAD
<2> goto EXITTHNK

Thank You.TY_BLSAD
Description: BLS address
Form Pane Label:
SAS Name: TY_BLSAD
Tag Name:
Inherited Universe:

Universe: TY_CMBLS \(=1\) or TY_ENDIT \(=1\)

Universe Description:
Question Text: Direct any comments you may have to:
Bureau of Labor Statistics
2 Massachusetts Avenue, N.E., Room 3615
Washington, DC 20212
or to their website at: www.bls.gov
Remember to include your name, address, and telephone number or your case identification number, if you would like a response.
- Enter <1> to continue

Type: Classification
Length: 1Don't KnowRefuseEmptyOn Input
区 On Output

Array:

Special Instructions: IF TY_BLSAD \(=1\), SET OUTCOME \(=1\), SUBTYPE \(=1\), MARK \(=21\)
Skip Instructions: <1>EXITTHNK

Description: Thanks to ineligible HH

\section*{Form Pane Label:}

SAS Name: THANKRES
Tag Name:
Inherited Universe:

Universe: (RESNUM \(=1,5,6\), or 7 )
OR (OTHRES \(=5,6,7,8,9,10,11\), D or R )
OR (PAYPHONE \(=1, \mathrm{D}\), or R) OR \((\) PROBCALL \(=14)\)
OR (FIND_OTH = 4)
OR (GEO_ST \(=95\) OR GEO_CNTY \(=95\)
OR GEO_LIM \(=2\) OR GEO_TOWN = 95)

\section*{Universe Description:}

Question Text: Thank you for your time. Your phone number is not eligible for this survey.
- Enter <1> to continue.

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

Array:

Special Instructions: 1.If THANKRES \(=1\), set OUTCOME \(=20\), set SUBTYPE \(=3\). If MARK It 22, set MARK \(=22\)

Skip Instructions: <1>TY_LAST

Description: Thanks to end call

\section*{Form Pane Label:}

SAS Name: EXITTHNK
Tag Name:
Inherited Universe:

Universe: \((R E S N U M=R) O R(P R O B C A L L=1,2,4,5\), or 13)
OR (TY_CMBLS \(=2\) OR TY_ENDIT \(=2\) OR TY_BLSAD = 1)
OR (GEO_ST = D OR R) OR (GEO_CNTY = D OR R)
OR (GEO_LIM = D OR R) OR (GEO_TOWN = D OR R)
OR (ID_SPVR = 3 OR 4) OR (FIND_OTH = R)

Universe Description:

Question Text: Thank you for your time and cooperation.
* Enter <1> to continue.

Type: Classification
Length: 1Don't KnowRefuseEmptyOn Input
X On Output

Array:

Special Instructions: 1. If RES_NAME = BLANK, SET RES_NAME = LADY OR MAN OF HOUSE

Skip Instructions: <1>TY_LAST

Description: Thanks for call backs

\section*{Form Pane Label:}

SAS Name: TY_CLBCK
Tag Name:
Inherited Universe:

Universe: RESNUM = DK OR ID_WHO ne blank OR ID_OTHER ne blank OR
(FIND_OTH = 3 and Res_Name ne blank) OR
(Res_Name ne blank and (HELLO_RS = 3 or ID_SPVR = 2)) OR
((PROBCALL \(=3\) or 12) and Res_Name ne blank) OR (FIND_OTH = DK) OR
(HELLO_RS = 4 and HELLO_TWO = 3)

\section*{Universe Description:}

Question Text: We will try again at another time.
What are the best days and times to call?
- Jot down the best and worst days and times on paper.

You will record them in WebCATI after the interview has ended.
- Enter <1> to continue.

Type: Classification
Length: 1
Don't KnowRefuseEmpty

On InputOn Output

Array:

Special Instructions: If RES_NAME = blank, set RES_NAME = LADY OR MAN OF HOUSE
If MARK LT 3, SET MARK \(=0\)

Skip Instructions: <1>TY_LAST

Description: Thanks for call backs

\section*{Form Pane Label:}

SAS Name:
Tag Name:
Inherited Universe:
Universe: F10 â€" EXIT FROM ANY SCREEN

\section*{Universe Description:}

Question Text: We will try again at another time. What are the best days and times to call? Thank you for your help.
<Jot down the best and worst days and times on paper. You will record them in WebCATI after the interview has ended.
< Enter 1 to continue

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

Array:

Special Instructions: If RES_NAME = blank and RESNUM \(=2\), set RES_NAME = LADY OR MAN OF HOUSE

IF MARK LT 3, SET MARK \(=0\)
Skip Instructions: <1>TY_LAST

Description: Reminders

\section*{Form Pane Label:}

SAS Name: TY_LAST
Tag Name:
Inherited Universe:

Universe: \(\left(T Y \_B L S A D=1\right)\) or (THANKRES = 1)
or EXITTHNK = 1)
or (TY_CLBCK = 1)
or (PROBCALL \(=6,7,8,9,10,11)\)

\section*{Universe Description:}

> Question Text: * Remember to Record the Language in which the interview was conducted.
> \(*\) Remember to Record the Future Best and Worst Time to Call Information.
> \(*\) Enter <1> to continue.

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

Special Instructions: 1. COPY RES_NAME into NAMERESP
If RES_NAME = blank, store LADY OR MAN OF HOUSE in NAMERESP
2.If \(\operatorname{PARTFLAG}=1\), if MARK It 12 , set MARK \(=12\)

If TY_LAST = 1 then
If \(\mathrm{PROBCALL}=10\) then
If CP_INTRO \(=\) blank, set OUTCOME \(=35\), SUBTYPE \(=4\)
else
\[
\text { set OUTCOME }=35 \text {, SUBTYPE }=3
\]

Skip Instructions: <1> SHOW_CTRL

Description: Change Respondent
Form Pane Label:
SAS Name:
Tag Name:
Inherited Universe:
Universe:

\section*{Universe Description:}

Question Text: Whom should I ask for when I call back?

Type: Open
Length: 20Don't Know
RefuseEmptyOn Input
区 On Output

Store Instructions: [store CHNG_RESP in RESPNAME] - goto MAIN PATH
Array: \(\square\)

Special Instructions: 1.Display Hard Error if entry is all numeric:
HARD ERROR:There must be at least one alphabetic character in this field. Go back to correct.

Skip Instructions: [store CHNG_RESP in RESPNAME] - goto MAIN PATH

TABs

Description: This block contains information concerning the TABs
Tab Name:
Fly Over Name:
Universe Type: If

Inherited Universe:

Universe:
Universe Description:
Array:

Block Instructions: Create a TAB for each item.

Description: TAB - This block contains 20 FAQs
Tab Name: FAQ
Fly Over Name: Frequently Asked Question Universe Type: If

Inherited Universe:

Universe:
Universe Description:
Array:
Block Instructions:

Description: FAQ 1 What is this survey about?
Form Pane Label:
SAS Name:
Tag Name:
Inherited Universe:

Universe:

\section*{Universe Description:}

Question Text: What is this survey about?
The purpose of the Telephone Point of Purchase Survey is to provide information on the stores and businesses where people shop and the products they buy. This information is used to update the Consumer Price Index, which directly affects almost everyone.

Type: Classification
Length: 1
区 Don't Know
X Refuse
区 EmptyOn InputOn Output

Array:

Description: FAQ 2 How will the information be used?

\section*{Form Pane Label:}

SAS Name:
Tag Name:
Inherited Universe:

Universe:

Universe Description:
Question Text: How will the information be used?
In order for the Bureau of Labor Statistics to update the Consumer Price Index, it is necessary to maintain an up-to-date list of the stores and businesses where people shop.
The Census Bureau conducts the Telephone Point of Purchase Survey to provide the statistical data needed to update this list.

Type: Classification
Length: 1
区 Don't Know
X Refuse
区 Empty

On Input
On Output

Array:

\section*{FAQ_WHYME}

Description: FAQ 3 How was I selected? Why me?

\section*{Form Pane Label:}

SAS Name:
Tag Name:
Inherited Universe:

Universe:

\section*{Universe Description:}

Question Text: How was I selected? Why me?

We did not select you PERSONALLY; your PHONE NUMBER was randomly selected from a list of phone numbers.

Type: Classification
Length: 1
X Don't Know
X Refuse
区 EmptyOn InputOn Output

Array:

Description: FAQ 4 Why don't you select someone else?

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

Universe:

Universe Description:
Question Text: Why don't you select someone else?
Your answers are very important to this survey because your phone number was selected randomly. Your household's <u1:p>purchases represent the purchases of many similar households. It would cost too much and take too long to call all <u1:p>households in the U.S. We cannot select another phone number because it would harm the quality of the information we <u1:p>collect. <o:p><o:p> <o:p>

Type: Classification
Length: 1
区 Don't Know
X RefuseEmpty

On InputOn Output

Array:

Description: FAQ 5 Do I have to participate?

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

\section*{Universe Description:}

Question Text: Do I have to participate?
Participation is voluntary and there are no penalties for not answering questions, but to ensure the validity and accuracy of the information it is very important that we have your cooperation in the survey. To collect information on the buying habits of the population, your telephone number was selected to represent hundreds of other households like yours.<o:p>

Type: Classification
Length: 1
区 Don't Know
X Refuse
区 EmptyOn InputOn Output

Array:

Description: FAQ 6 Just mail me a questionnaire.
Form Pane Label:
SAS Name:
Tag Name:
Inherited Universe:

Universe:

Universe Description:
Question Text: Just mail me a questionnaire
<o:p>We do not have a paper questionnaire.<o:p>The questionnaire's design and the nature of the questions require a trained person to record the information. This is the least expensive way of obtaining this information.<o:p> <o:p>

Type: Classification
Length: 1
区 Don't Know
X RefuseEmptyOn InputOn Output

Array:

Description: FAQ 7 Is this survey authorized by law?

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

Universe:

\section*{Universe Description:}

Question Text: Is this surey authorized by law?<o:p>Participation is voluntary and there are no penalties for refusing to answer any questions in this survey which is authorized by Title 29, section 2, of the United States Code. Your participation is extremely important to ensure the completeness and accuracy of the statistical results.<o:p>

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

Array:

Description: FAQ 8 What confidentiality protection do I have?

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

Universe:

Universe Description:

Question Text: What confidentiality protection do I have?<o:p>The confidentiality of the information you provide is assured to the full extent permitted by law in accordance with the Privacy Act of 1974 and the Confidential Information Protection and Statistical Efficiency Act of 2002 (Title 5 of Public Law 107-347). The information you provide will only be used for statistical purposes.<o:p>We will not ask for your address, birth date, social security number, or last name. In fact, we will not ask for any information that will identify you as an individual. The information that you provide will be used only to identify the stores and businesses where Americans shop and the products they buy.<o:p>

Type: Classification
Length: 1
区 Don't Know
X Refuse
区 Empty

On Input On Output

Array:

\section*{FAQ_WHYNAME}

Description: FAQ 9 Why do you need my name?
Form Pane Label:
SAS Name:
Tag Name:
Inherited Universe:
Universe:

\section*{Universe Description:}

Question Text: Why do you need my name? <o:p>We ask for a first name so that we can refer to you during the interview.<o:p>

Type: Classification
Length: 1
区 Don't Know
X Refuse
区 Empty

On Input
On Output

Array: \(\square\)

Description: FAQ 10 I think this is a waste of taxes?
Form Pane Label:
SAS Name:
Tag Name:
Inherited Universe:

Universe:

\section*{Universe Description:}

Question Text: I think this is a waste of taxes!<o:p>By calling a selected number of households we provide information to update the Consumer Price Index, which is required by law. This method is far less expensive than calling every housing unit.<o:p>

Type: Classification
Length: 1
区 Don't Know
X Refuse
区 Empty

On Input
On Output

Array:

\section*{FAQ_CNTDPEPL}

Description: FAQ 11 I thought you only counted people.

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

\section*{Universe Description:}

Question Text: I thought you only counted people. <o:p> <o:p>We also conduct surveys to collect information monthly, quarterly and yearly, on labor force, retail and wholesale trade, household expenses, household income, and education to name a few examples.

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

Array:

Description: FAQ 12 What is Title 29?

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

Universe:

Universe Description:

Question Text: What is title 29? <o:p>Title 29 is part of the United States Code which by law specifies the duties of the Bureau of Labor Statistics. It is very broad in scope. This title gives the Bureau of Labor Statistics authority to designate the Census Bureau to collect data including the data collected in this survey. The title includes acquiring and diffusing: "among the people of the United States useful information on subjects connected with labor ..."
Section 2 of the code specifically mentions the collection of many types of labor related data, including retail and wholesale trade information.<o:p>

Type: Classification
Length: 1
区 Don't Know
X Refuse
区 Empty

On Input On Output

Array:

\section*{FAQ_CPI_USE}

Description: FAQ 13 Uses of the Consumer Price Index

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

Universe:

\section*{Universe Description:}

Question Text: Uses of the Consumer Price Index<o:p>The Consumer Price Index is a measure of the average change in the prices paid by urban consumers for a fixed market basket of goods and services.
\(<0: p>\) The Consumer Price Index is commonly used as:<o:p>1. A measure of inflation.<o:p>2. An economic indicator. The President, the Congress, and the Federal Reserve use trends in the Consumer Price Index to aid in formulating fiscal and monetary policies. In addition, businesses, labor organizations and private citizens use the index as a guide in making economic decisions.<o:p>3. A means of adjusting income payments. Adjustments to wages, Social Security Pay- ments, retirement bene-fits and other compen-sation such as child support and payments received by millions of Americans are based on changes in the Consumer Price Index.<0:p> 4. An adjustment factor for tax brackets (indexing) to prevent \&lsquo;bracket creep' due to inflation.

Type: Classification
Length: 1
Don't Know
\(x\) Refuse
区 Empty

On InputOn Output

Array:

Description: FAQ 14 Confirm call/toll-free (800) numbers

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

Universe:

Universe Description:

Question Text: Confirm call/toll free (800) numbers
<o:p>To verify
that I am calling from the Census Bureau, you may call our toll free number:
Hagerstown: 1-800-392-6975
Tucson: 1-800-642-0469
Jeffersonville: \(\quad 1-800-523-3205<0: p>\) When you call, please provide your name and the following case identification number:

Read CASEID number from lower left corner of screen.

\section*{IF NECESSARY}

To verify that the toll free number is legitimate, you may call Directory
Assistance on: 1-800-555-1212.<0:p>
Type: Classification
Length: 1
区 Don't Know
X Refuse
区 Empty

On Input
On Output

Array:

Special Instructions: Fill CASEID number in [fill: ]

\section*{FAQ_BLSADDR}

Description: FAQ 15 BLS comments

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

Universe:

Universe Description:
Question Text: \(\begin{aligned} & \text { Bureau of Labor Statistics (BLS) Comments <o:p>Direct any } \\ & \text { comments you have to: <o:p>Bureau of Labor Statistics<o:p>2 } \\ & \\ & \text { Massachusetts Avenue, N.E., Room } 3615<0: p>\text { Washington, DC } 20212 \\ & \\ & \text { <o:p>or to their website at: www.bls.gov }\end{aligned}\)
\(\begin{aligned} & \text { Reference the Telephone Point of Purchase Survey or \&Idquo;TPOPS\&rdquo; } \\ & \text { in your correspondence. Remember to include your name, address, and } \\ & \text { telephone number or the following case identification number, if you request a } \\ & \text { response.<o:p>Read CASEID number from lower left corner of screen. }\end{aligned}\)

Type: Classification
Length: 1
区 Don't Know
X Refuse
区 Empty
On Input On Output

Array:

Description: FAQ 16 Data requests

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

Universe Description:
Question Text: Data Requests<o:p>Neither the Census Bureau nor the Bureau of Labor Statistics publishes data collected from this survey.<0:p>The purpose of the Telephone Point of Purchase Survey is to provide the Bureau of Labor Statistics with a list of outlets (stores) where consumers buy the goods and services asked about during the interview. The Bureau of Labor Statistics uses data from of the Telephone Point of Purchase Survey, along with data from three other surveys to adjust the Consumer Price Index, which is a leading measure of inflation that indicates the cost of living in our country.<o:p> We can send you a pamphlet describing the Consumer Price Index and how people use it. The TPOPS survey collects the stores and service establishments mentioned in Chapter 8 of that pamphlet.

THE PAMPLET IS AVAILABLE IN ENGLISH ONLY
WRITE DOWN THE RESPONDENT'S NAME AND ADDRESS AND GIVE IT TO YOUR SUPERVISOR

Type: Classification
Length: 1
X Don't Know
X Refuse
区 EmptyOn InputOn Output

Array:

\section*{FAQ_ADDRESS}

TABs.FAQs.FAQ_ADDRESS

Description: FAQ 17 How did you get my address?

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

Universe:

\section*{Universe Description:}

Question Text: How did you get my address?<o:p>First, your telephone number was randomly selected from a computer-generated list of all possible phone numbers in your area code. Next, the residential address registered to your phone number was identified via a computer search of various telephone databases. <o:p>Finally, the address information was used exclusively to create and mail the letter to you. A permanent record of your address was not kept.<o:p>

Type: Classification
Length: 1
X Don't Know
X Refuse
区 EmptyOn InputOn Output

Array:

Description: FAQ 18 What is this advance letter about? How can I get one?

\section*{Form Pane Label:}

SAS Name:
Tag Name:
Inherited Universe:

Universe:

Universe Description:

Question Text: What is this advance letter about? How can I get one? <o:p>The letter contains a brief explanation of the Telephone Point of Purchase Survey and its importance in creating the Consumer Price Index, as well as the legal authorizations for collecting this data. We would like to continue the interview at this time. If you like, we can send you another copy of the letter if you provide me with your name and address.

THE LETTER IS AVAILABLE IN ENGLISH ONLY.<o:p>

Type: Classification
Length: 1
区 Don't Know
X Refuse
X Empty

On InputOn Output

Array:

Description: FAQ20Return to interview
Form Pane Label:
SAS Name:
Tag Name:
Inherited Universe:
Universe:

\section*{Universe Description:}

Question Text:

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

Array:

Description: FAQ 19 Why do we ask race and ethnicity questions?

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

Universe:

Universe Description:
Question Text: Why do we ask race and ethnicity questions?<o:p> <o:p>In October 1997, the Office of Management and Budget, or OMB, issued Standards for Maintaining, Collecting, and Presenting Federal Data on Race and Ethnicity. These guidelines state that race and ethnicity are separate and distinct concepts and should be collected in different questions. The standards are available on the Internet at www.whitehouse.gov/omb/fedreg/1997standards.html. <o:p>All federal agencies, including the Census Bureau, which collect and report data on race and ethnicity, must follow these standards. <o:p>The Bureau of Labor Statistics uses the data from the TPOPS survey to produce a sample of retail stores and service establishments that is then used to price goods and services for the Consumer Price Index. The race and ethnicity questions are asked to ensure that the survey shows no bias regarding any ethnic group and that the shopping habits of the whole population are represented.

Type: Classification
Length: 2
X Don't Know
X Refuse
区 Empty

On Input
On Output

Array:

\section*{DEFs}

TABs.DEFs

Description: TAB - Definition of 7 commodity concepts Help Screens
Tab Name: DEFs
Fly Over Name: Definition of some commodity concepts Universe Type: If

Inherited Universe:

Universe:
Universe Description:
Array:
Block Instructions:

Description: 2-digit abbreviations of the 50 US states and the District of Columbia

Form Pane Label:
SAS Name:
Tag Name: Def 1. STATE ABBREVIATIONS
Inherited Universe:

Universe:

Universe Description:
Question Text: State abbreviations
\begin{tabular}{|c|c|c|}
\hline AL & Alabama & MT Montana \\
\hline AK & Alaska & NE Nebraska \\
\hline AZ & Arizona & NV Nevada \\
\hline AR & Arkansas & NH New Hampshire \\
\hline CA & California & NJ New Jersey \\
\hline CO & Colorado & NM New Mexico \\
\hline CT & Connecticut & NY New York \\
\hline DE & Deleware & NC North Carolina \\
\hline DC & District of Columbia & ND North Dakota \\
\hline FL & Florida & OH Ohio \\
\hline GA & Georgia & OK Oklahoma \\
\hline HI & Hawaii & OR Oregon \\
\hline ID & Idaho & PA Pennsylvania \\
\hline IL & Illinois & RI Rhode Island \\
\hline IN & Indiana & SC South Carolina \\
\hline IA & lowa & SD South Dakota \\
\hline KS & Kansas & TN Tennessee \\
\hline KY & Kentucky & TX Texas \\
\hline LA & Louisiana & UT Utah \\
\hline ME & Maine & VT Vermont \\
\hline MD & Maryland & VA Virginia \\
\hline MA & Massachusetts & WA Washington \\
\hline MI & Michigan & WV West Virginia \\
\hline MN & Minnesota & WI Wisconsin \\
\hline MS & Mississippi & WY Wyoming \\
\hline & Missiouri & \\
\hline
\end{tabular}

Type: Classification
Length: 1
\(\square\) Don't Know
RefuseEmpty
区 On Input
区 On Output

Store Instructions: IF GEO_VER =1, store FIPSCODE (8500/67-71) in FIPS_ST and FIPS CTY.
Output variable is GEO_ST

\section*{Array:}

Special Instructions: Fill county name and state from input file, up to 4 Different States, or 95. Someplace Else.
[fill STATE_n associated with PSU in XSTATE]
1.Number of states in PSU stored in XSTATE; display appropriate number
2.Reject if GEO_ST gt XSTATE (state number out of range for PSU)
3.Store GEO_ST in FIPS_ST
4.If GEO_ST \(=1-4\), set OUTCOME \(=00\), SUBTYPE \(=00\)
5.If GEO_ST \(=\mathrm{D}\), set OUTCOME \(=20\), SUBTYPE \(=9\); if

MARK It 8 , set MARK = 8
6.If GEO_ST \(=\) R, if MARK It 9 , set MARK \(=9\)
7. If GEO_ST \(=95\), set OUTCOME \(=20\), SUBTYPE \(=8\); if MARK It 22, set MARK = 22

Description: Consumer Unit

Form Pane Label:
SAS Name:
Tag Name: Def 2, Consumer Unit
Inherited Universe:

Universe:

\section*{Universe Description:}

Question Text: CONSUMER UNITA consumer unit is a person living alone or a group of two or more people who are related by blood, marriage, or other legal arrangement or who share major living expenses.

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

Array:

\section*{DEF_LVGEXP}

TABs.DEFs.DEF_LVGEXP

Description: Critial shared living expenses

\section*{Form Pane Label:}

SAS Name:
Tag Name: Def 3. Living Expenses
Inherited Universe:

Universe:

\section*{Universe Description:}

Question Text: Living Expenses Individuals will be considered part of the same consumer unit if they share at least two of the following major living expenses:
1. Housing Expenses
2. Food Expenses or
3. Other Expenses such as transportation, clothing, medical, or educational expenses.

Type: Classification
Length: 1Don't KnowRefuseEmpty

On Input
On Output

Array:

Description: Different outlet types for consumor purchases

\section*{Form Pane Label:}

SAS Name:
Tag Name: Def 4. Outlet Type
Inherited Universe:

Universe:

Universe Description:

\section*{Question Text: Outlet Type}

The key to selecting the correct outlet type at screen CP_OLTYP is to determine

HOW you entered into the ""contract"'", either express or implied, to purchase
the item or service.

SELECT (1) PERSONAL VISIT, if you made a personal visit to the store/business/outlet and
either paid for the item at the store or made arrangements there to finance the purchase.

SELECT (2) MAIL ORDER, if you filled out a mail-order form and mailed the form to the vendor.

SELECT (3) TELEPHONE ORDER, if you ordered the item over the telephone
by calling the vendor, or by sending the request order by fax.
This includes food items that are delivered to the home, if the order was placed over the telephone (for example Pizza Delivery).

SELECT (4) INTERNET, if you filled out a form on an Internet web site or company home page
and submitted the order electronically over the Internet or via e mail.
(This is true, even if the company is located outside the U.S.)

SELECT (5) PRIVATE INDIVIDUAL, if the outlet name is a person's name (e.g., Joe Smith) and
is not connected to a business. (This is true, even in cases where the contract was made by personal visit or over the telephone.) Precode (5) Private Individual has priority and should be
selected if the outlet name is a person and not a business.
One exception: If the outlet name is a doctor or medical physician's name (e.g., Dr. Joe Smith),
then Precode (5) should not be selected. Assume doctors have offices or make house calls and
are "'"normally"'" in business, so Precode (1) Personal Visit or Precode (3) Telephone should be
selected.

SELECT (6) PUBLIC SALE, if the outlet name given by the respondent contains the phrase
"public sale", "garage sale", "yard sale", "estate sale", "swap meet", or "auction". (This is true, even in cases where the contract was made by personal visit.)

Precode (6) Public Sale has priority and should be selected if you know know the purchase
was made at a public sale.
If you are not sure if the purchase was made at a public sale (and the outlet name does not
give an indication), Precode (1) Personal Visit should be selected.

SELECT (7) LOCATION OUTSIDE OF THE U.S., if the outlet is located outside the U.S.,
unless it is an Internet outlet. Precode (7) Location Outside the U.S. has priority
and should be selected if the outlet is located outside the United States. (This is true, even in cases where the contract was made by personal visit, mail order, or telephone.)

Type: Classification
Length: 1

Don't KnowRefuse

On InputOn Output

Array:

Description: Listing of the types of services, which to include and which to NOT include

\section*{Form Pane Label:}

SAS Name:
Tag Name: Def 5. In Armed Forces
Inherited Universe:

Universe:

Universe Description:
Question Text: IN ARMED FORCES<o:p><o:p> INCLUDE:
-- U.S. Army
-- U.S. Navy
-- U.S. Air Force
-- U.S. Marine Corps
-- U.S. Coast Guard
-- a Reserve Branch of any of the above
-- Commissioned Officers of the U.S. Public Health Service
-- National Guard in Federal Service (if service is during a period when that unit became part of the regular forces by presidential order)
DO NOT INCLUDE:
-- Coast Guard Temporary Reserve
-- Active Reserve Training
-- Merchant Marine, Maritime Commission, or American Field Service
-- Civilian employees of the Department of Defense
-- National Guard on standby status
-- R.O.T.C., VISTA, or Peace Corps

Type: Classification
Length: 1
Don't Know
Refuse
EmptyOn InputOn Output

Array:

Description: Description what the components of pay and the types of armed forces pay to include and NOT to include

\section*{Form Pane Label:}

SAS Name:
Tag Name: Def 6. Armed Forces Pay
Inherited Universe:

\section*{Universe:}

\section*{Universe Description:}

Question Text: Armed Forces Pay<u1:p><o:p>Total consumer unit income shall be defined as: total money earnings and selected money receipts of all consumer unit members 14 years of age or over during the 12 months preceding the interview.

Components of income include:
-- wages and salaries,
-- self-employment income,
-- Social Security,
-- private and government retirement,
-- interest,
-- dividends,
-- rental income,
-- unemployment and workers' compensation,
-- veterans' benefits,
-- public assistance,
-- supplemental security income,
-- food stamps,
-- regular contributions for support, and
-- other income such as cash scholarships, fellowships, and meals and rent as pay.

It does not include money from any non-periodic, one-time, or lump-sum items such as
money received from the sale of property, withdrawals of bank deposits, money borrowed,
tax refunds, or gifts.
Armed Forces pay consists of wages, salaries, and allowances earned while on active duty
in the following:
-- U.S. Army
-- U.S. Navy
-- U.S. Air Force
-- U.S. Marine Corps
-- U.S. Coast Guard
It also includes income received by individuals in the following:
-- a Reserve Branch of any of the above
-- Commissioned Officers of the U.S. Public Health Service
-- National Guard in Federal Service (if service is during a period when that unit became part of the regular forces by presidential order)

It does not include earnings of members in the following organizations:
-- Coast Guard Temporary Reserve
-- Active Reserve Training
-- Merchant Marine, Maritime Commission, or American Field Service
-- Civilian employees of the Department of Defense
-- National Guard on standby status
-- R.O.T.C., VISTA, or Peace Corps

Type: Classification
Length: 1Don't KnowRefuseEmpty

On Output

Array:

Description: Definition of business expenses

\author{
Form Pane Label: \\ SAS Name: \\ Tag Name: DEF 7. Business Expenses
}

Inherited Universe:

Universe:

\section*{Universe Description:}

Question Text:

\section*{Business}

Expenses<o:p>Business expenses at a full service or limited service restaurant include any expense incurred directly by the employee who has been or will be reimbursed by an employer. This includes using personal funds or credit card, a company credit acrd, or money advanced by the employer. If the expense is incurred by a self-employed individual, then the expense should be included only if it is eligible to be deducted from income as a cost of doing business. <o:p>

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

Array:

Description: TAB - Change Respondent Help Screen
Form Pane Label: Change
SAS Name:
Tag Name: Change Respondent
Inherited Universe:

Universe:

\section*{Universe Description:}

Question Text: Whom should I ask for when I call back?

Type: Classification
Length: 20Don't KnowRefuseEmptyOn InputOn Output

Store Instructions: Store CHNG_RESP in RESPNAME

Array:

Special Instructions: Display Hard Error if entry is all numberic:

HARD ERROR: There must be at least one alphabetic character in this field. Go back to correct.

Skip Instructions: goto MAIN PATH

Description: TAB - Number of Interview Help Screen

\section*{Form Pane Label:}

SAS Name:
Tag Name: Interview Number
Inherited Universe:
Universe:

\section*{Universe Description:}

\section*{Question Text:}

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

\section*{Array:}

Special Instructions: Fill INTNUM of current interview

Skip Instructions: goto MAIN PATH

Description: Main path of the instrument
Form Pane Label:
SAS Name:
Tag Name:
Inherited Universe:
Universe:

\section*{Universe Description:}

Question Text:

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

Array:

\section*{Exit}

TABs.Exit
Description: Allows interviewer to exit interview using TY_CLBCK
Form Pane Label:
SAS Name:
Tag Name:
Inherited Universe:

Universe:

\section*{Universe Description:}

\section*{Question Text: See TY_CLBCK}

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

Array:```

