Blaise Item-Level Specifications Report Spider Version 1.5.1

#### Survey: TPOPS Cell Section: TPOPS Cell

### COVER SHEET

# TPOPS Cell Blaise Item-Level Specifications Report

# Items contained in this report:

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

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Survey: TPOPS Cell
Section: CONTACT
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CONTACT

CONTACT

**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.

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Survey: TPOPS Cell Section: CONTACT

Field

HELLO\_RET CONTACT.HELLO\_RET

**Description:** Contact returning case

Form Pane Label:

SAS Name:

Tag Name:

Inherited Universe: all

Universe: (MARK = Blank or MARK It 3) AND INTNMBR = 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

 PLEASE VERIFY RESPONSE BEFORE GOING TO THE NEXT SCREEN

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
		hangup

Blaise Item-Level Specifications Report

Survey: TPOPS Cell Section: CONTACT Spider Version 1.5.1 ☐ Don't Know Refuse ☐ Empty ☐ On Input 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, 3, 4, 5> goto LANDCELL

<6> goto PROBCALL

Last Modified: Friday, January 13, 2012

Field

HELLO\_TWO CONTACT.HELLO\_TWO

**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 hangup

☐ Don't Know☐ Refuse☐ Empty
☐ On Input ☒ On Output

Array:

**Special Instructions:** Set PROB\_FLG = blank

Display Interview Number: INTNUM = [fill: INTNUM]

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Skip Instructions: <1,2,3> go to LANDCELL

Survey: TPOPS Cell

Section: CONTACT

<4> goto PROBCALL

Last Modified: Wednesday, January 16, 2013

Field

# LANDCELL

CONTACT.LANDCELL

**Description:** LandLine or Cell

Form Pane Label:

SAS Name: LANDCELL

Tag Name: Inherited Universe: all

Universe: [(LANDCELL <> 1 or 2) and INTNMBR = 1] or

[REPLC FL = 1 AND HELLO TWO = EMPTY)] OR

[(INTNMBR = 2, 3, or 4 AND RES\_NAME = EMPTY and REPLC\_FL = BLANK and

NAMEFLAG <> 1)] or

[(Hello\_RET = 1, 2, 3, or 4) or Hello\_TWO = (1 or 2)]

## **Universe Description:**

Question Text: \* If necessary: Hello. This is .... from the U.S. Census Bureau.

I'm calling to conduct a survey for the Bureau of Labor Statistics that helps to update the Consumer Price Index. Have I reached you on a cell phone?

Type: Classification

Length: 1

X Don't Know
X Refuse
D Empty

On Input
On Output

Array:

**Special Instructions:** This variable is blanked for callbacks.

**Skip Instructions:** 1 = goto RESNUM

2 = goto CELL\_SAFE

If PHONEFRAME = 1 (LL) and LANDCELL = DK, RF

**GOTO RESNUM** 

If PHONEFRAME = 2 (CELL) and LANDCELL = DK, RF

**GOTO EXCLBUSN** 

CELL\_SAFE
CONTACT.CELL SAFE

Field

```
Description: Respondent is in a safe place
   Form Pane Label:
          SAS Name: CELL_SAFE
          Tag Name:
  Inherited Universe: all
           Universe: [ResNum2 = (2 or 3) OR Hello_Ret = (1, 2, 3 or 4) OR Hello_Two = (1 or 2)]
                      [(LandCell = 2 OR DK OR RF) or (IntNmbr = 2 OR 3 OR 4) and Frame = 2)]
Universe Description:
      Question Text: +If necessary: This is .... from the U.S. Census Bureau.
                      Since we have reached you on your cell phone, we want to ensure your safety.
                      Are you currently driving?
                Type: Classification
             Length: 1

☑ Don't Know

                     X Refuse
                     ☐ Empty
                     ☐ On Input
                     On Output
               Array:
```

Skip Instructions: 1 GOTO TY\_CLBCK

**Special Instructions:** This variable is blanked for callbacks.

2 If HELLO\_RET = 1 or 2
If MARK gt 8,
goto ID\_PART
Else if MARK It 8:
If INTNUM = 2, 3, or 4
If REPLC\_FL ne 1 - go ID\_RETRN
Else If REPLC\_FL = 1, goto INTRO\_1st
If INTNUM = 1; go to EXCLBUSN
Else If MARK = 8,

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Survey: TPOPS Cell Section: CONTACT

go to ID\_SPVR
IF HELLO\_RET = 3 GOTO HELLO\_RS
ELSE GOTO INTRO\_1ST

3 GOTO PROBCALL

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**EXCLBUSN** Field

CONTACT.EXCLBUSN

**Description:** excludes business only cellphones

Form Pane Label:

SAS Name: EXCLBUSN

Tag Name: Inherited Universe: all

Universe: (LANDCELL = 2 or (PHONE\_FRAME = 2 and LANDCELL = DK/RF)) and

RES\_NAME = EMPTY

**Universe Description:** 

Question Text: Is this number used exclusively for business?

Type: Classification
Length: 1

X Don't Know

□ Refuse
 □ Empty

☐ On Input ☐ On Output

Array:

**Skip Instructions**: 1 = THANKRES

2 = HELLO\_CELL

set OUTCOME = 00, SUBTYPE = 00, if MARK It 6, set MARK = 6

3 = PROBCALL

DK,RF = HELLO\_CELL

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Field

HELLO\_CELL CONTACT.HELLO\_CELL

Initial contact for cell lines
all
[(HELLO_RET = 4 AND REPLC_FL = 1 AND HELLO_TWO = EMPTY) OF ((UNITYPE= 2 or EXCLUBUSN = 2) AND RES_NAME = EMPTY) OR PAYPHONE = 2] and (LANDCELL = 2 or (LANDCELL = dk/rf and PHONE_FRAME = 2))
I'd like to speak to some one who is 18 years old or old and knows about your household's expences. Would that be you?
Classification 1
□ Don't Know □ Refuse □ Empty
☑ On Input ☐ On Output
1 = goto RESNUM2 2 = goto THANKRES 3 = goto PROBCALL

RESNUM2 Field

CONTACT.RESNUM2

Survey: TPOPS Cell

Section: CONTACT

**Description:** Type of place

Form Pane Label:

SAS Name: RESNUM2

Tag Name: Inherited Universe: all

Universe: Hello\_Cell = Over18 AND Cell\_Safe = No

**Universe Description:** 

Question Text: If incoming call: Verify phone number displayed on this screen. Interview number:

^fINTNMBR

Do not F10 from this screen.

◆If necessary: This is ... from the U.S. Census Bureau 
◆Sample Phone: (^fAREA)

^fPREFIX - ^ SUFFIX

Do you live in a private residence, 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
		hang-up

☑ Don't Know☑ Refuse☐ Empty☐ On Input

☑ On Output

Array:

Special Instructions: Grey out answer 1, 5, and 6 and do not allow them to be selected.

If RESNUM = 7, DISPLAY: ENTER RESPONDENT'S 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; MARK = 22

If RESNUM = 2, set OUTCOME = 00, SUBTYPE = 00, MARK = 6, set CONTACT\_FL

= 1

If RESNUM = 3, set OUTCOME = 00, SUBTYPE = 00, MARK = 00

If RESNUM = 4, set OUTCOME = 00, SUBTYPE = 00, MARK = 00

If RESNUM = 5, set OUTCOME = 20, SUBTYPE = 13; MARK = 22

If RESNUM = 6, set OUTCOME = 20, SUBTYPE = 4; MARK = 22

If RESNUM = 7, set OUTCOME = 20, SUBTYPE = 3; MARK = 22

If RESNUM = 8, set OUTCOME = 00, SUBTYPE = 00; MARK = 3

If RESNUM = D, set OUTCOME = 00, SUBTYPE = 00; MARK = 3

If RESNUM = R, 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"

**Skip Instructions:** <1> Invoke softcheck1 - goto THANKRES

<2> goto INTRO\_1ST <3> goto PAYPHONE <4> goto OTHRES

<5,6>Invoke softcheck2 - goto THANKRES

<7> goto THANKRES

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Survey: TPOPS Cell Section: CONTACT

> <8> goto PROBCALL <D> goto TY\_CLBCK <R> goto EXITTHNK

Last Modified: Monday, December 10, 2012

Field RESNUM CONTACT.RESNUM

**Description**: Type of place

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

Universe: ([[PHONEFRAME = '1' AND (LandCell = Landline OR LandCell = DK OR LandCell =

RF)] OR

(PHONEFRAME = '2' AND LandCell = Landline)] OR (IntNmbr = 1 AND LandCell =

Landline)) AND

Res\_Name = EMPTY AND NameFlag <> '1'

**Universe Description:** 

**Question Text:** If incoming call: Verify phone number displayed on this screen. Interview number:

^fINTNMBR

Do not F10 from this screen.

^fPREFIX - ^ SUFFIX

Is this the number for a business, private residence, 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
		hang-up

☑ Don't Know

☐ Empty

☐ On Input

☑ On Output

Array:

**Special Instructions:** Grey out answer 6 and do not allow it to be selected.

If RESNUM = 7, DISPLAY: ENTER RESPONDENT'S 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; set MARK = 22

If RESNUM = 2, set OUTCOME = 00, SUBTYPE = 00, set MARK = 6, set CONTACT FL = 1

If RESNUM = 3, set OUTCOME = 00, SUBTYPE = 00, MARK = 00

If RESNUM = 4, set OUTCOME = 00, SUBTYPE = 00, MARK = 00

If RESNUM = 5, set OUTCOME = 20, SUBTYPE = 13; set MARK = 22

If RESNUM = 6, set OUTCOME = 20, SUBTYPE = 4; set MARK = 22

If RESNUM = 7, set OUTCOME = 20, SUBTYPE = 3; set MARK = 22

If RESNUM = 8, set OUTCOME = 00, SUBTYPE = 00; set MARK = 3

If RESNUM = D, set OUTCOME = 00, SUBTYPE = 00; set MARK = 3

If RESNUM = R, 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"

**Skip Instructions:** <1> Invoke softcheck1 - goto THANKRES

<2> goto HELLO\_NEW

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Survey: TPOPS Cell Section: CONTACT

- <3> goto PAYPHONE
- <4> goto OTHRES
- <5,6>Invoke softcheck2 goto THANKRES
- <7> goto THANKRES
- <8> goto PROBCALL
- <D> goto TY\_CLBCK
- <R> goto EXITTHNK

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Field

Section: CONTACT Spider Version 1.5.1

CONTACT.OTHRES

Survey: TPOPS Cell

**OTHRES** 

**Description:** Other type of place

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

Universe: ([RESNUM or RESNUM2 = 4] AND HELLO\_RET = 5) OR ([RESNUM or RESNUM2

= 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	Patient's or inmate'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

□ Don't Know
 □ Refuse
 □ Empty

 □ On Input
 □ 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 OUTCOME = 00, SUBTYPE = 00, MARK = 00

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

If OTHRES = D, set OUTCOME = 20, SUBTYPE = 9; set MARK = 9

If OTHRES = R, set OUTCOME = 20, SUBTYPE = 9; set MARK = 6
If OTHRES = 5, set OUTCOME = 20, SUBTYPE = 13; set MARK = 22

If OTHRES = 6, set OUTCOME = 20, SUBTYPE = 4; set MARK = 22 If OTHRES = 7, set OUTCOME = 20, SUBTYPE = 3; set MARK = 22

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

If OTHRES = D, set OUTCOME = 00, SUBTYPE = 00; set MARK = 3

If OTHRES = R, set MARK = 3
If OTHRES = F10, set MARK = 0

#### Soft edits:

If OTHRES = 5, SIGNAL: VERIFY THAT YOU HAVE REACHED A PATIENT'S OR INMATE'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, D, R>goto THANKRES

**PAYPHONE** Field

CONTACT.PAYPHONE

**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 KnowX Refuse

☐ Empty

☐ On Input ☑ On Output

Array:

**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, MARK = 00, set

CONTACT\_FL = 1

# If PAYPHONE = D,R, set OUTCOME = 20, SUBTYPE = 9

**Skip Instructions**: <1> goto THANKRES

<2> goto HELLO\_NEW <D,R> goto THANKRES

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HELLO\_NEW
CONTACT.HELLO\_NEW

Field

**Description:** Is respondent 18+

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

Universe: (Hello\_Ret = 4 AND Replc\_FI = 1 AND Hello\_Two = EMPTY) OR (ResNum = 2 AND

Res\_Name = EMPTY) OR LandCell = 1 OR (FRAME = '1' AND LandCell = DK) OR

PayPhone = No

**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
		and teenage phone line

☐ Refuse
☐ Empty

☐ On Input ☑ On Output

Array:

**Special Instructions:** Display Interview Number: INTNMBR = [fill: INTNMBR]

If HELLO\_NEW = 3, set OUTCOME = 55, SUBTYPE = 2; set MARK = 6
If HELLO\_NEW = 5, set OUTCOME = 00, SUBTYPE = 00; set MARK = 6

If HELLO\_NEW = 1, 2, or 4 AND HELLO\_TWO = EMPTY, set OUTCOME = 00,

SUBTYPE = 00; 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 HELLO RS

Survey: TPOPS Cell

Section: CONTACT

HELLO\_RS
CONTACT.HELLO RS

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 INTNUM =

2,3,or 4.

INTRO 1st not needed-since same consumer unit.

Question Text: Interview number: ^fINTNMBR

Perhaps you can help me. I'd like to speak with a member of this household who is 18 years old or older 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

Section: CONTACT	S
☐ Don't Know ☐ Refuse ☐ Empty	
☐ On Input ☑ On Output	
Array: 🗌	
On a sigli la atau ati a mar. Display, latau sigu, Nyusah an INTNU IM - ISU, INTNU I	N 47

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

- 1. If HELLO\_RS = 1 or 2 or 4, store <> in RES\_NAME; set NAMEFLAG = 1 we will collect new respondent's first name in ID\_RESP
- 2. If HELLO\_RS = 3, set OUTCOME = 55, SUBTYPE = 2; set MARK = 6
- 3. If HELLO\_RS = 1, 2, 4 or 5, set OUTCOME = 00, SUBTYPE = 00; set MARK = 6

#### NOTES:

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This screen is for finding another member of the consumer unit to do INTNUM = 2, 3, or 4.

INTRO\_1st not needed since same consumer unit.

Set PROB\_FLG = blank

If HELLO\_RS = 5, set PROB\_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> goto PROBCALL

**PROBCALL** Field

CONTACT.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 [LANDCELL = 3] OR

[(HELLO\_RS = 5) and (HELLO\_TWO = blank or HELLO\_TWO = 3)] OR

[HELLO NEW = 5 AND HELLO TWO = blank)] OR

RESNUM = 8 or Hello\_Cell = 3 OR ResNum2 = 8 OR Cell\_Safe = 3 OR Exclubusn =

3

#### **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	AnsweringMachin	sweringMachineAnswering 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							
		recreation vehicle, car phone)							
14	TeenagersLine	Teenager's phone line							

☐ Don't Know☐ Refuse☐ Empty
☐ On Input ☑ On Output

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 PROBCALL = 7, set OUTCOME = 70, SUBTYPE = 00; if MARK It 3, set MARK = 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 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 =

If PROBCALL = 14, set OUTCOME = 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

Field

FIND\_OTH CONTACT.FIND OTH

**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

☑ Don't Know

☐ Empty

On Input

☑ On Output

Array:

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

If FIND\_OTH = 1 or 2, set OUTCOME= 00, SUBTYPE= 00; set MARK= 6
If FIND\_OTH = 3, set OUTCOME= 55, SUBTYPE= 2; set MARK= 6
If FIND\_OTH = 4, set OUTCOME= 20, SUBTYPE= 11; 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, 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

Field

INTRO\_RS
CONTACT.INTRO RS

**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))) OR

((INTNMBR = 2, 3, or 4) AND (FIND\_OTH = 1 or 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.

If necessary: 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.

Type: Enumerated

Length: 1

Answer List: tContinue

Value:	Mnemonic:	Description:	
1	Continue	Continue	
	□F	Don't Know Refuse Empty	
		On Input On Output	
	Array: 🗌		
Specia	I Instructions: Dis	splay Interview Number: INTNUM = [fill: INTNUM]	

NOTES: 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

Field

# Section: CONTACT

Survey: TPOPS Cell

INTRO\_LTR
CONTACT.INTRO LTR

**Description:** Get letter

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

Universe: (IntNmbr = 1 AND Mark < 8 AND AdLtr FI = (3 OR 4)) and

(Hello\_Two = [1 or 2]) OR (Hello\_New = [1 or 2]) OR (Hello\_Cell = 1 AND Cell\_Safe = 2 ) OR (Find\_Oth = [1 or 2] AND Hello\_Two = EMPTY) OR (Hello\_Rs = [1 or 2])

#### **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 identifying 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
	⊠ F □ E	Don't Know Refuse Empty On Input On Output

Last Modified: Wednesday, December 21, 2011

# Array:

**Special Instructions:** If INTRO\_LTR = 1 and ADLTR = 4, set PROB\_FLG = blank

If 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

Last Modified: Thursday, April 26, 2012

INTRO\_1ST
CONTACT.INTRO 1ST

Field

**Description:** Initial introduction

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

Universe: (IntNmbr = 1 AND Mark < 8 AND Hello\_Cell = 1 AND Cell\_Safe = 2 AND AdLtr\_FI = [3 OR 4])

OR

(Mark = [EMPTY OR < 8] AND IntNmbr = [2, 3 OR 4] AND (Hello\_New = [1 or 2] OR

(Hello\_Cell = 1 AND Cell\_Safe = 2) OR Find\_Oth = [1 or 2]) AND Hello\_Two = EMPTY)

OR

(Mark = [EMPTY OR < 8] AND Intnmbr = 1 AND AdLtr\_FI = [1 or 2]) AND (Hello\_Two = [1 or 2] OR Hello\_New = [1 or 2] OR (Hello\_Cell = 1 AND Cell\_Safe = 2) OR

(Find\_Oth = [1 or 2] AND Hello\_Two = EMPTY)) OR (Hello\_Two = 3 AND Hello\_Rs = [1 or 2] AND Intro\_I tr = EMPTY))

(Find\_Oth = [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 < 8] AND (Intembr = 1 AND Intro\_Ltr = 1 AND AdJ tr\_El =

(Mark = [EMPTY OR Mark < 8] AND (Intnmbr = 1 AND Intro\_Ltr = 1 AND AdLtr\_FI = 3) OR Intro\_Ltr = [2, DK OR RF])

OR

(Mark < 8 AND (Intnmbr <> 1 AND Replc\_FI <> '1' AND ORIG\_NAME = EMPTY AND (Hello\_Two IN [1 or 2])))

ello\_Two IN [1 or 2]))) OR

 $(Mark < 8 \ AND \ IntNmbr = [2 \ OR \ 3 \ OR \ 4] \ AND \ (Hello_Two \ IN \ [1 \ or \ 2] \ AND \ Replc_FI = 1) \ OR \ (((Hello_New \ IN \ [1 \ or \ 2] \ OR \ Find_Oth \ IN \ [1 \ or \ 2]) \ AND \ Hello_Two = EMPTY) \ AND \ Replc_FI = 1))$ 

#### **Universe Description:**

Question Text: Interview number: ^fINTNMBR

\* 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 Confidential Information Protection and Statistical Efficiency Act of 2002.

Title 29, Section 2 and Title 13 of the United States Code authorize us to

Survey: TPOPS Cell Blaise Item-Level Specific Section: CONTACT Spide

### conduct this survey.

Fills: fINTNMBR

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

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
	□ F □ E	Oon't Know Refuse Empty On Input On Output
	Array: □	

**Special Instructions:** Set PROB FLG = blank

**Skip Instructions:** <1> Set MARK = 8 - go to ID\_SPVR

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Survey: TPOPS Cell Section: CONTACT

GOT\_LTR\_FL
CONTACT.GOT\_LTR\_FL

Field

Description:	This is a letter.	flag to	indicate	whether	or r	not the	respondent	received	the	Introduct	ory
Form Pane Label: SAS Name: Tag Name: Inherited Universe:	all										
Universe:											
Universe Description:											
Question Text:											
Type: Length:	Enumera 1	ted									
	☐ Don't K ☐ Refuse ☐ Empty										
	☐ On Inpi ☐ On Out	ut put									
Array:											

 $\textbf{Special Instructions:} \ \ \textbf{This is a KEEP variable and should never be changed once set}.$ 

Survey: TPOPS Cell Blaise Item-Level Specifications Report Section: INTRODUCTION Spider Version 1.5.1

Block

### **INTRODUCTION**

		INTRODUCTIO
Description:	Introduction	
Tab Name: Fly Over Name: Universe Type:	Introduction	
Inherited Universe:		
Universe:		
Universe Description:	SET SECTION TIME VARIABLES:	
	ID_START	
	ID_END	
Array:		

**Block Instructions:** 

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ID PART Field

INTRODUCTION.ID\_PART

**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
	□ F □ E	Don't Know Refuse Empty On Input On Output
	Array: 🗌	·

Special Instructions: If ID\_PART = 1 and MARK It 8, set MARK = 8

**Skip Instructions:** <1> goto ID\_SPVR

Field

## ID\_RETRN INTRODUCTION.ID\_RETRN

**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.

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
	□ F □ E	Don't Know Refuse Empty On Input On Output
	Array: 🗌	

Special Instructions: Check input file (8500. RESPNAME) for respondent name; if blank, this screen should

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Survey: TPOPS Cell Section: INTRODUCTION

NOT be on path, since no contact was previously made with respondent

**Skip Instructions:** <1> go to ID\_SPVR

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Field

ID\_SPVR INTRODUCTION.ID\_SPVR

**Description:** Supervisor may listen

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

Universe: [((Intro\_1st\_ = 1 OR Intro\_Rs\_ = 1 OR (Intro\_Ltr = 1 AND AdLtr\_FI = 4) OR Id\_Retrn

= 1) OR (Hello Two IN [1 or 2] AND Cell Safe <> 1))] 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.

^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:	Description:
1		Continue with interview
2		Inconvenient time, callback needed
3		Refused to participate
4		Language problem OR refer to supervisor

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	☐ Don't Know ☐ Refuse ☐ Empty
	☐ On Input ☑ On Output
Array:	
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: "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."
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 blank - goto GEO_VER     Else goto GEO_ST <2> If RES_NAME = blank goto ID_WHO; else goto TY_CLBCK
	<3, 4> goto EXITTHNK

Survey: TPOPS Cell

Section: INTRODUCTION

Field ID\_RESP INTRODUCTION.ID\_RESP

**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:	Description:
1		Enter Name: [allow 20]
	□Re	on't Know efuse npty
		n Input n Output
	Array: 🗌	
Specia	Instructions: Disp	lay Hard Error if entry is all numeric:
		D ERROR: THERE MUST BE AT LEAST ONE ALPHABETIC CHARACTER IN SFIELD. GO BACK TO CORRECT.
	Store	e ID_RESP in RES_NAME
	If MA	ARK It 8, set MARK = 8

Skip Instructions: If INTNUM = 2, 3, or 4 and REPLC FL ne 1 and I COUNTY ne blank--goto

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GEO\_VER

else goto GEO\_ST

Survey: TPOPS Cell

Section: INTRODUCTION

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Field ID\_PTINT INTRODUCTION.ID\_PTINT

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.</end>
	fRES_NAME  RES_NAME = the answer provided in variable RES_NAME
• •	Integer
Length:	1
Min: Max:	
	□ Don't Know □ Refuse □ Empty
	☐ On Input ☐ On Output
Array:	

Skip Instructions: <END> goto NEXT UNANSWERED QUESTION

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ID\_WHO Field

INTRODUCTION.ID	_WHC

**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: 20

Don't Know
Refuse
Empty

On Input
On 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

Last Modified: Thursday, July 15, 2010

Field

# ID\_OTHER INTRODUCTION.ID\_OTHER

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: Length:	·
	□ Don't Know □ Refuse □ Empty
	☐ On Input ☐ On 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.
	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

Survey: TPOPS Cell
Section: GEOGRAPHY
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**GEOGRAPHY** Block

**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:** 

Field

GEO\_VER
GEOGRAPHY.GEO VER

**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

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

☒ Don't Know

X Refuse

☐ Empty

X On Input

☑ On Output

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 DFFSTATE

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Survey: TPOPS Cell Section: GEOGRAPHY

Field **GEOGRAPHY.DFFSTATE** 

**DFFSTATE** 

**Description:** Respondent's state of residence

Form Pane Label:

SAS Name: DFFSTATE

Tag Name: **Inherited Universe:** 

Universe: INTNUM = 1 OR REPLC\_FL = 1 OR (GEO\_VER = 2, D, or R) OR I\_COUNTY =

blank

**Universe Description:** 

Question Text: In which state do you live?

+Verify the state the interviewee lives in.

Type: Classification

Length: 2

☑ Don't Know

X Refuse ☐ Empty

☐ On Input

On Output

Array:

Skip Instructions: 1-50 and with in CPI GOTO DFFCNTY

else GOTO THANKRES

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**DFFCOUNTY** Field

GEOGRAPHY.DFFCOUNTY

**Description:** Respondent's county of residence

Form Pane Label:

SAS Name: DFFCOUNTY

Tag Name: Inherited Universe:

**Universe:** (DFFSTATE = valid PSU state) AND

[INTNUM = 1 OR REPLC\_FL = 1 OR (GEO\_VER = 2, D, or R) OR I\_COUNTY =

blank]

**Universe Description:** 

Question Text: What county do you live in?

+ Enter the verbatim response

Type: Classification

Length: 20

☑ Don't Know

□ Refuse
 □ Empty

\_\_\_\_\_\_

☑ On Input

☐ On Output

Array:

Special Instructions: 1-99 and with in CPI goto GEO\_LONG

**ELSE GOTO THANKRES** 

Field

GEO\_LIM
GEOGRAPHY.GEO LIM

**Description:** Inside city limits

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

**Universe:** (GEO\_CNTY = 1, 2, ... n, 26) 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

☑ Don't Know

X Refuse

☐ Empty

☐ On Input ☐ On 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]

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Survey: TPOPS Cell Section: GEOGRAPHY

<2> Invoke SOFT CHECK - goto THANKRES

<D> [goto EXITTHNK]

<R> [goto EXITTHNK]

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Field

GEO\_TOWN
GEOGRAPHY.GEO\_TOWN

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: Length:	Classification 2
	□ Don't Know     □ Refuse     □ Empty
	☐ On Input ☐ On 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<
	<ol><li>Number of cities/towns in GEO_TOWN in GEO_CNTY in PSU is stored in XTOWNS; display appropriate number</li></ol>
	<ol><li>Reject if GEO_TOWN gt XTOWNS (town number out of range for GEO_TOWN in GEO_CNTY in PSU)</li></ol>
	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]

Last Modified: Thursday, December 29, 2011

Field

### GEO\_LONG

GEOGRAPHY.GEO\_LONG

**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

☑ Don't Know

X Refuse☐ Empty

☐ On Input

☑ On Output

Array:

Special Instructions: Fill LONGNAME

1.If MARK It 11, set MARK = 11

Skip Instructions: <1,D,R> If [INTNUM = 2, 3, 4 AND REPLC\_FL ne 1 AND I\_PSINCU

ne blank] - goto GEO\_DONE

<2> [goto GEO\_MN]

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Blaise Item-Level Specifications Report
Spider Version 1.5.1

### **GEO MN** Field GEOGRAPHY.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 Refuse ☐ Empty ☐ On Input ☐ On Output

**Skip Instructions:** <1-12, D, R> [goto GEO\_YR]

Array:

Field

GEO\_YR GEOGRAPHY.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: 2005 TO 2010 Enter Year: Type: Classification Length: 4 ☑ Don't Know X Refuse ☐ Empty ☐ On Input On Output Store Instructions: If GEO\_MN and GEO\_YR are more than 1 month ago - SET GEO\_DY = 15 - goto GEO\_DONE Array: Special Instructions: 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 - 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.

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> goto GEO\_DONE

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Survey: TPOPS Cell Section: GEOGRAPHY

Check

# ERR\_FUT1 GEOGRAPHY.ERR\_FUT1

**Description:** Move date in the future

**Inherited Universe:** 

Universe: GEO\_YR <> blank and ((GEO\_MN + GEO\_YR) gt (I\_MN + (I\_YR - 5)))

Universe Description: Check if date entered is in the future

Text: DATE ENTERED IS IN THE FUTURE

To correct Month moved enter M
To correct Year moved Enter Y

Check Instructions: Allow FR to Correct GEO\_MN, GEO\_YR

Type: Hard

**Skip Instructions:** If <M>, then goto GEO\_MN

If <Y>, then goto GEO\_YR

ERR\_LONG Check

GEOGRAPHY.ERR\_LONG

**Description:** Move date greater then 5 years

**Inherited Universe:** 

Universe: GEO\_YR <> blank and (GEO\_MN gt I\_MN) and (GEO\_YR = I\_YEAR)

**Universe Description:** 

Text: DATE ENTERED IS MORE THAN FIVE YEARS AGO.

To correct Month moved enter M
To correct Year moved Enter Y

If respondent moved into the area over 5 years ago,

to correct GEO\_LONG, enter L

Check Instructions: Allow FR to Correct GEO\_MN, GEO\_YR or GEO\_LONG

Type: Hard

**Skip Instructions:** If <M>, then goto GEO\_MN

If <Y>, then goto GEO\_YR
If <L>, then goto GEO\_LONG

Field

GEO\_DY

GEOGRAPHY.GEO_DY

**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: ☑ Don't Know X Refuse ☐ Empty On Input ☐ On Output Array: Special Instructions: 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 - goto ERR\_FUT2

GEO DONE Field

GEOGRAPHY.GEO\_DONE

Description: Section is complete

Form Pane Label:

SAS Name:

Tag Name: Inherited Universe:

Universe: (GEO\_ST <> St95 OR Out\_of\_scope = '0') AND

(DFFCOUNTY <> EMPTY AND DFFCOUNTY <> DK AND DFFCOUNTY <> RF AND

PSU <> '0000')

**Universe Description:** 

Question Text: ^fGEO done

Fills: fGEO\_DONE

Instructions: IF GEO\_VER = 1, Fill

- \*This is the end of the Geographic Section.
- You cannot back up after you enter 1 to continue from this screen.

#### IF GEO\_VER ne 1, Fill

- This is the end of the Geographic Section.
- \* Verify the below responses before continuing.
- \* You cannot back up after you enter 1 to continue from this screen.

Before we continue I need to verify that you live in (County, State or PSU Area) and have lived there (for 5 years or more / since  $GEO\_MN$  GEO YR )

Type: Classification
Length: 1

Don't Know
Refuse
Empty

On Input

Survey: TPOPS Cell
Section: GEOGRAPHY
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### ☑ On Output

Array:

Special Instructions: This is a GATE variable. Before leaving the GEO section, the interviewer MUST

enter "1".

**Skip Instructions:** <1> if I\_PSINCU ne blank, goto HR\_VER; else goto HR\_SIZE

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Survey: TPOPS Cell
Section: Household Roster

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### **Household Roster**

Block

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:** 

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Field

**HR\_ARMFC**Household Roster.HR\_ARMFC

Description:	pay from the armed forces account for at least half CU earnings
Form Pane Label: SAS Name: Tag Name: Inherited Universe:	DM_ARMFC
Universe:	IntNum = 1 or REPLAC_FL = 1 or [(INTNum = 2,3 or 4) and (ResNum NOT = Empty or ResNUM2 NOT = Empty)]
Universe Description:	Only asked 1 time during the first interview (may be asked during Q2-4 if not asked during 1st Q in sample.) Also asked to Replacement HH
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: Length:	Classification 1
	☑ Don't Know ☑ Refuse □ Empty
	☐ On Input ☐ On Output
Array:	
Special Instructions:	If HR_ARMFC = 1, set OUTCOME = 20, SUBTYPE = 22, If MARK It 21 set MARK = 21
	If HR_ARMFC = 2, set OUTCOME = 0, SUBTYPE = 00

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HR\_AFNOW Field

Household Roster.HR\_AFNOW

**Description:** is respondent in the armed forces

Form Pane Label:

SAS Name: HR\_AFNOW

Tag Name: Inherited Universe:

Universe: HR ARMFC = DK or RF

**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

X Don't KnowX Refuse☐ Empty

☐ On Input ☐ On Output

Array:

Special Instructions: If HR\_AFNOW = 1, set OUTCOME = 1, SUBTYPE = 5, If MARK It 21 set MARK = 21

If HR\_AFNOW = 2, DK, or RF, set OUTCOME = 0, SUBTYPE = 00

**Skip Instructions:** If HR\_AFNOW = 1, goto TY\_ENDIT

If  $HR\_AFNOW = 2$ , d, or R

If INTNUM = 4, goto TY\_ENDIT; else goto TY\_NXTTM

Field

HR\_VER

Household Roster.HR\_VER

**Description:** Verify number HH members

Form Pane Label: Verify number HH members

SAS Name: HR\_VER

Tag Name: Inherited Universe:

Universe: (INTNMBR = 2 or INTNMBR = 3 or 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: Asked to returning respondents.

Question Text: + INTERVIEW NUMBER: ^fINTNMBR

In your last interview, we determined that there ^IS\_ARE ^fI\_PSINCU ^PERSON\_PERSONS residing in your household. Is this still true?

• If necessary: A household includes all the people who occupy a housing unit as their usual place of residence.

Fills: IS ARE

Instructions: if I PSINCU = 1, Fill "is" / "es"

else fill "are" / "son"

Fills: fl PSINCU

Instructions: Fill = I PSINCU

Fills: PERSON PERSONS

Instructions: if I\_PSINCU = 1, Fill "person" / "persona"

else fill "persons" / "personas"

Fills: fINTNMBR

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

Fills: IS\_ARE

Instructions: if I PSINCU = 1, Fill "is" / "es"

else fill "are" / "son"

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Survey: TPOPS Cell Section: Household Roster

Fills: fl\_PSINCU
Instructions: Fill = I\_PSINCU

Fills: PERSON\_PERSONS

Instructions: if I\_PSINCU = 1, Fill "person" / "persona"

else fill "persons" / "personas"

Type: Classification

Length: 1

X Don't Know
X Refuse
D Empty

On Input

☑ On Output

Store Instructions: <1>store I\_PSINCU in PSINCU - goto CP\_INTRO

Array:

**Skip Instructions:** <1> goto CP\_INTRO

<2,D,R> goto HR\_SIZE

Field Household Roster.HR SIZE

**Description:** Household size

Form Pane Label:

**SAS Name:** HR\_SIZE

Tag Name: Inherited Universe:

Universe: 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: How many people are in your household?

Type: Integer

Length: 2

Min: 1 Max: 99

☑ Don't Know

☐ Empty

☐ On Input

✓ On Output

Store Instructions: store HR\_SIZE in PSINCU

Array:

Special Instructions: HR\_SIZE gt 30: SOFT EDIT: SIGNAL - NUMBER SEEMS UNUSUALLY HIGH.

PLEASE VERIFY

Skip Instructions: goto CP\_INTRO

Survey: TPOPS Cell

Section: COMMODITY PURCHASES

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### **COMMODITY PURCHASES**

Block

**COMMODITY PURCHASES** 

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

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Field

# CP\_INTRO COMMODITY PURCHASES.CP\_INTRO

**Description:** Commodity introduction

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

Universe: HR ARMFC <> 1 AND HR AFNOW <> 1

**Universe Description:** 

Question Text: Now I have some questions about purchases ^YOU\_YOUR may have made

^TIMEFILL. ^CP\_INTRO\_MULTIPLE

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

• If necessary: A household includes all the people who occupy a housing unit as their usual place of residence.

Fills: YOU\_YOUR

Instructions: if PSINCU = 1, fill "you"

else fill "your household"

Fills: TIMEFILL

Instructions: if GEO LONG = 1, D or R, fill "recently"

else fill "since you have lived in the area"

Fills: CP\_INTRO\_MULTIPLE

Instructions: If PSINCU >1 Fill "All questions refer to purchases made by you or any member

of your household."

If PSINCU = 1 Fill Blank

Fills: YOU YOUR

Instructions: if PSINCU = 1, fill "you"

else fill "your household"

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Survey: TPOPS Cell Section: COMMODITY PURCHASES

Fills: TIMEFILL

Instructions: if GEO\_LONG = 1, D or R, fill "recently"

else fill "since you have lived in the area"

Fills: CP INTRO MULTIPLE

Instructions: If PSINCU >1 Fill "All questions refer to purchases made by you or any member

of your household."

If PSINCU = 1 Fill Blank

Type: Enumerated

Length: 1

Answer List: tContinue

Value:	Mnemonic:	Description:
1	Continue	Continue
		Don't Know Refuse Empty
		On Input On Output
Store		isplay how many POPSCATS are possible for the PSU in the left upper corner of e infopane. Show ORDER and TOTCOMM.
	Array: 🗌	
Skip	o Instructions: <1	1> [goto CP_PURC]

Last Modified: Wednesday, January 16, 2013

Field

## CP\_PURC

## COMMODITY PURCHASES.CP\_PURC

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

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

Universe: CP\_INTRO = 1 or <ORDER> It <TOTCOMM>

RANDNMBR between LORANGE AND HIRANGE

**Universe Description:** 

Question Text: ? [F1]

COMMODITY CODE = ^fPOPSCAT

In the ^fRECALLD ^HAVEHAS ^PAHEF2 ^TITLE?

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: if PSINCU = 1 fill "have you" else fill "has anyone"

Fills: PAHEF2

Instructions: if COMMTYPE = G (good) fill "purchased any"

if COMMTYPE = S (service)fill "had expenses for"

Fills: TITLE

Instructions: Fill "commodity title" from parameter file

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: if PSINCU = 1 fill "have you" else fill "has anyone"

Fills: PAHEF2

Instructions: if COMMTYPE = G (good) fill "purchased any"

if COMMTYPE = S (service)fill "had expenses for"

Fills: TITLE

Instructions: Fill "commodity title" from parameter file

Type: Enumerated

Length: 1

Answer List: tYesNo

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

☑ Don't Know

X Refuse

☐ Empty

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Survey: TPOPS Cell Section: COMMODITY PURCHASES

☐ On Input ☑ On Output

Array:

**Special Instructions:** If POPSCAT = M08 - display

"Now I'll be asking questions about recent medical expenses. For these questions, only include your out-of-pocket expenses." / "Ahora le voy hacer preguntas sobre sus mas recientes gastos medicos. Para estas preguntas, solo incluya gastos que usted pago de su bolsa"

#### If POPSCAT = T14, display:

Local vehicle registration refers to city, county, or other LOCAL government registration for vehicles. State registration is NOT included. / La registracion local de la ciudad, condado o otra registracion del gobierno LOCAL para vehiculos. La regristracion del Estado no esta incluida.

#### If POPSCAT = T10 - display

"Now I'll be asking questions about recent expenses of motor vehicle body work, maintenance, inspections, towing or motor vehicle repairs."/ "Ahora le voy hacer preguntas acerca de recientes gastos del trabajo de cuerpo de vehículo de motor, mantenimiento, inspecciones, remolque o vehículo de motor reparaciones."

#### If POPSCAT = F57 - display

"Now I'll be asking questions about recent purchases of alcoholic beverages for home use in three categories: wine, liquor, beer, or other malt beverage"/ "Ahora le voy hacer preguntas sobre las recientes compras de bebidas alcohólicas para uso doméstico en tres categorías: vino, licor, cerveza u otras bebidas de Malta."

#### If POPSCAT = X90 - display

<> Verify the expenses are for completed trips, not upcoming trips./ "Verifique que los gastos son para viajes completados, no próximos viajes."

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)?

#### 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 commodity title from parameter file

**Skip Instructions:** <1> [if POPSCAT = H05 or H06 or R02 -- 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

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Field

# **CP\_DIRPY**COMMODITY PURCHASES.CP\_DIRPY

**Description:** Direct payment

Form Pane Label:

SAS Name: CP\_DIRPY

Tag Name: Inherited Universe:

Universe: POPSCAT = (H05 or H06 or R02) and CP\_PURC = 1

**Universe Description:** 

Question Text: COMMODITY CODE: ^fPOPSCAT

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

Value:	Mnemonic:	Description:
1		Paid directly to service provider (CASH, CHECK, OR CREDIT CARD)
2		Included in rent/condominium or other fee
3		Included in property taxes
4		Paid by other means
	X	Don't Know Refuse Empty
		On Input

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### ☑ On Output

Array:

**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

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Field

## CP\_OLTNM

COMMODITY PURCHASES.CP\_OLTNM

**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

**Universe Description:** 

Question Text: ?[F1] COMMODITY CODE= ^fPOPSCAT

What are the names of all the places ^COMMFILL?

If necessary: ^fRECALLFL

• If an outlet such as Groupon or Living Social is reported. Probe for the location the expense was intended for and enter it as the outlet name.

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
- \*Enter 888 to delete an outlet

Fills: COMMFILL

Instructions: if COMMTYPE = G (good)

fill "from which any ^TITLE was/were purchased"

else if COMMTYPE = S (service)

fill "where there were expenses for ^TITLE"

Fills: fRECALLFL

Instructions: If RPTIME = 1, fill "In the past week"

If RPTIME = 2, fill "In the past two weeks"

If RPTIME = 3, fill "In the past month"

If RPTIME = 4, fill "In the past three months"

If RPTIME = 5, fill "In the past six months"

If RPTIME = 6, fill "In the past year"

If RPTIME = 7, fill "In the past two years"

If RPTIME = 8, fill "In the past five years"

Since you moved to the area

Fills: fPOPSCAT

Instructions: Fill the value for POPSCAT

Fills: COMMFILL

Instructions: if COMMTYPE = G (good)

fill "from which any ^TITLE was/were purchased"

else if COMMTYPE = S (service)

fill "where there were expenses for ^TITLE"

Fills: fRECALLFL

Instructions: If RPTIME = 1, fill "In the past week"

If RPTIME = 2, fill "In the past two weeks"

If RPTIME = 3, fill "In the past month"

If RPTIME = 4, fill "In the past three months"

If RPTIME = 5, fill "In the past six months"

If RPTIME = 6, fill "In the past year"

If RPTIME = 7, fill "In the past two years"
If RPTIME = 8, fill "In the past five years"

Since you moved to the area

Type: String
Length: 80

Don't Know
Refuse
Empty

On Input
On Output

Array:

Special Instructions: 1.SPECINST

If POPSCAT = R29:

IF RESPONDENT SAYS VENDING MACHINE, ENTER "VENDING MACHINE" / SI EL ENCUESTADO DICE MAQUINA EXPENDEDORA, ENTER " MAQUINA

EXPENDEDORA"

IF RESPONDENT SAYS STREET VENDOR, ENTER "STREET VENDOR" / SI EL ENCUESTADO DICE VENDEDOR AMBULANTE, ENTER "VENDEDOR

AMBULANTE"

If POPSCAT = M04:

IF RESPONSE INCLUDES THE WORD "HOSPITAL," PROBE FOR A SPECIFIC

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PHYSICIAN'S NAME. IF UNABLE TO OBTAIN PHYSICIAN'S NAME, ENTER HOSPITAL NAME. / SI EL ENCUESTADO INCLUYE LA PALABRA "HOSPITAL", VERIFIQUE POR EL NOMBRE DEL DOCTOR. SI NO ES POSIBLE OBTENER EL NOMBRE DEL DOCTOR, PONER EL NOMBRE DEL HOSPITAL.

#### 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. / Si el encuestado menciona una tienda mas de una vez, este seguro de que esta tienda mencionada sea para una ocacion diferente.

#### 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. / Si el encuestado menciona una tienda mas de una vez, este seguro de que esta tienda mencionada este localizada en otra LOCACION

#### 3. WHATOLT - SPECIAL WORDING REQUIRED for T14, H05, H06, R30

#### If POPSCAT = T14

What is the name of each local government agency from which "YOU\_YOUR had expenses for "TITLE? / Cual es el nombre de cada agencia de gobierno local de las cuales "YOU\_YOUR tuvo gastos por "TITLE?"

#### If POPSCAT = H05 or H06

What is the name of each organization from which ^YOU\_YOUR had expenses for ^TITLE? / Cual es el nombre de cada organizacion de las cuales ^YOU\_YOUR tuvo gastos por ^TITLE

#### If POPSCAT = R30

What are the names of all ^TITLE ^YOU\_YOUR purchased? / Cuales son los nombres de todas las ^TITLE ^YOU\_YOUR ha comprador?

#### If POPSCAT = T17

What are the names of all the cruise lines or tour companies used? / Cuales son los nombres de todas las compañias para cruceros o guias que usted ha usado?

#### If POPSCAT = H02

What are the manes of all the hotels, motel, or vacation rental used? / Cuales son los nombres de todos los hotels, motels, o rentas vacaciones que ha usado?

#### If POPSCAT = T04

What are the names of all the rental companies used? / Cuales son los nombres de todas compañias para rentas ha usado?

#### If POPSCAT = R27

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What are the names of all the places where the events were held, such as stadiums, arenas, parks and gyms? / Cuales son los nombres de todos los lugares donde los eventos tuvieron lugar, tales como estadios, arenas, parques y gimnacios?

#### 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? / Cuales son los nombres de todos los lugares donde los eventos ocurrieron tales como teatros, conciertos, museos, zoologicos o parques de recreacion?

#### If POPSCAT= X90:

On the last trip, what was the primary airline? / En el ultimo viaje, ¿cual fue la linea aerea donde fueron gastados por tarifas aérea?

<> If multiple airlines are reported ask for the airline that covered the longest leg of the trip.

#### ALL OTHER POPSCATs (including R02, R29, or M04)

What are the names of all the DIFFERENT places from which "YOU\_YOUR "PAHEF2 "TITLE? / Cuales son los nombres de todos los DIFERENTES lugares de los cuales "YOU\_YOUR "PAHEF2 "TITLE?"

#### 4. fill: SPECINST]

[fill: WHATOLT - special wording for T14, H05, H06, R30 "What is the name of each local government agency from which "YOU\_YOUR has expenses for "TITLE?" / Cual es el nombre de cada agencia de gobierno local de las cuales "YOU\_YOUR tuvo gastos por "TITLE?"

#### 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, EXCEPT FOR POPSCAT X90.For X90 ALLOW ONLY ONE OUTLET.

CP\_OLTNM1, CP\_OLTNM2, CP\_OLTNM3,CP\_OLTNM4, CP\_OLTNM5

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: NO MORE

[if POPSCAT = H02,R26,R27,R30,T04,T17 or X90 goto CP\_MAGSB] [else goto CP\_COST]

<D> [goto CP\_COST\_DR] <R> [goto CP\_COST\_DR]

CP COST DR Field

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

**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: if PSINCU = 1, fill "you"

else fill "your household"

Fills: TITLE

Instructions: Fill "commodity title" from parameter file

Fills: fRECALLFL

Instructions: If RPTIME = 1, fill "In the past week"

If RPTIME = 2, fill "In the past two weeks"

If RPTIME = 3, fill "In the past month"

If RPTIME = 4, fill "In the past three months"
If RPTIME = 5, fill "In the past six months"

If RPTIME = 6, fill "In the past year"

If RPTIME = 7, fill "In the past two years"
If RPTIME = 8, fill "In the past five years"

Since you moved to the area

Type: Real / decimal

Length: 75

Blaise Item-Level Specifications Report Spider Version 1.5.1

Survey: TPOPS Cell Section: COMMODITY PURCHASES

Min: 0
Max: 0

In Don't Know
Refuse
Empty

On Input
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.

If CP\_COST ne blank - set CP\_OLTYP = 1 STORE CP COST DR in CP COST

4.If POPSCAT = X90

Do NOT display "If necessary: ^fRECALLFL"

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

Skip Instructions: <0> invoke SOFTCHECK (SOFTFREE) - 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

Last Modified: Friday, December 7, 2012

Blaise Item-Level Specifications Report Spider Version 1.5.1

Survey: TPOPS Cell Section: COMMODITY PURCHASES

CP MAGSB Field

COMMODITY PURCHASES.CP\_MAGSB

**Description:** Direct subscription/ reservation

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

Universe: (POPSCAT = H02, R26, R27, R30, T04, T17 or X90)and CP OLTNM not equal D, R,

or blank

**Universe Description:** 

Question Text: COMMODITY CODE = ^fPOPSCAT

**^DIRECT** 

Fills: DIRECT

Instructions: Was the subscription for [fill:CP\_OLTNM] purchased directly from the

publisher, or from a wholesale distributor or a secondary source?

1- Publisher

2- Wholesale distributor/secondary source

Was the reservation made directly with [CP\_OLTNM] or was it booked through a different company?

1- Directly from [CP\_OLTNM]

2- A different company

Where the tickets purchased directly from [CP\_OLTNM] or were they purchased another way?

1- Directly from [CP\_OLTNM]

2- Another way

Fills: fPOPSCAT

Instructions: Fill the value for POPSCAT

Fills: DIRECT

Instructions: Was the subscription for [fill:CP\_OLTNM] purchased directly from the

publisher, or from a wholesale distributor or a secondary source?

1- Publisher

#### 2- Wholesale distributor/secondary source

Was the reservation made directly with [CP\_OLTNM] or was it booked through a different company?

- 1- Directly from [CP\_OLTNM]
- 2- A different company

Where the tickets purchased directly from [CP\_OLTNM] or were they purchased another way?

- 1- Directly from [CP\_OLTNM]
- 2- Another way

Type: Enumerated

Length: 2

Answer List: tCP\_MAGSB

Value:	Mnemonic:	Description:
1		Publisher
2 Wholesale distributor/secondary source		Wholesale distributor/secondary source
	⊠ F □ E	Don't Know Refuse Empty
	∐ ( ⊠ (	On Input On Output
	Array: 🗌	

**Special Instructions:** If POPSCAT = R30

Was the subscription for  $^{\c CP\_OLTNM}$  purchased directly from the publisher or from

a wholesale distributor or a secondary source?

Answer Lists.tCP\_MAGSB

- (1) Publisher editor
- (2) Wholesale -venta al por mayor

If POPSCAT = T17, H02, T04 or X90

Was the reservation made directly with ^fCP\_OLTNM or was it booked through a different company?

Answer Lists.tCP\_MAGSB2

- (1) Directly with [CP\_OLTNM] directamente con [CP\_OLTNM]
- (2) A different company Una empresa diferente

If POPSCAT = R26 or R27

Where the tickets purchased directly from ^fCP\_OLTNM or were they purchased another way?

Answer Lists.tCP\_MAGSB3

(1) Directly from [CP\_OLTNM] - directamente desde [CP\_OLTNM]

(2) Another way - otra manera

**Skip Instructions:** <1,D,R> goto CP\_COST

<2> goto CP\_MAGDS

Last Modified: Monday, October 15, 2012

Field

# CP\_MAGDS

COMMODITY PURCHASES.CP\_MAGDS

**Description:** Name of distributor

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

Universe: CP\_MAGSB = 2

**Universe Description:** 

Question Text: COMMODITY CODE = ^fPOPSCAT

**^NEWSOURCE** 

Enter Name:

Fills: fPOPSCAT

Instructions: Fill the value for POPSCAT

Fills: NEWSOURCE

**Instructions: IF POPSCAT = R30** 

What is the name of the wholesale distributor or secondary source from which

you purchased.

If POPSCAT = T17, H02, H04

What is the name of the company you used to make your reservation for

[CP\_OLTNM]?

If POPSCAT = R26 or R27

What is the name of the company you used to purchased your tickets for [

CP\_OLTNM]?

If POPSCAT = X90

What is the name of the company used to make the reservation?

Fills: fPOPSCAT

Instructions: Fill the value for POPSCAT

Fills: NEWSOURCE

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Survey: TPOPS Cell Section: COMMODITY PURCHASES

**Instructions: IF POPSCAT = R30** 

What is the name of the wholesale distributor or secondary source from which you purchased.

If POPSCAT = T17, H02, H04

What is the name of the company you used to make your reservation for [CP\_OLTNM]?

If POPSCAT = R26 or R27

What is the name of the company you used to purchased your tickets for [ CP\_OLTNM]?

If POPSCAT = X90

What is the name of the company used to make the reservation?

Type: String
Length: 36

Don't Know
Refuse
Empty

On Input
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:

Skip Instructions: <D,R> goto CP COST

Last Modified: Thursday, October 18, 2012

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Survey: TPOPS Cell Section: COMMODITY PURCHASES

Field

CP COST

COMMODITY PURCHASES.CP COST

**Description:** Cost

Form Pane Label:

SAS Name: CP\_COST

Tag Name:

**Inherited Universe:** 

Universe: CP MAGDS <> (EMPTY, D, R) AND CP OLTNM <> (EMPTY, D, R)

**Universe Description:** 

Question Text: COMMODITY CODE = ^fPOPSCAT

About how much was spent at ^fPLACE2 for ^TITLE ^fPLACE1?

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 POPSCAT = X90, fill "on "YOU\_YOUR last trip"

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: If RPTIME = 1, fill "In the past week"

If RPTIME = 2, fill "In the past two weeks"

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If RPTIME = 3, fill "In the past month"

If RPTIME = 4, fill "In the past three months"

If RPTIME = 5, fill "In the past six months"

If RPTIME = 6, fill "In the past year"

If RPTIME = 7, fill "In the past two years"

If RPTIME = 8, fill "In the past five years"

Since you moved to the area

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 POPSCAT = X90, fill "on "YOU\_YOUR last trip"

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: If RPTIME = 1, fill "In the past week"

If RPTIME = 2, fill "In the past two weeks"

If RPTIME = 3, fill "In the past month"

If RPTIME = 4, fill "In the past three months"

If RPTIME = 5, fill "In the past six months"

If RPTIME = 6, fill "In the past year"

If RPTIME = 7, fill "In the past two years"
If RPTIME = 8, fill "In the past five years"

Since you moved to the area

Type: Set

**Max Number of Values:** 

Length: 10

Answer List: tCP COST DR

Answer List: ICP_COST_DR		
Value:	Mnemonic:	Description:
1		\$00
		□ Don't Know     □ Refuse     □ Empty
		☐ On Input ☑ On Output
	Array:	
Special	Instructions:	SOFTCHECKS     SOFTFREE  "Please verify that there was no cost."
		SOFTOVER "The amount entered is unusually high. Please verify."
		2. If POPSCAT = T14, fill: Please do NOT include taxes based on the value of the motor vehicle. / Por favor no incluya los impuestos basados en el valor de su vehículo.
Skip	Instructions:	<0> invoke SOFT CHECK (SOFTFREE) - go BACK to CP_OLTNM
		<1-999999> [if CP_COST greater than MAXTOVER, invoke SOFT CHECK (SOFTOVER)]- goto CP_SMOLT

<D,R> [goto CP\_SMOLT]

<F1> Commodity Help

CP\_SMOLT Field

COMMODITY PURCHASES.CP\_SMOLT

**Description:** Outlet already listed

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

Universe: CP COST <> EMPTY AND (POPSCAT <> T17, H02, T04, R26 or R27)

**Universe Description:** 

Question Text: COMMODITY CODE = ^fPOPSCAT

\*SCROLL and SCAN all PREVIOUS and CURRENT OUTLETS

\*Is ^PLACE already listed below?

Previous outlets: 
^fAPPOUTLET
Current outlets:

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: fAPPOUTLET

Instructions: List all outlets reported in previous interviews.

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: fAPPOUTLET

Instructions: List all outlets reported in previous interviews.

Type: Enumerated

Length: 1

Answer List: tYesNo

Value:	Mnemonic:	Description:
1	Yes	Yes
2	No	No
	□ F □ E	Don't Know Refuse Empty On Input 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.

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Survey: TPOPS Cell

Section: COMMODITY PURCHASES

**Skip Instructions:** <1> goto CP\_OLTVR

<2> goto CP\_OLTYP

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Field

### CP OLTVR COMMODITY PURCHASES.CP OLTVR

**Description:** Verify same outlet

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

Universe: CP SMOLT = 1

**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: 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: 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

☑ Don't Know

X Refuse

☐ Empty

☐ 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)

**DISPLAY PREVIOUS OUTLETS:** 

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

I\_CODE I\_OLTNM I\_SCNM I\_STRT I\_INET I\_PHONE I\_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 STRT CP XSTRT

If 995 is entered, blank out CP\_STRT, CP\_XSTRT, CP\_CITY, and CP\_STATE.

Skip Instructions: <11 - 165> STORE ALL ADDRESS INFORMATION FOR CP\_OLTNM = CP\_CODE

CP\_STRT to CP\_STRT [allow 36] CP XSTR to CP XSTR [allow 36] CP\_CITY to CP\_CITY [allow 22] CP\_CNTY to CP\_CNTY [allow 20]

CP ST to CP ST [allow 2]

CP LAND to CP 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\_SCNM to CP\_SCNM [allow 36]
I\_STRT to CP\_STRT [allow 36]
I\_XSTR to CP\_XSTR [allow 36]
I\_CITY to CP\_CITY [allow 22]
I\_CNTY to CP\_CNTY [allow 20]
I\_ST to CP\_ST [allow 2]
I\_PHONE to CP\_PHONE [allow 10]
I\_INET to CP\_INET [allow 20]
I\_LAND to CP\_LAND [allow 20]
I\_OLTYP to CP\_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

Last Modified: Thursday, October 18, 2012

CP\_OLTYP Field

COMMODITY PURCHASES.CP\_OLTYP

**Description:** Outlet type

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

Universe: CP\_SMOLT = 2 OR CP\_OLTVR = (995, D, or R) or POPSCAT = (T17, H02, T04,

R26 OR R27)

**Universe Description:** 

Question Text: COMMODITY CODE = ^fPOPSCAT

\* Read categories if not apparent. If respondent asks how to categorize the outlet, click on the DEFS tab and choose 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" if COMMTYPE = R, fill "reservation made"

Fills: fPOPSCAT

Instructions: Fill the value for POPSCAT

Fills: ITEM\_SERVICE

Instructions: If COMMTYPE = G, fill "item purchased";

if COMMTYPE = S, fill "service obtained" if COMMTYPE = R, fill "reservation made"

Type: Enumerated

Length: 1

Answer List: tCP\_OLTYP

Value:	Mnemonic:	Description:	
1		Personal Visit to [fill: PLACE]	
2		Mail Order	
3		Telephone Order	
4		Internet	
5		Private Individual	
6		Public Sale (yard/garage sale or estate sale/auction)	
7		Location Outside of the U.S.	

☑ Don't Know ☑ Refuse ☐ Empty
☐ On Input ☐ 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> 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

CP\_LOCSC Field

COMMODITY PURCHASES.CP\_LOCSC

**Description:** Outlet in shopping center

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

Universe: CP\_OLTYP = 1 or D

**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

Value:	Mnemonic:	Description:
1	Yes	Yes
2	No	No
	⊠ F □ E	Oon't Know Refuse Empty On Input On Output

Survey: TPOPS Cell
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Array:

**Skip Instructions:** <1> goto CP\_SCNM

<2, D, R> goto CP\_STRT

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**CP INDIV** Field

COMMODITY PURCHASES.CP INDIV

**Description:** Private business

Form Pane Label: **SAS Name:** Tag Name:

**Inherited Universe:** 

Universe: CP\_OLTYP = 5

**Universe Description:** 

Question Text: COMMODITY CODE = ^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

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

☑ Don't Know

X Refuse

Survey: TPOPS Cell
Section: COMMODITY PURCHASES

Empty

On Input

On Output

Array:

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

Last Modified: Thursday, November 8, 2012

CP\_INET Field

COMMODITY PURCHASES.CP\_INET

**Description:** Outlet Internet address

Form Pane Label: SAS Name:

Tag Name: Inherited Universe:

Universe: CP\_OLTYP = 4

**Universe Description:** 

Question Text: COMMODITY CODE = ^fPOPSCAT

What is the Internet address of ^OBJECT?

◆Do not type WWW, special characters (!@#\$%^&"\*:;'/?<>-=+\_~`[]{}) or use the space bar.

Fills: fPOPSCAT

Instructions: Fill the value for POPSCAT

Fills: OBJECT

Instructions: If CP\_NEWSC = D, fill: the shopping center

Else, if CP\_NEWSC ne blank, fill: CP\_NEWSC else if CP\_NEWSC = Blank, fill: ^PLACE

Type: Classification

Length: 40

☑ Don't Know

□ Refuse

☐ Empty

☐ On Input

Array:

**Special Instructions:** Prefill the answer box with CP\_OLTNM + ".com"

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:** <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

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CP PHONE Field

COMMODITY PURCHASES.CP\_PHONE

**Description:** Outlet Information

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

Universe: CP\_OLTYP = 3

**Universe Description:** 

Question Text: COMMODITY CODE = ^fPOPSCAT

What is the telephone number of ^PLACE?

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: Classification

Length: 1

☑ Don't Know

X Refuse

☐ Empty

☐ On Input

☑ On Output

Array:

Skip Instructions: <allow 10> <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

Field

# CP\_SCNM COMMODITY PURCHASES.CP SCNM

**Description:** Mall/shopping center name

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

Universe: CP LOCSC= 1

**Universe Description:** 

Question Text: COMMODITY CODE = ^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 or 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: 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: 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

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#### else, fill: CP\_OLTNM

Type: String Length: 75 ☑ Don't Know X Refuse ☐ Empty On Input ☑ On Output Array: Special Instructions: DISPLAY PARAMETER FILE CONTAINING NATIONAL LIST OF SHOPPING **CENTERS** L\_SCNAME L\_SCID L\_SCCITY L\_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\_STRT to CP\_STRT [allow 36] L\_XSTRT to CP\_XSTR [allow 36] L\_CITY to CP\_CITY [allow 22] L\_ST to CP\_ST [allow 2] L\_SCID to CP\_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

Field

# **CP\_NEWSC**

COMMODITY PURCHASES.CP\_NEWSC

Description:	Shopping Center Name not Listed
Form Pane Label: SAS Name: Tag Name: Inherited Universe:	
Universe:	CP_SCNM = X
Universe Description:	
Question Text:	COMMODITY CODE = ^fPOPSCAT  What is the name of the mall or shopping center in which ^PLACE is located?
	* ENTER NAME OF SHOPPING CENTER NOT ON THE NATIONAL SHOPPING CENTER LIST.
	fPOPSCAT  Fill the value for POPSCAT
_	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
Type: Length:	
	☑ Don't Know ☑ Refuse □ Empty
	☐ On Input ☑ On Output
Array:	
Skip Instructions:	goto CP_STRT <d> goto CP_STRT <r> if ORDER It TOTCOMM, goto NEXTCOMM (CP_PURC);</r></d>

else if ORDER = TOTCOMM, goto CP\_END

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CP\_STRT Field

COMMODITY PURCHASES.CP\_STRT

**Description:** Street name

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

Universe: (CP\_SCNM = D OR CP\_NEWSC = (RESPONSE, or D) OR CP\_LOCSC = (2, D, R)

OR CP\_INDIV = (1, D) OR ((CP\_SMOLT = 2 AND CP\_OLTYP = 1) OR (CP\_MAGSB

= RESPONSE AND CP\_OLTYP = 1)

OR (CP SMOLT = 1 AND CP OLTVR = None))

**Universe Description:** 

Question Text: COMMODITY CODE = ^fPOPScat

What is the address of ^OBJECT?

Probe: street name?

Fills: OBJECT

Instructions: If CP\_NEWSC = D, fill: the shopping center

Else, if CP\_NEWSC ne blank, fill: CP\_NEWSC else if CP\_NEWSC = Blank, fill: ^PLACE

Fills: fPOPSCAT

Instructions: Fill the value for POPSCAT

Fills: OBJECT

Instructions: If CP\_NEWSC = D, fill: the shopping center

Else, if CP\_NEWSC ne blank, fill: CP\_NEWSC else if CP\_NEWSC = Blank, fill: ^PLACE

Type: String Length: 36

☑ Don't Know

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If CP\_OLTNM = VENDING MACHINE, fill: the vending machine
If CP\_OLTNM = STREET VENDOR, fill: the street vendor

else, fill: CP\_OLTNM

Skip Instructions: goto CP\_XSTRT

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CP\_XSTRT Field

### COMMODITY PURCHASES.CP\_XSTRT

Description:	Nearest intersecting street
Form Pane Label: SAS Name: Tag Name: Inherited Universe:	
Universe:	CP_OLTYP <> 2 AND CP_STRT <> EMPTY
Universe Description:	
Question Text:	COMMODITY CODE = ^fPOPSCAT
	What is the address of ^OBJECT?  *Probe: nearest intersecting street?
	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
	fPOPSCAT  Fill the value for POPSCAT
	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
Туре:	String

Length: 36

X Don't Know
X Refuse

☐ On Input ☒ On Output

☐ Empty

Array:

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**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: GOTO CP\_CITY

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CP\_CITY Field

COMMODITY PURCHASES.CP\_CITY

**Description:** Street

Form Pane Label: SAS Name: Tag Name:

**Inherited Universe:** 

Universe: CP\_OLTYP = 2 OR CP\_STRT <> EMPTY

**Universe Description:** 

Question Text: COMMODITY CODE = ^fPOPSCAT

What is the address ^OBJECT?

+ Probe: City?

Fills: fPOPSCAT

Instructions: Fill the value for POPSCAT

Fills: OBJECT

Instructions: If CP\_NEWSC = D, fill: the shopping center

Else, if CP\_NEWSC ne blank, fill: CP\_NEWSC else if CP\_NEWSC = Blank, fill: ^PLACE

Type: String Length: 36

☑ Don't Know

X Refuse

☐ Empty

On Input

☑ 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: goto CP\_STATE

<D> If CP\_OLTYP = 2 goto CP\_STATE; else goto CP\_CNTY

<R> goto CP\_STATE

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CP CNTY Field

COMMODITY PURCHASES.CP\_CNTY

**Description:** County

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

Universe: CP\_OLTYP <> 2 AND CP\_CITY = D

**Universe Description:** 

Question Text: COMMODITY CODE = ^fPOPSCAT

What is the address of ^OBJECT?

Probe: county?

Fills: OBJECT

Instructions: If CP\_NEWSC = D, fill: the shopping center

Else, if CP\_NEWSC ne blank, fill: CP\_NEWSC else if CP\_NEWSC = Blank, fill: ^PLACE

Fills: fPOPSCAT

Instructions: Fill the value for POPSCAT

Fills: OBJECT

Instructions: If CP\_NEWSC = D, fill: the shopping center

Else, if CP\_NEWSC ne blank, fill: CP\_NEWSC else if CP\_NEWSC = Blank, fill: ^PLACE

Type: String Length: 36

☑ Don't Know

X Refuse☐ Empty

☐ On Input

☑ On Output

Array: 🗌

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**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: GOTO CP\_STATE

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**CP STATE** Field

### COMMODITY PURCHASES.CP STATE

**Description:** State abbreviation Form Pane Label: **SAS Name:** Tag Name: **Inherited Universe:** 

Universe: ((CP\_OLTYP = 6 OR 7) OR (CP\_INET <> EMPTY) OR

(CP\_PHONE <> EMPTY) OR (CP\_STATE <> EMPTY) OR (CP\_INDIV = 2) OR

(CP\_SCNM <> EMPTY)) AND POPSCAT= 'X90'

#### **Universe Description:**

Question Text: COMMODITY CODE = ^fPOPSCAT

What is the address ^OBJECT?

- \*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

Fills: OBJECT

Instructions: If CP\_NEWSC = D, fill: the shopping center

Else, if CP\_NEWSC ne blank, fill: CP\_NEWSC else if CP\_NEWSC = Blank, fill: ^PLACE

Type: String Length: 2 ☑ Don't Know X Refuse

> On Input ☑ On Output

☐ Empty

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:** If CP\_OLTYP = 2,FILL CP\_STNM

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

If CP\_OLTYP ne 2, goto CP\_OLTNM

CP\_STNM Field

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 NV Nevada

AR Arkansas
CA California
CO Colorado
CT Connecticut
DE Delaware
DC District of Columbia
NH New Hampshire
NJ New Jersey
NM New Mexico
NY New York
NC North Carolina
ND North Dakota

FL Florida OH Ohio
GA Georgia OK Oklahoma
HI Hawaii OR Oregon

PA Pennsylvania **ID** Idaho **IL Illinois** RI Rhode Island IN Indiana SC South Carolina IA Iowa **SD South Dakota KS Kansas TN Tennessee TX Texas KY Kentucky** LA Louisiana **UT Utah ME Maine VT Vermont MD Maryland VA Virginia MA Massachusetts WA Washington WV West Virginia MI Michigan MN Minnesota WI Wisconsin** 

WY Wyoming

MS Mississippi MO Missouri

Type: Enumerated

Length: 40

Answer List: tCP\_STNM

Value:	Mnemonic:	Description:
1		AL Alabama
2		AK Alaska
3		AZ Arizona
4		AR Arkansas
5		CA California
6		CO Colorado
7		CT Connecticut
8		DE Delaware
9		DC District of Columbia
10		FL Florida
11		GA Georgia
12		HI Hawaii
13		ID Idaho
14		IL Illinois
15		IN Indiana
16		IA lowa
17		KS Kansas
18		KY Kentucky
19		LA Louisiana
20	,	ME Maine
21		MD Maryland
22		MA Massachusetts
23		MI Michigan
24		MN Minnesota
25		MS Mississippi
26		MO Missouri
27		MT Montana
28		NE Nebraska
29		NV Nevada
30		NH New Hampshire
31		NJ New Jersey
32	,	NM New Mexico
33		NY New York
34		NC North Carolina
35		ND North Dakota
36		OH Ohio

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37	OK Oklahoma
38	OR Oregon
39	PA Pennsylvania
40	RI Rhode Island
41	SC South Carolina
42	SD South Dakota
43	TN Tennessee
44	TX Texas
45	UT Utah
46	VT Vermont
47	VA Virginia
48	WA Washington
49	WV West Virginia
50	WI Wisconsin
51	WY Wyoming

☑ Don't Know X Refuse

☐ Empty

☐ On Input ☑ On Output

Array: 🗌

Last Modified: Thursday, November 8, 2012

Field

## TRIP\_TYPE

COMMODITY PURCHASES.TRIP\_TYPE

**Description:** One-Way/Round Trip

Form Pane Label:

SAS Name: TRIP\_TYPE

Tag Name: Inherited Universe:

Universe: [(CP\_OLTYP = 6 OR 7) OR (CP\_INET <> blank) OR (CP\_PHONE <> blank) OR

(CP\_STATE <> blank) OR (CP\_INDIV= 2) OR (CP\_SCNM <> blank)] AND

POPSCAT= X90

**Universe Description:** 

Question Text: Was the flight one way or round trip or a multi-city trip?

\*Verify the respondent is not including layovers.

Type: Classification

Length: 1

☑ Don't Know

X Refuse

☐ Empty

☐ On Input

☑ On Output

Array:

Skip Instructions: <1, 2, DK, R> goto ORIGIN AIR

ORIGIN\_AIR Field

COMMODITY PURCHASES.ORIGIN\_AIR

**Description:** Departure Airport

Form Pane Label:

**SAS Name:** ORIGIN\_AIR

Tag Name: Inherited Universe:

Universe: If TRIP\_TYPE <> blank and POPSCAT= X90

**Universe Description:** 

Question Text: What was the departure airport?

+ If respondent provides city or state, Control D at Origin\_Air

Probe: Airport Name?

Type: String Length: 50

☑ Don't Know

□ Refuse
 □ Empty

☐ On Input

☑ On Output

Array:

**Skip Instructions:** If ORIGIN\_AIR = <D> OR <R> goto ORIGIN\_CITY

ELSE GOTO DEST\_AIR

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Field

# ORIGIN\_CITY COMMODITY PURCHASES.ORIGIN\_CITY

Description:	Departure City
Form Pane Label: SAS Name: Tag Name: Inherited Universe:	ORIGIN_CITY
Universe:	ORIGIN_AIR <> d and POPSCAT= X90
Universe Description:	
Question Text:	• If necessary: What was the departure airport?
	♦ If airport is unknown, city and state are acceptable.
	◆Probe: City?
Type: Length:	-
	☑ Don't Know ☑ Refuse □ Empty
	□ On Input ☑ On Output
Array:	
Skip Instructions:	<d> <r> goto ORIGIN_STATE</r></d>

ORIGIN\_STATE Field

COMMODITY PURCHASES.ORIGIN\_STATE

Description:	Departure	State	Abbreviation
Form Pane Label:			

SAS Name: ORIGIN\_STATE

Tag Name: Inherited Universe:

Universe: ORIGIN\_CITY <> blank and POPSCAT= X90

**Universe Description:** 

Question Text: \* If necessary: What was the departure airport?

- + If airport is unknown, city and state are acceptable.
- \*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?

Type: String Length: 2

- ☑ Don't Know
- ☐ On Input
- On Output

Array:

**Skip Instructions:** Fill CP\_STNM - If ORIGIN\_STATE = X, goto ORIGIN\_CTRY Else goto next POS\_AIR;

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Field

### ORIGIN\_STNM

COMMODITY PURCHASES.ORIGIN STNM

**Description:** Departure State Name

Form Pane Label:

SAS Name: ORIGIN\_STNM

Tag Name: Inherited Universe:

Universe:

**Universe Description:** 

Question Text: IF ORIGIN\_STATE = VALID 2-CHARACTER STATE ABBREVIATION, THEN

**DISPLAY APPROPRIATE STATE NAME [allow 40]** 

AL Alabama MT Montana
AK Alaska NE Nebraska
AZ Arizona NV Nevada

AR Arkansas
CA California
CO Colorado
CT Connecticut
DE Delaware
DC District of Columbia
NH New Hampshire
NJ New Jersey
NM New Mexico
NY New York
NC North Carolina
ND North Dakota

FL Florida OH Ohio
GA Georgia OK Oklahoma
HI Hawaii OR Oregon

PA Pennsylvania **ID** Idaho **IL Illinois** RI Rhode Island IN Indiana SC South Carolina IA Iowa **SD South Dakota KS Kansas TN Tennessee TX Texas KY Kentucky** LA Louisiana **UT Utah ME Maine VT Vermont MD Maryland VA Virginia MA Massachusetts WA Washington MI Michigan WV West Virginia MN Minnesota WI Wisconsin** MS Mississippi WY Wyoming

MO Missouri

Type: Enumerated

Length: 40

Answer List: tCP\_STNM

Value:	Mnemonic:	Description:
1		AL Alabama
2		AK Alaska
3	,	AZ Arizona
4		AR Arkansas
5		CA California
6		CO Colorado
7		CT Connecticut
8		DE Delaware
9	,	DC District of Columbia
10		FL Florida
11		GA Georgia
12		HI Hawaii
13		ID Idaho
14		IL Illinois
15		IN Indiana
16		IA lowa
17	,	KS Kansas
18		KY Kentucky
19		LA Louisiana
20		ME Maine
21		MD Maryland
22		MA Massachusetts
23		MI Michigan
24		MN Minnesota
25		MS Mississippi
26		MO Missouri
27		MT Montana
28		NE Nebraska
29		NV Nevada
30		NH New Hampshire
31	,	NJ New Jersey
32		NM New Mexico
33		NY New York
34	,	NC North Carolina
35		ND North Dakota
36		OH Ohio

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37	OK Oklahoma
38	OR Oregon
39	PA Pennsylvania
40	RI Rhode Island
41	SC South Carolina
42	SD South Dakota
43	TN Tennessee
44	TX Texas
45	UT Utah
46	VT Vermont
47	VA Virginia
48	WA Washington
49	WV West Virginia
50	WI Wisconsin
51	WY Wyoming

☑ Don't Know X Refuse

☐ Empty

☐ On Input ☑ On Output

Array: 🗌

Last Modified: Wednesday, July 25, 2012

ORIGIN\_CTRY Field

COMMODITY PURCHASES.ORIGIN\_CTRY

**Description:** Departure Foreign Country

Form Pane Label:

SAS Name: ORIGIN\_CTRY

Tag Name: Inherited Universe:

**Universe:** ORIGIN\_STATE = X and POPSCAT=X90

**Universe Description:** 

Question Text: \*If necessary: What was the departure airport?

\*Probe: Foreign Country?

Type: String Length: 25

☑ Don't Know ☑ Refuse ☐ Empty

☐ On Input ☐ On Output

Array:

Skip Instructions: GOTO DEST\_AIR

Field

# **DEST\_AIR**COMMODITY PURCHASES.DEST AIR

**Description:** Destination Airport

Form Pane Label:

SAS Name: DEST\_AIR

Tag Name: Inherited Universe:

Universe: TRIP TYPE <> EMPTY AND POPSCAT = 'X90'

**Universe Description:** 

Question Text: What was your final destination?

- \*Multiple answers allowed, not including connections. Airport is preferred, but city and state are acceptable. If respondent provides city or state, Control D at DEST\_AIR.
- Press ENTER when no more destinations are reported

Type: String
Length: 80

\times Don't Know
\times Refuse
\times Empty

\times On Input
\times On Output

Array:

Special Instructions: ALLOW UP TO THREE DESTINATION NAMES.

DEST\_AIR1 DEST\_AIR2 DEST\_AIR3

If DEST\_AIR is deleted (DEST\_AIR = 888) check to see if city, state or country information is available for the destination. If "YES," then city, state or country variables will remain on path. If "NO," then city, state or country variables will be off path. That is to say, a destination name reported and deleted before city, state or country information is collected, will not get city, state or country questions.

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Skip Instructions: GOTO DEST\_CITY

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Field

# **DEST\_CITY** COMMODITY PURCHASES.DEST\_CITY

Description:	Destination City
Form Pane Label: SAS Name: Tag Name: Inherited Universe:	DEST_CITY
Universe:	DEST_AIR = D and POPSCAT=X90
Universe Description:	
Question Text:	◆If necessary: What was the final destination?
	*Multiple answers are allowed, not including connections. Airport is preferred but city and state are acceptable.
	◆Probe: City?
Type: Length:	
	☑ Don't Know ☑ Refuse □ Empty
	☐ On Input ☐ On Output
Array:	
Skip Instructions:	<d> <r> goto DEST_STATE</r></d>

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**DEST\_STATE** Field

### COMMODITY PURCHASES.DEST STATE

**Description:** Destination State Abbreviation

Form Pane Label:

**SAS Name:** DEST\_STATE

Tag Name: Inherited Universe:

Universe: DEST\_AIR = D and POPSCAT= X90

**Universe Description:** 

**Question Text:** \* If necessary: What was the final destination?

- +Multiple answers allowed, not including connections. Airport is preferred, but city and state are acceptable.
- ◆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?

Type: String
Length: 2

X Don't Know
Refuse
Empty

On Input
On Output

Array:

**Skip Instructions:** Fill CP\_STNM - If DEST\_STATE = X, goto DEST\_CTRY Else goto next DEST\_AIR;

If no more DEST\_AIR goto DIRECT

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Field

## DEST\_STNM

COMMODITY PURCHASES.DEST\_STNM

**Description:** Destination State Name

Form Pane Label:

**SAS Name:** DEST\_STNM

Tag Name: Inherited Universe:

Universe:

**Universe Description:** 

Question Text: IF DEST\_STATE = VALID 2-CHARACTER STATE ABBREVIATION, THEN

**DISPLAY APPROPRIATE STATE NAME [allow 40]** 

AL Alabama MT Montana
AK Alaska NE Nebraska
AZ Arizona NV Nevada

AR Arkansas
CA California
CO Colorado
CT Connecticut
DE Delaware
DC District of Columbia
NH New Hampshire
NJ New Jersey
NM New Mexico
NY New York
NC North Carolina
ND North Dakota

FL Florida OH Ohio
GA Georgia OK Oklahoma
HI Hawaii OR Oregon
ID Idaho PA Pennsylvania

**IL Illinois** RI Rhode Island IN Indiana SC South Carolina IA Iowa **SD South Dakota KS Kansas TN Tennessee TX Texas KY Kentucky** LA Louisiana **UT Utah ME Maine VT Vermont MD Maryland VA Virginia MA Massachusetts WA Washington MI Michigan WV West Virginia MN Minnesota WI Wisconsin** MS Mississippi WY Wyoming

MO Missouri

Type: Enumerated

Length: 40

Answer List: tCP\_STNM

Value:	Mnemonic:	Description:
1		AL Alabama
2		AK Alaska
3		AZ Arizona
4		AR Arkansas
5		CA California
6	,	CO Colorado
7		CT Connecticut
8		DE Delaware
9		DC District of Columbia
10		FL Florida
11		GA Georgia
12		HI Hawaii
13		ID Idaho
14		IL Illinois
15		IN Indiana
16		IA lowa
17		KS Kansas
18		KY Kentucky
19		LA Louisiana
20		ME Maine
21		MD Maryland
22		MA Massachusetts
23		MI Michigan
24		MN Minnesota
25		MS Mississippi
26		MO Missouri
27		MT Montana
28		NE Nebraska
29		NV Nevada
30		NH New Hampshire
31	,	NJ New Jersey
32		NM New Mexico
33		NY New York
34		NC North Carolina
35		ND North Dakota
36		OH Ohio

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37	OK Oklahoma
38	OR Oregon
39	PA Pennsylvania
40	RI Rhode Island
41	SC South Carolina
42	SD South Dakota
43	TN Tennessee
44	TX Texas
45	UT Utah
46	VT Vermont
47	VA Virginia
48	WA Washington
49	WV West Virginia
50	WI Wisconsin
51	WY Wyoming

☑ Don't Know

X Refuse

☐ Empty

☐ On Input ☑ On Output

Array: 🗌

Last Modified: Wednesday, July 25, 2012

**DEST\_CTRY** Field

COMMODITY PURCHASES.DEST\_CTRY

**Description:** Destination Foreign Country

Form Pane Label:

SAS Name: DEST\_CTRY

Tag Name: Inherited Universe:

**Universe:** DEST\_STATE = X and POPSCAT= X90

**Universe Description:** 

**Question Text:** • If necessary: What was the final destination?

\*Probe: Country?

Type: String Length: 25

☑ Don't Know ☑ Refuse ☐ Empty

☐ On Input ☐ On Output

Array:

Skip Instructions: goto NEXT DEST\_AIR

If no more DEST\_AIR,

goto DIRECT

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Field DIRECT
COMMODITY PURCHASES.DIRECT

**Description:** Direct/ Non-Stop

Form Pane Label:

SAS Name: DIRECT

Tag Name: Inherited Universe:

**Universe:** TRIP\_TYPE <> blank and POPSCAT = X90

**Universe Description:** 

Question Text: Was it a non-stop flight?

\*If any part of the trip had connections, the answer is No

Type: Classification

Length: 1

☑ Don't Know

□ Refuse

☐ Empty

☐ On Input

✓ On Output

Array: 🗌

Skip Instructions: GOTO FARE\_CLASS

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Survey: TPOPS Cell

Section: COMMODITY PURCHASES

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## FARE\_CLASS Field

COMMODITY PURCHASES.FARE\_CLASS

**Description:** Air Fare Class

Form Pane Label:

SAS Name: FARE\_CLASS

Tag Name: Inherited Universe:

Universe: DIRECT <> blank and POPSCAT= X90

**Universe Description:** 

Question Text: Was the fare reserved as coach, first class or something else?

+ Mark one

Type: Classification

Length: 1

☑ Don't Know

⊠ Refuse

☐ Empty

☐ On Input

☑ On Output

Array:

**Skip Instructions:** FARE\_CLASS = 3 GOTO FARE\_SPECFY

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Field

# FARE\_SPECFY COMMODITY PURCHASES.FARE\_SPECFY

Description:	Fare Class Verbatim
Form Pane Label: SAS Name: Tag Name: Inherited Universe:	
Universe:	FARE_CLASS = 3
Universe Description:	
Question Text:	Was the fare reserved as coach, first class or something else?
	◆Enter verbatim response
Type: Length:	-
	□ Don't Know □ Refuse □ Empty
	☐ On Input ☐ On Output
Array:	

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Section: COMMODITY PURCHASES

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ADV\_RSRV Field

COMMODITY PURCHASES.ADV RSRV

	,
Description:	Advance purchase
Form Pane Label: SAS Name: Tag Name: Inherited Universe:	
Universe:	FARE_CLASS <> Blank and POPSCAT = X90
Universe Description:	
Question Text:	Estimate how far in advance of your departure date you purchased your flight?
Type: Length:	Classification 1
	☑ Don't Know ☑ Refuse □ Empty
	☐ On Input ☑ On Output
Store Instructions:	ADV_RSRV

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Array:

Survey: TPOPS Cell Section: COMMODITY PURCHASES

Field DEPART
COMMODITY PURCHASES.DEPART

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Survey: TPOPS Cell

Section: COMMODITY PURCHASES

Blaise Item-Level Specifications Report

Spider Version 1.5.1

TRIP\_LGTH Field

COMMODITY PURCHASES.TRIP\_LGTH

Pescription: Trip Length

Form Pane Label:

SAS Name:

Tag Name:
Inherited Universe:

Universe: DEPART <> Blank and POPSCAT = X90

**Universe Description:** 

Question Text: How long was the last trip?

Enter the length in days

Type: String Length: 3

☒ Don't Know☒ Refuse☐ Empty

☑ On Input☐ On Output

Array:

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Survey: TPOPS Cell Section: COMMODITY PURCHASES

#### Field

**BAG\_CHECK** COMMODITY PURCHASES.BAG\_CHECK

Description:	Baggage Check
Form Pane Label: SAS Name: Tag Name: Inherited Universe:	BAG_CHECK
Universe:	TRIP_LGTH <> blank and POPSCAT = X90
Universe Description:	
Question Text:	Were any bags checked?
Type: Length:	Classification 1
	☑ Don't Know ☑ Refuse □ Empty
	☐ On Input ☐ On Output
Array:	
Skip Instructions:	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

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Survey: TPOPS Cell

Section: COMMODITY PURCHASES

Blaise Item-Level Specifications Report

Spider Version 1.5.1

SERV\_PAID Field

COMMODITY PURCHASES.SERV\_PAID

Description:	Purchased Services
Form Pane Label: SAS Name: Tag Name: Inherited Universe:	
Universe:	BAG_CHECK <> Blank and POPSCAT = X90
Universe Description:	
Question Text:	Did you purchase any extra services?  Extra services such as seat selection, priority boarding, printing of boarding passes
Type: Length:	Classification 1
	☑ Don't Know ☑ Refuse □ Empty
	☐ On Input ☐ On Output

Array:

Survey: TPOPS Cell Blaise Item-Level Specifications Report Section: COMMODITY PURCHASES Spider Version 1.5.1

Field

**EXTRA\_SERV**COMMODITY PURCHASES.EXTRA\_SERV

Description:	Extra Services Purchased
Form Pane Label: SAS Name: Tag Name: Inherited Universe:	
Universe:	SERV_PAID = 1 and and POPSCAT = X90
Universe Description:	
Question Text:	Did you purchase any extra services? Extra services such as seat selection, priority boarding, printing of boarding passes
	What services?
Type: Length:	Classification 1
	☑ Don't Know ☑ Refuse □ Empty
	☐ On Input ☑ On Output
Array:	
Special Instructions:	If 7 Other is selected GOTO EXTRA_SPECFY

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Field

### EXTRA\_SPECFY COMMODITY PURCHASES.EXTRA\_SPECFY

Array:

**Description:** Services Verbatim Form Pane Label: **SAS Name:** Tag Name: **Inherited Universe: Universe:** EXTRA\_SERV = 7 **Universe Description:** Question Text: Did you purchase any extra services? Extra services such as seat selection, priority boarding, printing of boarding passes What services? Enter verbatim response Type: String Length: 36 ☐ Don't Know Refuse ☐ Empty ☐ On Input On Output

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Survey: TPOPS Cell Section: COMMODITY PURCHASES

#### Field

### POS\_CITY COMMODITY PURCHASES.POS CITY

**Description:** Point of service city

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

 $\textbf{Universe:} \ \, (\texttt{POPSCAT = H02}, \, \texttt{T04}, \, \texttt{R26} \, \, \texttt{or} \, \, \texttt{R27}) \, \, \texttt{AND} \ \, (\texttt{CP\_MAGSB = 2} \, \, \texttt{OR} \, \, \texttt{CP\_OLTYP = 2}, \, \texttt{3}, \, \texttt{3}) \, \, \texttt{AND} \, \, (\texttt{CP\_MAGSB = 2} \, \, \texttt{OR} \, \, \texttt{CP\_OLTYP = 2}, \, \texttt{3}) \, \, \texttt{AND} \, \, \texttt{AND} \, \, \texttt{AND} \, \, \texttt{CP\_OLTYP = 2}, \, \texttt{3}) \, \, \texttt{AND} \, \, \texttt{CP\_OLTYP = 2}, \, \texttt{3}) \, \, \texttt{AND} \, \, \texttt{CP\_OLTYP = 2}, \, \texttt{3}) \, \, \texttt{AND} \, \, \texttt{CP\_OLTYP = 2}, \, \texttt{3}) \, \, \texttt{AND} \, \, \texttt{CP\_OLTYP = 2}, \, \texttt{3}) \, \, \texttt{AND} \, \, \texttt{CP\_OLTYP = 2}, \, \texttt{3}) \, \, \texttt{AND} \, \, \texttt{CP\_OLTYP = 2}, \, \texttt{3}) \, \, \texttt{AND} \, \, \texttt{CP\_OLTYP = 2}, \, \texttt{3}) \, \, \texttt{AND} \, \, \texttt{CP\_OLTYP = 2}, \, \texttt{3}) \, \, \texttt{AND} \, \, \texttt{CP\_OLTYP = 2}, \, \texttt{3}) \, \, \texttt{AND} \, \, \texttt{CP\_OLTYP = 2}, \, \texttt{3}) \, \, \texttt{AND} \, \, \texttt{CP\_OLTYP = 2}, \, \texttt{3}) \, \, \texttt{AND} \, \, \texttt{CP\_OLTYP = 2}, \, \texttt{3}) \, \, \texttt{3} \, \, \, \texttt{3} \, \, \, \texttt{3} \, \, \texttt{3}$ 

4, 5, 6, or 7)

**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"

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

Survey: TPOPS Cell
Section: COMMODITY PURCHASES

Spider Version 1.5.1

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Don't Know
Refuse
Empty

On Input
On Output

Array:

**Skip Instructions:** <D><R> got to POS\_STATE

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Survey: TPOPS Cell Section: COMMODITY PURCHASES

Field

### POS\_STATE COMMODITY PURCHASES.POS STATE

**Description:** Point of service state

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

Universe: POS\_CITY <> EMPTY

**Universe Description:** 

Question Text: Can you provide me with the location of ^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"

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

Survey: TPOPS Cell
Section: COMMODITY PURCHASES

X	Don't Know	X	Refuse	Empty
On Input	On Output			
Array:				
Special Instructions: Fill CP, STNM, If POS, STATE = X, geto POS, COLINTRY				

**Special Instructions:** Fill CP\_STNM - If POS\_STATE = X, goto POS\_COUNTRY Else goto next CP\_OLTNM;

If no more CP\_OLTNM
then If order It TOTCOMM, go to NEXTCOMM (CP\_PURC)
Else If ORDER = TOTCOMM, goto CP\_END

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Survey: TPOPS Cell Section: COMMODITY PURCHASES

Field

#### POS\_COUNTRY

COMMODITY PURCHASES.POS\_COUNTRY

**Description:** Foreign Country

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

Universe: POS\_STATE = X

**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"

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

☑ Don't Know

Survey: TPOPS Cell
Section: COMMODITY PURCHASES

Refuse
Empty

On Input
On Output

Array:

Special Instructions: 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

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Survey: TPOPS Cell Section: COMMODITY PURCHASES Blaise Item-Level Specifications Report Spider Version 1.5.1

Field		

## **CP\_END**COMMODITY PURCHASES.CP\_END

Description:	
Form Pane Label:	
SAS Name:	
Tag Name:	
Inherited Universe:	
Universe:	None
Universe Description:	
Question Text:	
Length:	Enumerated  1  Don't Know Refuse Empty  On Input On Output
Array:	
Special Instructions:	All commodity and outlet questions have been asked. SET COMPLETION FLAG = 1
Skip Instructions:	goto DM_ENDCP

Survey: TPOPS Cell
Section: DEMOGRAPHIC
Blaise Item-Level Specifications Report
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### **DEMOGRAPHIC**DEMOGRAPHIC

**Description:** Demographic questions

Tab Name: Fly Over Name: Universe Type: If

**Inherited Universe:** 

Universe:

**Universe Description:** 

Array:

**Block Instructions:** 

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Field DEMOGRAPHIC.DM ENDCP

**Description:** End expenditure questions Form Pane Label: SAS Name: DM ENDCP Tag Name: **Inherited Universe:** Universe: HR\_ARMFC <> 1 AND HR\_AFNOW <> 1 AND Flg\_CompleteGeoSection = YES AND PSU <> '0000' **Universe Description:** Question Text: ^fDM\_ENDCP Fills: fDM\_ENDCP Instructions: DEMO fill "That completes the expenditure questions. I have a few remaining questions I'd like to ask to help us analyze the data" RETURNING fill: "That completes today's interview." **END fill: "Enter 1 to Continue"** Fills: fDM ENDCP Instructions: DEMO fill "That completes the expenditure questions. I have a few remaining questions I'd like to ask to help us analyze the data" RETURNING fill: "That completes today's interview." **END fill: "Enter 1 to Continue"** Type: Classification Length: 1 ☐ Don't Know Refuse ☐ Empty ☐ On Input ☑ On Output

Skip Instructions: If INTNUM = 4 and REPLC\_FL ne 1 and DM\_DONE = 1

use fill END, goto TY\_ENDIT

Array:

If DM\_DONE = 1 and REPLC\_FL ne 1, use fill RETURNING, goto TY\_NXTTM

If DM\_DONE = BLANK OR REPLC\_FL = 1 OR CONTACT\_FL = 1 use fill DEMO, goto DM\_LANDLINE

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Field

### DM\_LANDLINE

DEMOGRAPHIC.DM LANDLINE

**Description:** Number of LL Form Pane Label: SAS Name: DM\_LANDLINE Tag Name: **Inherited Universe:** Universe: DM\_ENDCP = 1 and (INTNUM = 1 or REPLC\_FL = 1 or CONTACT\_FL = 1 or DM DONE <>1) **Universe Description:** Question Text: Excluding all telephone numbers used exclusively for business. How many Landline telephone numbers ^DoYou\_DoesYourHH have? + If more than 10 Landline numbers, enter 10. Type: Integer Length: 2 **Min**: 0 Max: 10 X Don't Know X Refuse ☐ Empty ☑ On Input ☐ On Output Array: Special Instructions: Soft Check: IF LANDCELL = 1 and DM\_LANDLINE = 0 Display "You said your Household does not regularly use any Land line phones, is that correct?" Skip Instructions: GOTO DM\_CELL

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Survey: TPOPS Cell Section: DEMOGRAPHIC

DM\_CELL Field

DEMOGRAPHIC.DM\_CELL

**Description:** Number of CELL lines

Form Pane Label:

SAS Name: DM\_CELL

Tag Name: Inherited Universe:

Universe: DM\_LANDLINE ne BLANK

**Universe Description:** 

Question Text: Excluding all telephone numbers used exclusively for business.

How many cell phones ^DoYou\_DoesYourHH have?

Does not include cellphone for Household members under 18

• If more than 10 Cell phones, enter 10.

Type: Integer Length: 2

**Min:** 0 **Max:** 10

X Don't Know

□ Refuse
 □ Empty

☑ On Input ☐ On Output

Array:

Skip Instructions: GOTO DM\_LVQTR

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Survey: TPOPS Cell Blaise Item-Level Specifications Report Section: DEMOGRAPHIC

Field

DM\_LVQTR DEMOGRAPHIC.DM\_LVQTR

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		DEMOGRA
Description:	Own or rent	
Form Pane Label: SAS Name: Tag Name: Inherited Universe:	DM_LVQTR	
Universe:	DM_CELL <> EMPTY	
Universe Description:		
Question Text:	Are your living quarters owned or rented?	
Type: Length:	Classification 2	
	<ul><li>☒ Don't Know</li><li>☒ Refuse</li><li>☒ Empty</li></ul>	
	☐ On Input ☑ On Output	
Array:		

**Skip Instructions:** <1, 2, D, R> if PSINCU = 1, goto DM\_SEX; else goto DM\_RELAT

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**DM\_RELAT** Field

JEMOGRAPHIC.DM_RE	:LAT
Description:	relationship of current respondent to owner/renter of home
Form Pane Label: SAS Name: Tag Name: Inherited Universe:	DM_RELAT
Universe:	DM_LVQTR <> EMPTY AND PSINCU > 1
Universe Description:	
Question Text:	How are YOU related to one of the persons who ^fDM_RELAT this home?
	fDM_RELAT  If DM_LVQTR = 1, fill: owns;  If DM_LVQTR = 2, fill: rents;  else fill: owns or rents
	fDM_RELAT  If DM_LVQTR = 1, fill: owns;  If DM_LVQTR = 2, fill: rents;  else fill: owns or rents
Type: Length:	Classification 1
	☑ Don't Know ☑ Refuse □ Empty
	☐ On Input ☐ On Output
Array:	

**Special Instructions:** If PSINCU = 1 then set DM\_RELAT = 1

Field

**DM\_SEX**DEMOGRAPHIC.DM\_SEX

Description:	gender of respondent
Form Pane Label: SAS Name: Tag Name: Inherited Universe:	DM_SEX
Universe:	DM_RELAT ne blank
Universe Description:	
Question Text:	If necessary, ask: Are you male or female?
Type: Length:	Classification 1
	☑ Don't Know ☑ Refuse ☐ Empty
	☐ On Input ☐ On Output

**Skip Instructions:** <1, 2, D, R> goto DM\_MARTL

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Survey: TPOPS Cell Section: DEMOGRAPHIC

DM\_MARTL Field

DEMOGRAPHIC.DM\_MARTL

**Description:** marital status of respondent

Form Pane Label:

SAS Name: DM\_MARTL

Tag Name: Inherited Universe:

Universe: DM\_SEX ne blank

**Universe Description:** 

Question Text: • If necessary, ask:

Are you currently married, widowed, divorced, separated, or never married?

Type: Classification

Length: 1

☑ Don't Know

☐ Empty

☐ On Input

☐ On Output

Array: 🗌

Skip Instructions: <1, 2, 3, 4, 5, D, R> goto DM\_SPNSH

Field

DM\_SPNSH DEMOGRAPHIC.DM\_SPNSH

Description:	is respondent Spanish, hispanic or latino
Form Pane Label: SAS Name: Tag Name: Inherited Universe:	DM_SPNSH
Universe:	DM_MARTL ne blank
Universe Description:	
Question Text:	Are you Spanish, Hispanic, or Latino?
Type: Length:	Classification 1
	Ϫ Don't Know Ϫ Refuse □ Empty
	☐ On Input ☐ On Output
Array:	
Skip Instructions:	<1, 2, D, R> goto DM_RACE

Blaise Item-Level Specifications Report Spider Version 1.5.1

Survey: TPOPS Cell Section: DEMOGRAPHIC

DM\_RACE Field DEMOGRAPHIC.DM\_RACE **Description:** respondent's race 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: Type: Classification Length: 1 ☑ Don't Know X Refuse ☐ Empty ☐ On Input ☐ On Output Array:

Skip Instructions: <1, 2, 3, 4, 5, D, R> goto DM\_AGE

<6> goto DM\_SPCFY

Blaise Item-Level Specifications Report Spider Version 1.5.1

Field

DM\_SPCFY
DEMOGRAPHIC.DM\_SPCFY

		DEMOGRAPHIC.DIM_3PCF
Description:	Respondent's race verbatim response	
Form Pane Label: SAS Name: Tag Name: Inherited Universe:	DM_SPCFY	
Universe:	DM_RACE = 6	
Universe Description:		
Question Text:	◆Enter verbatim response	
Type: Length:	Classification 65	
	☑ Don't Know ☑ Refuse □ Empty	
	☐ On Input ☐ On Output	
Array:		
Skin Instructions	<response> goto DM_AGE</response>	

<D,R> goto DM\_AGE

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DM\_AGE Field

DEMOGRAPHIC.DM\_AGE

Description:	respondent's age
Form Pane Label: SAS Name: Tag Name: Inherited Universe:	DM_AGE
Universe:	DM_RACE ne blank
Universe Description:	
Question Text:	• If 99 or older, enter 99

Type: Classification
Length: 1

Don't Know
Refuse
Empty

On Input
On Output

Array:

Special Instructions: HARDCHECK: RESPONDENT MUST BE AT LEAST 16 YEARS OLD.

SOFTCHECK: ENG YOU TOLD ME THAT YOU ARE ^DM\_AGE YEARS OLD. IS

THAT CORRECT?

What is your age?

SPA Me dijo que usted tiene ^DM\_AGE años, ¿Es correcto?

**Skip Instructions:** If 0 - 15, invoke HARDCHECK.

If 16 or 17, invoke SOFTCHECK.

IF 18-61

If PSINC = 1, set DM\_ELDER = 0 - then goto DM\_ARMFC Else, if PSINCU = blank or PSINCU < 1 - goto DM\_ELDER

IF 62-99

If PSINC = 1, set DM\_ELDER = 1 - then goto DM\_ARMFC Else, if PSINCU = blank or PSINCU < 1 - goto DM\_ELDER

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IF D,R goto DM\_ELDER

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DM\_ELDER Field

DEMOGRAPHIC.DM\_ELDER

Description: are there people aged 62 or older in CU

Form Pane Label:

SAS Name: DM\_ELDER

Tag Name: Inherited Universe:

Universe: (PSINCU = EMPTY AND (DM AGE >=16, DK, RF)) OR (PSINCU > 1 AND

(DM AGE >=16, DK, RF))

**Universe Description:** 

Question Text: ^fDM\_ELDER many members of your household are aged 62 or older, if any?

Fills: fDM ELDER

Instructions: IF DM\_AGE >= 62, fill "Including yourself"

**ELSE fill "How"** 

Fills: fDM\_ELDER

Instructions: IF DM\_AGE >= 62, fill "Including yourself"

**ELSE fill "How"** 

Type: Classification

Length: 2

☑ Don't Know

☐ Empty

☐ On Input

☐ On Output

Array:

Special Instructions: PSINCU = 1 AND (DM\_AGE >= 16 AND DM\_AGE <=61) DM\_ELDER = 0

PSINCU = 1 AND (DM\_AGE >= 62 AND DM\_AGE <=99) DM\_ELDER = 1

Else ask DM\_ELDER

If DM\_ELDER = D/R, or DM\_AGE = D/R or HR\_SIZE = D/R then Continue (no soft/

hard check)

If DM\_ELDER = 0, invoke HARDCHECK\_1.

IF DM\_ELDER > PSINCU, invoke HARDCHECK\_2:
If DM\_AGE < 62 Then
 If DM\_ELDER > (PSINCU -1), invoke HARDCHECK3:

IF DM\_ELDER > 30, invoke SOFTCHECK.

SOFTCHECK: ENG "NUMBER SEEMS UNUSUALLY HIGH. PLEASE VERIFY."

HARDCHECK\_1: "RESPONDENT REPORTED AGE AS 62 OR OLDER. GO BACK TO CORRECT."

HARDCHECK\_2: "NUMBER OF ELDERLY MEMBERS CANNOT EXCEED THE NUMBER OF MEMBERS IN THE CONSUMER UNIT. GO BACK TO CORRECT."

HARDCHECK3: "NUMBER OF ELDERLY MEMBERS PLUS RESPONDENT UNDER AGE 62 CANNOT EXCEED THE NUMBER OF MEMBERS IN THE CONSUMER UNIT. GO BACK TO CORRECT."

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Survey: TPOPS Cell Section: DEMOGRAPHIC

ERR HH Size\_1

Check

DEMOGRAPHIC.ERR HH Size\_1

**Description:** Respondent did not count self

**Inherited Universe:** 

Universe: DM\_ELDER = 0 and DM\_AGE > 62

**Universe Description:** 

Text: RESPONDENT REPORTED AGE AS 62 OR OLDER. GO BACK TO CORRECT.

Check Instructions: GOTO Section:

DM\_AGE
DM\_ELDER
HH\_SIZE

Type: Hard

Skip Instructions: If DM\_ELDER = D/R, or DM\_AGE = D/R or HR\_SIZE = D/R then Continue (no soft/

hard check)

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Check

#### ERR HH Size\_2

DEMOGRAPHIC.ERR HH Size\_2

**Description:** More ELDERLY then Total HH Size

**Inherited Universe:** 

Universe: DM\_ELDER > PSINCU

**Universe Description:** 

Text: NUMBER OF ELDERLY MEMBERS CANNOT EXCEED THE NUMBER OF

MEMBERS IN THE CONSUMER UNIT. GO BACK TO CORRECT.

Check Instructions: GOTO Section:

DM\_AGE DM\_ELDER HH\_SIZE

Type: Hard

Skip Instructions: If DM\_ELDER = D/R, or DM\_AGE = D/R or HR\_SIZE = D/R then Continue (no soft/

hard check)

Survey: TPOPS Cell
Section: Thank You

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Thank You

Block
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:** 

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Field

# TY\_WEBSITE Thank You.TY\_WEBSITE

Description:	R Visit BLS Website
Form Pane Label: SAS Name: Tag Name: Inherited Universe:	
Universe:	INTRO_LTR = 1 or VAL(IntNmbr) = (2, 3, or 4)
Universe Description:	1st interview cases that received the Intro letter.
Question Text:	Did you visit the TPOPS respondent website before the interview to look up the product categories you would be asked?
Type: Length:	Classification 1
	☑ Don't Know ☑ Refuse □ Empty
	☐ On Input ☐ On Output
Array:	

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Survey: TPOPS Cell Section: Thank You

TY\_NXTTM Field

Thank You.TY\_NXTTM

**Description:** Plans for call backs

Form Pane Label:

SAS Name: TY\_NXTTM

Tag Name: Inherited Universe:

Universe: ((HR ArmFc = No AND VAL(IntNmbr) <> 4) OR

((HR AfNow = No OR HR AfNow = DK OR HR AfNow = RF) AND VAL(IntNmbr)

<> 4) OR

(Dm\_EndCP\_ = Continue AND (VAL(IntNmbr) = 2 OR VAL(IntNmbr) = 3) AND

HR\_ArmFc\_ <> Yes AND HR\_AfNow\_ <> Yes))

AND Cell\_Safe\_ <> Yes

#### **Universe Description:**

Question Text: ^TY\_VisitWebSite

Fills: TY\_VisitWebSite

Instructions: If TY Website=Yes & interview number=1-3

"Thank you for visiting the website, the information is updated for each quarter we conduct interviews. Since we are interested in your shopping habits, we will be contacting you ^fTY\_NXTTM. We encourage you to visit the website again for more information on the product categories you will be asked about in the next interview."

If TY\_Website=No/I didn't know & interview number=1-3

Since we are interested in your shopping habits, we will be contacting you ^fTY\_NXTTM. We encourage you to visit the TPOPS respondent website for more information on the product categories you will be asked about in the next interview. The website can be located by searching for TPOPS respondents at www.bls.gov, or going directly to www.bls.gov/respondents/cpi/tpops/."

**Else** 

Since we are interested in your shopping habits, we will be contacting you ^fTY\_NXTTM.

Fills: TY\_VisitWebSite

Instructions: If TY Website=Yes & interview number=1-3

"Thank you for visiting the website, the information is updated for each quarter we conduct interviews. Since we are interested in your shopping habits, we will be contacting you \*fTY NXTTM. We encourage you to visit the website again

Survey: TPOPS Cell Blaise Item-Level Specific Section: Thank You Spide

for more information on the product categories you will be asked about in the next interview."

If TY\_Website=No/I didn't know & interview number=1-3
Since we are interested in your shopping habits, we will be contacting you
^fTY\_NXTTM. We encourage you to visit the TPOPS respondent website for
more information on the product categories you will be asked about in the next
interview. The website can be located by searching for TPOPS respondents at
www.bls.gov, or going directly to www.bls.gov/respondents/cpi/tpops/."

#### **Else**

Since we are interested in your shopping habits, we will be contacting you ^fTY\_NXTTM.

Type: Classification ength: 1	
☐ Don't Know ☐ Refuse ☐ Empty	
☐ On Input ☑ On Output	
Array: 🗌	

**Skip Instructions:** <1> goto TY\_R\_FIRST\_NAME

## TY\_R\_FIRST\_NAME

Field

Thank You.TY\_R\_FIRST\_NAME

Description:	Asks respondents first name
Form Pane Label: SAS Name: Tag Name: Inherited Universe:	
Universe:	[TY_NXTTM =1 and (INTNMBR = 1 or 2)] and [ADLTR = 1 or (GOT_LTR_FL = 2 or 9) or Replc_Fl = 1] and RANDNMBR < .5
Universe Description:	
Question Text:	I need to make sure that I have the best contact information for you. What is your ^TY_NAME_ADDRESS ?
	◆Probe: First name
	TY_NAME_ADDRESS  If RANDNMBR < .5  fill "name and mailing address"  If RANDNMBR >= .5  Fill "mailing address"
Type: Lenath:	-

✓ Don't Know
✓ Refuse
☐ Empty
☐ On Input
✓ On Output

Store Instructions: R\_FIRST\_NAME

Array:

**Special Instructions:** Pre fill with over typing allowed for correction.

Skip Instructions: GOTO TY\_R\_LAST\_NAME

Field

## TY\_R\_LAST\_NAME Thank You.TY\_R\_LAST\_NAME

Description:	Asks respondents Last name
Form Pane Label: SAS Name: Tag Name: Inherited Universe:	
Universe:	TY_R_FIRST_NAME = NOT BLANK, D OR R
Universe Description:	
Question Text:	I need to make sure that I have the best contact information for you. What is your ^TY_NAME_ADDRESS?
	◆Probe: Last name
	TY_NAME_ADDRESS  If RANDNMBR < .5  fill "name and mailing address"  If RANDNMBR >= .5  Fill "mailing address"
Type: Length:	
	☑ Don't Know ☑ Refuse □ Empty
	□ On Input ☑ On Output
Store Instructions:	R_LAST_NAME
Array:	
Special Instructions:	GOTO TY_R_ADDRESS_1

### TY\_R\_ADDRESS\_1

Field

Thank You.TY\_R\_ADDRESS\_1

**Description:** Asks respondents ADDRESS

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

Universe: (TY\_R\_LAST\_NAME = NOT BLANK, D OR R)OR [[TY\_NXTTM =1 and (INTNMBR =

1 or 2)] and [ADLTR = 1 or (GOT\_LTR\_FL = 2 or 9)or Replc\_Fl = 1] and RANDNMBR

>= .5]

### **Universe Description:**

Question Text: I need to make sure that I have the best contact information for you. What is your

**^TY NAME ADDRESS?** 

\*Probe: STREET ADDRESS LINE #1

Fills: TY\_NAME\_ADDRESS
Instructions: If RANDNMBR < .5

fill "name and mailing address"

If RANDNMBR >= .5
Fill "mailing address"

Type: String Length: 20

☑ Don't Know

X Refuse☐ Empty

. .

☐ On Input ☒ On Output

Store Instructions: R\_STR1AD

Array:

**Special Instructions:** Grey question text if RANDNMBR < .5

Skip Instructions: IF TY\_R\_ADDRESS\_1 <> R

GOTO TY\_R\_ADDRESS\_2 ELSE GOTO TY\_CMBLS Field

## TY\_R\_ADDRESS\_2 Thank You.TY\_R\_ADDRESS\_2

	THAIR TOU.TI_I\_ADDINESS
Description:	Asks respondents ADDRESS Line 2
Form Pane Label: SAS Name: Tag Name: Inherited Universe:	
Universe:	TY_R_ADDRESS_1 = NOT BLANK OR D
Universe Description:	
Question Text:	I need to make sure that I have the best contact information for you. What is your ^TY_NAME_ADDRESS?
	♦ Probe: STREET ADDRESS Line #2
	TY_NAME_ADDRESS  If RANDNMBR < .5  fill "name and mailing address"  If RANDNMBR >= .5  Fill "mailing address"
Type: Length:	-
	☑ Don't Know ☑ Refuse ☑ Empty
	☐ On Input ☑ On Output
Store Instructions:	R_STR2AD
Array:	

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Skip Instructions: GOTO TY\_R\_CITY

TY\_R\_CITY Field

		<b>`</b> —`		-	-	
Tha	nk `	You	ı.T\	_	R_	CITY

**Description:** Asks respondents CITY

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

Universe: TY\_R\_ADDRESS\_1 = NOT BLANK OR D

**Universe Description:** 

Question Text: I need to make sure that I have the best contact information for you. What is your

^TY\_NAME\_ADDRESS?

+ Probe: CITY

Fills: TY\_NAME\_ADDRESS

Instructions: If RANDNMBR < .5

fill "name and mailing address"

If RANDNMBR >= .5
Fill "mailing address"

Type: String Length: 20

☑ Don't Know

□ Refuse
 □ Empty

☐ On Input

☑ On Output

Store Instructions: R\_CITY

Array:

Skip Instructions: GOTO TY\_R\_STATE

Field

TY\_R\_STATE
Thank You.TY\_R\_STATE

Description:	Asks respondents STATE
Form Pane Label: SAS Name: Tag Name: Inherited Universe:	
Universe:	TY_R_CITY = NOT BLANK OR D
Universe Description:	
Question Text:	I need to make sure that I have the best contact information for you. What is your ^TY_NAME_ADDRESS?
Fille	<ul> <li>Probe: STATE         Enter the 2 character state abbreviation.     </li> <li>If you need a list of the state abbreviations, click on the DEFS tab and choose number 1.</li> <li>TY_NAME_ADDRESS</li> </ul>
	If RANDNMBR < .5 fill "name and mailing address"  If RANDNMBR >= .5 Fill "mailing address"
Type: Length:	String 2
	☑ Don't Know ☑ Refuse □ Empty
	☐ On Input ☐ On Output
Array:	
Skip Instructions:	GOTO TY_CMBLS

TY\_STNM Field

Thank You.TY\_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 NV Nevada

AR Arkansas
CA California
CO Colorado
CT Connecticut
DE Delaware
DC District of Columbia
NH New Hampshire
NJ New Jersey
NM New Mexico
NY New York
NC North Carolina
ND North Dakota

FL Florida OH Ohio
GA Georgia OK Oklahoma
HI Hawaii OR Oregon

PA Pennsylvania **ID** Idaho **IL Illinois** RI Rhode Island IN Indiana SC South Carolina IA Iowa **SD South Dakota KS Kansas TN Tennessee TX Texas KY Kentucky** LA Louisiana **UT Utah ME Maine VT Vermont MD Maryland VA Virginia MA Massachusetts WA Washington WV West Virginia MI Michigan MN Minnesota WI Wisconsin** 

WY Wyoming

MS Mississippi MO Missouri

Type: Enumerated

Length: 40

Answer List: tCP\_STNM

Value:	Mnemonic:	Description:
1		AL Alabama
2		AK Alaska
3		AZ Arizona
4		AR Arkansas
5		CA California
6		CO Colorado
7		CT Connecticut
8		DE Delaware
9	,	DC District of Columbia
10		FL Florida
11		GA Georgia
12		HI Hawaii
13		ID Idaho
14	,	IL Illinois
15		IN Indiana
16		IA Iowa
17		KS Kansas
18		KY Kentucky
19		LA Louisiana
20		ME Maine
21		MD Maryland
22		MA Massachusetts
23		MI Michigan
24		MN Minnesota
25		MS Mississippi
26		MO Missouri
27		MT Montana
28	,	NE Nebraska
29		NV Nevada
30		NH New Hampshire
31		NJ New Jersey
32		NM New Mexico
33		NY New York
34		NC North Carolina
35		ND North Dakota
36		OH Ohio

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37	OK Oklahoma
38	OR Oregon
39	PA Pennsylvania
40	RI Rhode Island
41	SC South Carolina
42	SD South Dakota
43	TN Tennessee
44	TX Texas
45	UT Utah
46	VT Vermont
47	VA Virginia
48	WA Washington
49	WV West Virginia
50	WI Wisconsin
51	WY Wyoming

☑ Don't Know

☑ Refuse☐ Empty

☐ On Input ☑ On Output

Array: 🗌

TY\_R\_ZIP
Thank You.TY R ZIP

**Description:** Asks respondents ZIP

Form Pane Label: Asks respondents ZIP SAS Name:

Tag Name: Asks respondents ZIP

**Inherited Universe:** 

Universe: TY\_R\_STATE = NOT BLANK OR D

**Universe Description:** 

Question Text: I need to make sure that I have the best contact information for you. What is your

^TY\_NAME\_ADDRESS?

Probe: ZIP

Fills: TY\_NAME\_ADDRESS

Instructions: If RANDNMBR < .5

fill "name and mailing address"

If RANDNMBR >= .5
Fill "mailing address"

Fills: TY\_NAME\_ADDRESS

Instructions: If RANDNMBR < .5

fill "name and mailing address"

If RANDNMBR >= .5
Fill "mailing address"

Type: Classification

Length: 5

☐ Don't Know ☐ Refuse

☐ Empty

☐ On Input ☐ On Output

Array:

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Survey: TPOPS Cell Section: Thank You

### TY\_DAYS\_TIMES

Field

Thank You.TY\_DAYS\_TIMES

Poscription: Best days and times to call back

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

Universe: (DM\_ArmFc = 2 and IntNmbr <> 4)
 OR
 (DM\_AfNow = 2, DK, RF and IntNmbr <> 4)
 OR
 (DM\_EndCP = 1 and IntNmbr =2, 3 and Replc\_Fl <> '1' and Contact\_Fl <> '1' and DM\_ArmFc <> 1 and DM\_AfNow <> 1)

### **Universe Description:**

Question Text: 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.

Type: Classification

Length: 1

Don't Know
Refuse
Empty

On Input
On Output

#### **Field**

## TY\_CMBLS

Thank You.TY\_CMBLS

Porm Pane Label:

SAS Name: TY\_CMBLS

Universe: TY\_NXTTM = 1

Tag Name:
Inherited Universe:

**Universe Description:** 

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

of Labor Statistics.

Additional information can be found on the BLS TPOPS website.

Would you like either address?

Type: Classification

Length: 1

Don't Know
Refuse
Empty

On Input
On Output

Special Instructions: 1. If TY\_CMBLS = 1, D or R, set OUTCOME = 00, SUBTYPE = 00

2. If TY CMBLS = 2, set OUTCOME = 1, SUBTYPE = 1, MARK = 21

**Skip Instructions:** <1> goto TY\_BLSAD

Array:

<2> goto EXITTHNK

TY\_ENDIT Field

Thank You.TY\_ENDIT

**Description:** Thanks for last call

Form Pane Label:

SAS Name: TY\_ENDIT

Tag Name:

**Inherited Universe:** 

Universe: (DM\_ENDCP = 1 and IntNmbr = 4) OR ((DM\_AFNOW = 2, DK, or RF) and IntNmbr

= 4) OR DM ARMFC = 2 andIntNmbr = 4)

**Universe Description:** 

Question Text: This completes the last regularly scheduled interview for this household 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.

Additional information can be found on the BLS TPOPS website.

Would you like either address?

Type: Classification

Length: 1

Don't Know
Refuse
Empty

On Input
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

Field

TY\_BLSAD

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: http://www.bls.gov/respondents/cpi/tpops

Remember to include your name, address, and telephone number or your case identification number, if you would like a response.

Type: Classification

Length: 1

Don't Know
Refuse
Empty

On Input
On Output

Array:

Special Instructions: IF TY\_BLSAD = 1,

If DM\_ARMFC = 1 or DM\_AFNOW = 1, Set OUTCOME = 1, SUBTYPE = 5, set

**MARK = 21** 

Else, SET OUTCOME = 1, SUBTYPE = 1, set MARK = 21

**Skip Instructions:** <1> EXITTHNK

**THANKRES** Field

Thank You.THANKRES

**Description:** Thanks to ineligible HH

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, 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)

OR HR\_ARMFC = 1 OR HR\_AFNOW = 1

### **Universe Description:**

Question Text: Thank you for your time. Your household is not eligible for this survey.

Type: Classification

Length: 1

☐ Don't Know ☐ Refuse

☐ Empty

☐ On Input ☒ On Output

Array:

Special Instructions: 1. If THANKRES = 1,

IF HR\_ARMFC = 1, no not change OUTCOME and SUBTYPE

ELSE set OUTCOME = 20, set SUBTYPE = 3.

If MARK It 22, set MARK = 22

2. If RESNUM = 1 or EXCLUBUSN = 1 then display "Thank you for your time. Your

phone number is not eligible for this survey."

Skip Instructions: <1> TY LAST

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Survey: TPOPS Cell Section: Thank You

Field **EXITTHNK**Thank You.EXITTHNK

**Description:** Thanks to end call

Form Pane Label:

SAS Name: EXITTHNK

Tag Name: Inherited Universe:

Universe: (RESNUM = R) OR (PROBCALL = 1, 2, 4, 5, or 13)

OR (TY\_CMBLS = 2 OR TY\_ENDIT = 2 OR TY\_BLSAD = 1)
OR (DFFSTATE = D OR R) OR (DFFCNTY = 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.

Type: Classification

Length: 1

Don't Know
Refuse
Empty

On Input
On Output

Special Instructions: 1. If RES\_NAME = BLANK, SET RES\_NAME = LADY OR MAN OF HOUSE

**Skip Instructions:** <1> TY\_LAST

Array:

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TY\_CLBCK Field

Thank You.TY\_CLBCK

**Description:** Thanks for call backs

Form Pane Label:

SAS Name: TY\_CLBCK

Tag Name: Inherited Universe:

Universe: RESNUM = DK OR ID\_WHO <> blank OR ID\_OTHER <> blank OR

(FIND OTH = 3 and Res Name <> blank) OR

(Res\_Name ne blank and (HELLO\_RS = 3 or ID\_SPVR = 2)) OR

((PROBCALL = 3 or 12) and Res\_Name <> blank and FIND\_OTH <> 4 ) OR

 $(FIND_OTH = DK)OR$ 

(HELLO\_RS = 4 and HELLO\_TWO = 3) OR

(CELL\_SAFE= 2, DK, RF)

#### **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.

Type: Classification

Length: 1

Don't Know
Refuse
Empty

On Input
On 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

Field

# F10\_TY\_CLBCK Thank You.F10\_TY\_CLBCK

Description:	Thanks for call backs
Form Pane Label: SAS Name: Tag Name: Inherited Universe:	
Universe:	F10 - EXIT FROM ANY SCREEN
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.
Type: Length:	Classification 1
	□ Don't Know □ Refuse □ Empty
	□ On Input ☑ On 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

TY\_LAST Field

Thank You.TY\_LAST

**Description:** Reminders

Form Pane Label:

SAS Name: TY\_LAST

Tag Name: Inherited Universe:

**Universe:** (TY\_BLSAD = 1) or (THANKRES = 1)

or EXITTHNK = 1) or (TY\_CLBCK = 1)

or (PROBCALL = 6, 7, 8, 9, 10, 11)

### **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.

Type: Classification

Length: 1

Don't Know
Refuse
Empty

On Input
On Output

Array:

Special Instructions: 1. COPY RES\_NAME into NAMERESP

If RES\_NAME = blank, store LADY OR MAN OF HOUSE in NAMERESP

2. If PARTFLAG = 1, if MARK It 12, set MARK = 12

If TY\_LAST = 1 then
If PROBCALL = 10 then
If CP\_INTRO = blank, set OUTCOME = 35, SUBTYPE = 4

else

set OUTCOME = 35, SUBTYPE = 3

Section: Thank You

Survey: TPOPS Cell

Skip Instructions: <1> SHOW\_CTRL

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Survey: TPOPS Cell Section: Thank You

CHNG\_RESP Field

Thank	You.CHNG	RESP

Description:	Change Respondent	
Form Pane Label: SAS Name: Tag Name: Inherited Universe:		
Universe:		
Universe Description:		
Question Text:	Whom should I ask for when I call back?	
	·	
Store Instructions:	[store CHNG_RESP in RESPNAME] - goto MAIN PATH	
Array:		
Special Instructions:	Display Hard Error if entry is all numeric:	
	HARD ERROR: There must be at least one alphabetic character in this field. Oback to correct.	Эо
Skip Instructions:	[store CHNG_RESP in RESPNAME] - goto MAIN PATH	

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Survey: TPOPS Cell
Section: TABs
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Block TABs
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.

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Survey: TPOPS Cell
Section: TABs
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Spider Version 1.5.1

FAQs
TABs.FAQs

**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:** 

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Survey: TPOPS Cell Section: TABs.FAQs Blaise Item-Level Specifications Report Spider Version 1.5.1

Field

FAQ\_WHATSRVY
TABs.FAQs.FAQ\_WHATSRVY

Description:	FAQ 1 What is this survey about?
Form Pane Label:	
SAS Name:	
Tag Name:	
Inherited Universe:	
Universe:	
Universe Description:	
	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: Length:	Classification 1
[	☑ Don't Know ☑ Refuse ☑ Empty
	☐ On Input ☐ On Output
Array: [	

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Survey: TPOPS Cell
Section: TABs.FAQs
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## FAQ\_SRVYUSE

Field

TABs.FAQs.FAQ\_SRVYUSE

Description:	FAQ 2 How will the information be used?
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: Length:	Classification 1
	☑ Don't Know ☑ Refuse ☑ Empty
	☐ On Input ☐ On Output
Array:	

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Survey: TPOPS Cell Section: TABs.FAQs Blaise Item-Level Specifications Report Spider Version 1.5.1

### Field

# FAQ\_WHYME TABs.FAQs.FAQ\_WHYME

Description:	FAQ 3 How was I selected? Why me?
Form Pane Label: SAS Name: Tag Name: Inherited Universe:	
Universe:	
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: Length:	Classification 1
	☑ Don't Know ☑ Refuse ☑ Empty
	☐ On Input ☐ On Output
Array:	

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Survey: TPOPS Cell Blaise Item-Level Specifications Report Section: TABs.FAQs Spider Version 1.5.1

# FAQ\_SOMEELSE TABS.FAQs.FAQ\_SOMEELSE

Field

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></o:p></o:p></o:p></u1:p></u1:p></u1:p>
Type: Length:	Classification 1
	☑ Don't Know ☑ Refuse ☑ Empty
	☐ On Input ☐ On Output
Array:	

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Field

### FAQ\_HAVETODO TABS.FAQS.FAQ\_HAVETODO

**Description:** FAQ 5 Do I have to participate? Form Pane Label: **SAS Name:** Tag Name: **Inherited Universe:** Universe: **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 ☑ Don't Know X Refuse X Empty ☐ On Input On Output Array:

Last Modified: Thursday, November 1, 2007

Survey: TPOPS Cell

Section: TABs.FAQs

Blaise Item-Level Specifications Report

Spider Version 1.5.1

FAQ\_MAILME Field

TABs.FAQs.FAQ\_MAILME

**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

☒ Don't Know☒ Refuse

☐ On Input ☐ On Output

Array:

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Survey: TPOPS Cell Section: TABs.FAQs Blaise Item-Level Specifications Report Spider Version 1.5.1

### Field

### FAQ\_AUTHORIZ

TABs.FAQs.FAQ\_AUTHORIZ

Description:	FAQ 7 Is this survey authorized by law?
Form Pane Label: SAS Name: Tag Name: Inherited Universe:	
Universe:	
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></o:p></o:p>
Type: Length:	Classification  1 □ Don't Know □ Refuse □ Empty
Array:	□ On Input □ On Output

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Survey: TPOPS Cell
Section: TABs.FAQs
Blaise Item-Level Specifications Report
Spider Version 1.5.1

### FAQ\_CONFPROT

Field

TABs.FAQs.FAQ\_CONFPROT

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></o:p></o:p></o:p>
Type: Length:	Classification 1
	☑ Don't Know ☑ Refuse ☑ Empty
	☐ On Input ☐ On Output
Array:	

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Survey: TPOPS Cell Section: TABs.FAQs Blaise Item-Level Specifications Report Spider Version 1.5.1

# FAQ\_WHYNAME TABs.FAQs.FAQ\_WHYNAME

Description:	FAQ 9 Why do you need my name?
Form Pane Label: SAS Name: Tag Name: Inherited Universe:	
Universe:	
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></o:p></o:p>
Type: Length:	Classification 1
	☑ Don't Know ☑ Refuse ☑ Empty
	☐ On Input ☐ On Output
Array:	

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## FAQ\_TAXWASTE TABS.FAQs.FAQ\_TAXWASTE

Field

Description:	FAQ 10 I think this is a waste of taxes?
Form Pane Label: SAS Name: Tag Name: Inherited Universe:	
Universe:	
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></o:p></o:p>
Type: Length:	Classification 1
	☑ Don't Know ☑ Refuse ☑ Empty
	☐ On Input ☐ On Output
Array: [	

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## FAQ\_CNTDPEPL TABs.FAQs.FAQ\_CNTDPEPL

Description:	FAQ 11 I thought you only counted people.
Form Pane Label: SAS Name: Tag Name: Inherited Universe:	
Universe:	
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.</o:p></o:p>
Type: Length:	Classification  1  Don't Know Refuse Empty  On Input On Output
Array:	

Survey: TPOPS Cell Blaise Item-Level Specifications Report Section: TABs.FAQs Spider Version 1.5.1

FAQ\_TITLE29 Field

ABs.FAQs.FAQ_IIILE	29
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></o:p></o:p>
Type: Length:	Classification 1
	☑ Don't Know ☑ Refuse ☑ Empty
	☐ On Input ☐ On Output
Array:	

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Field

FAQ\_CPI\_USE
TABs.FAQs.FAQ\_CPI\_USE

	17.150.17 (QC.17
Description:	FAQ 13 Uses of the Consumer Price Index
Form Pane Label: SAS Name: Tag Name: Inherited Universe:	
Universe:	
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. <o: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.<o:p>4. An adjustment factor for tax brackets (indexing) to prevent &amp;Isquobracket creep' due to inflation.</o:p></o:p></o:p></o:p></o:p></o:p>
Type: Length:	Classification 1
	☑ Don't Know ☑ Refuse ☑ Empty
	☐ On Input ☐ On Output
Array:	

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# FAQ\_TOLLPHN TABs.FAQs.FAQ\_TOLLPHN

Field

Description:	FAQ 14 Confirm call/toll-free (800) numbers
Form Pane Label: SAS Name: Tag Name: Inherited Universe:	
Universe:	
Universe Description:	
	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: 1-800-523-3205<o:p>When you call, please provide your name and the following case identification number:  Read CASEID number from lower left corner of screen.  IF NECESSARY  To verify that the toll free number is legitimate, you may call Directory Assistance on: 1-800-555-1212.<o:p> Classification</o:p></o:p></o:p>
Length:	
Array:	
Special Instructions:	Fill CASEID number in [fill: ]

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Field

### FAQ\_BLSADDR

TABs.FAQs.FAQ\_BLSADDR

Description:	FAQ 15 BLS comments
Form Pane Label: SAS Name: Tag Name:	
Inherited Universe:	
Universe:	
Universe Description:	
Question Text:	Bureau of Labor Statistics (BLS) Comments  Direct any comments you have to: Bureau of Labor Statistics2 Massachusetts Avenue, N.E., Room 3615 Washington, DC 20212  or to their website at: http://www.bls.gov/respondents/cpi/tpops
	Reference the Telephone Point of Purchase Survey or &IdquoTPOPS" in your correspondence. Remember to include your name, address, and telephone number or the following case identification number, if you request a response.Read CASEID number from lower left corner of screen.
Type: Length:	Classification 1
	☑ Don't Know ☑ Refuse ☑ Empty
[	☐ On Input ☐ On Output
Array: [	

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### FAQ\_DATAREQS

Field

TABs.FAQs.FAQ\_DATAREQS

Description:	FAQ 16 Data requests
Form Pane Label: SAS Name: Tag Name: Inherited Universe:	
Universe:	
Universe Description:	
Question Text:	Data Requests<0: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.<0: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: Length:	Classification 1
	☑ Don't Know ☑ Refuse ☑ Empty
	☐ On Input ☐ On Output
Array:	

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Field

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:	
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></o:p></o:p></o:p>
Type: Length:	Classification 1
	☑ Don't Know ☑ Refuse ☑ Empty
	☐ On Input ☐ On Output
Array:	

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## FAQ\_SENDINFO TABs.FAQs.FAQ\_SENDINFO

Field

Description:	FAQ 18 What is this advance letter about? How can I get one?
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.</o:p>
	THE LETTER IS AVAILABLE IN ENGLISH ONLY. <o:p></o:p>
Type:	Classification
Length:	1
	☑ Don't Know ☑ Refuse ☑ Empty ☐ On Input
Array:	□ On Output

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**Field** 

FAQ RACE

TABs.FAQs.FAQ RACE

**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: _ength:	Classification 2
	X Don't Know X Refuse X Empty
	☐ On Input ☐ On Output
Array:	

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Section: TABs.FAQs

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FAQ LIVE Field TABs.FAQs.FAQ\_LIVE **Description:** FAQ 20 Why do we ask about where you live? Form Pane Label: SAS Name: FAQ\_LIVE Tag Name: **Inherited Universe:** Universe: **Universe Description:** Question Text: Why do we ask about where you live? Respondents are selected at random from 87 cities throughout the U.S. To ensure the survey is collecting a representative sample, we ask for your address to verify we have contacted an eligible respondent from one of the 87 U.S. cities. Type: Classification Length: 1 ☐ Don't Know Refuse ☐ Empty ☐ On Input ☐ On Output

Array:

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Field	FAQ21
	TABs.FAQs.FAQ21

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

Universe

Universe Description:

Question Text:

Type: Classification
Length: 1

Don't Know
Refuse
Empty

On Input
On Output

Array: 🗌

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Survey: TPOPS Cell
Section: TABs
Blaise Item-Level Specifications Report
Spider Version 1.5.1

**DEFs** Block

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:** 

Last Modified: Thursday, November 19, 2009

Survey: TPOPS Cell Section: TABs.DEFs

Field

#### STATE ABBREVATIONS

TABs.DEFs.STATE ABBREVATIONS

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

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

Type: Classification

MO Missiouri

Length: 1

Section: TABs.DEFs Spider Version 1.5.1 ☐ Don't Know Refuse ☐ Empty X On Input ☑ On Output Store Instructions: IF GEO\_VER =1, store FIPSCODE (8500/67-71) in FIPS\_ST and FIPS CTY. Output variable is GEO ST 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 = 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

Survey: TPOPS Cell

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Survey: TPOPS Cell Section: TABs.DEFs Blaise Item-Level Specifications Report Spider Version 1.5.1

Field	DEF_CU
	TARS DEES DEE CU

Description:	Consumer Unit
Form Pane Label: SAS Name: Tag Name: Inherited Universe:	Def 2, Consumer Unit
Universe:	
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: Length:	Classification 1
	□ Don't Know □ Refuse □ Empty
	☐ On Input ☐ On Output
Array:	

Survey: TPOPS Cell

Section: TABs.DEFs

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## **DEF\_LVGEXP**TABs.DEFs.DEF\_LVGEXP

**Description:** Critial shared living expenses Form Pane Label: **SAS Name:** Tag Name: Def 3. Living Expenses **Inherited Universe:** Universe: **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: 1 ☐ Don't Know Refuse ☐ Empty ☐ On Input ☐ On Output

Array:

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Survey: TPOPS Cell Section: TABs.DEFs

Field

**DEF\_OUT\_TYPE**TABS.DEFS.DEF OUT TYPE

**Description:** Different outlet types for consumor purchases

Form Pane Label:

SAS Name:

Tag Name: Def 4. Outlet Type

**Inherited Universe:** 

Universe:

**Universe Description:** 

**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

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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 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: _ength:	Classification 1
	☐ Don't Know ☐ Refuse ☐ Empty
	☐ On Input ☐ On Output
Array:	

#### Field

### DEF\_INARMFC

TABs.DEFs.DEF\_INARMFC

	17.00.521
Description:	Listing of the types of services, which to include and which to NOT include
Form Pane Label: SAS Name: Tag Name: Inherited Universe: Universe:	Def 5. In Armed Forces
Universe Description:	
Question Text:	IN ARMED FORCES 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: Length:	
	□ Don't Know □ Refuse □ Empty
	☐ On Input ☐ On Output
Array:	

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Field

Survey: TPOPS Cell Section: TABs.DEFs

DEF\_AFCPAY
TABs.DEFs.DEF AFCPAY

**Description:** Description what the components of pay and the types of armed forces pay to include

and NOT to include

Form Pane Label:

SAS Name:

Tag Name: Def 6. Armed Forces Pay

**Inherited Universe:** 

Universe:

**Universe Description:** 

**Question Text:** Armed Forces Pay

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

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- -- 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: Length:	Classification 1
	☐ Don't Know ☐ Refuse ☐ Empty
	☐ On Input ☐ On Output
Array:	

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**DEF\_BUSEXP** Field

TABs.DEFs.DEF\_BUSEXP

Array:

**Description:** Definition of business expenses Form Pane Label: SAS Name: Tag Name: DEF 7. Business Expenses **Inherited Universe:** Universe: **Universe Description: Question Text: 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 Know Refuse ☐ Empty ☐ On Input ☐ On Output

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Survey: TPOPS Cell Section: TABs

Field ChangeResp
TABs.ChangeResp

Description: TAB - Change Respondent Help Screen

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

Universe:

Universe

Universe Description:

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

Type: Classification
Length: 20

Don't Know
Refuse
Empty

On Input
On 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

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TAB\_INTNM
TABs.TAB\_INTNM

_	
Description:	TAB - Number of Interview Help Screen
Form Pane Label: SAS Name:	
Tag Name: Inherited Universe:	Interview Number
Universe:	
Universe Description:	
Question Text:	
Type: Length:	Classification 1
	□ Don't Know □ Refuse □ Empty
	☐ On Input ☐ On Output
Array:	
Special Instructions:	Fill INTNUM of current interview
Skip Instructions:	goto MAIN PATH

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Field	Instrument
	TABs.Instrument

Pescription: Main path of the instrument

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

Universe:

Universe Description:

Question Text:

Type: Classification
Length: 1

Don't Know
Refuse
Empty

On Input
On Output

Array: 🗌

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**Exit** Field TABs.Exit **Description:** Allows interviewer to exit interview using TY\_CLBCK Form Pane Label: SAS Name: Tag Name: **Inherited Universe:** Universe: **Universe Description:** Question Text: See TY\_CLBCK Type: Classification Length: 1 ☐ Don't Know ☐ Refuse ☐ Empty ☐ On Input ☐ On Output Array: