Survey: CE Diary 2009 Blaise Item-Level Specifications Report
Section: 01 Spider Version 1.4.0

COVER SHEET

BSect1

Blaise Item-Level Specifications Report

Items contained in this report:

- TUnit1
- BSUBFAMILY
- BSfMakeup
- TUnit2
- FollowUp

BSect1 Block

BSect1

Description: Demographics

Tab Name: Fly Over Name: Universe Type:

Inherited Universe:

Universe: VISITNUM is 1, or newcu is 1 OR for variables MEMAWYW1 AND

GUESTSW1, VISITNUM = 2 OR for variables MEMAWYW2 AND

GUESTSW2, VISITNUM = 3

Universe Description:

Array:

Block Instructions: 1. Max # of grid lines: 30

2. Output Block Name:

3. Section Label: Household Roster

4. NOTE: Active household member = person with HH_MEM and PERSTAT

ne 99 AND ST_CODE ne 1

PRE_01 Field

BSect1.PRE_01

Description:

Form Pane Label:

SAS Name:

Tag Name:

Inherited Universe: VISITNUM is 1, or newcu is 1 OR for variables MEMAWYW1 AND

GUESTSW1, VISITNUM = 2 OR for variables MEMAWYW2 AND

GUESTSW2, VISITNUM = 3

Universe: START is not 3 or 4 AND INTROB is 1 AND REPLACE_SPAWN is 'No' and

VERADD is not R and OUTCOME < 214 and TOTSPAWN < 4

Universe Description:

Question Text: ** CHECK ITEM **

Type: Length:

> Don't Know Refuse Empty

On Input On Output Special Instructions:

1. If newly spawned CU (NEWCU = 1 AND NEWUNIT is S), then the grid/table should be pre-filled from the spawning.

- 2. If VISITNUM = 2 or VISITNUM = 3 (AND REPLACE= 2) the fields should be pre-filled from VISITNUM = 1 data.
- 3. When building the grid from the VISITNUM = 1 data, if PERSTAT is 99 then gray out

that row in the grid, EXCEPT for the PERSTAT column. (Non CU Members in parent household)

- If END or PAGE/Down is pressed while in the grid, then perform all the checks listed in the item CHECKS.
- 5. NOTE: Empty is allowed on every field in the grid to allow the FR free movement.

Skip Instructions:

[If VISITNUM is 1 or replacement household (3rd position of CASEID = R)

goto FNAME]

[If VISITNUM is 2 OR if VISITNUM is 3 AND double placement go to

MEMAWYW1]

[If VISITNUM is 3 go to MEMAWYW2]

TUnit1 Block

BSect1.TUnit1

Description:

Tab Name:

Fly Over Name:

Universe Type: While

Inherited Universe: VISITNUM is 1, or newcu is 1 OR for variables MEMAWYW1 AND

GUESTSW1, VISITNUM = 2 OR for variables MEMAWYW2 AND

GUESTSW2, VISITNUM = 3

Universe:

Universe Description:

Array:

Block Instructions:

BPerson

BSect1.TUnit1.BPerson

Description:

Tab Name:
Fly Over Name:
Universe Type: If

Inherited Universe: VISITNUM is 1, or newcu is 1 OR for variables MEMAWYW1 AND

GUESTSW1, VISITNUM = 2 OR for variables MEMAWYW2 AND

GUESTSW2, VISITNUM = 3

Universe:

Universe Description:

Array:

Block Instructions:

PERSTAT

BSect1.TUnit1.BPerson.PERSTAT

Description: Stat

Form Pane Label: Stat

SAS Name: PERSTAT Tag Name: PERSTAT

Inherited Universe: VISITNUM is 1, or newcu is 1 OR for variables MEMAWYW1 AND

GUESTSW1, VISITNUM = 2 OR for variables MEMAWYW2 AND

GUESTSW2, VISITNUM = 3

Universe: (BACKING-UP in a new interview.) VISITNUM =1 OR REPLACE = 1

Universe Description:

Question Text:

 Use up/down arrows to move to the correct row for membership change.

Use left/right arrows to move to update demographics.

When done, Press END key

Type: Enumerated

Length: 2

Answer List: TPERSTAT

Value:	Mnemonic:	Description:
7	Deleted	Delete person
9	Reinstated	Reinstate person
99	Mistake	Error - Person should not have been listed

Don't Know Refuse Empty

On Input X On Output Special Instructions: 1. For new cases do not bring this item on path until after the first name field has been entered.

2. If 99 is entered then gray this line in the grid

Skip Instructions: <7,9,99>

FNAME Field

BSect1.TUnit1.BPerson.FNAME

Description: First Name

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

Inherited Universe: VISITNUM is 1, or newcu is 1 OR for variables MEMAWYW1 AND

GUESTSW1, VISITNUM = 2 OR for variables MEMAWYW2 AND

GUESTSW2, VISITNUM = 3

VISITNUM = 1 OR REPLACE = 1 Universe:

Universe Description:

Question Text: ^FNAME

Enter 999 if no more persons

Fills: **FNAME**

Instructions: If this is the first name field on the grid then fill "What are the names of all

persons living or staying here?"

Start with the name of the person, or one of the persons, who owns/rents this home/ What is the name of the next person living or staying here? Else fill

"What is the name of the . . . "

Type: String Length: 16

> X Don't Know X Refuse **Empty**

> > On Input On Output

Special Instructions:

1. Assign line numbers starting with 01 for the first person using the variable MEMBNO

2. if entry of 999 then delete any data on this line and below of the grid.

Skip Instructions: <16 characters> [goto LNAME] <999> [goto CHECKS]

LNAME

BSect1.TUnit1.BPerson.LNAME

Description: Last Name

Form Pane Label: Last Name
SAS Name: LNAME
Tag Name: LNAME

Inherited Universe: VISITNUM is 1, or newcu is 1 OR for variables MEMAWYW1 AND

GUESTSW1, VISITNUM = 2 OR for variables MEMAWYW2 AND

GUESTSW2, VISITNUM = 3

Universe: Entry other than 999 in FNAME AND PERSTAT ne 99

Universe Description:

Question Text: • Enter Last Name

Type: String Length: 16

X Don't KnowX RefuseEmpty

On Input X On Output

Special Instructions: 1. Combine FNAME <space> LNAME into NAME

Skip Instructions: <16 characters> [goto CU_CODE1]

<empty>

CU CODE1 Field

BSect1.TUnit1.BPerson.CU_CODE1

Description: Rel

Form Pane Label: Relationship

SAS Name: CU_CODE1

Tag Name: CU CODE1

Inherited Universe: VISITNUM is 1, or newcu is 1 OR for variables MEMAWYW1 AND

GUESTSW1, VISITNUM = 2 OR for variables MEMAWYW2 AND

GUESTSW2, VISITNUM = 3

Universe: VISITNUM = 1 OR REPLACE = 1 AND Entry in LNAME AND PERSTAT ne

99

Universe Description:

Question Text: ◆ Ask if not apparent

What is **^YOUR_NAMES** relationship to **^YOU_REFPER?**

If this is the Reference Person, Enter 1

(The Reference person is one of the persons who owns or rents this

home.)

Fills: YOUR NAMES

Instructions: If MEMBNO = the current respondent (RESPLINE) then fill "your"

ELSE fill "^NAME's"

Fills: YOU_REFPER

Instructions: If MEMBNO = the reference person (REFPER) then fill "you"

ELSE IF no reference person has been selected yet, fill

"the owner/renter"

ELSE fill "^NAME[REFPER]"

Type: Enumerated

Length: 2

Answer List: TRelationship

Value:	Mnemonic:	Description:
1	RefPerson	Reference Person
2	Spouse	Spouse (Husband/Wife)

3	Child	Child or adopted child
4	Grandchild	Grandchild
5	In_law	In-Law
6	Siblings	Brother or Sister
7	Parents	Mother or Father
8	Relatives	Other related person (Aunt, Uncle, etc)
9	NotRelated	Unrelated Person (Lodger, Lodger's spouse, foster child, etc)
10	Unmarried	Unmarried Partner

X Don't Know

X Refuse

Empty

On Input

X On Output

Store Instructions:

1. If NEWUNIT is not S or REPLACE is 1 then store

CU_CODE1 in HH_CODE1.

ELSE if NEWUNIT is S then store 9 in HH_CODE1 What if the parent cu that we base the HH_CODE1 off

of gets deleted

2. If entry of 1 then store MEMBNO in REFPER.

Special Instructions: 1. Reference person does not have to be listed on line 1

Skip Instructions: <1-10, D, R> [goto SEX]

<Empty>

SEX

BSect1.TUnit1.BPerson.SEX

Description: Sex

Form Pane Label: Sex
SAS Name: SEX
Tag Name: SEX

Inherited Universe: VISITNUM is 1, or newcu is 1 OR for variables MEMAWYW1 AND

GUESTSW1, VISITNUM = 2 OR for variables MEMAWYW2 AND

GUESTSW2, VISITNUM = 3

Universe: VISITNUM =1 OR REPLACE = 1 AND FNAME is not 999 AND PERSTAT

ne 99

Universe Description:

Question Text: • Ask if not apparent

^AreYou_IsName male or female?

Fills: AreYou_IsName

Instructions: If MEMBNO = the current respondent (RESPLINE) then fill

"Are you"

ELSE fill "Is ^NAME"

Type: Enumerated

Length: 1

Answer List: TGender

Value:	Mnemonic:	Description:
1	Male	Male
2	Female	Female

X Don't Know

X Refuse

Empty

On Input

X On Output

1. If CU_CODE1 is 2 AND Sex is equal to the sex of the reference person then display ${\sf ERR_SEX1}$ **Special Instructions:**

Skip Instructions: goto AWAY_COL

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ERR_SEX1 Check

BSect1.TUnit1.BPerson.ERR_SEX1

Description:

Inherited Universe: VISITNUM is 1, or newcu is 1 OR for variables MEMAWYW1 AND

GUESTSW1, VISITNUM = 2 OR for variables MEMAWYW2 AND

GUESTSW2, VISITNUM = 3

Universe: CU_CODE1 is 2 AND SEX is equal to the sex of the reference person

Universe Description:

Text: ◆ Is one of the following SEX entries incorrect?

Please verify

Instructions: List Sex and Rel under "questions involved"

Type: Soft

Skip Instructions: <suppressed> [goto ERR_SEX2]

ELSE go back to SEX or Rel as appropriate

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ERR SEX2

BSect1.TUnit1.BPerson.ERR_SEX2

Description:

Inherited Universe: VISITNUM is 1, or newcu is 1 OR for variables MEMAWYW1 AND

GUESTSW1, VISITNUM = 2 OR for variables MEMAWYW2 AND

GUESTSW2, VISITNUM = 3

Universe: ERR_SEX1 = Suppressed

Universe Description: Sex entries are correct

Text: You said that 'NAME is 'NAME[REFPER]'s spouse?

Is that correct?

Instructions: Display CU_CODE1 for the reference person and for the spouse with the

reference person listed first

Type: Soft

Skip Instructions: <Suppressed> goto AWAY_COL

ELSE goto CU_CODE1

AWAY COL Field

BSect1.TUnit1.BPerson.AWAY_COL

Description: Away

Form Pane Label: Away

SAS Name: AWAY_COL Tag Name: AWAY_COL

Inherited Universe: VISITNUM is 1, or newcu is 1 OR for variables MEMAWYW1 AND

GUESTSW1, VISITNUM = 2 OR for variables MEMAWYW2 AND

GUESTSW2, VISITNUM = 3

Universe: VISITNUM = 1 OR REPLACE = 1 AND FNAME is not 999 AND PERSTAT

ne 99

Universe Description:

Question Text: • Ask if not apparent

^AreYou_IsName living away at college?

Fills: AreYou_IsName

Instructions: If MEMBNO = the current respondent (RESPLINE) then fill

"Are you"

ELSE fill "Is ^NAME"

Type: Enumerated

Length: 1

Answer List: TYesNo

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

X Don't Know

X Refuse

Empty

On Input

X On Output

Special Instructions: 1. If entry of 1 then pre-fill HH_MEM with 2

If CU_CODE1 = 1 goto AWAY_COL_CK ELSE goto FNAME for next person on grid R> [goto HH_MEM] Skip Instructions: <1>

<2, D, R>

<empty>

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AWAY COL CK

Check

BSect1.TUnit1.BPerson.AWAY_COL_CK

Description: Reference person is away at college

Inherited Universe: VISITNUM is 1, or newcu is 1 OR for variables MEMAWYW1 AND

GUESTSW1, VISITNUM = 2 OR for variables MEMAWYW2 AND

GUESTSW2, VISITNUM = 3

Universe: AWAY_COL = 1 AND CU_CODE = 1

Universe Description: Reference person is away at college

Text: ◆ Reference person MUST be a household member

If all members URE, make case a Type B non-interview

Instructions: List AWAY_COL, CU_CODE1, and INTROB as jumping points

Type: Hard

Skip Instructions: Go back to AWAY_COL, CU_CODE1, or INTROB as appropriate

HH_MEM Field

BSect1.TUnit1.BPerson.HH_MEM

Description: Member

Form Pane Label: Member

SAS Name: HH_MEM

Tag Name: HH MEM

Inherited Universe: VISITNUM is 1, or newcu is 1 OR for variables MEMAWYW1 AND

GUESTSW1, VISITNUM = 2 OR for variables MEMAWYW2 AND

GUESTSW2, VISITNUM = 3

Universe: VISITNUM = 1 OR REPLACE = 1 AND FNAME is not 999 AND AWAY_COL

is 2, D or R AND PERSTAT ne 99

Universe Description:

Probe if usual place of residence elsewhere.

Fills: Doyou_Doesname

Instructions: IF MEMBNO = the current respondent (RESPLINE) then fill

"Do you"

ELSE fill "Does ^NAME"

Type: Enumerated

Length: 1

Answer List: TYesNo

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

X Don't Know

X Refuse

Empty

On Input

X On Output

Special Instructions: If CU_CODE1 = 1 goto HH_MEM_CK; ELSE goto next line of grid.

Skip Instructions: <1, 2, D, R> [goto next line of grid]

<empty>

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HH_MEM_CK

Check

BSect1.TUnit1.BPerson.HH_MEM_CK

Description: Reference person is not a household member

Inherited Universe: VISITNUM is 1, or newcu is 1 OR for variables MEMAWYW1 AND

GUESTSW1, VISITNUM = 2 OR for variables MEMAWYW2 AND

GUESTSW2, VISITNUM = 3

Universe: HH_MEM = 2 AND CU_CODE1 = 1

Universe Description: Reference person is not a household member

Text: • Reference person MUST be a household member If all members URE,

make case a Type B non-interview

Instructions: List HH_MEM, CU_CODE1 and INTROB as jumping points

Type: Hard

Skip Instructions: Go back to HH_MEM, CU_CODE1 or INTROB as appropriate

PERCUNUM

BSect1.TUnit1.BPerson.PERCUNUM

Description:

Form Pane Label: Out variable SAS Name: percunu

Tag Name: PERCUNUM

Inherited Universe: VISITNUM is 1, or newcu is 1 OR for variables MEMAWYW1 AND

GUESTSW1, VISITNUM = 2 OR for variables MEMAWYW2 AND

GUESTSW2, VISITNUM = 3

Universe:

Universe Description:

Question Text: ** OUT VARIABLE **

Type: Enumerated

Length: 2

Don't Know Refuse Empty

On Input X On Output

Special Instructions: NOTE: Person level CU number

Skip Instructions: <1-20>

NONMEMB Field

BSect1.TUnit1.BPerson.NONMEMB

Description:

Form Pane Label:

SAS Name: NONMEMB
Tag Name: NONMEMB

Inherited Universe: VISITNUM is 1, or newcu is 1 OR for variables MEMAWYW1 AND

GUESTSW1, VISITNUM = 2 OR for variables MEMAWYW2 AND

GUESTSW2, VISITNUM = 3

Universe:

Universe Description:

Question Text: ** OUT VARIABLE **

Type: Enumerated

Length: 1

Don't Know Refuse X Empty

On Input X On Output

Special Instructions: NOTE: 1 = Non-member living in extra unit

Skip Instructions: <Blank, 1>

NAME

BSect1.TUnit1.BPerson.NAME

Description:

Form Pane Label:

SAS Name: Name

Tag Name:

Inherited Universe: VISITNUM is 1, or newcu is 1 OR for variables MEMAWYW1 AND

GUESTSW1, VISITNUM = 2 OR for variables MEMAWYW2 AND

GUESTSW2, VISITNUM = 3

Universe:

Universe Description:

Question Text: ** OUT VARIABLE **

Type: String Length: 33

Don't Know Refuse Empty

On Input X On Output

Skip Instructions: <33 character>

MEMBNO Field

BSect1.TUnit1.BPerson.MEMBNO

Description:

Form Pane Label:

SAS Name: MEMBNO

Tag Name:

Inherited Universe: VISITNUM is 1, or newcu is 1 OR for variables MEMAWYW1 AND

GUESTSW1, VISITNUM = 2 OR for variables MEMAWYW2 AND

GUESTSW2, VISITNUM = 3

Universe:

Universe Description:

Question Text: ** OUT VARIABLE **

Type: Integer

Length: 3

Min: 1 Max: 30

> Don't Know Refuse Empty

On Input X On Output

Skip Instructions: <1-30>

HH CODE1 Field

BSect1.TUnit1.BPerson.HH_CODE1

Description:

Form Pane Label:

SAS Name: HH_CODE1

Tag Name:

Inherited Universe: VISITNUM is 1, or newcu is 1 OR for variables MEMAWYW1 AND

GUESTSW1, VISITNUM = 2 OR for variables MEMAWYW2 AND

GUESTSW2, VISITNUM = 3

Universe:

Universe Description:

Question Text: ** OUT VARIABLE **

Type: Enumerated

Length: 2

X Don't KnowX Refuse

Empty

On Input

X On Output

Skip Instructions: <1-10>

CHECKS

BSect1.CHECKS

Description:

Form Pane Label:

SAS Name:

Tag Name:

Inherited Universe: VISITNUM is 1, or newcu is 1 OR for variables MEMAWYW1 AND

GUESTSW1, VISITNUM = 2 OR for variables MEMAWYW2 AND

GUESTSW2, VISITNUM = 3

Universe: 1st roster grid is complete

Universe Description:

Question Text: ** CHECK ITEM **

Type: Length:

> Don't Know Refuse Empty

On Input On Output

Special Instructions: 1. If MCHILD = 1, then set MCHILD = 2

If MAWAY = 1, then set MAWAY = 2 If MLODGE = 1, then set MLODGE = 2 If MAELSE = 1, then set MELSE = 2 If NEWLIV = 1, then set NEWLIV = 2

Skip Instructions:

1. Check to make sure all appropriate fields have been entered. If not display hard edit identifying

the item that has been missed.

Once the grid has been completed through hh_mem for all "active" members, do the following checks.

- 2. If no reference person (CU_CODE1 = 1) has been selected display hard edit message
 - * No reference person has been selected.
 A reference person MUST be selected before you can continue.

(List CU_CODE1 for row 1 and Fname = 999 as the jumping point)

- 3. If more than 1 reference person (CU_CODE1 =1) has been selected then display hard edit message
 - * More than 1 reference person has been selected.
 There can only be 1 reference person

Please verify and correct. "

(List CU_CODE1 for row 1 as the jumping point)

4. All others go to HHRESP

HHRESP

BSect1.HHRESP

Description: household respondent

Form Pane Label: Household respondent

SAS Name:

Tag Name: HHRESP

Inherited Universe: VISITNUM is 1, or newcu is 1 OR for variables MEMAWYW1 AND

GUESTSW1, VISITNUM = 2 OR for variables MEMAWYW2 AND

GUESTSW2, VISITNUM = 3

Universe: FNAME is 999 AND first grid is complete

Universe Description:

Question Text: * Ask if necessary

With whom am I speaking?

Enter line number

Type: Enumerated

Length: 2

Answer List: Tname3095

Value:	Mnemonic:	Description:
1	n01	NAME only[1]
2	n02	NAME only[2]
3	n03	NAME only[3]
4	n04	NAME only[4]
5	n05	NAME only[5]
6	n06	NAME only[6]
7	n07	NAME only[7]
8	n08	NAME only[8]
9	n09	NAME only[9]
10	n10	NAME only[10]
11	n11	NAME only[11]
12	n12	NAME only[12]

13	n13	NAME only[13]
14	n14	NAME only[14]
15	n15	NAME only[15]
16	n16	NAME only[16]
17	n17	NAME only[17]
18	n18	NAME only[18]
19	n19	NAME only[19]
20	n20	NAME only[20]
21	n21	NAME only[21]
22	n22	NAME only[22]
23	n23	NAME only[23
24	n24	NAME only[24]
25	n25	NAME only[25]
26	n26	NAME only[26]
27	n27	NAME only[27]
28	n28	NAME only[28]
29	n29	NAME only[29]
30	n30	NAME only[30]
95	n95	Proxy Respondent

Don't Know Refuse Empty

On Input On Output

Special Instructions:

- 1. Do not allow an entry greater than NROSIZE message " * Must be a valid line number"
- 2. If entry of 1-30, then store HHRESP in RESPLINE and NAME (RESPLINE) in RESPNAME.
- 3. If entry of 95 then store 95 in respline and "PROXY RESPONDENT" in RESPNAME
- 4. Do not allow persons with HH_MEM is 2 or blank or PERSTAT = 99 to be selected. Hard edit message
- " * Person is not a household member"
- 5. Display Line number and Name of all "active" persons in the answer list pane

Skip Instructions: <1-30, 95> go to MCHILD

Record Type:

MCHILD Field

BSect1.MCHILD

Description: Missed Children?

Form Pane Label: Missed Children

SAS Name: MCHILD Tag Name: MCHILD

Inherited Universe: VISITNUM is 1, or newcu is 1 OR for variables MEMAWYW1 AND

GUESTSW1, VISITNUM = 2 OR for variables MEMAWYW2 AND

GUESTSW2, VISITNUM = 3

Universe: HHRESP is 1-30 or 95 AND (VISITNUM is 1 OR REPLACE = 1] AND less

than 30 persons on the household roster OR (VISITNUM=2 and NEWCU=1)

Universe Description:

Question Text: I have listed ◆ READ NAMES

Have I missed ^ANY_ANYOTH babies or small children?

Fills: ANY_ANYOTH

Instructions: If MCHILD = 1 then fill "any other"

ELSE fill "any"

Type: Enumerated

Length: 1

Answer List: TYesNo

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

X Don't Know

X Refuse

Empty

On Input

X On Output

Special Instructions: 1. Display line number and name of all persons

2. READ NAMES should be in blue

 $\begin{array}{lll} \textbf{Skip Instructions:} & <1> & [go \ to \ ADD_PERSON] \\ & <2,D,R> & [go \ to \ MAWAY] \\ \end{array}$

Record Type: CP1

MAWAY

BSect1.MAWAY

Description: Away Now?

Form Pane Label: Any Now?

SAS Name: MAWAY

Tag Name: MAWAY

Inherited Universe: VISITNUM is 1, or newcu is 1 OR for variables MEMAWYW1 AND

GUESTSW1, VISITNUM = 2 OR for variables MEMAWYW2 AND

GUESTSW2, VISITNUM = 3

Universe: MCHILD is 2, D or R

Universe Description:

Question Text: Have I missed ^ANY_ANYELSE who usually lives here but is

away now - traveling, at school, or in a hospital?

Fills: ANY_ANYELSE

Instructions: If MAWAY is 1 then fill "anyone else" ELSE fill "anyone"

Type: Enumerated

Length: 1

Answer List: TYesNo

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

X Don't Know

X Refuse

Empty

On Input
On Output

Special Instructions: 1. Display line number and name of all persons

Skip Instructions: <1> [go to ADD_PERSON] <2,D,R> [goto MLODGE]

Record Type: CP1

MLODGE

BSect1.MLODGE

Description: Missed Lodger?

Form Pane Label: Missed Lodger?

SAS Name: MLODGE Tag Name: MLODGE

Inherited Universe: VISITNUM is 1, or newcu is 1 OR for variables MEMAWYW1 AND

GUESTSW1, VISITNUM = 2 OR for variables MEMAWYW2 AND

GUESTSW2, VISITNUM = 3

Universe: MAWAY is 2, D or R

Universe Description:

Question Text: Have I missed ^ANY_ANYOTHL lodgers, boarders, or persons

you employ who live here?

Fills: ANY_ANYOTHL

Instructions: If MLODGE is 1 then fill "any other" ELSE fill "any"

Type: Enumerated

Length: 1

Answer List: TYesNo

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

X Don't Know

X Refuse

Empty

On Input X On Output

Special Instructions: 1. Display line number and name of all persons.

Skip Instructions: <1> [goto ADD_PERSON] <2,D,R> [goto MELSE]

Record Type: CP1

MELSE

BSect1.MELSE

Description: Missed anyone else?

Form Pane Label: Missed anyone else?

SAS Name: MELSE Tag Name: MELSE

Inherited Universe: VISITNUM is 1, or newcu is 1 OR for variables MEMAWYW1 AND

GUESTSW1, VISITNUM = 2 OR for variables MEMAWYW2 AND

GUESTSW2, VISITNUM = 3

Universe: MLODGE is 2, D or R

Universe Description:

Question Text: Have I missed anyone else staying here?

Type: Enumerated

Length: 1

Answer List: TYesNo

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

X Don't Know

X Refuse

Empty

On Input

X On Output

Special Instructions: 1. Display line number and name of all persons

Skip Instructions: <1> [goto ADD_PERSON]

<2,D,R> [go to CK_SUBFAMILY]

Record Type: CP1

ADD PERSON

Field

BSect1.ADD_PERSON

Description:

Form Pane Label:

SAS Name:

Tag Name:

Inherited Universe: VISITNUM is 1, or newcu is 1 OR for variables MEMAWYW1 AND

GUESTSW1, VISITNUM = 2 OR for variables MEMAWYW2 AND

GUESTSW2, VISITNUM = 3

Universe: (MCHILD is 1 OR MAWAY is 1 OR MLODGE is 1 OR MELSE is 1) AND

less than 30 person on the roster.

Universe Description:

Question Text:

* Go back to grid to add person-----

-----Question involved

-----Fname: First Name

999 Mchild/maway/ . .

Yes, add new

person____

| Close | | Goto |------

Type: Length:

> Don't Know Refuse **Empty**

On Input On Output

Skip Instructions: [goto the field where Fname is 999]

CK_SUBFAMILY

Field

BSect1.CK_SUBFAMILY

Description: FINANCIAL

Form Pane Label: FINANCIAL

SAS Name: CK_SUBFAMILY Tag Name: CK_SUBFAMILY

Inherited Universe: VISITNUM is 1, or newcu is 1 OR for variables MEMAWYW1 AND

GUESTSW1, VISITNUM = 2 OR for variables MEMAWYW2 AND

GUESTSW2, VISITNUM = 3

Universe: Nonrelatives exist in this household (CU_CODE1 = 9)

Universe Description:

Question Text: *CHECK ITEM*

Type: Classification

Length: 1

Don't Know Refuse Empty

On Input X On Output

Special Instructions:

1 If newly spawned CU (NEWUNIT = S) and there are persons on the

roster with CU_CODE1 = 9

we need to display some FR message to let them know that those

persons will not be spawned.

(You can't spawn a CU from a newly spawned CU.)

Skip Instructions:

1. If there are no non-rels is the household who are cu/household members then, store line numbers

in SUBFAM2(1,X) and goto SET_CUNUMBER

2. If there are more than 1 non-rel who are CU/household members in the household (CU_CODE1 = 9)

then goto SUBFAM1

3. All others go to SET_SUBFAMS

Record Type: CP1

BSUBFAMILY BSect1.BSUBFAMILY

Block

Tab Name:

Description:

Fly Over Name: Universe Type: If

Inherited Universe: VISITNUM is 1, or newcu is 1 OR for variables MEMAWYW1 AND

GUESTSW1, VISITNUM = 2 OR for variables MEMAWYW2 AND

GUESTSW2, VISITNUM = 3

Universe:

Universe Description:

Array:

Block Instructions:

SUBFAM1 Field

BSect1.BSUBFAMILY.SUBFAM1

Description: Subfamily

Form Pane Label: Subfamily
SAS Name: SUBFAM1
Tag Name: SUBFAM1

Inherited Universe: VISITNUM is 1, or newcu is 1 OR for variables MEMAWYW1 AND

GUESTSW1, VISITNUM = 2 OR for variables MEMAWYW2 AND

GUESTSW2, VISITNUM = 3

Universe: More than 1 non-rel in household and there are Non-rels that have not

already been assigned to a subfamily

Universe Description:

Question Text: Earlier you said that 'WasYouWere not related to 'NAME.

^AREYOU_ISNAME related to anyone else in this household?

Fills: WasYouWere

Instructions: [fill: (name) was/you were]

Fills: NAMEref

Instructions: Fill: NAME [(refper)]

Fills: AreYou_IsName

Instructions: If MEMBNO = the current respondent (RESPLINE) then fill

"Are you"

ELSE fill "Is ^NAME"

Type: Enumerated

Length: 1

Answer List: TYesNo

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

X Don't Know

X Refuse

Empty

On Input

X On Output

Skip Instructions:

<1> [goto SUBFAM2]
<2> [goto SUBFAM1 for next unassigned non-rel]
[if no more non-rels, goto SET_SUBFAMS]

Record Type: CP1

SUBFAM2 Field

BSect1.BSUBFAMILY.SUBFAM2

Description: Who related to

Form Pane Label: Who related to SAS Name: SUBFAM2

Tag Name: SUBFAM2
Inherited Universe: VISITNUM is 1, or newcu is 1 OR for variables MEMAWYW1 AND

GUESTSW1, VISITNUM = 2 OR for variables MEMAWYW2 AND

GUESTSW2, VISITNUM = 3

Universe: SUBFAM1 is 1

Universe Description:

Question Text: Who ^AreYou_IsName related to?

PROBE: Anyone else?

Enter line number(s), separate with commas

Fills: AreYou_IsName

Instructions: If MEMBNO = the current respondent (RESPLINE) then fill

"Are you"

ELSE fill "Is ^NAME"

Type: Set

Max # of Values:

Length: 2

Answer List: Tname30

1 n01 ^NAME only[1]	
2 n02 ^NAME only[2]	
3 n03 ^NAME only[3]	
4 n04 ^NAME only[4]	
5 n05 ^NAME only[5]	
6 n06 ^NAME only[6]	
7 n07 ^NAME only[7]	
8 n08 ^NAME only[8]	
9 n09 ^NAME only[9]	

10	n10	^NAME only[10]
11	n11	^NAME only[11]
12	n12	^NAME only[12]
13	n13	^NAME only[13]
14	n14	^NAME only[14]
15	n15	^NAME only[15]
16	n16	^NAME only[16]
17	n17	^NAME only[17]
18	n18	^NAME only[18]
19	n19	^NAME only[19]
20	n20	^NAME only[20]
21	n21	^NAME only[21]
22	n22	^NAME only[22]
23	n23	^NAME only[23]
24	n24	^NAME only[24]
25	n25	^NAME only[25]
26	n26	^NAME only[26]
27	n27	^NAME only[27]
28	n28	^NAME only[28]
29	n29	^NAME only[29]
30	n30	^NAME only[30]

X Don't Know

X Refuse

Empty

On Input

X On Output

Special Instructions: 1. Must be a valid line number

Skip Instructions: <1-30,D,R> [goto SUBFAM, for next unassigned non-rel]

[If no more non-rels, goto SET_SUBFAMS]

Record Type: CP1

BSfMakeup

Block

BSect1.BSfMakeup

Description:

Tab Name:
Fly Over Name:
Universe Type: If

Inherited Universe: VISITNUM is 1, or newcu is 1 OR for variables MEMAWYW1 AND

GUESTSW1, VISITNUM = 2 OR for variables MEMAWYW2 AND

GUESTSW2, VISITNUM = 3

Universe:

Universe Description:

Array:

Block Instructions:

SET SUBFAMS

Field

BSect1.BSfMakeup.SET_SUBFAMS

Description:

Form Pane Label:

SAS Name:

Tag Name:

Inherited Universe: VISITNUM is 1, or newcu is 1 OR for variables MEMAWYW1 AND

GUESTSW1, VISITNUM = 2 OR for variables MEMAWYW2 AND

GUESTSW2, VISITNUM = 3

Universe: All nonrelatives have been assigned (no more nonrels unassigned)

Universe Description:

Question Text: ** CHECK ITEM **

Type: Length:

> Don't Know Refuse Empty

On Input On Output

Special Instructions: NOTE: Set up a subfamily array. The first position in the array will contain

the reference

person and those related to him

Repeat questions OWNMONEY - SUPRT for each subfamily

Skip Instructions: [goto OWNMONEY]

MEMLN Field

BSect1.BSfMakeup.MEMLN

Description: line number

Form Pane Label:

SAS Name:

Tag Name:

Inherited Universe: VISITNUM is 1, or newcu is 1 OR for variables MEMAWYW1 AND

GUESTSW1, VISITNUM = 2 OR for variables MEMAWYW2 AND

GUESTSW2, VISITNUM = 3

Universe: Start of Financial Responsibility questions. At least 1 non-rel AND SUBFAM

array is not blank

Universe Description:

Question Text: FR Instruction:Enter the line number(s) separated by commas

Type: Length:

> Don't Know Refuse Empty

On Input
On Output

Special Instructions: Store 1st through 3rd line numbers in MEMLN123

Store 4th through 6th line numbers in MEMLN456

Skip Instructions: <1-30> go to OWNMONEY

Record Type: CCNOUSE

OWNMONEY

Field

BSect1.BSfMakeup.OWNMONEY

Description: Pay for house

Form Pane Label: Pay for house SAS Name: OWNMONEY Tag Name: OWNMONEY

Inherited Universe: VISITNUM is 1, or newcu is 1 OR for variables MEMAWYW1 AND

GUESTSW1, VISITNUM = 2 OR for variables MEMAWYW2 AND

GUESTSW2, VISITNUM = 3

Universe: At least 1 non-rel in the household AND SUBFAM array is not blank

Universe Description:

Question Text: ^OWNMON

[fill: Do/Does] [fill: (name(s) of persons in this subfamily)] pay for

all [Fill: your/his/her/their] housing

expenses with [fill: your/his/her/their] own money?

Fills: OWNMON

Instructions: 1. Only display [fill: "* Begin financial responsibility questions to determine

CU's"] the first time this question is displayed.

Type: Enumerated

Length: 1

Answer List: TYesNo

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

X Don't Know

X Refuse

Empty

On Input

X On Output

Skip Instructions: <1,2,D,R> [goto OWNFOOD]

Record Type: CCNOUSE

OWNFOOD

BSect1.BSfMakeup.OWNFOOD

Description: Pay for food

Form Pane Label: Pay for food SAS Name: OWNFOOD Tag Name: OWNFOOD

Inherited Universe: VISITNUM is 1, or newcu is 1 OR for variables MEMAWYW1 AND

GUESTSW1, VISITNUM = 2 OR for variables MEMAWYW2 AND

GUESTSW2, VISITNUM = 3

Universe: OWNMONEY is 1, 2, D or R

Universe Description:

Question Text: fill: Do/Does] [fill: (name(s) of persons in this subfamily)] pay for all [fill:

your/his/her/their] food

expenses with [fill: your/his/her/their] own money?

Type: Enumerated

Length: 1

Answer List: TYesNo

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

X Don't Know

X Refuse

Empty

On Input

X On Output

Skip Instructions: <1> [if OWNMONEY is 1, goto OWNMONEY for next subfam; if no

more subfams then goto UPDATE_SUBFAM]

<2,D,R> [goto OWNEXP]

Record Type: CCNOUSE

OWNEXP

BSect1.BSfMakeup.OWNEXP

Description: Pay for others

Form Pane Label: Pay for others
SAS Name: OWNEXP
Tag Name: OWNEXP

Inherited Universe: VISITNUM is 1, or newcu is 1 OR for variables MEMAWYW1 AND

GUESTSW1, VISITNUM = 2 OR for variables MEMAWYW2 AND

GUESTSW2, VISITNUM = 3

Universe: OWNMONEY AND OWNFOOD are not both 1

Universe Description:

Question Text: [Fill: Do/Does] [fill: (name(s) of persons in this subfamily)] pay for all

[fill: (your/his/her/their)] other

living expenses such as clothing, transportation, etc., with [fill: your/his/her/their] own money?

Type: Enumerated

Length: 1

Answer List: TYesNo

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

X Don't Know

X Refuse

Empty

On Input X On Output

Skip Instructions: <1> [If OWNMONEY is 1 OR OWNFOOD is 1, goto OWNMONEY

for next subfamily: if no more subfamiles, goto

UPDATE_SUBFAM] <2,D,R> [goto INHOUSE]

Record Type: CCNOUSE

INHOUSE Field

BSect1.BSfMakeup.INHOUSE

Description: Money from others

Form Pane Label: Money from others

SAS Name: INHOUSE Tag Name: INHOUSE

Inherited Universe: VISITNUM is 1, or newcu is 1 OR for variables MEMAWYW1 AND

GUESTSW1, VISITNUM = 2 OR for variables MEMAWYW2 AND

GUESTSW2, VISITNUM = 3

Universe: OWNEXP is 2, D or R OR (OWNEXP is 1 AND (OWNMONEY is 2, D or R or

OWNFOOD is 2, D or R))

Universe Description:

Question Text: Does all or part of the money to pay for

^HOUSNAM come from someone

in this household?

Fills: HOUSNAM

Instructions: if OWNMONEY is 2, D or R then fill 'housing'

if OWNFOOD is 2, D or R then fill 'food'

if OWNEXP is 2, D or R then fill 'other living expenses'

if (OWNMONEY is 2, D or R) AND (OWNFOOD is 2, D or R) then fill 'housing

and food')

If (OWNMONEY is 2, D or R) AND (OWNEXP is 2, D or R) then fill 'housing

and other living expenses')

If (OWNFOOD is 2, D or R) AND (OWNEXP is 2, D or R) then fill 'food and

other living expenses')

If (OWNMONEY is 2, D or R) AND (OWNFOOD is 2, D or R) AND (OWNEXP

is 2, D or R) then

fill 'housing, food and other living expenses'

Type: Enumerated

Length: 1

Answer List: TYesNo

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

X Don't Know

X Refuse

Empty

On Input

X On Output

Skip Instructions:

<1> [goto SUPRT] <2,D,R> [goto OWNMONEY for next subfamily] [if no more subfamilies, goto UPDATE_SUBFAM]

Record Type: CCNOUSE

SUPRT

BSect1.BSfMakeup.SUPRT

Description: Who pays (line number)

Form Pane Label: Who pays (line number)

SAS Name: SUPR Tag Name: SUPRT

Inherited Universe: VISITNUM is 1, or newcu is 1 OR for variables MEMAWYW1 AND

GUESTSW1, VISITNUM = 2 OR for variables MEMAWYW2 AND

GUESTSW2, VISITNUM = 3

Universe: INHOUSE is 1

Universe Description:

Question Text: Who is that person(s)?

Enter line number(s), separate with commas

Type: Set
Max # of Values: 30
Length: 2

Answer List: Tname30

Value:	Mnemonic:	Description:
1	n01	^NAME only[1]
2	n02	^NAME only[2]
3	n03	^NAME only[3]
4	n04	^NAME only[4]
5	n05	^NAME only[5]
6	n06	^NAME only[6]
7	n07	^NAME only[7]
8	n08	^NAME only[8]
9	n09	^NAME only[9]
10	n10	^NAME only[10]
11	n11	^NAME only[11]
12	n12	^NAME only[12]
13	n13	^NAME only[13]
14	n14	^NAME only[14]
15	n15	^NAME only[15]

16	n16	^NAME only[16]	
17	n17	^NAME only[17]	
18	n18	^NAME only[18]	
19	n19	^NAME only[19]	
20	n20	^NAME only[20]	
21	n21	^NAME only[21]	
22	n22	^NAME only[22]	
23	n23	^NAME only[23]	
24	n24	^NAME only[24]	
25	n25	^NAME only[25]	
26	n26	^NAME only[26]	
27	n27	^NAME only[27]	
28	n28	^NAME only[28]	
29	n29	^NAME only[29]	
30	n30	^NAME only[30]	

X Don't Know

X Refuse

Empty

On Input

X On Output

Special Instructions:

- 1. display line number and name of all persons, not in this particular sub family
- 2. Do not allow an entry greater then the number of members.
- 3. Store the subfamily number of the first line number selected in SUPRT_SB
- 4. Store the first line number in SUPRT1, store the second line number in SUPRT2, store the third line number in SUPRT3, all the way to storing the thirtieth line number in SUPRT30.

Skip Instructions: <1-30,D,R> [goto OWNMONEY for next subfamily] [if no more, goto UPDATE_SUBFAM]

Record Type: CCNOUSE

UPDATE SUBFAM

Field

BSect1.UPDATE_SUBFAM

Description:

Form Pane Label:

SAS Name: Tag Name:

Inherited Universe: VISITNUM is 1, or newcu is 1 OR for variables MEMAWYW1 AND

GUESTSW1, VISITNUM = 2 OR for variables MEMAWYW2 AND

GUESTSW2, VISITNUM = 3

Universe: no more subfams (OWNMONEY - SUPRT has been asked for all positions

in subfamily array (SET_SUBFAMS))

Universe Description:

Question Text: ** CHECK ITEM **

> Type: Length:

> > Don't Know Refuse **Empty**

On Input On Output

Special Instructions:

1. Update/Create a NEW subfamily variable. Update it based on

OWNMONEY - SUPRT

(Do not update the original subfamily variable otherwise when you back

up it will not be correct.)

Assign a CU # to each person. (PERCUNUM)

3. Store the total number of CU's in TOTALCU.

Skip Instructions: [goto CONSUMER_UNITS]

CONSUMER UNITS

Field

BSect1.CONSUMER_UNITS

Description: Show CU's

Form Pane Label: Show CU's

SAS Name: CONSUMER_UNITS Tag Name: CONSUMER_UNITS

Inherited Universe: VISITNUM is 1, or newcu is 1 OR for variables MEMAWYW1 AND

GUESTSW1, VISITNUM = 2 OR for variables MEMAWYW2 AND

GUESTSW2, VISITNUM = 3

Universe: UPDATE_SUBFAMILY is complete with all CUs defined AND CUNUMBER

is greater than 1

Universe Description:

Question Text: • HOUSEHOLD MEMBERS BROKEN INTO APPROPRIATE CU's

[Fill: TOTAL_CU] have been determined.

Type: Enumerated

Length: 1

Answer List: TContinue

Value:	Mnemonic:	Description:
1	Continue	Enter 1 to Continue
	5 117	
	Don't Know	
	Refuse	
	Empty	
	On Input	
X	On Output	
Special Instructions:	After CU(s) establish NUMHOUSE (for the	ed, store number of persons in current CU in variable case).
	Set ROSTERINFO =	"Yes"

Skip Instructions: <1> [goto CU_INTRO]

Record Type: CP1

Section: BSect1 Spider Version 1.4.0
CLI INTRO

CU_INTRO
BSect1.CU_INTRO

Description: CU intro

Form Pane Label: CU Intro
SAS Name: CU_INTRO

Tag Name: CU_INTRO

Inherited Universe: VISITNUM is 1, or newcu is 1 OR for variables MEMAWYW1 AND

GUESTSW1, VISITNUM = 2 OR for variables MEMAWYW2 AND

GUESTSW2, VISITNUM = 3

Universe: Entry in CONSUMER_UNITS

Universe Description:

Question Text: [fill: *Read if necessary]

During this interview, I will refer to the (fill: person/people) on your list. (If household has more than one CU, read: This is the person or group of related people in this household who are independent of everyone

else in the household for payment of their major expenses.)

The (fill: person/people I'm including on your list is/are (READ NAME(S))

[Fill: CU LIST]

*Transcribe the name(s) to the Diary.

Type: Enumerated

Length: 1

Answer List: TContinue

Value:		Mnemonic:	Description:	
1		Continue	Enter 1 to Continue	
		Don't Know		
		Refuse		
		Empty		
		On Input		
	Χ	On Output		

Special Instructions:

1. For the next table/grid, gray the rows for persons not in this CU, (persons whose CUNUMBER does not equal (I_CU 1 or REPLACE = 1 or NEWCU is 1 AND NEWUNIT is not S)) and for persons with HH_MEM = 2 or PERSTAT = 99 or NONMEMB = 1

Skip Instructions: <1> [goto BIRTH_MO]

Record Type: CP1

TUnit2

BSect1.TUnit2

Description:

Tab Name:
Fly Over Name:
Universe Type: If

Inherited Universe: VISITNUM is 1, or newcu is 1 OR for variables MEMAWYW1 AND

GUESTSW1, VISITNUM = 2 OR for variables MEMAWYW2 AND

GUESTSW2, VISITNUM = 3

Universe:

Universe Description:

Array:

Block Instructions:

BPerson

BSect1.TUnit2.BPerson

Description:

Tab Name: Fly Over Name: Universe Type: If

Inherited Universe: VISITNUM is 1, or newcu is 1 OR for variables MEMAWYW1 AND

GUESTSW1, VISITNUM = 2 OR for variables MEMAWYW2 AND

GUESTSW2, VISITNUM = 3

Universe:

Universe Description:

Array:

Block Instructions:

BIRTH MO Field

BSect1.TUnit2.BPerson.BIRTH_MO

Description: Birth Month

Form Pane Label: Birth Month SAS Name: BIRTH_MO Tag Name: BIRTH_MO

Inherited Universe: VISITNUM is 1, or newcu is 1 OR for variables MEMAWYW1 AND

GUESTSW1, VISITNUM = 2 OR for variables MEMAWYW2 AND

GUESTSW2, VISITNUM = 3

Universe: VISITNUM is 1 OR REPLACE=1 AND CU MEMBER AND HH_MEM is 1, D

or R AND FNAME is not 999 AND PERSTAT ne 99 AND (NONMEMB ne 1)

Universe Description:

Question Text: What is [Fill: your/(name)'s] date of birth?

Enter Birth Month

Type: Enumerated

Length: 2

Answer List: TMonths2

Value:	Mnemonic:	Description:	
1	January	January	
2	February	February	
3	March	March	
4	April	April	
5	May	May	
6	June	June	
7	July	July	
8	August	August	
9	September	September	
10	October	October	
11	November	November	
12	December	December	

X Don't Know

X Refuse

Empty

On Input X On Output

1. List the months in the answer list pane 1 . . 12, DK, RF $\,$ **Special Instructions:**

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

<empty>

BIRTH DY Field

BSect1.TUnit2.BPerson.BIRTH_DY

Description: Day

Form Pane Label: Day

SAS Name: BIRTH_DY
Tag Name: BIRTH_DY

Inherited Universe: VISITNUM is 1, or newcu is 1 OR for variables MEMAWYW1 AND

GUESTSW1, VISITNUM = 2 OR for variables MEMAWYW2 AND

GUESTSW2, VISITNUM = 3

Universe: BIRTH_MO is 1-12, D,R

Universe Description:

Question Text:

* Enter Birth Day

Type: Integer

Length: 2

Min: 4 Max: 31

X Don't Know

X Refuse

Empty

On Input

X On Output

Skip Instructions: <1-31, D, R> [goto BIRTH_YR]

<empty>

BIRTH YR Field

BSect1.TUnit2.BPerson.BIRTH_YR

Description: Year

Form Pane Label: Birth Year

SAS Name: BIRTH_YR

Tag Name: BIRTH YR

Inherited Universe: VISITNUM is 1, or newcu is 1 OR for variables MEMAWYW1 AND

GUESTSW1, VISITNUM = 2 OR for variables MEMAWYW2 AND

GUESTSW2, VISITNUM = 3

Universe: BIRTH_DY is 1-31, D, R BIRTH_MO is 1-12, D, R

Universe Description:

Question Text: * Enter Birth Year (Enter 4 digit year - Ex: 1964)

Type: String Length: 5

X Don't KnowX RefuseEmpty

On Input X On Output

Special Instructions: 1. If BIRTH_MO = 2 do not allow an entry greater than 28 (except leap

years)

If BIRTH_MO = 4, 6, 9, 11 do not allow an entry of 31.

Display hard edit message

* Fill: BIRTH_DY] is not a valid day for [fill: word for BIRTH_MO] "

NOTE: Birth month/day check is done here to take into account leap

years.)

1900 ... 9999, DK, RF

Skip Instructions: <1900 - current year, D,R> [goto AGE]

<empty>

AGE

BSect1.TUnit2.BPerson.AGE

Description: Age

Form Pane Label: Age SAS Name: AGE

Tag Name: AGE

Inherited Universe: VISITNUM is 1, or newcu is 1 OR for variables MEMAWYW1 AND

GUESTSW1, VISITNUM = 2 OR for variables MEMAWYW2 AND

GUESTSW2, VISITNUM = 3

Universe: Entry in BIRTH_YR

Universe Description:

Question Text: [Fill: As of today, that would make [Fill: you/(name)] [Fill: less than

1/over98/(age)/

approximately (age)] [Fill: year/years] old.

Is that correct?

PRESS ENTER if correct /

Even though you don't know [Fill: your/(name)'s]

exact birthdate, what is your

best guess as to how old [Fill: you/he/she] [Fill: were/was] on

1

[Fill: your/his/her] last birthday?]

99 99 years or older 00 - 98 0 to 98 years old

Type: Integer

Length: 3

Min: 0 **Max:** 200

X Don't Know

X Refuse

Empty

On Input

X On Output

Special Instructions: 1. Set up AGERNG based on age.

2. If BIRTH_MO and BIRTH_YR are not D or R then calculate age based on current date.

(If BIRTH_DY is D or R Use the 1st day of BIRTH_MO to calculate an approximate age.)

- 3. If AGE ne D, R or empty AND CU_CODE =1 AND AGE It 16 display hard edit message
 - * Reference person MUST be 16 years of age or older

If all members under 16, make case a Type B non-interview

(List BIRTH_YR, CU_CODE, row 1 and INTROB as jumping points)

- 4. If AGE ne D, R or empty AND respline = MEMBNO AND AGE It 16 display hard edit message.
 - " * Respondent MUST be 16 years of age or older

If all members under 16, make case a Type B non-interview

(List BIRTH_YR, HHRESP and INTROB as jumping points)

Skip Instructions: <00-200> [goto HORIGIN]

<D,R> [goto AGE2]

<Empty>

Survey: CE Diary 2006 Blaise Item-Level Specifications Report

Section: BSect1.TUnit2.BPerson Spider Version 1.4.0

AGERNG

BSect1.TUnit2.BPerson.AGERNG

Description: Age range

Form Pane Label: Agerng
SAS Name: AGERNG
Tag Name: AGERNG

Inherited Universe: VISITNUM is 1, or newcu is 1 OR for variables MEMAWYW1 AND

GUESTSW1, VISITNUM = 2 OR for variables MEMAWYW2 AND

GUESTSW2, VISITNUM = 3

Universe: Entry in BIRTH_YR

Universe Description:

Question Text: Even though you don't know ^YOUR_NAMES exact birthdate, what is

your best guess as to how old [Fill: you/he/she] [Fill: were/was] on

[Fill: your/his/her] last birthday?]

99 99 years or older 00 - 98 0 to 98 years old]

Fills: YOUR_NAMES

Instructions: If MEMBNO = the current respondent (RESPLINE) then fill "your"

ELSE fill "^NAME's"

Type: Integer Length: 3

Min: 0 Max: 200

X Don't Know

X Refuse

Empty

On Input X On Output

Special Instructions: 1. Set up AGERNG based on age.

2. If BIRTH_MO and BIRTH_YR are not D or R then calculate age based on current date.

— (If BIRTH_DY is D or R Use the 1st day of BIRTH_MO to calculate an approximate age.)

- 3. If AGE ne D, R or empty AND CU_CODE =1 AND AGE It 16 display hard edit message
 - " * Reference person MUST be 16 years of age or older

If all members under 16, make case a Type B non-interview

(List BIRTH_YR, CU_CODE, row 1 and INTROB as jumping points)

- 4. If AGE ne D, R or empty AND respline = MEMBNO AND AGE It 16 display hard edit message.
 - " * Respondent MUST be 16 years of age or older

If all members under 16, make case a Type B non-interview

(List BIRTH_YR, HHRESP and INTROB as jumping points)

Skip Instructions: <00-200> [goto HORIGIN]

<D,R> [goto AGE2]

<Empty>

Survey: CE Diary 2006

Blaise Item-Level Specifications Report

Section: BSect1.TUnit2.BPerson

Spider Version 1.4.0

AGE2

Field

BSect1.TUnit2.BPerson.AGE2

Description: < 16

Form Pane Label: < 16
SAS Name: Age

Tag Name: AGE2

Inherited Universe: VISITNUM is 1, or newcu is 1 OR for variables MEMAWYW1 AND

GUESTSW1, VISITNUM = 2 OR for variables MEMAWYW2 AND

GUESTSW2, VISITNUM = 3

Universe: AGE is D or R

Universe Description:

Question Text: * Ask if necessary

[Fill: Are/ls] [Fill: you/he/she] under 16?

Type: Enumerated

Length: 1

Answer List: TYesNo

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

X Don't Know

X Refuse

Empty

On Input On Output

Special Instructions: 1. If entry of 1 then store 1 in AGERNG If entry of 2 then store 8 in AGERNG If entry of D or R then store 9 in AGERNG

> 2. If AGE2 eq 1 AND CU_CODE = 1 display hard edit message " * Reference person MUST be 16 years of age or older

If all members under 16, make case a Type B non-interview"

(List BIRTH_YR, CU_CODE for row 1, and INTROB)

3. If AGE2 eq 1 AND RESPLINE = MEMBNO display hard edit message * Respondent MUST be 16 years of age or older

If all members under 16, make case a Type B non-interview"

(List BIRTH_YR, HHRESP for row 1, and INTROB)

Skip Instructions: <1,2,D,R> [goto HORIGIN]

HORIGIN

BSect1.TUnit2.BPerson.HORIGIN

Description: Hispanic Orig

Form Pane Label: Hispanic Orig

SAS Name: HORIGIN Tag Name: HORIGIN

Inherited Universe: VISITNUM is 1, or newcu is 1 OR for variables MEMAWYW1 AND

GUESTSW1, VISITNUM = 2 OR for variables MEMAWYW2 AND

GUESTSW2, VISITNUM = 3

Universe: VISITNUM is 1 OR REPLACE = 1 AND CU MEMBER AND HH_MEM is 1, D

or R AND FNAME is not 999 AND PERSTAT ne 99 AND (NONMEMB ne 1)

Universe Description:

Question Text:

[Fill: Are/Is] [fill: you/name] Hispanic, Latino, or Spanish,

Hispanic, or Latino?

Type: Enumerated

Length: 1

Answer List: TYesNo

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

X Don't Know

X Refuse

Empty

On Input X On Output

Special Instructions: 1, 2, DK, RF

Skip Instructions: <1> [goto HISPANIC]

<2, D, R> [goto RACE]

<Empty>

HISPANIC

BSect1.TUnit2.BPerson.HISPANIC

Description: Hisp

Form Pane Label: Hisp

SAS Name: HISPANIC Tag Name: HISPANIC

Inherited Universe: VISITNUM is 1, or newcu is 1 OR for variables MEMAWYW1 AND

GUESTSW1, VISITNUM = 2 OR for variables MEMAWYW2 AND

GUESTSW2, VISITNUM = 3

Universe: HORIGIN = 1

Universe Description:

Question Text: (Book) 2

[Fill: Are/ls] [Fill: you/name] -

Type: Enumerated

Length: 2

Answer List: HISPANIC

Value:	Mnemonic:	Description:
1	Mexican	Mexican?
2	Mexican-American	Mexican-American?
3	Chicano	Chicano?
4	Puerto Rican	Puerto Rican?
5	Cuban	Cuban?
6	Cuban-American	Cuban-American?
7	Central or South American	Central or South American?
8	Other	Other?

X Don't Know

X Refuse

Empty

On Input

X On Output

 Precodes should be in bold black.
 T, DK, RF Special Instructions:

Skip Instructions:

<1-7, D, R> [goto RACE] <8> [goto HISPOTH]

<Empty>

HISPOTH

BSect1.TUnit2.BPerson.HISPOTH

Description: Hisp oth

Form Pane Label: Hisp oth SAS Name: HISPOTH

Tag Name: HISPOTH

Inherited Universe: VISITNUM is 1, or newcu is 1 OR for variables MEMAWYW1 AND

GUESTSW1, VISITNUM = 2 OR for variables MEMAWYW2 AND

GUESTSW2, VISITNUM = 3

Universe: HISPANIC = 8

Universe Description:

Question Text: * Specify:

Type: String Length: 30

Don't Know Refuse Empty

On Input X On Output

Special Instructions: * FR instruction should be blue text

STRING[30]

Skip Instructions: <30 characters> [goto RACE]

<Empty>

RACE

BSect1.TUnit2.BPerson.RACE

Description: Race

Form Pane Label: Race SAS Name: RACE Tag Name: RACE

Inherited Universe: VISITNUM is 1, or newcu is 1 OR for variables MEMAWYW1 AND

GUESTSW1, VISITNUM = 2 OR for variables MEMAWYW2 AND

GUESTSW2, VISITNUM = 3

Universe: VISITNUM is 1 OR REPLACE I= 1 AND CU MEMBER AND HH_MEM is 1,

D or R AND FNAME is not 999 AND PERSTAT ne 99 AND NONMEMB ne 1

Universe Description:

Question Text: 🛄 2

Please chose one or more races that ^Aux_race [fill: [fill:

(name)/you] [fill: considers/consider]

[fill: himself/herself/yourself] to be. / you consider [fill: child's

namel to be.1

Probe if necessary

Enter all that apply, separate with commas

Fills: AUX RACE

Instructions: If AGE is greater than or equal to 13, D or R then

IF respline = LINENO then fill you consider yourself to be ELSEIF sex = 1 then fill NAME considers himself to be ELSEIF sex = 2 then fill NAME considers herself to be

ELSE fill the second option - "you consider [fill: child's name) to be."

ELSE fill you consider ^child's name to be.

Type: Enumerated

Length: 6

Answer List: TRACE

Value:	Mnemonic:	Description:	
1	White	White	
2	Black	Black or African American	
3	Indian_Native	American Indian or Alaska native	
4	Asian	Asian	
5	Hawaiian	Hawaiian or other Pacific Islander	
6	Other	Other Specify	
7	DKnow	Don't know	

Don't Know

X Refuse

Empty

On Input

X On Output

Special Instructions:

1. If RACE is 1, then store 1 in RC_WHITE If RACE is 2, then store 2 in RC_BLACK If RACE is 3, then store 3 in RC_NATAM If RACE is 4, then store 4 in RC_ASIAN If RACE is 5, then store 5 in RC_PACIL If RACE is 6, then store 6 in RC_OTHER If RACE is 7, then store 7 in RC_DK

If RACE is R (refused), then store 8 in all the above variables.

2. Do not bold the responses

1...7, RF (Mark-all, so allow for 6 positions of 1)

Skip Instructions: <1-3, 5, 7, R> [goto MARITAL1]

<4> [goto ASIAN] <6> [goto RACESP]

<Empty>

ASIAN

BSect1.TUnit2.BPerson.ASIAN

Description: Asian

Form Pane Label: Asian
SAS Name: ASIAN
Tag Name: ASIAN

Inherited Universe: VISITNUM is 1, or newcu is 1 OR for variables MEMAWYW1 AND

GUESTSW1, VISITNUM = 2 OR for variables MEMAWYW2 AND

GUESTSW2, VISITNUM = 3

Universe: RACE = 4

Universe Description:

Question Text: 🚇 2

Please select one of the following to describe [fill: your/name's] origin.

[fill: Are/ls] [Fill: you/name] -

Type: Enumerated

Length: 1

Answer List: TASIAN

Value:	Mnemonic:	Description:
1	CHINESE	Chinese?
2	FILIPINO	Filipino?
3	JAPANESE	Japanese?
4	KOREAN	Korean?
5	VIETNAMESE	Vietnamese?
6	ASIANINDIAN	Asian Indian?
7	OTHER	Other?

X Don't Know

X Refuse

Empty

On Input

X On Output

Special Instructions: 1. Precodes should be in bold black.

<1-6, D, R> [goto MARITAL1] <7> [goto ASIANOTH] Skip Instructions:

<Empty>

ASIANOTH

BSect1.TUnit2.BPerson.ASIANOTH

Description: Asian oth

Form Pane Label: Asian oth SAS Name: ASIANOTH

Tag Name: ASIANOTH

Inherited Universe: VISITNUM is 1, or newcu is 1 OR for variables MEMAWYW1 AND

GUESTSW1, VISITNUM = 2 OR for variables MEMAWYW2 AND

GUESTSW2, VISITNUM = 3

Universe: ASIAN = 7

Universe Description:

Question Text: * Specify:

Type: String Length: 30

Don't Know Refuse Empty

On Input X On Output

Special Instructions: *FR instruction in blue text

Skip Instructions: <30 characters> [goto MARITAL1]

<Empty>

RACESP

BSect1.TUnit2.BPerson.RACESP

Description: Race oth

Form Pane Label: Race oth SAS Name: RACESP

Tag Name: RACESP

Inherited Universe: VISITNUM is 1, or newcu is 1 OR for variables MEMAWYW1 AND

GUESTSW1, VISITNUM = 2 OR for variables MEMAWYW2 AND

GUESTSW2, VISITNUM = 3

Universe: RACE is 6

Universe Description:

Question Text: * Specify other race

Type: String Length: 40

Don't Know Refuse Empty

On Input X On Output

Special Instructions: *FR instruction in blue text

Skip Instructions: <40 characters> [goto MARITAL1]

<empty>

MARITAL1 Field

BSect1.TUnit2.BPerson.MARITAL1

Description: Mar

Form Pane Label: Mar

SAS Name: MARITAL1 **Tag Name:** MARITAL1

Inherited Universe: VISITNUM is 1, or newcu is 1 OR for variables MEMAWYW1 AND

GUESTSW1, VISITNUM = 2 OR for variables MEMAWYW2 AND

GUESTSW2, VISITNUM = 3

Universe: VISITNUM is 1 OR REPLACE = 1 AND CU MEMBER AND HH_MEM is 1, D

or R AND FNAME is not 999 AND PERSTAT ne 99 AND NONMEMB ne 1

Universe Description:

Question Text: * Ask if not apparent

^AreYou_IsName now -

Fills: AreYou_IsName

Instructions: If MEMBNO = the current respondent (RESPLINE) then fill

"Are you"

ELSE fill "Is ^NAME"

Type: Enumerated

Length: 1

Answer List: TMARITAL

Value:	Mnemonic:	Description:
1	MARRIED	Married?
2	WIDOWED	Widowed?
3	DIVORCED	Divorced?
4	SEPARATED	Separated?
5	NEVERMARRIED	Never married?

X Don't Know

X Refuse

Empty

On Input X On Output

Special Instructions: 1. If CU_CODE1= 2, pre-fill MARITAL1 with 1

If CU_CODE1 = 1 and there is a member with CU_CODE = 2, pre-fill

MARITAL1 = 1

If AGE It 14 OR AGE2 = 1, pre-fill MARITAL1 = 5

2. Precodes should be in bold black

<1-5,D,R> [if AGE ge 14 or Agerng is 8 or 9 goto EDUCA] [goto BIRTH_MO for next member] **Skip Instructions:**

<Empty>

EDUCA

BSect1.TUnit2.BPerson.EDUCA

Description: Edu

Form Pane Label: Education
SAS Name: EDUCA
Tag Name: EDUCA

Inherited Universe: VISITNUM is 1, or newcu is 1 OR for variables MEMAWYW1 AND

GUESTSW1, VISITNUM = 2 OR for variables MEMAWYW2 AND

GUESTSW2, VISITNUM = 3

Universe: (AGE is 14+ OR AGE2 is 2 OR AGERNG is 8, 9) AND CU MEMBER AND

HH_MEM is 1,D or R AND FNAME is not 999 AND PERSTAT ne 99 AND

NONMEMB ne 1

Universe Description:

Question Text: 3

What is the highest level of school ^EDUCA completed or the highest

degree ^EDUCA received?

Fills: EDUCA

Instructions: name has/you have

Type: Enumerated

Length: 2

Answer List: TEDUCA

Value:	Mnemonic:	Description:
0	NEVER	Never attended, preschool, kindergarten
1	GRADE01	1st grade
2	GRADE02	2nd grade
3	GRADE03	3rd grade
4	GRADE04	4th grade
5	GRADE05	5th grade
6	GRADE06	6th grade
7	GRADE07	7th grade
8	GRADE08	8th grade

9	GRADE09	9th grade
10	GRADE10	10th grade
11	GRADE11	11th grade
38	GRADE12	12th grade
39	HIGHSCHOOL	HIGH SCHOOL GRADUATE - DIPLOMA, or the equivalent
40	SOMECOLLEGE	Some college but no degree
41	VOCATIONAL	Associate degree in college - Occupational program
42	ACADEMIC	Associate degree in college - Academic program
43	BACHELORS	Bachelor's degree (ex. BA, AB, BS)
44	MASTERS	Master's degree (ex: MA, MS, MEng, MEd, MSW, MBA)
45	PROFESSIONAL	Professional School Degree (ex. MD, DDS, DVM, LLB, JD)
46	DOCTORATE	Doctorate degree (ex: PhD, EdD

X Don't Know

X Refuse

Empty

On Input X On Output

<00-11,38,D,R> [if AGE 16-65 or agerng is 8 or 9, goto ARM_FORC] [else goto BIRTH_MO for next member] <39-46> [goto IN_COLL] **Skip Instructions:**

<empty>

IN COLL Field

BSect1.TUnit2.BPerson.IN_COLL

Description: Col

Form Pane Label: College
SAS Name: IN_COLL
Tag Name: IN COLL

Inherited Universe: VISITNUM is 1, or newcu is 1 OR for variables MEMAWYW1 AND

GUESTSW1, VISITNUM = 2 OR for variables MEMAWYW2 AND

GUESTSW2, VISITNUM = 3

Universe: EDUCA is 39 - 46

Universe Description:

Question Text: ^AreYou_IsName currently enrolled in a college or university either -

Fills: AreYou_IsName

Instructions: If MEMBNO = the current respondent (RESPLINE) then fill

"Are you"

ELSE fill "Is ^NAME"

Type: Enumerated

Length: 1

Answer List: TCOLLG

Value:	Mnemonic:	Description:
1	FULLTIME	Full Time?
2	PARTTIME	Part Time?
3	NO	Not at all?

X Don't Know

X Refuse

Empty

On Input
X On Output

Special Instructions: 1. Precodes should be in bold black

Skip Instructions: <1-3,D,R> [If AGE is 16 - 65 or agerng is 8 or 9, goto ARM_FORC] [goto BIRTH_MO for next member] <empty>

ARM FORC Field

BSect1.TUnit2.BPerson.ARM_FORC

Description: AF

Form Pane Label: Armed Forces
SAS Name: ARM_FORC
Tag Name: ARM FORC

Inherited Universe: VISITNUM is 1, or newcu is 1 OR for variables MEMAWYW1 AND

GUESTSW1, VISITNUM = 2 OR for variables MEMAWYW2 AND

GUESTSW2, VISITNUM = 3

Universe: (AGE is 16 - 65 or AGERNG is 8 or 9) AND CU MEMBER AND HH_MEM is

1, D or R AND FNAME is not 999 AND PERSTAT ne 99 AND NONMEMB

ne 1

Universe Description:

Question Text: ^AreYou_IsName now in the Armed Forces?

Fills: AreYou_IsName

Instructions: If MEMBNO = the current respondent (RESPLINE) then fill

"Are you"

ELSE fill "Is ^NAME"

Type: Enumerated

Length: 1

Answer List: TYesNo

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

X Don't Know

X Refuse

Empty

On Input

X On Output

Skip Instructions: <1,2,D,R> [If this is the last person, goto CHECK2] [Else goto BIRTH_MO for the next person]

<empty>

AGERNG

BSect1.TUnit2.BPerson.AGERNG_

Description:

Form Pane Label: Out variable

SAS Name: AGERNG Tag Name: AGERNG

Inherited Universe: VISITNUM is 1, or newcu is 1 OR for variables MEMAWYW1 AND

GUESTSW1, VISITNUM = 2 OR for variables MEMAWYW2 AND

GUESTSW2, VISITNUM = 3

Universe:

Universe Description:

Question Text: ** OUT VARIABLE **

Type: Integer

Length: 2

Min: 1 Max: 9

Don't Know

Refuse

X Empty

On Input
On Output

Skip Instructions: <1-9>

RACE1 Field

BSect1.TUnit2.BPerson.RACE1

Description:

Form Pane Label: Out variable

SAS Name:

Tag Name: RACE1

Inherited Universe: VISITNUM is 1, or newcu is 1 OR for variables MEMAWYW1 AND

GUESTSW1, VISITNUM = 2 OR for variables MEMAWYW2 AND

GUESTSW2, VISITNUM = 3

Universe:

Universe Description:

Question Text: ** OUT VARIABLE **

Type: String Length: 1

X Don't KnowX RefuseEmpty

On Input On Output

Skip Instructions: <1-6>

RACE2 Field

BSect1.TUnit2.BPerson.RACE2

Description:

Form Pane Label: Out variable

SAS Name:

Tag Name: RACE2

Inherited Universe: VISITNUM is 1, or newcu is 1 OR for variables MEMAWYW1 AND

GUESTSW1, VISITNUM = 2 OR for variables MEMAWYW2 AND

GUESTSW2, VISITNUM = 3

Universe:

Universe Description:

Question Text: ** OUT VARIABLE **

Type: String Length: 1

X Don't KnowX RefuseEmpty

On Input On Output

Skip Instructions: <1-6>

RACE3 Field

BSect1.TUnit2.BPerson.RACE3

Description:

Form Pane Label: Out variable

SAS Name:

Tag Name: RACE3

Inherited Universe: VISITNUM is 1, or newcu is 1 OR for variables MEMAWYW1 AND

GUESTSW1, VISITNUM = 2 OR for variables MEMAWYW2 AND

GUESTSW2, VISITNUM = 3

Universe:

Universe Description:

Question Text: ** OUT VARIABLE **

Type: String Length: 1

X Don't Know X Refuse Empty

> On Input On Output

Skip Instructions: <1-6>

RACE4 Field

BSect1.TUnit2.BPerson.RACE4

Description:

Form Pane Label: Out variable

SAS Name:

Tag Name: RACE4

Inherited Universe: VISITNUM is 1, or newcu is 1 OR for variables MEMAWYW1 AND

GUESTSW1, VISITNUM = 2 OR for variables MEMAWYW2 AND

GUESTSW2, VISITNUM = 3

Universe:

Universe Description:

Question Text: ** OUT VARIABLE **

Type: String Length: 1

X Don't KnowX RefuseEmpty

On Input On Output

Skip Instructions: <1-6>

RACE5 Field

BSect1.TUnit2.BPerson.RACE5

Description:

Form Pane Label: Out variable

SAS Name:

Tag Name: RACE5

Inherited Universe: VISITNUM is 1, or newcu is 1 OR for variables MEMAWYW1 AND

GUESTSW1, VISITNUM = 2 OR for variables MEMAWYW2 AND

GUESTSW2, VISITNUM = 3

Universe:

Universe Description:

Question Text: ** OUT VARIABLE **

Type: String Length: 1

X Don't Know X Refuse Empty

> On Input On Output

Skip Instructions: <1-6>

RACE6 Field

BSect1.TUnit2.BPerson.RACE6

Description:

Form Pane Label: Out variable

SAS Name:

Tag Name: RACE6

Inherited Universe: VISITNUM is 1, or newcu is 1 OR for variables MEMAWYW1 AND

GUESTSW1, VISITNUM = 2 OR for variables MEMAWYW2 AND

GUESTSW2, VISITNUM = 3

Universe:

Universe Description:

Question Text: ** OUT VARIABLE **

Type: String Length: 1

X Don't Know X Refuse Empty

> On Input On Output

Skip Instructions: <1-6>

RC WHITE Field

BSect1.TUnit2.BPerson.RC_WHITE

Description:

Form Pane Label: Out variable SAS Name: RC_WHITE

Tag Name: RC_WHITE

Inherited Universe: VISITNUM is 1, or newcu is 1 OR for variables MEMAWYW1 AND

GUESTSW1, VISITNUM = 2 OR for variables MEMAWYW2 AND

GUESTSW2, VISITNUM = 3

Universe:

Universe Description:

Question Text: ** OUT VARIABLE **

Type: Integer

Length: 1

Min: Max:

Don't Know

Refuse

X Empty

On Input

X On Output

Skip Instructions: <1,R,Blank>

RC BLACK Field

 $BSect 1. TUnit 2. BPerson. RC_BLACK$

Description:

Form Pane Label: Out variable

SAS Name: RC_BLACK
Tag Name: RC_BLACK

Inherited Universe: VISITNUM is 1, or newcu is 1 OR for variables MEMAWYW1 AND

GUESTSW1, VISITNUM = 2 OR for variables MEMAWYW2 AND

GUESTSW2, VISITNUM = 3

Universe:

Universe Description:

Question Text: ** OUT VARIABLE **

Type: Integer

Length: 1

Min: Max:

Don't Know

Refuse

X Empty

On Input

X On Output

Skip Instructions: <2,R,Blank>

RC NATAM Field

BSect1.TUnit2.BPerson.RC_NATAM

Description:

Form Pane Label: Out variable SAS Name: RC_NATAM

Tag Name: RC_NATAM

Inherited Universe: VISITNUM is 1, or newcu is 1 OR for variables MEMAWYW1 AND

GUESTSW1, VISITNUM = 2 OR for variables MEMAWYW2 AND

GUESTSW2, VISITNUM = 3

Universe:

Universe Description:

Question Text: ** OUT VARIABLE **

Type: Integer

Length: 1

Min: Max:

Don't Know

Refuse

X Empty

On Input

X On Output

Skip Instructions: <3,R,Blank>

RC ASIAN Field

BSect1.TUnit2.BPerson.RC_ASIAN

Description:

Form Pane Label: Out variable

SAS Name: RC_ASIAN Tag Name: RC_ASIAN

Inherited Universe: VISITNUM is 1, or newcu is 1 OR for variables MEMAWYW1 AND

GUESTSW1, VISITNUM = 2 OR for variables MEMAWYW2 AND

GUESTSW2, VISITNUM = 3

Universe:

Universe Description:

Question Text: ** OUT VARIABLE **

Type: Integer

Length: 1

Min: Max:

Don't Know

Refuse

X Empty

On Input

X On Output

Skip Instructions: <4,R,Blank>

RC PACIL Field

BSect1.TUnit2.BPerson.RC_PACIL

Description:

Form Pane Label: Out variable SAS Name: RC_PACIL

Tag Name: RC_PACIL

Inherited Universe: VISITNUM is 1, or newcu is 1 OR for variables MEMAWYW1 AND

GUESTSW1, VISITNUM = 2 OR for variables MEMAWYW2 AND

GUESTSW2, VISITNUM = 3

Universe:

Universe Description:

Question Text: ** OUT VARIABLE **

Type: Integer

Length: 1

Min: Max:

Don't Know

Refuse

X Empty

On Input

X On Output

Skip Instructions: <5,R,Blank>

RC OTHER Field

BSect1.TUnit2.BPerson.RC_OTHER

Description:

Form Pane Label: Out variable SAS Name: RC_OTHER

Tag Name: RC_OTHER

Inherited Universe: VISITNUM is 1, or newcu is 1 OR for variables MEMAWYW1 AND

GUESTSW1, VISITNUM = 2 OR for variables MEMAWYW2 AND

GUESTSW2, VISITNUM = 3

Universe:

Universe Description:

Question Text: ** OUT VARIABLE **

Type: Integer

Length: 1

Min: Max:

Don't Know

Refuse

X Empty

On Input

X On Output

Skip Instructions: <6,R,Blank>

RC DK Field

BSect1.TUnit2.BPerson.RC_DK

Description:

Form Pane Label: Out variable

SAS Name: RC_DK
Tag Name: RC_DK

Inherited Universe: VISITNUM is 1, or newcu is 1 OR for variables MEMAWYW1 AND

GUESTSW1, VISITNUM = 2 OR for variables MEMAWYW2 AND

GUESTSW2, VISITNUM = 3

Universe:

Universe Description:

Question Text: ** OUT VARIABLE **

Type: Integer

Length: 1

Min: Max:

Don't Know

Refuse

X Empty

On Input

X On Output

Skip Instructions: <7,R,Blank>

Record Type: MEMB

Field

Survey: CE Diary 2006 Blaise Item-Level Specifications Report

Section: BSect1.TUnit2.BPerson Spider Version 1.4.0 **RECSTATM**

BSect1.TUnit2.BPerson.RECSTATM

Description: record status of member

Form Pane Label:

SAS Name: **RECSTATM**

Tag Name:

Inherited Universe: VISITNUM is 1, or newcu is 1 OR for variables MEMAWYW1 AND

GUESTSW1, VISITNUM = 2 OR for variables MEMAWYW2 AND

GUESTSW2, VISITNUM = 3

Universe:

Universe Description:

Question Text: *OUT VARIABLE*

> Type: Integer

Length: 1

Min:

Max:

Don't Know Refuse

Empty

On Input

X On Output

Special Instructions: If PERSTAT = 99, set RECSTATM = 3

Skip Instructions: <1,3>

> **Record Type:** MEMB

CHECK2 Field

BSect1.CHECK2

Description:

Form Pane Label:

SAS Name:

Tag Name:

Inherited Universe: VISITNUM is 1, or newcu is 1 OR for variables MEMAWYW1 AND

GUESTSW1, VISITNUM = 2 OR for variables MEMAWYW2 AND

GUESTSW2, VISITNUM = 3

Universe: ARM_FORCE = 1,2,D,R for the last person in grid

Universe Description:

Question Text: ** CHECK ITEM **

Type: Length:

> Don't Know Refuse Empty

On Input On Output

Special Instructions: 1. Check to make sure the grid has been complete for everyone.

CONTRIB

BSect1.CONTRIB

Description: contribution to expenses

Form Pane Label: Contribution to expenses

SAS Name: CONTRIB
Tag Name: CONTRIB

Inherited Universe: VISITNUM is 1, or newcu is 1 OR for variables MEMAWYW1 AND

GUESTSW1, VISITNUM = 2 OR for variables MEMAWYW2 AND

GUESTSW2, VISITNUM = 3

Universe: VISITNUM is 1 AND [TOTAL_CU >1]

Universe Description:

Question Text: Does more than one person in this household regularly contribute to

the expense of items such as food, cleaning supplies, or paper

products?

Type: Enumerated

Length: 1

Answer List: TYesNo

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

X Don't Know

X Refuse

Empty

On Input X On Output

Skip Instructions: <1> [go to PURCH]

<2> [go to BUS_RENT]

PURCH

BSect1.PURCH

Description: one purchaser

Form Pane Label: One purchaser

SAS Name: PURCH
Tag Name: PURCH

Inherited Universe: VISITNUM is 1, or newcu is 1 OR for variables MEMAWYW1 AND

GUESTSW1, VISITNUM = 2 OR for variables MEMAWYW2 AND

GUESTSW2, VISITNUM = 3

Universe: CONTRIB is 1

Universe Description:

Question Text: Does one person usually make the purchase?

Type: Enumerated

Length: 1

Answer List: TYesNo

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

X Don't Know

X Refuse

Empty

On Input

X On Output

Skip Instructions: <1> [go to PURCHSR]

<2, D, R> [go to BUS_RENT]

PURCHASR

BSect1.PURCHASR

Description: line number of purchaser

Form Pane Label: Line number of purchaser

SAS Name: PURCHASR Tag Name: PURCHASR

Inherited Universe: VISITNUM is 1, or newcu is 1 OR for variables MEMAWYW1 AND

GUESTSW1, VISITNUM = 2 OR for variables MEMAWYW2 AND

GUESTSW2, VISITNUM = 3

Universe: PURCH is 1

Universe Description:

Question Text: Who?

Enter line number

NOTE: Ask the person who usually makes the purchases to record the

expenses for the shared items.

Type: String Length: 2

X Don't Know

X Refuse Empty

On Input X On Output

Special Instructions: display line number and name of all household members

Skip Instructions: <1-30, D,R> go to BSNS_YN

BSNS YN Field

BSect1.BSNS_YN

Description: rented for business

Form Pane Label: Rented for business

> SAS Name: BSNS_YN Tag Name: BSNS YN

Inherited Universe: VISITNUM is 1, or newcu is 1 OR for variables MEMAWYW1 AND

GUESTSW1, VISITNUM = 2 OR for variables MEMAWYW2 AND

GUESTSW2, VISITNUM = 3

Universe: TOTAL_CU = 1 OR PURCHASR = 1-30, D,R OR PURCH = 2,D,R

Universe Description:

Question Text: Are these living quarters used partly for business or rented to others?

Type: Enumerated

Length:

Answer List: TYesNo

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

X Don't Know

X Refuse

Empty

On Input X On Output

Skip Instructions: <1> go to BSNSTYPE

> <2,D,R> [If VISITNUM = 2 [OR IF VISITNUM is 3 AND double placement] goto MEMAWAYW1] [If VISITNUM = 3 go to MEMAWAYW2], else [go to

SEC01FLG]

BSNSTYPE

BSect1.BSNSTYPE

Description: busn type

Form Pane Label: Business type
SAS Name: BSNSTYPE
Tag Name: BSNSTYPE

Inherited Universe: VISITNUM is 1, or newcu is 1 OR for variables MEMAWYW1 AND

GUESTSW1, VISITNUM = 2 OR for variables MEMAWYW2 AND

GUESTSW2, VISITNUM = 3

Universe: BSNS_YN = 1

Universe Description:

Question Text: *Ask if not apparent

Is it for business, or rented to others, or both?

Type: Enumerated

Length: 1

Answer List: TBSNS

Value:	Mnemonic:	Description:
1	PartBusiness	Part Business
2	Rented	Rented to others
3	BusinessRented	Both business and rented to others

X Don't Know

X Refuse

Empty

On Input X On Output

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

BUS EXPN Field

BSect1.BUS_EXPN

Description: business expense

Form Pane Label: Business expense

SAS Name: BUS_EXPN
Tag Name: BUS_EXPN

Inherited Universe: VISITNUM is 1, or newcu is 1 OR for variables MEMAWYW1 AND

GUESTSW1, VISITNUM = 2 OR for variables MEMAWYW2 AND

GUESTSW2, VISITNUM = 3

Universe: BSNSTYPE = <1,2, or 3>

Universe Description:

Question Text: What percent of the expenses is counted as a business expense?

Enter percentage

Type: Integer Length: 3

Min: Max:

X Don't KnowX Refuse

Empty

On Input X On Output

Skip Instructions: <"range" (000 -100)> [go to MEMAWAYW1 if VISITNUM is 2 OR if

VISITNUM is 3 AND double placement]

[If VISITNUM is 3, go to MEMAWAYW2], else go to SEC01FLG

MEMAWYW1

BSect1.MEMAWYW1

Description: away week 1

Form Pane Label: Away week 1
SAS Name: MEMAWYW1
Tag Name: MEMAWYW1

Inherited Universe: VISITNUM is 1, or newcu is 1 OR for variables MEMAWYW1 AND

GUESTSW1, VISITNUM = 2 OR for variables MEMAWYW2 AND

GUESTSW2, VISITNUM = 3

Universe: VISITNUM is 2 AND PICK_UP1 = 201 OR VISITNUM is 3 AND double

placement AND PICK_UP1 = 201 OR VISITNUM is 3 AND INSTAT1 = 201

AND PICK_UP1 is blank

Universe Description:

Question Text: (Week 1 pickup)

Were ^YOU_ANY away overnight for one day or more last week (during

the diary reference period)?

Fills: YOU_ANY

Instructions: If NUMHOUSE = 1 then fill "you"

ELSE fill "you or any of the people on your list"

Type: Enumerated

Length: 1

Answer List: TYesNo

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

X Don't Know

X Refuse

Empty

On Input

X On Output

Skip Instructions: <1,2, D, R> go to GUESTSW1

GUESTSW1 Field

BSect1.GUESTSW1

Description: guests week 1

Form Pane Label: Guest week 1

SAS Name: GUESTSW1

Tag Name: GUESTSW1

Inherited Universe: VISITNUM is 1, or newcu is 1 OR for variables MEMAWYW1 AND

GUESTSW1, VISITNUM = 2 OR for variables MEMAWYW2 AND

GUESTSW2, VISITNUM = 3

Universe: VISITNUM is 2 AND PICK_UP1 = 201 AND MEMAWYW1 is 1,2,D,R OR

VISITNUM is 3 AND double placement AND PICK_UP1 = 201 AND

MEMAWYW1 is 1,2,D,R

Universe Description:

Question Text: Did anyone else, such as visitors, stay overnight for one day or more

last week (during the diary reference period)?

Type: Enumerated

Length: 1

Answer List: TYesNo

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

X Don't Know

X Refuse

Empty

On Input X On Output

Skip Instructions: <1, 2,D,R> go to SEC01FLG

MEMAWYW2
BSect1.MEMAWYW2

Description: away week 2

Form Pane Label: Away week 2
SAS Name: MEMAWYW2
Tag Name: MEMAWYW2

Inherited Universe: VISITNUM is 1, or newcu is 1 OR for variables MEMAWYW1 AND

GUESTSW1, VISITNUM = 2 OR for variables MEMAWYW2 AND

GUESTSW2, VISITNUM = 3

Universe: VISITNUM is 3 AND RESPONS2 = 1,2,3,4 OR 7

Universe Description:

Question Text:

(Week 2 pickup)

Were ^YOU_ANY away overnight for one day or more last week (during

the diary reference period)?

Fills: YOU_ANY

Instructions: If NUMHOUSE = 1 then fill "you"

ELSE fill "you or any of the people on your list"

Type: Enumerated

Length: 1

Answer List: TYesNo

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

X Don't Know

X Refuse

Empty

On Input

X On Output

Skip Instructions: <1,2,D,R> go to GUESTSW2

GUESTSW2 Field

BSect1.GUESTSW2

Description: guests week 2

Form Pane Label: Guests week2
SAS Name: GUESTSW2
Tag Name: GUESTSW2

Inherited Universe: VISITNUM is 1, or newcu is 1 OR for variables MEMAWYW1 AND

GUESTSW1, VISITNUM = 2 OR for variables MEMAWYW2 AND

GUESTSW2, VISITNUM = 3

Universe: VISITNUM is 3 AND RESPONS2 = 1,2,3,4 OR 7 AND MEMAWYW2 is

1,2,D,R

Universe Description:

Question Text: Did anyone else, such as visitors, stay overnight for one day or more

last week (during the diary reference period)?

Type: Enumerated

Length: 1

Answer List: TYesNo

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

X Don't Know

X Refuse

Empty

On Input X On Output

Skip Instructions: <1,2, D,R> go to SEC01FLG

SEC01FLG Field

BSect1.SEC01FLG

Description: End of section flag

Form Pane Label: End of section flag

SAS Name: SEC01FLG
Tag Name: SEC01FLG

Inherited Universe: VISITNUM is 1, or newcu is 1 OR for variables MEMAWYW1 AND

GUESTSW1, VISITNUM = 2 OR for variables MEMAWYW2 AND

GUESTSW2, VISITNUM = 3

Universe: BSNS_YN = 2,D,R OR GUESTSW1 = 1,2,D,R OR GUESTSW2 = 1,2,D,R

Universe Description:

Question Text: End of Section 1

Type: String Length: 1

Don't Know Refuse Empty

On Input X On Output

Special Instructions: Section complete flag for Section 1.

Skip Instructions: Go to Section 2

Record Type: CP1

CUNUMBER

BSect1.CUNUMBER

Description:

Form Pane Label: Consumer Unit Number

SAS Name: CU_NUM
Tag Name: CUNUMBER

Inherited Universe: VISITNUM is 1, or newcu is 1 OR for variables MEMAWYW1 AND

GUESTSW1, VISITNUM = 2 OR for variables MEMAWYW2 AND

GUESTSW2, VISITNUM = 3

Universe:

Universe Description:

Question Text: ** OUT VARIABLE **

Type: String Length: 2

Don't Know Refuse Empty

On Input X On Output

Special Instructions: 01..99

Skip Instructions: <01-99>

Record Type: FMLY

HH_NUM Field

BSect1.HH_NUM

Description:

Form Pane Label:

SAS Name: HH_NUM
Tag Name: HH_NUM

Inherited Universe: VISITNUM is 1, or newcu is 1 OR for variables MEMAWYW1 AND

GUESTSW1, VISITNUM = 2 OR for variables MEMAWYW2 AND

GUESTSW2, VISITNUM = 3

Universe:

Universe Description:

Question Text: ** OUT VARIABLE **

Type: String Length: 2

Don't Know Refuse Empty

On Input X On Output

Record Type: FMLY

MEMLN123 Field

BSect1.MEMLN123

Description: Financial responsibility

Form Pane Label: Financial responsibility

SAS Name:

Tag Name: MEMLN123

Inherited Universe: VISITNUM is 1, or newcu is 1 OR for variables MEMAWYW1 AND

GUESTSW1, VISITNUM = 2 OR for variables MEMAWYW2 AND

GUESTSW2, VISITNUM = 3

Universe:

Universe Description:

Question Text: ** OUT VARIABLE **

Type: Classification

Length: 2

Don't Know Refuse Empty

On Input On Output

Special Instructions: 1st through 3rd line numbers entered in MEMLN

Skip Instructions: <1-30>

MEMLN456 Field

BSect1.MEMLN456

Description: Financial responsibility

Form Pane Label: Financial responsibility

SAS Name:

Tag Name: MEMLN456

Inherited Universe: VISITNUM is 1, or newcu is 1 OR for variables MEMAWYW1 AND

GUESTSW1, VISITNUM = 2 OR for variables MEMAWYW2 AND

GUESTSW2, VISITNUM = 3

Universe:

Universe Description:

Question Text: ** OUT VARIABLE **

Type: Classification

Length: 2

Don't Know Refuse Empty

On Input On Output

Special Instructions: 4th through 6th line numbers entered in MEMLN

Skip Instructions: <1-30>

Survey: CE Diary 2006 Blaise Item-Level Specifications Report

Section: BSect1 Spider Version 1.4.0

NUMHOUSE

Field

BSect1.NUMHOUSE

Description: number of CU members

Form Pane Label: Number of CU members

SAS Name:

Tag Name: NUMHOUSE

Inherited Universe: VISITNUM is 1, or newcu is 1 OR for variables MEMAWYW1 AND

GUESTSW1, VISITNUM = 2 OR for variables MEMAWYW2 AND

GUESTSW2, VISITNUM = 3

Universe:

Universe Description:

Question Text: ** OUT VARIABLE**

Type: Integer Length: 2

Min: Max:

> Don't Know Refuse Empty

On Input On Output

Special Instructions: NUMHOUSE is established after the Cus are defined. It is the current case's

number of people in the CU.

RESPLINE

BSect1.RESPLINE

Description:

Form Pane Label: Out variable

SAS Name: RESPLINE Tag Name: RESPLINE

Inherited Universe: VISITNUM is 1, or newcu is 1 OR for variables MEMAWYW1 AND

GUESTSW1, VISITNUM = 2 OR for variables MEMAWYW2 AND

GUESTSW2, VISITNUM = 3

Universe:

Universe Description:

Question Text: ** OUT VARIABLE **

Type: Integer

Length: 2

Min:

Max:

Don't Know Refuse

Empty

On Input

X On Output

Special Instructions: NOTE: Line Number of household/CU respondent

Skip Instructions: <1-30, 95>

Record Type: CP1

RESPNAME

BSect1.RESPNAME

Description:

Form Pane Label: Out variable

SAS Name:

Tag Name: RESPNAME

Inherited Universe: VISITNUM is 1, or newcu is 1 OR for variables MEMAWYW1 AND

GUESTSW1, VISITNUM = 2 OR for variables MEMAWYW2 AND

GUESTSW2, VISITNUM = 3

Universe:

Universe Description:

Question Text: ** OUT VARIABLE **

Type: String Length: 32

Don't Know Refuse Empty

On Input On Output

Special Instructions: NOTE: Name of household/CU respondent

Skip Instructions: <32> characters?

SUPRT1 Field

BSect1.SUPRT1

Description: Financial responsibility

Form Pane Label:

SAS Name: SUPRT1

Tag Name:

Inherited Universe: VISITNUM is 1, or newcu is 1 OR for variables MEMAWYW1 AND

GUESTSW1, VISITNUM = 2 OR for variables MEMAWYW2 AND

GUESTSW2, VISITNUM = 3

Universe:

Universe Description:

Question Text: ** OUT VARIABLE **

Type: String Length: 2

Don't Know Refuse Empty

On Input X On Output

Special Instructions: store the FIRST line number in SUPRT1

Skip Instructions: <1-30>

SUPRT10 Field

BSect1.SUPRT10

Description: Financial responsibility

Form Pane Label:

SAS Name: SUPRT10

Tag Name:

Inherited Universe: VISITNUM is 1, or newcu is 1 OR for variables MEMAWYW1 AND

GUESTSW1, VISITNUM = 2 OR for variables MEMAWYW2 AND

GUESTSW2, VISITNUM = 3

Universe:

Universe Description:

Question Text: ** OUT VARIABLE **

Type: String Length: 2

Don't Know Refuse Empty

On Input X On Output

Special Instructions: store the TENTH line number in SUPRT10

Skip Instructions: <1-30>

Survey: CE Diary 2006 Blaise Item-Level Specifications Report

Section: BSect1 Spider Version 1.4.0

SUPRT11 Field

BSect1.SUPRT11

Description: Financial responsibility

Form Pane Label:

SAS Name: SUPRT11

Tag Name:

Inherited Universe: VISITNUM is 1, or newcu is 1 OR for variables MEMAWYW1 AND

GUESTSW1, VISITNUM = 2 OR for variables MEMAWYW2 AND

GUESTSW2, VISITNUM = 3

Universe:

Universe Description:

Question Text: ** OUT VARIABLE **

Type: String Length: 2

Don't Know Refuse Empty

On Input X On Output

Special Instructions: store the ELEVENTH line number in SUPRT11

Skip Instructions: <1-30>

SUPRT12 Field

BSect1.SUPRT12

Description: Financial responsibility

Form Pane Label:

SAS Name: SUPRT12

Tag Name:

Inherited Universe: VISITNUM is 1, or newcu is 1 OR for variables MEMAWYW1 AND

GUESTSW1, VISITNUM = 2 OR for variables MEMAWYW2 AND

GUESTSW2, VISITNUM = 3

Universe:

Universe Description:

Question Text: ** OUT VARIABLE **

Type: String Length: 2

Don't Know Refuse Empty

On Input X On Output

Special Instructions: store the TWELVETH line number in SUPRT12

Skip Instructions: <1-30>

SUPRT13 Field

BSect1.SUPRT13

Description: Financial responsibility

Form Pane Label:

SAS Name: SUPRT13

Tag Name:

Inherited Universe: VISITNUM is 1, or newcu is 1 OR for variables MEMAWYW1 AND

GUESTSW1, VISITNUM = 2 OR for variables MEMAWYW2 AND

GUESTSW2, VISITNUM = 3

Universe:

Universe Description:

Question Text: ** OUT VARIABLE **

Type: String Length: 2

Don't Know Refuse Empty

On Input X On Output

Special Instructions: store the THIRTEENTH line number in SUPRT13

Skip Instructions: <1-30>

SUPRT14 Field

BSect1.SUPRT14

Description: Financial responsibility

Form Pane Label:

SAS Name: SUPRT14

Tag Name:

Inherited Universe: VISITNUM is 1, or newcu is 1 OR for variables MEMAWYW1 AND

GUESTSW1, VISITNUM = 2 OR for variables MEMAWYW2 AND

GUESTSW2, VISITNUM = 3

Universe:

Universe Description:

Question Text: ** OUT VARIABLE **

Type: String Length: 2

Don't Know Refuse Empty

On Input X On Output

Special Instructions: store rhe FOURTEENTH line number in SUPRT14

Skip Instructions: <1-30>

SUPRT15 Field

BSect1.SUPRT15

Description: Financial responsibility

Form Pane Label:

SAS Name: SUPRT15

Tag Name:

Inherited Universe: VISITNUM is 1, or newcu is 1 OR for variables MEMAWYW1 AND

GUESTSW1, VISITNUM = 2 OR for variables MEMAWYW2 AND

GUESTSW2, VISITNUM = 3

Universe:

Universe Description:

Question Text: ** OUT VARIABLE **

Type: String Length: 2

Don't Know Refuse Empty

On Input X On Output

Special Instructions: store the FIFTEENTH line number in SUPRT15

Skip Instructions: <1-30>

SUPRT16 Field

BSect1.SUPRT16

Description: Financial responsibility

Form Pane Label:

SAS Name: SUPRT16

Tag Name:

Inherited Universe: VISITNUM is 1, or newcu is 1 OR for variables MEMAWYW1 AND

GUESTSW1, VISITNUM = 2 OR for variables MEMAWYW2 AND

GUESTSW2, VISITNUM = 3

Universe:

Universe Description:

Question Text: ** OUT VARIABLE **

Type: String Length: 2

Don't Know Refuse Empty

On Input X On Output

Special Instructions: store the SIXTEENTH line number in SUPRT16

Skip Instructions: <1-30>

SUPRT17 Field

BSect1.SUPRT17

Description: Financial responsibility

Form Pane Label:

SAS Name: SUPRT17

Tag Name:

Inherited Universe: VISITNUM is 1, or newcu is 1 OR for variables MEMAWYW1 AND

GUESTSW1, VISITNUM = 2 OR for variables MEMAWYW2 AND

GUESTSW2, VISITNUM = 3

Universe:

Universe Description:

Question Text: ** OUT VARIABLE **

Type: String Length: 2

Don't Know Refuse Empty

On Input X On Output

Special Instructions: store the SEVENTEENTH line number in SUPRT17

Skip Instructions: <1-30>

SUPRT18 Field

BSect1.SUPRT18

Description: Financial responsibility

Form Pane Label:

SAS Name: SUPRT18

Tag Name:

Inherited Universe: VISITNUM is 1, or newcu is 1 OR for variables MEMAWYW1 AND

GUESTSW1, VISITNUM = 2 OR for variables MEMAWYW2 AND

GUESTSW2, VISITNUM = 3

Universe:

Universe Description:

Question Text: ** OUT VARIABLE **

Type: String Length: 2

Don't Know Refuse Empty

On Input X On Output

Special Instructions: store the EIGHTEENTH line number in SUPRT18

Skip Instructions: <1-30>

SUPRT19 Field

BSect1.SUPRT19

Description: Financial responsibility

Form Pane Label:

SAS Name: SUPRT19

Tag Name:

Inherited Universe: VISITNUM is 1, or newcu is 1 OR for variables MEMAWYW1 AND

GUESTSW1, VISITNUM = 2 OR for variables MEMAWYW2 AND

GUESTSW2, VISITNUM = 3

Universe:

Universe Description:

Question Text: ** OUT VARIABLE **

Type: String Length: 2

Don't Know Refuse Empty

On Input X On Output

Special Instructions: store the NINTEENTH line number SUPRT19

Skip Instructions: <1-30>

SUPRT2 Field

BSect1.SUPRT2

Description: Financial responsibility

Form Pane Label:

SAS Name: SUPRT2

Tag Name:

Inherited Universe: VISITNUM is 1, or newcu is 1 OR for variables MEMAWYW1 AND

GUESTSW1, VISITNUM = 2 OR for variables MEMAWYW2 AND

GUESTSW2, VISITNUM = 3

Universe:

Universe Description:

Question Text: ** OUT VARIABLE **

Type: String Length: 2

Don't Know Refuse Empty

On Input X On Output

Special Instructions: Store the SECOND line number in SUPRT2

1..30

Skip Instructions: <1 - 30>

Survey: CE Diary 2006 Blaise Item-Level Specifications Report

Section: BSect1 Spider Version 1.4.0
SUPRT20 Field

BSect1.SUPRT20

Description: Financial responsibility

Form Pane Label:

SAS Name: SUPRT20

Tag Name:

Inherited Universe: VISITNUM is 1, or newcu is 1 OR for variables MEMAWYW1 AND

GUESTSW1, VISITNUM = 2 OR for variables MEMAWYW2 AND

GUESTSW2, VISITNUM = 3

Universe:

Universe Description:

Question Text: ** OUT VARIABLE **

Type: String Length: 2

Don't Know Refuse Empty

On Input X On Output

Special Instructions: store the TWENTIETH line number in SUPRT20

Skip Instructions: <1-30>

Section: BSect1 Spider Version 1.4.0

SUPRT21

Field

BSect1.SUPRT21

Description: Financial responsibility

Form Pane Label:

SAS Name: SUPRT21

Tag Name:

Inherited Universe: VISITNUM is 1, or newcu is 1 OR for variables MEMAWYW1 AND

GUESTSW1, VISITNUM = 2 OR for variables MEMAWYW2 AND

GUESTSW2, VISITNUM = 3

Universe:

Universe Description:

Question Text: ** OUT VARIABLE **

Type: String Length: 2

Don't Know Refuse Empty

On Input X On Output

Special Instructions: store the TWENTY FIRST line number in SUPRT21

Skip Instructions: <1-30>

Field

Survey: CE Diary 2006 Blaise Item-Level Specifications Report

Section: BSect1 Spider Version 1.4.0

SUPRT22

BSect1.SUPRT22

Description: Financial responsibility

Form Pane Label:

SAS Name: SUPRT22

Tag Name:

Inherited Universe: VISITNUM is 1, or newcu is 1 OR for variables MEMAWYW1 AND

GUESTSW1, VISITNUM = 2 OR for variables MEMAWYW2 AND

GUESTSW2, VISITNUM = 3

Universe:

Universe Description:

Question Text: ** OUT VARIABLE **

Type: String Length: 2

Don't Know Refuse Empty

On Input X On Output

Special Instructions: store the TWENTY SECOND line number in SUPRT22

Skip Instructions: <1-30>

Section: BSect1 Spider Version 1.4.0
SUPRT23 Field

BSect1.SUPRT23

Description: Financial responsibility

Form Pane Label:

SAS Name: SUPRT23

Tag Name:

Inherited Universe: VISITNUM is 1, or newcu is 1 OR for variables MEMAWYW1 AND

GUESTSW1, VISITNUM = 2 OR for variables MEMAWYW2 AND

GUESTSW2, VISITNUM = 3

Universe:

Universe Description:

Question Text: ** OUT VARIABLE **

Type: String Length: 2

Don't Know Refuse Empty

On Input X On Output

Special Instructions: store the TWENTY THIRD line number in SUPRT23

Skip Instructions: <1-30>

SUPRT24 Field

BSect1.SUPRT24

Description: Financial responsibility

Form Pane Label:

SAS Name: SUPRT24

Tag Name:

Inherited Universe: VISITNUM is 1, or newcu is 1 OR for variables MEMAWYW1 AND

GUESTSW1, VISITNUM = 2 OR for variables MEMAWYW2 AND

GUESTSW2, VISITNUM = 3

Universe:

Universe Description:

Question Text: ** OUT VARIABLE **

Type: String Length: 2

Don't Know Refuse Empty

On Input X On Output

Special Instructions: store the TWENTY FOURTH line number in SUPRT24

Skip Instructions: <1-30>

SUPRT25 Field

BSect1.SUPRT25

Description: Financial responsibility

Form Pane Label:

SAS Name: SUPRT25

Tag Name:

Inherited Universe: VISITNUM is 1, or newcu is 1 OR for variables MEMAWYW1 AND

GUESTSW1, VISITNUM = 2 OR for variables MEMAWYW2 AND

GUESTSW2, VISITNUM = 3

Universe:

Universe Description:

Question Text: ** OUT VARIABLE **

Type: String Length: 2

Don't Know Refuse Empty

On Input X On Output

Special Instructions: store the TWENTY FIFTH line number in SUPRT25

Skip Instructions: <1-30>

SUPRT26 Field

BSect1.SUPRT26

Description: Financial responsibility

Form Pane Label:

SAS Name: SUPRT26

Tag Name:

Inherited Universe: VISITNUM is 1, or newcu is 1 OR for variables MEMAWYW1 AND

GUESTSW1, VISITNUM = 2 OR for variables MEMAWYW2 AND

GUESTSW2, VISITNUM = 3

Universe:

Universe Description:

Question Text: ** OUT VARIABLE **

Type: String Length: 2

Don't Know Refuse Empty

On Input X On Output

Special Instructions: store the TWENTY SIXTH line number in SUPRT26

Skip Instructions: <1-30>

SUPRT27 Field

BSect1.SUPRT27

Description: Financial responsibility

Form Pane Label:

SAS Name: SUPRT27

Tag Name:

Inherited Universe: VISITNUM is 1, or newcu is 1 OR for variables MEMAWYW1 AND

GUESTSW1, VISITNUM = 2 OR for variables MEMAWYW2 AND

GUESTSW2, VISITNUM = 3

Universe:

Universe Description:

Question Text: ** OUT VARIABLE **

Type: String Length: 2

Don't Know Refuse Empty

On Input X On Output

Special Instructions: store the TWENTY SEVENTH line number in SUPRT27

Skip Instructions: <1-30>

Section: BSect1 Spider Version 1.4.0

SUPRT28

Field

BSect1.SUPRT28

Description: Financial responsibility

Form Pane Label:

SAS Name: SUPRT28

Tag Name:

Inherited Universe: VISITNUM is 1, or newcu is 1 OR for variables MEMAWYW1 AND

GUESTSW1, VISITNUM = 2 OR for variables MEMAWYW2 AND

GUESTSW2, VISITNUM = 3

Universe:

Universe Description:

Question Text: ** OUT VARIABLE **

Type: String Length: 2

Don't Know Refuse Empty

On Input X On Output

Special Instructions: store the TWENTY EIGHTH line number in SUPRT28

Skip Instructions: <1-30>

Section: BSect1 Spider Version 1.4.0

SUPRT29 BSect1.SUPRT29

Field

Description: Financial responsibility

Form Pane Label:

SAS Name: SUPRT29

Tag Name:

Inherited Universe: VISITNUM is 1, or newcu is 1 OR for variables MEMAWYW1 AND

GUESTSW1, VISITNUM = 2 OR for variables MEMAWYW2 AND

GUESTSW2, VISITNUM = 3

Universe:

Universe Description:

Question Text: ** OUT VARIABLE **

Type: String Length: 2

Don't Know Refuse Empty

On Input X On Output

Special Instructions: store the TWENTY NINTH line number in SUPRT29

Skip Instructions: <1-30>

Section: BSect1 Spider Version 1.4.0

SUPRT3 Field

BSect1.SUPRT3

Description: Financial responsibility

Form Pane Label:

SAS Name: SUPRT3

Tag Name:

Inherited Universe: VISITNUM is 1, or newcu is 1 OR for variables MEMAWYW1 AND

GUESTSW1, VISITNUM = 2 OR for variables MEMAWYW2 AND

GUESTSW2, VISITNUM = 3

Universe:

Universe Description:

Question Text: ** OUT VARIABLE **

Type: String Length: 2

Don't Know Refuse Empty

On Input X On Output

Special Instructions: store the THIRD line number in SUPRT3

Skip Instructions: <1-30>

SUPRT30 Field

BSect1.SUPRT30

Description: Financial responsibility

Form Pane Label:

SAS Name: SUPRT30

Tag Name:

Inherited Universe: VISITNUM is 1, or newcu is 1 OR for variables MEMAWYW1 AND

GUESTSW1, VISITNUM = 2 OR for variables MEMAWYW2 AND

GUESTSW2, VISITNUM = 3

Universe:

Universe Description:

Question Text: ** OUT VARIABLE **

Type: String Length: 2

Don't Know Refuse Empty

On Input X On Output

Special Instructions: store the THIRTIETH line number in SUPRT30

Skip Instructions: <1-30>

SUPRT4 Field

BSect1.SUPRT4

Description: Financial responsibility

Form Pane Label:

SAS Name: SUPRT4

Tag Name:

Inherited Universe: VISITNUM is 1, or newcu is 1 OR for variables MEMAWYW1 AND

GUESTSW1, VISITNUM = 2 OR for variables MEMAWYW2 AND

GUESTSW2, VISITNUM = 3

Universe:

Universe Description:

Question Text: ** OUT VARIABLE **

Type: String Length: 2

Don't Know Refuse Empty

On Input X On Output

Special Instructions: store the FOURTH line number in SUPRT4

Skip Instructions: <1-30>

Field

Survey: CE Diary 2006 Blaise Item-Level Specifications Report

Section: BSect1 Spider Version 1.4.0

SUPRT5 BSect1.SUPRT5

Description: Financial responsibility

Form Pane Label:

SAS Name: SUPRT5

Tag Name:

Inherited Universe: VISITNUM is 1, or newcu is 1 OR for variables MEMAWYW1 AND

GUESTSW1, VISITNUM = 2 OR for variables MEMAWYW2 AND

GUESTSW2, VISITNUM = 3

Universe:

Universe Description:

Question Text: ** OUT VARIABLE **

Type: String Length: 2

Don't Know Refuse Empty

On Input X On Output

Special Instructions: store the FIFTH line number in SUPRT5

Skip Instructions: <1-30>

SUPRT6 Field

BSect1.SUPRT6

Description: Financial responsibility

Form Pane Label:

SAS Name: SUPRT6

Tag Name:

Inherited Universe: VISITNUM is 1, or newcu is 1 OR for variables MEMAWYW1 AND

GUESTSW1, VISITNUM = 2 OR for variables MEMAWYW2 AND

GUESTSW2, VISITNUM = 3

Universe:

Universe Description:

Question Text: ** OUT VARIABLE **

Type: String Length: 2

Don't Know Refuse Empty

On Input X On Output

Special Instructions: store the SIXTH line number in SUPRT6

Skip Instructions: <1-30>

SUPRT7 Field

BSect1.SUPRT7

Description: Financial responsibility

Form Pane Label:

SAS Name: SUPRT7

Tag Name:

Inherited Universe: VISITNUM is 1, or newcu is 1 OR for variables MEMAWYW1 AND

GUESTSW1, VISITNUM = 2 OR for variables MEMAWYW2 AND

GUESTSW2, VISITNUM = 3

Universe:

Universe Description:

Question Text: ** OUT VARIABLE **

Type: String Length: 2

Don't Know Refuse Empty

On Input X On Output

Special Instructions: store the SEVENTH line number in SUPRT7

Skip Instructions: <1-30>

SUPRT8 Field

BSect1.SUPRT8

Description: Financial responsibility

Form Pane Label:

SAS Name: SUPRT8

Tag Name:

Inherited Universe: VISITNUM is 1, or newcu is 1 OR for variables MEMAWYW1 AND

GUESTSW1, VISITNUM = 2 OR for variables MEMAWYW2 AND

GUESTSW2, VISITNUM = 3

Universe:

Universe Description:

Question Text: ** OUT VARIABLE **

Type: String Length: 2

Don't Know Refuse Empty

On Input X On Output

Special Instructions: store the EIGHTH line number in SUPRT8

Skip Instructions: <1-30>

SUPRT9 Field

BSect1.SUPRT9

Description: Financial responsibility

Form Pane Label:

SAS Name: SUPRT9

Tag Name:

Inherited Universe: VISITNUM is 1, or newcu is 1 OR for variables MEMAWYW1 AND

GUESTSW1, VISITNUM = 2 OR for variables MEMAWYW2 AND

GUESTSW2, VISITNUM = 3

Universe:

Universe Description:

Question Text:

Type: String Length: 2

Don't Know Refuse Empty

On Input X On Output

Special Instructions: store the NINTH line number in SUPRT9

Skip Instructions: <1-30>

Survey: CE Diary 2006
Section: BSect1

FollowUp

BSect1.FollowUp

BSect1.FollowUp

Description:

Tab Name: Fly Over Name: Universe Type:

Inherited Universe: VISITNUM is 1, or newcu is 1 OR for variables MEMAWYW1 AND

GUESTSW1, VISITNUM = 2 OR for variables MEMAWYW2 AND

GUESTSW2, VISITNUM = 3

Universe:

Universe Description:

Array:

Block Instructions:

Survey: CE Diary 2006

Blaise Item-Level Specifications Report Section: Spider Version 1.4.0

COVER SHEET

BSect4

Blaise Item-Level Specifications Report

Items contained in this report:

- BSect4A
- BSect4B

BSect4 Block

BSect4

Description:

Tab Name: Fly Over Name: Universe Type: If

Inherited Universe:

Universe:

Universe Description:

Array:

Block Instructions:

BSect4A Block

BSect4.BSect4A

Description:

Tab Name: Fly Over Name: Universe Type: If

Inherited Universe:

Universe:

Universe Description:

Array:

Block Instructions:

FOUR CK

Field

BSect4.BSect4A.FOUR_CK

Description: Continue to Section 4

Form Pane Label: Continue to Section 4

SAS Name: FOUR_CK
Tag Name: FOUR_CK

Inherited Universe:

Universe: (VISITNUM= 1 and INSTAT1= 201) or (VISITNUM= 2 and PICKUP1= 201

and INSTAT2 does not equal Type C) or (VISITNUM=2 and PICKUP1 does not equal 201 or Type C and INSTAT2= 201) or (VISITNUM=3 and DPLC CHK does not equal 1 and PICKUP2= 201) or (VISITNUM=3 and

DPLC_CHK= 1 and PICKUP1 = 201) and SEC4BFLG= empty

Universe Description:

Question Text: This the normal end of the first visit. The income questions are

normally asked at the final visit, but

you may continue with those questions now if needed.

Type: Enumerated

Length: 1

Answer List: TCONVISIT

Value:	Mnemonic:	Description:
1	Cont	Continue with income
2	Fin	Place diary

Don't Know Refuse

Empty

On Input X On Output

Skip Instructions: <1> [goto FOUR_RS]

<2> [goto AFTERMID]

Record Type: FMIS

FOUR RS

Field

BSect4.BSect4A.FOUR_RS

Description: Reason

Form Pane Label: Reason

SAS Name: FOUR_RS

Tag Name: FOUR_RS

Inherited Universe:

Universe: FOUR_CK =1

Universe Description:

Question Text: • Why is this section being completed at this time?

Type: Enumerated

Length: 2

Answer List: TFOURSN

Value:	Mnemonic:	Description:	
1	REASON1	CU being very cooperative	
2	REASON2	CU will be absent for ^FVISIT pickup	
3	REASON3	CU requested no ^FVISIT pickup	
4	REASON4	Other reason	

Don't Know Refuse Empty

On Input X On Output

Skip Instructions: <1-3> [goto WKS_WRKD]

<4> [goto FOUR_SP]

Record Type: FMIS

FOUR SP Field

BSect4.BSect4A.FOUR_SP

Description: Specify

Form Pane Label: Specify

SAS Name: FOUR_SP

Tag Name: FOUR_SP

Inherited Universe:

Universe: FOUR_RS =4

Universe Description:

Question Text: • Specify:

Type: String Length: 30

X Don't KnowX RefuseEmpty

On Input
X On Output

Skip Instructions: <30 characters> [goto WKS_WRKD]

Record Type: FMIS

4A_INTRO Field

BSect4.4A_INTRO

Description: Introduction to Section 4A

Form Pane Label: Introduction

SAS Name:

Tag Name: 4A_INTRO

Inherited Universe:

Universe: (VISITNUM = 3 and DPLC_CHK does not equal 1 and PICKUP2=201) or

(VISITNUM =3 and DPLC_CHK =1 and PICKUP1 or PICKUP2 =201) or (FOUR_RS =1-3 or FOUR_RS =4 and FOUR_SP does not equal empty) and AGE >=14 OR if AGE =D,R and AGE2 =2 and AGE is NOT blank OR

 $CU_CODE1 = 1$, 2, or 10 AND AGE = D or R

Universe Description:

Question Text: The next few questions are about income. We know people aren't used

to discussing their income, but please be assured that, like all other information you have provided, these answers will be kept strictly

confidential.

Fills:

Instructions:

Type: Enumerated

Length: 1

Min: Max:

> Don't Know Refuse Empty

On Input
On Output

Skip Instructions: <1> [goto WKS_WRKD]

WKS WRKD

BSect4.BSect4A.WKS_WRKD

Description: Weeks worked

Form Pane Label: Weeks worked

SAS Name: WKS_WRKD
Tag Name: WKS_WRKD

Inherited Universe:

Universe: 4A_INTRO =1

Universe Description:

Question Text: In the last 12 months, including paid vacation and sick leave, how many

weeks did ^YOU_NAME work?

* If CU member did not work, enter zero.

Fills: YOU_NAME

Instructions: If MEMBNO = the reference person (REFPER) then fill "you",

ELSE fill NAME

Type: Integer

Length: 2

Min: 0 **Max:** 52

X Don't Know

X Refuse

Empty

On Input X On Output

Skip Instructions: <0> [goto WHYNOWRK]

<1-52, D,R > [goto HRSPERWK]

HRSPERWK

BSect4.BSect4A.HRSPERWK

Description: Hours worked

Form Pane Label: Hours worked

SAS Name: HRSPERWK
Tag Name: HRSPERWK

Inherited Universe:

Universe: WKS WRKD is 1-52,D,R

Universe Description:

Question Text: In the weeks that ^YOU_NAME worked, how many hours did [fill:

you/he/she] usually work per week?

Fills: YOU_NAME

Instructions: If MEMBNO = the reference person (REFPER) then fill "you",

ELSE fill NAME

Type: Integer

Length: 3

Min: 1 Max: 168

X Don't Know

X Refuse

Empty

On Input

X On Output

Skip Instructions: <1-168 D,R> [goto OCCULIST]

OCCULIST Field

BSect4.BSect4A.OCCULIST

Description: Job type

Form Pane Label: Job type

SAS Name: OCCULIST Tag Name: OCCULIST

Inherited Universe:

Universe: HRSPERWK is 1-168 D,R

Universe Description:

Help Screen: H_OCCULIST

Question Text: 4

The job in which **^YOU_NAME** received the most earnings in the past 12

months fits best in which of the following categories?

*Enter one code.

Fills: YOU_NAME

Instructions: If MEMBNO = the reference person (REFPER) then fill "you",

ELSE fill NAME

Type: Enumerated

Length: 2

Answer List: TOCCLIST

Value:	Mnemonic:	Description:
1	Admin	Adminstrator, manager
2	Teach	Teacher
3	Prof	Professional
4	AdminSup	Administrative support, including clerical
5	Sale	Sales, retail
6	SaleBusi	Sales, business goods and services
7	Tech	Technician
8	ProtSvc	Protective service
9	HHSvc	Private household service

10	OthSvc	Other service	
11	AssemOp	Machine operator, assembler, inspector	_
12	TransOp	Transportation operator	_
13	Labor	Handler, helper, laborer	_
14	Mech	Mechanic, repairer, precision production	_
15	Const	Construction, mining	_
16	Farm	Farming	_
17	Forest	Forestry, fishing, groundskeeping	_
18	Arm	Armed forces	_

X Don't Know

X Refuse

Empty

On Input X On Output

Special Instructions: 1. F1 help for items booklet information- H

Skip Instructions: <1-18 D,R> [goto EMPLTYPE]

EMPLTYPE

Field

BSect4.BSect4A.EMPLTYPE

Description: Type of employment

Form Pane Label: Type of employment

SAS Name: EMPLTYPE Tag Name: EMPLTYPE

Inherited Universe:

Universe: OCCULIST is 1-18 D,R

Universe Description:

Question Text: \(^\text{WERE_WAS \(^\text{YOU_NAME}\):

Fills: WERE_WAS

Instructions: If MEMBNO = the reference person (REFPER) then fill "Were",

ELSE fill "Was"

Fills: YOU_NAME

Instructions: If MEMBNO = the reference person (REFPER) then fill "you",

ELSE fill NAME

Type: Enumerated

Length: 1

Answer List: TEMPLTYPE

Value:	Mnemonic:	Description:
1	PriCo	An employee of a PRIVATE company, business, or individual working for wages or salary?
2	FedGov	A FEDERAL government employee?
3	StGov	A STATE government employee?
4	LoGov	A LOCAL government employee?
5	SelfEmp	Self-employed in ^YOURHISHER OWN business, partnership, or professional practice?
6	SlfEmpF	Self-employed in ^YOURHISHER OWN farm?
7	NoPay	Working WITHOUT PAY in family business or farm?

X Don't Know

X Refuse Empty

On Input X On Output

Special Instructions: 1. Precodes should be in bold black

[goto HAVEWAGE] [goto INCORP] Skip Instructions: <1-4,6,7,D,R>

<5>

INCORP

BSect4.BSect4A.INCORP

Description: Incorporated

Form Pane Label: Incorporated

SAS Name: INCORP

Tag Name: INCORP

Inherited Universe:

Universe: EMPLTYPE is 5

Universe Description:

Question Text: Is ^YOUR_NAMES business incorporated?

Fills: YOUR_NAMES

Instructions: If MEMBNO = the current respondent (RESPLINE) then fill "your"

ELSE fill "^NAME's"

Type: Enumerated

Length: 1

Answer List: TYesNo

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

X Don't Know

X Refuse

Empty

On Input

X On Output

Skip Instructions: <1,2 D,R> [goto HAVEWAGE]

WHYNOWRK

Field

BSect4.BSect4A.WHYNOWRK

Description: Reason not working

Form Pane Label: Reason not working

SAS Name: WHYNOWRK
Tag Name: WHYNOWRK

Inherited Universe:

Universe: WKS_WRKD is 0

Universe Description:

Question Text: What was the main reason ^YOU_NAME did not work during the last 12

months?

^WERE_WAS [fill: you/he/she] -

Fills: YOU_NAME

Instructions: If MEMBNO = the reference person (REFPER) then fill "you",

ELSE fill NAME

Fills: WERE_WAS

Instructions: If MEMBNO = the reference person (REFPER) then fill "Were",

ELSE fill "Was"

Type: Enumerated

Length: 1

Answer List: TWHYNO

Value:	Mnemonic:	Description:	
1	Ret	Retired?	
2	CareTake	Taking care of home/family?	
3	School	Going to school?	
4	Sick	III, disabled, unable to work?	
5	NoFind	Unable to find work?	
6	Other	Doing something else?	

X Don't Know

X Refuse

Empty

On Input X On Output

[goto HAVEWAGE] [goto INCOTH] <1-5,D,R> <6> **Skip Instructions:**

INCOTH Field

BSect4.BSect4A.INCOTH

Description: Specify

Form Pane Label:

SAS Name: INCOTH

Tag Name:

Inherited Universe:

Universe: WHYNOWRK is 6

Universe Description:

Question Text: • Specify:

Type: String Length: 40

X Don't KnowX RefuseEmpty

On Input

C On Output

Skip Instructions: <40 characters> [goto HAVEWAGE]

HAVEWAGE

BSect4.BSect4A.HAVEWAGE

Description: Wages or salary

Form Pane Label:

SAS Name: HAVEWAGE

Tag Name:

Inherited Universe:

Universe: WHYNOWRK is 1-5,D,R or INCORP is 1,2, D,R, or EMPLTYPE is 1-

4,6,7,D,R or entry in INCOTH

Universe Description:

Question Text: During the last 12 months, did ^YOU_NAME receive any money in

wages or salary? Include all wages, salaries, commissions, tips, allowances, Armed Forces pay, severance pay, teaching fellowships,

etc.

Fills: YOU_NAME

Instructions: If MEMBNO = the reference person (REFPER) then fill "you",

ELSE fill NAME

Type: Enumerated

Length: 1

Answer List: TYesNo

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

X Don't Know

X Refuse

Empty

On Input X On Output

Skip Instructions: <1> [goto WAGEX]

<2,D,R> [goto HAVEBSNS]

WAGEX

BSect4.BSect4A.WAGEX

Description: Gross salary

Form Pane Label:

SAS Name: WAGEX

Tag Name:

Inherited Universe:

Universe: HAVEWAGE is 1

Universe Description:

Question Text: During the last 12 months, how much did ^YOU_NAME receive in

wages and salaries for ALL JOBS before any deductions?

Fills: YOU NAME

Instructions: If MEMBNO = the reference person (REFPER) then fill "you",

ELSE fill NAME

Type: Integer Length: 9

Min: 1

Max: 99999999

X Don't Know

X Refuse

Empty

On Input

X On Output

Special Instructions: 1. if WAGEX It 500 or gt 116249 goto ERR1

(D and R should not trigger ERR1)

if ERR1 is suppressed store A1 in WAGEX_

2. Display \$ and comma in the entry field

Skip Instructions: <1-99999999> [goto GROSPAYX]

<D,R> [goto WAGEB]

WAGEB

BSect4.BSect4A.WAGEB

Description: Salary range

Form Pane Label:

SAS Name: WAGEB

Tag Name:

Inherited Universe:

Universe: WAGEX is D or R

Universe Description:

Could you tell me which range on CARD A best reflects total wages

and salaries for ALL JOBS during the last 12 months?

Type: Enumerated

Length: 2

Answer List: TWAGEB

Value:	Mnemonic:	Description:
1	One	\$0-\$4,999
2	Two	\$5,000-\$9,999
3	Three	\$10,000-\$14,999
4	Four	\$15,000-\$19,999
5	Five	\$20,000-\$29,999
6	Six	\$30,000-\$39,999
7	Seven	\$40,000-\$49,999
8	Eight	\$50,000-\$69,999
9	Nine	\$70,000-\$89,999
10	Ten	\$90,000-\$119,999
11	Eleven	\$120,000 and over

X Don't Know

X Refuse

Empty

On Input X On Output

Skip Instructions: <1-11,D,R> [goto GROSPAYX]

GROSPAYX

BSect4.BSect4A.GROSPAYX

Description: Last pay

Form Pane Label:

SAS Name: GROSPAYX

Tag Name:

Inherited Universe:

Universe: WAGEX is 1-99999999 OR WAGEB is 1-11,D or R

Universe Description:

Question Text: What was the amount of ^YOUR_NAMES last pay before any

deductions?

Fills: YOUR NAMES

Instructions: If MEMBNO = the current respondent (RESPLINE) then fill "your"

ELSE fill "^NAME's"

Type: Integer Length: 9

Min: 1

Max: 99999999

X Don't Know

X Refuse

Empty

On Input

X On Output

Special Instructions: 1. Display \$ and comma in the entry

Skip Instructions: <1-99999999,D,R> [goto PAYPERD]

PAYPERD

Field

BSect4.BSect4A.PAYPERD

Description: Pay period

Form Pane Label:

SAS Name: PAYPERD

Tag Name:

Inherited Universe:

Universe: GROSPAYX is 1-99999999,D,R

Universe Description:

Question Text: What period of time did this cover?

Type: Enumerated

Length: 1

Answer List: TPAYPRD

Value:	Mnemonic:	Description:
1	OneWk	One week
2	TwoWks	Two weeks
3	Mnth	Month
4	Qtr	Quarter
5	Year	Year
6	TwiceMnth	Twice a month
7	Oth	Other

X Don't Know

X Refuse

Empty

On Input

X On Output

Special Instructions: 1. if PAYPERD eq D,R and (GROSPAYX It 8 or gt 200000) goto ERR1

if PAYPERD eq 1 and (GROSPAYX It 50 or gt 1635) goto ERR1 if PAYPERD eq 2 and (GROSPAYX It 120 or gt 4800) goto ERR1 if PAYPERD eq 3 and (GROSPAYX It 100 or gt 12000) goto ERR1 if PAYPERD eq 4 and (GROSPAYX It 51 or gt 14583) goto ERR1 if PAYPERD eq 5 and (GROSPAYX It 250 or gt 155000) goto ERR1 if PAYPERD eq 6 and (GROSPAYX It 15 or gt 12838) goto ERR1 if PAYPERD eq 7 and (GROSPAYX It 200 or gt 6600) goto ERR1

(D and R should not trigger ERR1)

if ERR1 is suppressed, store A1 in GROS_AYX

Skip Instructions: <1-6,D,R> [goto FEDTX]

<7> [goto PAYPRDOT]

PAYPRDOT

Field

BSect4.BSect4A.PAYPRDOT

Description: Specify

Form Pane Label:

SAS Name: PAYPRDOT

Tag Name:

Inherited Universe:

Universe: PAYPERD is 7

Universe Description:

Question Text: Specify:

Type: String Length: 40

X Don't KnowX RefuseEmpty

On Input
X On Output

Skip Instructions: <40 characters> [goto FEDTX]

FEDTX

BSect4.BSect4A.FEDTX

Description: Federal tax

Form Pane Label:

SAS Name: FEDTX

Tag Name:

Inherited Universe:

Universe: PAYPERD =1-6,D or R OR Entry in PAYPRDOT

Universe Description:

Question Text: Was there any money deducted from ^YOUR_NAMES pay for-

Federal income tax?

Fills: YOUR_NAMES

Instructions: If MEMBNO = the current respondent (RESPLINE) then fill "your"

ELSE fill "^NAME's"

Type: Enumerated

Length: 1

Answer List: TYesNo

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

X Don't Know

X Refuse

Empty

On Input X On Output

Skip Instructions: <1> [goto FEDTXX]

<2,D,R> [goto STATX]

FEDTXX

BSect4.BSect4A.FEDTXX

Description: Amount

Form Pane Label:

SAS Name: FEDTXX

Tag Name:

Inherited Universe:

Universe: FEDTX is 1

Universe Description:

Question Text: How much?

Type: Integer Length: 9

Min: 1

- ----

Max: 99999999

X Don't KnowX RefuseEmpty

шпрц

On Input
X On Output

Special Instructions: 1. if PAYPERD eq D,R and (FEDTXX It 5 or gt 30000) goto ERR1

if PAYPERD eq 1 and (FEDTXX It 5 or gt 445) goto ERR1 if PAYPERD eq 2 and (FEDTXX It 9 or gt 1062) goto ERR1 if PAYPERD eq 3 and (FEDTXX It 15 or gt 3500) goto ERR1 if PAYPERD eq 4 and (FEDTXX It 15 or gt 4969) goto ERR1 if PAYPERD eq 5 and (FEDTXX It 15 or gt 70000) goto ERR1 if PAYPERD eq 6 and (FEDTXX It 5 or gt 5500) goto ERR1 if PAYPERD eq 7 and (FEDTXX It 12 or gt 1420) goto ERR1

(D and R should not trigger ERR1)

if ERR1 is suppressed, store A1 in FEDTXX__

2. Display \$ and comma in the entry field

Skip Instructions: <1-99999999 D,R> [goto STATX]

STATX

BSect4.BSect4A.STATX

Description: State or local tax

Form Pane Label:

SAS Name: STATX

Tag Name:

Inherited Universe:

Universe: FEDTX is 2,D,R or FEDTXX is 1-99999999,D,R

Universe Description:

Question Text: Was there any money deducted from ^YOUR_NAMES pay for-

State or local income tax?

Fills: YOUR_NAMES

Instructions: If MEMBNO = the current respondent (RESPLINE) then fill "your"

ELSE fill "^NAME's"

Type: Enumerated

Length: 1

Answer List: TYesNo

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

X Don't Know

X Refuse

Empty

On Input

X On Output

1. IF FEDTAX equals 1, bold-black the first part of the question text "Was there any money deducted from ^YOUR_NAMES pay for-" **Special Instructions:**

2. IF FEDTAX equals 2,D,R, grey out the first part of the question text "Was

there any money deducted from ^YOUR_NAMES pay for-"

Skip Instructions: <1> [goto STATXX] [goto PVT]

<2,D,R>

STATXX

BSect4.BSect4A.STATXX

Description: Amount

Form Pane Label:

SAS Name: STATXX

Tag Name:

Inherited Universe:

Universe: STATX is 1

Universe Description:

Question Text: How much?

Type: Integer Length: 9

Min: 1

Max: 99999999

X Don't Know

X Refuse

Empty

On Input

X On Output

Special Instructions: 1. if PAYPERD eq D,R and (STATXX It 5 or gt 15000) goto ERR1

if PAYPERD eq 1 and (STATXX lt 5 or gt 140) goto ERR1 if PAYPERD eq 2 and (STATXX lt 5 or gt 326) goto ERR1 if PAYPERD eq 3 and (STATXX lt 5 or gt 1000) goto ERR1 if PAYPERD eq 4 and (STATXX lt 5 or gt 1186) goto ERR1 if PAYPERD eq 5 and (STATXX lt 5 or gt 15000) goto ERR1 if PAYPERD eq 6 and (STATXX lt 5 or gt 1500) goto ERR1 if PAYPERD eq 7 and (STATXX lt 5 or gt 481) goto ERR1

(D and R should not trigger ERR1)

if ERR1 is suppressed, store A1 in STATXX

2. Display \$ and comma in the entry field

Skip Instructions: <1-99999999, D, R> [goto PVT]

PVT

BSect4.BSect4A.PVT

Description: Priv pension

Form Pane Label:

SAS Name: PVT

Tag Name:

Inherited Universe:

Universe: STATX is 2,D,R or STATXX is 1-99999999,D,R

Universe Description:

Question Text: Was there any money deducted from ^YOUR_NAMES pay for-

Private pension fund?

Fills: YOUR_NAMES

Instructions: If MEMBNO = the current respondent (RESPLINE) then fill "your"

ELSE fill "^NAME's"

Type: Enumerated

Length: 1

Answer List: TYesNo

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

X Don't Know

X Refuse

Empty

On Input

X On Output

1. If STATX equals 1, bold-black the first part of the question text "Was there any money deducted from ^YOUR_NAMES pay for-" **Special Instructions:**

2. If STATX equals 2,D,R, grey-out the first part of the question text "Was

there any money deducted from ^YOUR_NAMES pay for-"

[goto PVTX] [goto GV] **Skip Instructions:** <1>

<2,D,R>

PVTX

BSect4.BSect4A.PVTX

Description: Amount

Form Pane Label:

SAS Name: PVTX

Tag Name:

Inherited Universe:

Universe: PVT is 1

Universe Description:

Question Text: How much?

Type: Integer Length: 9

Min: 1

Max: 99999999

X Don't Know

X Refuse

Empty

On Input

X On Output

Special Instructions: 1. If PAYPERD eq D,R and (PVTX lt 5 or gt 147000) goto ERR1

If PAYPERD eq 1 and (PVTX It 5 or gt 275) goto ERR1
If PAYPERD eq 2 and (PVTX It 8 or gt 644) goto ERR1
If PAYPERD eq 3 and (PVTX It 32 or gt 6000) goto ERR1
If PAYPERD eq 4 and (PVTX It 5 or gt 4500) goto ERR1
If PAYPERD eq 5 and (PVTX It 7 or gt 20000) goto ERR1
If PAYPERD eq 6 and (PVTX It 30 or gt 1000) goto ERR1
If PAYPERD eq 7 and (PVTX It 12 or gt 797) goto ERR1

(D and R should not trigger ERR1)

If ERR1 suppressed, store A1 in PVTX_

2. Display \$ and comma in the entry field

Skip Instructions: <1-99999999 D,R> [goto GV]

GV Field

BSect4.BSect4A.GV

Description: Govt retirement

Form Pane Label:

SAS Name: GV

Tag Name:

Inherited Universe:

Universe: PVT is 2,D,R or PVTX is 1-99999999,D,R

Universe Description:

Question Text: Was there any money deducted from ^YOUR_NAMES pay for-

Government retirement?

Fills: YOUR_NAMES

Instructions: If MEMBNO = the current respondent (RESPLINE) then fill "your"

ELSE fill "^NAME's"

Type: Enumerated

Length: 1

Answer List: TYesNo

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

X Don't Know

X Refuse

Empty

On Input

X On Output

Special Instructions: 1. If PVT equals 1, bold-black the first part of the question text "Was there

any money deducted from ^YOUR_NAMES pay for-"

2. If PVT equals 2, grey-out the first part of the question text "Was there any

money deducted from ^YOUR_NAMES pay for-"

1, 2, DK, RF

Skip Instructions: <1> [goto GVX]

<2,D,R> [goto RR]

GVX

BSect4.BSect4A.GVX

Description: Amount

Form Pane Label:

SAS Name: GVX

Tag Name:

Inherited Universe:

Universe: GV is 1

Universe Description:

Question Text: How much?

Type: Integer

Length: 9

Min: 1

Max: 99999999

X Don't Know

X Refuse

Empty

On Input

X On Output

Special Instructions: 1. If GVX It 5 or gt 590 goto ERR1

(D and R should not trigger ERR1)

If ERR1 is suppressed, store A1 in GVX_

2. Display \$ and comma in the entry field

Skip Instructions: <1-99999999 D,R> [goto RR]

RR

BSect4.BSect4A.RR

Description: RR retirement

Form Pane Label:

SAS Name: RR

Tag Name:

Inherited Universe:

Universe: GV is 2,D,R or GVX is 1-99999999,D,R

Universe Description:

Question Text: Was there any money deducted from ^YOUR_NAMES pay for-

Railroad retirement?

Fills: YOUR_NAMES

Instructions: If MEMBNO = the current respondent (RESPLINE) then fill "your"

ELSE fill "^NAME's"

Type: Enumerated

Length: 1

Answer List: TYesNo

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

X Don't Know

X Refuse

Empty

On Input

X On Output

Special Instructions:

1. If GV equals 1, bold-black the first part of the question text "Was there any money deducted from ^YOUR_NAMES pay for-"

2. If GV equals 2,D,R, grey-out the first part of the question text "Was there any money deducted from ^YOUR_NAMES pay for-"

Skip Instructions: <1>

[goto RRX] [goto SSDED] <2,D,R>

RRX

BSect4.BSect4A.RRX

Description: Amount

Form Pane Label:

SAS Name: RRX

Tag Name:

Inherited Universe:

Universe: RR is 1

Universe Description:

Question Text: How much?

Type: Integer

Length: 9

Min: 1

Max: 99999999

X Don't Know

X Refuse

Empty

On Input

X On Output

Special Instructions: 1. If RRX It 5 or gt 444 goto ERR1

(D and R should not trigger ERR1)

If ERR1 is suppressed, store A1 in RRX_

2. Display \$ and comma in the entry field

Skip Instructions: <1-99999999 D,R> [goto SSDED]

SSDED

BSect4.BSect4A.SSDED

Description: Soc Sec deducted

Form Pane Label:

SAS Name: SSDED

Tag Name:

Inherited Universe:

Universe: RR is 2,D,R or RRX is 1-99999999,D,R

Universe Description:

Question Text: Was there any money deducted from ^YOUR_NAMES pay for-

Social Security including Medicare?

Fills: YOUR_NAMES

Instructions: If MEMBNO = the current respondent (RESPLINE) then fill "your"

ELSE fill "^NAME's"

Type: Enumerated

Length: 1

Answer List: TYesNo

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

X Don't Know

X Refuse

Empty

On Input

X On Output

Special Instructions:

1. If RR equals 1, bold-black the first part of the question text "Was there any money deducted from ^YOUR_NAMES pay for-"

2. If RR equals 2,D,R, grey-out the first part of the question text "Was there any money deducted from ^YOUR_NAMES pay for-"

Skip Instructions: <1> [goto MEDICOV] [goto SSNORM]

<2,D,R>

SSNORM

BSect4.BSect4A.SSNORM

Description: Soc Sec normally ded

Form Pane Label:

SAS Name: SSNORM

Tag Name:

Inherited Universe:

Universe: SSDED is 2,D,R

Universe Description:

Question Text: Are Social Security payments NORMALLY deducted from

^YOUR_NAMES pay?

Fills: YOUR_NAMES

Instructions: If MEMBNO = the current respondent (RESPLINE) then fill "your"

ELSE fill "^NAME's"

Type: Enumerated

Length: 1

Answer List: TYesNo

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

X Don't Know

X Refuse

Empty

On Input X On Output

Skip Instructions: <1> [goto MEDICOV]

<2,D,R> [goto EMPLCONT]

MEDICOV

BSect4.BSect4A.MEDICOV

Description: Medicare only

Form Pane Label:

SAS Name: MEDICOV

Tag Name:

Inherited Universe:

Universe: SSDED is 1 or SSNORM is 1

Universe Description:

Question Text: Does the money deducted for Social Security cover only the Medicare

portion of Social Security?

Type: Enumerated

Length: 1

Answer List: TYesNo

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

X Don't Know

X Refuse

Empty

On Input X On Output

Skip Instructions: <1,2,D,R> [goto EMPLCONT]

EMPLCONT

Field

BSect4.BSect4A.EMPLCONT

Description: Empl/Union contrib

Form Pane Label:

SAS Name: EMPLCONT

Tag Name:

Inherited Universe:

Universe: SSNORM is 2,D,R or MEDICOV is 1,2,D,R

Universe Description:

Question Text: Other than Social Security, did any employer or union contribute to

^YOUR_NAMES pension or retirement plan in the last 12 months?

Fills: YOUR_NAMES

Instructions: If MEMBNO = the current respondent (RESPLINE) then fill "your"

ELSE fill "^NAME's"

Type: Enumerated

Length: 1

Answer List: TYesNo

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

X Don't Know

X Refuse

Empty

On Input X On Output

Skip Instructions: <1,2,D,R> [goto HAVEBSNS]

HAVEBSNS

BSect4.BSect4A.HAVEBSNS

Description: Nonfarm inc/loss

Form Pane Label:

SAS Name: HAVEBSNS

Tag Name:

Inherited Universe:

Universe: EMPLCONT is 1,2,D,R OR HAVEWAGE is 2,D or R

Universe Description:

Question Text: During the last 12 months, did ^YOUR_NAMES have any income or loss

from AYOUR_NAMES own nonfarm business, partnership, or

professional practice?

Fills: YOUR_NAMES

Instructions: If MEMBNO = the current respondent (RESPLINE) then fill "your"

ELSE fill "^NAME's"

Type: Enumerated

Length: 1

Answer List: TYesNo

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

X Don't Know

X Refuse

Empty

On Input X On Output

Skip Instructions: <1> [goto BSNSX]

<2,D,R> [goto HAVEFARM]

BSNSX

BSect4.BSect4A.BSNSX

Description: Amount

Form Pane Label:

SAS Name: BSNSX

Tag Name:

Inherited Universe:

Universe: HAVEBSNS is 1

Universe Description:

Question Text: What was the amount of income or loss after expenses?

Type: Integer Length: 9

Min: 0

Max: 99999999

X Don't KnowX Refuse

Empty

On Input
On Output

Special Instructions: 1. Display \$ and comma in the entry field

2. If BSNSX It 5 or gt 200000 goto ERR1 (D and R should not trigger

ERR1)

If ERR1 is suppressed, store A1 in BSNSX_

Skip Instructions: <0-99999999> [goto BSNSLOSS]

<D,R> [goto BSNSB]

BSNSLOSS

Field

BSect4.BSect4A.BSNSLOSS

Description: Income/Loss

Form Pane Label:

SAS Name: BSNSLOSS

Tag Name:

Inherited Universe:

Universe: BSNSX is 0-99999999

Universe Description:

Question Text: Was this an income or loss?

Type: Enumerated

Length: 1

Answer List: TLOSSINCM

Value:	Mnemonic:	Description:
1	Loss	Loss
2	Income	Income

X Don't Know

X Refuse

Empty

On Input

X On Output

Skip Instructions: <1,2,D,R> [goto HAVEFARM]

BSNSB Field

BSect4.BSect4A.BSNSB

Description: Nonfarm inc/loss range

Form Pane Label:

SAS Name: BSNSB

Tag Name:

Inherited Universe:

Universe: BSNSX is D or R

Universe Description:

Question Text: (Book) 10

Could you tell me which range on CARD A best reflects **^YOUR_NAMES** income or loss from **^YOUR_NAMES** own nonfarm business, partnership or professional practice during the last 12 months?

Fills: YOUR NAMES

Instructions: If MEMBNO = the current respondent (RESPLINE) then fill "your"

ELSE fill "^NAME's"

Type: Enumerated

Length: 2

Answer List: TBSNSB

Value:	Mnemonic:	Description:
0	Zero	Loss
1	One	\$0-\$4,999
2	Two	\$5,000-\$9,999
3	Three	\$10,000-\$14,999
4	Four	\$15,000-\$19,999
5	Five	\$20,000-\$29,999
6	Six	\$30,000-\$39,999
7	Seven	\$40,000-\$49,999
8	Eight	\$50,000-\$69,999
9	Nine	\$70,000-\$89,999

10	Ten	\$90,000-\$119,999
11	Eleven	\$120,000 and over
X	Don't Know	
X	Refuse	
	Empty	
	On Input	
X	On Output	
Skip Instructions:	<0-11,D,R>	[goto HAVEFARM]
Record Type:	MINC	

HAVEFARM

BSect4.BSect4A.HAVEFARM

Description: Farm inc/loss

Form Pane Label:

SAS Name: HAVEFARM

Tag Name:

Inherited Universe:

Universe: BSNSLOSS is 1,2,D or R or BSNSB is 0-11,D,R or HAVEBSNS is 2,D,R

Universe Description:

Question Text: During the last 12 months, did ^YOU_NAME have any income or loss

from **^YOUR_NAMES** own farm?

Fills: YOU_NAME

Instructions: If MEMBNO = the reference person (REFPER) then fill "you",

ELSE fill NAME

Fills: YOUR_NAMES

Instructions: If MEMBNO = the current respondent (RESPLINE) then fill "your"

ELSE fill "^NAME's"

Type: Enumerated

Length: 1

Answer List: TYesNo

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

X Don't Know

X Refuse

Empty

On Input

X On Output

Skip Instructions: <1> <2,D,R> [goto FARMX] [goto IRA]

FARMX

BSect4.BSect4A.FARMX

Description: Amount

Form Pane Label:

SAS Name: FARMX

Tag Name:

Inherited Universe:

Universe: HAVEFARM is 1

Universe Description:

Question Text: What was the amount of income or loss after expenses?

Type: Integer Length: 9

Min: 0

Max: 99999999

X Don't KnowX RefuseEmpty

On Input
On Output

Special Instructions: 1. Display \$ and comma in the entry field

2. If FARMX It 5 or gt 108000 goto ERR1 (D or R should not trigger ERR1)

Skip Instructions: <0-99999999> [goto FARMLOSS]

<D,R> [goto FARMB]

FARMLOSS

Field

BSect4.BSect4A.FARMLOSS

Description: Income/Loss

Form Pane Label:

SAS Name: FARMLOSS

Tag Name:

Inherited Universe:

Universe: FARMX =0-99999999

Universe Description:

Question Text: Was this an income or loss?

Type: Enumerated

Length: 1

Answer List: TLOSSINCM

Value:	Mnemonic:	Description:
1	Loss	Loss
2	Income	Income

X Don't Know

X Refuse

Empty

On Input

X On Output

Skip Instructions: <1,2,D,R> [goto IRA]

FARMB

BSect4.BSect4A.FARMB

Description: Farm inc/loss range

Form Pane Label:

SAS Name: FARMB

Tag Name:

Inherited Universe:

Universe: FARMX is D or R

Universe Description:

Question Text: (Book) 10

Could you tell me which range on CARD A best reflects **^YOU_NAME** income or loss from **^YOUR_NAMES** own farm during the last 12

months?

Fills: YOU NAME

Instructions: If MEMBNO = the reference person (REFPER) then fill "you",

ELSE fill NAME

Fills: YOUR_NAMES

Instructions: If MEMBNO = the current respondent (RESPLINE) then fill "your"

ELSE fill "^NAME's"

Type: Enumerated

Length: 2

Answer List: TFARMB

Value:	Mnemonic:	Description:	
0	Zero	Loss	
1	One	\$0-\$4,999	
2	Two	\$5000-\$9,999	
3	Three	\$10,000-\$14,999	
4	Four	\$15,000-\$19,999	
5	Five	\$20,000-\$29,999	
6	Six	\$30,000-\$39,999	

7	Seven	\$40,000-\$49,999	
8	Eight	\$50,000-\$69,999	
9	Nine	\$70,000-\$89,999	
10	Ten	\$90,000-\$119,000	
11	Eleven	\$120,000 and over	

X Don't Know

X Refuse

Empty

On Input X On Output

Skip Instructions: <0-11,D,R> [goto IRA]

IRA Field

BSect4.BSect4A.IRA

Description: IRA/Keogh

Form Pane Label:

SAS Name: IRA

Tag Name:

Inherited Universe:

Universe: HAVEFARM is 2,D,R or FARMLOSS 1,2,D or R or FARMB is 0-11,D,R

Universe Description:

Question Text: During the last 12 months, did ^YOU_NAME place any money in a

retirement plan such as an Individual Retirement Account (IRA) or

Keogh? Do not include rollovers.

Fills: YOU_NAME

Instructions: If MEMBNO = the reference person (REFPER) then fill "you",

ELSE fill NAME

Type: Enumerated

Length: 1

Answer List: TYesNo

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

X Don't Know

X Refuse

Empty

On Input X On Output

Skip Instructions: <1> [goto IRAX]

<2,D,R> [goto ANYSSINC]

IRAX Field

BSect4.BSect4A.IRAX

Description: Amount

Form Pane Label:

SAS Name: **IRAX**

Tag Name:

Inherited Universe:

Universe: IRA is 1

Universe Description:

Question Text: How much?

> Type: Integer

Length: 9

> Min: 1

Max: 9999999

> Don't Know Χ

X Refuse

Empty

On Input

On Output

Special Instructions: 1. If IRAX It 75 or gt 18000 goto ERR1

(D and R should not trigger ERR1)

If ERR1 is suppressed, store A1 in IRAX_

2. Display \$ and comma in the entry field

Skip Instructions: [goto ANYSSINC] <1-99999999,D,R>

ANYSSINC

Field

BSect4.BSect4A.ANYSSINC

Description: Recvd Soc Sec

Form Pane Label:

SAS Name: ANYSSINC

Tag Name:

Inherited Universe:

Universe: IRA is 2,D,R or IRAX is 1-99999999,D,R

Universe Description:

Question Text: During the last 12 months, did ^YOU_NAME receive, from the US

Government, any money from-

Social Security checks?

Fills: YOU_NAME

Instructions: If MEMBNO = the reference person (REFPER) then fill "you",

ELSE fill NAME

Type: Enumerated

Length: 1

Answer List: TYesNo

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

X Don't Know

X Refuse

Empty

On Input

X On Output

Skip Instructions: <1,2,D,R> [goto ANYRAIL]

ANYRAIL

BSect4.BSect4A.ANYRAIL

Description: Recvd RR ret

Form Pane Label: Recvd RR ret

SAS Name: ANYRAIL

Tag Name:

Inherited Universe:

Universe: ANYSSINC is 1,2,D,R

Universe Description:

Question Text: During the last 12 months, did ^YOU_NAME receive, from the US

Government, any money from-

Railroad Retirement checks?

Fills: YOU_NAME

Instructions: If MEMBNO = the reference person (REFPER) then fill "you",

ELSE fill NAME

Type: Enumerated

Length: 1

Answer List: TYesNo

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

X Don't Know

X Refuse

Empty

On Input

X On Output

Special Instructions:

1. If ANYSSINC equals 1, bold-black the first part of the question text "During the last 12 months, did ^YOU_NAME receive, from the US Government, any money from-"

2. If ANYSSINC equals 2, grey-out the first part of the question text "During the last 12 months, did ^YOU_NAME receive, from the US Government, any

money from-"

Skip Instructions: <1,2,D,R> [if ANYSSINC is 1 or ANYRAIL is 1, goto SS_RRX]

[else, goto US_SUPP]

SS RRX Field

BSect4.BSect4A.SS_RRX

Description: Amount

Form Pane Label:

SAS Name: SS_RRX

Tag Name:

Inherited Universe:

Universe: ANYSSINC is 1 or ANYRAIL is 1

Universe Description:

Question Text: What was the amount of the last Social Security or Railroad Retirement

payment received?

Type: Integer

Length: 9

Min: 1

Max: 99999999

X Don't Know

X Refuse

Empty

On Input

X On Output

Special Instructions: 1. If SS_RRX It 139 or gt 1800, goto ERR1

(D and R should not trigger ERR1)

If ERR1 is suppressed, store A1 in SS_RRX_

2. Display \$ and comma in the entry field

Skip Instructions: <1-99999999> [goto MEDICARE]

<D,R> [goto SS_RRB]

SS_RRB Field

BSect4.BSect4A.SS_RRB

Description: Soc Sec/RR ret range

Form Pane Label:

SAS Name: SS_RRB

Tag Name:

Inherited Universe:

Universe: SS_RRX is D,R

Universe Description:

Question Text: (Book) 11

Could you tell me which range on CARD B best reflects the amount of ^YOUR_NAMES last Social Security or Railroad Retirement payment during the last 12 months?

Fills: YOUR_NAMES

Instructions: If MEMBNO = the current respondent (RESPLINE) then fill "your"

ELSE fill "^NAME's"

Type: Enumerated

Length: 2

Answer List: TSSRRB

Value:	Mnemonic:	Description:
1	One	Less than \$300
2	Two	\$300-\$399
3	Three	\$400-\$499
4	Four	\$500-\$599
5	Five	\$600-\$699
6	Six	\$700-\$799
7	Seven	\$800-\$899
8	Eight	\$900-\$999
9	Nine	\$1,000-\$1,499
10	Ten	\$1,500 and over

X Don't KnowX RefuseEmpty

On Input X On Output

Skip Instructions: <1-10,D,R> [goto MEDICARE]

MEDICARE

BSect4.BSect4A.MEDICARE

Description: After Medicare premium

Form Pane Label:

SAS Name: MEDICARE

Tag Name:

Inherited Universe:

Universe: SS_RRX is 1-99999999 or SS_RRB is 1-10,D,R

Universe Description:

Question Text: Is this amount AFTER the deduction for a Medicare premium?

Type: Enumerated

Length: 1

Answer List: TYesNo

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

X Don't Know

X Refuse

Empty

On Input

X On Output

Skip Instructions: <1,2,D,R> [goto SS_RRQ]

SS RRQ Field

BSect4.BSect4A.SS_RRQ

Description: # Soc Sec/RR ret pmts

Form Pane Label:

SAS Name: SS_RRQ

Tag Name:

Inherited Universe:

Universe: MEDICARE is 1,2,D,R

Universe Description:

Question Text: During the last 12 months, how many Social Security or Railroad

Retirement payments did ^YOU_NAME receive?

Fills: YOU_NAME

Instructions: If MEMBNO = the reference person (REFPER) then fill "you",

ELSE fill NAME

Type: Integer

Length: 2

Min: 1 **Max:** 52

X Don't Know

X Refuse

Empty

On Input

X On Output

Special Instructions: 1. If SS_RRQ gt 12, goto ERR 1

If ERR1 is suppressed, store A1 in SS_RRQ_

Skip Instructions: <1-52,D,R> [goto US_SUPP]

US SUPP

Field

BSect4.BSect4A.US_SUPP

Description: Recvd fed SSI

Form Pane Label:

SAS Name: US_SUPP

Tag Name:

Inherited Universe:

Universe: SS_RRQ is 1-52,D,R OR (ANYSSINC not eq 1 and ANYRAIL not eq 1)

Universe Description:

Question Text: During the last 12 months, did ^YOU_NAME receive any-

Supplemental Security Income (SSI) payments from the US

Government?

Fills: YOU_NAME

Instructions: If MEMBNO = the reference person (REFPER) then fill "you",

ELSE fill NAME

Type: Enumerated

Length: 1

Answer List: TYesNo

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

X Don't Know

X Refuse

Empty

On Input

X On Output

Skip Instructions: <1,2,D,R> [goto STA_SUPP]

STA SUPP

Field

BSect4.BSect4A.STA_SUPP

Description: Recvd state/local SSI

Form Pane Label:

SAS Name: STA_SUPP

Tag Name:

Inherited Universe:

Universe: US_SUPP is 1,2,D,R

Universe Description:

Question Text: During the last 12 months, did ^YOU_NAME receive any-

Supplemental Security Income (SSI) payments from the STATE or

LOCAL government?

Fills: YOU_NAME

Instructions: If MEMBNO = the reference person (REFPER) then fill "you",

ELSE fill NAME

Type: Enumerated

Length: 1

Answer List: TYesNo

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

X Don't Know

X Refuse

Empty

On Input

X On Output

1. If US_SUPP equals 1, bold-black the first part of the question text "During the last 12 months, did ^YOU_NAME receive any-" **Special Instructions:**

2. If US_SUPP equals 2,D,R grey-out the first part of the question text

"During the last 12 months, did ^YOU_NAME receive any-"

[if US_SUPP is 1 or STA_SUPP is 1, goto SUPPX] [else, goto S04A_CHECK] **Skip Instructions:** <1,2,D,R>

SUPPX

BSect4.BSect4A.SUPPX

Description: Amount

Form Pane Label:

SAS Name: SUPPX

Tag Name:

Inherited Universe:

Universe: US_SUPP is 1 or STA_SUPP is 1

Universe Description:

Question Text: During the last 12 months, how much did ^YOU_NAME receive in

Supplemental Security Income checks from ALL government sources?

Fills: YOU_NAME

Instructions: If MEMBNO = the reference person (REFPER) then fill "you",

ELSE fill NAME

Type: Integer **Length:** 9

Min: 1

Max: 99999999

X Don't Know

X Refuse

Empty

On Input

X On Output

Special Instructions: 1. if SUPPX It 5 or gt 15180 goto ERR1

(D and R should not trigger ERR1)

If ERR1 is suppressed, store A1 in SUPPX_

2. Display \$ and comma in the entry field

Skip Instructions: <1-99999999> [goto S04A_CHECK]

<D,R> [goto SUPPB]

SUPPB

BSect4.BSect4A.SUPPB

Description: SSI range

Form Pane Label:

SAS Name: SUPPB

Tag Name:

Inherited Universe:

Universe: SUPPX is D,R

Universe Description:

Question Text: (Book) 12

Could you tell me which range on CARD C best reflects the amount ^YOU_NAME received in Supplemental Security income from all government sources during the last 12 months?

Fills: YOU NAME

Instructions: If MEMBNO = the reference person (REFPER) then fill "you",

ELSE fill NAME

Type: Enumerated

Length: 2

Answer List: TSUPPB

Value:	Mnemonic:	Description:
1	One	\$0-\$999
2	Two	\$1,000-\$1,999
3	Three	\$2,000-\$2,999
4	Four	\$3,000-\$3,999
5	Five	\$4,000-\$4,999
6	Six	\$5,000-\$9,999
7	Seven	\$10,000-\$14,999
8	Eight	\$15,000-\$19,999
9	Nine	\$20,000-\$29,999
10	Ten	\$30,000-\$39,999

11	Eleven	\$40,000-\$49,999
12	Twelve	\$50,000 and over
X	Don't Know	
X	Refuse	
	Empty	
	On Input	
X	On Output	
	·	
Skip Instructions:	<1-12,D,R>	[goto S04A_CHECK]
-		
Record Type:	MINC	

S04A CHECK

Field

BSect4.BSect4A.S04A_CHECK

Description:

Form Pane Label:

SAS Name:

Tag Name:

Inherited Universe:

Universe: SUPPB is 1-12,D,R or [(US_SUPP is not 1 and STA_SUPP is not 1)] or

SUPPX is 1-99999999

Universe Description:

Question Text: **CHECK ITEM**

Type: Length:

> Don't Know Refuse Empty

On Input On Output

Skip Instructions: If no more persons with AGE gt or equal to 14, goto Section 4B.

Else, goto WKS_WRKD for the next person

GROS AYX

Field

BSect4.BSect4A.GROS_AYX

Description:

Form Pane Label:

SAS Name: GROS_AYX

Tag Name:

Inherited Universe:

Universe:

Universe Description:

Question Text: **OUT VARIABLE**

Type: String Length: 2

X Don't KnowX RefuseEmpty

On Input
X On Output

Special Instructions: Blank, A1

Skip Instructions: <blank, A1>

WAGEX

BSect4.BSect4A.WAGEX_

Description:

Form Pane Label:

SAS Name: WAGEX_

Tag Name:

Inherited Universe:

Universe:

Universe Description:

Question Text: **OUT VARIABLE**

Type: String Length: 2

X Don't KnowX RefuseX Empty

On Input On Output

Special Instructions: Blank, A1

Skip Instructions: <blank, A1>

FEDTXX

BSect4.BSect4A.FEDTXX_

Description:

Form Pane Label:

SAS Name: FEDTXX_

Tag Name:

Inherited Universe:

Universe:

Universe Description:

Question Text: **OUT VARIABLE**

Type: String Length: 2

X Don't KnowX Refuse

X Empty

On Input
On Output

Special Instructions: Blank, A1

Skip Instructions: <blank, A1>

STATXX_

Field

BSect4.BSect4A.STATXX_

Description:

Form Pane Label:

SAS Name: STATXX_

Tag Name:

Inherited Universe:

Universe:

Universe Description:

Question Text: **OUT VARIABLE**

Type: String Length: 2

X Don't KnowX RefuseX Empty

On Input
On Output

Special Instructions: Blank, A1

Skip Instructions: <blank, A1>

PVTX_ Field

BSect4.BSect4A.PVTX_

Description:

Form Pane Label:

SAS Name: PVTX_

Tag Name:

Inherited Universe:

Universe:

Universe Description:

Question Text: **OUT VARIABLE**

Type: String Length: 2

X Don't KnowX Refuse

X Empty

On Input
On Output

Special Instructions: Blank, A1

Skip Instructions: <blank, A1>

GVX_ Field

BSect4.BSect4A.GVX_

Description:

Form Pane Label:

SAS Name: GVX_

Tag Name:

Inherited Universe:

Universe:

Universe Description:

Question Text: **OUT VARIABLE**

Type: String Length: 2

X Don't Know

X Refuse

X Empty

On Input
On Output

Special Instructions: Blank, A1

Skip Instructions: <blank, A1>

RRX

BSect4.BSect4A.RRX_

Description:

Form Pane Label:

SAS Name: RRX_

Tag Name:

Inherited Universe:

Universe:

Universe Description:

Question Text: **OUT VARIABLE**

Type: String Length: 2

X Don't KnowX Refuse

X Empty

On Input

X On Output

Special Instructions: Blank, A1

Skip Instructions: <blank, A1>

IRAX Field

BSect4.BSect4A.IRAX_

Description:

Form Pane Label:

SAS Name: IRAX_

Tag Name:

Inherited Universe:

Universe:

Universe Description:

Question Text: **OUT VARIABLE**

Type: String Length: 2

X Don't KnowX Refuse

X Empty

On Input
On Output

Special Instructions: Blank, A1

Skip Instructions: <blank, A1>

SS RRX Field

BSect4.BSect4A.SS_RRX_

Description:

Form Pane Label:

SAS Name: SS_RRX_

Tag Name:

Inherited Universe:

Universe:

Universe Description:

Question Text: **OUT VARIABLE**

Type: String Length: 2

X Don't KnowX Refuse

X Empty

On Input

X On Output

Special Instructions: Blank, A1

Skip Instructions: <blank, A1>

SS RRQ

Field

BSect4.BSect4A.SS_RRQ_

Description:

Form Pane Label:

SAS Name: SS_RRQ_

Tag Name:

Inherited Universe:

Universe:

Universe Description:

Question Text: **OUT VARIABLE**

Type: String Length: 2

X Don't KnowX Refuse

/ Kolusc

X Empty

On Input
On Output

Special Instructions: Blank, A1

Skip Instructions: <blank, A1>

SUPPX

BSect4.BSect4A.SUPPX_

Description:

Form Pane Label:

SAS Name: SUPPX_

Tag Name:

Inherited Universe:

Universe:

Universe Description:

Question Text: **OUT VARIABLE**

Type: String Length: 2

X Don't Know X Refuse

X Empty

On Input

X On Output

Special Instructions: Blank, A1

Skip Instructions: <blank, A1>

BSNSX

BSect4.BSect4A.BSNSX_

Description:

Form Pane Label:

SAS Name: BSNSX_

Tag Name:

Inherited Universe:

Universe:

Universe Description:

Question Text: **OUT VARIABLE**

Type: String Length: 2

X Don't KnowX Refuse

X Empty

On Input
On Output

Special Instructions: Blank, A1

Skip Instructions: <blank, A1>

FARMX

BSect4.BSect4A.FARMX_

Description:

Form Pane Label:

SAS Name: FARMX_

Tag Name:

Inherited Universe:

Universe:

Universe Description:

Question Text: **OUT VARIABLE**

Type: String Length: 2

X Don't Know

X Refuse

X Empty

On Input
On Output

Special Instructions: Blank, A1

Skip Instructions: <blank, A1>

Spider Version 1.4.0

Survey: CE Diary 2006 Blaise Item-Level Specifications Report Section: BSect4.BSect4A

MEMBNO Field

BSect4.BSect4A.MEMBNO

Description:

Form Pane Label:

SAS Name: **MEMBNO**

Tag Name:

Inherited Universe:

Universe:

Universe Description:

Question Text: **OUT VARIABLE**

> Type: Integer

Length: 3

> Min: 1 Max: 30

> > Don't Know Refuse **Empty**

On Input X On Output

BSect4B Block

BSect4.BSect4B

Description:

Tab Name: Fly Over Name: Universe Type: If

Inherited Universe:

Universe:

Universe Description:

Array:

Block Instructions:

INTEREST
BSect4.BSect4B.INTEREST

Field

Description: Interest

Form Pane Label:

SAS Name: INTEREST

Tag Name:

Inherited Universe:

Universe: (VISITNUM =3 or FOUR_CK= 1) and SEC4BFLG= empty

Universe Description:

Question Text: Up until this point, we have discussed earnings for individual

members. Now, I would like to talk to you about the people on your list.

During the last 12 months, did ^YOU_ANY receive income from any of

the following-

Interest on bank accounts, money market funds, CD's, or bonds?

Fills: YOU_ANY

Instructions: If NUMHOUSE = 1 then fill "you"

ELSE fill "you or any of the people on your list"

Type: Enumerated

Length: 1

Answer List: TYesNo

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

X Don't Know

X Refuse

Empty

On Input

X On Output

Skip Instructions: <1> <2,D,R>

[goto INTX] [goto DIVRYEST]

INTX Field

BSect4.BSect4B.INTX

Description: Amount

Form Pane Label:

SAS Name: INTX

Tag Name:

Inherited Universe:

Universe: INTEREST is 1

Universe Description:

Question Text: What was the total amount received ^BY_ALL?

Fills: BY_ALL

Instructions: If number of people in CU= 1, do not fill. Otherwise, fill "by ALL the people on

your list".

Type: Integer

Length: 9

Min: 1

Max: 99999999

X Don't Know

X Refuse

Empty

On Input

X On Output

Special Instructions: 1. if INTX gt 18000 goto ERR1

if ERR1 is suppressed store A1 in INTX_
(D and R should not trigger ERR1)

2. Display \$ and comma in the entry

Skip Instructions: <1-99999999> [goto DIVRYEST]

<D,R> [goto INTB]

INTB Field

BSect4.BSect4B.INTB

Description: Amt of interest range

Form Pane Label:

SAS Name: INTB

Tag Name:

Inherited Universe:

Universe: INTX is D, R

Universe Description:

Question Text: (Book) 12

Could you tell me which range on CARD C best reflects the total amount of interest received ^BY_ALL during the last 12 months?

Fills: BY_ALL

Instructions: If number of people in CU= 1, do not fill. Otherwise, fill "by ALL the people on

your list".

Type: Enumerated

Length: 2

Answer List: TINTB

Value:	Mnemonic:	Description:
1	One	\$0-\$999
2	Two	\$1,000-\$1,999
3	Three	\$2,000-\$2,999
4	Four	\$3,000-\$3,999
5	Five	\$4,000-\$4,999
6	Six	\$5,000-\$9,999
7	Seven	\$10,000-\$14,999
8	Eight	\$15,000-\$19,999
9	Nine	\$20,000-\$29,999
10	Ten	\$30,000-\$39,999
11	Eleven	\$40,000-\$49,999
12	Twelve	\$50,000 and over

X Don't Know

X Refuse

Empty

On Input

X On Output

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

DIVRYEST

Field

BSect4.BSect4B.DIVRYEST

Description: Regular dividends

Form Pane Label:

SAS Name: DIVRYEST

Tag Name:

Inherited Universe:

Universe: INTEREST is 2,D,R or INTX is 1-99999999, or INTB is 1-12, D,R

Universe Description:

Question Text: During the last 12 months, did ^YOU_ANY receive any-

REGULAR income from dividends, trusts, estates or royalties?

Fills: YOU_ANY

Instructions: If NUMHOUSE = 1 then fill "you"

ELSE fill "you or any of the people on your list"

Type: Enumerated

Length: 1

Answer List: TYesNo

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

X Don't Know

X Refuse

Empty

On Input X On Output

Skip Instructions: <1> [goto DIVX]

<2,D,R> [goto PENSION]

DIVX Field

BSect4.BSect4B.DIVX

Description: Amount

Form Pane Label:

SAS Name: DIVX

Tag Name:

Inherited Universe:

Universe: DIVRYEST is 1

Universe Description:

Question Text: What was the total amount received ^BY_ALL?

Fills: BY_ALL

Instructions: If number of people in CU= 1, do not fill. Otherwise, fill "by ALL the people on

your list".

Type: Integer

Length: 9

Min: 1

Max: 99999999

X Don't Know

X Refuse

Empty

On Input

X On Output

Special Instructions: 1. if DIVX It 11 or gt 57926 goto ERR1

(D and R should not trigger ERR1)

if ERR1 is suppressed store A1 in DIVX_

2. Display \$ and comma in the entry

Skip Instructions: <1-99999999> [goto PENSION]

<D,R> [goto DIVB]

DIVB

BSect4.BSect4B.DIVB

Description: Dividends range

Form Pane Label:

SAS Name: DIVB

Tag Name:

Inherited Universe:

Universe: DIVX is D,R

Universe Description:

Question Text: (Book) 12

Could you tell me which range on CARD C best reflects the total amount of income from dividends, trusts, estates or royalties during the

last 12 months?

Type: Enumerated

Length: 2

Answer List: TINTB

Value:	Mnemonic:	Description:
1	One	\$0-\$999
2	Two	\$1,000-\$1,999
3	Three	\$2,000-\$2,999
4	Four	\$3,000-\$3,999
5	Five	\$4,000-\$4,999
6	Six	\$5,000-\$9,999
7	Seven	\$10,000-\$14,999
8	Eight	\$15,000-\$19,999
9	Nine	\$20,000-\$29,999
10	Ten	\$30,000-\$39,999
11	Eleven	\$40,000-\$49,999
12	Twelve	\$50,000 and over

X Don't Know

X Refuse

Empty

On Input X On Output

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

PENSION

BSect4.BSect4B.PENSION

Description: Pensions

Form Pane Label:

SAS Name: PENSION

Tag Name:

Inherited Universe:

Universe: DIVRYEST is 2,D,R or DIVX is 1-99999999 or DIVB is 1-12,D,R

Universe Description:

Question Text: During the last 12 months, did ^YOU_ANY receive income from-

Retirement, disability and survivor pensions or annuities from private

companies, military, Government, IRA or Keogh?

Fills: YOU_ANY

Instructions: If NUMHOUSE = 1 then fill "you"

ELSE fill "you or any of the people on your list"

Type: Enumerated

Length: 1

Answer List: TYesNo

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

X Don't Know

X Refuse

Empty

On Input X On Output

Skip Instructions: <1> [goto PENSIONX]

<2,D,R> [goto COMP]

PENSIONX

BSect4.BSect4B.PENSIONX

Description: Amount

Form Pane Label:

SAS Name: PENSIONX

Tag Name:

Inherited Universe:

Universe: PENSION is 1

Universe Description:

Question Text: What was the total amount received ^BY_ALL?

Fills: BY_ALL

Instructions: If number of people in CU= 1, do not fill. Otherwise, fill "by ALL the people on

your list".

Type: Integer

Length: 9

Min: 1

Max: 99999999

X Don't Know

X Refuse

Empty

On Input

X On Output

Special Instructions: 1. if PENSIONX It 250 or gt 60000 goto ERR1

(D and R should not trigger ERR1)

if ERR1 is suppressed store A1 in PENS_ONX

2. Display \$ and comma in the entry

Skip Instructions: <1-99999999> [goto COMP]

<D,R> [goto PENSIONB]

PENSIONB

Field

BSect4.BSect4B.PENSIONB

Description: Pensions range

Form Pane Label:

SAS Name: PNSIONB

Tag Name:

Inherited Universe:

Universe: PENSIONX is D,R

Universe Description:

Question Text: (Book) 12

Could you tell me which range on CARD C best reflects the total amount of retirement pensions and annuities during the last 12

months?

Type: Enumerated

Length: 2

Answer List: TINTB

Value:	Mnemonic:	Description:
1	One	\$0-\$999
2	Two	\$1,000-\$1,999
3	Three	\$2,000-\$2,999
4	Four	\$3,000-\$3,999
5	Five	\$4,000-\$4,999
6	Six	\$5,000-\$9,999
7	Seven	\$10,000-\$14,999
8	Eight	\$15,000-\$19,999
9	Nine	\$20,000-\$29,999
10	Ten	\$30,000-\$39,999
11	Eleven	\$40,000-\$49,999
12	Twelve	\$50,000 and over

X Don't Know

X Refuse

Empty

On Input X On Output

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

COMP

BSect4.BSect4B.COMP

Description: Unemployment

Form Pane Label:

SAS Name: COMP

Tag Name:

Inherited Universe:

Universe: PENSION is 2,D,R or PENSIONX is 1-99999999 or PENSIONB is 1-12,D,R

Universe Description:

Question Text: During the last 12 months, did ^YOU_ANY receive any income from-

Unemployment compensation or supplemental unemployment

compensation?

Fills: YOU_ANY

Instructions: If NUMHOUSE = 1 then fill "you"

ELSE fill "you or any of the people on your list"

Type: Enumerated

Length: 1

Answer List: TYesNo

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

X Don't Know

X Refuse

Empty

On Input X On Output

Skip Instructions: <1> [goto UNEMPX]

<2,D,R> [goto WORKCOMP]

UNEMPX

BSect4.BSect4B.UNEMPX

Description: Amount

Form Pane Label:

SAS Name: UNEMPX

Tag Name:

Inherited Universe:

Universe: COMP is 1

Universe Description:

Question Text: What was the total amount received ^BY_ALL?

Fills: BY_ALL

Instructions: If number of people in CU= 1, do not fill. Otherwise, fill "by ALL the people on

your list".

Type: Integer

Length: 9

Min: 1

Max: 99999999

X Don't Know

X Refuse

Empty

On Input

X On Output

Special Instructions: 1. if UNEMPX It 125 or gt 10530 goto ERR1

(D and R should not trigger ERR1)

if ERR1 is suppressed store A1 in UNEMPX_

2. Display \$ and comma in the entry

Skip Instructions: <1-99999999> [goto WORKCOMP]

<D,R> [goto UNEMPB]

UNEMPB

BSect4.BSect4B.UNEMPB

Description: Unempl comp range

Form Pane Label:

SAS Name: UNEMPB

Tag Name:

Inherited Universe:

Universe: UNEMPX is D,R

Universe Description:

Question Text: (Book) 12

Could you tell me which range on CARD C best reflects the total amount received in unemployment compensation during the last 12

months?

Type: Enumerated

Length: 2

Answer List: TINTB

Value:	Mnemonic:	Description:
1	One	\$0-\$999
2	Two	\$1,000-\$1,999
3	Three	\$2,000-\$2,999
4	Four	\$3,000-\$3,999
5	Five	\$4,000-\$4,999
6	Six	\$5,000-\$9,999
7	Seven	\$10,000-\$14,999
8	Eight	\$15,000-\$19,999
9	Nine	\$20,000-\$29,999
10	Ten	\$30,000-\$39,999
11	Eleven	\$40,000-\$49,999
12	Twelve	\$50,000 and over

X Don't Know

X Refuse

Empty

On Input X On Output

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

WORKCOMP

Field

BSect4.BSect4B.WORKCOMP

Description: Worker's comp

Form Pane Label:

SAS Name: WORKCOMP

Tag Name:

Inherited Universe:

Universe: COMP is 2,D,R or UNEMPX is 1-99999999 or UNEMPB is 1-12,D,R

Universe Description:

Question Text: During the last 12 months, did ^YOU_ANY receive any income from-

Worker's compensation or veteran's benefits including the GI Bill but

not including military retirement?

Fills: YOU_ANY

Instructions: If NUMHOUSE = 1 then fill "you"

ELSE fill "you or any of the people on your list"

Type: Enumerated

Length: 1

Answer List: TYesNo

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

X Don't Know

X Refuse

Empty

On Input

X On Output

1. If COMP equals 1, bold-black the first part of the question text "During the last 12 months, did ^YOU_ANY receive any income from-" **Special Instructions:**

2. If COMP equals 2,D,R grey-out the first part of the question text "During the last 12 months, did ^YOU_ANY receive any income from-"

Skip Instructions: <1> [goto WRKRSX]

<2,D,R> [goto REC_FS]

WRKRSX

BSect4.BSect4B.WRKRSX

Description: Amount

Form Pane Label:

SAS Name: WRKRSX

Tag Name:

Inherited Universe:

Universe: WORKCOMP is 1

Universe Description:

Question Text: What was the total amount received ^BY_ALL?

Fills: BY_ALL

Instructions: If number of people in CU= 1, do not fill. Otherwise, fill "by ALL the people on

your list".

Type: Integer

Length: 9

Min: 1

Max: 99999999

X Don't Know

X Refuse

Empty

On Input

X On Output

Special Instructions: 1. if WRKRSX lt 150 or gt 29812 goto ERR1

(D and R should not trigger ERR1)

if ERR1 is suppressed store A1 in WRKRSX_

2. Display \$ and comma in the entry

Skip Instructions: <1-99999999> [goto REC_FS]

<D,R> [goto WRKRSB]

WRKRSB

BSect4.BSect4B.WRKRSB

Description: Worker's comp range

Form Pane Label:

SAS Name: WRKRSB

Tag Name:

Inherited Universe:

Universe: WRKRSX is D, R

Universe Description:

Question Text: (Book) 12

Could you tell me which range on CARD C best reflects the total amount of income from worker's compensation during the last 12

months?

Type: Enumerated

Length: 2

Answer List: TINTB

Value:	Mnemonic:	Description:
1	One	\$0-\$999
2	Two	\$1,000-\$1,999
3	Three	\$2,000-\$2,999
4	Four	\$3,000-\$3,999
5	Five	\$4,000-\$4,999
6	Six	\$5,000-\$9,999
7	Seven	\$10,000-\$14,999
8	Eight	\$15,000-\$19,999
9	Nine	\$20,000-\$29,999
10	Ten	\$30,000-\$39,999
11	Eleven	\$40,000-\$49,999
12	Twelve	\$50,000 and over

X Don't Know

X Refuse Empty

On Input X On Output

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

REC_FS Field

BSect4.BSect4B.REC_FS

Description: Food stamps

Form Pane Label:

SAS Name: REC_FS

Tag Name:

Inherited Universe:

Universe: WORKCOMP is 2,D,R or WRKRSX is 1-99999999 or WRKRSB is 1-12, D,R

Universe Description:

Question Text: During the last 12 months, have ^YOU_ANY received any -

Food stamps or electronic benefit transfers (EBTs)?

Fills: YOU_ANY

Instructions: If NUMHOUSE = 1 then fill "you"

ELSE fill "you or any of the people on your list"

Type: Enumerated

Length: 1

Answer List: TYesNo

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

X Don't Know

X Refuse

Empty

On Input

X On Output

Skip Instructions: <1> [goto FS_MTHI]

<2,D,R> [goto PAWELFAR]

FS MTHI Field

BSect4.BSect4B.FS_MTHI

Description: Food stamp month

Form Pane Label:

SAS Name: FS_MTHI

Tag Name:

Inherited Universe:

Universe: REC_FS is 1

Universe Description:

Question Text: In how many of the last 12 months were food stamps or EBTs received?

Type: Integer

Length: 2

Min: 1 Max: 12

X Don't Know

X Refuse

Empty

On Input

X On Output

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

FD STMPS

Field

BSect4.BSect4B.FD_STMPS

Description: Food stamps

Form Pane Label:

SAS Name: FD_STMPS

Tag Name:

Inherited Universe:

Universe: REC_FS is 1 and FS_MTHI does not equal blank

Universe Description:

Question Text: In the last month have **YOU_ANY** received any food stamps or EBTs?

Fills: YOU_ANY

Instructions: If NUMHOUSE = 1 then fill "you"

ELSE fill "you or any of the people on your list"

Type: Enumerated

Length: 1

Answer List: TYesNo

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

X Don't Know

X Refuse

Empty

On Input

X On Output

Skip Instructions: <1> [goto FS_AMT]

<2,D,R> [goto PAWELFAR]

FS AMT

BSect4.BSect4B.FS_AMT

Description: Food Stamp Total Amount

Form Pane Label:

SAS Name: FS_AMT

Tag Name:

Inherited Universe:

Universe: REC_FS is 1 and FS_MTHI does not equal blank and FD_STMPS is 1

Universe Description:

Question Text: What was the dollar value of the last food stamps or EBT received?

Type: Integer Length: 9

Min: 1

Max: 99999999

X Don't Know

X Refuse

Empty

On Input

X On Output

Special Instructions: 1. If FS_AMT It 10 or gt 540 goto ERR1

(D and R should not trigger ERR1)

if ERR1 is suppressed store A1 in FS_AMT_

2. Display \$ and comma in the entry

Skip Instructions: <1-9999999,D,R> [goto PAWELFAR]

PAWELFAR

Field

BSect4.BSect4B.PAWELFAR

Description: Welfare

Form Pane Label:

SAS Name: PAWELFAR

Tag Name:

Inherited Universe:

Universe: FD STMPS is 2,D,R or FD STMPS is 1 and FS AMT is 1-99999999,D,R

OR REC_FS is 2,D,R

Universe Description:

Question Text: During the last 12 months, did ^YOU_ANY receive any state or local

government welfare program, such as TANF, or short-term emergency

help?

This would include checks, direct deposits, or EBT cards, but would not

include food stamps.

Fills: YOU_ANY

Instructions: If NUMHOUSE = 1 then fill "you"

ELSE fill "you or any of the people on your list"

Type: Enumerated

Length: 1

Answer List: TYesNo

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

X Don't Know

X Refuse

Empty

On Input

X On Output

Skip Instructions: <1> <2,D,R> [goto WELFRX] [goto RENTAL]

WELFRX

BSect4.BSect4B.WELFRX

Description: Amount

Form Pane Label:

SAS Name: WELFRX

Tag Name:

Inherited Universe:

Universe: PAWELFAR is 1

Universe Description:

Question Text: What was the total amount received ^BY_ALL?

Fills: BY ALL

Instructions: If number of people in CU= 1, do not fill. Otherwise, fill "by ALL the people on

your list".

Type: Integer

Length: 9

Min: 1

Max: 99999999

X Don't Know

X Refuse

Empty

On Input

X On Output

Special Instructions: 1. if WELFRX It 120 or gt 11064 goto ERR1

(D and R should not trigger ERR1)

if ERR1 is suppressed store A1 in WELFRX_

2. Display \$ and comma in the entry

Skip Instructions: <1-99999999> [goto RENTAL]

<D,R> [goto WELFRB]

WELFRB

BSect4.BSect4B.WELFRB

Description: Welfare range

Form Pane Label:

SAS Name: WELFRB

Tag Name:

Inherited Universe:

Universe: WELFRX is D,R

Universe Description:

Question Text: (Book) 12

Could you tell me which range on CARD C best reflects the total amount of income from cash assistance from state or local government welfare programs during the last 12 months?"

Type: Enumerated

Length: 2

Answer List: TINTB

Value:	Mnemonic:	Description:
1	One	\$0-\$999
2	Two	\$1,000-\$1,999
3	Three	\$2,000-\$2,999
4	Four	\$3,000-\$3,999
5	Five	\$4,000-\$4,999
6	Six	\$5,000-\$9,999
7	Seven	\$10,000-\$14,999
8	Eight	\$15,000-\$19,999
9	Nine	\$20,000-\$29,999
10	Ten	\$30,000-\$39,999
11	Eleven	\$40,000-\$49,999
12	Twelve	\$50,000 and over

X Don't Know

X Refuse Empty

On Input X On Output

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

RENTAL

BSect4.BSect4B.RENTAL

Description: Rental rooms

Form Pane Label:

SAS Name: RENTAL

Tag Name:

Inherited Universe:

Universe: PAWELFAR is 2,D,R or WELFRX is 1-99999999 or WELFRB is 1-12, D,R

Universe Description:

Question Text: During the last 12 months, did ^YOU_ANY have any net income or loss

from any type of rental rooms or living units?

Fills: YOU_ANY

Instructions: If NUMHOUSE = 1 then fill "you"

ELSE fill "you or any of the people on your list"

Type: Enumerated

Length: 1

Answer List: TYesNo

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

X Don't Know

X Refuse

Empty

On Input X On Output

Skip Instructions: <1> [goto ROOMX]

<2,D,R> [goto CHDSUP]

ROOMX Field

BSect4.BSect4B.ROOMX

Description: Income from roomers

Form Pane Label:

SAS Name: **ROOMX**

Tag Name:

Inherited Universe:

Universe: **RENTAL** is 1

Universe Description:

Question Text: How much net income or loss was received from roomers or boarders?

Type: Integer Length: 9

Min:

0

Max: 9999999

> X Don't Know X Refuse **Empty**

On Input On Output

Special Instructions: 1. Display \$ and comma in the entry

<0> **Skip Instructions:** [goto OTHRNTX]

[goto ROOMLOSS] <1-99999999> [goto ROOMLOSB] <D,R>

ROOMLOSB

Field

BSect4.BSect4B.ROOMLOSB

Description: Roomers range

Form Pane Label:

SAS Name: ROOMLOSB

Tag Name:

Inherited Universe:

Universe: ROOMX is D, R

Universe Description:

Question Text: (Book) 12

Could you tell me which range on CARD C best reflects your net income

or loss from roomers or boarders?

Type: Enumerated

Length: 2

Answer List: TROOMLSB

Value:	Mnemonic:	Description:
0	Zero	Loss
1	One	\$0-\$999
2	Two	\$1,000-\$1,999
3	Three	\$2,000-\$2,999
4	Four	\$3,000-\$3,999
5	Five	\$4,000-\$4,999
6	Six	\$5,000-\$9,999
7	Seven	\$10,000-\$14,999
8	Eight	\$15,000-\$19,999
9	Nine	\$20,000-\$29,999
10	Ten	\$30,000-\$39,999
11	Eleven	\$40,000-\$49,999
12	Twelve	\$50,000 and over

X Don't Know

X Refuse Empty

On Input X On Output

Skip Instructions: <1-12> [goto ROOMLOSS] <0,D,R> [goto OTHRNTX]

ROOMLOSS

Field

BSect4.BSect4B.ROOMLOSS

Description: Income or loss

Form Pane Label:

SAS Name: ROOMLOSS

Tag Name:

Inherited Universe:

Universe: ROOMX is 1-99999999 or ROOMLOSB is 1-12

Universe Description:

Question Text: Do not read.

Was this an income or loss?

Type: Enumerated

Length: 1

Answer List: TLOSSINCM

Value:	Mnemonic:	Description:
1	Loss	Loss
2	Income	Income

X Don't Know

X Refuse

Empty

On Input X On Output

Special Instructions: 1. If ROOMLOSS is 1, then if ROOMX It NA or gt 48000 goto ERR1

If ROOMLOSS is 2, then if ROOMX It NA or gt 10000 goto ERR1

(D and R should not trigger ERR1)

if ERR1 is suppressed store A1 in ROOM_OSS

Skip Instructions: <1,2,D,R> [goto OTHRNTX]

OTHRNTX Field

BSect4.BSect4B.OTHRNTX

Description: Income from rental units

Form Pane Label:

SAS Name: **OTHRNTX**

Tag Name:

Inherited Universe:

Universe: ROOMLOSS is 1,2, D,R, ROOMLOSB is 0, D, R or ROOMX is 0

Universe Description:

Question Text: How much net income or loss was received from other rental units?

Type: Integer Length: 9

Min:

0

Max: 9999999

> Χ Don't Know X Refuse **Empty**

> > On Input On Output

Special Instructions: 1. Display \$ and comma in the entry

Skip Instructions: <0> [goto CHDSUP]

<1-99999999> [goto OTHLOSS] [goto OTHLOSSB] <D,R>

OTHLOSSB

Field

BSect4.BSect4B.OTHLOSSB

Description: Inc fr oth rent range

Form Pane Label:

SAS Name: OTHLOSSB

Tag Name:

Inherited Universe:

Universe: OTHRNTX is D, R

Universe Description:

Question Text: (Book) 12

Could you tell me which range on CARD C best reflects your net income

or loss from other rental units during the last 12 months?

Type: Enumerated

Length: 2

Answer List: TROOMLSB

Value:	Mnemonic:	Description:
0	Zero	Loss
1	One	\$0-\$999
2	Two	\$1,000-\$1,999
3	Three	\$2,000-\$2,999
4	Four	\$3,000-\$3,999
5	Five	\$4,000-\$4,999
6	Six	\$5,000-\$9,999
7	Seven	\$10,000-\$14,999
8	Eight	\$15,000-\$19,999
9	Nine	\$20,000-\$29,999
10	Ten	\$30,000-\$39,999
11	Eleven	\$40,000-\$49,999
12	Twelve	\$50,000 and over

X Don't Know

X Refuse Empty

On Input X On Output

Skip Instructions: <1-12> <0,D,R> [goto OTHLOSS] [goto CHDSUP]

OTHLOSS Field

BSect4.BSect4B.OTHLOSS

Description: Rental income or loss

Form Pane Label:

SAS Name: OTHLOSS

Tag Name:

Inherited Universe:

Universe: OTHRNTX is 0-99999999 or OTHLOSSB is 1-12

Universe Description:

Question Text: Do not read.

Was this an income or loss?

Type: Enumerated

Length: 1

Answer List: TLOSSINCM

Value:	Mnemonic:	Description:
1	Loss	Loss
2	Income	Income

X Don't Know

X Refuse

Empty

On Input

X On Output

Special Instructions: 1. If OTHLOSS is 1, then if OTHRNTX It NA or gt 150000 goto ERR1

If OTHLOSS is 2, then if OTHRNTX It NA or gt 33684 goto ERR1

(D and R should not trigger ERR1)

if ERR1 is suppressed store A1 in OTHLOSS_

Skip Instructions: <1,2,D,R> [goto CHDSUP]

CHDSUP

BSect4.BSect4B.CHDSUP

Description: Child Support

Form Pane Label:

SAS Name: CHDSUP

Tag Name:

Inherited Universe:

Universe: OTHRNTX is 0, OTHLOSS is 1,2,D,R, or OTHLOSSB is 0,D,R or RENTAL is

2,D,R

Universe Description:

Question Text: During the last 12 months, did ^YOU_ANY receive any income from

child support?

Fills: YOU_ANY

Instructions: If NUMHOUSE = 1 then fill "you"

ELSE fill "you or any of the people on your list"

Type: Enumerated

Length: 1

Answer List: TYesNo

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

X Don't Know

X Refuse

Empty

On Input X On Output

Skip Instructions: <1> [goto CHDLMP]

<2,D,R> [goto ALIMSUP]

CHDLMP

BSect4.BSect4B.CHDLMP

Description: Lump sum child support

Form Pane Label:

SAS Name: CHDLMP

Tag Name:

Inherited Universe:

Universe: CHDSUP is 1

Universe Description:

Question Text: Did you receive a one time lump sum payment for child support?

Type: Enumerated

Length: 1

Answer List: TYesNo

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

X Don't Know

X Refuse

Empty

On Input X On Output

Skip Instructions: <1> [goto CHDLMPX]

<2,D,R> [goto CHDSPOTH]

CHDLMPX

BSect4.BSect4B.CHDLMPX

Description: Amount

Form Pane Label:

SAS Name: CHDLMPX

Tag Name:

Inherited Universe:

Universe: CHDLMP is 1

Universe Description:

Question Text: What was the total amount of lump sum payments for child support

received ^BY_ALL in the last 12 months?

Fills: BY ALL

Instructions: If number of people in CU= 1, do not fill. Otherwise, fill "by ALL the people on

your list".

Type: Integer Length: 9

Min: 0

Max: 99999999

X Don't Know

X Refuse

Empty

On Input

X On Output

Special Instructions: 1. If CHDLMPX It 58 or gt 11436 goto ERR1

(D and R should not trigger ERR1)

If ERR1 is suppressed store A1 in CHDLMPX_

2. Display \$ and comma in the entry

Skip Instructions: <1-99999999> [goto CHDSPOTH]

<D,R> [goto CHDLMPB]

CHDLMPB

Field

BSect4.BSect4B.CHDLMPB

Description: Lump sum range

Form Pane Label:

SAS Name: CHDLMPB

Tag Name:

Inherited Universe:

Universe: CHDLMPX is D or R

Universe Description:

Question Text: (Book) 12

Could you tell me which range on CARD C best reflects the total amount received in lump sum payments for child support during the

last 12 months?

Type: Enumerated

Length: 2

Answer List: TINTB

Value:	Mnemonic:	Description:
1	One	\$0-\$999
2	Two	\$1,000-\$1,999
3	Three	\$2,000-\$2,999
4	Four	\$3,000-\$3,999
5	Five	\$4,000-\$4,999
6	Six	\$5,000-\$9,999
7	Seven	\$10,000-\$14,999
8	Eight	\$15,000-\$19,999
9	Nine	\$20,000-\$29,999
10	Ten	\$30,000-\$39,999
11	Eleven	\$40,000-\$49,999
12	Twelve	\$50,000 and over

X Don't Know

X Refuse Empty

On Input X On Output

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

CHDSPOTH

Field

BSect4.BSect4B.CHDSPOTH

Description: Other child support

Form Pane Label:

SAS Name: CHDSPOTH

Tag Name:

Inherited Universe:

Universe: CHDLMPX is 1-999999999 OR CHDLMP is 2,D or R or CHDLMPB is 1-12,

D,R

Universe Description:

Question Text: Did you receive any child support payments in other than a lump sum

amount?

Type: Enumerated

Length: 1

Answer List: TYesNo

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

X Don't Know

X Refuse

Empty

On Input X On Output

Skip Instructions: <1> [goto CHDOTHX]

<2,D,R [goto ALIMSUP]

CHDOTHX

BSect4.BSect4B.CHDOTHX

Description: Amount

Form Pane Label:

SAS Name: CHDOTHX

Tag Name:

Inherited Universe:

Universe: CHDSPOTH is 1

Universe Description:

Question Text: What was the total amount of non-lump sum payments received

^BY_ALL in the last 12 months?

Fills: BY_ALL

Instructions: If number of people in CU= 1, do not fill. Otherwise, fill "by ALL the people on

your list".

Type: Integer Length: 9

Min: 1

Max: 99999999

X Don't Know

X Refuse

Empty

On Input

X On Output

Special Instructions: 1. If CHDOTHX lt 180 or gt 14400 goto ERR1

(D and R should not trigger ERR1)

If ERR1 is suppressed store A1 in CHDOTHX_

2. Display \$ and comma in the entry

Skip Instructions: <1-9999999> [goto ALIMSUP]

<D,R> [goto CHDOTHB]

CHDOTHB

Field

BSect4.BSect4B.CHDOTHB

Description: Other child support range

Form Pane Label:

SAS Name: CHDOTHB

Tag Name:

Inherited Universe:

Universe: CHDOTHX is D or R

Universe Description:

Question Text: (Book) 12

Could you tell me which range on CARD C best reflects the total

amount received in child support

payments, other than lump sum amounts, ^BY_ALL during the last 12

months?

Fills: BY_ALL

Instructions: If number of people in CU= 1, do not fill. Otherwise, fill "by ALL the people on

your list".

Type: Enumerated

Length: 2

Answer List: TINTB

Value:	Mnemonic:	Description:
1	One	\$0-\$999
2	Two	\$1,000-\$1,999
3	Three	\$2,000-\$2,999
4	Four	\$3,000-\$3,999
5	Five	\$4,000-\$4,999
6	Six	\$5,000-\$9,999
7	Seven	\$10,000-\$14,999
8	Eight	\$15,000-\$19,999
9	Nine	\$20,000-\$29,999
10	Ten	\$30,000-\$39,999

11	Eleven	\$40,000-\$49,999
12	Twelve	\$50,000 and over
X	Don't Know	
X	Refuse	
	Empty	
	On Input	
X	On Output	
	·	
Skip Instructions:	<1-12,D,R>	[goto ALIMSUP]
-		
Record Type:	FINC	

ALIMSUP

BSect4.BSect4B.ALIMSUP

Description: Alimony

Form Pane Label:

SAS Name: ALIMSUP

Tag Name:

Inherited Universe:

Universe: CHDSUP is 2,D,R OR CHDSPOTH is 2,D,R OR CHDOTHX is 1-99999999

OR

CHDOTHB is 1-12,D,R

Universe Description:

Question Text: During the last 12 months, did ^YOU_ANY receive any REGULAR

income from-

Alimony?

Fills: YOU_ANY

Instructions: If NUMHOUSE = 1 then fill "you"

ELSE fill "you or any of the people on your list"

Type: Enumerated

Length: 1

Answer List: TYesNo

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

X Don't Know

X Refuse

Empty

On Input

X On Output

Skip Instructions: <1,2,D,R> [goto OTHCONT]

OTHCONT

Field

BSect4.BSect4B.OTHCONT

Description: Other sources

Form Pane Label:

SAS Name: OTHCONT

Tag Name:

Inherited Universe:

Universe: ALIMSUP is 1,2,D, R

Universe Description:

Question Text: During the last 12 months, did ^YOU_ANY receive any REGULAR

income from-

Other sources such as from people who are not on your list?

Fills: YOU_ANY

Instructions: If NUMHOUSE = 1 then fill "you"

ELSE fill "you or any of the people on your list"

Type: Enumerated

Length: 1

Answer List: TYesNo

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

X Don't Know

X Refuse

Empty

On Input X On Output

Skip Instructions: <1,2,D,R> [if ALIMSUP is 1 or OTHCONT is 1, goto ALIOTHX]

[else, goto LUMP]

ALIOTHX

BSect4.BSect4B.ALIOTHX

Description: Amount

Form Pane Label:

SAS Name: ALIOTHX

Tag Name:

Inherited Universe:

Universe: ALIMSUP is 1 or OTHCONT is 1

Universe Description:

Question Text: Altogether, what was the total amount received ^BY_ALL from alimony

and other sources in the last 12 months?

Fills: BY ALL

Instructions: If number of people in CU= 1, do not fill. Otherwise, fill "by ALL the people on

your list".

Type: Integer Length: 9

Min: 1

Max: 99999999

X Don't Know

X Refuse

Empty

On Input

X On Output

Special Instructions: 1. if ALIOTHX It 80 or gt 27000 goto ERR1

(D and R should not trigger ERR1)

if ERR1 is suppressed store A1 in ALIOTHX_

2. Display \$ and comma in the entry

Skip Instructions: <1-99999999> [goto LUMP]

<D,R> [goto ALIOTHB]

ALIOTHB

BSect4.BSect4B.ALIOTHB

Description: Alimony range

Form Pane Label:

SAS Name: ALIOTHB

Tag Name:

Inherited Universe:

Universe: ALIOTHX is D,R

Universe Description:

Question Text: (Book) 12

Could you tell me which range on CARD C best reflects the total amount received in alimony and other sources during the last 12

months?

Type: Enumerated

Length: 2

Answer List: TINTB

Value:	Mnemonic:	Description:
1	One	\$0-\$999
2	Two	\$1,000-\$1,999
3	Three	\$2,000-\$2,999
4	Four	\$3,000-\$3,999
5	Five	\$4,000-\$4,999
6	Six	\$5,000-\$9,999
7	Seven	\$10,000-\$14,999
8	Eight	\$15,000-\$19,999
9	Nine	\$20,000-\$29,999
10	Ten	\$30,000-\$39,999
11	Eleven	\$40,000-\$49,999
12	Twelve	\$50,000 and over

X Don't Know

X Refuse Empty

On Input X On Output

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

LUMP

BSect4.BSect4B.LUMP

Description: Lump sum

Form Pane Label:

SAS Name: LUMP

Tag Name:

Inherited Universe:

Universe: (ALIMSUP is 2,D, R and OTHCONT is 2,D,R) or ALIOTHX is 1-99999999 or

ALIOTHB is 1-12, D,R

Universe Description:

Question Text: During the last 12 months, did ^YOU_ANY receive any-

Lump sum payments from insurance, estates, trusts, royalties, alimony, prizes or games of chance, or from people who are not on your list?

Fills: YOU_ANY

Instructions: If NUMHOUSE = 1 then fill "you"

ELSE fill "you or any of the people on your list"

Type: Enumerated

Length: 1

Answer List: TYesNo

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

X Don't Know

X Refuse

Empty

On Input X On Output

Skip Instructions: <1> [goto LUMPX]

<2,D,R> [goto SALE]

Survey: CE Diary 2006 Blaise Item-Level Specifications Report

Section: BSect4.BSect4B Spider Version 1.4.0

LUMPX

BSect4.BSect4B.LUMPX

Description: Amount

Form Pane Label:

SAS Name: LUMPX

Tag Name:

Inherited Universe:

Universe: LUMP is 1

Universe Description:

Question Text: What was the total amount received ^BY_ALL?

Fills: BY_ALL

Instructions: If number of people in CU= 1, do not fill. Otherwise, fill "by ALL the people on

your list".

Type: Integer

Length: 9

Min: 1

Max: 99999999

X Don't Know

X Refuse

Empty

On Input

X On Output

Special Instructions: 1. if LUMPX It 5 or gt 106000 goto ERR1

(D and R should not trigger ERR1)

if ERR1 is suppressed store A1 in LUMPX_

2. Display \$ and comma in the entry

Skip Instructions: <1-99999999> [goto SALE]

<D,R> [goto LUMPB]

LUMPB

BSect4.BSect4B.LUMPB

Description: Lump sum range

Form Pane Label:

SAS Name: LUMPB

Tag Name:

Inherited Universe:

Universe: LUMPX is D, R

Universe Description:

Question Text: (Book) 12

Could you tell me which range on CARD C best reflects the total lump

sum payments during the last 12 months?

Type: Enumerated

Length: 2

Answer List: TINTB

Value:	Mnemonic:	Description:
1	One	\$0-\$999
2	Two	\$1,000-\$1,999
3	Three	\$2,000-\$2,999
4	Four	\$3,000-\$3,999
5	Five	\$4,000-\$4,999
6	Six	\$5,000-\$9,999
7	Seven	\$10,000-\$14,999
8	Eight	\$15,000-\$19,999
9	Nine	\$20,000-\$29,999
10	Ten	\$30,000-\$39,999
11	Eleven	\$40,000-\$49,999
12	Twelve	\$50,000 and over

X Don't Know

X Refuse

Empty

On Input X On Output

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

SALE

BSect4.BSect4B.SALE

Description: Sold HH furn etc

Form Pane Label:

SAS Name: SALE

Tag Name:

Inherited Universe:

Universe: LUMP is 2,D, R or LUMPX is 1-99999999 or LUMPB is 1-12, D, R

Universe Description:

Question Text: During the last 12 months, did ^YOU_ANY receive any-

Money from the sale of household furnishings, equipment, clothing, jewelry, pets, or other belongings, not including the sale of vehicles or

real estate?

Fills: YOU_ANY

Instructions: If NUMHOUSE = 1 then fill "you"

ELSE fill "you or any of the people on your list"

Type: Enumerated

Length: 1

Answer List: TYesNo

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

X Don't Know

X Refuse

Empty

On Input

X On Output

1. If LUMP equals 1, bold-black the first part of the question text "During the last 12 months, did ^YOU_ANY receive any-" **Special Instructions:**

2. If LUMP equals 2,D,R grey-out the first part of the question text "During the last 12 months, did ^YOU_ANY receive any-"

Skip Instructions: <1> [goto SALEX] [goto OTHIN]

<2,D,R>

SALEX Field

BSect4.BSect4B.SALEX

Description: Amount

Form Pane Label:

SAS Name: SALEX

Tag Name:

Inherited Universe:

Universe: SALE is 1

Universe Description:

Question Text: What was the total amount received ^BY_ALL?

Fills: BY_ALL

Instructions: If number of people in CU= 1, do not fill. Otherwise, fill "by ALL the people on

your list".

Type: Integer

Length: 9

Min: 1

Max: 99999999

X Don't Know

X Refuse

Empty

On Input

X On Output

Special Instructions: 1. if SALEX It 10 or gt 9000 goto ERR1

(D and R should not trigger ERR1)

if ERR1 is suppressed store A1 in SALEX_

2. Display \$ and comma in the entry

Skip Instructions: <1-99999999> [goto OTHIN]

<D,R> [goto SALEB]

SALEB

BSect4.BSect4B.SALEB

Description: Sale range

Form Pane Label:

SAS Name: SALEB

Tag Name:

Inherited Universe:

Universe: SALEX is D,R

Universe Description:

Question Text: (Book) 12

Could you tell me which range on CARD C best reflects the total amount received from these sales during the last 12 months

Type: Enumerated

Length: 2

Answer List: TINTB

Value:	Mnemonic:	Description:
1	One	\$0-\$999
2	Two	\$1,000-\$1,999
3	Three	\$2,000-\$2,999
4	Four	\$3,000-\$3,999
5	Five	\$4,000-\$4,999
6	Six	\$5,000-\$9,999
7	Seven	\$10,000-\$14,999
8	Eight	\$15,000-\$19,999
9	Nine	\$20,000-\$29,999
10	Ten	\$30,000-\$39,999
11	Eleven	\$40,000-\$49,999
12	Twelve	\$50,000 and over

X Don't Know

X Refuse

Empty

On Input X On Output

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

OTHIN Field

BSect4.BSect4B.OTHIN

Description: Other money income

Form Pane Label:

SAS Name: OTHIN

Tag Name:

Inherited Universe:

Universe: SALE is 2,D, R or SALEX is 1-99999999 or SALEB is 1-12, D, R

Universe Description:

Question Text: During the last 12 months, did ^YOU_ANY receive any-

Other money income, including money received from cash scholarship and fellowships, stipends not based on working, or from the care of

foster children?

Fills: YOU_ANY

Instructions: If NUMHOUSE = 1 then fill "you"

ELSE fill "you or any of the people on your list"

Type: Enumerated

Length: 1

Answer List: TYesNo

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

X Don't Know

X Refuse

Empty

On Input

X On Output

1. If SALE equals 1, bold-black the first part of the question text "During the last 12 months, did ^YOU_ANY receive any-" **Special Instructions:**

2. If SALE equals 2,D,R grey-out the first part of the question text "During the last 12 months, did ^YOU_ANY] receive any-"

Skip Instructions: <1> [goto OTHINX] [goto FEDREF]

<2,D,R>

OTHINX

BSect4.BSect4B.OTHINX

Description: Amount

Form Pane Label:

SAS Name: OTHINX

Tag Name:

Inherited Universe:

Universe: OTHIN is 1

Universe Description:

Question Text: What was the total amount received ^BY_ALL?

Fills: BY_ALL

Instructions: If number of people in CU= 1, do not fill. Otherwise, fill "by ALL the people on

your list".

Type: Integer

Length: 9

Min: 1

Max: 99999999

X Don't Know

X Refuse

Empty

On Input

X On Output

Special Instructions: 1. if OTHINX It 100 or gt 23404 goto ERR1

(D and R should not trigger ERR1)

if ERR1 is suppressed store A1 in OTHINX_

2. Display \$ and comma in the entry

Skip Instructions: <1-99999999> [goto FEDREF]

<D,R> [goto OTHINB]

OTHINB Field

BSect4.BSect4B.OTHINB

Description: Other money range

Form Pane Label:

SAS Name: OTHINB

Tag Name:

Inherited Universe:

Universe: OTHINX is D,R

Universe Description:

Question Text: (Book) 12

Could you tell me which range on CARD C best reflects the total amount of other money income received during the last 12 months?

Type: Enumerated

Length: 2

Answer List: TINTB

Value:	Mnemonic:	Description:
1	One	\$0-\$999
2	Two	\$1,000-\$1,999
3	Three	\$2,000-\$2,999
4	Four	\$3,000-\$3,999
5	Five	\$4,000-\$4,999
6	Six	\$5,000-\$9,999
7	Seven	\$10,000-\$14,999
8	Eight	\$15,000-\$19,999
9	Nine	\$20,000-\$29,999
10	Ten	\$30,000-\$39,999
11	Eleven	\$40,000-\$49,999
12	Twelve	\$50,000 and over

X Don't Know

X Refuse

Empty

On Input X On Output

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

FEDREF

BSect4.BSect4B.FEDREF

Description: Federal tax refund

Form Pane Label:

SAS Name: FEDREF

Tag Name:

Inherited Universe:

Universe: OTHIN is 2,D ,R or OTHINX is 1-99999999 or OTHINB is 1-12,D,R

Universe Description:

Question Text: During the last 12 months, did ^YOU_ANY receive any REFUNDS from

any of the following-

Federal income tax?

Fills: YOU_ANY

Instructions: If NUMHOUSE = 1 then fill "you"

ELSE fill "you or any of the people on your list"

Type: Enumerated

Length: 1

Answer List: TYesNo

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

X Don't Know

X Refuse

Empty

On Input

X On Output

Skip Instructions: <1> [goto FEDREFX]

<2,D,R> [goto STATREF]

FEDREFX

BSect4.BSect4B.FEDREFX

Description: Amount

Form Pane Label:

SAS Name: FEDREFX

Tag Name:

Inherited Universe:

Universe: FEDREF is 1

Universe Description:

Question Text: What was the total amount received ^BY_ALL?

Fills: BY_ALL

Instructions: If number of people in CU= 1, do not fill. Otherwise, fill "by ALL the people on

your list".

Type: Integer

Length: 9

Min: 1

Max: 99999999

X Don't Know

X Refuse

Empty

On Input

X On Output

Special Instructions: 1. if FEDREFX It 50 or gt 7000 goto ERR1

(D and R should not trigger ERR1)

if ERR1 is suppressed store A1 in FEDREFX_

2. Display \$ and comma in the entry

Skip Instructions: <1-9999999,D,R> [goto STATREF]

STATREF

BSect4.BSect4B.STATREF

Description: State/local tax refund

Form Pane Label:

SAS Name: STATREF

Tag Name:

Inherited Universe:

Universe: FEDREF is 2,D,R or FEDREFX is 1-99999999,D,R

Universe Description:

Question Text: During the last 12 months, did ^YOU_ANY receive any REFUNDS from

any of the following-

State and local income tax?

Fills: YOU_ANY

Instructions: If NUMHOUSE = 1 then fill "you"

ELSE fill "you or any of the people on your list"

Type: Enumerated

Length: 1

Answer List: TYesNo

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

X Don't Know

X Refuse

Empty

On Input

X On Output

Special Instructions: 1. If FEDREF equals 1, bold-black the first part of the question text "During

the last 12 months, did ^YOU_ANY receive any REFUNDS from any of the

following-"

2. If FEDREF equals 2,D,R grey-out the first part of the question text "During the last 12 months, did ^YOU_ANY receive any REFUNDS from any of the

following-"

Skip Instructions: <1> [goto STATREFX]

<2,D,R> [goto SSREF]

STATREFX

BSect4.BSect4B.STATREFX

Description: Amount

Form Pane Label:

SAS Name: STATREFX

Tag Name:

Inherited Universe:

Universe: STATREF is 1

Universe Description:

Question Text: What was the total amount received ^BY_ALL?

Fills: BY_ALL

Instructions: If number of people in CU= 1, do not fill. Otherwise, fill "by ALL the people on

your list".

Type: Integer

Length: 9

Min: 1

Max: 99999999

X Don't Know

X Refuse

Empty

On Input

X On Output

Special Instructions: 1. if STATREFX lt 10 or gt 2000 goto ERR1

(D and R should not trigger ERR1)

if ERR1 is suppressed store A1 in STAT_EFX

2. Display \$ and comma in the entry

Skip Instructions: <1-9999999,D,R> [goto SSREF]

SSREF

BSect4.BSect4B.SSREF

Description: SS overpayment

Form Pane Label:

SAS Name: SSREF

Tag Name:

Inherited Universe:

Universe: STATREF is 2,D,R or STATREFX is 1-99999999,D,R

Universe Description:

Question Text: During the last 12 months, did ^YOU_ANY receive any REFUNDS from

any of the following-

Overpayment on Social Security?

Fills: YOU_ANY

Instructions: If NUMHOUSE = 1 then fill "you"

ELSE fill "you or any of the people on your list"

Type: Enumerated

Length: 1

Answer List: TYesNo

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

X Don't Know

X Refuse

Empty

On Input

X On Output

Special Instructions: 1. If STATREF equals 1, bold-black the first part of the question text "During

the last 12 months, did ^YOU_ANY receive any REFUNDS from any of the

following-"

2. If STATREF equals 2,D,R grey-out the first part of the question text

"During the last 12 months, did ^YOU_ANY receive any REFUNDS from any

of the following-"

Skip Instructions: <1> [goto SSREFX]

<2,D,R> [goto INSREF]

SSREFX

BSect4.BSect4B.SSREFX

Description: Amount

Form Pane Label:

SAS Name: SSREFX

Tag Name:

Inherited Universe:

Universe: SSREF is 1

Universe Description:

Question Text: What was the total amount received ^BY_ALL?

Fills: BY_ALL

Instructions: If number of people in CU= 1, do not fill. Otherwise, fill "by ALL the people on

your list".

Type: Integer

Length: 9

Min: 1

Max: 99999999

X Don't Know

X Refuse

Empty

On Input

X On Output

Special Instructions: 1. if SSREFX It 5 or gt 4500 goto ERR1

(D and R should not trigger ERR1)

if ERR1 is suppressed store A1 in SSREFX_

2. Display \$ and comma in the entry

Skip Instructions: <1-99999999,D,R> [goto INSREF]

INSREF Field

BSect4.BSect4B.INSREF

Description: Ins policy refund

Form Pane Label:

SAS Name: INSREF

Tag Name:

Inherited Universe:

Universe: SSREF is 2,D,R or SSREFX is 1-99999999,D, R

Universe Description:

Question Text: During the last 12 months, did ^YOU_ANY receive any REFUNDS from

any of the following-

Insurance policies?

Fills: YOU_ANY

Instructions: If NUMHOUSE = 1 then fill "you"

ELSE fill "you or any of the people on your list"

Type: Enumerated

Length: 1

Answer List: TYesNo

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

X Don't Know

X Refuse

Empty

On Input

X On Output

Special Instructions: 1. If SSREF equals 1, bold-black the first part of the question text "During the

last 12 months, did ^YOU_ANY receive any REFUNDS from any of the

following-"

2. If SSREF equals 2,D,R grey-out the first part of the question text "During the last 12 months, did ^YOU_ANY receive any REFUNDS from any of the

following-"

Skip Instructions: <1> [goto INSREFX]

<2,D,R> [goto PTAXREF]

INSREFX

BSect4.BSect4B.INSREFX

Description: Amount

Form Pane Label:

SAS Name: INSREFX

Tag Name:

Inherited Universe:

Universe: INSREF is 1

Universe Description:

Question Text: What was the total amount received ^BY_ALL?

Fills: BY_ALL

Instructions: If number of people in CU= 1, do not fill. Otherwise, fill "by ALL the people on

your list".

Type: Integer

Length: 9

Min: 1

Max: 99999999

X Don't Know

X Refuse

Empty

On Input

X On Output

Special Instructions: 1. if INSREFX It 5 or gt 8500 goto ERR1

(D and R should not trigger ERR1)

if ERR1 is suppressed store A1 in INSREFX_

2. Display \$ and comma in the entry

Skip Instructions: <1-9999999,D,R> [goto PTAXREF]

PTAXREF

BSect4.BSect4B.PTAXREF

Description: Property tax refund

Form Pane Label:

SAS Name: PTAXREF

Tag Name:

Inherited Universe:

Universe: INSREF is 2,D,R or INSREFX is 1-99999999,D,R

Universe Description:

Question Text: During the last 12 months, did ^YOU_ANY receive any REFUNDS from

any of the following-

Property taxes?

Fills: YOU_ANY

Instructions: If NUMHOUSE = 1 then fill "you"

ELSE fill "you or any of the people on your list"

Type: Enumerated

Length: 1

Answer List: TYesNo

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

X Don't Know

X Refuse

Empty

On Input

X On Output

Special Instructions: 1. If INSREF equals 1, bold-black the first part of the question text "During

the last 12 months, did ^YOU_ANY receive any REFUNDS from any of the

following-"

2. If INSREF equals 2,D,R grey-out the first part of the question text "During

the last 12 months, did ^YOU_ANY receive any REFUNDS from any of the

following-"

[goto PTAXREFX] [goto OTHREF] **Skip Instructions:** <1>

<2,D,R>

PTAXREFX

Field

BSect4.BSect4B.PTAXREFX

Description: Amount

Form Pane Label:

SAS Name: PTAXREFX

Tag Name:

Inherited Universe:

Universe: PTAXREF is 1

Universe Description:

Question Text: What was the total amount received ^BY_ALL?

Fills: BY_ALL

Instructions: If number of people in CU= 1, do not fill. Otherwise, fill "by ALL the people on

your list".

Type: Integer

Length: 9

Min: 1

Max: 99999999

X Don't Know

X Refuse

Empty

On Input

X On Output

Special Instructions: 1. if PTAXREFX lt 20 or gt 1658 goto ERR1

(D and R should not trigger ERR1)

if ERR1 is suppressed store A1 in PTAX_EFX

2. Display \$ and comma in the entry

Skip Instructions: <1-99999999,D,R> [goto OTHREF]

OTHREF Field

BSect4.BSect4B.OTHREF

Description: Other refund sources

Form Pane Label:

SAS Name: OTHREF

Tag Name:

Inherited Universe:

Universe: PTAXREF is 2,D,R or PTAXREFX is 1-99999999,D,R

Universe Description:

Question Text: During the last 12 months, did ^YOU_ANY receive any REFUNDS from

any of the following-

Other sources, including any other taxes?

Fills: YOU_ANY

Instructions: If NUMHOUSE = 1 then fill "you"

ELSE fill "you or any of the people on your list"

Type: Enumerated

Length: 1

Answer List: TYesNo

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

X Don't Know

X Refuse

Empty

On Input

X On Output

Special Instructions: 1. If PTAXREF equals 1, bold-black the first part of the question text "During

the last 12 months, did ^YOU_ANY receive any REFUNDS from any of the

following-"

2. If PTAXREF equals 2,D,R grey-out the first part of the question text

"During the last 12 months, did ^YOU_ANY receive any REFUNDS from any

of the following-"

Skip Instructions: <1> [goto RFNDOTH]

<2,D,R> [goto ADDFED]

RFNDOTH

BSect4.BSect4B.RFNDOTH

Description: Specify

Form Pane Label:

SAS Name: RFNDOTH

Tag Name:

Inherited Universe:

Universe: OTHREF is 1

Universe Description:

Question Text: Specify:

Type: String Length: 30

Don't Know Refuse Empty

On Input

C On Output

Skip Instructions: <30 characters> [goto OTHREFX]

OTHREFX

BSect4.BSect4B.OTHREFX

Description: Amount

Form Pane Label:

SAS Name: OTHREFX

Tag Name:

Inherited Universe:

Universe: Entry in RFNDOTH

Universe Description:

Question Text: What was the total amount received ^BY_ALL?

Fills: BY_ALL

Instructions: If number of people in CU= 1, do not fill. Otherwise, fill "by ALL the people on

your list".

Type: Integer

Length: 9

Min: 1

Max: 99999999

X Don't Know

X Refuse

Empty

On Input

X On Output

Special Instructions: 1. if OTHREFX It 14 or gt 2400 goto ERR1

(D and R should not trigger ERR1)

if ERR1 is suppressed store A1 in OTHREFX_

2. Display \$ and comma in the entry

Skip Instructions: <1-99999999,D,R> [goto ADDFED]

ADDFED

BSect4.BSect4B.ADDFED

Description: Paid additional Fed tax

Form Pane Label:

SAS Name: ADDFED

Tag Name:

Inherited Universe:

Universe: OTHREF is 2,D,R or OTHREFX is 1-99999999,D,R

Universe Description:

Question Text: During the last 12 months, did ^YOU_ANY PAY any of the following-

Federal income tax in addition to that withheld from earnings?

Fills: YOU_ANY

Instructions: If NUMHOUSE = 1 then fill "you"

ELSE fill "you or any of the people on your list"

Type: Enumerated

Length: 1

Answer List: TYesNo

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

X Don't Know

X Refuse

Empty

On Input X On Output

Skip Instructions: <1> [goto ADDFEDX]

<2,D,R> [goto ADDSTA]

ADDFEDX

BSect4.BSect4B.ADDFEDX

Description: Amount

Form Pane Label:

SAS Name: ADDFEDX

Tag Name:

Inherited Universe:

Universe: ADDFED is 1

Universe Description:

Question Text: What was the total amount PAID ^BY_ALL?

Fills: BY_ALL

Instructions: If number of people in CU= 1, do not fill. Otherwise, fill "by ALL the people on

your list".

Type: Integer

Length: 9

Min: 1

Max: 99999999

X Don't Know

X Refuse

Empty

On Input

X On Output

Special Instructions: 1. if ADDFEDX lt 37 or gt 40000 goto ERR1

(D and R should not trigger ERR1)

if ERR1 is suppressed store A1 in ADDFEDX_

2. Display \$ and comma in the entry

Skip Instructions: <1-99999999,D,R> [goto ADDSTA]

ADDSTA

BSect4.BSect4B.ADDSTA

Description: Paid additional state/local tax

Form Pane Label:

SAS Name: ADDSTA

Tag Name:

Inherited Universe:

Universe: ADDFED is 2,D,R or ADDFEDX is 1-99999999,D,R

Universe Description:

Question Text: During the last 12 months, did ^YOU_ANY PAY any of the following-

State and local income tax in addition to that withheld from earnings?

Fills: YOU_ANY

Instructions: If NUMHOUSE = 1 then fill "you"

ELSE fill "you or any of the people on your list"

Type: Enumerated

Length: 1

Answer List: TYesNo

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

X Don't Know

X Refuse

Empty

On Input

X On Output

Special Instructions: 1. If ADDFED equals 1, bold-black the first part of the question text "During

the last 12 months, did ^YOU_ANY PAY any of the following-"

2. If ADDFED equals 2,D,R grey-out the first part of the question text "During

the last 12 months, did ^YOU_ANY PAY any of the following-"

Skip Instructions: <1>

[goto ADDSTAX] [goto TAXPROP] <2,D,R>

ADDSTAX Field

BSect4.BSect4B.ADDSTAX

Description: Amount

Form Pane Label:

SAS Name: **ADDSTAX**

Tag Name:

Inherited Universe:

Universe: ADDSTA is 1

Universe Description:

What was the total amount PAID ^ BY_ALL? **Question Text:**

> Type: Integer Length: 9

> > Min:

1

Max: 9999999

> X Don't Know X Refuse **Empty**

> > On Input On Output

Special Instructions:

1. if ADDSTAX It 8 or gt 8000 goto ERR1 (D and R should not trigger ERR1)

if ERR1 is suppressed store A1 in ADDSTAX_

2. Display \$ and comma in the entry

[goto TAXPROP] **Skip Instructions:** <1-99999999,D,R>

TAXPROP

BSect4.BSect4B.TAXPROP

Description: Vehicle pers prop tax

Form Pane Label:

SAS Name: TAXPROP

Tag Name:

Inherited Universe:

Universe: ADDSTA is 2,D,R or ADDSTAX is 1-99999999,D,R

Universe Description:

Question Text: During the last 12 months, did ^ YOU_ANY PAY any of the following-

Personal property taxes for vehicles?

Type: Enumerated

Length: 1

Answer List: TYesNo

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

X Don't Know

X Refuse

Empty

On Input

X On Output

Special Instructions: 1. If ADDSTA equals 1, bold-black the first part of the question text "During

the last 12 months, did ^YOU_ANY PAY any of the following-"

2. If ADDSTA equals 2,D,R grey-out the first part of the question text "During

the last 12 months, did ^YOU_ANY PAY any of the following-"

Skip Instructions: <1> <2,D,R> [goto TAXPROPX] [goto ADDOTH]

TAXPROPX

BSect4.BSect4B.TAXPROPX

Description: Amount

Form Pane Label:

SAS Name: TAXPROPX

Tag Name:

Inherited Universe:

Universe: TAXPROP is 1

Universe Description:

Question Text: What was the total amount PAID ^BY_ALL?

Fills: BY_ALL

Instructions: If number of people in CU= 1, do not fill. Otherwise, fill "by ALL the people on

your list".

Type: Integer

Length: 9

Min: 1

Max: 99999999

X Don't Know

X Refuse

Empty

On Input

X On Output

Special Instructions: 1. if TAXPROPX It 18 or gt 3213 goto ERR1

(D and R should not trigger ERR1)

if ERR1 is suppressed store A1 in TAXP_OPX

2. Display \$ and comma in the entry

Skip Instructions: <1-9999999,D,R> [goto ADDOTH]

ADDOTH

BSect4.BSect4B.ADDOTH

Description: Other pers prop tax

Form Pane Label:

SAS Name: ADDOTH

Tag Name:

Inherited Universe:

Universe: TAXPROP is 2,D,R or TAXPROPX is 1-99999999,D,R

Universe Description:

Question Text: During the last 12 months, did ^YOU_ANY PAY any of the following-

Personal property taxes and other taxes not reported elsewhere? Do not include Social Security tax for the self-employed or real estate

taxes.

Fills: YOU_ANY

Instructions: If NUMHOUSE = 1 then fill "you"

ELSE fill "you or any of the people on your list"

Type: Enumerated

Length: 1

Answer List: TYesNo

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

X Don't Know

X Refuse

Empty

On Input

X On Output

1. If TAXPROP equals 1, bold-black the first part of the question text "During the last 12 months, did ^YOU_ANY PAY any of the following-" **Special Instructions:**

2. If TAXPROP equals 2,D,R grey-out the first part of the question text "During the last 12 months, did ^YOU_ANY PAY any of the following-"

Skip Instructions: <1>

[goto MISCOTH] [goto OCCEXPN] <2,D,R>

MISCOTH

BSect4.BSect4B.MISCOTH

Description: Specify

Form Pane Label:

SAS Name: MISCOTH

Tag Name:

Inherited Universe:

Universe: ADDOTH is 1

Universe Description:

Question Text: Specify:

Type: String Length: 30

X Don't KnowX RefuseEmpty

On Input
X On Output

Skip Instructions: <30 characters> [goto ADDOTHX]

ADDOTHX

BSect4.BSect4B.ADDOTHX

Description: Amount

Form Pane Label:

SAS Name: ADDOTHX

Tag Name:

Inherited Universe:

Universe: Entry in MISCOTH

Universe Description:

Question Text: What was the total amount PAID ^BY_ALL?

Fills: BY ALL

Instructions: If number of people in CU= 1, do not fill. Otherwise, fill "by ALL the people on

your list".

Type: Integer

Length: 9

Min: 1

Max: 99999999

X Don't Know

X Refuse

Empty

On Input

X On Output

Special Instructions: 1. if ADDOTHX It 35 or gt 6500 goto ERR1

(D and R should not trigger ERR1)

if ERR1 is suppressed store A1 in ADDOTHX_

2. Display \$ and comma in the entry

Skip Instructions: <1-99999999,D,R> [goto OCCEXPN]

OCCEXPN

BSect4.BSect4B.OCCEXPN

Description: Occupational expenses?

Form Pane Label:

SAS Name: OCCEXPN

Tag Name:

Inherited Universe:

Universe: ADDOTH is 2, D, or R or ADDOTHX is 1-999999, D, or R

Universe Description:

Question Text: During the last 12 months, did ^YOU_ANY have any occupational

expenses such as union dues, tools, uniforms, business or

professional association dues, licenses, or permits?

Fills: YOU ANY

Instructions: If NUMHOUSE = 1 then fill "you"

ELSE fill "you or any of the people on your list"

Type: Enumerated

Length: 1

Answer List: TYesNo

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

X Don't Know

X Refuse

Empty

On Input X On Output

Skip Instructions: <1> [goto OCCEXPNX]

<2,D,R> [goto FREEMEAL]

OCCEXPNX Field

BSect4.BSect4B.OCCEXPNX

Description: Amount of occupational expenses?

Form Pane Label:

SAS Name: **OCCEXPNX**

Tag Name:

Inherited Universe:

Universe: OCCEXPN is 1

Universe Description:

Question Text: What was the total amount of these occupational expenses?

Type: Integer Length: 9

> Min: 1

Max: 9999999

> X Don't Know X Refuse **Empty**

> > On Input On Output

Special Instructions: 1. If OCCEXPNX It 12 or gt 10000 goto ERR1, D and R should not trigger

ERR1

If ERR1 is suppressed store A1 in OCCE_PNX

2. Display \$ and comma in the entry

Skip Instructions: <1-9999999,D,R> [goto FREEMEAL]

Field

Survey: CE Diary 2006 Blaise Item-Level Specifications Report
Section: BSect4.BSect4B Spider Version 1.4.0

FREEMEAL

BSect4.BSect4B.FREEMEAL

Description: Free meals?

Form Pane Label:

SAS Name: FREEMEAL

Tag Name:

Inherited Universe:

Universe: OCCEXPN is 2,D,R or OCCEXPNX is 1-99999999,D,R

Universe Description:

Question Text: During the last 12 months, have ^YOU_ANY received any free meals at

work as part of your pay?

Fills: YOU_ANY

Instructions: If NUMHOUSE = 1 then fill "you"

ELSE fill "you or any of the people on your list"

Type: Enumerated

Length: 1

Answer List: TYesNo

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

X Don't Know

X Refuse

Empty

On Input

X On Output

Skip Instructions: <1> [goto FREEMLX]

<2,D,R> [goto RTASPAY]

FREEMLX Field

BSect4.BSect4B.FREEMLX

Description: Free meals amount?

Form Pane Label:

SAS Name: **FREEMLX**

Tag Name:

Inherited Universe:

Universe: FREEMEAL is 1

Universe Description:

Question Text: About what was the weekly dollar value of such meals?

Type: Integer Length: 7

Min:

1

Max: 999999

> X Don't Know X Refuse **Empty**

> > On Input

X On Output

Special Instructions:

1. If FREEMLX It 3 or gt 14 goto ERR1, D and R should not trigger ERR1

If ERR1 is suppressed, store A1 in FREEMLX_

2. Display \$ and comma in the entry.

Skip Instructions: <1-999999,D,R> [goto MEALWKI]

MEALWKI Field

BSect4.BSect4B.MEALWKI

Description: How many weeks?

Form Pane Label:

SAS Name: MEALWKI

Tag Name:

Inherited Universe:

Universe: FREEMLX is 1-999999, D,R

Universe Description:

Question Text: How many weeks did ^YOU_ANY receive such meals during the last 12

months?

Fills: YOU_ANY

Instructions: If NUMHOUSE = 1 then fill "you"

ELSE fill "you or any of the people on your list"

Type: Integer

Length: 2

Min: 1 Max: 52

X Don't Know

X Refuse

Empty

On Input

X On Output

Skip Instructions: <01-52,D,R> [goto RTASPAY]

RTASPAY

Field

BSect4.BSect4B.RTASPAY

Description: Free or reduced rent?

Form Pane Label:

SAS Name: RTASPAY

Tag Name:

Inherited Universe:

Universe: OWNED in Section 2 is 2, D, R and FREEMEAL is 2,D,R or MEALWKI is 01-

52,D,R

Universe Description:

Question Text: During the last 12 months, did ^YOU_ANY receive any free or reduced

rent for this unit as a form of pay?

Fills: YOU_ANY

Instructions: If NUMHOUSE = 1 then fill "you"

ELSE fill "you or any of the people on your list"

Type: Enumerated

Length: 1

Answer List: TYesNo

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

X Don't Know

X Refuse

Empty

On Input
X On Output

Special Instructions: 1. If OWNED in Section 2 is 1,D,R goto SEC4BFLG

Skip Instructions: <1> [goto RTCOMPX] <2,D,R> [goto SEC4BFLG]

RTCOMPX

BSect4.BSect4B.RTCOMPX

Description: Rental fee?

Form Pane Label:

SAS Name: RTCOMPX

Tag Name:

Inherited Universe:

Universe: RTASPAY is 1

Universe Description:

Question Text: What is the rental charge to another tenant for a similar unit?

Type: Integer Length: 7

Min: 0

Max: 999999

X Don't KnowX RefuseEmpty

On Input

On Output

Special Instructions: 1. If RTCOMPX It 72 or gt 6480 goto ERR1, D and R should not trigger

FRR1

If ERR1 is suppressed, store A1 in RTCOMPX_

2. Display \$ and comma in the entry

Skip Instructions: <0-999999,D,R> [goto RTCMPPD]

RTCMPPD

Field

BSect4.BSect4B.RTCMPPD

Description: Period of time?

Form Pane Label:

SAS Name: RTCMPPD

Tag Name:

Inherited Universe:

Universe: RTCOMPX is 0-999999,D,R

Universe Description:

Question Text: What period of time does this cover?

Type: Enumerated

Length: 1

Answer List: TRTCMPPD

Value:	Mnemonic:	Description:
1	One	Week
2	TwoWks	2 Weeks
3	Three	Month
4	Four	Other

X Don't Know

X Refuse

Empty

On Input X On Output

Skip Instructions: <1-3,D,R> [goto SEC4BFLG]

<4> [goto RTCM_SP]

RTCM_SP Field

BSect4.BSect4B.RTCM_SP

Description: Specify

Form Pane Label:

SAS Name: RTCM_SP

Tag Name:

Inherited Universe:

Universe: RTCMPPD is 4

Universe Description:

Question Text: * Specify:

Type: String Length: 30

Don't Know Refuse Empty

On Input X On Output

Skip Instructions: <30 characters> [goto SEC4BFLG]

Field

Survey: CE Diary 2006 Blaise Item-Level Specifications Report
Section: BSect4.BSect4B Spider Version 1.4.0

SEC4BFLG

BSect4.BSect4B.SEC4BFLG

Description: End of Section

Form Pane Label: SAS Name:

Tag Name:

Inherited Universe:

Universe: ((RTASPAY is 1 and RTCOMPX is 0-999999,D,R and RTCMPPD is 1-3,D,R

or an entry in RTCM_SP) or RTASPAY is 2,D,R) OR (FREEMEAL is 2,D,R or

MEALWKI is 01-52,D,R and OWNED in Section 2 is 1,D,R)

Universe Description:

Question Text: **CHECK ITEM**

Type: Length:

> Don't Know Refuse Empty

On Input On Output

Special Instructions: 1. If VISITNUM= 3 and SEC4BFLG <> 1 then set SEC4BFLG =1

Skip Instructions: [goto AFTERMID]

SEC4BFLG Field

BSect4.BSect4B.SEC4BFLG

Description: End of section

Form Pane Label:

SAS Name:

Tag Name:

Inherited Universe:

Universe: RTASPAY = 1 and RTCOMPX is not blank and RTCMPPD = 1-4,D,R or

RTCM_SP is not empty or (RTASPAY = 2,D,R or OWNED in Section 2 equals 1,D,R and FREEMEAL =2,D,R or MEALWKI =1-52,D,R) and (ST HOUS in Section 2 is 1 and FREEMEAL =2,D,R or MEALWKI =1-52,

D,R)

Universe Description:

Question Text: **END OF SECTION**

Type: Length:

> Don't Know Refuse Empty

On Input
On Output

Skip Instructions: 1. Set SEC4BFLG= yes

INTX_ Field

BSect4.BSect4B.INTX_

Description:

Form Pane Label:

SAS Name: INTX_

Tag Name:

Inherited Universe:

Universe:

Universe Description:

Question Text: **OUT VARIABLE**

Type: String Length: 2

Don't Know Refuse X Empty

On Input X On Output

Skip Instructions: <blank, A1>

Field

Survey: CE Diary 2006 Blaise Item-Level Specifications Report
Section: BSect4.BSect4B Spider Version 1.4.0

DIVX

BSect4.BSect4B.DIVX_

Description:

Form Pane Label:

SAS Name: DIVX_

Tag Name:

Inherited Universe:

Universe:

Universe Description:

Question Text: **OUT VARIABLE**

Type: String Length: 2

Don't Know Refuse X Empty

On Input X On Output

Skip Instructions: <blank, A1>

PENS ONX

Field

BSect4.BSect4B.PENS_ONX

Description:

Form Pane Label:

SAS Name: PENS_ONX

Tag Name:

Inherited Universe:

Universe:

Universe Description:

Question Text: **OUT VARIABLE**

Type: String Length: 2

Don't Know Refuse X Empty

On Input X On Output

Skip Instructions: <blank, A1>

UNEMPX

Field

BSect4.BSect4B.UNEMPX_

Description:

Form Pane Label:

SAS Name: UNEMPX_

Tag Name:

Inherited Universe:

Universe:

Universe Description:

Question Text: **OUT VARIABLE**

Type: String Length: 2

Don't Know Refuse X Empty

On Input X On Output

Skip Instructions: <blank, A1>

WRKRSX_

Field

BSect4.BSect4B.WRKRSX_

Description:

Form Pane Label:

SAS Name: WRKRSX_

Tag Name:

Inherited Universe:

Universe:

Universe Description:

Question Text: **OUT VARIABLE**

Type: String Length: 2

Don't Know Refuse X Empty

On Input X On Output

Skip Instructions: <blank, A1>

WELFRX

BSect4.BSect4B.WELFRX_

Description:

Form Pane Label:

SAS Name: WELFRX_

Tag Name:

Inherited Universe:

Universe:

Universe Description:

Question Text: **OUT VARIABLE**

Type: String Length: 2

Don't Know Refuse X Empty

On Input X On Output

Skip Instructions: <blank, A1>

FS AMT

Field

BSect4.BSect4B.FS_AMT_

Description:

Form Pane Label:

SAS Name: FS_AMT_

Tag Name:

Inherited Universe:

Universe:

Universe Description:

Question Text: **OUT VARIABLE**

Type: String Length: 2

Don't Know Refuse X Empty

On Input X On Output

Skip Instructions: <blank, A1>

ROOM OSS

Field

BSect4.BSect4B.ROOM_OSS

Description:

Form Pane Label:

SAS Name: ROOM_OSS

Tag Name:

Inherited Universe:

Universe:

Universe Description:

Question Text: **OUT VARIABLE**

Type: String Length: 2

Don't Know Refuse X Empty

On Input X On Output

Skip Instructions: <blank, A1>

OTHLOSS_

Field

BSect4.BSect4B.OTHLOSS_

Description:

Form Pane Label:

SAS Name: OTHLOSS_

Tag Name:

Inherited Universe:

Universe:

Universe Description:

Question Text: **OUT VARIABLE**

Type: String Length: 2

Don't Know Refuse X Empty

On Input X On Output

Skip Instructions: <blank, A1>

CHDLMPX

Field

BSect4.BSect4B.CHDLMPX_

Description:

Form Pane Label:

SAS Name: CHDLMPX_

Tag Name:

Inherited Universe:

Universe:

Universe Description:

Question Text: **OUT VARIABLE**

Type: String Length: 2

Don't Know Refuse X Empty

On Input X On Output

Skip Instructions: <blank, A1>

CHDOTHX

Field

BSect4.BSect4B.CHDOTHX_

Description:

Form Pane Label:

SAS Name: CHDOTHX_

Tag Name:

Inherited Universe:

Universe:

Universe Description:

Question Text: **OUT VARIABLE**

Type: String Length: 2

Don't Know Refuse X Empty

On Input X On Output

Skip Instructions: <blank, A1>

ALIOTHX

BSect4.BSect4B.ALIOTHX_

Description:

Form Pane Label:

SAS Name: ALIOTHX_

Tag Name:

Inherited Universe:

Universe:

Universe Description:

Question Text: **OUT VARIABLE**

Type: String Length: 2

Don't Know Refuse X Empty

On Input X On Output

Skip Instructions: <blank, A1>

LUMPX

BSect4.BSect4B.LUMPX_

Description:

Form Pane Label:

SAS Name: LUMPX_

Tag Name:

Inherited Universe:

Universe:

Universe Description:

Question Text: **OUT VARIABLE**

Type: String Length: 2

Don't Know Refuse X Empty

On Input X On Output

Skip Instructions: <blank, A1>

SALEX

BSect4.BSect4B.SALEX_

Description:

Form Pane Label:

SAS Name: SALEX_

Tag Name:

Inherited Universe:

Universe:

Universe Description:

Question Text: **OUT VARIABLE**

Type: String Length: 2

Don't Know Refuse X Empty

On Input X On Output

Skip Instructions: <blank, A1>

OTHINX_

BSect4.BSect4B.OTHINX_

Description:

Form Pane Label:

SAS Name: OTHINX_

Tag Name:

Inherited Universe:

Universe:

Universe Description:

Question Text: **OUT VARIABLE**

Type: String Length: 2

Don't Know Refuse X Empty

On Input X On Output

Skip Instructions: <blank, A1>

FEDREFX

Field

BSect4.BSect4B.FEDREFX_

Description:

Form Pane Label:

SAS Name: FEDREFX_

Tag Name:

Inherited Universe:

Universe:

Universe Description:

Question Text: **OUT VARIABLE**

Type: String Length: 2

Don't Know Refuse X Empty

On Input X On Output

Skip Instructions: <blank, A1>

STAT EFX

Field

BSect4.BSect4B.STAT_EFX

Description:

Form Pane Label:

SAS Name: STAT_EFX

Tag Name:

Inherited Universe:

Universe:

Universe Description:

Question Text: **OUT VARIABLE**

Type: String Length: 2

Don't Know Refuse X Empty

On Input X On Output

Skip Instructions: <blank, A1>

SSREFX_

Field

BSect4.BSect4B.SSREFX_

Description:

Form Pane Label:

SAS Name: SSREFX_

Tag Name:

Inherited Universe:

Universe:

Universe Description:

Question Text: **OUT VARIABLE**

Type: String Length: 2

Don't Know Refuse X Empty

On Input X On Output

Skip Instructions: <blank, A1>

INSREFX

Field

BSect4.BSect4B.INSREFX_

Description:

Form Pane Label:

SAS Name: INSREFX_

Tag Name:

Inherited Universe:

Universe:

Universe Description:

Question Text: **OUT VARIABLE**

Type: String Length: 2

Don't Know Refuse X Empty

On Input X On Output

Skip Instructions: <blank, A1>

PTAXREF

Field

BSect4.BSect4B.PTAXREF_

Description:

Form Pane Label:

SAS Name: PTAXREF_

Tag Name:

Inherited Universe:

Universe:

Universe Description:

Question Text: **OUT VARIABLE**

Type: String Length: 2

Don't Know Refuse X Empty

On Input X On Output

Skip Instructions: <blank, A1>

OTHREFX

Field

BSect4.BSect4B.OTHREFX_

Description:

Form Pane Label:

SAS Name: OTHREFX_

Tag Name:

Inherited Universe:

Universe:

Universe Description:

Question Text: **OUT VARIABLE**

Type: String Length: 2

Don't Know Refuse X Empty

On Input X On Output

Skip Instructions: <blank, A1>

ADDFEDX_

Field

BSect4.BSect4B.ADDFEDX_

Description:

Form Pane Label:

SAS Name: ADDFEDX_

Tag Name:

Inherited Universe:

Universe:

Universe Description:

Question Text: **OUT VARIABLE**

Type: String Length: 2

Don't Know Refuse X Empty

On Input X On Output

Skip Instructions: <blank, A1>

ADDSTAX

Field

BSect4.BSect4B.ADDSTAX_

Description:

Form Pane Label:

SAS Name: ADDSTAX_

Tag Name:

Inherited Universe:

Universe:

Universe Description:

Question Text: **OUT VARIABLE**

Type: String Length: 2

Don't Know Refuse X Empty

On Input X On Output

Skip Instructions: <blank, A1>

TAXP OPX

Field

BSect4.BSect4B.TAXP_OPX

Description:

Form Pane Label:

SAS Name: TAXP_OPX

Tag Name:

Inherited Universe:

Universe:

Universe Description:

Question Text: **OUT VARIABLE**

Type: String Length: 2

Don't Know Refuse X Empty

On Input X On Output

Skip Instructions: <blank, A1>

ADDOTHX

Field

BSect4.BSect4B.ADDOTHX_

Description:

Form Pane Label:

SAS Name: ADDOTHX_

Tag Name:

Inherited Universe:

Universe:

Universe Description:

Question Text: **OUT VARIABLE**

Type: String Length: 2

Don't Know Refuse X Empty

On Input X On Output

Skip Instructions: <blank, A1>

OCCE PNX

Field

BSect4.BSect4B.OCCE_PNX

Description:

Form Pane Label:

SAS Name: OCCE_PNX

Tag Name:

Inherited Universe:

Universe:

Universe Description:

Question Text: **OUT VARIABLE**

Type: String Length: 2

Don't Know Refuse X Empty

On Input X On Output

Skip Instructions: <blank, A1>

FREEMLX

Field

BSect4.BSect4B.FREEMLX_

Description:

Form Pane Label:

SAS Name: FREEMLX_

Tag Name:

Inherited Universe:

Universe:

Universe Description:

Question Text: **OUT VARIABLE**

Type: String Length: 2

Don't Know Refuse X Empty

On Input X On Output

Skip Instructions: <blank, A1>

RTCOMPX

Field

BSect4.BSect4B.RTCOMPX_

Description:

Form Pane Label:

SAS Name: RTCOMPX_

Tag Name:

Inherited Universe:

Universe:

Universe Description:

Question Text: **OUT VARIABLE**

Type: String Length: 2

Don't Know Refuse X Empty

On Input X On Output

Skip Instructions: <blank, A1>

MEALWKI

Field

BSect4.BSect4B.MEALWKI_

Description:

Form Pane Label:

SAS Name: MEALWKI_

Tag Name:

Inherited Universe:

Universe:

Universe Description:

Question Text: **OUT VARIABLE**

Type: String Length: 2

Don't Know Refuse X Empty

On Input X On Output

Skip Instructions: <blank, A1>

OTHRNTX

Field

BSect4.BSect4B.OTHRNTX_

Description:

Form Pane Label:

SAS Name: OTHRNTX_

Tag Name:

Inherited Universe:

Universe:

Universe Description:

Question Text: **OUT VARIABLE**

Type: String Length: 2

Don't Know Refuse X Empty

On Input X On Output

Skip Instructions: <blank, A1>

PTAX EFX

Field

BSect4.BSect4B.PTAX_EFX

Description:

Form Pane Label:

SAS Name: PTAX_EFX

Tag Name:

Inherited Universe:

Universe:

Universe Description:

Question Text: **OUT VARIABLE**

Type: String Length: 2

Don't Know Refuse X Empty

On Input X On Output

Skip Instructions: <blank, A1>

ROOMX_

BSect4.BSect4B.ROOMX_

Description:

Form Pane Label:

SAS Name: ROOMX_

Tag Name:

Inherited Universe:

Universe:

Universe Description:

Question Text: **OUT VARIABLE**

Type: String Length: 2

Don't Know Refuse X Empty

On Input X On Output

Skip Instructions: <blank, A1>

Survey: CE Diary 2009 Section: Help Screens

COVER SHEET

H_OCCULIST

Blaise Item-Level Specifications Report

Survey: CE Diary 2009 Blaise Item-Level Specifications Report
Section: Help Screens Spider Version 1.4.0

H OCCULIST

Help Screen

Help Screens.H_OCCULIST

Description:

Text: Section 04 OCCUPATIONS

1 - ADMINISTRATOR, MANAGER administrator manager funeral director

2 - TEACHER

teacher guidance counselor

3 - PROFESSIONAL

accountant computer programmer computer systems analyst engineer physician clergy registered nurse social worker lawyer

4 - ADMINISTRATIVE SUPPORT, INCLUDING CLERICAL bookkeeper clerk computer assistant receptionist secretary typist

5 - SALES, RETAIL

apparel salesperson cashier commodity salesperson door to door salesperson motor vehicle salesperson

6 - SALES, BUSINESS GOODS AND SERVICES financial services insurance salesperson manufacturing sales representative mining sales representative

real estate sales person wholesale sales representative

7 - TECHNICIAN

clinical laboratory technician drafting electronic technician health technician practical nurse

8 - PROTECTIVE SERVICE

firefighter police officer private guard

9 - PRIVATE HOUSEHOLD SERVICE

household worker nanny

10 - OTHER SERVICE

child care worker cook food counter/fountain worker orderly food preparer hairstylist maid/houseman janitor waiter/waitress

11 - MACHINE OPERATOR, ASSEMBLER, INSPECTOR assembler inspector machine operator

12 - TRANSPORTATION OPERATOR

bus driver tractor operator truck driver

13 - HANDLER, HELPER, LABORER

Survey: CE Diary 2009 Section: Help Screens Blaise Item-Level Specifications Report Spider Version 1.4.0

H_OCCULIST

Help Screen

Help Screens.H_OCCULIST

construction laborer freight handler packager material handler stock handler

14 - MECHANIC, REPAIRER, PRECISION PRODUCTION automobile mechanic machine repairer machinist meat cutter sheet metal worker tailor

15 - CONSTRUCTION, MINING carpenter electrician mining worker painter plumber

16 - FARMING farmer farm worker

17 - FORESTRY, FISHING, GROUNDSKEEPING animal caretaker fisher forestry worker groundskeeper

18 - ARMED FORCES armed forces

Blaise Item-Level Specifications Report Spider Version 1.4.0

Survey: CE Diary 2009 Section: BFRONT

COVER SHEET

BFRONT

Blaise Item-Level Specifications Report

Items contained in this report:

- Bincentives
- FAQ

Survey: CE Diary 2009 Blaise Item-Level Specifications Report

Section: BFRONT Spider Version 1.4.0

PHONENUM

Field

BFRONT.PHONENUM

Description: Telephone #

Form Pane Label:

SAS Name:

Tag Name:

Inherited Universe:

Universe: (VISITNUM=1 and Entry in MAILAD) or (VISITNUM=1 and VERDADD= R) or

(VISITNUM=2 and INSTAT1 ne 201 and entry in MAILAD) OR

(VISITNUM=1 AND START=2) OR (VISITNUM=1 AND INTROB=2 or 4)

Universe Description:

Question Text: What is your telephone number?

Enter 0 for none.

Type: String Length: 10

Don't Know

X Refuse

Empty

On Input

X On Output

Store Instructions: 1. Store digits 1-3 in AREA

store digits 4-6 in PREFIX store digits 7-10 in SUFFIX store digits 11-15 in EXTN

Special Instructions: 1. Use the phone number edit mask

2. Allow entry of 0 for no phone number

Skip Instructions: <15 characters> [goto PHONENUMBER2]

<0, R> [END_FRONT]

Record Type: FMIS

Survey: CE Diary 2009 Blaise Item-Level Specifications Report
Section: BFRONT Spider Version 1.4.0

PHONENUMBER2

Field

BFRONT.PHONENUMBER2

Description: Second phone number

Form Pane Label:

SAS Name:

Tag Name: PHONENUMBER2

Inherited Universe:

Universe: PHONENUM >0

Universe Description:

Question Text: Do you have another phone number where I can reach you?

Enter 0 for none.

Type: String Length: 10

Don't Know X Refuse Empty

On Input X On Output

Store Instructions: 1. Store digits 1-3 in AREA

store digits 4-6 in PREFIX store digits 7-10 in SUFFIX store digits 11-15 in EXTN

Special Instructions: 1. Use the phone number edit mask

2. Allow entry of 0 for no phone number

Skip Instructions: <15 characters, 0, R> [goto END_FRONT]

Record Type: FMIS

Survey: CE Diary 2009 Blaise Item-Level Specifications Report

Section: BFRONT Spider Version 1.4.0

VERIFY_INFO
BFRONT.VERIFY_INFO

Field

Description: Verify Info

Form Pane Label: SAS Name:

Tag Name:

Inherited Universe:

Universe: (VISITNUM=2 AND LATEPK1_FLAG ne Yes AND entry in PHONENUM) OR

(VISITNUM=2 AND LATEPK1_FLAG ne Yes AND START=2) OR (VISITNUM=2 AND LATEPK1_FLAG ne Yes AND INTROB=2 or 4) OR (VISITNUM= 3 AND entry in PHONENUM) OR (VISITNUM= 3 AND

(START=2) OR (VISITNUM= 3 AND INTROB=2 or 4)

Universe Description:

Question Text:

Verify/change any of the information listed below.

Phone Number: ^VFYINFO

Fills: VFYINFO

Instructions: Pre-Fill the grid with the previous answers

Type: Enumerated

Length: 1

Answer List: TVERIFY

Value:	Mnemonic:	Description:
1	Proceed	Enter 1 to Continue
2	Change	Change something

Don't Know Refuse Empty

On Input On Output **Skip Instructions:** <1> [If LANGUAGE=1-3, goto END_FRONT] <2> [goto V_PHONE]

Record Type: