### COVER SHEET

# NSCS Field Test- Enumeration

# Blaise Item-Level Specifications Report

### Items contained in this report:

- Front
- FAQs
- Household Roster
- Contact Information
- NEWHHR
- BNoninterview
- Control Card
- BSetupRoster
- BNCVS1
- Setup of Incident Roster
- BNCVS2
- BUndup
- 2016 Core change questions
- Placeholder for current supplement
- BInform
- BPhoneContactInfo
- BPhone\_Lang\_PersonLevel
- BNonEnglish
- BBack
- Setup of Editing/Coding Roster
- Supplement Debriefing Instruments
- DRAFT SPECS

### RESPLINE

Front.Variables.RESPLINE

Field

Description: This is the line number of the household respondent

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

Universe:

**Universe Description:** 

**Question Text:** 

Type: Classification Length: 2



On Input

Store Instructions: For INCSAM eq 1, RESPLINE eq PICK1STHHRESP

For INCSAME eq 0, RESPLINE comes from the input file variable HHLD\_R (RT 8500/pos. 23-24). RESPLINE can also be updated in the instrument when the interviewer chooses a household respondent that is different from the one on the input file. A new HHR can be choosen in the instrument at the HELLO\_ALT2 or OTHR\_NAME\_LAST screens or from the NEW HHR tab.

#### Block

## **Household Roster**

Household Roster

Description: Tab to display the household roster

Tab Name: HH Roster Fly Over Name: Universe Type: If

**Inherited Universe:** 

Universe:

**Universe Description:** 

Array: 🗌

**Block Instructions:** 

### HH Roster (Tab)

Household Roster.HH Roster (Tab)

Field

Description: Tab that displays the household roster

Form Pane Label: FR01b\_SHOWROSCP SAS Name: Tag Name: Inherited Universe:

> **Universe:** On path when the tab is selected with mouse click or when SHIFT+F1 are depressed at the same time.

Universe Description: Tab is displayed when selected using the mouse or via the keyboard by depressing SHIFT+F1 at the same time.

Question Text: Status of household composition

INTERVIEW PERIOD: ^INTVNMBR

HHR NAME REL MEMBER SEX AGE LN STATUS PHONE # ^SEX C ^HHR LNO ^D LNO ^NAME ^REL ^MEMBER ^AGS ^PNEED ^RESPPHONENUM

### Fills: INTVNMBR Instructions: Fill INTVNMBR with the value in the variable INTNMBR

Fills: HHR\_LNO Instructions: If L\_NO eq RESPLINE file "X" Else leave "empty'.

### Fills: D\_LNO Instructions: If L\_NO eq PER leave D\_LNO blank Else if A\_SELFPROXY eq 4 store L\_NO in D\_LNO Else if PERFIXINC ge 1 store I\_PLN in D\_LNO

Fills: NAME Instructions: Fill NAME with the variable NAME (combines FNAME<>LNAME).

Fills: REL

### Instructions: If RELREF eq 11 fill REL with "Husband" Elseif RELREF eq 12 fill REL with "Wife" Elseif RELREF eq 13 fill REL with "Son" Elseif RELREF eq 14 fill REL with "Daughtr" Elseif RELREF eq 15 fill REL with "Father" Elseif RELREF eq 16 fill REL with "Mother" Elseif RELREF eq 17 fill REL with "Brother" Elseif RELREF eq 18 fill REL with "Sister" Elseif RELREF eq 19 fill REL with "Oth Rel" Elseif RELREF eq 20 fill REL with "Non Rel" Elseif RELREF eq 21 fill REL with "Ref Per"

#### Fills: MEMBER

Instructions: If MEMBER eq 1 fill MEMBER with "Member" Else fill MEMBER with "NonMember"

#### Fills: SEX\_C

Instructions: If SEX eq 1 fill SEX\_C with "M" Elseif SEX eq 2 fill SEX\_C with "F" Else fill SEX\_C with "D"

#### Fills: AGS

Instructions: If AGE eq RF or AGERNG eq RF fill AGS with "Ref" If AGE eq DK or AGERNG eq DK fill AGS with "DK" If AGERNG eq 1 fill AGS with "0-11" If AGERNG eq 2 fill AGS with "12-13" If AGERNG eq 3 fill AGS with "14-15" If AGERNG eq 4 fill AGS with "16-17" If AGERNG eq 5 fill AGS with "18-65" If AGERNG eq 6 fill AGS with "66+" Else fill AGS with (the variable) AGE

Fills: PNEED Instructions: If PELIG eq 1 fill PNEED with "NEED SELF" Elseif PELIG eq 3 fill PNEED with "NEED PROXY" Elseif PELIG eq 4 fill PNEED with "Partial-Int" If PELIG eq 5 and NONINTFLAG eq 1 fill PNEED with "Ref by other" Elseif PELIG eq 5 fill PNEED with "REFUSED" Elseif PELIG eq 6 fill PNEED with "DONE-Int" Elseif PELIG eq 7 fill PNEED with "DONE-Nonint" Elseif PELIG eq 8 fill PNEED with "Under 12" Elseif DELUNDEL eq 1 fill PNEED with "Moved Out" Elseif DELUNDEL eq 2 fill PNEED with "\*Deleted" Elseif DELUNDEL eq 3 fill PNEED with "\*Deceased" Elseif PELIG eq 9 fill PNEED with "Nonmember"

#### Fills: RESPPHONENUM Instructions: Fill RESPPHONENUM with the value in the variable RESPPHONE

Type: Enumerated Length: 1

Answer List: Enter\_1\_ To\_Continue

Value:	Mnemonic:	Description:
1		Enter 1 to Continue
	🗆 R	en't Know lefuse mpty
		on Input On Output
	Array: 🗌	

**Special Instructions:** The household roster should display all persons on the roster, whether household members or not.

Displaying nonmembers should help decrease the instances of FRs adding a duplicate person to the roster because the person who was a nonmember last enumeration is now back as a household member. If the FR cannot see that this person is already on the roster (as a nonmember), then they will add the person as a duplicate. This goes against survey procedures and lessens our ability to track victims across the time the household is in sample.

Skip Instructions: Back to the item where the FR left off (on the main path).

Block

### Contact Information Contact Information

Description: Tab to contain contact information for victims

Tab Name: Fly Over Name: Universe Type: If

**Inherited Universe:** 

Universe:

**Universe Description:** 

Array: 🗌

**Block Instructions:** 

Contact Information.ContactTab

Field

**Description:** Contact information for respondents

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

Universe:

#### **Universe Description:**

Question Text: Useful resources for respondents who are in need of assistance:

National Domestic Violence Hotline 1-800-799-SAFE 1-800-787-3224 (TTY)

National Center for Victims of Crime 1-202-467-8700 http://victimsofcrime.org/

Child Help National Child Abuse Hotline 1-800-4-A-CHILD

Eldercare Locator 1-800-677-1116

Type: Enumerated Length: 1

#### Answer List: Enter\_1\_ To\_Continue

Value:	Mnemonic:	Description:
1		Enter 1 to Continue
	□ R	von't Know vefuse mpty
		on Input On Output
	Array: 🗌	

#### Block

#### NEWHHR NEWHHR

**Description:** Pick new household respondent when you haven't reached a complete interview with the current household respondent.

Tab Name: New household respondent Fly Over Name: Universe Type: If

**Inherited Universe:** 

Universe:

**Universe Description:** 

Array:

**Block Instructions:** 

**Description:** Condition 1-3

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

Universe:

**Universe Description:** 

**Question Text:** 

#### Type: Length:

Value:	Mnemonic:	Description:
1	Condition 1	Condition 1
2	Condition 2	Condition 2
3	Condition 3	Condition 3

Skip Instructions: IF CONDITION 1GO TO StartIntro\_C1 IF CONDITON 2 GO TO StartIntro\_C2 IF CONDITION 3 GO TO STARTINTRO

### STARTINTRO\_C1

**Description:** Intro for Condition 1

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

**Universe: Condition 1** 

**Universe Description:** 

**Question Text:** 

Thank you for participating in the National Survey of Crime and Safety sponsored by the Bureau of Justice Statistics at the US Department of Justice.

Read as needed: The survey questions asks for information about people's experiences with victimization and crime in the past year. The results will be used to help improve the way the government measures crime.

Skip Instructions: Control Card

### STARTINTRO\_C2

Description: Intro for Condition 24

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

Universe: Condition 24

**Universe Description:** 

**Question Text:** 

Thank you for participating in the National Survey of Crime and Safety sponsored by the Bureau of Justice Statistics at the US Department of Justice.

Read as needed: The survey questions asks for information about people's perceptions of community safety, their local police, and their experiences with victimization and crime in the past year. The results will be used to help improve the way the government measures crime.

Skip Instructions: Control Card

Field

### **STARTINTRO**

**Description:** Intro for Condition 3 crime questions

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

**Universe: Condition 3** 

Universe Description:

#### **Question Text:**

Thank you for participating in this study. The study is called the National Survey of Crime and Safety and is sponsored by the Bureau of Justice Statistics at the US Department of Justice. It asks for information about people's perceptions of community safety, their local police, and their experiences with victimization and crime in the past year. The results will be used to help improve the way the government measures crime

Skip Instructions: START\_STOLEN

Field

### START\_STOLEN

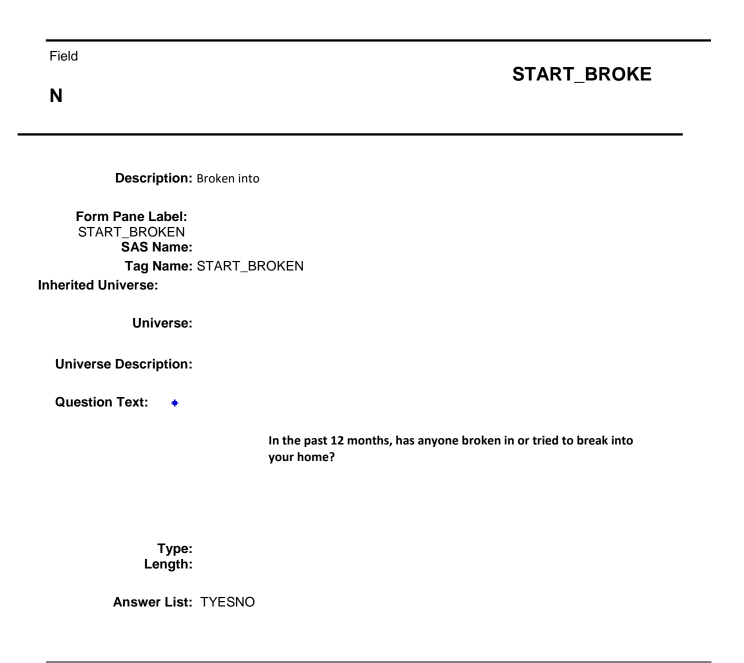
Description: Anything stolen

Form Pane Label:
START\_STOLEN
SAS Name:
Tag Name: START\_STOLEN
Inherited Universe:
Universe:
Universe Description:
Question Text: •
In the past 12 months, has anything been stolen from you or anyone else who lives here?
Type:
Length:

Answer List: TYESNO

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

Skip Instructions: START\_BROKEN



1 Yes Yes	
2 No No	

Skip Instructions: START\_ATTACK

# START\_ATTACK

Field

Description: Been attacked

Form Pane Label: START\_ATTACK SAS Name: Tag Name: START\_ATTACK Inherited Universe:

Universe:

**Universe Description:** 

Question Text: +

In the past 12 months, has anyone attacked or tried to attack you or anyone else who lives here?

Type: Length:

Answer List: TYESNO

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

Skip Instructions: START\_SAFE

START\_SAFE Field Description: Safe in community Form Pane Label: START\_SAFE SAS Name: Tag Name: START\_SAFE **Inherited Universe:** Universe: **Universe Description: Question Text:** ٠ On the whole, how much of the time is the community where you live safe? \*Read answer list\* Type: Length: Answer List: START\_SAFE Value: **Mnemonic: Description:** 1 Always safe Always safe 2 Mostly safe Mostly safe 3 Sometimes Sometimes safe safe

Skip Instructions: START\_AFRAID

Rarely safe

Never safe

**Rarely safe** 

Never safe

4

5

### START\_AFRAID

Field

Description: Afraid to walk alone

Form Pane Label: START\_AFRAID SAS Name: Tag Name: START\_AFRAID Inherited Universe:

Universe:

**Universe Description:** 

Question Text: +

Is there any place within a mile of your home where you would be afraid to walk alone at night?

Type: Length:

Answer List: TYESNO

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

Skip Instructions: Control Card

#### Block

# Control Card

### Description: Collection of household characteristics and collection/updating of person level characteristics of the household roster\ (Household respondent only)

Tab Name: Control Card Fly Over Name: Universe Type: If

Inherited Universe:

Universe: WEBEC ne 1 and SKIPMID ne 1

**Universe Description:** 

Array: 🗌

**Block Instructions:** 

### BHousingUnit

Control Card.BHousingUnit

Block

Description: Control card housing unit characteristics questions

Tab Name: Housing Unit Characteristics Fly Over Name: Universe Type: If

Inherited Universe: WEBEC ne 1 and SKIPMID ne 1

Universe: WEBEC ne 1

**Universe Description:** 

Array: 🗌

**Block Instructions:** 

Field

# HHINTRO

Description: Intro for Condition 3

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

Universe:

**Universe Description:** 

#### Question Text:

Thank you for your responses. Next I am going to ask some questions about this household and the people who live here.

Skip Instructions: VERDADD\_CP

## VERADD\_CP

**Description:** Confirm address

Form Pane Label: VERADD\_CP SAS Name: Tag Name: VERADD\_CP Inherited Universe:

Universe:

Universe Description:

+ Question Text: I have your address listed as...

Read #ddress below [ADDRESS FILL] Is that your exact address?

If address is incorrect, first check you are at the right address. Only minor updates should be made.

Type: Length:

Answer List: VERADD\_CP

Value:	Mnemonic:	Description:	
1	Same	SAME address	
2	Changed	Haven't moved, but address has changed	

Don't Know Refuse

Skip Instructions: IF CHANGED, NEWADDRESSLINE1\_CP . IF SAME GO TO MAILNGSAME\_CP

# NEWADDRESSLINE1\_CP

Description: New address line 1

Form Pane Label: New Add Line 1 SAS Name: Tag Name: NEWADDRESSLINE1\_CP Inherited Universe:

Universe: VERADD\_CP eq 2

Universe Description:

### OLD ADDRESS

### [ADDRESS FILL]

If incorrect or mssing, enter new house number and street name; otherwise press "Enter" to continue

	On	Input
Х	On	Output

Array: 🗌

Skip Instructions: NEWADDRESSLINE2\_CP

### NEWADDRESSLINE2\_CP

Description: New address line 2

Form Pane Label: New Add Line 2 SAS Name: Tag Name: NEWADDRESSLINE2\_CP Inherited Universe:

**Universe:** VERADD\_CP eq 2

Universe Description:

#### OLD ADDRESS

[ADDRESS FILL]

If incorrect or mssing, enter new apt#, suite, etc.; otherwise press "Enter" to continue

□ On Input ☑ On Output

Array: 🗌

Skip Instructions: NEWADDCITY\_CP

Last Modified: Thursday, July 17, 2014

# NEWADDCITY\_CP

Description: New city

Form Pane Label: New City Nme SAS Name: Tag Name: NEWADDCITY\_CP Inherited Universe:

Universe: VERADD\_CP eq 2

Universe Description:

#### OLD ADDRESS

[ADDRESS FILL]

If incorrect or mssing, enter new city name; otherwise press "Enter" to continue

□ On Input ☑ On Output

Array: 🗌

Skip Instructions: NEWADDSTATE\_CP

# NEWADDSTATE\_CP

**Description:** New state

Form Pane Label: New State SAS Name: Tag Name: NEWADDSTATE1\_CP Inherited Universe:

**Universe:** VERADD\_CP eq 2

Universe Description:

### OLD ADDRESS

[ADDRESS FILL]

If incorrect or mssing, enter new state abbreviation; otherwise press "Enter" to continue

□ On Input ☑ On Output

Array: 🗌

Skip Instructions: NEWADDZIP5\_CP

### NEWADDZIP5\_CP

Description: New zip code

Form Pane Label: New Zip5 SAS Name: Tag Name: NEWADDZIP5\_CP Inherited Universe:

Universe: VERADD\_CP eq 2

Universe Description:

#### OLD ADDRESS

[ADDRESS FILL]

If incorrect or mssing, enter new 5-digit ZIP code; otherwise press "Enter" to continue

□ On Input ☑ On Output

Array: 🗌

Skip Instructions: NEWADDZIP4\_CP

### NEWADDZIP4\_CP

Description: New Zip code

Form Pane Label: New Zip4 SAS Name: Tag Name: NEWADDZIP4\_CP Inherited Universe:

Universe: VERADD\_CP eq 2

Universe Description:

### OLD ADDRESS

[ADDRESS FILL]

If incorrect or mssing, enter new 4-digit ZIP code; otherwise press "Enter" to continue

□ On Input ☑ On Output

Array: 🗌

Skip Instructions: MAILINGSAME\_CP

# MAILINGSAME\_CP

Field

**Description:** Mailing address

Form Pane Label: MAILINGSAME\_CP SAS Name: Tag Name: MAILINGSAME\_CP Inherited Universe:

Universe:

Universe Description:

Question Text: Is your mailing address the same as your physical address?

Type: Length:

Answer List: TYESNO

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

Don't Know Refuse

Skip Instructions: IF YES, SKIP TO HHPHONE; IF NO CONTINE TO VERIFYMAILING\_CP

### VERIFYMAILING\_CP

Description: Verify mailing address

Form Pane Label: VERIFYMAILING\_CP SAS Name: Tag Name: VERMAILING\_CP Inherited Universe:

Universe: MAILINGSAME\_CP = 2

Universe Description: Mailing address not the same as physical address

+Question Text: I have your mailing address as...

Read address below

[ADDRESS FILL] Is that correct?

Type: Length:

Answer List: TYESNO

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

Don't Know Refuse

Skip Instructions: IF NO, NEWMAILADDRESSLINE1\_CP. IF YES GO TO HHPHONE

### NEWMAILADDRESSLINE1\_CP

Description: New mail address line 1

Form Pane Label: New Mail Line 1 SAS Name: Tag Name: NEWMAILADDRESSLINE1\_CP Inherited Universe:

Universe: VERIFYMAILING\_CP eq 2

**Universe Description:** 

OLD ADDRESS

#### [ADDRESS FILL]

If incorrect or mssing, enter new house number and street name; otherwise press "Enter" to continue



Array: 🗌

Skip Instructions: NEWMAILADDRESSLINE2\_CP

## NEWMAILADDRESSLINE2\_CP

Description: New mail address line 2

Form Pane Label: New Mail Line 2 SAS Name: Tag Name: NEWMAILADDRESSLINE2\_CP Inherited Universe:

Universe: VERIFYMAILING\_CP eq 2

Universe Description:

#### OLD ADDRESS

[ADDRESS FILL]

If incorrect or mssing, enter new apt#, suite, etc.; otherwise press "Enter" to continue

□ On Input ☑ On Output

Array: 🗌

Skip Instructions: NEWMAILCITY\_CP

# NEWMAILCITY\_CP

Description: New mail city

Form Pane Label: New Mail City SAS Name: Tag Name: NEWMAILCITY\_CP Inherited Universe:

Universe: VERIFYMAILING\_CP eq 2

Universe Description:

#### OLD ADDRESS

[ADDRESS FILL]

If incorrect or mssing, enter new city name; otherwise press "Enter" to continue

□ On Input ☑ On Output

Array: 🗌

Skip Instructions: NEWMAILSTATE\_CP

Last Modified: Thursday, July 17, 2014

### NEWMAILSTATE\_CP

Description: New mail state

Form Pane Label: New Mail State SAS Name: Tag Name: NEWMAILSTATE1\_CP Inherited Universe:

Universe: VERIFYMAILING\_CP eq 2

Universe Description:

### OLD ADDRESS

[ADDRESS FILL]

If incorrect or mssing, enter new state abbreviation; otherwise press "Enter" to continue

□ On Input ☑ On Output

Array: 🗌

Skip Instructions: NEWMAILZIP5\_CP

### NEWMAILZIP5\_CP

Description: New mailng zip code

Form Pane Label: New Mail Zip5 SAS Name: Tag Name: NEWMAILZIP5\_CP Inherited Universe:

Universe: VERIFYMAILING\_CP eq 2

Universe Description:

#### OLD ADDRESS

[ADDRESS FILL]

If incorrect or mssing, enter new 5-digit ZIP code; otherwise press "Enter" to continue

□ On Input ☑ On Output

Array: 🗌

Skip Instructions: NEWMAILZIP4\_CP

Last Modified: Thursday, July 17, 2014

## NEWMAILZIP4\_CP

Description: New Mailing Zip code

Form Pane Label: New Mail Zip4 SAS Name: Tag Name: NEWMAILZIP4\_CP Inherited Universe:

Universe: VERIFYMAILING\_CP eq 2 Universe Description:

## OLD ADDRESS

[ADDRESS FILL]

If incorrect or mssing, enter new 4-digit ZIP code; otherwise press "Enter" to continue

□ On Input I On Output

Array: 🗌

Skip Instructions: HHPHONE

Field

## HHPHONE

Field

**Description:** Phone number

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

Universe:

Universe Description:

Question Text What is the best phone number to use to reach this household?

Record phone number Enter 0 for no phone number

Type: Length:

Don't	Know	Refuse

Skip Instructions: TENURE

## **TENURE** Control Card.BHousingUnit.TENURE

Description: Are your living quarters owned/being bought, rented, occupied without payment of rent Form Pane Label: tenure SAS Name: Tag Name: TENURE Inherited Universe: (WEBEC ne 1 and SKIPMID ne 1) AND (WEBEC ne 1) Universe: NEWMAILGQDESCRIPTION\_CP = enter or MAILINGSAME\_CP = 1 or VERIFYMAILINGSAME\_CP = 1\ ١ AND\ ١ [INCSAM eq 1 or \ (INCSAM eq 0 and INTNMBR (RT2501:6-7) eq 1,3,5,7) or (INCSAM eq 0 and REPLCE eq 1)] or TENURE eq "empty" Universe Description: Asked of incoming cases or continuing cases in the 3rd, 5th, or 7th interview period or replacement households (in any of the 2th through 7th enumeration periods)

Question Text: + Ask or verify:

Are your living quarters...

+ Read answer categories.

Type: Enumerated Length: 1

Refuse
 Empty

#### Answer List: TENURE

Value:	Mnemonic:	Description:
1	Owned or buying	[bold]Owned or being bought by ^YOU_NAME or someone in
		^YOUR_HIS_HER household?[n]
2	Rented	[bold]Rented for cash?[n]
3	No payment	[bold]Occupied without payment of cash rent?[n]

Field

## □ On Input I On Output

Array: 🗌

## Skip Instructions: STUDENTHOUSING

## STUDENTHOUSING

Control Card.BHousingUnit.STUDENTHOUSING

Description: Are living quarters used as student housing by a college or university

Form Pane Label: Student housing SAS Name: Tag Name: STUDENTHOUSING Inherited Universe: (WEBEC ne 1 and SKIPMID ne 1) AND (WEBEC ne 1) Universe: NEWMAILGQDESCRIPTION\_CP = enter or MAILINGSAME\_CP = 1 or VERIFYMAILINGSAME\_CP = 1\ \ N ND\ N NCSAM = 0, 1

Universe Description: Asked of incoming and continuing cases (or replacement households) each enumeration

Question Text: ^APPARENT

(Are **^YOUR\_NAME** living quarters presently used as student housing by a college or university?)

#### Fills: APPARENT

Instructions: If START\_CP eq 1,3 fill APPARENT with (the following interviewer instruction which should be preceded with a blue diamond and in blue text): "<> If apparent, enter precode without asking."

Else leave APPARENT blank.

## Fills: YOUR\_NAME Instructions: If SELFPROXY eq 2 fill YOUR\_NAME with "your" Else fill YOUR\_NAME with ^NAME.

Type: Enumerated Length: 1

Answer List: TYesNo

Value: Mnemonic: Description:

Field

2 No	1	Yes	Yes
	2	No	No

I Don't Know I Refuse I Empty

☐ On Input ⊠ On Output

Array: 🗌

Special Instructions: Asked of incoming and continuing cases each enumeration

Skip Instructions: TYPEOFHOUSINGUNIT

Control Card.BHousingUnit.TYPEOFHOUSINGUNIT

Field

Description: Type of housing unit

Form Pane Label: Type HU SAS Name: Tag Name: TYPEOFHOUSINGUNIT Inherited Universe: (WEBEC ne 1 and SKIPMID ne 1) AND (WEBEC ne 1)

Universe: (INCSAM eq 1) or (INCSAM eq 0 and REPLCE eq 1) or TYPEOFHOUSINGUNIT eq "empty"

Universe Description: All incoming cases or continuing cases where TYPEOFHOUSINGUNIT is empty

Question Text: + Please select one box that describes the type of housing dwelling unit.

Type: Enumerated Length: 2

Answer List: TYPEOFHUS

Value:	Mnemonic:	Description:
1		House, apartment, flat
2		DU in nontransient hotel, motel, etc.
3		DU permanent in transient hotel, motel, etc.
4		DU in rooming house
5		Mobile home or trailer with no permanent room added
6		Mobile home or trailer with one or more permanent rooms attached
7		DU not specified above - Describe
8		Quarters not DU in rooming or boarding house
9		Unit not permanent in transient hotel, motel, etc.
10		Unoccupied site for mobile home, trailer, or tent
11		Student quarters in college dormitory
12		Other unit not specified above - Describe

🗌 Don't Know
🗌 Refuse
🗌 Empty

On	Input
🗵 On	Output

Array: 🗌

**Special Instructions:** Asked only of incoming cases or continuing cases where i\_TYPEOFHOUSINGUNIT (input value) is empty

Skip Instructions: If TYPEOFHOUSINGUNIT eq 7 goto TYPEOFHOUSINGUNITSPEC7 Elseif TYPEOFHOUSINGUNIT eq 12 goto TYPEOFHOUSINGUNITSPEC12 Else goto LANDLINE

## **TYPEOFHOUSINGUNITSPEC7**

Control Card.BHousingUnit.TYPEOFHOUSINGUNITSPEC7

Field

Description: Type of housing unit - Specify other "Housing Unit"

Form Pane Label: HU - specify SAS Name: Tag Name: TYPEOFHOUSINGUNITSPEC7 Inherited Universe: (WEBEC ne 1 and SKIPMID ne 1) AND (WEBEC ne 1)

Universe: TYPEOFHOUSINGUNIT eq 7

#### **Universe Description:**

Question Text: + Please specify the other type of "Dwelling Unit".

Type: String Length: 35



□ On Input X On Output

Array: 🗌

Skip Instructions: LANDLINE

#### Field

## **TYPEOFHOUSINGUNITSPEC12**

Control Card.BHousingUnit.TYPEOFHOUSINGUNITSPEC12

Description: Type of housing unit - Specify other "Other Unit"

Form Pane Label: Other unit - specify SAS Name: Tag Name: TYPEOFHOUSINGUNITSPEC12 Inherited Universe: (WEBEC ne 1 and SKIPMID ne 1) AND (WEBEC ne 1)

Universe: TYPEOFHOUSINGUNIT eq 12

**Universe Description:** 

Question Text: + Please specify the other type of "Other Unit".

Type: String Length: 35



□ On Input X On Output

Array: 🗌

Skip Instructions: LANDLINE

# LANDLNE

**Description:** Does home have a landline

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

Universe: It

## Universe Description:

**Question Text:** 

Is there a landline telephone in this home that residents answer?

Type: Length:

Answer List: TYESNO

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

Skip Instructions: INTERNETACCESS

# INTERNETACCESS

**Description:** Does home have a landline

Form Pane Label: INTERNET Access SAS Name: Tag Name: INTERNETAccess Inherited Universe:

Universe: It

Universe Description:

**Question Text:** 

#### Do you have access to the internet in this household?

Type: Length:

Answer List: TYESNO

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

Skip Instructions: NUMBEROFUNITS

## **NUMBEROFUNITS**

Control Card.BHousingUnit.NUMBEROFUNITS

Field

Description: Number of units in this structure

Form Pane Label: Number of units SAS Name: Tag Name: NUMBEROFUNITS Inherited Universe: (WEBEC ne 1 and SKIPMID ne 1) AND (WEBEC ne 1)

Universe: (INCSAM eq 1) or (INCSAM eq 0 and REPLCE eq 1) or NUMBEROFUNITS eq "empty"

Universe Description:

Question Text: + Observe or ask:

## (How many dwelling units are in this structure?)

Type: Enumerated Length: 1

#### Answer List: NUMBER\_OF\_UNITS

Value:	Mnemonic:	Description:
1	1	1
2	2	2
3	3	3
4	4	4
5	5-9	5-9
6	10+	10+
7	Trailer	Mobile home/trailer
8	Other	Only OTHER units

🗌 Don't Know
Refuse
🗌 Empty

On Input
On Output

Array: 🗌

Special Instructions: Asked only of incoming cases or continuing cases where NUMBEROFUNITS is

empty

## Skip Instructions: If NUMBEROFUNITS eq 1,7 goto GATEDWALLEDCOMMUNITY Else goto DIRECTENTRANCETOUNIT

## DIRECTENTRANCETOUNIT

Control Card.BHousingUnit.DIRECTENTRANCETOUNIT

Field

Description: Does unit have direct entrance

Form Pane Label: Direct entrance SAS Name: Tag Name: DIRECTENTRANCETOUNIT Inherited Universe: (WEBEC ne 1 and SKIPMID ne 1) AND (WEBEC ne 1)

> Universe: ((INCSAM = 1) or (INCSAM eq 0 and REPLCE eq 1) and NUMBEROFUNITS in (2..6) or 8)) or\ (NUMBEROFUNITS in (2..6) or 8 and DIRECTENTRANCETOUNIT = "empty")

Universe Description:

Question Text: + Observe or ask:

(Does the unit have an outside entrance, patio doors, or windows, etc., on the ground level - or outside stairs leading directly to this unit?)

Type: Enumerated Length: 1

Answer List: TYes\_No\_Dk

Value:	Mnemonic:	Description:
1		Yes
2		No
3		Don't know

Don't Know
Refuse
Empty

On Input
On Output

Array: 🗌

Special Instructions: Asked only of incoming cases or continuing cases where DIRECTENTRANCETOUNIT is empty

Should Q text be shaded (i.e. optional)?

Blaise Item-Level Specifications Report Spider Version 1.6.2

Skip Instructions: GATEDWALLEDCOMMUNITY

Control Card.BHousingUnit.GATEDWALLEDCOMMUNITY

Field

Description: Is unit in a gated or walled community

Form Pane Label: Gatewall SAS Name: Tag Name: GATEDWALLEDCOMMUNITY Inherited Universe: (WEBEC ne 1 and SKIPMID ne 1) AND (WEBEC ne 1)

> Universe: (INCSAM = 1) or (INCSAM eq 0 and REPLCE eq 1) or GATEDWALLEDCOMMUNITY = 'empty'

Universe Description:

Question Text: + Ask if unsure

(Is this unit in a gated or walled community that restricts access by non-residents or requires entry codes, key cards, or security guard approval to access?)

Type: Enumerated Length: 1

Answer List: TYesNo

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

⊠Don't Know ⊠Refuse □ Empty

On Input
On Output

Array: 🗌

Special Instructions: Asked only of incoming cases or continuing cases where GATEDWALLEDCOMMUNITY is empty

Skip Instructions: If NUMBEROFUNITS in (2..6) or 8 goto RESTRICTEDACCESS Else goto HHROSTER\_FNAME

Last Modified: Thursday, July 17, 2014

## RESTRICTEDACCESS

Control Card.BHousingUnit.RESTRICTEDACCESS

Description: Does unit have restricted access

Form Pane Label: Restrict access SAS Name: Tag Name: RESTRICTEDACCESS Inherited Universe: (WEBEC ne 1 and SKIPMID ne 1) AND (WEBEC ne 1)

> Universe: ((INCSAM = 1) or (INCSAM eq 0 and REPLCE eq 1)) and DIRECTENTRANCETOUNIT \ or (NUMBEROFUNITS in (2..6) or 8 and RESTRICTEDACCESS = "empty")

Universe Description:

**Question Text:** + Ask if unsure:

(Is this unit in a building that requires a special entry system such as entry codes, key cards, or security guard approval to access?)

Type: Enumerated Length: 1

Answer List: TYesNo

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

_ Don't	Know
Refus	se
_ Empt	у

□ On Input ⊠On Output

Array: 🗌

Special Instructions: Asked only of cases that are multiunits

Skip Instructions: HHROSTER\_FNAME

Control Card.BDemoTable

Block

**Description:** Builds household roster/updates household roster/select household respondent and reference person

Tab Name: HH roster Fly Over Name: Universe Type: If

Inherited Universe: WEBEC ne 1 and SKIPMID ne 1

Universe:

**Universe Description:** 

Array: 🗌

**Block Instructions** 

## **BPreDemoTable**

Control Card.BDemoTable.BPreDemoTable

**Description:** This table should be filled horizontally asking HHROSTER\_FNAME through HHMEMBER for Line 1 before proceeding to Line 2, Line 3, etc. Exit table by entering "999".

Tab Name:PreDemos TableFly Over Name:PreDemos TableUniverse Type:While

١

Inherited Universe: WEBEC ne 1 and SKIPMID ne 1

Universe: INCSAM eq 0 and REPLCE eq 1 [for replacement households] or\

INCSAM eq 1 [when building the HH roster] or \

(INCSAM eq 0 [when adding people to the household roster, or when verifying/changing the membership of members/nonmembers on the household roster] AND  $\$ 

(NAMECHECK eq 2) or \ (HHLDCOVERAGE eq 1) or\ (BLANKROSTER eq 1) or \ (MEMBER eq 1 AND SEX eq 'empty') or \

(MEMBER eq 1 AND RELATIONSHIP eq 'empty'))

Universe Description: All members of incoming (new) households or new members of continuing households or members/nonmembers in continuing households that require change to nonmembers/members on the household roster or all members of continuing households (for which no roster was provided on input) or a roster where one or more household members are missing demographic information (i.e. SEX or RELATIONSHIP are empty on input)

Array: 🗌

**Block Instructions:** 

\_\_\_\_\_

Block

## HHROSTER\_FNAME

Control Card.BDemoTable.BPreDemoTable.HHROSTER\_FNAME

Field

Description: First name of person being added to the household roster

Form Pane Label: First name SAS Name: Tag Name: HHROSTER\_FNAME Inherited Universe: (WEBEC ne 1 and SKIPMID ne 1) AND (INCSAM eq 0 and REPLCE eq 1 [for replacement households] or\ \ INCSAM eq 1 [when building the HH roster] or \ \ (INCSAM eq 0 [when adding people to the household roster, or when verifying/changing the membership of members/nonmembers on the household roster] AND \ (NAMECHECK eq 2) or \ (HHLDCOVERAGE eq 1) or\ (BLANKROSTER eq 1) or \ (MEMBER eq 1 AND SEX eq 'empty') or \ (MEMBER eq 1 AND RELATIONSHIP eq 'empty')))

Universe: (INCSAM eq 1 and RESTRICTEDACCESS) or\ (INCSAM eq 0 and HHLDCOVERAGE eq 1 and NROSIZE It MAXPER

**Universe Description:** When an incoming case, HHROSTER\_FNAME will be on path from RESTRICTEDACCESS or it will be on path when any of the inherited universe criteria are met (for a continuing case).

#### Question Text: ^COLLECT\_NAME

- + Enter first name on this screen.
- + ^MEM\_NONMEM
- + Enter 999 to leave the table.

#### Fills: COLLECT\_NAME

Instructions: If INCSAM eq 1 or if (INCSAM eq 0 and BLANKROSTER eq 1) fill

COLLECT\_NAME with "What are the names of all people living or staying ^HERE\_THERE? Start with the name of the person or one of the people who ^OWNS\_RENTS this home."

Else fill COLLECT\_NAME with "What is the name of the person/people that is/are new to the household?"

#### Fills: MEM\_NONMEM

Instructions: If INCSAM eq 0 fill MEM\_NONMEM with (the interviewer instruction) "To change a non-member already listed on this roster to a member use the up/down arrow to go to MEMBERCHANGES and enter the reason why this person is now a member."

Elseif INCSAM eq 1 fill MEM\_NONMEM with (the interviewer instruction) "To change a non-member already listed on this roster to a member use the up/down arrow to go to HHMEMBER and enter a 1."

Type: String Length: 20

> Don't Know Refuse Empty

☐ On Input ⊠On Output

**Store Instructions:** Store 01 in L\_NO for the first person added to the household roster, 02 in L\_NO for the second person added to the household roster, and so forth up to L\_NO eq 30.

Store L\_NO for the last person added to the roster in HIGHLINENO

Store 21 in RELATIONSHIP for L\_NO eq 01.

Store L\_NO of reference person (RELATIONSHIP eq 21) in SUM\_REFPER

#### Array: 🗌

# **Skip Instructions:** If HHROSTER\_FNAME eq 999 and INCSAM eq 0 and RESPLINE ne empty and LASTMARK It 16 and MEMBER (for RESPLINE) ne 1 goto HHR\_CK

Elseif HHROSTER\_FNAME eq 999 and INCSAM eq 0 and MEMBER ne 1 (for Reference Person/L\_NO whose REL eq 21) and there is at least one other person on the roster with MEMBER eq 1 goto REFPER\_CK

Elseif HHROSTER\_FNAME eq 999 and INCSAME eq 0 and no L\_NO has a REL eq 21 (no household member is selected as the Reference Person) goto REFPER\_CK

Elseif HHROSTER\_FNAME eq 999 and INCSAM eq 0 and two Line Numbers have a REL eq 21 (there are two persons selected as the Reference Person) goto TWOREFPER\_CK

Elseif HHROSTER\_FNAME eq 999 and INCSAM eq 0 and MEMBER (for Reference Person/L\_NO whose REL eq 21) ne 1 and there are no persons on the roster with

MEMBER eq 1 goto HHLDCOVERAGE

Elseif HHROSTER\_FNAME eq 999 and MEMBER eq 1,2 (for the L\_NO where 999 entered) goto NAME\_CHECK

Elseif HHROSTER\_FNAME eq 999 goto HHLDCOVERAGE

Else goto HHROSTER\_LNAME

## NAME\_CHECK

Control Card.BDemoTable.BPreDemoTable.NAME\_CHECK

**Description:** This edit is to prevent FR's from acidentally typing "999" over existing persons.

Inherited Universe: (WEBEC ne 1 and SKIPMID ne 1) AND

١

(INCSAM eq 0 and REPLCE eq 1 [for replacement households] or

INCSAM eq 1 [when building the HH roster] or \

(INCSAM eq 0 [when adding people to the household roster, or when verifying/changing the membership of members/nonmembers on the household roster] AND  $\$ 

(NAMECHECK eq 2) or \ (HHLDCOVERAGE eq 1) or\ (BLANKROSTER eq 1) or \ (MEMBER eq 1 AND SEX eq 'empty') or \ (MEMBER eq 1 AND RELATIONSHIP eq 'empty')))

Universe: HHROSTER\_FNAME eq 999 and MEMBER eq 1,2

Universe Description: Existing person on household roster (either member or nonmember) with 999 entered in their HHROSTER\_FNAME item

Text: + You can only enter 999 on a blank line - not over an existing person.

+ ^IFNEEDTODELETE

• Select "Close" to return to HHROSTER\_FNAME to restore ^FIRSTNAME to the household roster.

**Check Instructions:** Display the following interviewer instruction only when INCSAM eq 0... "If you need to delete this person from the roster, use arrow key to goto MEMBERCHANGES and enter the reason why this person is no longer a member."

Type: Hard Skip Instructions: HHROSTER\_FNAME

#### Fills: IFNEEDTODELETE

Instructions: If INCSAM eq 0 fill IFNEEDTODELETE with the interviewer instruction "<>If you need to delete this person from the roster, use arrow key to go to MEMBERCHANGES and enter the reason why this person is no longer a member.[n]" Else leave IFNEEDTODELETE blank.

Fills: FIRSTNAME Instructions: Fill FIRSTNAME with (person's first name from whose name was typed over

#### Check

with 999) HHLDROSTER\_FNAME.

## **REFPER\_CK**

Control Card.BDemoTable.BPreDemoTable.REFPER\_CK

**Description:** Hard edit check to identify situation where there is an invalid or no reference person.

Inherited Universe: (WEBEC ne 1 and SKIPMID ne 1) AND

١

(INCSAM eq 0 and REPLCE eq 1 [for replacement households] or\

INCSAM eq 1 [when building the HH roster] or \

(INCSAM eq 0 [when adding people to the household roster, or when verifying/changing the membership of members/nonmembers on the household roster] AND  $\backslash$ 

(NAMECHECK eq 2) or \ (HHLDCOVERAGE eq 1) or\ (BLANKROSTER eq 1) or \ (MEMBER eq 1 AND SEX eq 'empty') or \ (MEMBER eq 1 AND RELATIONSHIP eq 'empty')))

Universe: HHROSTER\_FNAME eq 999 and \

((L\_NO whose REL eq 21 and has a MEMBER ne 1 AND there is at least one other person on the roster with MEMBER eq 1) or (no household member has a REL eq 21))

**Universe Description:** Attempting to exit the pre-demos table without a valid reference person because the reference person is not a household member or no one has been selected as the Reference Person.

**Text:** • You need to select a reference person who is a household member.

- + Move to the "RELATION" column and enter 21 for the reference person.
- + If necessary, update the relationships of all household members to the reference person.

Check Instructions:

Type: Hard Skip Instructions: HHROSTER\_FNAME

## Check

## TWOREFPER\_CK

Control Card.BDemoTable.BPreDemoTable.TWOREFPER\_CK

**Description:** Hard edit check to identify situation where two persons are selected as the reference person.

Inherited Universe: (WEBEC ne 1 and SKIPMID ne 1) AND

١

(INCSAM eq 0 and REPLCE eq 1 [for replacement households] or\

INCSAM eq 1 [when building the HH roster] or \

(INCSAM eq 0 [when adding people to the household roster, or when verifying/changing the membership of members/nonmembers on the household roster] AND  $\backslash$ 

(NAMECHECK eq 2) or \ (HHLDCOVERAGE eq 1) or\ (BLANKROSTER eq 1) or \ (MEMBER eq 1 AND SEX eq 'empty') or \ (MEMBER eq 1 AND RELATIONSHIP eq 'empty')))

Universe: HHROSTER\_FNAME eq 999 and there are two Line Numbers whose REL eq 21

**Universe Description:** Attempting to exit the pre-demos table without a valid reference person because there are two people selected as the Reference Person.

**Text:** + You cannot have 2 people selected as the reference person.

+ Move to the "RELATION" column and enter 21 for the reference person.

+ If necessary, update the relationships of all household members to the reference person.

Check Instructions:

Type: Hard Skip Instructions: HHROSTER\_FNAME

# HHR\_CK

Control Card.BDemoTable.BPreDemoTable.HHR\_CK

**Description:** Hard edit check for when RESPLINE is a line number for a person whose MEMBER ne 1

Inherited Universe: (WEBEC ne 1 and SKIPMID ne 1) AND

١

(INCSAM eq 0 and REPLCE eq 1 [for replacement households] or\

INCSAM eq 1 [when building the HH roster] or \

(INCSAM eq 0 [when adding people to the household roster, or when verifying/changing the membership of members/nonmembers on the household roster] AND  $\backslash$ 

(NAMECHECK eq 2) or \ (HHLDCOVERAGE eq 1) or\ (BLANKROSTER eq 1) or \ (MEMBER eq 1 AND SEX eq 'empty') or \ (MEMBER eq 1 AND RELATIONSHIP eq 'empty')))

Universe: HHROSTER\_FNAME eq 999 and INCSAM eq 0 and RESPLINE ne empty and LASTMARK It 16 and (MEMBER (for RESPLINE) ne 1)

Universe Description: Continuing case with a household respondent who is a nonmember

**Text: \*** The household respondent is not a household member. Please select a household respondent who is a household member.

**Check Instructions:** This item has not worked in the instrument, so it is being removed from the instrument and replaced with item VALIDHHR\_CK in the DemosTable which is a more appropriate place to deal with the issue of an invalid HHR.

Once the edit check VALIDHHR\_CK is introduced to the instrument, this edit check should be deleted.

Type: Hard Skip Instructions: HHROSTER\_FNAME

Check

## HHROSTER\_LNAME

Control Card.BDemoTable.BPreDemoTable.HHROSTER\_LNAME

Field

Description: Last name of person being added to the household roster

Form Pane Label: Last name SAS Name: Tag Name: HHROSTER\_LNAME Inherited Universe: (WEBEC ne 1 and SKIPMID ne 1) AND (INCSAM eq 0 and REPLCE eq 1 [for replacement households] or\ \ INCSAM eq 1 [when building the HH roster] or \ \ (INCSAM eq 0 [when adding people to the household roster, or when verifying/changing the membership of members/nonmembers on the household roster] AND \ (NAMECHECK eq 2) or \ (HHLDCOVERAGE eq 1) or\ (BLANKROSTER eq 1) or \ (MEMBER eq 1 AND SEX eq 'empty') or \ (MEMBER eq 1 AND RELATIONSHIP eq 'empty')))

**Universe:** HHROSTER\_FNAME ne 999

Universe Description:

Question Text: ^COLLECT\_NAME

+ Enter last name on this screen.

Fills: COLLECT\_NAME

Instructions: If INCSAM eq 1 or if (INCSAM eq 0 and BLANKROSTER eq 1) fill COLLECT\_NAME with "What are the names of all people living or staying ^HERE\_THERE? Start with the name of the person or one of the people who ^OWNS\_RENTS this home." Else fill COLLECT\_NAME with "What is the name of the person/people that is/are new to the household?"

Type: String Length: 20

> Don't Know Refuse Empty

☐ On Input ⊠On Output

Store Instructions: Store HHROSTER\_FNAME and HHROSTER\_LNAME in NAME (separate with a

space)

If INCSAM eq 0 store 1 in NEWPERS

If INCSAM eq 0 and L\_NO (of person whose name changed) eq RESPLINE store NAME in RESPNAME

Array: 🗌

Skip Instructions: SEX

## SEX

Control Card.BDemoTable.BPreDemoTable.SEX

Field

#### **Description:** Gender

Form Pane Label: Sex SAS Name: Tag Name: SEX Inherited Universe: (WEBEC ne 1 and SKIPMID ne 1) AND (INCSAM eq 0 and REPLCE eq 1 [for replacement households] or\ \ INCSAM eq 1 [when building the HH roster] or \ \ (INCSAM eq 0 [when adding people to the household roster, or when verifying/changing the membership of members/nonmembers on the household roster] AND \ (NAMECHECK eq 2) or \ (HHLDCOVERAGE eq 1) or\ (BLANKROSTER eq 1 or \ (MEMBER eq 1 AND SEX eq 'empty') or \ (MEMBER eq 1 AND RELATIONSHIP eq 'empty')))

Universe: INCSAM eq 1 or \ INCSAM eq 0 and SEX eq 'empty'

Universe Description:

Question Text:

^AREYOU\_IS\_C ^NONHHRNAME\_CC male or female?

Fills: AREYOU\_IS\_C Instructions: If L\_NO (of the person collecting demographic info for) eq RESPLINE fill AREYOU\_IS\_C with "Are you" Else fill AREYOU\_IS\_C with "Is"

#### Fills: NONHHRNAME\_CC

Instructions: If L\_NO (of the person collecting demographic info for) ne RESPLINE fill NONHHRNAME\_CC with ^NAME (fill with the first and last name of L\_NO) Else leave NONHHRNAME\_CC blank

Type: Enumerated Length: 1

#### Answer List: Sex

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

∑Don't Know ∑Refuse ☐ Empty

XOn Input XOn Output

## Store Instructions: If SEX eq 1 store "M" in SEX\_C Elseif SEX eq 2 store "F" in SEX\_C

#### Array: 🗌

## Skip Instructions: If L\_NO eq SUM\_REFPER (if L\_NO is the reference person) goto HHMEMBER Else goto RELATIONSHIP

## RELATIONSHIP

Control Card.BDemoTable.BPreDemoTable.RELATIONSHIP

Spider Version 1.6.2

Blaise Item-Level Specifications Report

Field

Description: Relationship to reference person

Form Pane Label: Relation SAS Name: Tag Name: RELATIONSHIP Inherited Universe: (WEBEC ne 1 and SKIPMID ne 1) AND (INCSAM eq 0 and REPLCE eq 1 [for replacement households] or\ \ INCSAM eq 1 [when building the HH roster] or \ \ (INCSAM eq 0 [when adding people to the household roster, or when verifying/changing the membership of members/nonmembers on the household roster] AND \ (NAMECHECK eq 2) or \ (HHLDCOVERAGE eq 1) or\ (BLANKROSTER eq 1) or \ (MEMBER eq 1 AND SEX eq 'empty') or \ (MEMBER eq 1 AND RELATIONSHIP eq 'empty')))

Universe: SEX and L\_NO ne SUM\_REFPER or\ RELATIONSHIP eq 'empty'

Universe Description:

Question Text: + ^NEWREFPERRVW

What is **^YOUR\_NAME\_CC^NMS\_CC** relationship to **^REFPERSON**?

Fills: NEWREFPERRVW

Instructions: If INCSAM eq 0 and NEWREFPER fill NEWREFPERRVW with "Review the relationships of other household members to the new reference person and update these relationships if necessary". Else leave NEWREFPERRVW blank.

#### Fills: YOUR\_NAME\_CC

Instructions: If L\_NO (of the person collecting demographic info for) eq RESPLINE fill YOUR\_NAME\_CC with "your" Else fill YOUR\_NAME\_CC with ^NAME. (fill with the first and last name of L\_NO)

Fills: NMS\_CC

Instructions: If L\_NO (of the person collecting demographic info for) ne RESPLINE fill NMS\_CC with "'s" Else leave NMS\_CC blank.

## Fills: REFPERSON Instructions: If RESPLINE (or SUM\_HHRESP) = SUM\_REFPER fill REFPERSON with "you" Else fill REFPERSON with NAME where L\_NO eq SUM\_REFPER (or can use REL\_REF eq 21)

(the fill should display the first and last name of the reference person if the HHR is not the same person as the reference person, or "you" if the HHR is the same person as the reference person)

Type: Enumerated Length: 2

#### Answer List: RELATIONSHIP

Value:	Mnemonic:	Description:
11		Husband
12		Wife
13		Son
14		Daughter
15		Father
16		Mother
17		Brother
18		Sister
19		Other relative
20		Nonrelative

Don't Know
⊠Refuse
🗌 Empty

On Input
On Output

Array: 🗌

Skip Instructions: If RELATIONSHIP eq 11 and RELATIONSHIP eq 11 (for another person) or if RELATIONSHIP eq 12 and RELATIONSHIP eq 12 (for another person) goto SPOUSE\_CHECK

Elseif RELATIONSHIP eq 11 and RELATIONSHIP eq 12 (for another person) or

RELATIONSHIP eq 12 and RELATIONSHIP eq 11 (for another person) goto HUSBWIFE\_CHECK

Elseif RELATIONSHIP eq 15 and RELATIONSHIP eq 15 (for another person) or if RELATIONSHIP eq 16 and RELATIONSHIP eq 16 (for another person) goto PARENT\_CHECK

Elseif RELATIONSHIP eq 12, 14, 16, or 18 and SEX eq 1 goto MALE\_CHECK Elseif RELATIONSHIP eq 11, 13, 15, or 17 and SEX eq 2 goto FEMALE\_CHECK Else goto HHMEMBER

## SPOUSE\_CHECK

Control Card.BDemoTable.BPreDemoTable.SPOUSE\_CHECK

**Description:** More than one "husband" selected as relationship to reference person or more than one "wife" selected as relationship to reference person.

Inherited Universe: (WEBEC ne 1 and SKIPMID ne 1) AND

(INCSAM eq 0 and REPLCE eq 1 [for replacement households] or\

INCSAM eq 1 [when building the HH roster] or \

(INCSAM eq 0 [when adding people to the household roster, or when verifying/changing the membership of members/nonmembers on the household roster] AND  $\$ 

(NAMECHECK eq 2) or \ (HHLDCOVERAGE eq 1) or\ (BLANKROSTER eq 1) or \ (MEMBER eq 1 AND SEX eq 'empty') or \ (MEMBER eq 1 AND RELATIONSHIP eq 'empty')))

**Universe:** RELATIONSHIP eq 11 and RELATIONSHIP eq 11 (for another person) or RELATIONSHIP eq 12 and RELATIONSHIP eq 12 (for another person)

Universe Description: More than one "husband" selected as relationship to reference person or more than one "wife" selected as relationship to reference person and both persons have a MEMBER eq 1.

**Text:** • You entered more than one ^HUSBANDWIFE as the relationship to the reference person. Go back to RELATIONSHIP and correct the relationship if necessary.

**Check Instructions:** 

Type: Soft

Skip Instructions: If "SUPPRESS" and RELATIONSHIP eq 11 and RELATIONSHIP eq 12 (for another person) or RELATIONSHIP eq 12 and RELATIONSHIP eq 11 (for another person) goto HUSBWIFE\_CHECK

Elseif "SUPPRESS" and RELATIONSHIP eq 15 and RELATIONSHIP eq 15 (for another person) or if RELATIONSHIP eq 16 and RELATIONSHIP eq 16 (for another person) goto PARENT\_CHECK

Elseif "SUPPRESS" and RELATIONSHIP eq 12, 14, 16, or 18 and SEX eq 1 goto MALE\_CHECK

Elseif "SUPPRESS" and RELATIONSHIP eq 11, 13, 15, or 17 and SEX eq 2 goto FEMALE\_CHECK

Elseif "SUPPRESS" goto HHMEMBER

Else goto RELATIONSHIP ['goto' or 'close' are selected]

Fills: HUSBANDWIFE

#### Check

### Instructions: If RELATIONSHIP or CHNG\_REL eq 11 fill HUSBANDWIFE with "husband" Elseif RELATIONSHIP or CHNG\_REL eq 12 fill HUSBANDWIFE with "wife"

## **HUSBWIFE\_CHECK**

Control Card.BDemoTable.BPreDemoTable.HUSBWIFE\_CHECK

**Description:** Husband (or wife) selected as relationship to reference person when there is already a wife (or husband) selected as relationship to reference person for another person.

Inherited Universe: (WEBEC ne 1 and SKIPMID ne 1) AND

(INCSAM eq 0 and REPLCE eq 1 [for replacement households] or\

INCSAM eq 1 [when building the HH roster] or \

(INCSAM eq 0 [when adding people to the household roster, or when verifying/changing the membership of members/nonmembers on the household roster] AND  $\$ 

(NAMECHECK eq 2) or \ (HHLDCOVERAGE eq 1) or\ (BLANKROSTER eq 1) or \ (MEMBER eq 1 AND SEX eq 'empty') or \ (MEMBER eq 1 AND RELATIONSHIP eq 'empty')))

**Universe:** RELATIONSHIP eq 11 and RELATIONSHIP eq 12 (for another person) or RELATIONSHIP eq 12 and RELATIONSHIP eq 11 (for another person)

**Universe Description:** Husband selected as relationship to reference person and Wife already is a relationship for another person or wife selected as relationship to reference person and husband already is a relationship for another person

**Text:** • You entered ^HUSBANDWIFE when another person on the roster is listed as the ^HUSBWIFEALREADY of the reference person. Go back to RELATIONSHIP and correct.

Check Instructions:

Type: Hard Skip Instructions: RELATIONSHIP

> Fills: HUSBANDWIFE Instructions: If RELATIONSHIP or CHNG\_REL eq 11 fill HUSBANDWIFE with "husband" Elseif RELATIONSHIP or CHNG\_REL eq 12 fill HUSBANDWIFE with "wife"

Fills: HUSBWIFEALREADY

Instructions: If RELATIONSHIP or CHNG\_REL eq 11 fill HUSBWIFEALREADY with "wife" Elseif RELATIONSHIP or CHNG\_REL eq 12 fill HUSBWIFEALREADY with "husband"

#### Check

## PARENT\_CHECK

Control Card.BDemoTable.BPreDemoTable.PARENT\_CHECK

**Description:** More than one "father" or more than one "mother" selected as relationship to refernce person

Inherited Universe: (WEBEC ne 1 and SKIPMID ne 1) AND

١

(INCSAM eq 0 and REPLCE eq 1 [for replacement households] or  $\$ 

INCSAM eq 1 [when building the HH roster] or \

(INCSAM eq 0 [when adding people to the household roster, or when verifying/changing the membership of members/nonmembers on the household roster] AND  $\$ 

(NAMECHECK eq 2) or \ (HHLDCOVERAGE eq 1) or\ (BLANKROSTER eq 1) or \ (MEMBER eq 1 AND SEX eq 'empty') or \ (MEMBER eq 1 AND RELATIONSHIP eq 'empty')))

**Universe:** RELATIONSHIP eq 15 and RELATIONSHIP eq 15 (for another person) or if RELATIONSHIP eq 16 and RELATIONSHIP eq 16 (for another person)

Universe Description: More than one "father" or more than one "mother" selected as relationship to reference person

**Text:** • You entered more than one ^FATHERMOTHER as a relationship to the reference person. Verify that RELATIONSHIP is correct.

**Check Instructions:** 

Type: Soft Skip Instructions: RELATIONSHIP

> Fills: FATHERMOTHER Instructions: If RELATIONSHIP or CHNG\_REL eq 15 fill FATHERMOTHER with "father" Elseif RELATIONSHIP or CHNG\_REL eq 16 fill FATHERMOTHER with "mother"

## MALE\_CHECK

Control Card.BDemoTable.BPreDemoTable.MALE\_CHECK

**Description:** Male selected for a "wife", "daughter", "mother" or "sister" relationship to reference person

Inherited Universe: (WEBEC ne 1 and SKIPMID ne 1) AND

(INCSAM eq 0 and REPLCE eq 1 [for replacement households] or\

INCSAM eq 1 [when building the HH roster] or \

(INCSAM eq 0 [when adding people to the household roster, or when verifying/changing the membership of members/nonmembers on the household roster] AND  $\$ 

(NAMECHECK eq 2) or \ (HHLDCOVERAGE eq 1) or\ (BLANKROSTER eq 1) or \ (MEMBER eq 1 AND SEX eq 'empty') or \ (MEMBER eq 1 AND RELATIONSHIP eq 'empty')))

Universe: SEX eq 1 and RELATIONSHIP eq 12, 14, 16, or 18\

Universe Description: Male selected for a "wife", "daughter", "mother" or "sister" relationship to reference person

Text: RELATIONSHIP: ^REL\_DIS SEX: ^SEX\_DIS

+ The sex entered is inconsistent with the relationship selected.

Check Instructions:

Type: Soft Skip Instructions: If "SUPPRESS" and RELATIONSHIP eq 11, 13, 15, or 17 and SEX eq 2 (for any person) goto FEMALE\_CHECK Elseif "SUPPRESS" goto HHMEMBER Else goto RELATIONSHIP ['goto' or 'close' are selected]

Fills: REL\_DIS Instructions: If RELATIONSHIP = 11 fill REL\_DIS with "Husband" If RELATIONSHIP = 12 fill REL\_DIS with "Wife" If RELATIONSHIP = 13 fill REL\_DIS with "Son" If RELATIONSHIP = 14 fill REL\_DIS with "Daughter" If RELATIONSHIP = 15 fill REL\_DIS with "Father" If RELATIONSHIP = 16 fill REL\_DIS with "Mother" If RELATIONSHIP = 17 fill REL\_DIS with "Brother" If RELATIONSHIP = 18 fill REL\_DIS with "Sister" If RELATIONSHIP = 19 fill REL\_DIS with "Other relative"

Check

#### If RELATIONSHIP = 20 fill REL\_DIS with "Nonrelative"

Fills: SEX\_DIS Instructions: If SEX eq 1 fill SEX\_DIS with "Male" Elseif SEX eq 2 fill SEX\_DIS with "Female"

## FEMALE\_CHECK

Control Card.BDemoTable.BPreDemoTable.FEMALE\_CHECK

**Description:** Female selected for a "husband", "son", "father" or "brother" relationship to reference person.

Inherited Universe: (WEBEC ne 1 and SKIPMID ne 1) AND

(INCSAM eq 0 and REPLCE eq 1 [for replacement households] or\

INCSAM eq 1 [when building the HH roster] or \

(INCSAM eq 0 [when adding people to the household roster, or when verifying/changing the membership of members/nonmembers on the household roster] AND  $\backslash$ 

(NAMECHECK eq 2) or \ (HHLDCOVERAGE eq 1) or\ (BLANKROSTER eq 1) or \ (MEMBER eq 1 AND SEX eq 'empty') or \ (MEMBER eq 1 AND RELATIONSHIP eq 'empty')))

Universe: SEX eq 2 and RELATIONSHIP eq 11, 13, 15, or 17\

Universe Description: Female selected for a "husband", "son", "father" or "brother" relationship to reference person

Text: RELATIONSHIP: ^REL\_DIS SEX: ^SEX\_DIS

+ The sex entered is inconsistent with the relationship selected.

Check Instructions:

Type: Soft Skip Instructions: If "SUPPRESS" goto HHMEMBER Else goto RELATIONSHIP ['goto' or 'close' are selected]

Fills: REL\_DIS Instructions: If RELATIONSHIP = 11 fill REL\_DIS with "Husband" If RELATIONSHIP = 12 fill REL\_DIS with "Wife" If RELATIONSHIP = 13 fill REL\_DIS with "Son" If RELATIONSHIP = 14 fill REL\_DIS with "Daughter" If RELATIONSHIP = 15 fill REL\_DIS with "Father" If RELATIONSHIP = 16 fill REL\_DIS with "Mother" If RELATIONSHIP = 17 fill REL\_DIS with "Brother" If RELATIONSHIP = 18 fill REL\_DIS with "Sister" If RELATIONSHIP = 19 fill REL\_DIS with "Other relative" If RELATIONSHIP = 19 fill REL\_DIS with "Other relative"

Check

Fills: SEX\_DIS Instructions: If SEX eq 1 fill SEX\_DIS with "Male" Elseif SEX eq 2 fill SEX\_DIS with "Female"

## **HHMEMBER**

Control Card.BDemoTable.BPreDemoTable.HHMEMBER

Description: Household membership status of person

Form Pane Label: HH member

#### SAS Name:

Tag Name: HHMEMBER

١

Inherited Universe: (WEBEC ne 1 and SKIPMID ne 1) AND

(INCSAM eq 0 and REPLCE eq 1 [for replacement households] or\

INCSAM eq 1 [when building the HH roster] or \

(INCSAM eq 0 [when adding people to the household roster, or when verifying/changing the membership of members/nonmembers on the household roster]
 AND \
 (NAMECHECK eq 2) or \
 (HHLDCOVERAGE eq 1) or \
 (BLANKROSTER eq 1) or \
 (MEMBER eq 1 AND SEX eq 'empty') or \

Universe: HHROSTER LNAME

Universe Description:

Question Text: ^DO\_DOES\_C\_CC ^YOU\_NAME\_CC usually live ^HERE\_THERE?

(MEMBER eq 1 AND RELATIONSHIP eq 'empty')))

+ If "No", probe for usual residence elsewhere.

Fills: DO\_DOES\_C\_CC Instructions: If L\_NO (of the person collecting demographic info for) eq RESPLINE fill DO\_DOES\_C\_CC with "Do" Else fill DO\_DOES\_C\_CC with "Does".

Fills: YOU\_NAME\_CC Instructions: If L\_NO (of the person collecting demographic info for) eq RESPLINE fill YOU\_NAME\_CC with "you" Else fill YOU\_NAME\_CC with ^NAME. (fill with the first and last name of L\_NO)

Fills: HERE\_THERE Instructions: If MODE eq 0 (CAPI) AND INTTYP eq 1 (Personal Visit) fill HERE\_THERE with "here" Else fill HERE\_THERE with "there".

#### Field

# Type: Enumerated Length: 1

#### Answer List: TYesNo

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

Don't Know
Refuse
Empty

☐ On Input ⊠On Output

#### Store Instructions: If HHMEMBER eq 1 store 1 in MEMBER Elseif HHMEMBER eq 2 store 2 in MEMBER and 0 in SELFPROXY

#### Array: 🗌

Skip Instructions: If INCSAM eq 1 and HHMEMBER eq 1 and NROSIZE eq MAXPER goto ROS2BIGOVER30 Elseif goto HHROSTER\_FNAME (for the next empty row) Elseif INCSAM eq 1 and HHMEMBER eq 2 goto HSEMEMURE

> Elseif INCSAM eq 0 and HHMEMBER eq 1 and NROSIZE eq MAXPER goto ROS2BIGOVER30 Elseif INCSAM eq 0 and HHMEMBER eq 1 and L\_NO ne HIGHLINENO goto MEMBERCHANGES (for next person) Elseif INCSAM eq 0 and HHMEMBER eq 2 goto HSEMEMURE

## **HSEMEMURE**

Control Card.BDemoTable.BPreDemoTable.HSEMEMURE

Description: Usual place of residence elsewhere

Form Pane Label: Usual res elsewhere SAS Name: Tag Name: HSEMEMURE Inherited Universe: (WEBEC ne 1 and SKIPMID ne 1) AND (INCSAM eq 0 and REPLCE eq 1 [for replacement households] or\ \ INCSAM eq 1 [when building the HH roster] or \ \ (INCSAM eq 0 [when adding people to the household roster, or when verifying/changing the membership of members/nonmembers on the household roster] AND \ (NAMECHECK eq 2) or \ (HHLDCOVERAGE eq 1) or\ (BLANKROSTER eq 1 AND SEX eq 'empty') or \ (MEMBER eq 1 AND RELATIONSHIP eq 'empty')))

Universe: HHMEMBER eq 2 and MEMBER ne 3

Universe Description:

Question Text: ^DO\_DOES\_C\_CC ^YOU\_NAME\_CC have a usual place of residence elsewhere?

Fills: DO\_DOES\_C\_CC Instructions: If L\_NO (of the person collecting demographic info for) eq RESPLINE fill DO\_DOES\_C\_CC with "Do" Else fill DO\_DOES\_C\_CC with "Does".

Fills: YOU\_NAME\_CC Instructions: If L\_NO (of the person collecting demographic info for) eq RESPLINE fill YOU\_NAME\_CC with "you" Else fill YOU\_NAME\_CC with ^NAME. (fill with the first and last name of L\_NO)

Type: Enumerated Length: 1

Answer List: TYesNo

Field

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

⊠Don't Know ⊠Refuse □ Empty

☐ On Input ⊠On Output

#### **Store Instructions:** If HSEMEMURE eq 1 store 2 in MEMBER and 2 in HHMEMBER Else store 1 in MEMBER and 1 in HHMEMBER

Array: 🗌

**Skip Instructions:** If INCSAM eq 1 and NROSIZE eq MAXPER goto ROS2BIGOVER30 Elseif INCSAM eq 1 goto HHROSTER\_FNAME (for the next empty row)

> Elseif INCSAM eq 0 and NROSIZE eq MAXPER goto ROS2BIGOVER30 Elseif INCSAM eq 0 and L\_NO ne HIGHLINENO goto MEMBERCHANGES (for next person)

### HHLDCOVERAGE Control Card.BDemoTable.HHLDCOVERAGE

Description: Household coverage question

Form Pane Label: hhld coverage SAS Name: Tag Name: HHLDCOVERAGE Inherited Universe: WEBEC ne 1 and SKIPMID ne 1

Universe: INCSAM eq 0,1 (all cases)

**Universe Description:** 

Question Text: Have I missed anyone else living or staying ^HERE\_THERE such as any babies, any lodgers, or anyone who is away at present traveling or in the hospital?

L\_NO NAME

^L\_NO ^NAME

Fills: HERE\_THERE Instructions: If MODE eq 0 (CAPI) AND INTTYP eq 1 (Personal Visit) fill HERE\_THERE with "here" Else fill HERE\_THERE with "there".

Fills: L\_NO Instructions: Fill L\_NO based on the variable L\_NO from the instrument

Fills: NAME Instructions: Fill NAME with the variable NAME (combines FNAME<>LNAME).

Type: Enumerated Length: 1

Answer List: TYesNo

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

Field

Don't Knov	N
Refuse	
Empty	

On Input
On Output

Array: 🗌

**Special Instructions:** The displayed roster in the info pane should only display persons with MEMBER eq 1.

Skip Instructions: If HHLDCOVERAGE eq 1 and NROSIZE eq MAXPER goto ROS2BIGOVER30 Elseif HHLDCOVERAGE eq 1 goto HHROSTER\_FNAME Elseif HHLDCOVERAGE eq 2 and (all people on the roster have) MEMBER eq 2 goto ENTIREHHURE Elseif HHLDCOVERAGE eq 2 and INCSAM eq 1 goto PICK1STHHR Else goto AGECHECK

#### ENTIREHHURE Control Card.BDemoTable.ENTIREHHURE

**Description:** Screen to identify to interviewer that all people in the household have a usual residence elsewhere

Form Pane Label: URE SAS Name: Tag Name: ENTIREHHURE Inherited Universe: WEBEC ne 1 and SKIPMID ne 1

Universe: All people on the roster have MEMBER eq 2 and HHLDCOVERAGE eq 2

#### Universe Description:

Question Text: + All people on the household roster have a usual residence elsewhere.

- + Enter 1 to exit this case.
- Then, reenter this case to code it a Noninterview (Type B Entire Household URE) via START\_CP.

Type: Enumerated Length: 1

Answer List: Enter\_1\_ To\_Continue

Mnemonic:	Description:
	Enter 1 to Continue
☐ Ref ☐ Em	
Array: 🗌	
nstructions: VERIF	Υ
	☐ Dor ☐ Ref ☐ Em ☐ On ☐ On

Field

## PICK1STHHRESP

Field

Control Card.BDemoTable.PICK1STHHRESP

Description: Screen to select the household respondent for the INSAM=1 interview

Form Pane Label: Pick HHR SAS Name: Tag Name: PICK1STHHRESP Inherited Universe: WEBEC ne 1 and SKIPMID ne 1

Universe: INCSAM eq 1

## Universe Description: All incoming cases after HHLDCOVERAGE eq 2 (since we need to select a household respondent)

**Question Text: +** Enter the line number for the person with whom you are speaking.

+ This person should be at least 18 years of age and knowledgeable about the household.

LN NAME

^L NO ^NAME

Fills: L\_NO Instructions: Fill L\_NO based on the variable L\_NO from the instrument

#### Fills: NAME Instructions: Fill NAME with the variable NAME (combines FNAME<>LNAME).

Type: Enumerated Length: 2

#### Answer List: Pick1stHHR\_LNS

Value:	Mnemonic:	Description:
01		Line number 01
02		Line number 02
03		Line number 03
04		Line number 04
05		Line number 05
06		Line number 06
07		Line number 07

Last Modified: Thursday, February 25, 2010

08	Line number 08
09	Line number 09
10	Line number 10
11	Line number 11
12	Line number 12
13	Line number 13
14	Line number 14
15	Line number 15
16	Line number 16
17	Line number 17
18	Line number 18
19	Line number 19
20	Line number 20
21	Line number 21
22	Line number 22
23	Line number 23
24	Line number 24
25	Line number 25
26	Line number 26
27	Line number 27
28	Line number 28
29	Line number 29
30	Line number 30



On Input
On Output

Store Instructions: Store PICK1STHHRESP (line number selected in PICK1STHHRESP) in RESPLINE and RESPONDENTLINE and PERTALKINGTOLN Store NAME (of the line number selected in PICK1STHHRESP) in RESPNAME and RESPONDENTNAME and PERTALKINGTO

Array: 🗌

**Special Instructions:** Limit the roster diplayed in this question to persons with: MEMBER eq 1

(Since MEMBER is the only HHR eligibility requirement known at this point, MEMBER eq 1 should be used to determine the the answer list for this field).

Skip Instructions: If PICK1STHHRESP gt HIGHLNO or PICK1STHHRESP eq L\_NO for a person with MEMBER ne 1 goto PICKHHRESP\_CK Elseif PICKHHRESP eq 01-30 display a soft edit check "Are you sure this is the person you want to select to be the household respondent?" Else goto BIRTHDAYMO

## PICKHHRESP\_CK

Control Card.BDemoTable.PICKHHRESP\_CK

**Description:** Error message because selected an invalid line number when trying to select the first HHR (L\_NO is not a member or is higher than highest roster L\_NO)

Inherited Universe: WEBEC ne 1 and SKIPMID ne 1

Universe: PICK1STHHRESP eq L\_NO for a person with MEMBER ne 1 or \ PICK1STHHRESP gt HIGHLNO or \ PICK\_PROXYPERHHR eq L\_NO for a person with MEMBER ne 1 or \ PICK\_PROXYPERHHR gt HIGHLNO

Universe Description: Line number selected is for a person who is not a household member or line number is out of range

#### Text: + ^PICKHHRERROR

Check Instructions:

Type: Hard Skip Instructions: If PICK\_PROXYPERHHR goto PICK\_PROXYPERHHR Else goto PICK1STHHRESP

Fills: PICKHHRERROR

Instructions: If PICK1STHHRESP or PICK\_PROXYPERHHR eq L\_NO for a person with MEMBER ne 1 fill PICKHHRERROR with (the FR instruction) "Invalid line number. Person selected is not a household member."

> Elseif PICK1STHHRESP or PICK\_PROXYPERHHR gt HIGHLNO fill PICKHHRERROR with (the FR instruction) "Invalid line number. Please select a valid line number."

Check

Field

Control Card.BDemoTable.ROS2BIGOVER30

**Description:** Roster is now over 30 people

Form Pane Label: ros2bigover30 SAS Name: Tag Name: ROS2BIGOVER30 Inherited Universe: WEBEC ne 1 and SKIPMID ne 1

> Universe: NEWREFPER eq 31 and NROSIZE eq MAXPER or\ HHMEMBER and NROSIZE eq MAXPER or\ HHLDCOVERAGE eq 1 and NROSIZE eq MAXPER

Universe Description:

**Question Text:** + There are more than 30 people in the household roster for this household.

Are there any other people living or staying **^HERE\_THERE** who have not been listed?

Fills: HERE\_THERE Instructions: If MODE eq 0 (CAPI) AND INTTYP eq 1 (Personal Visit) fill HERE\_THERE with "here" Else fill HERE\_THERE with "there".

Type: Enumerated Length: 1

Answer List: TYesNo

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



On Input
On Output

Array: 🗌

Skip Instructions: If ROS2BIGOVER30 eq 1 goto ROS2BIGHOWMANY

Elseif ROS2BIGOVER30 eq 2 and NEWREFPER goto NEWREFPER Else goto HHLDCOVERAGE

## **ROS2BIGHOWMANY**

Blaise Item-Level Specifications Report Spider Version 1.6.2

Control Card.BDemoTable.ROS2BIGHOWMANY

Field

Description: How many more people to add?

Form Pane Label: ros2bighowmany SAS Name: Tag Name: ROS2BIGHOWMANY Inherited Universe: WEBEC ne 1 and SKIPMID ne 1

Universe: ROS2BIGOVER30 = 1

#### **Universe Description:**

**Question Text:** + Record the number of additional people living or staying here.

 These additional people are not added to the household roster so you will not conduct an NCVS interview for them.

#### How many others?

Type: Integer Length: 2

> Min: 1 Max: 99



On Input
On Output

Array: 🗌

Skip Instructions: If NEWREFPER goto NEWREFPER Else goto HHLDCOVERAGE Block

Blaise Item-Level Specifications Report Spider Version 1.6.2

## BDemoDetailed

Control Card.BDemoTable.BDemoDetailed

**Description:** 

Tab Name: Fly Over Name: Universe Type: If

Inherited Universe: WEBEC ne 1 and SKIPMID ne 1

Universe:

**Universe Description:** 

Array: 🗌

**Block Instructions:** 

Control Card.BDemoTable.BDemoDetailed.BRTHDATEMO

Spider Version 1.6.2

Blaise Item-Level Specifications Report

Field

Description: Person's date of birth-month screen

Form Pane Label: Birth mo. SAS Name: Tag Name: BRTHDATEMO Inherited Universe: WEBEC ne 1 and SKIPMID ne 1

> Universe: INCSAM eq 1 or\ (INCSAM eq 0 and REPLCE eq 1)or\ AGECHECK eq 2 or\ VFYAGE eq 2 or\ INCSAM eq 0 and BRTHDATEYR (for current L\_NO) eq 9998, 9999, or 'empty'

Universe Description: Incoming case to collect date of birth or when code previous birthdate is not correct at AGECHECK or VFYAGE or when a new person added to a continuing household or when birth year was previously collected as DK or RF.

#### Question Text: What is ^YOUR\_NAME\_CC^NMS\_CC date of birth?

#### + Enter month on this screen.

Fills: YOUR\_NAME\_CC

Instructions: If L\_NO (of the person collecting demographic info for) eq RESPLINE fill YOUR\_NAME\_CC with "your" Else fill YOUR\_NAME\_CC with ^NAME. (fill with the first and last name of L\_NO)

Fills: NMS\_CC Instructions: If L\_NO (of the person collecting demographic info for) ne RESPLINE fill NMS\_CC with "'s" Else leave NMS\_CC blank.

Type: Enumerated Length: 2

Answer List: Birth\_Month

Value:	Mnemonic:	Description:
1		January
2		February

3	March	
4	April	
5	Мау	
6	June	
7	July	
8	August	
9	September	
10	October	
11	November	
12	December	

X Don't Know X Refuse □ Empty

I On Input I On Output

#### Array: 🗌

Skip Instructions: BRTHDATEDY

## BRTHDATEDY

Control Card.BDemoTable.BDemoDetailed.BRTHDATEDY

ATEDY

Field

Spider Version 1.6.2

Blaise Item-Level Specifications Report

Description: Person's date of birth-day screen

Form Pane Label: Birth day SAS Name: Tag Name: BRTHDATEDY Inherited Universe: WEBEC ne 1 and SKIPMID ne 1

> Universe: INCSAM eq 1 or\ (INCSAM eq 0 and REPLCE eq 1) or\ AGECHECK eq 2 or \ VFYAGE eq 2 or\ INCSAM eq 0 and BRTHDATEYR (for current L\_NO) eq 9998, 9999, or 'empty'

Universe Description: Incoming case to collect date of birth or when code previous birthdate is not correct at AGECHECK or VFYAGE or when a new person added to a continuing household or when birth year was previously collected as DK or RF.

Question Text: What is ^YOUR\_NAME\_CC^NMS\_CC date of birth?

+ Enter day on this screen

Fills: YOUR\_NAME\_CC

Instructions: If L\_NO (of the person collecting demographic info for) eq RESPLINE fill YOUR\_NAME\_CC with "your" Else fill YOUR\_NAME\_CC with ^NAME. (fill with the first and last name of L\_NO)

Fills: NMS\_CC Instructions: If L\_NO (of the person collecting demographic info for) ne RESPLINE fill NMS\_CC with "'s" Else leave NMS\_CC blank.

Type: Integer Length: 2

> Min: 1 Max: 31

> > ⊠Don't Know ⊠Refuse □ Empty

XOn Input XOn Output

#### Array: 🗌

## Skip Instructions: IF BRTHDATEDY gt 31 goto BRTHDATEDY\_CK

Elseif BRTHDATEMO eq 2 and BRTHDATEDY in (30, 31) goto BRTHDATEDY\_CK Elseif BRTHDATEMO in (4, 6, 9, 11) AND BRTHDATEDY eq 31 goto BRTHDATEDY\_CK Else goto BRTHDATEYR

## BRTHDATEDY\_CK

Control Card.BDemoTable.BDemoDetailed.BRTHDATEDY\_CK

Check

Description: Error message when enter an invalid day when collecting the birth date information.

Inherited Universe: WEBEC ne 1 and SKIPMID ne 1

Universe: BRTHDATEDY gt 31 or\ BRTHDATEMO eq 2 and BRTHDATEDY in (30, 31) or\ BRTHDATEMO in (4, 6, 9, 11) AND BRTHDATEDY eq 31

Universe Description: Day entered in BRTHDATEDY is invalid because greater than 31 or the month entered in BRTHDATEMO does not have as many days as the entry in BRTHDATEDY

Text: + Invalid entry.

Check Instructions:

Type: Hard Skip Instructions: BRTHDATEDY

#### **BRTHDATEYR** Control Card.BDemoTable.BDemoDetailed.BRTHDATEYR

Description: Person's date of birth-year screen

Form Pane Label: Birth yr SAS Name: Tag Name: BRTHDATEYR Inherited Universe: WEBEC ne 1 and SKIPMID ne 1

> Universe: INCSAM eq 1 or\ (INCSAM eq 0 and REPLCE eq 1) or\ AGECHECK eq 2 or\ VFYAGE eq 2 or \ INCSAM eq 0 and BRTHDATEYR (for current L\_NO) eq 9998, 9999, or 'empty'

Universe Description: Incoming case to collect date of birth or when code previous birthdate is not correct at AGECHECK or VFYAGE or when a new person added to a continuing household or when birth year was previously collected as DK or RF.

Question Text: What is ^YOUR\_NAME\_CC^NMS\_CC date of birth?

- + Enter year on this screen
- + If year is less than 1890, enter 1890

Fills: YOUR\_NAME\_CC

Instructions: If L\_NO (of the person collecting demographic info for) eq RESPLINE fill YOUR\_NAME\_CC with "your" Else fill YOUR\_NAME\_CC with ^NAME. (fill with the first and last name of L\_NO)

Fills: NMS\_CC Instructions: If L\_NO (of the person collecting demographic info for) ne RESPLINE fill NMS\_CC with "'s" Else leave NMS\_CC blank.

Type: Integer Length: 4

> Min: 1890 Max: 2100

> > ⊠Don't Know ⊠Refuse

Field

**Empty** 

⊠On Input ⊠On Output

**Store Instructions:** Store BRTHDATEMO, BRTHDATEDY, and BRTHDATEYR into one new variable called BIRTHDATE.

Create the calculated age (from CASES) Setdate date If bmo eq DK Store 6 in BRTHDATEMO

Store ({current}YEAR - BRTHDATEYR) in AGE If BRTHDATEMO gt MONTH Subtract <1> from AGE

If BRTHDATEMO eq MONTH Subtract <1> from AGE

Store AGE in A\_AGE\_I(L\_NO)

If AGE ge 97 Store 96 in AGE If AGE It 1 Store 0 in AGE

#### Array: 🗌

**Special Instructions:** Maximum value for year should be updated each year to equal the current year (found in Survey Cycle Indicator 1 on RT 4001:9-12).

Skip Instructions: If BIRTHDATE gt TODAY (date pulled from instrument) goto BRTHDATEYR\_CK Elseif BRTHDATEYR in (1890..2006) goto VFYAGE Elseif BRTHDATEYR eq DK goto ESTAGE Elseif BRTHDATEYR eq RF goto AGERNG

#### Check

## BRTHDATEYR\_CK

Control Card.BDemoTable.BDemoDetailed.BRTHDATEYR\_CK

Description: Error message when enter an invalid year when collecting the birth date information.

Inherited Universe: WEBEC ne 1 and SKIPMID ne 1

Universe: BRTHDATEYR gt TODAY or\ BRTHDATEYR It 1890 or\ BRTHDATEYR gt max value

Universe Description: Year entered in BRTHDATEYR is invalid because greater than today's date or less than the min value or greater than the max value allowed

#### Text: + ^BRTHDATEYRCK

**Check Instructions:** 

Type: Hard Skip Instructions: BRTHDATEYR

> Fills: BRTHDATEYRCK Instructions: If BRTHDATEYR gt TODAY fill BRTHDATEYRCK with "Invalid entry. Birthdate entered is in the future." Elseif BRTHDATEYR It 1890 fill BRTHDATEYRCK with "Invalid year; year cannot be prior to 1890." Elseif BRTHDATEYR gt max value fill BRTHDATEYRCK with "Invalid year."

Control Card.BDemoTable.BDemoDetailed.VFYAGE

Field

Description: Verifies date entered in BRTHDATEMO, BRTHDATEDY, and BRTHDATEYR

Form Pane Label: Vfy age SAS Name: Tag Name: VFYAGE Inherited Universe: WEBEC ne 1 and SKIPMID ne 1

Universe: BRTHDATEYR is a valid year (i.e. 1890 to current year)

Universe Description: Entry in BRTHDATEYR is valid, that is between the min and max allowed value in BRTHDATYR (as well as not a date in the future)

Question Text: That would make ^YOU\_NAME\_CC ^AGE\_NO ^YEAR\_YEARS old^AS\_OF\_LAST\_MONTH Is that correct?

Fills: YOU\_NAME\_CC Instructions: If L\_NO (of the person collecting demographic info for) eq RESPLINE fill YOU\_NAME\_CC with "you" Else fill YOU\_NAME\_CC with ^NAME. (fill with the first and last name of L\_NO)

Fills: AGE\_NO Instructions: If AGE eq 0 fill AGE\_NO with "less than 1" Elseif AGE ge 97 fill AGE\_NO with "older than 96" Else fill AGE\_NO with the variable AGE

Fills: YEAR\_YEARS Instructions: IF AGE le 1 fill YEAR\_YEARS with "year" Else fill YEAR\_YEARS with "years"

Fills: AS\_OF\_LAST\_MONTH Instructions: If BMO eq INTMO fill AS\_OF\_LAST\_MONTH with " as of last month." Else fill AS\_OF\_LAST\_MONTH with "."

Type: Enumerated Length: 1

Answer List: TYesNo

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

Don't Know
 Refuse
 Empty

☐ On Input ⊠On Output

Store Instructions: If VFYAGE eq 1 store calculated AGE in TAGE

If VFYAGE eq 1 and AGE It 12 store 1 in AGER and 5 in MARITAL Elseif VFYAGE eq 1 and AGE in (12,13) store 2 in AGER and 5 in MARITAL Elseif VFYAGE eq 1 and AGE in (14,15) store 3 in AGER Elseif VFYAGE eq 1 and AGE in (16,17) store 4 in AGER Elseif VFYAGE eq 1 and 18 <= AGE <= 65 store 5 in AGER Elseif VFYAGE eq 1 and AGE gt 65 store 6 in AGER

#### Array: 🗌

Special Instructions: This item verifies the computed age. If birthdate is changed, age is computed again.

If INCSAM eq 0 then AGE in store instructions is I\_AGE from the input file.

Skip Instructions: If VFYAGE eq 1 and AGER ge 3 goto MARITAL Elseif VFYAGE eq 1 and AGER eq 2 and INTNMBR in (1,3,5,7) goto EDUCATIONATTAIN Elseif VFYAGE eq 1 and AGER eq 2 and EDUCATIONATTAIN eq 'empty' goto **EDUCATIONATTAIN** Elseif VFYAGE eq 1 and AGER eq 2 and INTNMBR in (2,4,6) goto ATTENDINGSCHOOL Elseif VFYAGE eq 1 and AGER eq 1 and SP\_ORIGIN eq DK, RF, 'empty' goto SP ORIGIN Elseif VFYAGE eq 1 and AGER eq 1 and RACEWHITE eq DK, RF goto RACE Elseif VFYAGE eq 1 and AGER eq 1 and (RACEWHITE and RACEBLACK and RACEAMINDIAN and RACEASIAN and RACENATVHI and RACEOTHER) all eq 'empty' goto RACE Elseif VFYAGE eq 1 and AGER eq 1 and L\_NO It HIGHLNO and BRTHDATEYR (for next person) is DK,RF or 'empty' goto BRTHDATEMO Elseif VFYAGE eq 1 and AGER eq 1 and L\_NO It HIGHLNO goto AGECHECK (for next person) Elseif VFYAGE eq 1 and AGER eq 1 and L NO eq HIGHLNO goto ROSTERREVIEW Elseif VFYAGE eq 2 goto BRTHDATEMO

Control Card.BDemoTable.BDemoDetailed.ESTAGE

Field

Description: Estimates person's age when BRTHDATEYR equals DK

Form Pane Label: Est age SAS Name: Tag Name: ESTAGE Inherited Universe: WEBEC ne 1 and SKIPMID ne 1

Universe: BRTHDATEYR eq DK

#### **Universe Description:**

Question Text: Even though you don't know ^YOUR\_NAME\_CC^NMS\_CC exact birthdate, ^AGE\_GUESS ^HE\_SHE\_WAS\_ON ^HIS\_HER ^LAST\_BDAY

Fills: YOUR\_NAME\_CC

Instructions: If L\_NO (of the person collecting demographic info for) eq RESPLINE fill YOUR\_NAME\_CC with "your" Else fill YOUR\_NAME\_CC with ^NAME. (fill with the first and last name of L\_NO)

Fills: NMS\_CC Instructions: If L\_NO (of the person collecting demographic info for) ne RESPLINE fill NMS\_CC with "'s" Else leave NMS\_CC blank.

Fills: AGE\_GUESS Instructions: If L\_NO (of the person collecting demographic info for) eq RESPLINE fill AGE\_GUESS with "what is your approximate age?" Else fill AGE\_GUESS with "what is your best guess as to how old".

Fills: HE\_SHE\_WAS\_ON

Instructions: If L\_NO (of the person collecting demographic info for) ne RESPLINE and SEX eq 1 fill HE\_SHE\_WAS\_ON with "he was on" Elseif L\_NO (of the person collecting demographic info for) ne RESPLINE and SEX eq 2 fill HE\_SHE\_WAS\_ON with "she was on" Elseif L\_NO (of the person collecting demographic info for) ne RESPLINE and SEX ne 1 or 2 fill HE\_SHE\_WAS\_ON with "^NAME was on" (fill ^NAME with the first and last name of L\_NO collecting demographic information for) Else leave HE\_SHE\_WAS\_ON blank Fills: HIS\_HER

Instructions: If L\_NO (of the person collecting demographic info for) ne RESPLINE AND SEX eq 1 fill HIS\_HER with "his"

Elseif L\_NO (of the person collecting demographic info for) ne RESPLINE AND SEX eq 2 fill HIS\_HER with "her"

Elseif L\_NO (of the person collecting demographic info for) ne RESPLINE AND SEX ne 1, 2 fill HIS\_HER with ^NAME (fill NAME with the first and last name of L\_NO)

Else leave HIS\_HER blank

#### Fills: LAST\_BDAY

Instructions: If L\_NO (of the person collecting demographic info for) ne RESPLINE fill LAST\_BDAY with "last birthday?" Else leave LAST\_BDAY blank

#### Type: Integer Length: 2

Min: 0 Max: 96

> ⊠Don't Know ⊠Refuse □ Empty

□ On Input ⊠On Output

#### Store Instructions: Store ESTAGE in TAGE

If ESTAGE It 12 store 1 in AGER and 5 in MARITAL Elseif ESTAGE in (12,13) store 2 in AGER and 5 in MARITAL Elseif ESTAGE in (14,15) store 3 in AGER Elseif ESTAGE in (16,17) store 4 in AGER Elseif 18 <= ESTAGE <= 65 store 5 in AGER Elseif 65 < ESTAGE <=96 store 6 in AGER

Array: 🗌

#### Skip Instructions: If ESTAGE eq DK, RF goto AGERNG

Elseif AGER ge 3 goto MARITAL

Elseif AGER eq 2 and INTNMBR in (1,3,5,7) goto EDUCATIONATTAIN Elseif AGER eq 2 and EDUCATIONATTAIN eq 'empty' goto EDUCATIONATTAIN Elseif AGER eq 2 goto ATTENDINGSCHOOL Elseif AGER eq 1 and SP\_ORIGIN eq DK, RF, 'empty' goto SP\_ORIGIN Elseif AGER eq 1 and RACEWHITE eq DK,RF goto RACE Elseif AGER eq 1 and (RACEWHITE and RACEBLACK and RACEAMINDIAN and RACEASIAN and RACENATVHI and RACEOTHER) all eq 'empty' goto RACE Elseif AGER eq 1 and L\_NO It HIGHLNO AND BRTHDATEYR (for next person) eq DK,RF or 'empty' goto BRTHDATEMO Elseif ACER eq 1 and L\_NO It HIGHLNO gets ACECHECK (for pert person)

Elseif AGER eq 1 and L\_NO It HIGHLNO goto AGECHECK (for next person) Else goto ROSTERREVIEW

## AGERNG

Control Card.BDemoTable.BDemoDetailed.AGERNG

**Description:** Age range for person when estimated age is not known respondent's year of birth is refused

Form Pane Label: Age rng SAS Name: Tag Name: AGERNG Inherited Universe: WEBEC ne 1 and SKIPMID ne 1

> Universe: ESTAGE eq DK, RF\ BRTHDATEYR eq RF

Universe Description:

Question Text: ^AGE\_RANGE

+ Read appropriate age categories.

## Fills: AGE\_RANGE

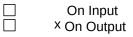
Instructions: If L\_NO (of the person collecting demographic info for) eq RESPLINE fill AGE\_RANGE with "Are you between 18 and 65 years old? 66 or older? Are you..." Elseif L\_NO (of the person collecting demographic info for) ne RESPLINE fill AGE\_RANGE with "Is ^HE\_SHE\_CC a child, a teenager, or an adult? Is ^HE\_SHE\_CC..."

Type: Enumerated Length: 1

Answer List: Age\_Range

Value:	Mnemonic:	Description:
1		[bold]0 - 11 years old?[n]
2		[bold]12 - 13 years old?[n]
3		[bold]14 - 15 years old?[n]
4		[bold]16 - 17 years old?[n]
5		[bold]18 - 24 years old?[n]
6		[bold]25 - 34 years old?[n]
7		[bold]35 - 49 years old?[n]
8		[bold]50 - 65 years old?[n]
9		[bold]66 years old or older?[n]

.DDemoDetalleu	
Х	
D	
0	
n	
1	
t	
K	
n	
0	
Ŵ	
X	
R	
e	
f	
ů	
S	
e	
Empty	



Store Instructions: If AGERNG eq 1 store 1 in AGER and 5 in MARITAL Elseif AGERNG eq 2 store 2 in AGER and 5 in MARITAL Elseif AGERNG eq 3 store 3 in AGER Elseif AGERNG eq 4 store 4 in AGER Elseif AGERNG eq 5 store 5 in AGER Elseif AGERNG eq 6 store 5 in AGER Elseif AGERNG eq 7 store 5 in AGER Elseif AGERNG eq 8 store 5 in AGER Elseif AGERNG eq 9 store 6 in AGER

## Array:

## Skip Instructions:

If AGERNG = DK or RF, go to AGEGRP If 0 – 11 years old, go to SP\_ORIGIN If 12-17 years old, go to HHPARENT If 18+ go to MARITAL

# AGEGRP

Field

**Description: Age category** 

Form Pane Label: AGEGRP SAS Name: Tag Name: AGEGRP

Inherited Universe:

Universe: AGERNG = DK or RF

Universe Description: Age range not known

Question Text:

Is [HE/SHE] a child, a teenager, or an adult? Is [HE/SHE]///

\*read categories

Answer List: AGEGRP

1

Value:	Mnemonic:	Description:
0	Child	Child 0-11 years pld
12	Youth	Youth 12-17 years old
18	Adult	Adult 18 years or older

Store Instructions: If AGEGRP eq 0 store 1 in AGER and 5 in MARITAL Elseif AGEGRP eq 12 store 2 in AGER and 5 in MARITAL Elseif AGEGRP eq 18 store 5 in AGER Elseif AGERNG eq 4 store 4 in AGER AGERNG eq RF store 8 in AGER Elseif AGERNG eq DK store 9 in AGER

Skip instructions: If 0 - 11 years old, go to SP\_ORIGIN

If 12-17 years old, go to HHPARENT

If 18+ go to MARITAL

# HHPARENT

Field

Description: Does child have parent in household

Form Pane Label: HHPARENT SAS Name: Tag Name: HHPARENT

Inherited Universe:

Universe: AGE 12-17

Universe Description: Household member age 12-17

Question Text:

# Does **^NONHHRNAME\_CC** have [another parent/guardian/a parent/guardian or parents/guardians] in this household [other than REFPRESON]?

Reminder: a parent or guardian can be a role, rather than a relationship. The parent or guardian should be knowledgeable about the youth and be responsible for making decisions on activities like school permissions, where to live, etcetera.

Fills: NONHHRNAME\_CC

Instructions: If L\_NO (of the person collecting demographic info for) ne RESPLINE fill NONHHRNAME\_CC with ^NAME (fill with the first and last name of L\_NO) Else leave NONHHRNAME\_CC blank Fills: If person already identified as son/daughter of HHMEM then "another parent" else "a parent or parents"

Fills: [other than REFPERSON]

If refperson identied as parent to youth, display name in refperson "other than [name/you]"

Type: Length:

Answer List: TYESNO

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

## Skip instructions: IF YES AND REFPERSON IDENTITIFED AS PARENT1, GO TO HHPARENTWHO2

IF YES AND PARENT1 NOT IDENTIFED, GO TO HHPARENTWHO1

# HHPARENTWHO1

Field

**Description: Who is parent** 

Form Pane Label: HHPARENTWHO1 SAS Name: Tag Name: HHPARENTWHO1 Inherited Universe:

Universe:

Universe Description: YOUTH has a parent in the household who is NOT the refperson

Question Text:

Who in this household are/is ^NONHHRNAME\_CC's parent(s) or legal guardian(s)?

**DISPLAY HH ROSTER EXCEPT ANYONE UNDER 18** 

ENTER FIRST PARENT ON THIS SCREEN; ENTER SECOND PARENT ON NEXT SCREEN IF APPLICABLE

Fills: NONHHRNAME\_CC Instructions: If L\_NO (of the person collecting demographic info for) ne RESPLINE fill NONHHRNAME\_CC with ^NAME (fill with the first and last name of L\_NO) Else leave NONHHRNAME\_CC blank

Type: Length:

Enter line item for PARENT1

Skip instructions: HHPARENTWHO2

Field

<b>Description:</b>	Who is	parent
---------------------	--------	--------

Form Pane Label: HHPARENTWHO1 SAS Name: Tag Name: HHPARENTWHO1 Inherited Universe:

Universe:

Universe Description: YOUTH has a parent in the household

Question Text:

Who in this household is **^NONHHRNAME\_CC**'s other parent or legal guardian?

DISPLAY HH ROSTER EXCEPT ANYONE UNDER 18; DO NOT DISPLAY REFPERSON

; ENTER SECOND PARENT ON THIS SCEEN, IF APPLICABLE

Fills: NONHHRNAME\_CC Instructions: If L\_NO (of the person collecting demographic info for) ne RESPLINE fill NONHHRNAME\_CC with ^NAME (fill with the first and last name of L\_NO) Else leave NONHHRNAME\_CC blank

Type: Length:

Enter line item for PARENT2;

31 – No other parent [this option only displays when the youth is not son or daughter of RefPerson]

Skip instructions: HHPARENTCONF

Last Modified: Tuesday, November 6, 2007

# HHPARENTCONF

Field

**Description: Confirm parents** 

Form Pane Label: HHPARENTCONF SAS Name: Tag Name: HHPARENTCONF

**Inherited Universe:** 

Universe: HHPARENT = 1

Universe Description:

Question Text:

IF ANY PARENTS IN HH: Just to confirm, [you/PARENT1 NAME] [and] [PARENT2 NAME] [are/is] the parent(s) or guardian(s) of [YOUTH NAME]. Is that correct?

IF NO PARENTS IN HH: Just to confirm, [YOUTH NAME] does not have a parent or guardian living in this household. Is that correct?

## Type: Length:

Answer List: HHPARENTCONF

Value:	Mnemonic:	Description:
1	Correct	Correct
2	Not correct	Not correct

Skip instructions: IF NOT CORRECT, GO BACK TO HHPARENTWHO1; IF CORRECT, GO TO MARITAL;

## MARITAL Control Card.BDemoTable.BDemoDetailed.MARITAL

Description: Enter new marital status for person

Form Pane Label: marital SAS Name: Tag Name: MARITAL Inherited Universe: WEBEC ne 1 and SKIPMID ne 1

Universe: AGER ge 3

**Universe Description:** 

Question Text: + Enter new marital status for ^NAME\_CC

## LAST REPORTED AS: **^MARITAL**

+ If in doubt, ask:

(^AREYOU\_IS\_C ^NONHHRNAME\_CC now married, widowed, divorced, separated or ^HAVE\_YOU\_HAS\_HE\_SHE\_CC never been married?)

Fills: NAME\_CC

Instructions: Fill NAME\_CC with ^NAME. So fill NAME\_CC based on the name associated with L\_NO (of the person collecting demographic info for).

Fills: MARITAL

Instructions: If MARITAL (from input) eq 1 fill MARITAL with "Married" Elseif MARITAL (from input) eq 2 fill MARITAL with "Widowed" Elseif MARITAL (from input) eq 3 fill MARITAL with "Divorced" Elseif MARITAL (from input) eq 4 fill MARITAL with "Separated" Elseif MARITAL (from input) eq 5 fill MARITAL with "Never Married" Elseif MARITAL (from input) eq 9 fill MARITAL with "Don't know" Elseif MARITAL (from input) eq 8 fill MARITAL with "Refused" Else fill MARITAL with "Not Answered"

Fills: AREYOU\_IS\_C Instructions: If L\_NO (of the person collecting demographic info for) eq RESPLINE fill AREYOU\_IS\_C with "Are you" Else fill AREYOU\_IS\_C with "Is"

Fills: NONHHRNAME\_CC

## Instructions: If L\_NO (of the person collecting demographic info for) ne RESPLINE fill NONHHRNAME\_CC with ^NAME (fill with the first and last name of L\_NO) Else leave NONHHRNAME\_CC blank

Fills: HAVE\_YOU\_HAS\_HE\_SHE\_CC

Instructions: If L\_NO (of the person collecting demographic info for) eq RESPLINE fill HAVE\_YOU\_HAS\_HE\_SHE\_CC with "have you" Elseif L\_NO (of the person collecting demographic info for) ne RESPLINE and SEX eq 1 fill HAVE\_YOU\_HAS\_HE\_SHE\_CC with "has he" Elseif L\_NO (of the person collecting demographic info for) ne RESPLINE and SEX eq 2 fill HAVE\_YOU\_HAS\_HE\_SHE\_CC with "has she" Elseif L\_NO (of the person collecting demographic info for) ne RESPLINE and SEX eq 2 fill HAVE\_YOU\_HAS\_HE\_SHE\_CC with "has she" Elseif L\_NO (of the person collecting demographic info for) ne RESPLINE and SEX ne 1 or 2 fill HAVE\_YOU\_HAS\_HE\_SHE\_CC with "has ^NAME" (fill ^NAME with the first and last name of L\_NO)

Type: Enumerated Length: 1

Answer List: MARITAL

Value:	Mnemonic:	Description:
1		Married
2		Widowed
3		Divorced
4		Separated
5		Never married

⊠Don't Know ⊠Refuse □ Empty

XOn Input XOn Output

Array: 🗌

Skip Instructions: If AGER eq 5, 8, 9 goto ARMEDFORCES Elseif INTNMBR in (1,3,5,7) goto EDUCATIONATTAIN Elseif EDUCATIONATTAIN is 'empty' goto EDUCATIONATTAIN Else goto ATTENDINGSCHOOL

## ARMEDFORCES

Control Card.BDemoTable.BDemoDetailed.ARMEDFORCES

Description: Currently in armed forces

Form Pane Label: Military SAS Name: Tag Name: ARMEDFORCES Inherited Universe: WEBEC ne 1 and SKIPMID ne 1

Universe: AGER eq 5, 8, 9\

**Universe Description:** 

**Question Text:** 

#### LAST REPORTED AS: ^MILITARY

^AREYOU\_IS\_C ^NONHHRNAME\_CC now in the Armed Forces?

Fills: MILITARY

Instructions: If MILITARY (from input) eq 1 fill MILITARY with "Yes" If MILITARY (from input) eq 2 fill MILITARY with "No" If MILITARY (from input) eq 9 fill MILITARY with "Don't know" If MILITARY (from input) eq 8 fill MILITARY with "Refused" Else fill MILITARY with "Not Answered"

## Fills: AREYOU\_IS\_C

Instructions: If L\_NO (of the person collecting demographic info for) eq RESPLINE fill AREYOU\_IS\_C with "Are you" Else fill AREYOU\_IS\_C with "Is"

#### Fills: NONHHRNAME\_CC

Instructions: If L\_NO (of the person collecting demographic info for) ne RESPLINE fill NONHHRNAME\_CC with ^NAME (fill with the first and last name of L\_NO) Else leave NONHHRNAME\_CC blank

Type: Enumerated Length: 1

Answer List: TYesNo

Value:	Mnemonic:	Description:
1	Yes	Yes

## 2 No No

Χ	Don't Know
	Refuse
	Empty

IX On Input IX On Output

Array: 🗌

Skip Instructions: If INTNMBR in (1,3,5,7) goto EDUCATIONATTAIN Elseif EDUCATIONATTAIN is 'empty' goto EDUCATIONATTAIN Else goto ATTENDINGSCHOOL

## **EDUCATIONATTAIN**

Control Card.BDemoTable.BDemoDetailed.EDUCATIONATTAIN

Description: Highest grade/level of education completed

Form Pane Label: Education SAS Name: Tag Name: EDUCATIONATTAIN Inherited Universe: WEBEC ne 1 and SKIPMID ne 1

> Universe: AGER ge 2 AND EDUCATIONATTAIN eq 'empty' or \ AGER ge 2 AND INTNMBR in (1,3,5,7)

Universe Description:

Flash Card: H\_EDUCATION Question Text: <BOOK ICON>

## LAST REPORTED AS: ^EDUCATIONATTAIN

# What is the highest level of school ^YOU\_NAME\_CC completed or the highest degree ^YOU\_HE\_SHE\_CC received?

Fills: EDUCATIONATTAIN

Instructions: If EDUCATIONATTAIN (from input) eq 1 fill EDUCATIONATTAIN with "1st grade"
If EDUCATIONATTAIN (from input) eq 2 fill EDUCATIONATTAIN with "2nd grade"
If EDUCATIONATTAIN (from input) eq 3 fill EDUCATIONATTAIN with "3rd grade"
If EDUCATIONATTAIN (from input) eq 4 fill EDUCATIONATTAIN with "4th grade"
If EDUCATIONATTAIN (from input) eq 5 fill EDUCATIONATTAIN with "5th grade"
If EDUCATIONATTAIN (from input) eq 6 fill EDUCATIONATTAIN with "6th grade"
If EDUCATIONATTAIN (from input) eq 7 fill EDUCATIONATTAIN with "7th grade"
If EDUCATIONATTAIN (from input) eq 8 fill EDUCATIONATTAIN with "8th grade"
If EDUCATIONATTAIN (from input) eq 9 fill EDUCATIONATTAIN with "9th grade"
If EDUCATIONATTAIN (from input) eq 10 fill EDUCATIONATTAIN with "10th grade"
If EDUCATIONATTAIN (from input) eq 11 fill EDUCATIONATTAIN with "11th

#### grade"

If EDUCATIONATTAIN (from input) eq 12 fill EDUCATIONATTAIN with "12th grade (no diploma)"

If EDUCATIONATTAIN (from input) eq 13 fill EDUCATIONATTAIN with "High school graduate (Diploma or equivalent)"

If EDUCATIONATTAIN (from input) eq 14 fill EDUCATIONATTAIN with "Some college (No Degree)"

If EDUCATIONATTAIN (from input) eq 15 fill EDUCATIONATTAIN with "Associate's degree"

If EDUCATIONATTAIN (from input) eq 16 fill EDUCATIONATTAIN with "Bachelor's degree (e.g. BA, AB, BS)"

If EDUCATIONATTAIN (from input) eq 17 fill EDUCATIONATTAIN with "Master's degree (e.g. MA, MS, Meng, MSW, MBA)"

If EDUCATIONATTAIN (from input) eq 18 fill EDUCATIONATTAIN with "Professional School degree (e.g. MD, DDS, DVM, LLB, JD)"

If EDUCATIONATTAIN (from input) eq 19 fill EDUCATIONATTAIN with "Doctorate degree (PhD, EdD)"

If EDUCATIONATTAIN (from input) eq 20 fill EDUCATIONATTAIN with "Never attended, preschool, kindergarten"

If EDUCATIONATTAIN (from input) eq 98 fill EDUCATIONATTAIN with "Refused"

If EDUCATIONATTAIN (from input) eq 99 fill EDUCATIONATTAIN with "Don't know"

Else fill EDUCATIONATTAIN with "Not answered"

Fills: YOU\_NAME\_CC

Instructions: If L\_NO (of the person collecting demographic info for) eq RESPLINE fill YOU\_NAME\_CC with "you"

Else fill YOU\_NAME\_CC with ^NAME. (fill with the first and last name of L\_NO)

Fills: YOU\_HE\_SHE\_CC

Instructions: If L\_NO (of the person collecting demographic info for) eq RESPLINE fill YOU\_HE\_SHE\_CC with "you"

Elseif L\_NO (of the person collecting demographic info for) ne RESPLINE AND SEX eq 1 fill YOU\_HE\_SHE\_CC with "he"

Elseif L\_NO (of the person collecting demographic info for) ne RESPLINE AND SEX eq 2 fill YOU\_HE\_SHE\_CC with "she"

Elseif L\_NO (of the person collecting demographic info for) ne RESPLINE AND SEX is blank fill YOU\_HE\_SHE\_CC with ^NAME. (fill with the first and last name of L\_NO)

Type: Enumerated Length: 2

## Answer List: EDUCATION\_ATTAIN

Value:	Mnemonic:	Description:
1		1st grade
2		2nd grade
3		3rd grade
4		4th grade
5		5th grade
6		6th grade
7		7th grade
8		8th grade
9		9th grade
10		10th grade
11		11th grade
12		12th grade (No diploma)
13		High school graduate (Diploma or equivalent)
14		Some college (No Degree)
15		Associate's degree
16		Bachelor's degree (e.g. BA, AB, BS)
17		Master's degree (e.g. MA, MS, Meng, MSW, MBA)
18		Professional School degree (e.g. MD, DDS, DVM, LLB, JD)
19		Doctorate degree (PhD, EdD)
20		Never attended, preschool, kindergarten

⊠Don't Know ⊠Refuse □ Empty

XOn Input XOn Output

Array: 🗌

Skip Instructions: If ((TAGE eq 12 and EDUCATIONATTAIN ne 6,7,8,DK,RF) OR (TAGE eq 13 and EDUCATIONATTAIN ne 7,8,9,DK,RF) OR (TAGE eq 14 and EDUCATIONATTAIN ne 8,9,10,DK,RF) OR (TAGE eq 15 and EDUCATIONATTAIN ne 9,10,11,DK,RF) OR (TAGE eq 16 and EDUCATIONATTAIN ne 10,11,12,13,DK,RF) OR (TAGE eq 17 and EDUCATIONATTAIN ne 11,12,13,14,DK,RF) OR (TAGE eq 18 and EDUCATIONATTAIN ne 12,13,14,15,DK,RF)) goto EDUCATION\_CK Else goto ATTENDINGSCHOOL

# ATTENDINGSCHOOL

Control Card.BDemoTable.BDemoDetailed.ATTENDINGSCHOOL

Field

Description: Currently enrolled/attending school

Form Pane Label: Attending school SAS Name: Tag Name: ATTENDINGSCHOOL Inherited Universe: WEBEC ne 1 and SKIPMID ne 1

Universe: AGER ge 2

Universe Description:

Question Text:

LAST REPORTED AS: **^ATTENDINGSCHOOL** 

^AREYOU\_IS\_C ^NONHHRNAME\_CC currently attending or ^REGULAR\_SCHOOL enrolled either full-time or part-time in a college or university, trade, or vocational school?

Fills: ATTENDINGSCHOOL

Instructions: If ATTENDINGSCHOOL (from input) eq 1 fill ATTENDINGSCHOOL with "Regular school"

If ATTENDINGSCHOOL (from input) eq 2 fill ATTENDINGSCHOOL with "College/University"

If ATTENDINGSCHOOL (from input) eq 3 fill ATTENDINGSCHOOL with "Trade school"

If ATTENDINGSCHOOL (from input) eq 4 fill ATTENDINGSCHOOL with "Vocational school"

If ATTENDINGSCHOOL (from input) eq 5 fill ATTENDINGSCHOOL with "Not enrolled in any school"

If ATTENDINGSCHOOL (from input) eq 8 fill ATTENDINGSCHOOL with "Refused"

If ATTENDINGSCHOOL (from input) eq 9 fill ATTENDINGSCHOOL with "Don't know"

Else fill ATTENDINGSCHOOL with "Not answered"

Fills: AREYOU\_IS\_C Instructions: If L\_NO (of the person collecting demographic info for) eq RESPLINE fill AREYOU\_IS\_C with "Are you" Else fill AREYOU\_IS\_C with "Is"

Fills: NONHHRNAME\_CC Instructions: If L\_NO (of the person collecting demographic info for) ne RESPLINE fill

## NONHHRNAME\_CC with ^NAME (fill with the first and last name of L\_NO) Else leave NONHHRNAME\_CC blank

## Fills: REGULAR\_SCHOOL

## Instructions: If EDUCATIONATTAIN It 13 or eq 20 and AGE It 20 fill REGULAR\_SCHOOL with "enrolled in a regular school such as elementary or high school or" Else leave REGULAR\_SCHOOL blank

(If INTVNMBR eq 2, 4, 6 then EDUCATIONATTAIN comes from input else if INTVNMBR eq 1, 3, 5, 7 OR NEWPERS eq 1 then EDUCATIONATTAIN comes from the instrument)

Type: Enumerated Length: 1

### Answer List: ATTEND\_SCHOOL

Value:	Mnemonic:	Description:
1		Regular school
2		College/University
3		Trade school
4		Vocational school
5		None of the above schools

X Don't Know X Refuse ☐ Empty

XOn Input XOn Output

## Array: 🗌

## **Skip Instructions:**

## IF ATTENDINGSCHOOL = 1 OR 5 AND AGE LE 18 GO TO HOMESCHOOL

IF ATTENDINGSCHOOL = 2 GO TO LIVEONCAMPUS

## IF ATTENDINGSCHOOL = 3 OR 4 GO TO ONLINESCHOOL

# HOMESCHOOL

Field

**Description:** Homeschooled

Form Pane Label: HOMESCHOOL SAS Name:

Tag Name: HOMESCHOOL

Inherited Universe:

### Universe: ATTENDINGSCHOOL = 1 OR 5 AND AGE LE 18

## Universe Description: ANSWERED "REGUALR SCHOOL" OR "NONE OF THESE" IN ATTENDINGSCHOOL AND 18 YEARS OLD OR YOUNGER

**Question Text:** 

## AREYOU\_IS\_C ^NONHHRNAME\_CC home schooled?

Fills: AREYOU\_IS\_C Instructions: If L\_NO (of the person collecting demographic info for) eq RESPLINE fill AREYOU\_IS\_C with "Are you" Else fill AREYOU\_IS\_C with "Is"

Fills: NONHHRNAME\_CC

Instructions: If L\_NO (of the person collecting demographic info for) ne RESPLINE fill NONHHRNAME\_CC with ^NAME (fill with the first and last name of L\_NO) Else leave NONHHRNAME\_CC blank

Type: Length:

Answer List: TYESNO

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

Skip Instructions: SP\_ORIGIN

# LIVEONCAMPUS

Field

**Description:** Lives on campus when not at HH

Form Pane Label: LIVEONCAMPUS SAS Name: Tag Name: LIVEONCAMPUS

Inherited Universe:

Universe: ATTENDINGSCHOOL = 2

Universe Description: ANSWERED "COLLEGE/UNIVERSITY" IN ATTENDINGSCHOOL

**Question Text:** 

DOYOU\_DOES\_C ^NONHHRNAME\_CC live on campus when not staying here?

Fills: DOYOU\_DOES\_C Instructions: If L\_NO (of the person collecting demographic info for) eq RESPLINE fill AREYOU\_IS\_C with "Do you" Else fill AREYOU\_IS\_C with "Does"

Fills: NONHHRNAME\_CC

Instructions: If L\_NO (of the person collecting demographic info for) ne RESPLINE fill NONHHRNAME\_CC with ^NAME (fill with the first and last name of L\_NO) Else leave NONHHRNAME\_CC blank

Type: Length:

Answer List: LIVEONCAMPUS

Value:	Mnemonic:	Description:
1	Campus Student	Campus Student
2	Not Campus Student	Not Campus Student

Skip Instruction: ONLINESCHOOL

# ONLINESCHOOL

Field

**Description:** Goes to school online

Form Pane Label: ONLINESCHOOL SAS Name: Tag Name: ONLINESCHOOL

Inherited Universe:

Universe: ATTENDINGSCHOOL = 2, 3, or 4 and AGE 18+

Universe Description: ANSWERED "COLLEGE/UNIVERSITY" OR "TRADE SCHOOL" OR "VOCATIONAL SCHOOL" IN ATTENDINGSCHOOL AND 18 YEARS OLD OR OLDER

**Question Text:** 

DOYOU\_DOES\_C ^NONHHRNAME\_CC go to a school, or does {he/she} attend online?

Fills: DOYOU\_DOES\_C Instructions: If L\_NO (of the person collecting demographic info for) eq RESPLINE fill AREYOU\_IS\_C with "Do you" Else fill AREYOU IS C with "Does"

Fills: NONHHRNAME\_CC Instructions: If L\_NO (of the person collecting demographic info for) ne RESPLINE fill NONHHRNAME\_CC with ^NAME (fill with the first and last name of L\_NO) Else leave NONHHRNAME\_CC blank Fills: DISPLAY: "he" if SEX = 1, "she" if SEX=2, else display [person name]

Type: Length:

Answer List: ONLINESCHOOL

Value:	Mnemonic:	Description:
1	Goes to school	Goes to school
2	Attends online	Attends online
3	Both	Both

Skip instructions: SP\_ORIGIN

# SP\_ORIGIN

Control Card.BDemoTable.BDemoDetailed.SP\_ORIGIN

**Description:** Hispanic origin

Form Pane Label: Sp. origin SAS Name: Tag Name: SP\_ORIGIN Inherited Universe: WEBEC ne 1 and SKIPMID ne 1

> Universe: ORIGIN eq 'empty' OR \ ORIGIN eq DK, RF (on input)

#### Universe Description:

Flash Card: H\_ORIGIN Question Text: <BOOK ICON>

## ^AREYOU\_IS\_C ^NONHHRNAME\_CC Spanish, Hispanic, or Latino?

Fills: AREYOU\_IS\_C Instructions: If L\_NO (of the person collecting demographic info for) eq RESPLINE fill AREYOU\_IS\_C with "Are you" Else fill AREYOU\_IS\_C with "Is"

#### Fills: NONHHRNAME\_CC

Instructions: If L\_NO (of the person collecting demographic info for) ne RESPLINE fill NONHHRNAME\_CC with ^NAME (fill with the first and last name of L\_NO) Else leave NONHHRNAME\_CC blank

Type: Enumerated Length: 1

#### Answer List: TYesNo

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

☑ Don't Know
 ☑ Refuse
 ☑ Empty

## XOn Input XOn Output

## Array: 🗌

Skip Instructions: If RACEWHITE eq DK, RF goto RACE

Elseif (RACEWHITE and RACEBLACK and RACEAMINDIAN and RACEASIAN and RACENATVHI AND RACEOTHER) all eq 'empty' goto RACE Elseif L\_NO It HIGHLNO AND BIRTHDATEYR (for next person) eq DK,RF or 'empty' goto BRTHDATEMO (for next person) Elseif L\_NO It HIGHLNO goto AGECHECK (for next person) Else goto ROSTERREVIEW

## RACE

Control Card.BDemoTable.BDemoDetailed.RACE

Description: Race

Form Pane Label: Race SAS Name: Tag Name: RACE Inherited Universe: WEBEC ne 1 and SKIPMID ne 1

Universe: RACE eq DK, RF, or 'empty'

**Universe Description:** 

Flash Card: H\_RACE Question Text: <BOOK ICON>

Do not probe.

+

Please choose one or more races that **^YOU\_NAME\_CC ^CONSIDER\_CONSIDERS ^YOURSELF\_HIMSELF\_HERSELF\_CC** to be.

Fills: YOU\_NAME\_CC

Instructions: If L\_NO (of the person collecting demographic info for) eq RESPLINE fill YOU\_NAME\_CC with "you" Else fill YOU\_NAME\_CC with ^NAME. (fill with the first and last name of L\_NO)

Fills: YOURSELF\_HIMSELF\_HERSELF\_CC

Instructions: If L\_NO (of the person collecting demographic info for) eq RESPLINE fill YOURSELF\_HIMSELF\_HERSELF\_CC with "yourself" Elseif L\_NO (of the person collecting demographic info for) ne RESPLINE AND SEX eq 1 fill YOURSELF\_HIMSELF\_HERSELF\_CC with "himself" Elseif L\_NO (of the person collecting demographic info for) ne RESPLINE AND SEX eq 2 fill YOURSELF\_HIMSELF\_HERSELF\_CC with "herself" Elseif L\_NO (of the person collecting demographic info for) ne RESPLINE AND SEX eq 2 fill YOURSELF\_HIMSELF\_HERSELF\_CC with "herself" Elseif L\_NO (of the person collecting demographic info for) ne RESPLINE AND SEX ne 1 or 2 fill YOURSELF\_HIMSELF\_HERSELF\_CC with ^NAME. (fill with the first and last name of L\_NO)

Fills: CONSIDER\_CONSIDERS

Instructions: If L\_NO (of the person collecting demographic info for) eq RESPLINE fill CONSIDER\_CONSIDERS with "consider" Elseif L\_NO (of the person collecting demographic info for) ne RESPLINE fill CONSIDER\_CONSIDERS with

#### "considers"

Type: Set Max Number of Values: Length: 1

Answer List: Race

Value:	Mnemonic:	Description:
1		White [BOLD]
2		Black or African American [BOLD]
3	Am Ind/AK Nat	American Indian or Alaska Native [BOLD]
4		Asian [BOLD]
5		Native Hawaiian or Other Pacific Islander [BOLD]
6		Other - Specify

🗵 Don't Know
🗵 Refuse
🗌 Empty

X On Input X On Output

Array: 🗌

**Special Instructions:** This is an Editing/Coding instrument item.

(May need to display the entire pre-demos grid for the Editing/Coding instrument, and shade all items except RACE and RACE\_SPECIFY.

Although "RACE" is part of the editing/coding instrument, this specific screen/grid is not 03-10-06.

Skip Instructions: If RACE eq 6 goto RACE\_SPECIFY

Elseif L\_NO It HIGHLNO and BRTHDATEYR (for next person) eq DK,RF or 'empty' goto BRTHDATEMO (for next person) Elseif L\_NO It HIGHLNO goto AGECHECK (for next person) Else goto ROSTERREVIEW

# RACE\_SPECIFY

Control Card.BDemoTable.BDemoDetailed.RACE\_SPECIFY

**Description:** Other Race Specify

Form Pane Label: Race\_Specify SAS Name: Tag Name: RACE\_SPECIFY Inherited Universe: WEBEC ne 1 and SKIPMID ne 1

Universe: RACE eq 6 and RACE\_I ne 6

#### Universe Description:

**Question Text:** + Specify the other race for this person.

Type: String Length: 35

Don't	Know
Refus	
Empt	у

⊠On Input ⊠On Output

Array: 🗌

Special Instructions: This ITEM is a non editable field in the Editing/Coding instrument.

(May need to display the entire pre-demos grid for the Editing/Coding instrument, and shade all items except RACE)

Skip Instructions: If L\_NO It HIGHLNO and BRTHDATEYR (for the next person) eq DK,RF or 'empty' goto BRTHDATEMO (for next person) Elseif L\_NO It HIGHLNO goto AGECHECK (for next person) Else goto ROSTERREVIEW

Last Modified: Thursday, April 8, 2010

# ROSTERREVIEW

Control Card.BDemoTable.ROSTERREVIEW

Description: Proceed or change something

Form Pane Label: Roster review SAS Name: Tag Name: ROSTERREVIEW Inherited Universe: WEBEC ne 1 and SKIPMID ne 1

Universe: INCSAM eq 0,1

#### **Universe Description:**

Question Text: + Review all categories

+ Is this information correct?

LN	NAME	REL	AGE	SEX	MARITAL	STATUS
^L_NO	^NAME	^REL	^AGS	^SEX_C	^MARITAL	^PNEED

Fills: L\_NO Instructions: Fill L\_NO based on the variable L\_NO from the instrument

### Fills: NAME

Instructions: Fill NAME with the variable NAME (combines FNAME<>LNAME).

Fills: REL

Instructions: If RELREF eq 11 fill REL with "Husband" Elseif RELREF eq 12 fill REL with "Wife" Elseif RELREF eq 13 fill REL with "Son" Elseif RELREF eq 14 fill REL with "Daughtr" Elseif RELREF eq 15 fill REL with "Father" Elseif RELREF eq 16 fill REL with "Mother" Elseif RELREF eq 17 fill REL with "Brother" Elseif RELREF eq 18 fill REL with "Sister" Elseif RELREF eq 19 fill REL with "Oth Rel" Elseif RELREF eq 20 fill REL with "Non Rel"

Fills: AGS Instructions: If AGE eq RF or AGERNG eq RF fill AGS with "Ref" If AGE eq DK or AGERNG eq DK fill AGS with "DK" If AGERNG eq 1 fill AGS with "0-11"

If AGERNG eq 2 fill AGS with "12-13" If AGERNG eq 3 fill AGS with "14-15" If AGERNG eq 4 fill AGS with "16-17" If AGERNG eq 5 fill AGS with "18-65" If AGERNG eq 6 fill AGS with "66+" Else fill AGS with (the variable) AGE

Fills: SEX\_C Instructions: If SEX eq 1 fill SEX\_C with "M" Elseif SEX eq 2 fill SEX\_C with "F" Else fill SEX\_C with "D"

Fills: MARITAL

Instructions: If MARITAL (from input) eq 1 fill MARITAL with "Married" Elseif MARITAL (from input) eq 2 fill MARITAL with "Widowed" Elseif MARITAL (from input) eq 3 fill MARITAL with "Divorced" Elseif MARITAL (from input) eq 4 fill MARITAL with "Separated" Elseif MARITAL (from input) eq 5 fill MARITAL with "Never Married" Elseif MARITAL (from input) eq 9 fill MARITAL with "Don't know" Elseif MARITAL (from input) eq 8 fill MARITAL with "Refused" Else fill MARITAL with "Not Answered"

Fills: PNEED

Instructions: If PELIG eq 1 fill PNEED with "NEED SELF" Elseif PELIG eq 3 fill PNEED with "NEED PROXY" Elseif PELIG eq 4 fill PNEED with "Partial-Int" If PELIG eq 5 and NONINTFLAG eq 1 fill PNEED with "Ref by other" Elseif PELIG eq 5 fill PNEED with "REFUSED" Elseif PELIG eq 6 fill PNEED with "DONE-Int" Elseif PELIG eq 7 fill PNEED with "DONE-Nonint" Elseif PELIG eq 8 fill PNEED with "Under 12" Elseif DELUNDEL eq 1 fill PNEED with "\*Moved Out" Elseif DELUNDEL eq 2 fill PNEED with "\*Deleted" Elseif DELUNDEL eq 3 fill PNEED with "\*Deleted" Elseif DELUNDEL eq 3 fill PNEED with "Nonmember"

Type: Enumerated Length: 1

Answer List: TYesNo

1	Yes	Yes	
2	No	No	

Don't Know Refuse Empty

On Input
On Output

Store Instructions: If ROSTERREVIEW eq 1 store 1 in ROS\_FLG

If ROSTERREVIEW eq 2 reset ROSTERREVIEW

The following instructions in the brackets are not needed since these store are done elsewhere:

[If ROSTERREVIEW eq 1 AND PELIG eq 1 store 2 in SELFPROXY If ROSTERREVIEW eq 1 AND MEMBER eq 1 AND AGER eq 1 store 8 in PELIG Elseif ROSTERREVIEW eq 1 AND MEMBER eq 1 AND AGER ge 2 store 1 in PELIG Elseif ROSTERREVIEW eq 1 AND MEMBER eq 2 AND DELUNDEL eq 1 store 9 in PELIG

Elseif ROSTERREVIEW eq 1 AND MEMBER eq 3 AND DELUNDEL eq 3 store 9 in PELIG

Elseif ROSTERREVIEW eq 1 AND MEMBER eq 2 store 9 in PELIG]

Store the total number of people on the roster with PELIG eq 1 in TOTPELIG

Array: 🗌

Skip Instructions: If ROSTERREVIEW eq 1 and MEMBER ne 1 (for Reference Person/L\_NO whose REL eq 21) goto EXITCCREFPER\_CK

Elseif ROSTERREVIEW eq 1 and no L\_NO (with a MEMBER eq 1) has a REL eq 21 (no one is selcted as the Reference Person) goto EXITCCREFPER\_CK

Elseif ROSTERREVIEW eq 1 and two line numbers have a REL eq 21 (there are two persons selected as the Reference Person) goto EXITCCTWOREFPER\_CK

Elseif ROSTERREVIEW eq 1 goto BUSINESS

Else goto WHOTOCHANGE

# EXITCCREFPER\_CK

Control Card.BDemoTable.EXITCCREFPER\_CK

Description: Hard edit check to identify situation where there is an invalid or no reference person.

Inherited Universe: WEBEC ne 1 and SKIPMID ne 1

Universe: ROSTERREVIEW eq 1 and \ ((the Line Number whose REL eq 21 and has a MEMBER ne 1) or (no one has a REL eq 21))

**Universe Description:** Attempting to exit the DemoTable (Control Card) without a valid reference person because the Reference Person is not a household member or no one has been selected as the Reference Person.

**Text:** + You need to select a reference person who is a household member.

- + Move to the HHLDCOVERAGE screen and enter 1 to modify the household roster.
- + Then move to the "RELATION" column and enter 21 for the reference person.
- + If necessary, update the relationships of all household members to the reference person.

Check Instructions:

Type: Hard Skip Instructions: ROSTERREVIEW

## EXITCCTWOREFPER\_CK

Control Card.BDemoTable.EXITCCTWOREFPER\_CK

**Description:** Hard edit check to identify situation where two persons are selected as the reference person.

Inherited Universe: WEBEC ne 1 and SKIPMID ne 1

Universe: ROSTERREVIEW eq 1 and there are two Line Numbers whose REL eq 21

**Universe Description:** Attempting to exit the DemosTable (Control Card) without a valid reference person because there are two people selected as the Reference Person.

Text: + You cannot have 2 people selected as the reference person.

- + Move to the HHLDCOVERAGE screen and enter 1 to modify the household roster.
- + Then move to the "RELATION" column and enter 21 for the reference person.
- + If necessary, update the relationships of all household members to the reference person.

Check Instructions:

Type: Hard Skip Instructions: ROSTERREVIEW

Check

# VALIDHHR\_CK

Control Card.BDemoTable.VALIDHHR\_CK

Check

**Description:** Hard edit check for when RESPLINE is a line number for a person who is not an eligible Household Respondent. It should be onpath after FR completes the BDemoDetailed block and before exiting out of the Control Card block.

Inherited Universe: WEBEC ne 1 and SKIPMID ne 1

- Universe: (RESPLINE AND \ MEMBER eq 2 or\ MEMBER eq 1 AND (AGE It 17 or AGER le 3) or\ MEMBER eq 1 AND AGE eq 17 AND REL ne 11 or 12)\
- **Universe Description:** FR has completed collecting/updating the demographic information for the household and the HHR is not valid because they are not a household member or not eligible (i.e. under 18 and do not meet the requirements).
  - **Text:** You have not selected a valid household respondent. The current household respondent is either not a member or does not meet the age requirements to be the household respondent.
    - + Click on the "Suppress" button and return to question 'Pick HHResp' and select a valid Household Respondent
  - Check Instructions: These specs may need to be modified based on the functionality in the instrument. When the FR completes updating the roster in the "BDemoDetailed" block and RESPLINE is not valid, this hard edit check should appear. I think ideally, the "Goto" button would take the respondent to the New\_HHR tab to select a valid HHR.

However, if this is not possible then we'll need to modify the FR instructions to inform them that they will need to manually click on the New\_HHR tab to fix this error.

04.24.09 modified specs to have the FR manually goto New\_HHR Tab.

**Type:** Hard **Skip Instructions:** The FR will need to go back to 'Pick HHResp' in order to fix the problem.

If "Close" or "Goto" buttons are selected, return to ROSTERREVIEW

## BDemoChange

Control Card.BDemoTable.BDemoChange

**Description:** Change Membership, Name, Relationship, Sex, or Add/Delete/Undelete People -Household Roster

Tab Name: Fly Over Name: Universe Type: If

Inherited Universe: WEBEC ne 1 and SKIPMID ne 1

Universe:

**Universe Description:** 

Array: 🗌

**Block Instructions:** 

Block

# WHOTOCHANGE

Control Card.BDemoTable.BDemoChange.WHOTOCHANGE

Description: Who needs change?

Form Pane Label: Who to change SAS Name: Tag Name: WHOTOCHANGE Inherited Universe: WEBEC ne 1 and SKIPMID ne 1

Universe: ROSTERREVIEW eq 2

## **Universe Description:**

**Question Text: +** Enter the line number of the person requiring a change.

Type: Enumerated Length: 2

## Answer List: NAMECHECK\_LNS

Value:	Mnemonic:	Description:
01		^L_NO ^NAME
02		^L_NO ^NAME
03		^L_NO ^NAME
04		^L_NO ^NAME
05		^L_NO ^NAME
06		^L_NO ^NAME
07		^L_NO ^NAME
08		^L_NO ^NAME
09		^L_NO ^NAME
10		^L_NO ^NAME
11		^L_NO ^NAME
12		^L_NO ^NAME
13		^L_NO ^NAME
14		^L_NO ^NAME
15		^L_NO ^NAME
16		^L_NO ^NAME
17		^L_NO ^NAME
18		^L_NO ^NAME
19		^L_NO ^NAME
20		^L_NO ^NAME

21	^L_NO ^NAME	
22	^L_NO ^NAME	
23	^L_NO ^NAME	
24	^L_NO ^NAME	
25	^L_NO ^NAME	
26	^L_NO ^NAME	
27	^L_NO ^NAME	
28	^L_NO ^NAME	
29	^L_NO ^NAME	
30	^L_NO ^NAME	





Array: 🗌

Special Instructions: The answer list should only consist of persons with MEMBER eq 1.

Need to add edit check for an invalid line number.

**Skip Instructions:** If WHOTOCHANGE gt HIGHLINENO display error "Invalid line number" Elseif WHOTOCHANGE in (01..30) goto WHATFIX

### WHATFIX

Control Card.BDemoTable.BDemoChange.WHATFIX

Field

Description: Type of change needed for the line number entered in WHOTOCHANGE

Form Pane Label: What fix SAS Name: Tag Name: WHATFIX Inherited Universe: WEBEC ne 1 and SKIPMID ne 1

Universe: WHOTOCHANGE eq 01-30

**Universe Description:** 

### Question Text: HOUSEHOLD RESPONDENT: **^HHR** REFERENCE PERSON: **^REFPERSON\_NAME**

+ What change is needed?

LN NAME REL AGE SEX MARITAL ^L NO ^NAME ^REL ^AGS ^SEX C ^MARITAL

### Fills: HHR

Instructions: Fill HHR with the value in the variable RESPNAME

#### Fills: REFPERSON\_NAME

Instructions: Fill REFPERSON\_NAME with name of reference person (L\_NO eq SUM\_REFPER or can use REL\_REF eq 21)

Fills: L\_NO

Instructions: Fill L\_NO based on the variable L\_NO from the instrument

### Fills: NAME

Instructions: Fill NAME with the variable NAME (combines FNAME<>LNAME).

Fills: REL Instructions: If RELREF eq 11 fill REL with "Husband" Elseif RELREF eq 12 fill REL with "Wife" Elseif RELREF eq 13 fill REL with "Son" Elseif RELREF eq 14 fill REL with "Daughtr" Elseif RELREF eq 15 fill REL with "Father" Elseif RELREF eq 16 fill REL with "Mother" Elseif RELREF eq 17 fill REL with "Brother" Elseif RELREF eq 18 fill REL with "Sister" Elseif RELREF eq 19 fill REL with "Oth Rel" Elseif RELREF eq 20 fill REL with "Non Rel" Elseif RELREF eq 21 fill REL with "Ref Per"

### Fills: AGS

Instructions: If AGE eq RF or AGERNG eq RF fill AGS with "Ref" If AGE eq DK or AGERNG eq DK fill AGS with "DK" If AGERNG eq 1 fill AGS with "0-11" If AGERNG eq 2 fill AGS with "12-13" If AGERNG eq 3 fill AGS with "14-15" If AGERNG eq 4 fill AGS with "16-17" If AGERNG eq 5 fill AGS with "18-65" If AGERNG eq 6 fill AGS with "66+" Else fill AGS with (the variable) AGE

Fills: SEX\_C Instructions: If SEX eq 1 fill SEX\_C with "M" Elseif SEX eq 2 fill SEX\_C with "F" Else fill SEX\_C with "D"

### Fills: MARITAL

Instructions: If MARITAL (from input) eq 1 fill MARITAL with "Married" Elseif MARITAL (from input) eq 2 fill MARITAL with "Widowed" Elseif MARITAL (from input) eq 3 fill MARITAL with "Divorced" Elseif MARITAL (from input) eq 4 fill MARITAL with "Separated" Elseif MARITAL (from input) eq 5 fill MARITAL with "Never Married" Elseif MARITAL (from input) eq 9 fill MARITAL with "Don't know" Elseif MARITAL (from input) eq 8 fill MARITAL with "Refused" Else fill MARITAL with "Not Answered"

Type: Set Max Number of Values: Length: 2

#### Answer List: RV\_WHATFIX

Value:	Mnemonic:	Description:
1	Name	Name
2	Relationship	Relationship

3	Date of Birth	Date of Birth
4	Sex	Sex
5	Marital	Marital Status

Don't Know
 Refuse
 Empty

On Input
On Output

### Array: 🗌

### Skip Instructions: (NEED TO CORRECT THIS BASED ON ANSWER LIST TO WHATFIX)

If WHATFIX eq 1 goto CHNG\_NAMEFIRST If WHATFIX eq 2 and WHOTOCHANGE eq SUM\_REFPER display error "Can't change the reference person's relationship" Else goto CHNG\_REL If WHATFIX eq 3 goto CHNG\_BRTHDATEMO If WHATFIX eq 4 goto CHNG\_SEX If WHATFIX eq 5 and WHOTOCHANGE eq L\_NO for person with AGER le 2 display error message "Person is 14 years old or younger; can't change their marital status" Elseif WHATFIX eq 5 goto CHNG\_MARITAL Else goto ROSTERREVIEW

### CHNG\_NAMEFIRST

Control Card.BDemoTable.BDemoChange.CHNG\_NAMEFIRST

Description: Change first name of person\

Form Pane Label: First name SAS Name: Tag Name: CHNG\_NAMEFIRST Inherited Universe: WEBEC ne 1 and SKIPMID ne 1

Universe: WHATFIX eq 1

Universe Description:

Question Text: OLD FIRST NAME: **^OLDFIRSTNAME** OLD LAST NAME: **^OLDLASTNAME** 

- + Enter corrected first name.
- + Press the enter key if no change to first name.

Fills: OLDFIRSTNAME Instructions: Fill OLDFIRSTNAME with FNAME

Fills: OLDLASTNAME Instructions: Fill OLDLASTNAME with LNAME

> Type: String Length: 20

	Don't	Know
	Refus	
Х	Empty	y

□ On Input X On Output

Store Instructions: If CHNG\_NAMEFIRST eq "empty" store ^OLDFIRSTNAME in CHNG\_NAMEFIRST

Array: 🗌

**Special Instructions:** Display first and last names but grey out last name on this screen (and first name on screen to correct last name screen, ie, the screen following this one)

Skip Instructions: CHNG\_NAMELAST

Field

Control Card.BDemoTable.BDemoChange.CHNG\_NAMELAST

Field

**Description:** Change last name of person

Form Pane Label: Last name SAS Name: Tag Name: CHNG\_NAMELAST Inherited Universe: WEBEC ne 1 and SKIPMID ne 1

Universe: WHATFIX eq 1

**Universe Description:** 

Question Text: FIRST NAME: \*OLDFIRSTNAME OLD LAST NAME : \*OLDLASTNAME

- + Enter corrected last name.
- + Press the enter key if no change to last name.

### Fills: OLDFIRSTNAME Instructions: Fill OLDFIRSTNAME with FNAME

Fills: OLDLASTNAME Instructions: Fill OLDLASTNAME with LNAME

> Type: String Length: 20

	Don't Know
	Refuse
Х	Empty

□ On Input ⊠On Output

Store Instructions: If CHNG\_LASTNAME eq "empty" store ^OLDLASTNAME in CHNG\_NAMELAST Store CHNG\_NAMEFIRST and CHNG\_NAMELAST in NAME

> If WHOTOCHANGE eq RESPLINE store NAME in RESPNAME (see special instructions for more information about creating the variable name) \*\*\*NOT SURE ABOUT THIS STORE, MAY HAVE BEEN LEFT OVER FROM CASES\*\*\* IF HHLDCOVERAGE eq "empty" then reset NAMECHECK

### Array: 🗌

**Special Instructions:** Display first and last but grey out first name on this screen (and last name on previous screen to correct first name screen)

Make NAME from CHNG\_NAMEFIRST and CHNG\_NAMELAST (separate with a space)

Skip Instructions: If WHATFIX eq 2 and WHOTOCHANGE eq SUM\_REFPER display error "Can't change the reference person's relationship" Else goto CHNG\_REL Elseif WHATFIX eq 3 goto CHNG\_BRTHDATEMO Elseif WHATFIX eq 4 goto CHNG\_SEX If WHATFIX eq 5 and WHOTOCHANGE eq L\_NO for person with AGER le 2 display error message "Person is 14 years old or younger; can't change their marital status" Elseif WHATFIX eq 5 goto CHNG\_MARITAL Else goto ANY\_OTHERCHNG

### CHNG\_REL

Control Card.BDemoTable.BDemoChange.CHNG\_REL

Field

**Description:** Change relationship

Form Pane Label: Relation SAS Name: Tag Name: CHNG\_REL Inherited Universe: WEBEC ne 1 and SKIPMID ne 1

**Universe:** WHATFIX eq 2

### **Universe Description:**

**Question Text:** + Ask if necessary.

What is ^YOUR\_NAME\_CC^NMS\_CC relationship to ^REFPERSON?

#### Fills: YOUR\_NAME\_CC

Instructions: If L\_NO (of the person collecting demographic info for) eq RESPLINE fill YOUR\_NAME\_CC with "your" Else fill YOUR\_NAME\_CC with ^NAME. (fill with the first and last name of L\_NO)

#### Fills: NMS\_CC

Instructions: If L\_NO (of the person collecting demographic info for) ne RESPLINE fill NMS\_CC with "'s" Else leave NMS\_CC blank.

#### Fills: REFPERSON

Instructions: If RESPLINE (or SUM\_HHRESP) = SUM\_REFPER fill REFPERSON with "you" Else fill REFPERSON with NAME where L\_NO eq SUM\_REFPER (or can use REL\_REF eq 21)

(the fill should display the first and last name of the reference person if the HHR is not the same person as the reference person, or "you" if the HHR is the same person as the reference person)

Type: Enumerated Length: 2

Answer List: RELATIONSHIP

Value:	Mnemonic:	Description:
11		Husband
12		Wife
13		Son
14		Daughter
15		Father
16		Mother
17		Brother
18		Sister
19		Other relative
20		Nonrelative

Don't Know
Refuse
🗆 Empty

□ On Input X On Output

### Store Instructions: Store CHNG\_REL in RELATIONSHIP

Array: 🗌

Skip Instructions: If RELATIONSHIP eq 11 and RELATIONSHIP eq 11 (for another person) or if RELATIONSHIP eq 12 and RELATIONSHIP eq 12 (for another person) goto CHG\_SPOUSE\_CHECK Elseif RELATIONSHIP eq 15 and RELATIONSHIP eq 15 (for another person) or if RELATIONSHIP eq 16 and RELATIONSHIP eq 16 (for another person) goto CHG\_PARENT\_CHECK Elseif WHATFIX eq 3 goto CHNG\_BDAYMO Elseif WHATFIX eq 4 goto CHNG\_SEX Elseif WHATFIX eq 5 and WHOTOCHANGE eq L\_NO (for person with AGER le 2) display error message "Person is 14 years old or younger; can't change their marital status" Elseif WHATFIX eq 5 goto CHNG\_MARITAL Else goto ANY\_OTHERCHNG

### CHG\_SPOUSE\_CHECK

Control Card.BDemoTable.BDemoChange.CHG\_SPOUSE\_CHECK

Check

**Description:** More than one "husband" selected as relationship to reference person or more than one "wife" selected as relationship to reference person.

Inherited Universe: WEBEC ne 1 and SKIPMID ne 1

**Universe:** CHNG\_REL eq 11 and RELATIONSHIP eq 11( for another person) or CHNG\_REL eq 12 and RELATIONSHIP eq 12( for another person)

Universe Description: More than one "husband" selected as relationship to reference person or More than one "wife" selected as relationship to reference person.

**Text:** • You entered more than one ^HUSBANDWIFE as a relationship to the reference person. Go back to CHG\_REL and correct the relationship if necessary.

### Check Instructions:

Type: Soft

**Skip Instructions:** If "SUPPRESS" and RELATIONSHIP eq 11 and RELATIONSHIP eq 11 (for another person) or if RELATIONSHIP eq 12 and RELATIONSHIP eq 12 (for another person) goto CHG\_HUSBWIFE\_CHECK

Elseif "SUPPRESS" and RELATIONSHIP eq 15 and RELATIONSHIP eq 15 (for another person) or if RELATIONSHIP eq 16 and RELATIONSHIP eq 16 (for another person) goto CHG\_PARENT\_CHECK

Elseif "SUPPRESS" and WHATFIX eq 3 goto CHNG\_BRTHDATEMO

Elseif "SUPPRESS" and WHATFIX eq 4 goto CHNG\_SEX

Elseif "SUPPRESS" and WHATFIX eq 5 and WHOTOCHANGE eq L\_NO (for person with AGER le 2) display error message "Person is 14 years old or younger; can't change their marital status"

Elseif "SUPPRESS" and WHATFIX eq 5 goto CHNG\_MARITAL

Elseif "SUPPRESS" goto ANY\_OTHERCHNG

Else goto CHG\_REL ['goto' is selected]

Fills: HUSBANDWIFE

Instructions: If RELATIONSHIP or CHNG\_REL eq 11 fill HUSBANDWIFE with "husband" Elseif RELATIONSHIP or CHNG\_REL eq 12 fill HUSBANDWIFE with "wife" Check

### CHG\_HUSBWIFE\_CHECK

Control Card.BDemoTable.BDemoChange.CHG\_HUSBWIFE\_CHECK

**Description:** Husband (or wife) changed as relationship to reference person when there is already a wife (or husband) selected as relationship to reference person for another person.

Inherited Universe: WEBEC ne 1 and SKIPMID ne 1

**Universe:** CHG\_RELATIONSHIP eq 11 and RELATIONSHIP eq 12 (for another person) or CHG\_RELATIONSHIP eq 12 and RELATIONSHIP eq 11 (for another person)

**Universe Description:** Husband changed as relationship to reference person and Wife already is a relationship for another person or wife changed as relationship to reference person and husband already is a relationship for another person

**Text:** • You entered ^HUSBANDWIFE when another person on the roster is listed as the ^HUSBWIFEALREADY of the reference person. Go back to CHNG\_REL and correct.

Check Instructions:

Type: Hard Skip Instructions: CHNG\_REL

> Fills: HUSBANDWIFE Instructions: If RELATIONSHIP or CHNG\_REL eq 11 fill HUSBANDWIFE with "husband" Elseif RELATIONSHIP or CHNG\_REL eq 12 fill HUSBANDWIFE with "wife"

Fills: HUSBWIFEALREADY

Instructions: If RELATIONSHIP or CHNG\_REL eq 11 fill HUSBWIFEALREADY with "wife" Elseif RELATIONSHIP or CHNG\_REL eq 12 fill HUSBWIFEALREADY with "husband"

### CHG\_PARENT\_CHECK

Control Card.BDemoTable.BDemoChange.CHG\_PARENT\_CHECK

Check

**Description:** More than one "father" or more than one "mother" selected as relationship to refernce person

Inherited Universe: WEBEC ne 1 and SKIPMID ne 1

**Universe:** RELATIONSHIP eq 15 and RELATIONSHIP eq 15 (for another person) or if RELATIONSHIP eq 16 and RELATIONSHIP eq 16 (for another person)

Universe Description: More than one "father" or more than one "mother" selected as relationship to refernce person

**Text:** • You entered more than one ^FATHERMOTHER as a relationship to the reference person. Verify that CHG\_REL is correct.

Check Instructions:

Type: Soft
Skip Instructions: CHG\_REL

Fills: FATHERMOTHER Instructions: If RELATIONSHIP or CHNG\_REL eq 15 fill FATHERMOTHER with "father" Elseif RELATIONSHIP or CHNG\_REL eq 16 fill FATHERMOTHER with "mother"

#### Field

### **CHNG\_BRTHDATEMO**

Control Card.BDemoTable.BDemoChange.CHNG\_BRTHDATEMO

Description: Person's date of birth-month screen

Form Pane Label: Birth mo. SAS Name: Tag Name: CHNG\_BRTHDATEMO Inherited Universe: WEBEC ne 1 and SKIPMID ne 1

Universe: WHATFIX eq 3

**Universe Description:** 

**Question Text:** + Ask if necessary.

- + Enter month on this screen.
- + Press the enter key if no change to month.

OLD BIRTHDATE (Month): ^OLDBIRTHMONTH

(What is ^YOUR\_NAME\_CC^NMS\_CC date of birth?)

Fills: OLDBIRTHMONTH Instructions: Fill OLDBIRTHMONTH with BIRTHDATEMO

Fills: YOUR\_NAME\_CC

Instructions: If L\_NO (of the person collecting demographic info for) eq RESPLINE fill YOUR\_NAME\_CC with "your" Else fill YOUR\_NAME\_CC with ^NAME. (fill with the first and last name of L\_NO)

Fills: NMS\_CC Instructions: If L\_NO (of the person collecting demographic info for) ne RESPLINE fill NMS\_CC with "'s" Else leave NMS\_CC blank.

Type: Enumerated Length: 2

Answer List: Birth\_Month

Value:	Mnemonic:	Description:
1		January

2	February	
3	March	-
4	April	
5	Мау	
6	June	
7	July	
8	August	
9	September	
10	October	
11	November	
12	December	



On Input
On Output

### Store Instructions: Store CHNG\_BRTHDATEMO in BRTHDATEMO

Array: 🗌

Skip Instructions: CHNG\_BRTHDATEDY

### **CHNG\_BRTHDATEDY**

Control Card.BDemoTable.BDemoChange.CHNG\_BRTHDATEDY

Description: Change person's date of birth-day screen

Form Pane Label: Birth day SAS Name: Tag Name: CHNG\_BRTHDATEDY Inherited Universe: WEBEC ne 1 and SKIPMID ne 1

Universe: WHATFIX eq 3

**Universe Description:** 

**Question Text:** + Ask if necessary.

- + Enter day on this screen.
- + Press the enter key if no change to day.

#### OLD BIRTHDATE (Day): ^OLDBIRTHDAY

What is ^YOUR\_NAME\_CC^NMS\_CC date of birth?

### Fills: OLDBIRTHDAY Instructions: Fill OLDBIRTHDAY with BIRTHDATEDY

Fills: YOUR\_NAME\_CC

Instructions: If L\_NO (of the person collecting demographic info for) eq RESPLINE fill YOUR\_NAME\_CC with "your" Else fill YOUR\_NAME\_CC with ^NAME. (fill with the first and last name of L\_NO)

Fills: NMS\_CC Instructions: If L\_NO (of the person collecting demographic info for) ne RESPLINE fill NMS\_CC with "'s" Else leave NMS\_CC blank.

Type: Integer Length: 2

> Min: 1 Max: 31

Field

Don't Know Refuse Empty

On Input
On Output

### Store Instructions: Store CHNG\_BRTHDATEDY in BRTHDATEDY

Array: 🗌

Skip Instructions: IF CHNG\_BRTHDATEDY gt 31 display error message (edit check) "Invalid entry". Elseif CHNG\_BRTHDATEMO eq 2 and CHNG\_BRTHDATEDY in (30, 31) display error message (edit check) "Invalid entry". Elseif CHNG\_BRTHDATEMO in (4, 6, 9, 11) AND CHNG\_BRTHDATEDY eq 31 display error message "Invalid entry" Else goto CHNG\_BRTHDATEYR

### CHNG\_BRTHDATEYR

Control Card.BDemoTable.BDemoChange.CHNG\_BRTHDATEYR

Description: Change person's date of birth-year screen

Form Pane Label: Birth yr SAS Name: Tag Name: CHNG\_BRTHDATEYR Inherited Universe: WEBEC ne 1 and SKIPMID ne 1

Universe: WHATFIX eq 3

#### **Universe Description:**

**Question Text:** + Ask if necessary.

- + Enter year on this screen.
- + If year is less than 1890, enter 1890.
- + Press the enter key if no change to year.

#### OLD BIRTHDATE (Year): **^OLDBIRTHYEAR**

What is ^YOUR\_NAME\_CC^NMS\_CC date of birth?

### Fills: OLDBIRTHYEAR Instructions: Fill OLDBIRTHYEAR with BIRTHDATEYR

Fills: YOUR\_NAME\_CC Instructions: If L\_NO (of the person collecting demographic info for) eq RESPLINE fill YOUR\_NAME\_CC with "your" Else fill YOUR\_NAME\_CC with ^NAME. (fill with the first and last name of L\_NO)

Fills: NMS\_CC Instructions: If L\_NO (of the person collecting demographic info for) ne RESPLINE fill NMS\_CC with "'s" Else leave NMS\_CC blank.

Type: Integer Length: 4

> Min: 1890 Max: 2100

Field

Don't Know
Refuse
Empty

☐ On Input ⊠On Output

### **Store Instructions:** Store CHNG\_BRTHDATEYR in BRTHDATEYR Store BRTHDATEMO, BRTHDATEDY, and BRTHDATEYR in BIRTHDATE.

Create the calculated age (from CASES) Setdate date Make BRTHDATEMO from BRTHDATEMO:0 Make BRTHDATEDY from BRTHDATEDY:0

Store ({int}YEAR - {int}BRTHDATEYR) in AGE If {int}BRTHDATEMO gt MONTH Subtract <1> from AGE

If {int}BRTHDATEMO eq MONTH and {int}BRTHDATEDY gt DAY Subtract <1> from AGE

Store AGE in A\_AGE\_I(L\_NO)

If AGE ge 97 Store 96 in AGE If AGE It 1 Store 0 in AGE

### Array: 🗌

**Special Instructions:** Maximum value for year should be updated each year to equal the current year (found in Survey Cycle Indicator 1 on RT 4001:9-12).

Skip Instructions: If BIRTHDATE gt TODAY (date pulled from instrument) display error "Invalid entry. Birthdate entered is in the future". Elseif CHNG\_BRTHDATEYR It 1890 display error "Invalid year; year cannot be prior to 1890" Elseif WHATFIX eq 4 goto CHNG\_SEX Elseif WHATFIX eq 5 and WHOTOCHANGE eq L\_NO (for person with AGER le 2) display error message "Person is 14 years old or younger; can't change their marital status" Elseif WHATFIX eq 5 goto CHNG\_MARITAL Else goto ANY\_OTHERCHNG

#### Field

CHNG\_SEX Control Card.BDemoTable.BDemoChange.CHNG\_SEX

Description: Change gender (sex)

Form Pane Label: Sex SAS Name: Tag Name: CHNG\_SEX Inherited Universe: WEBEC ne 1 and SKIPMID ne 1

**Universe:** WHATFIX eq 4

**Universe Description:** 

**Question Text:** + Ask if necessary.

^AREYOU\_IS\_C ^NONHHRNAME\_CC male or female?

### Fills: AREYOU\_IS\_C Instructions: If L\_NO (of the person collecting demographic info for) eq RESPLINE fill AREYOU\_IS\_C with "Are you" Else fill AREYOU\_IS\_C with "Is"

### Fills: NONHHRNAME\_CC Instructions: If L\_NO (of the person collecting demographic info for) ne RESPLINE fill NONHHRNAME\_CC with ^NAME (fill with the first and last name of L\_NO) Else leave NONHHRNAME\_CC blank

Type: Enumerated Length: 1

#### Answer List: Sex

Value:	Mnemonic:	Description:	
1		Male	
2		Female	
	□ R	on't Know efuse mpty	
		n Input In Output	

Store Instructions: If CHNG\_SEX eq 1 then store 1 in SEX and store "M" in SEX\_C Elseif CHNG\_SEX eq 2 then store 2 in SEX and store "F" in SEX\_C

Array: 🗌

Skip Instructions: If SEX eq 1 and RELATIONSHIP eq 12, 14, 16, or 18 goto CHG\_MALE\_CHECK Elseif SEX eq 2 and RELATIONSHIP eq 11, 13, 15, or 17 goto CHG\_FEMALE\_CHECK Elseif WHATFIX eq 5 and WHOTOCHANGE eq L\_NO (for person with AGER le 2) display error message "Person is 14 years old or younger; can't change their marital status" Elseif WHATFIX eq 5 goto CHNG\_MARITAL

Else goto ANY\_OTHERCHNG

#### Check

### CHG\_MALE\_CHECK

Control Card.BDemoTable.BDemoChange.CHG\_MALE\_CHECK

**Description:** Male selected for a "wife", "daughter", "mother" or "sister" relationship to reference person

Inherited Universe: WEBEC ne 1 and SKIPMID ne 1

Universe: SEX eq 1 and RELATIONSHIP eq 12, 14, 16, or 18\

Universe Description: Male selected for a "wife", "daughter", "mother" or "sister" relationship to reference person

**Text:** RELATIONSHIP: ^REL\_DIS SEX: ^SEX\_DIS + The sex entered is inconsistent with the relationship selected.

#### **Check Instructions:**

Type: Soft Skip Instructions: If "SUPRESS" and RELATIONSHIP eq 11, 13, 15, or 17 and SEX eq 2 goto CHG\_FEMALE\_CHECK Elseif "SUPRESS" and WHATFIX eq 5 and WHOTOCHANGE eq L\_NO (for person with AGER le 2) display error message "Person is 14 years old or younger; can't change their marital status" Elseif "SUPRESS" and WHATFIX eq 5 goto CHNG\_MARITAL Elseif "SUPRESS" goto ANY\_OTHERCHNG Else goto CHNG\_SEX ['goto' is selected]

Fills: REL\_DIS

Instructions: If RELATIONSHIP = 11 fill REL\_DIS with "Husband" If RELATIONSHIP = 12 fill REL\_DIS with "Wife" If RELATIONSHIP = 13 fill REL\_DIS with "Son" If RELATIONSHIP = 14 fill REL\_DIS with "Daughter" If RELATIONSHIP = 15 fill REL\_DIS with "Father" If RELATIONSHIP = 16 fill REL\_DIS with "Mother" If RELATIONSHIP = 17 fill REL\_DIS with "Brother" If RELATIONSHIP = 18 fill REL\_DIS with "Sister" If RELATIONSHIP = 19 fill REL\_DIS with "Other relative" If RELATIONSHIP = 20 fill REL\_DIS with "Nonrelative"

Fills: SEX\_DIS Instructions: If SEX eq 1 fill SEX\_DIS with "Male" Elseif SEX eq 2 fill SEX\_DIS with "Female"

### CHG\_FEMALE\_CHECK

Control Card.BDemoTable.BDemoChange.CHG\_FEMALE\_CHECK

Check

**Description:** Female selected for a "husband", "son", "father" or "brother" relationship to reference person.

Inherited Universe: WEBEC ne 1 and SKIPMID ne 1

Universe: SEX eq 2 and RELATIONSHIP eq 11, 13, 15, or 17\

Universe Description: Female selected for a "husband", "son", "father" or "brother" relationship to reference person

Text: RELATIONSHIP: ^REL\_DIS SEX: ^SEX\_DIS + The sex entered is inconsistent with the relationship selected.

**Check Instructions:** 

Type: Soft

Skip Instructions: If "SUPRESS" and WHATFIX eq 5 and WHOTOCHANGE eq L\_NO (for person with AGER le 2) display error message "Person is 14 years old or younger; can't change their marital status" Elseif "SUPRESS" and WHATFIX eq 5 goto CHNG\_MARITAL Elseif "SUPRESS" goto ANY\_OTHERCHNG Else goto CHNG\_SEX ['goto' is seleceted]

Fills: REL\_DIS

Instructions: If RELATIONSHIP = 11 fill REL\_DIS with "Husband" If RELATIONSHIP = 12 fill REL\_DIS with "Wife" If RELATIONSHIP = 13 fill REL\_DIS with "Son" If RELATIONSHIP = 14 fill REL\_DIS with "Daughter" If RELATIONSHIP = 15 fill REL\_DIS with "Father" If RELATIONSHIP = 16 fill REL\_DIS with "Mother" If RELATIONSHIP = 17 fill REL\_DIS with "Brother" If RELATIONSHIP = 18 fill REL\_DIS with "Sister" If RELATIONSHIP = 19 fill REL\_DIS with "Other relative" If RELATIONSHIP = 20 fill REL\_DIS with "Nonrelative"

Fills: SEX\_DIS Instructions: If SEX eq 1 fill SEX\_DIS with "Male" Elseif SEX eq 2 fill SEX\_DIS with "Female"

# Spider Version 1.6.2

## CHNG MARITAL

Control Card.BDemoTable.BDemoChange.CHNG\_MARITAL

**Description:** Change marital status

Form Pane Label: Marital SAS Name: Tag Name: CHNG\_MARITAL Inherited Universe: WEBEC ne 1 and SKIPMID ne 1

Universe: WHATFIX = 5 and AGER gt 2

**Universe Description:** 

Question Text: + Ask if necessary:

(^AREYOU\_IS\_C ^NONHHRNAME\_CC now married, widowed, divorced, separated or **^HAVE\_YOUHESHE\_CC** never been married?)

Fills: AREYOU IS C

Instructions: If L\_NO (of the person collecting demographic info for) eq RESPLINE fill AREYOU IS C with "Are you" Else fill AREYOU\_IS\_C with "Is"

Fills: NONHHRNAME CC

Instructions: If L\_NO (of the person collecting demographic info for) ne RESPLINE fill NONHHRNAME\_CC with ^NAME (fill with the first and last name of L\_NO) Else leave NONHHRNAME\_CC blank

Fills: HAVE YOUHESHE CC

Instructions: If L\_NO (of the person collecting demographic info for) eq RESPLINE fill HAVE\_YOUHESHE\_CC with "have you" Elseif L\_NO (of the person collecting demographic info for) ne RESPLINE AND SEX eq 1 fill HAVE YOUHESHE CC with "has he" Elseif L NO (of the person collecting demographic info for) ne RESPLINE AND SEX eq 2 fill HAVE YOUHESHE CC with "has she" Elseif L NO (of the person collecting demographic info for) ne RESPLINE AND SEX ne 1 or 2 fill HAVE\_YOUHESHE\_CC with "has ^NAME" (fill ^NAME with the first and last name of L\_NO collecting demographic information for)

Type: Enumerated Length: 1

Field

### Answer List: MARITAL

Value:	Mnemonic:	Description:
1		Married
2		Widowed
3		Divorced
4		Separated
5		Never married



□ On Input I On Output

Store Instructions: Store CHNG\_MARITAL in MARITAL

Array: 🗌

Skip Instructions: ANY\_OTHERCHNG

# ANY\_OTHERCHNG

Control Card.BDemoTable.BDemoChange.ANY\_OTHERCHNG

Description:

Form Pane Label: SAS Name: Tag Name: ANY\_OTHERCHNG Inherited Universe: WEBEC ne 1 and SKIPMID ne 1

Universe: WHATFIX eq 1-5

**Universe Description:** 

Question Text: + Please review your changes. To correct, back up using the arrow keys.

LN NAME REL AGE SEX MARITAL ^L NO ^NAME ^REL ^AGS ^SEX C ^MARITAL

Fills: L\_NO Instructions: Fill L\_NO based on the variable L\_NO from the instrument

### Fills: NAME

Instructions: Fill NAME with the variable NAME (combines FNAME<>LNAME).

Fills: REL

Instructions: If RELREF eq 11 fill REL with "Husband" Elseif RELREF eq 12 fill REL with "Wife" Elseif RELREF eq 13 fill REL with "Son" Elseif RELREF eq 14 fill REL with "Daughtr" Elseif RELREF eq 15 fill REL with "Father" Elseif RELREF eq 16 fill REL with "Mother" Elseif RELREF eq 17 fill REL with "Brother" Elseif RELREF eq 18 fill REL with "Sister" Elseif RELREF eq 19 fill REL with "Oth Rel" Elseif RELREF eq 20 fill REL with "Non Rel" Elseif RELREF eq 21 fill REL with "Ref Per"

Fills: AGS Instructions: If AGE eq RF or AGERNG eq RF fill AGS with "Ref" If AGE eq DK or AGERNG eq DK fill AGS with "DK" If AGERNG eq 1 fill AGS with "0-11"

Field

If AGERNG eq 2 fill AGS with "12-13" If AGERNG eq 3 fill AGS with "14-15" If AGERNG eq 4 fill AGS with "16-17" If AGERNG eq 5 fill AGS with "18-65" If AGERNG eq 6 fill AGS with "66+" Else fill AGS with (the variable) AGE

Fills: SEX\_C Instructions: If SEX eq 1 fill SEX\_C with "M" Elseif SEX eq 2 fill SEX\_C with "F" Else fill SEX\_C with "D"

### Fills: MARITAL

Instructions: If MARITAL (from input) eq 1 fill MARITAL with "Married" Elseif MARITAL (from input) eq 2 fill MARITAL with "Widowed" Elseif MARITAL (from input) eq 3 fill MARITAL with "Divorced" Elseif MARITAL (from input) eq 4 fill MARITAL with "Separated" Elseif MARITAL (from input) eq 5 fill MARITAL with "Never Married" Elseif MARITAL (from input) eq 9 fill MARITAL with "Don't know" Elseif MARITAL (from input) eq 8 fill MARITAL with "Refused" Else fill MARITAL with "Not Answered"

Type: Enumerated Length: 1

#### Answer List: Enter\_1\_ To\_Continue

Value:	Mnemonic:	Description:
1		Enter 1 to Continue
		on't Know efuse npty
		n Input n Output
	Array: 🗌	
Skip	Instructions: ROS	STERREVIEW

### **BUSINESS**

BNCVS1.Business at Sample Address.BUSINESS

Field

Description: Does anyone in household run a business from the sample address

Form Pane Label: Business at address SAS Name: Tag Name: BUSINESS Inherited Universe: WEBEC ne 1 and SKIPMID ne 1

### Universe:

Universe Description:

Question Text: Does anyone in this household operate a business from this address?

Type: Enumerated Length: 1

Answer List: TYesNo

Value:	Mnemonic:	Description:
1	Yes	Yes
2	No	No
	Re	n't Kn <b>ow</b> fuse npty On Input On Output
	Array:	
Skip I		SINESS = 1 goto BUSINESSSIGN
	Else	if CONDITION = 1 OR 2 go to Contact1_2
	Else	if CONDITION = 3 go to Contact3

### BUSINESSSIGN

BNCVS1.Business at Sample Address.BUSINESSSIGN

Description: Is there a sign on the premises that indicates a business is run from sample address

Form Pane Label: Sign on premises

SAS Name:

Tag Name: BUSINESSSIGN Inherited Universe: WEBEC ne 1 and SKIPMID ne 1

**Universe:** BUSINESS = 1

Universe Description:

### Question Text: ^OBSERVEASK

Is there a sign on the premises or some other indication to the general public that a business is operated from this address?

### Fills: OBSERVEASK Instructions: If START\_CP eq 2 fill OBSERVEASK with "Ask:" Elseif START\_CP eq 1,3 fill OBSERVEASK with "Fill by observation:"

Type: Enumerated

Length: 1

Answer List: Yes\_No\_Business

Value:	Mnemonic:	Description:
1		Yes (Recognizable business)
2		No (Unrecognizable business)
	Γ	Don't Know Refuse Empty □ □ □ □ □ On Input ☑ ○ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □
	Array:	
Skij	o Instructions: if C	ONDITION = 1 OR 2 go to Contact1_2
		If CONDITION = 3 go to Contact3

Field\_

## CONTACT1\_2

Description: Intro before collecting contact info from conditions 1 and 2

Form Pane Label: CONTACT1\_2 SAS Name: Tag Name: CONTACT1\_2 Inherited Universe:

Universe:

### Universe Description:

**Question Text:** Thank you. Based on the answers you've provided, it looks like you, **[LIST ALL NONHHRNAME\_CC AGE 12+]** are eligible to participate in this study. Let me tell you a little more about it. The study is called the National Survey of Crime and Safety and is sponsored by the Bureau of Justice Statistics at the US Department of Justice. It asks for information about people's perceptions of community safety, their local police, and their experiences with victimization and crime in the past year. The results will be used to help improve the way the government measures crime.

I'd like to get contact information for you and the other adults in your household in case we need to follow-up to complete [your/each person's] survey .

\*Display roster and collect information for one household member at a time.

Instuctions: Enter email address

Skip instructions: TEXTMESS

# CONTACT3

Description: Intro before collecting contact info from condition 3

Form Pane Label: CONTACT3 SAS Name: Tag Name: CONTACT3 Inherited Universe:

Universe:

Universe Description:

**Question Text:** Thank you. Based on the answers you've provided, it looks like you, **[LIST ALL NONHHRNAME\_CC AGE 12+]** are eligible to participate in this study. Let me tell you a little more about it. The study is called the National Survey of Crime and Safety and is sponsored by the Bureau of Justice Statistics at the US Department of Justice. It asks for information about people's perceptions of community safety, their local police, and their experiences with victimization and crime in the past year. The results will be used to help improve the way the government measures crime.

In about three months, we will send you, [LIST ALL NONHHRNAME\_CC AGE 12+] an invitation to participate in the full study.

I'd like to collect the best contact information for [all adults/you]. We can either email the link to the survey, send it through a text message to a cell phone, or print it in a letter that gets mailed.

\*Display roster and collect information for one household member at a time.

Skip instructions: EMAILADDRESS

## **EMAILADDRESS**

**Description:** Email address

Form Pane Label: Email Address SAS Name: Tag Name: EMAILADDRESS Inherited Universe:

Universe: AGE 18+ ONLY

Universe Description:

### Can I please have [your/ NONHHRNAME\_CC AGE 18+'s] email address?

#### Enter 0 for no email address

Fills: [NONHHRNAME\_CC AGE 18+] – Name in roster age 18 and over other than HHRESP

\*Display roster and collect information for one household member at a time.

Skip Instructions: TEXTMESS

## TEXTMESS

Description: Phone number for texting

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

Universe:

Universe Description:

### Can I please have [your/ALL NONHHRNAME\_CC AGE 18+'s] cell phone number?

Fills: [ALL NONHHRNAME\_CC AGE 18+] – All names in roster age 18 and over other than HHRESP Display if more than one person in HH

Enter 0 for no cell phone number

\*Display roster and collect information for one household member at a time.

Skip instructions: If condition 1 or 2 skip to TEXTPERMIS

If condition 3: PREFERMETH

**Description:** Permission to text

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

#### Universe: CONDITION 1 or 2, AGE 18+ ONLY

Universe Description:

### Can we contact [you/ALL NONHHRNAME\_CC AGE 18+] by text on this number?

# Fills: [ALL NONHHRNAME\_CC AGE 18+] – All names in roster age 18 and over other than HHRESP Display if more than one person in HH

\*Display roster and collect information for one household member at a time.

\*\*Only display text message if phone number given in TEXTMESS

### **Answer List: Contact Method**

Value:	Mnemonic:	Description:
1		Yes, may send text
2		No/DK

Skip Instructions: Go to CONTCOMP

### PREFERMETH

**Description:** What contact method preferred

Form Pane Label: CONTACT3 SAS Name: Tag Name: CONTACT3 Inherited Universe:

### Universe: CONDITION 3, AGE 18+ ONLY

Universe Description:

### Which method should we use to send [you/ALL NONHHRNAME\_CC AGE 18+] a survey invitation?

# Fills: [ALL NONHHRNAME\_CC AGE 18+] – All names in roster age 18 and over other than HHRESP Display if more than one person in HH

\*Display roster and collect information for one household member at a time.

If necessary, read response options If no email or phone, select mail

\*Only display email if email given in CONTACT3 \*Only display text message if phone number given in TEXTMESS

#### **Answer List: Contact Method**

Value:	Mnemonic:	Description:	
1		Email	
2		Text message	
	3	Mail	

Skip Instructions: If parent of youth is available, go to parent consent, else go to CLOSE3

# **CLOSE3**

Description: Closing screen

Form Pane Label: CLOSE3 SAS Name: Tag Name: CLOSE3 Inherited Universe:

### Universe: CONDITION 3, AGE 18+ ONLY

### Universe Description:

**Question Text:** Thank you. In about two months, you will receive an invitation from Westat to participate in the main part of this study, which is a web-based questionnaire about your experiences and attitudes towards crime and safety. You will receive a link to a website address with a unique password that is only for you. (IF OTHERS SELECTED FOR STUDY: Each person in your household will receive a separate invitation.) We look forward to your participation!

Type: Enumerated Length: 1

### Answer List:

Value:	Mnemonic:	Description:	
1		Enter 1 to Continue	



### **Description:** Contact complete

Form Pane Label: ContComp SAS Name: Tag Name: Cont Comp Inherited Universe:

Universe:

Universe Description:

Question Text: Enter 1 to Continue

# Type: Enumerated Length: 1

#### Answer List:

Value:	Mnemonic:	Description:
1		Enter 1 to Continue