Question ID: ROS.0020.00.1	Variable name: HHCLock	Interview module: ROS(Roster)
Universe:	HHCLock_flg eq 1	
Universe Description:	HHC section has been locked.	
Question Text:	* The demographic information is now locked and cannot be changed. * Enter '1' to continue with the interview. * If reentering the case, press the END key to go to the next unanswered question.	
Response:	Enter 1 to Continue	
Skip Instructions:	<1> If GEN.PCNTUNDER18 GT 0 [goto else [goto SASCSELECTION]	REL.WHOPAR]

Interview module: HHC(Roster.HHC.tblNAME.blkPerson

Inherited Universe:	HHClock_flg ne 1		
Universe:	ALL		
Universe Description:	All persons	All persons	
Question Text:	^FNAME ◆ Enter 999 if	no more persons.	
Response:	DK: Don't Know RF: Refused		
Fills:	^FNAME	If first person in roster, fill: "Starting with you, what are the names of all the persons living or staying here?" Else for next person fill: "What is the name of the next person living or staying here?"	

Variable name: NAME_FNAME

Question ID: HHC.0020.00.1

Skip Instructions: | <allow 20> if name on fake/false name list [goto ERR2_NAME_FNAME];

elseif NAME_FNAME is identical to any other NAME_FNAME or ALIAS [goto

ERR3_NAME_FNAME]
else [goto NAME_LNAME]

<999> if PX=01 [goto ERR1_NAME_FNAME]

else [goto USUALRES] <RF,DK> [goto ALIAS]

Check Name: ERR1_NAME_FNAME

Text:	{check ERR1_NAME_FNAME} * 999 not allowed for the first person in the household. * Please correct.
Hard / Soft Edit:	Hard
Inherited Universe:	HHClock_flg ne 1
Universe:	NAME_FNAME=999 for first person

Check Name: ERR2_NAME_FNAME

Text: {signal ERR2_NAME_FNAME} * You are entering a possible fake/false name. *

Please correct. • If this is a legitimate name, suppress this error message and continue. Otherwise, go back to the name field and enter a legitimate name. To enter an alias, enter 'Ctrl D' or 'Ctrl R' for 'Don't Know' or 'Refused' at the name field. Then,

enter a matching identifier/alias at the next screen (ALIAS).

Hard / Soft Edit: Soft

Inherited Universe: HHClock_flg ne 1

Universe: NAME_FNAME IN

REFUSED WOMAN MAN LADY

ANONYMOUS

BOY GIRL MRS MR MS MISS FEMALE MALE **MISTER** CHILD KID DAUGHTER DAU SON **PERSON HUSBAND** WIFE **MOTHER FATHER ADULT** YOUNG **BROTHER** SISTER MOM DAD

Check Name: ERR3_NAME_FNAME		
Text:	{check ERR3_NAME_FNAME} * First name cannot be the same as previous ^NameMatch.	
Hard / Soft Edit:	Hard	
Fills:	^NameMatch	If NAME_FNAME matches previous NAME_FNAME, fill "first name" < br /> If NAME_FNAME matches previous ALIAS, fill "alias" < br /> If ALIAS matches previous NAME_FNAME, fill "first name" < br /> If ALIAS matches previous ALIAS, fill "alias"
Inherited Universe:	HHClock_flg ne 1	
Universe:	if NAME_FNAME is ide	entical to any other NAME_FNAME or ALIAS

Inherited Universe:	HHClock_flg ne 1	
Universe:	NAME_FNAME not in (999,RF,DK)	
Universe Description:	A valid first name was entered	
Question Text:	Enter last name if provided. Last name is optional.	
Response:	DK: Don't Know RF: Refused	
Skip Instructions:	<allow 20,rf,dk,empty=""> [If PX<25 goto NAME_FNAME for next person, else goto USUALRES]</allow>	

Question ID: HHC.0040.00.1 Variable name: ALIAS Interview module: HHC(Roster.HHC.tblNAME.blkPerson

	-	
Inherited Universe:	HHClock_flg ne 1	
Universe:	NAME_FNAME IN (RF,DK)	
Universe Description:	Persons who don't know or refused to give first name.	
Question Text:	How shall I refer to ^youthisperson for the rest of the interview?	
Response:		
Fills:	^youthisperson If subject=respondent, fill "you", else if subject NE respondent, fill "this person"	
Skip Instructions:	<allow 20=""> if ALIAS is identical to any other NAME_FNAME or ALIAS [goto ERR1_ALIAS] elseif ALIAS = 999 [goto ERR2_ALIAS] else [If PX<25 goto NAME_FNAME for next person, else goto USUALRES]</allow>	

Check Name: ERR1_ALIAS

Text:	{check ERR1_ALIAS} * Alias cannot be the same as previous ^NameMatch.	
Hard / Soft Edit:	Hard	
Fills:	^NameMatch	If NAME_FNAME matches previous NAME_FNAME, fill "first name" If NAME_FNAME matches previous ALIAS, fill "alias" If ALIAS matches previous NAME_FNAME, fill "first name" If ALIAS matches previous ALIAS, fill "alias"
Inherited Universe:	HHClock_flg ne 1	
Universe:	if ALIAS is identical to any other NAME_FNAME or ALIAS	

Check Name: ERR2_ALIAS

{check ERR2_ALIAS} *999 not allowed as an alias. *Please correct
Hard
HHClock_flg ne 1
ALIAS = 999
999 is entered at ALIAS

Inherited Universe:	HHClock_flg ne 1		
Universe:	NAME_FNAME ne 999		
Universe Description:	All persons where NAME	All persons where NAME_FNAME ne 999	
Question Text:	^DoDoes ^youALIAS usually live here?		
Response:	1. Yes 2. No DK: Don't Know RF: Refused		
Fills:	^youALIAS	If subject=respondent, fill "you"; else if subject ne respondent, fill "^ALIASNAME"	
	^DoDoes	If subject=respondent, fill "Do", else if subject NE respondent, fill "Does"	
Skip Instructions:	<1> if (PX < 25) [goto USUALRES for next person in household] else [goto MISPERS_MCHILD] elseif PX=25 and PCNT gt 1 or (PCNT=1 and HHSTAT_D[1]=1) [goto HHRESP] elseif PX=25 and PCNT=1 and HHSTAT_D[1]=empty [goto SEX] elseif PX=25 and PCNT=0 [goto EXIT] <2,RF,DK> [goto ASKURE]		

Inherited Universe:	HHClock_flg ne 1		
Universe:	USUALRES IN (2,RF,DK)	USUALRES IN (2,RF,DK)	
Universe Description:	If the usual residence is n	ot here, or respondent refused or didn't know	
Question Text:	^DoDoes ^youALIAS h	^DoDoes ^youALIAS have some other place where ^youthey usually live?	
Response:	1. Yes 2. No DK: Don't Know RF: Refused		
Fills:	^youALIAS ^DoDoes ^youthey	If subject=respondent, fill "you"; else if subject ne respondent, fill "^ALIASNAME" If subject=respondent, fill "Do", else if subject NE respondent, fill "Does" If subject=respondent, fill "you", else if subject NE respondent, fill "they"	
Skip Instructions:	<1> [goto USUALSCHOOL] <2,RF,DK> if (PX < 25) [goto USUALRES for next person in the household] else [goto MISPERS_MCHILD] elseif PX=25 and PCNT gt 1 or (PCNT=1 and HHSTAT_D[1]=1) [goto HHRESP] elseif PX=25 and PCNT=1 and HHSTAT_D[1]=empty [goto SEX] elseif PX=25 and PCNT=0 [goto EXIT]		

Interview module: HHC	(Roster.HHC.tblURE.blkPerson)
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Inherited Universe:	HHClock_flg ne 1	HHClock_flg ne 1		
Universe:	USUALRES IN (2,DK,RF) and ASKURE=1			
Universe Description:	Person does not usually	live in household and usual residence is elsewhere		
Question Text:	^Arels ^youALIAS usu	^Arels ^youALIAS usually away at school or college?		
Response:	1. Yes 2. No DK: Don't Know RF: Refused			
Fills:	^youALIAS ^Arels	If subject=respondent, fill "you"; else if subject ne respondent, fill "^ALIASNAME" If subject=respondent, fill "Are", else if subject NE respondent, fill "Is"		
Skip Instructions:	<1> [goto ONOFFCAMPUS] <2,RF,DK> if (PX < 25) [goto USUALRES for next person in the household] else [goto MISPERS_MCHILD] elseif PX=25 and PCNT gt 1 or (PCNT=1 and HHSTAT_D[1]=1) [goto HHRESP] elseif PX=25 and PCNT=1 and HHSTAT_D[1]=empty [goto SEX] elseif PX=25 and PCNT=0 [goto EXIT]			

Inherited Universe:	HHClock_flg ne 1			
Universe:	USUALRES IN (2,DK,RF) and ASKURE=1 and USUALSCHOOL=1			
Universe Description:		Person's usual residence is not in the household and person has a usual residence other than the place of interview and lives away at school or college		
Question Text:	^DoDoes ^youALIAS live in on-campus housing or off-campus housing? ◆ Read if necessary: On-campus housing includes residence halls and dorms where students live together. It also includes buildings that are owned, leased, or managed by the school. Fraternities and sororities are on-campus housing.			
Response:	On campus Off campus DK: Don't Know RF: Refused			
Fills:	^youALIAS	If subject=respondent, fill "you"; else if subject ne respondent, fill "^ALIASNAME"		
	^DoDoes	If subject=respondent, fill "Do", else if subject NE respondent, fill "Does"		
Skip Instructions:	<1,2,RF,DK> if (PX < 25) [goto USUALRES for next person in the household] else [goto MISPERS_MCHILD] elseif PX=25 and PCNT gt 1 or (PCNT=1 and HHSTAT_D[1]=1) [goto HHRESP] elseif PX=25 and PCNT=1 and HHSTAT_D[1]=empty [goto SEX] elseif PX=25 and PCNT=0 [goto EXIT]			

Inherited Universe:	(HHClock_flg ne 1) AND (HHClock_flg ne 1)			
Universe:	TOTPCNT < 25			
Universe Description:	Less than 25 persons listed	Less than 25 persons listed on roster		
Question Text:	^ROSTEREXCEPTION ^HHROSTERINTRO ^HHROSTER Have I missed any babies or small children?			
Response:	1. Yes 2. No DK: Don't Know RF: Refused			
Fills:	^ROSTEREXCEPTION	If PCNT < TOTPCNT, fill: "Students living in on-campus housing will be included in the interview. Other people who do not usually live hereand have another residence elsewhere will not be included in this interview."		
	^HHROSTERINTRO	If PCNT ne 0, fill: I have listed the household members as		
	^HHROSTER	entire roster for [^ALIASNAME[PX]] if HHSTAT ne 'D' (non deleted persons)		
Skip Instructions:	<1>[goto NAME_FNAME to add person to roster] <2,RF,DK> [goto MISPERS_MSCHOOL]			

Question ID: HHC.0140.00.1	Variable name: M	IISPERS_MSCHOOL	Interview module: HHC(Roster.HHC)
Inherited Universe:	(HHClock_flg ne 1) AND (HHClock_flg ne 1)		
Universe:	TOTPCNT < 25		
Universe Description:	Less than 25 persons listed on roster		
Question Text:	· ·		old members as ^HHROSTER Have , but is away now at school or
Response:	1. Yes 2. No DK: Don't Know RF: Refused		
Fills:	^HHROSTER	entire roster for [^/ (non deleted perso	ALIASNAME[PX]] if HHSTAT ne 'D'
Skip Instructions:	<1> [goto ERR_MISPERS	S_MSCHOOL]	

Check Name: ERR_MISPERS_MSCHOOL

[goto NAME_FNAME to add person to roster]

<2,RF,DK> [goto MISPERS_MELSE]

Text:	{signal ERR_MISPERS_MSCHOOL} *Do not read to the respondent. *After adding the name of the household member who is now away at school or college to the roster, press the END key, enter '2' at USUALRES, enter '1' at ASKURE, and answer the USUALSCHOOL question. *Suppress message to continue.
Hard / Soft Edit:	Soft
Inherited Universe:	(HHClock_flg ne 1) AND
	(HHClock_flg ne 1)
Universe:	MISPERS_MSCHOOL = 1
Universe Description:	Missed household member who is now away at school at college

Question ID: HHC.0160.00.1	Variable name: N	MISPERS_MELSE	Interview module: HHC(Roster.HHC)
Inherited Universe:	(HHClock_flg ne 1) AND (HHClock_flg ne 1)		
Universe:	TOTPCNT < 25		
Universe Description:	Less than 25 persons list	ted on roster	
Question Text:	1	who USUALLY lives	hold members as ^HHROSTER Have s here, including people who are not eveling?
Response:	1. Yes 2. No DK: Don't Know RF: Refused		
Fills:	^HHROSTER	entire roster for [/ (non deleted pers	ALIASNAME[PX]] if HHSTAT ne 'D'
Skip Instructions:	<1> [goto NAME_FNAM]	E to add person to ro	ster]

Question ID: HHC.0180.00.1	Variable name: HHRESP	Interview module: HHC(Roster.HHC)
Question ib. Tillo.0100.00.1	variable flame. ThinkLor	interview inodule. This (Noster in 10)

elseif PCNT gt 1 or (PCNT=1 and HHSTAT_D[1]=1) [goto HHRESP]

<2,RF,DK> if PCNT = 0 [goto EXIT] elseif PCNT = 1 [goto SEX]

Inherited Universe:	(HHClock_flg ne 1) AND (HHClock_flg ne 1)
Universe:	GEN.PCNT GT 1 OR (PCNT=1 and HHSTAT_D[1]=1)
Universe Description:	All households with more than one non-deleted person OR there is only one non-deleted person in the household and deleted person is first person on roster and first person on the roster was answering for the household but does not usually live there.
Question Text:	Which adults living here would you say know about the members of this household? * Person(s) selected must be over 18. * You may select someone who is marked as deleted. * Enter all that apply, separate with commas.

Response:

	01.	^ALIASNAME[1]
	02.	^ALIASNAME[2]
	03.	^ALIASNAME[3]
	04.	^ALIASNAME[4]
	05.	^ALIASNAME[5]
	06.	^ALIASNAME[6]
	07.	^ALIASNAME[7]
	08.	^ALIASNAME[8]
	09.	^ALIASNAME[9]
	10.	^ALIASNAME[10]
	11.	^ALIASNAME[11]
	12.	^ALIASNAME[12]
	13.	^ALIASNAME[13]
	14.	^ALIASNAME[14]
	15.	^ALIASNAME[15]
	16.	^ALIASNAME[16]
	17.	^ALIASNAME[17]
	18.	^ALIASNAME[18]
	19.	^ALIASNAME[19]
	20.	^ALIASNAME[20]
	21.	^ALIASNAME[21]
	22.	^ALIASNAME[22]
	23.	^ALIASNAME[23]
	24.	^ALIASNAME[24]
	25.	^ALIASNAME[25]
Skip Instructions:	1 not IN H	HRESP [goto HHRESPAVAIL]
		on selected at HHRESP and that person has HHSTAT_D=1 [goto
	HHRESPP	
		tblSex.bPerson.SEX]
		·

Inherited Universe:	(HHClock_flg ne 1) AND (HHClock_flg ne 1)		
Universe:	1 not IN HHRESP		
Universe Description:	Person to whom you are speaking (LNO=1) is not knowledgeable		
Question Text:	^HHRESP_fill Select the line number of the person who can continue the interview. If no one is available press F9 to set up a callback.		
Response:	01.		

	25.	^ALIASNAME[25]
Fills:	^HHRE	SP_fill	If multiple people are selected, fill "Of the people you just mentioned, who can speak with me now?" If one person is selected, fill "Can ^ALIASNAME speak with me now?"
Skip Instructions:	HHRESPF	•	at HHRESPAVAIL has HHSTAT_D=1) [goto

Inherited Universe:	(HHClock_flg ne 1) AND (HHClock_flg ne 1)		
Universe:	Person selected at HHRE	ESP or HHRESPAVAIL has HHSTAT_D=1	
Universe Description:	Person selected at HHRESP or HHRESPAVAIL has been deleted from the roster.		
Question Text:	*^ALIASNAME does not someone who lives he	usually live here. ^DoyouDoesALIAS take care of ere?	
Response:	1. Yes 2. No DK: Don't Know RF: Refused		
Fills:	^ALIASNAME	Fill value from Roster.HHC.ALIAS[PX]	
	^DoyouDoesALIAS	For person being spoken to (PX=LNO_RESP)fill: "Do you" For all other adults in family fill: "Does ^ALIASNAME"	

Skip Instructions:	<1> [goto tblSex.bPerson.SEX]
	<2,RF,DK> [goto ERR_HHRESPPROXY]

Check Name: ERR_HHRESPPROXY

Text:	{signal ERR_HHRESPPROXY} + Person was deleted from this household.
Hard / Soft Edit:	Soft
Inherited Universe:	(HHClock_flg ne 1) AND (HHClock_flg ne 1)
Universe:	HHRESPROXY in (2,RF,DK)
Universe Description:	Available respondent is not a caregiver

Question ID: HHC.0210.00.1 Variable name: SEX Interview module: HHC(Roster.HHC.tblSEX.blkPerson)

Inherited Universe:	(HHSTAT_D[PX]=empty) AND ((HHClock_flg ne 1) AND (HHSTAT_D[PX]=empty))		
Universe Description:	All nondel	eted persons	
Question Text:	Some of the questions in this survey are about topics like breast and prostate cancer, so it is important to know which questions apply. ^Arels ^youALIAS male or female?		
Response:	1. 2. DK: RF:	Male Female Don't Know Refused	
Fills:	^youALIAS ^Arels		If subject=respondent, fill "you"; else if subject ne respondent, fill "^ALIASNAME" If subject=respondent, fill "Are", else if subject NE respondent, fill "Is"

Skip Instructions:	If last non-deleted person on roster [goto AGENO]
	else [goto SEX for next non-deleted person on roster]

Question ID: HHC.0220.01.1	Variable name: AGEN	O Interview module: HHC(Roster.HHC.tblAG	E.blkPerson)
Inherited Universe:	(HHSTAT_D[PX]=empty) AND ((HHClock_flg ne 1) AND (HHSTAT_D[PX]=empty))		
Universe Description:	All nondeleted persons		
Question Text:	• 1 of 2 What is ^yourALIAS	Sage? • Enter number for age.	
Response:	DK: Don't Know RF: Refused		
Fills:	· ·	PX=LNO_RESP fill "your"; se fill "^ALIASNAME's"	
Skip Instructions:	<001-120> [goto AGETP] <rf,dk> [goto AGE18]</rf,dk>		

Question ID: HHC.0220.02.1	Variable name: AGETP	Interview module: HHC(Roster.HHC.tblAGE.blkPerson)
	(HHSTAT_D[PX]=empty) AND ((HHClock_flg ne 1) AND (HHSTAT_D[PX]=empty))	
Universe:	AGENO[PX]=001-120	
Universe Description:	Valid number entered at AGENO[PX]	
Question Text:	◆ 2 of 2 ◆ Enter number for age time period	d.
Response:	<u> </u>	

	1.	Day(s)	
	2.	Week(s)	
	3.	Month(s)	
	4.	Year(s)	
Skip Instructions:	If last non-deleted person on roster AND ((AGENO = RF, DK and AGE18 =1) or AGE LT 018 for everyone) then [goto Exit]		
	elseif last non-deleted person on roster [goto NATORG]		
	else [goto AGENO for next non-deleted person on roster]		

Question ID: HHC.0230.00.1	Variable name: AGE18	Interview module: HHC(Roster.HHC.tblAGE.blkPerson)
Inherited Universe:	HHSTAT DIPX1=empty) AND	

Inherited Universe:	(HHSTAT_D[PX]=empty) AND ((HHClock_flg ne 1) AND (HHSTAT_D[PX]=empty))		
Universe:	AGENO IN	N (DK,RF)	
Universe Description:	Refused o	or did not know a	ge
Question Text:	Certain sections of this interview depend on knowing if a person is 18 years or older. Could you please tell me if ^youALIAS ^areis less than 18 years old or 18 years or older?		
Response:	1. 2. DK: RF:	Less than 18 18 or older Don't Know Refused	
Fills:	^youALIAS		If subject=respondent, fill "you"; else if subject ne respondent, fill "^ALIASNAME"
	^areis		If PX=LNO_RESP, fill "are", else fill "is"

Skip Instructions:	<rf,dk> [goto AGEGUESS]</rf,dk>		
	<2> [goto AGE65]		
	<1> If last non-deleted person on roster AND ((AGENO=RF,DK and		
	AGE18=1) or AGE LT 018 for everyone then [goto Exit]		
	Else if last non-deleted person on roster [goto NATORG]		
	Else [goto AGENO for next non-deleted person on roster]		

Question ID: HHC.0240.00.1 Variable name: AGE65 Interview module: HHC(Roster.HHC.tblAGE.blkPerson)

Inherited Universe:	(HHSTAT_	_D[PX]=empty) A	AND
	((HHClock	_flg ne 1) AND	
	(HHSTAT_D[PX]=empty))		
Universe:	AGE18=2		
Universe Description:	No numerical age provided and person is 18 or over		
Question Text:	^Arels ^youALIAS less than 65 years old or 65 years or older?		
Response:	1.	Less than 65	
	2.	65 or older	
	DK:	Don't Know	
	RF:	Refused	
	NF.	Reluseu	
Fills:	^youAL	IAS	If subject=respondent, fill "you";
			else if subject ne respondent, fill "^ALIASNAME"
			, , ,
	^Arels		If subject=respondent, fill "Are",
			else if subject NE respondent, fill "Is"
Skin Instructions:	<1 2 RF D	K> if last non-de	leted person on roster (goto NATORG)
OKIP IIISU GOLIOIIS.	<1,2,RF,DK> if last non-deleted person on roster [goto NATORG] else [goto AGENO for next non-deleted person on roster]		
	eise įgoto	AGENO IOI NEXT	non-deleted person on rosterj

Inherited Universe:	(HHSTAT_D[PX]=empty) AND ((HHClock_flg ne 1) AND (HHSTAT_D[PX]=empty))	
Universe:	AGE18=RF,DK	
Question Text:	 Use your judgement to guess if ^ALIASNAME is less that 	n 18 or 18 or older.
Response:	 Less than 18 18 or older 	
Fills:	^ALIASNAME Fill value from Roster.HHC.AL	IAS[PX]
Skip Instructions:	If last non-deleted person on roster AND AGEGUESS = 1,2 for everyone then [goto Exit] elseif last non-deleted person on roster [goto NATORG] else [goto AGENO for next non-deleted person on roster]	

Question ID: HHC.0290.00.1 Variable name: NATORG Interview module: HHC(Roster.HHC.tblNATORG.blkPer

Inherited Universe:	(HHSTAT_D[PX]=empty) AND ((HHClock_flg ne 1) AND ((PCNT18PLUS gt 0 and PCNT gt PCNTAGEGUESS) AND (HHSTAT_D[PX]=empty)))	
Universe Description:	All nondeleted persons	
Question Text:	^NATORGAGE	
Response:	1. Yes 2. No DK: Don't Know RF: Refused	

Fills:	^NATORGAGE	If person is 17 or younger: "Is ^ALIASNAME Hispanic or Latino?" If person is 18 or older: "^DoyouDoesALIAS consider ^yourhimherself to be Hispanic or Latino?"
Skip Instructions:	If last non-deleted person of else [goto NATORG for ne	on roster [goto RACE] xt non-deleted person on roster]

Question ID: HHC.0300.00.1 Variable name: RACE Interview module: HHC(Roster.HHC.tblRACE.blkPersor

	<u> </u>		
Inherited Universe:	(HHClock_flg ne 1) AND (PCNT18PLUS gt 0 and PCNT gt PCNTAGEGUESS)		
Universe Description:	All nondeleted persons		
Question Text:	^RACEAGE ^RACEFILL + Enter all that apply, separate with commas.		
Response:	White Black/African A	nmerican	
	3. American India	ın	
	4. Alaska Native		
	5. Native Hawaiia	ın	
	6. Pacific Islander		
	7. Asian		
	8. Some other rac	ce	
	DK: Don't Know		
	RF: Refused		
Fills:	^RACEAGE	If person is 17 or younger: "What race or races is ^ALIASNAME?"	
		If person is 18 or older: "What race or races ^dodoes ^youALIAS consider ^yourhimherself to be?"	
	^RACEFILL	For first or only non-deleted person:	
		Please select 1 or more of these categories: White, Black, African American, American Indian,	
		Alaska Native, Native Hawaiian, Pacific Islander,	
		Asian, or some other race?	
		Else fill:	
		*Read if necessary: Please select 1 or more of these	
		categories:	
		White, Black, African American, American Indian,	
		Alaska Native, Native Hawaiian, Pacific Islander,	
		Asian, or some other race?	
		Page 21 of 55	

<8> IN RACE [goto RACE_SP]		
<1-7,RF,DK> If last non-deleted person on roster AND at least one person		
with AGE18=2 or AGEGUESS=2 or AGE[PX] = 17-64 [goto AFNOW]		
elseif last non-deleted person on roster [goto EDUC]		
else [goto RACE for next non-deleted person on roster]		

Question ID: HHC.0310.00.1 Variable name: RACE_SP Interview module: HHC(Roster.HHC.tblRACE.blkPersor

Inherited Universe:	(HHClock_flg ne 1) AND (PCNT18PLUS gt 0 and PCNT gt PCNTAGEGUESS)		
Universe:	8 IN RACE		
Universe Description:	Person identifies as some other race		
Question Text:	**RACESPAGE Start typing and then select from list. If race is not on the list, type "ZZ" and enter verbatim. * If any of the following are mentioned, back up to previous screen and correct the entry. White Black African American American Indian Alaska Native Native Hawaiian Pacific Islander Asian * If respondent provides more than one other race, select 'ZZ' from the lookup table. At the next question, enter ALL the other races in the verbatim field.		
Response:	DK: Don't Know RF: Refused		
Fills:	^RACESPAGE	If person is 17 or younger: "What other race or races is ^ALIASNAME?" If person is 18 or older: "What other race or races ^dodoes ^youALIAS consider ^yourhimherself to be?"	
Skip Instructions:	<selection from="" picklist,rf,dk=""> If last non-deleted person on roster AND at least one person with AGE18=2 or AGEGUESS=2 or AGE[PX] = 17-64 [goto AFNOW] elseif last non-deleted person on roster [goto EDUC] else [goto RACE for next non-deleted person on roster] <zz> [goto RACE_VRBAT]</zz></selection>		

Question ID: HHC.0320.00.1	Variable name: RACE_VRBAT	Interview module: HHC(Roster.HHC.tblRACE.blkPersor
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Inherited Universe:	(HHClock_flg ne 1) AND (PCNT18PLUS gt 0 and PCNT gt PCNTAGEGUESS)		
Universe:	8 IN RACE and ZZ in RACE_SP		
Universe Description:	Person identifies as some other race and Interviewer does not use pick-list to select this race		
Question Text:	◆ Read if necessary. ^RACESPAGE		
Response:	DK: Don't Know RF: Refused		
Fills:	^RACESPAGE If person is 17 or younger: "What other race or races is ^ALIASNAME?" If person is 18 or older: "What other race or races ^dodoes ^youALIAS consider ^yourhimherself to be?"		
Skip Instructions:	<allow 80=""> If last non-deleted person on roster AND at least one person with AGE18=2 or AGEGUESS=2 or AGE[PX] = 17-64 [goto AFNOW] elseif last non-deleted person on roster [goto EDUC] else [goto RACE for next non-deleted person on roster]</allow>		

Question ID: HHC.0330.00.1	Variable nemer ATMOW	Interview module: HHC(Roster.HHC)
QUESTION ID: HHC.U.3.3U.UU.T	Variable name: AFNOW	Interview module: HHC(Roster.HHC)

Inherited Universe:	(HHClock_flg ne 1) AND			
	(HHClock_flg ne 1)			
	(THOOCK_IIGHE 1)			
Universe:	PCNT18PLUS gt 0 and PCNT gt PCNTAGEGUESS and PCNTAGEAF gt 0			
Universe Description:	At least one person in the household is greater than 18 and at least one person's age is not guessed and at least one non-deleted person age 17-64 years old or who is greater than or equal to 18 or whose age was guessed to be greater than or equal to 18			
Question Text:	^AreyoulsALIASIsanyone now on full-time active duty with the Armed Forces? Read if necessary: Active duty does not include training for the Reserves or National Guard, but DOES include activation, for example, for service in the U.S. or in a foreign country, in support of military or humanitarian operations.			

Response:

	1. Yes 2. No DK: Don't Know RF: Refused		
Fills:	AreyoulsALIASIsanyonelf PCNTAGEAF=1 and that person=respondent, fill "Are you", elseif PCNTAGEAF=1 and that person NE respondent, fill "Is ^ALIASNAME" elseif PCNTAGEAF GT 1 fill "Is anyone in the household"		
Skip Instructions:	elseif GEN.PCNTAGEAF:	GEN.PCNTAGEAF GT 1 [goto AFNOWWHO] GEN.PCNTAGEAF=1 and GEN.PCNT=1[goto EXIT] GEN.PCNTAGEAF=1 and GEN.PCNT GT 1[goto EDUC] DK> [goto EDUC]	

Question ID: HHC.0340.00.1 Variable name: AFNOWWHO Interview module: HHC(Roster.HHC)

Inherited Universe:	(HHClock_flg ne 1) AND (HHClock_flg ne 1)		
Universe:	GEN.PCNTAGEAF GT 1 and AFNOW=1		
Universe Description:	At least 1 person in the Armed Forces & Description of the Armed Forces and the Armed Forces		
Question Text:	Who is this? (Anyone else?) • Enter all that apply, separate with commas.		
Response:	: 01. ^ALIASNAME[1] 02. ^ALIASNAME[2] 03. ^ALIASNAME[3] 04. ^ALIASNAME[4] 05. ^ALIASNAME[5]		

	06.	^ALIASNAME[6]
	07.	^ALIASNAME[7]
	08.	^ALIASNAME[8]
	09.	^ALIASNAME[9]
	10.	^ALIASNAME[10]
	11.	^ALIASNAME[11]
	12.	^ALIASNAME[12]
	13.	^ALIASNAME[13]
	14.	^ALIASNAME[14]
	15.	^ALIASNAME[15]
	16.	^ALIASNAME[16]
	17.	^ALIASNAME[17]
	18.	^ALIASNAME[18]
	19.	^ALIASNAME[19]
	20.	^ALIASNAME[20]
	21.	^ALIASNAME[21]
	22.	^ALIASNAME[22]
	23.	^ALIASNAME[23]
	24.	^ALIASNAME[24]
	25.	^ALIASNAME[25]
Skip Instructions:	<1-25> if a	ill PX have GEN.HHSTAT_D=1 or GEN.HHSTAT_M = 1 [goto EXIT]
	else [goto	
		•

Question ID: HHC.0350.00.1		Variable name: EDUC	Interview module: HHC(Roster.HHC.tbIEDUC.blkPers	
	Inherited Universe:	(GEN.HHSTAT D NE 1 and Roster.HH	IC.tbIAGE.bPerson.AGE18PLUS=1)	

Inherited Universe:	(GEN.HHSTAT_D NE 1 and Roster.HHC.tblAGE.bPerson.AGE18PLUS=1) AND ((HHClock_flg ne 1) AND ((PCNT18PLUS gt 0 and PCNT gt PCNTAGEGUESS and not all household members in the armed forces) AND
	(GEN.HHSTAT_D NE 1 and Roster.HHC.tblAGE.bPerson.AGE18PLUS=1)))
Universe Description:	All non-deleted persons flagged as aged 18+
Question Text:	What is the HIGHEST level of school ^youALIAS ^havehas completed or the highest degree ^youALIAS ^havehas received? • Enter highest level of school completed.
	highest degree ^youALIAS ^havehas received? * Enter highest level of so

Response:

	0.	Never attend	ed/kindergarten only
	1.	Grade 1-11	
	2.	12th grade, no diploma	
	3.	GED or equivalent	
	4.	High School	Graduate
	5.	Some college	e, no degree
	6.	Occupational	, technical, or vocational program
	7.	Two year or A	Associate degree
	8.	Bachelor's de	egree (Example: BA, AB, BS, BBA)
	9.	Master's deg	ree (Example: MA, MS, MEng, MEd, MBA)
	10.	0. Professional School degree (Example: MD, DDS, DVM, JD)	
	11.	Doctoral degree (Example: PhD, EdD)	
	DK:	Don't Know	
	RF:	Refused	
Fills:	^youAL	IAS	If subject=respondent, fill "you";
	, , , , , , ,		else if subject ne respondent, fill "^ALIASNAME"
	^haveha	as	If subject=respondent, fill "have",
			else if subject NE respondent fill "has"
Skip Instructions:	1 ' '		deleted adult on roster [goto next section]
	else [goto	EDUC for next	non-deleted adult on roster]

Question ID: HHC.0360.00.1	Variable name: EXIT	Interview module: HHC(Roster.HHC)
Question ID. HHC.0300.00.1	Variable name. Exti	Interview module, nnctroster.nnc)

Inherited Universe:	(HHClock_flg ne 1) AND (HHClock_flg ne 1)
Universe:	(all PX have HHSTAT_D = 1 or HHSTAT_M = 1) or (PNCTAGEGUESS = PCNT) or (PCNT18PLUS = 0)
Universe Description:	All armed forces, all usual residence elsewhere, all under age 18, all where aged is guessed
Question Text:	Not every household in our survey is asked all questions. I have all the information about your household that I need at this time. Thank you for your assistance. • Enter '1' to continue.

Response:

	1.	Enter 1 to Continue	
Skip Instructions:	<1> [got	to BCK.WHOREADLTR]	

Question ID: REL.0010.00.1 Variable name: WHOPAR Interview module: REL(Roster.tblREL.blkPerson)

Inherited Universe:	(AGEUNDER18=1) AND ((PCNT18PLUS gt 0 and PCNTUNDER18 gt 0 and PCNT gt PCNTAGEGUESS and not all household members in the armed forces) AND (AGEUNDER18=1))			
Universe Description:	: All persons with age less than 18 years old or age was guessed or reported to be less than 18			
Question Text:	Which people living in this household are ^ALIASNAME's parents? Please include biological, step, or adoptive parents, but not foster parents or other relatives who may act as parents. * If respondent is a foster parent or relative who acts as a parent, probe "Does ^ALIASNAME have any biological, step, or adoptive parents living in this household?" * Enter '0' if no biological, step, or adoptive parents live in the household. * Legal guardians who are not biological, step, or adoptive parents should not be selected at this question. * Enter all that apply, separate with commas.			
Response:	00. No biological, step, or adoptive parents 01. ^ALIASNAME[1] 02. ^ALIASNAME[2] 03. ^ALIASNAME[3] 04. ^ALIASNAME[4] 05. ^ALIASNAME[5] 06. ^ALIASNAME[6] 07. ^ALIASNAME[7] 08. ^ALIASNAME[8] 09. ^ALIASNAME[9] 10. ^ALIASNAME[10] 11. ^ALIASNAME[11]			

	ī			
	12.	^ALIASNAME	E[12]	
	13.	^ALIASNAME	E[13]	
	14.	^ALIASNAME	E[14]	
	15.	^ALIASNAME	E[15]	
	16.	^ALIASNAME	E[16]	
	17.	7. ^ALIASNAME[17]		
	18.	18. ^ALIASNAME[18]		
	19.	^ALIASNAME	E[19]	
	20.	^ALIASNAME	[20]	
	21.	^ALIASNAME	[21]	
	22.	[22]		
	23. ^ALIASNAME[23]			
	24.	24. ^ALIASNAME[24]		
	25.	^ALIASNAME	[25]	
	DK:	Don't Know		
	RF:	Refused		
Fills:	^ALIASN	JAME	Fill value from Roster.HHC.ALIAS[PX]	
Skip Instructions:	If <0> selec	cted with any o	ther value [goto ERR4_WHOPAR]	
	If AGEDIFF LT 15 [goto ERR1_WHOPAR]			
	elseif AGEDIFF GE 50 [goto ERR2_WHOPAR]			
	elseif AGEDIFF LE 0 [goto ERR3_WHOPAR]			
	<0, RF, DK> [goto FOSTPAR]			
	<1-25> If la	st non-deleted	child on roster [goto next section]	
	else [goto \	WHOPAR for n	ext non-deleted child on roster]	
	1			

Check Name: ERR1_WHOPAR

Text:	{signal ERR1_WHOPAR} * Age difference between parent and child is ^AGEDIFF years. I have recorded the parent ^PARENTNAME is ^PARENTAGE years old and the child ^CHILDNAME is ^CHILDAGE years old. Are these ages and relationships correct? * Please correct relationship code or age.	
Hard / Soft Edit:	Soft	
Fills:	^PARENTAGE	Fill value from Roster.HHC.tblAge.bPerson[WHOPAR]. AGE
	^CHILDNAME	Fill value of Roster.HHC.ALIAS[PX]
	^AGEDIFF	Fill value from Roster.REL.AGEDIFF[PX]

	^PARENTNAME	Fill value from Roster.HHC.tblName.bPerson[WHOPAR].ALIAS
	^CHILDAGE	Fill: Roster.HHC.tblAge.bPerson[PX].AGE If AGE ge 1, fill: AGE value If AGE It 1, fill: " is less than 1 "
Inherited Universe:	``	and PCNTUNDER18 gt 0 and PCNT gt t all household members in the armed forces) AND
Universe:	If AGEDIFF LT 15	
Universe Description:	Age difference between pa	arent and child less than 15 years

Check Name: ERR2_WHOPAR

Text:	{signal ERR2_WHOPAR} * Age difference between parent and child is greater than or equal to 50 years. I have recorded the parent ^PARENTNAME is ^PARENTAGE years old and the child ^CHILDNAME is ^CHILDAGE years old. Are these ages and relationships correct? * Please correct relationship code or age.	
Hard / Soft Edit:	Soft	
Fills:	^CHILDNAME	Fill value of Roster.HHC.ALIAS[PX]
	^PARENTNAME	Fill value from Roster.HHC.tblName.bPerson[WHOPAR].ALIAS
	^PARENTAGE	Fill value from Roster.HHC.tblAge.bPerson[WHOPAR]. AGE
	^CHILDAGE	Fill: Roster.HHC.tblAge.bPerson[PX].AGE If AGE ge 1, fill: AGE value If AGE It 1, fill: " is less than 1 "
		Page 29 of 55

Inherited Universe:	(AGEUNDER18=1) AND ((PCNT18PLUS gt 0 and PCNTUNDER18 gt 0 and PCNT gt PCNTAGEGUESS and not all household members in the armed forces) AND (AGEUNDER18=1))
Universe:	AGEDIFF GE 50

Check Name: ERR3_WHOPAR

Text:	recorded the parent ^P/ ^CHILDNAME is ^CHILI	Please verify. Parent is younger than child. I have ARENTNAME is ^PARENTAGE years old and the child DAGE years old. Are these ages and relationships t relationship code or age.
Hard / Soft Edit:	Soft	
Fills:	^PARENTNAME	Fill value from Roster.HHC.tblName.bPerson[WHOPAR].ALIAS
	^PARENTAGE	Fill value from Roster.HHC.tblAge.bPerson[WHOPAR]. AGE
	^CHILDNAME	Fill value of Roster.HHC.ALIAS[PX]
	^CHILDAGE	Fill: Roster.HHC.tblAge.bPerson[PX].AGE If AGE ge 1, fill: AGE value If AGE It 1, fill: " is less than 1 "
Inherited Universe:	(AGEUNDER18=1) AND ((PCNT18PLUS gt 0 and PCNTUNDER18 gt 0 and PCNT gt PCNTAGEGUESS and not all household members in the armed forces) AND (AGEUNDER18=1))	
Universe:	if AGE of selected parent is LT age of child	

Check Name: ERR4_WHOPAR

Text:	{check ERR4_WHOPAR} * Invalid entry. Cannot mark 0 and a valid line number. * Please correct.
Hard / Soft Edit:	Hard
Inherited Universe:	(AGEUNDER18=1) AND ((PCNT18PLUS gt 0 and PCNTUNDER18 gt 0 and PCNT gt PCNTAGEGUESS and not all household members in the armed forces) AND (AGEUNDER18=1))
Universe:	If <0> selected with any other value at WHOPAR

Question ID: REL.0030.00.1 Variable name: FOSTPAR Interview module: REL(Roster.tblREL.blkPerson)

Inherited Universe:	(AGEUNDER18=1) AND ((PCNT18PLUS gt 0 and PCNTUNDER18 gt 0 and PCNT gt PCNTAGEGUESS and not all household members in the armed forces) AND (AGEUNDER18=1))	
Universe:	WHOPAR IN (0,RF,DK)	
Universe Description:	Child has no parents identified	
Question Text:	Is ^ALIASNAME currently in foster care? By that I mean is there an adult living in this household acting as a foster parent to ^ALIASNAME under the supervision of a state or county child welfare agency?	
Question Text.	in this household acting as a foster parent to ^ALIASNAME under the	
Response:	in this household acting as a foster parent to ^ALIASNAME under the supervision of a state or county child welfare agency?	

Skip Instructions:	<1> [goto WHOFOST]
	<2,RF,DK> If last non-deleted child on roster [goto next section]
	else [goto WHOPAR for next non-deleted child on roster]

Question ID: REL.0040.00.1 Variable name: WHOFOST Interview module: REL(Roster.tblREL.blkPerson)

Inherited Universe:	(AGEUNDER18=1) AND ((PCNT18PLUS gt 0 and PCNTUNDER18 gt 0 and PCNT gt PCNTAGEGUESS and not all household members in the armed forces) AND (AGEUNDER18=1))	
Universe:	FOSTPAR=1	
Universe Description:	Child is in foster care	
Question Text:	Which people living in this household are ^ALIASNAME's foster parents? Read if necessary: Please include grandparents or other family members if they are acting as foster parents under the supervision of a state or county child welfare agency. Enter all that apply, separate with commas.	
Response:	01.	

Skip Instructions:	If AGEDIFF LT 15 [goto ERR1_WHOFOST] elseif AGEDIFF GE 50 [goto ERR2_WHOFOST] elseif AGEDIFF LE 0 [goto ERR3_WHOFOST]	
Fills:	^ALIASNAME	Fill value from Roster.HHC.ALIAS[PX]
	DK: Don't Kn RF: Refused	OW
		AME[25]
	24. ^ALIASN	IAME[24]
	23. ^ALIASN	IAME[23]
		IAME[22]
		AME[21]
		IAME[20]
		IAME[18] IAME[19]
		IAME[17]
		IAME[16]

Text:	{signal ERR1_WHOFOST} * Age difference between parent and child is ^AGEDIFF years. I have recorded the foster parent ^FOSTPARNAME is ^FOSTPARAGE years old and the child ^CHILDNAME is ^CHILDAGE years old. Are these ages and relationships correct? * Please correct relationship code or age.	
Hard / Soft Edit:	Soft	
Fills:	^PARENTAGE	Fill value from Roster.HHC.tblAge.bPerson[WHOPAR]. AGE
	^AGEDIFF	Fill value from Roster.REL.AGEDIFF[PX]
	^CHILDAGE	Fill: Roster.HHC.tblAge.bPerson[PX].AGE If AGE ge 1, fill: AGE value If AGE It 1, fill: " is less than 1 "
	^FOSTPARNAME	Fill: Roster.HHC.tblName.bPerson[WHOFOST].ALIAS

Check Name: ERR1_WHOFOST

	^FOSTPARAGE	Fill: Roster.HHC.tblAge.bPerson[WHOFOST].AGE
	^PARENTNAME	Fill value from Roster.HHC.tblName.bPerson[WHOPAR].ALIAS
	^CHILDNAME	Fill value of Roster.HHC.ALIAS[PX]
Inherited Universe:	l .	and PCNTUNDER18 gt 0 and PCNT gt all household members in the armed forces) AND
Universe:	If AGEDIFF LT 15	
Universe Description:	Age difference between for	ster parent and child less than 15 years

Check Name: ERR2_WHOFOST

Hard / Soft Edit: Fills: APARENTAGE Fill value from Roster.HHC.tblAge.bPerson[WHOPAR]. AGE ACHILDNAME Fill value of Roster.HHC.ALIAS[PX] ACHILDAGE Fill: Roster.HHC.tblAge.bPerson[PX].AGE obr /> If AGE ge 1, fill: AGE value If AGE lt 1, fill: " is less than 1 " AFOSTPARNAME Fill: Roster.HHC.tblName.bPerson[WHOFOST].ALIAS APARENTNAME Fill value	Text:	t: {signal ERR2_WHOFOST} * Age difference between parent and child is greater that or equal to 50 years. I have recorded the foster parent ^FOSTPARNAME is ^FOSTPARAGE years old and the child ^CHILDNAME is ^CHILDAGE years old Are these ages and relationships correct? * Please correct relationship code or age.	
from Roster.HHC.tblAge.bPerson[WHOPAR]. AGE ^CHILDNAME Fill value of Roster.HHC.ALIAS[PX] ^CHILDAGE Fill: Roster.HHC.tblAge.bPerson[PX].AGE -br /> If AGE ge 1, fill: AGE value -lf AGE lt 1, fill: " is less than 1 " ^FOSTPARNAME Fill: Roster.HHC.tblName.bPerson[WHOFOST].ALIAS ^PARENTNAME Fill value	Hard / Soft Edit:	Soft	
^CHILDAGE Fill: Roster.HHC.tblAge.bPerson[PX].AGE 	Fills:	^PARENTAGE	from Roster.HHC.tblAge.bPerson[WHOPAR].
<pre></pre>		^CHILDNAME	Fill value of Roster.HHC.ALIAS[PX]
Roster.HHC.tblName.bPerson[WHOFOST].ALIAS ^PARENTNAME Fill value		^CHILDAGE	 If AGE ge 1, fill: AGE value If AGE It 1, fill: " is less
		^FOSTPARNAME	
from Roster.HHC.tblName.bPerson[WHOPAR].ALIAS Page 34 of 55		^PARENTNAME	from Roster.HHC.tblName.bPerson[WHOPAR].ALIAS

	^FOSTPARAGE	Fill: Roster.HHC.tblAge.bPerson[WHOFOST].AGE	
Inherited Universe:	-	and PCNTUNDER18 gt 0 and PCNT gt t all household members in the armed forces) AND	
Universe:	AGEDIFF GE 50		
Universe Description:	Age difference greater than	fference greater than or equal to 50 years	

Check Name: ERR3_WHOFOST

Text: {signal ERR3_WHOFOST} Please verify. Parent is younger than child. I have recorded the foster parent ^FOSTPARNAME is ^FOSTPARAGE years old and the child ^CHILDNAME is ^CHILDAGE years old. Are these ages and relationships correct? *Please correct relationship code or age.

Fills:	^PARENTNAME		alue
		from Roster.HHC.tblName.bPerson[WHOP].ALIAS	'AR
	^PARENTAGE	Fill	alue
		from Roster.HHC.tblAge.bPerson[WHOPAIAGE	R].
	^CHILDNAME	Fill value of Roster.HHC.ALIAS[PX]	
	^CHILDAGE	Fill: Roster.HHC.tblAge.bPerson[PX].AGE 	
		 If AGE ge 1, fill: AGE value 	
		If AGE It 1, fill: " is It han 1 "	less
	^FOSTPARNAME	Fill:	
		Roster.HHC.tblName.bPerson[WHOFOST].ALIAS	3
	^FOSTPARAGE	Fill: Roster.HHC.tblAge.bPerson[WHOFOST].AGI	E

Inherited Universe: (AGEUNDER18=1) AND

((PCNT18PLUS gt 0 and PCNTUNDER18 gt 0 and PCNT gt PCNTAGEGUESS and not all household members in the armed forces) AND

(AGEUNDER18=1))

Universe: if AGE of selected foster parent is LT age of child

Ωι	estion ID: ROS.0030.00.1	Variable name: ROSTERCHECK Interview module: ROS(Roster)		
	Universe:	PCNT18PLUS gt 0 and PCNTUNDER18 gt 0 and PCNT gt PCNTAGEGUESS and not all household members in the armed forces and HHCLock_flg ne 1		
	Universe Description:	At least one person in the household is greater than 18 and there is at least one child in the household and at least one person's age is not guessed and not all household members in the armed forces and the HHC section has not been locked.		
	Question Text:	The roster will now be locked. If you are confident that it has been recorded accurately, enter 1 to continue. Otherwise go back and correct now.		
	Response:	1. Enter 1 to Continue		
	Skip Instructions:	<1> If GEN.PCNTUNDER18 GT 0, [goto tblREL.WHOPAR] if SURVTYPE=T and eligible adults [goto SELECT_SA] elseif SURVTYPE=T and eligible children [goto SELECT_SC] else [goto SASCSELECTION]		

Que	stion ID: ROS.0080.00.1	Variable name: SELECT_SA	Interview module: ROS(Roster)
	Universe:	: SURVTYPE=T and PCNTEligibleSA gt 0	
	Universe Description:	Training Cases and at least one perso	on eligible to be Sample Adult
	Question Text:	Select the person you want for the Sample Adult.	
	Response:	01. ^ALIASNAME[1] 02. ^ALIASNAME[2]	

	03.	^ALIASNAME[3]
	04.	^ALIASNAME[4]
	05.	^ALIASNAME[5]
	06.	^ALIASNAME[6]
	07.	^ALIASNAME[7]
	08.	^ALIASNAME[8]
	09.	^ALIASNAME[9]
	10.	^ALIASNAME[10]
	11.	^ALIASNAME[11]
	12.	^ALIASNAME[12]
	13.	^ALIASNAME[13]
	14.	^ALIASNAME[14]
	15.	^ALIASNAME[15]
	16.	^ALIASNAME[16]
	17.	^ALIASNAME[17]
	18.	^ALIASNAME[18]
	19.	^ALIASNAME[19]
	20.	^ALIASNAME[20]
	21.	^ALIASNAME[21]
	22.	^ALIASNAME[22]
	23.	^ALIASNAME[23]
	24.	^ALIASNAME[24]
	25.	^ALIASNAME[25]
Skip Instructions:	If eligible c	hildren in household [goto SELECT_SC]
	1	SASCSELECTION]
		-
	I	

Question ID: ROS.0090.00.1	Variable name: SELECT_SC	Interview module: ROS(Roster)
Question ib. 1100.0030.00.1	Variable Hame. OLLEGI_GO	interview incoduce reco(rester)

Universe:	SURVTYPE=T and PCNTEligibleSC gt 0		
Universe Description:	Training Cases and at least one person eligible to be the Sample Child		
Question Text:	Select the person you want for the Sample Child.		

Response:

	01.	^ALIASNAME[1]
	02.	^ALIASNAME[2]
	03.	^ALIASNAME[3]
	04.	^ALIASNAME[4]
	05.	^ALIASNAME[5]
	06.	^ALIASNAME[6]
	07.	^ALIASNAME[7]
	08.	^ALIASNAME[8]
	09.	^ALIASNAME[9]
	10.	^ALIASNAME[10]
	11.	^ALIASNAME[11]
	12.	^ALIASNAME[12]
	13.	^ALIASNAME[13]
	14.	^ALIASNAME[14]
	15.	^ALIASNAME[15]
	16.	^ALIASNAME[16]
	17.	^ALIASNAME[17]
	18.	^ALIASNAME[18]
	19.	^ALIASNAME[19]
	20.	^ALIASNAME[20]
	21.	^ALIASNAME[21]
	22.	^ALIASNAME[22]
	23.	^ALIASNAME[23]
	24.	^ALIASNAME[24]
	25.	^ALIASNAME[25]
Skip Instructions:	[goto SAS(CSELECTION]
		-

Question ID: FAM.0050.00.1	Variable name: ALLFAM	Interview module: FAM(Roster.FAM)

Inherited Universe:	(PCNT18PLUS gt 0 and PCNT gt PCNTAGEGUESS and not all household members in the armed forces) AND (PCNT18PLUS gt 0 and PCNT gt PCNTAGEGUESS and not all household members in the armed forces)		
Universe:	FX_REL_COUNT > 1		
Universe Description:	The number of unique families as identified in REL section is greater than 1		
Question Text:	? [F1] Is everyone in this household a member of the same family? *Read if necessary: For this survey, a family is two or more people living together who are related by birth, marriage, or adoption, as well as any unrelated children who are cared for by the family, such as foster children, and any unmarried couples living together and their children.		
Posnonso			

	1. 2. DK: RF:	Yes No Don't Know Refused
Skip Instructions:	SASCID]	er.PCNTEligibleSA > 1 OR Roster.PCNTEligibleSC > 1) [goto

Qı	uestion ID: FAM.0060.00.1	Variable name: SASCID	Interview module: FAM(Roster.FAM)
	Inherited Universe:	(PCNT18PLUS gt 0 and PCNT gt PC	NTAGEGUESS and not all household
		manufacing the command forests) AND	

Inherited Universe:	(PCNT18PLUS gt 0 and PCNT gt PCNTAGEGUESS and not all household members in the armed forces) AND (PCNT18PLUS gt 0 and PCNT gt PCNTAGEGUESS and not all household members in the armed forces)			
Universe:	Roster.PCNTEligibleSA > 1 OR (Roster.PCNTEligibleSA = 1 AND Roster.PCNTEligibleSA_ButInAF >= 1) OR Roster.PCNTEligibleSC > 1 OR (Roster.PCNTEligibleSC = 1 AND Roster.PCNTEligibleSC_ButInAF >= 1)			
Universe Description:	Count of all persons eligible to be SA is greater than 1 or count of all persons eligible to be SC is greater than 1 or there are multiple adults or children in the family but only 1 adult or child is eligible to be the SA or SC because the others are in the Armed Forces.			
Question Text:	One ^SASCID_fill randomly selected from every household in the survey to be asked a series of health related questions. In this household, ^SASCID_fill2 chosen.			
Response:	1. Enter 1 to Continue			
Fills:	^SASCID_fill2	If PX_A gt 0 and PX_C gt 0 and HHRESPAVAIL = PX_A, fill "you and ^SCNAME were" elseif PX_A gt 0 and PX_C gt 0 and HHRESPAVAIL ne PX_A, fill "^SANAME and ^SCNAME were" elseif PX_A gt 0 and HHRESPAVAIL = PX_A, fill "you were" elseif PX_A gt 0 and HHRESPAVAIL ne PX_A, fill "^SANAME was" else fill "^SCNAME was"		
	^SASCID_fill	If PX_A gt 0 and PX_C gt 0, fill "adult and child are" elseif PX_A gt 0, fill "adult is" else fill "child is"		

Skip Instructions:	IF ALLFAM IN (2,RF,DK) AND PX_A > 0 AND PCNTFX_SA_AfterREL <
	PCNT (Not everyone in same family, there's a SA, and not everyone's in SA's
	famly} [goto FAMINTRO_SA]
	ELSEIF ALLFAM IN (2,RF,DK) {Not everyone in same family (and there's a
	SC)} [goto procSetFX_RELATE_SA]
	ELSE [goto procSetFAMILY_FLGs]

Question ID: FAM.0070.00.1	Variable name:	FAMINTRO_SA	Interview module: FAM(Roster.FAM)
Inherited Universe:	: (PCNT18PLUS gt 0 and PCNT gt PCNTAGEGUESS and not all household members in the armed forces) AND (PCNT18PLUS gt 0 and PCNT gt PCNTAGEGUESS and not all household members in the armed forces)		
Universe:	ALLFAM IN (2,DK,RF) AND PX_A > 0 AND PCNTFX_SA_AfterREL < PCNT		
Universe Description:	Not everyone in same family, there's a SA, and not everyone's in SA's family		
Question Text:	^FAMINTRO_fill I wi this household are re	-	e questions about how other people in
Response:	1. Enter 1 to 0	Continue	
Fills:	^you_SA		L eq PX_A, fill "you" NAME" of Sample Adult

Inherited Universe:	(HHSTAT_D eq empty AND FX_REL[PX] ne FX_REL[PX_A] (but only until		
	someone in the family is related to the Sample Adult)) AND		
	((PCNT18PLUS gt 0 and PCNT gt PCNTAGEGUESS and not all household		
	members in	n the armed for	ces) AND
	((ALLFAM	IN (2,DK,RF)	AND PX_A > 0 AND PCNTFX_SA_AfterREL <
	PCNT) AN	D	
	(HHSTAT_	D eq empty A	ND FX_REL[PX] ne FX_REL[PX_A] (but only until
	someone ir	n the family is re	elated to the Sample Adult))))
Question Text:	What is ^	yourALIAS rel	ationship to ^youALIAS?
Response:	1.	Spouse	
	2.	•	ncee (including Boyfriend or Girlfriend)
	3.		aughter, son, brother, sister, mother, father-in-law)
	4.	, -	ancee (Boyfriend or Girlfriend) of a member of ^SANAME 's
		family	,
	5.	•	mber of ^SANAME 's Partner or Fiancee (Boyfriend or
		Girlfriend)	` '
	6.	Child	
	7. Parent 8. Brother or Sist		
			ter
	9.	Grandparent/g	grandchild (including great)
	10.	Aunt, Uncle, N	liece, or Nephew (including great)
	11. Cousin (includi12. Guardian or wa		ling second/third/etc.)
			vard
	13.	Other relative	
	14.	Housemate/R	oommate/Person renting a room (Unrelated)
	15.	Works and live	es here (Unrelated)
	16.	Other nonrela	tive
	DK:	Don't Know	
	RF:	Refused	
Fills:	^youALI	AS	If subject=respondent, fill "you";
			else if subject ne respondent, fill "^ALIASNAME"
	^relacior	n_fill	Spanish only
	^yourAL	IAS	If PX=LNO_RESP fill "your";
			else fill "^ALIASNAME's"

Skip Instructions: IF another family identified in FX_REL then [goto RELATE for 1st person in that family]

ELSE [goto procSetFX_RELATE_SA]

Question ID: FAM.0140.00.1 Variable name: FAMINTRO_SC Interview module: FAM(Roster.FAM)

Inherited Universe: (PCNT18PLUS gt 0 and PCNT gt PCNTAGEGUESS and not all household

members in the armed forces) AND

(PCNT18PLUS gt 0 and PCNT gt PCNTAGEGUESS and not all household

members in the armed forces)

Universe: ALLFAM IN (2,DK,RF) {Not everyone in same family} AND

(PX_C gt 0) {There's a SC} AND

(($PX_A=0$ AND $PCNTFX_SC_AfterRELATE_SA$ It PCNT) {No SA and not

everyone in SC's family) OR

(PX_A gt 0 AND FX_RELATESA[PX_C] <> FX_RELATESA[PX_A] AND

PCNTFX_SC_AfterRELATE_SA + PCNTFX_SA_AfterRELATE_SA < PCNT)

{SA/SC in separate families and not everyone in SA or SC's families} OR

 $(PX_A gt 0 AND FX_RELATESA[PX_C] = FX_RELATESA[PX_A] AND$

(PCNTFX_SC_AfterRELATE_SA It PCNT))

{SA/SC in same family and not everyone in that family})

Universe Description: Not everyone in same family and there is a SC, and there is no SA and not everyone in SC's family or SA/SC in separate families and not everyone in SA

or SC's families or SA/SC in same family and not everyone in that family

Question Text: I will now ask you some questions about who in this household is related to

^SCNAME. Based on questions I asked you earlier, we have that

^SCNames fill related to ^SCNAME.

Response: 1. Enter 1 to Continue

Fills: ^SCNAME Fill ALIAS of HHSTAT_C=1

^SCNames_fill For all people with GEN.FAMILYC_FLG=1, fill with

their names.

Description: Person was identified as being in the SC's family at WHOPAR/WHOFOST OR (Sample Child is related to the Sample Adult and person on roster was placed in Sample Adult's family based on answer provided at RELATE), include their name as

part of the list of SC's family.

Do not Sample Child on list.

the list.

Question ID: FAM.0150.00.1 Variable name: RELATE Interview module: FAM(Roster.FAM.tbIRELATE_SC.bPe

Household

(Roster.HHC.HHRESPAVAIL) is on list of names, fill "you" for name and place name at the beginning of

Respondent

	<u> </u>	
Inherited Universe:	(HHSTAT_D eq empty AND (FX_RELATE_SA[PX] ne FX_RELATE[PX_A]) and (FX_RELATE_SA[PX] ne FX_RELATE[PX_C]) (but only until someone in the family is related to the Sample Child)) AND ((PCNT18PLUS gt 0 and PCNT gt PCNTAGEGUESS and not all household members in the armed forces) AND ((ALLFAM IN (2,DK,RF) {Not everyone in same family} AND (PX_C > 0) {There's a SC} AND ((PX_A = 0 AND PCNTFX_SC_AfterRELATE_SA < PCNT) {No SA and not everyone in SC's family} OR (PX_A > 0 AND FX_RELATESA[PX_C] <> FX_RELATESA[PX_A] AND PCNTFX_SC_AfterRELATE_SA + PCNTFX_SA_AfterRELATE_SA < PCNT) {SA/SC in separate families and not everyone in SA or SC's families} OR (PX_A > 0 AND FX_RELATESA[PX_C] = FX_RELATESA[PX_A] AND (PCNTFX_SC_AfterRELATE_SA < PCNT)) {SA/SC in same family and not everyone in that family})) AND (HHSTAT_D eq empty AND (FX_RELATE_SA[PX] ne FX_RELATE[PX_A]) and (FX_RELATE_SA[PX] ne FX_RELATE[PX_C]) (but only until someone in the family is related to the Sample Child))))	
Question Text:		
Pasnonsa:		

Response:

	1.	Spouse	
	2.	Partner or Fiancee (including Boyfriend or Girlfriend)	
	3.	In-law (e.g. daughter, son, brother, sister, mother, father-in-law)	
	4.	Partner or Fiancee (Boyfriend or Girlfriend) of a member of ^SCNAME 's	
		family	
	5.	A family member of ^SCNAME 's Partner or Fiancee (Boyfriend or	
		Girlfriend)	
	6.	Child	
	7.	Parent	
	8.	Brother or Sister	
	9.	Grandparent/grandchild (including great)	
	10.	Aunt, Uncle, Niece, or Nephew (including great)	
	11.	Cousin (including second/third/etc.)	
	12.	Guardian or ward	
	13.	Other relative	
	14.	Housemate/Roommate/Person renting a room (Unrelated)	
	15.	Works and lives here (Unrelated)	
	16.	Other nonrelative	
	DK:	Don't Know	
	RF:	Refused	
Fills:	^yourAL	IAS If PX=LNO_RESP fill "your";	
	, , , , , , , ,	else fill "^ALIASNAME's"	
	^SCNAI	ME Fill ALIAS of HHSTAT_C=1	
Skip Instructions:	s: IF another family identified in FX_RELATESA then [goto RELATE for 1st		
	person in t	· ·	
	ELSE [go	to procSetFX_RELATE_SC]	

Question ID: FAM.0240.00.1	Variable name: KNOWSC	Interview module: FAM(Roster.FAM)
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Inherited Universe:	(PCNT18PLUS gt 0 and PCNT gt PCNTAGEGUESS and not all household members in the armed forces) AND (PCNT18PLUS gt 0 and PCNT gt PCNTAGEGUESS and not all household members in the armed forces)		
Universe:	PX_C gt 0 and (PCNT_EligibleKNOWSC ge 2 or (PCNT_EligibleKNOWSC = 1 and auxPXOnlyAdult not IN Roster.tbIREL.bPerson[PX_C].PARENTS))		
Universe Description:	There's a SC and either multiple eligible adults or only one eligible adult but that person is not a parent of the SC		
Question Text:	:: Who lives here and is knowledgeable about and responsible for ^SCNAME's health care? ^ANYONEELSE * Enter all that apply, separate with commas.		
Response:	01.		

	21. ^ALIASNAME[21] 22. ^ALIASNAME[22] 23. ^ALIASNAME[23] 24. ^ALIASNAME[24]	
	25. ^ALIASNAME[25]	
	DK: Don't Know RF: Refused	
Fills:	^SCNAME Fill ALIAS of HHSTAT_C=1	
	^ANYONEELSE If PCNT_EligibleKNOWSC > 1 fill: "Read if necessary: Anyone else?"	
Skip Instructions:	c: <rf,dk> [goto NOFAMSC] <1-25> IF Roster.HHC.tblNAME.bPerson[PX_A].ONOFFCAMPUS IN (1,RF,DK) and (PX_A ne Roster.HHC.HHRESPAVAIL) [goto ONCAMPINTRO_A] ELSE [goto CASESTATUS]</rf,dk>	

uestion ID: FAM.0250.00.1	Variable name: NOFAMSC	Interview module: FAM(Roster.FAM)
Inherited Universe:	(PCNT18PLUS gt 0 and PCNT gt PCN members in the armed forces) AND (PCNT18PLUS gt 0 and PCNT gt PCN members in the armed forces)	
Universe:	PX_C gt 0 AND (PCNT_EligibleKNOWS0	C = 0 OR KNOWSC IN (DK,RF))
Universe Description:	No one is knowledgeable about and res or don't know or refused to identify knowl	· ·
Question Text:	respondent refused or did not know who for ^SCNAME's health care, the Sample	elated to ^SCNAME living in this household, or o was knowledgeable about and responsible e Child Interview cannot be completed. Not uestions. I have all the information that I Enter '1' to continue.
Response:		

Fills:	^SCNAME	Fill ALIAS of HHSTAT_C=1
Skip Instructions:	and (PX_A ne Ros	C.tbINAME.bPerson[PX_A].ONOFFCAMPUS IN (1,RF,DK) ter.HHC.HHRESPAVAIL) [goto ONCAMPINTRO_A] ere is a Sample Adult} [goto CASESTATUS] ANKS_SUF]

Question ID: FAM.0260.00.1	Variable nam	e: ONCAMPINTRO_A	Interview module: FAM(Roster.FAM)
Inherited Universe:	(PCNT18PLUS gt 0 and PCNT gt PCNTAGEGUESS and not all household members in the armed forces) AND (PCNT18PLUS gt 0 and PCNT gt PCNTAGEGUESS and not all household members in the armed forces)		
Universe:	Roster.HHC.tbINAME.bPerson[PX_A].ONOFFCAMPUS IN (1,RF,DK) and (PX_A ne Roster.HHC.HHRESPAVAIL)		
Universe Description:	Sample Adult lives on campus or don't know or refuse and Sample Adult is not the Household Respondent		
Question Text:	As I previously mentioned ^SANAME was randomly selected to be asked a series of health related questions. We would like to contact ^himherthem to complete ^hishertheir portion of this interview.		
Response:	1. Enter 1 to	o Continue	
Fills:	^SANAME	Sample Adult's n	ame
	^himherthem		AL=1 fill "him"; _FINAL=2 fill "her"; _FINAL IN (DK, RF) fill "them"
	^hishertheir		AL=1 fill "his"; _FINAL=2 fill "her"; _FINAL IN (DK, RF) fill "their"

Skip Instructions:	<1>[goto TLNO_FAM_DRM]

Qu	estion ID: FAM.0280.00.1	Variable name: ON	CAMPLNAME	Interview module: FAM(Roster.FAM)
	Inherited Universe:	(PCNT18PLUS gt 0 and PCNT gt PCNTAGEGUESS and not all household members in the armed forces) AND (PCNT18PLUS gt 0 and PCNT gt PCNTAGEGUESS and not all household members in the armed forces)		
	Universe:	Roster.HHC.tblNAME.bPer (PX_A ne Roster.HHC.HHF		FCAMPUS IN (1,RF,DK) and
	Universe Description:	Sample Adult lives on campus or don't know or refuse and Sample Adult is not Household Respondent		
	Question Text:	Ask or verify: What is ^S	ANAME's last nar	me?
	Response:	DK: Don't Know RF: Refused		
	Fills:	^SANAME	Sample Adult's na	ame
	Skip Instructions:	<allow 20,rf,dk=""> [goto Of</allow>	NCAMPADD1_A]	

Question ID: FAM.0290.01.1	Variable name: ONCAMPADD1_A Interview module: FAM(Roster.FAM)		
Inherited Universe:	(PCNT18PLUS gt 0 and PCNT gt PCNTAGEGUESS and not all household members in the armed forces) AND (PCNT18PLUS gt 0 and PCNT gt PCNTAGEGUESS and not all household members in the armed forces)		
Universe:	Roster.HHC.tbINAME.bPerson[PX_A].ONOFFCAMPUS IN (1,RF,DK) and (PX_A ne Roster.HHC.HHRESPAVAIL)		
Universe Description:	Sample Adult lives on campus or don't know or refuse and Sample Adult is not Household Respondent What is ^SANAME's exact mailing address on campus? * Enter the house of building number, house or building number suffix and street name.		
Question Text:			
Response:	DK: Don't Know RF: Refused		

Fills:	^SANAME	Sample Adult's name
Skip Instructions:	<allow 54,="" empty=""> [goto Ol</allow>	NCAMPADD2_A]

Question ID: FAM.0290.02.1	Variable name: ONCAMPADD2_A Interview module: FAM(Roster.FAM)
Inherited Universe:	(PCNT18PLUS gt 0 and PCNT gt PCNTAGEGUESS and not all household members in the armed forces) AND (PCNT18PLUS gt 0 and PCNT gt PCNTAGEGUESS and not all household members in the armed forces)
Universe:	Roster.HHC.tblNAME.bPerson[PX_A].ONOFFCAMPUS IN (1,RF,DK) and (PX_A ne Roster.HHC.HHRESPAVAIL)
Universe Description:	Sample Adult lives on campus or don't know or refuse and Sample Adult is not Household Respondent
Question Text:	Enter the unit description.
Response:	DK: Don't Know RF: Refused
Skip Instructions:	<allow 54,="" empty=""> [goto ONCAMPPO_A]</allow>

Question ID: FAM.0290.04.1	Variable name: ONCAMPPO_A	Interview module: FAM(Roster.FAM)
Inherited Universe:	(PCNT18PLUS gt 0 and PCNT gt PCNTA members in the armed forces) AND (PCNT18PLUS gt 0 and PCNT gt PCNTA members in the armed forces)	
Universe:	Roster.HHC.tblNAME.bPerson[PX_A].ONO (PX_A ne Roster.HHC.HHRESPAVAIL)	FFCAMPUS IN (1,RF,DK) and
Universe Description:	Sample Adult lives on campus or don't know Household Respondent	v or refuse and Sample Adult is not
Question Text:	Enter the city.	

Response:

DK:

RF:

Don't Know

Refused

Skip Instructions:	<allow 28,="" empty=""> [goto ONCAMPST_A]</allow>

Inherited Universe: (PCNT18PLUS gt 0 and PCNT gt PCNTAGEGUESS and not all household members in the armed forces) AND (PCNT18PLUS gt 0 and PCNT gt PCNTAGEGUESS and not all household members in the armed forces)

Universe: Roster.HHC.tblNAME.bPerson[PX_A].ONOFFCAMPUS IN (1,RF,DK) and (PX_A ne Roster.HHC.HHRESPAVAIL)

Universe Description: Sample Adult lives on campus or don't know or refuse and Sample Adult is not Household Respondent

Question Text: Enter the state.

Don't Know

Refused

Response:

DK: RF:

Skip Instructions: | <allow 2> [goto ONCAMPZIP5_A]

Inherited Universe:	(PCNT18PLUS gt 0 and PCNT gt PCNTAGEGUESS and not all household members in the armed forces) AND (PCNT18PLUS gt 0 and PCNT gt PCNTAGEGUESS and not all household members in the armed forces)	
Universe:	Roster.HHC.tblNAME.bPerson[PX_A].ONOFFCAMPUS IN (1,RF,DK) and (PX_A ne Roster.HHC.HHRESPAVAIL)	
Universe Description:	Sample Adult lives on campus or don't know or refuse and Sample Adult is not Household Respondent	
Question Text:	Enter the zip code.	
Response:	DK: Don't Know RF: Refused	

Skip Instructions: <01001-99996, RF, DK, empty>
if ONCAMPZIP5_A It 5 characters [goto ERR1_ONCAMPZIP5_A]
elseif ONCAMPZIP5_A It 01001 [goto ERR2_ONCAMPZIP5_A]
elseif (ONCAMPZIP5_A gt 99996 and SURVTYPE ne T) or (ONCAMPZIP5_A
gt
99997 and SURVTYPE=T) [goto ERR3_ONCAMPZIP5_A]
else [goto ONCAMPZIP4_A]

Check Name: ERR1_ONCAMPZIP5_A

Text:	{check ERR1_ONCAMPZIP5_A} • The entire zip code must be entered. • Please correct.
Hard / Soft Edit:	Hard
Inherited Universe:	(PCNT18PLUS gt 0 and PCNT gt PCNTAGEGUESS and not all household members in the armed forces) AND (PCNT18PLUS gt 0 and PCNT gt PCNTAGEGUESS and not all household members in the armed forces)
Universe:	ONCAMPZIP5_A It 5 characters
Universe Description:	ONCAMPZIP5_A must have a length of 5

Check Name: ERR2_ONCAMPZIP5_A

Text:	{check ERR2_ONCAMPZIP5_A} * A valid zip code must be entered. * Please correct.
Hard / Soft Edit:	Hard
Inherited Universe:	(PCNT18PLUS gt 0 and PCNT gt PCNTAGEGUESS and not all household members in the armed forces) AND (PCNT18PLUS gt 0 and PCNT gt PCNTAGEGUESS and not all household members in the armed forces)
Universe:	ONCAMPZIP5_A It 1001
Universe Description:	ONCAMPZIP5_A must be greater than or equal to 01001

Check Name: ERR3_ONCAMPZIP5_A

Text:	{check ERR3_ONCAMPZIP5_A} • A valid zip code must be entered. • Please correct.
Hard / Soft Edit:	Hard
Inherited Universe:	(PCNT18PLUS gt 0 and PCNT gt PCNTAGEGUESS and not all household members in the armed forces) AND (PCNT18PLUS gt 0 and PCNT gt PCNTAGEGUESS and not all household members in the armed forces)
Universe:	if (ONCAMPZIP5_A gt 99996 and SURVTYPE ne 'T') or (ONCAMPZIP5_A gt 99997 and SURVTYPE='T')
Universe Description:	ONCAMPZIP5_A greater than 99996 when it is not a training case or ONCAMPZIP5_A greater than 99997 when it is a training case

Question ID: FAM.0290.08.1	Variable name: ONCAMPZIP4_A	Interview module: FAM(Roster.FAM)
	(PCNT18PLUS gt 0 and PCNT gt PCNTA members in the armed forces) AND (PCNT18PLUS gt 0 and PCNT gt PCNTA members in the armed forces)	
Universe:	Roster.HHC.tblNAME.bPerson[PX_A].ONO	FFCAMPUS IN (1,RF,DK) and

Skip Instructions:	<0000-9997, RF, DK, empty>
	if ONCAMPZIP4_A It 4 characters [goto ERR1_ONCAMPZIP4_A]
	elseif (ONCAMPZIP4_A gt 9996 and SURVTYPE ne T) or (ONCAMPZIP4_A
	gt 9997 and SURVTYPE=T) [goto ERR2_ONCAMPZIP4_A]
	else [goto ONCAMPADDR_A]

Check Name: ERR1_ONCAMPZIP4_A

Text:	{check ERR1_ONCAMPZIP4_A} * The entire zip code must be entered. * Please correct.
Hard / Soft Edit:	Hard
Inherited Universe:	(PCNT18PLUS gt 0 and PCNT gt PCNTAGEGUESS and not all household members in the armed forces) AND (PCNT18PLUS gt 0 and PCNT gt PCNTAGEGUESS and not all household members in the armed forces)
Universe:	ONCAMPZIP4_A It 4 characters
Universe Description:	ONCAMPZIP4_A must have a length of 4

Check Name: ERR2_ONCAMPZIP4_A

Text:	{check ERR2_ONCAMPZIP4_A} • A valid zip code must be entered. • Please correct.
Hard / Soft Edit:	Hard
Inherited Universe:	(PCNT18PLUS gt 0 and PCNT gt PCNTAGEGUESS and not all household members in the armed forces) AND (PCNT18PLUS gt 0 and PCNT gt PCNTAGEGUESS and not all household members in the armed forces)
Universe:	if (ONCAMPZIP4_A gt 9996 and SURVTYPE ne 'T') or (ONCAMPZIP4_A gt 9997 and SURVTYPE='T')
Universe Description:	ONCAMPZIP4_A greater than 9996 when it is not a training case or ONCAMPZIP4_A greater than 9997 when it is a training case

Inherited Universe:	(PCNT18PLUS gt 0 and PCNT gt PCNTAGEGUESS and not all household members in the armed forces) AND (PCNT18PLUS gt 0 and PCNT gt PCNTAGEGUESS and not all household members in the armed forces)		
Universe:	Roster.HHC.tblNAME.bPerson[PX_A].ONOFFCAMPUS IN (1,RF,DK) and (PX_A ne Roster.HHC.HHRESPAVAIL)		
Universe Description:	Sample Adult lives on campus or don't know or refuse and Sample Adult is not Household Respondent		
Question Text:	Please confirm the following information about the Sample Adult living on campus: Name: ^SANAME Phone Number: ^ONCAMPPHONE_fill Address: ^ONCAMPADD1_A_fill ^ONCAMPADD2_A_fill ^ONCAMPPO_A_fill, ^ONCAMPST_A_fill ^ONCAMPZIP5_A_fill - ^ONCAMPZIP4_A_fill		
Response:	1. Enter 1 to Continue		
Fills:	^SANAME	Sample Adult's name	
	^ONCAMPPHONE_fill	Fill the phone number associated with the on-campus SA from bContact.arrayPhones[Roster.FAM.TLNO_FAM_DR M].DisplayString	
	^ONCAMPADD1_A_fill	Fillvalue fromONCAMPADD1_A	
	^ONCAMPADD2_A_fill	Fill value fromONCAMPADD2_A	
	^ONCAMPPO_A_fill	Fillvalue from ONCAMPPO_A	
	^ONCAMPST_A_fill	Fill valuefrom ONCAMPST_A	
	^ONCAMPZIP5_A_fill	Fillvalue fromONCAMPZIP5_A	
	^ONCAMPZIP4_A_fill	Fillvaluefrom atONCAMPZIP4_A	

Skip Instructions:	<1> [goto CASESTATUS]