Notice – CDC estimates the average public reporting burden for this collection of information as 22 minutes per response, including the time for reviewing instructions, searching existing data/information sources, gathering and maintaining the data/information needed, and completing and reviewing the collection of information. An agency may not conduct or sponsor, and a person is not required to respond to a collection of information unless it displays a currently valid OMB control number. Send comments regarding this burden estimate or any other aspect of this collection of information, including suggestions for reducing this burden to CDC/ATSDR Information Collection Review Office, 1600 Clifton Road, MS H21-8, Atlanta, GA 30333; ATTN: PRA (0920-0214).

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Variable name: CURRES_C	Interview module: VFY(Child.VFY)
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1	GEN.PX_C gt 0 and PCNTunder18 gt 0 and PCNT gt PCNTAGEGUESS and PCNT ge 2 and PCNT18UP_C gt 0 and NOFAMSC ne 1		
Universe:	HHSTAT_C=1		
Universe Description:	Sample Children 0-17		
Question Text:	The next questions are about ^SCNAME. * Enter the line number of the person to whom you are speaking. * If Sample Child respondent refuses to participate enter CTRL-R.		
Response:	01.		

Question ID: VFY.0040.00.1

	24. 25. RF:	^ALIASNAME ^ALIASNAME Refused						
Fills:		E	Fill	ALIAS of H	HSTAT_	_C=1		
Skip Instructions:	else if OUT else [goto E If CURRES	STAT_A=1[go COME=215 [go CK.THANKS_ _C not in Rosto CURRES_C	oto B0 SUF] er.FAI	CK.THANKS	S_INSUF	- KNOAVA		in
	Roster.FAM Else if Roster.FAM Roster.bRE Else if Roster.FAM	I.KNOWSC [gd CURRES_C I.KNOWSC L.bPerson[PX_	oto AV = , _C].P/ =	'AIL_C] LNO_HH AND ARENTS[go LNO_HH AND	RESP CURR oto RELT RESP	AND ES_C TIV_C] AND CURRI	CURRES_C not	in in in in

Question ID: VFY.0060.00.1 Variable name: KNOAVAIL_C Interview module: VFY(Child.VFY)

Inherited Universe:	GEN.PX_C gt 0 and PCNTunder18 gt 0 and PCNT gt PCNTAGEGUESS and PCNT ge 2 and PCNT18UP_C gt 0 and NOFAMSC ne 1
Universe:	(NOT(CURRES_C IN Roster.FAM.KNOWSC) OR
	(CURRES_C IN Roster.FAM.KNOWSC AND CURRES_C IN NOTKNOW_C AND KnowSC_Count > 1)
	OR (NewResp_Flg = 1))
Universe Description:	Sample Children 0-17 and at least one knowledgeable person is still eligible for selection and speaking to the initial respondent and they are not knowledgeable OR speaking to a new respondent
Question Text:	^KNOAVAIL_C_fill • Enter the line number of available respondent from list or press F9 to set up a callback if no one is available or refused. ^KNOAVAIL_C_fill_2

Response:

09.		^KNOAVAIL_C_fill_2	fill: "* If there are no other knowledgeable people to select then press the end key." ELSE fill: "I have recorded that ^KNOWSC ^areis_c knowledgeable about and responsible for ^SCNAME's health care. ^WHOIS currently available and willing to answer these questions?" If (ActiveNotKnow_Count > 0) fill: "* People listed in gray have said that they are not knowledgeable about the SC. If you incorrectly set someone as not knowledgeable then you may select that person and continue the interview."
01. ^ALIASNAME[1] 02. ^ALIASNAME[2] 03. ^ALIASNAME[3] 04. ^ALIASNAME[4] 05. ^ALIASNAME[5] 06. ^ALIASNAME[6] 07. ^ALIASNAME[7]	Fills:	02. ^ALIASNAME 03. ^ALIASNAME 04. ^ALIASNAME 05. ^ALIASNAME 06. ^ALIASNAME 07. ^ALIASNAME 08. ^ALIASNAME 10. ^ALIASNAME 11. ^ALIASNAME 12. ^ALIASNAME 13. ^ALIASNAME 14. ^ALIASNAME 15. ^ALIASNAME 16. ^ALIASNAME 17. ^ALIASNAME 18. ^ALIASNAME 19. ^ALIASNAME 19. ^ALIASNAME 20. ^ALIASNAME 21. ^ALIASNAME 22. ^ALIASNAME 23. ^ALIASNAME 24. ^ALIASNAME 25. ^ALIASNAME 25. ^ALIASNAME 26. ^ALIASNAME 27. ^ALIASNAME 28. ^ALIASNAME 29. ^ALIASNAME 29. ^ALIASNAME 20. ^ALIASNAME 20. ^ALIASNAME 21. ^ALIASNAME 22. ^ALIASNAME 23. ^ALIASNAME 24. ^ALIASNAME 25. ^ALIASNAME 25. ^ALIASNAME 26. ^ALIASNAME 27. ^ALIASNAME 28. ^ALIASNAME 29. ^ALIASNAME 29. ^ALIASNAME 20. ^ALIASNAME 20. ^ALIASNAME 21. ^ALIASNAME 22. ^ALIASNAME 23. ^ALIASNAME 24. ^ALIASNAME 25. ^ALIASNAME 25. ^ALIASNAME RF: Refused	E[2] E[3] E[4] E[5] E[6] E[7] E[8] E[9] E[10] E[11] E[12] E[13] E[14] E[15] E[16] E[17] E[18] E[19] E[20] E[21] E[22] E[23] E[24] E[25] If (KnowSC_Count = ActiveNotKnow_Count)

Skip Instructions:	<01-25> [goto INTMODE_C]
	<rf> if CBSTAT_A=1[goto BCK.THANKS_CB]</rf>
	else if OUTCOME=215 [goto BCK.THANKS_INSUF]
	else [goto BCK.THANKS_SUF]
	<f9> [goto bCallback.ARRANGE_CALLBACK]</f9>

Question ID: VFY.0080.00.1 Variable name: INTMODE_C Interview module: VFY(Child.VFY)

Inherited Universe:	GEN.PX_C gt 0 and PCNTunder18 gt 0 and PCNT gt PCNTAGEGUESS and PCNT ge 2 and PCNT18UP_C gt 0 and NOFAMSC ne 1		
Universe:	HHSTAT_C=1 and KNOAVAIL_C in (1-25)		
Universe Description:	Sample Children 0-17 and interviewer is speaking to a new respondent		
Question Text:	◆How are you contacting ^KNOAVAIL_C?		
Response:	Personal visit Telephone		
Fills:	^KNOAVAIL_C Display name of person whose line number was selected at KNOAVAIL_C		
Skip Instructions:	<1> if HHRESPSC_FLG ne 1 [goto AVAIL_C] else if HHRESPSC_FLG=1 and LNO_SCRESP not in Roster.bREL.bPerson[PX_C].PARENTS[goto RELTIV_C] else [goto VFYALL_C] <2> [goto TINTRO_C]		

Question ID: VFY.0090.00.1	Variable name: TINTRO_C	Interview module: VFY(Child.VFY)
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Inherited Universe:	GEN.PX_C gt 0 and PCNTunder18 gt 0 and PCNT gt PCNTAGEGUESS and PCNT ge 2 and PCNT18UP_C gt 0 and NOFAMSC ne 1			
Universe:	HHSTAT_C=1 and INTMODE_C=2			
Universe Description:	Sample Children 0-17 and i new respondent	Sample Children 0-17 and interviewer is conducting a telephone interview with new respondent		
Question Text:	Hello, my name is * say your name). I'm calling from the U.S. Census Bureau. We are conducting the National Health Interview Survey on behalf of the National Center for Health Statistics, part of the Centers for Disease Control and Prevention (CDC). This is a nationwide survey about the health of both adults and children. I have some information from ^HHRESP. ^HHSEX told me that you would be a good person to talk to about the health of ^SCNAME. * Read if necessary: I believe I am calling you on a cell phone. Before we continue, I have to ask: Are you currently driving a vehicle? * Even if the respondent is using a hands-free device while driving, you must enter '1'.			
Response:	DK: Don't Know RF: Refused			
Fills:	^HHRESP	Display the name of the person selected at Roster.HHC.HHRESPAVAIL		
	^SCNAME	Fill ALIAS of HHSTAT_C=1		
	^HHSEX	If GEN.SEX_FINAL[LNO_HHRESP]=1, fill: He elseif GEN.SEX_FINAL[LNO_HHRESP]=2, fill: She elseif GEN.SEX_FINAL[LNO_HHRESP] in (DK,RF), fill: They		
Skip Instructions:	<1,RF,DK> [goto ATTN_C] <2> [goto LETTER_C]			

Qι	estion ID: VFY.0100.00.1	Variable name: ATTN_C	Interview module: VFY(Child.VFY)	
	Inherited Universe:	GEN.PX_C gt 0 and PCNTunder18 gt 0 and PCNT gt PCNTAGEGUESS and PCNT ge 2 and PCNT18UP_C gt 0 and NOFAMSC ne 1		
	Universe:	TINTRO_C=1		
	Universe Description: Sample Children 0-17 and interviewer is conducting a telephone interview we new respondent who is driving		ucting a telephone interview with	
	Question Text:	For your safety, we will call you back at ar	nother time. • Enter 1 to continue.	
	Response:			
	Skip Instructions:	<1> [goto bCallback.CB_POSSIBLE]		

Question ID: VFY.0110.00.1	Variable name: LETTER_C	Interview module: VFY(Child.VFY)
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Inherited Universe:	GEN.PX_C gt 0 and PCNTunder18 gt 0 and PCNT gt PCNTAGEGUESS and PCNT ge 2 and PCNT18UP_C gt 0 and NOFAMSC ne 1		
Universe:	TINTRO_C=2		
Universe Description:	Sample Children 0-17 and interviewer is conducting a telephone interview with new respondent who is not driving		
Question Text:	 If sample child respondent is a new respondent read question below, otherwise enter 1 * Read if necessary: A letter describing the National Health Interview Survey was sent to your home recently. Do you remember seeing the letter? 		
Response:	DK: Don't Know RF: Refused		
Skip Instructions:	<1,2,RF,DK> [goto S_INTRO_C]		

Question ID: VFY.0120.00.1	Variable name: S_INTRO_C	Interview module: VFY(Child.VFY)
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Inherited Universe:	GEN.PX_C gt 0 and PCNTunder18 gt 0 and PCNT gt PCNTAGEGUESS and PCNT ge 2 and PCNT18UP_C gt 0 and NOFAMSC ne 1		
Universe:	TINTRO_C=2		
Universe Description:	Sample Children 0-17 and interviewer is conducting a telephone interview with new respondent who is not driving		
Question Text:	?[F1] * If sample child respondent is a new respondent read question below, otherwise enter 1 * Read if necessary: There are a few things I need to cover before we continue. I'd like you to know that taking part in this survey is voluntary. You may choose not to answer any questions you don't wish to answer, or end the interview at any time without penalty. We are required by Federal law to develop and follow strict procedures to protect the confidentiality of your information and use your answers only for statistical research. I can describe these laws if you wish. Except for the National Center for Health Statistics and Census Bureau employees and specially designated agents, no one can see your answers until all information that could identify you and/or your family has been removed. Only after that will your data be made available to researchers. For most children, the survey will take less than ^SCTIME minutes. I'd like to continue now unless you have any questions. * If respondent asks for more information about the privacy laws, press F1.		
Response:			
Fills:	^SCTIME If ASTAT=1 and SAMEFAM_FLG=1, fill: 20 Else, fill: 30		
Skip Instructions:	<1> if HHRESPSC_FLG ne 1 [goto AVAIL_C] else if HHRESPSC_FLG=1 and LNO_SCRESP not in Roster.bREL.bPerson[PX_C].PARENTS[goto RELTIV_C] else [goto VFYALL_C]		

Inherited Universe:	GEN.PX_C gt 0 and PCNTunder18 gt 0 and PCNT gt PCNTAGEGUESS and PCNT ge 2 and PCNT18UP_C gt 0 and NOFAMSC ne 1		
Universe:	((CURRES_C ne LNO_HHRESP AND CURRES_C in Roster.FAM.KNOWSC AND KNOAVAIL_C = EMPTY) OR (KNOAVAIL_C in (1-25) AND KNOAVAIL_C ne LNO_HHRESP AND TINTRO_C not in (1,DK,RF)))		
Universe Description:	Sample Children 0-17 and at least one knowledgeable person is still eligible for section AND initial respondent wasn't the HH Resp and is knowledgeable OR picked a new respondent and respondent is not driving		
Question Text:	I have recorded that you are knowledgeable about and responsible for ^SCNAME's health care. Is that correct?		
Response:	1. Yes 2. No RF: Refused		
Fills:	^SCNAME Fill ALIAS of HHSTAT_C=1		
Skip Instructions:	<pre><1>If (LNO_SCRESP not in Roster.bREL.bPerson[PX_C].PARENTS) {respondent is not a parent} [goto RELTIV_C] Else If Roster.tblName.bPerson[PX_C].ONOFFCAMPUS in (1,RF,DK) {Sample Child is on campus} [goto VFYONCAMP_C] Else [goto VFYALL_C] <2> if KNOAVAIL_Count gt 0 [goto KNOAVAIL_C] Else [goto NOMORE_C] <rf> if CBSTAT_A=1[goto BCK.THANKS_CB] else if OUTCOME=215 [goto BCK.THANKS_INSUF] else [goto BCK.THANKS_SUF]</rf></pre>		

Question ID: VFY.0130.00.1

Question ID: VFY.0150.00.1	Variable name: RELTIV_C	Interview module: VFY(Child.VFY)
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Inherited Universe:	GEN.PX_C gt 0 and PCNTunder18 gt 0 and PCNT gt PCNTAGEGUESS and PCNT ge 2 and PCNT18UP_C gt 0 and NOFAMSC ne 1		
Universe:	CURRES_C ne RF AND KNOAVAIL_Count gt 0 AND KNOAVAIL_C ne RF AND TINTRO_C not in (1,DK,RF) AND AVAIL_C ne RF AND AVAIL_C ne 2 AND LNO_SCRESP not in Roster.bREL.bPerson[PX_C].PARENTS		
Universe Description:	Sample Children 0-17 where the current respondent has not refused AND at least one person is knowledgeable about and responsible for the sample child AND the respondent is not driving while on the telephone AND the respondent has not refused or said he/she is not available AND the respondent was not identified as a parent in the roster section		
Question Text:	What is your relationship to ^SCNAME?		
Response:	1. Parent (Biological, adoptive, or step) 2. Grandparent 3. Aunt/Uncle 4. Brother/Sister 5. Other relative 6. Legal guardian 7. Foster parent 8. Other non-relative 9. Spouse or partner DK: Don't Know RF: Refused		
Fills:	^SCNAME Fill ALIAS of HHSTAT_C=1		

Skip Instructions:	<9> [goto ERR_RELTIV_C]
	<4,5,8,RF,DK> [goto VFYRESP_C]
	<1,2,3,6,7> if Roster.tblNAME.bPerson.[PX.C].ONOFFCAMPUS IN (1,RF,DK)
	and HHRESPSC_FLG ne 1 [goto VFYONCAMP_C]
	Else [goto VFYALL_C]

Chaste	Mana.		DEL TIV	^
Cneck	name:	EKK	RELTIV	L

Text:	{signal ERR_RELTIV_C} • The spouse or partner of the Sample Child cannot answer questions about him/her.
Hard / Soft Edit:	Soft
Inherited Universe:	GEN.PX_C gt 0 and PCNTunder18 gt 0 and PCNT gt PCNTAGEGUESS and PCNT ge 2 and PCNT18UP_C gt 0 and NOFAMSC ne 1
Universe:	RELTIV_C=9
Skip Instructions:	If KNOAVAIL_Count gt 0 [goto KNOAVAIL_C] else [goto NOMORE_C]

Question ID: VFY.0180.00.1	Variable name: VFYRESP C	Interview module: VFY(Child,VFY)
Question ID: VFY.0180.00.1	variable name: VFTRESP C	interview module: vFf(Child.vFf)

Question Text:	To confirm, are you RESPONSIBLE FOR ^SCNAME's health care?
Universe Description:	Sample Children 0-17 where person identified as Child respondent is Brother/Sister, Other Relative, Other Non-relative, refused or don't know
Universe:	RELTIV_C IN (4,5,8,RF,DK)
Inherited Universe:	GEN.PX_C gt 0 and PCNTunder18 gt 0 and PCNT gt PCNTAGEGUESS and PCNT ge 2 and PCNT18UP_C gt 0 and NOFAMSC ne 1

Response:

	1. Yes 2. No DK: Don't Kn RF: Refused	
Fills:	^SCNAME	Fill ALIAS of HHSTAT_C=1
Skip Instructions:	else [goto NOMORE	me.bPerson[PX_C].ONOFFCAMPUS in (1,RF,DK) [goto

Question ID: VFY.0190.00.1 Variable name: VFYONCAMP_C Interview module: VFY(Child.VFY)

Inherited Universe:	GEN.PX_C gt 0 and PCNTunder18 gt 0 and PCNT gt PCNTAGEGUESS and PCNT ge 2 and PCNT18UP_C gt 0 and NOFAMSC ne 1		
Universe:	AVAIL_C=1 and Roster.HHC.tblNAME.bPerson.ONOFFCAMPUS in (1,RF,DK) and HHRESPSC_FLG ne 1 and (RELTIV_C ne 9)		
Universe Description:	A person who is knowledgeable or responsible for the sample child's health is available and the Sample Child is living in on-campus housing and the Sample Child respondent is not the household respondent and the Sample Child's spouse or partner is not the respondent		
Question Text:	I want to confirm some information. Does ^SCNAME 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:	1. On campus 2. Off campus DK: Don't Know RF: Refused		

Fills:	^SCNAME	Fill ALIAS of HHSTAT_C=1
Skip Instructions	4 DE DKy (goto VEVAL)	Cl
Skip ilistructions.	<1,RF,DK> [goto VFYALL_ <2> [goto NOMORE_C]	.0]

Question ID: VFY.0200.00.1 Variable name: VFYALL_C Interview module: VFY(Child.VFY)

Inherited Universe: GEN.PX_C gt 0 and PCNTunder18 gt 0 and PCNT gt PCNTAGEGUESS and

PCNT ge 2 and PCNT18UP_C gt 0 and NOFAMSC ne 1

Universe: KNOAVAIL_Count gt 0 AND KNOAVAIL_C ne RF AND TINTRO_C not in

(1,DK,RF) AND AVAIL_C ne RF AND VFYONCAMP_C ne 2 AND (RELTIV_C

ne 9)

Universe Description: Sample Children 0-17 where a person who is knowledgeable or responsible

for the sample child's health has been identified and that knowledgeable person has not refused and the Sample Child lives on campus or refused or don't know and the Sample Child's spouse or partner is not the respondent

Question Text: • Please verify the following information about the sample child before proceeding: I

have recorded 'childvsex, 'AGE_C, 'NATORG_C, and 'RACE_C. Would you like to make any changes to this 'additionalinfo_C? 'RACEVRBATvalue_C \bullet If

respondent "refuses" or says "don't know", enter "2" for "no."

Response: 1. Yes

2. No

Fills: ^childvsex If SEX_FINAL=1, fill: "^SCNAME is male"

If SEX_FINAL=2, fill: "^SCNAME is female"

If SEX_FINAL=DK, fill: "^SCNAME's sex is not

known"

If SEX_FINAL=RF,fill: "^SCNAME's sex was not

provided"

^AGE_C If AGE_FINAL NE ('RF', 'DK'), fill: "^SCNAME is

^AGENO C ^AGETP C old"

If AGE_FINAL IN ('RF', 'DK'), fill: "^SCNAME is

under 18"

^NATORG_C If NATO_FINAL=1 fill: "^SCNAME is of Hispanic or

Latino Origin"

If NATO_FINAL=2 fill: "^SCNAME is not of Hispanic

or Latino Origin"

If NATO_FINAL=DK fill: "whether ^SCNAME is of

Hispanic or Latino Origin is not known"

		If NATO_FINAL=RF fill: "information about whether ^SCNAME is of Hispanic or Latino Origin was not provided"
	^RACE_C	If GEN.RACE_FINAL[PX_C].RACE_FINAL NE 'RF' OR 'DK', fill: "^SCNAME is^RACEFILLAND_C." IfGEN.RACE_FINAL[PX_C].RACE_FINAL='DK', fill: ^SCNAME's race is not known" IfGEN.RACE_FINAL[PX_C].RACE_FINAL='RF', fill:
		^SCNAME's race was not provided"
	^additionalinfo_C	See attachment for fill instructions
	^RACEVRBATvalue_C	IF GEN.HHRESPSC_FLG ne 1 and GEN.RACE_FINAL[PX_C].RACE_VRBAT_FINAL ne (empty,RF,DK), fill "* If respondent wants information on which other race ^SCNAME is listed as, say ^RACE_VRBAT."
Skip Instructions:	<pre>: <1> [goto VFYDEM_C] <2> if GEN.SEX_FINAL[PX_C] IN (RF,DK) [goto SEXGUESS_C] elseif NATO_FINAL=1 [goto HISPTYPE_C] elseif RACE_FINAL=6 [goto PITYPE_C] elseif RACE_FINAL=7 [goto ASIANTYPE_C] elseif RACE_FINAL=8 [goto RACEOTHER_C] else [goto BMONTH_C]</pre>	

Question ID: VFY.0210.00.1 Variable name: VFYDEM_C Interview module: VFY(Child.VFY)

Inherited Universe:	GEN.PX_C gt 0 and PCNTunder18 gt 0 and PCNT gt PCNTAGEGUESS and PCNT ge 2 and PCNT18UP_C gt 0 and NOFAMSC ne 1
Universe:	VFYALL_C=1
Universe Description:	Sample children 0-17 would like to change demographic information
Question Text:	◆ Read if necessary: What should I change? ◆ Enter all that apply, separate with commas.
Response:	

	1.	Sex	
	2.	Age	
	3.	Hispanic or Latino Origin	
	4.	Race	
	DK:	Don't Know	
	RF:	Refused	
Skip Instructions:	If 1 NOT	IN VFYDEM_C and GEN.SEX_FINAL[PX_C] IN (DK,RF) [goto	
	SEXGUESS_C]		
	elseif 1 IN VFYDEM_C [goto NEWSEX_C]		
	elseif 2 IN VFYDEM_C [goto NEWAGENO_C]		
	elseif 3 IN VFYDEM_C [goto NEWNATORG_C]		
	elseif 4 IN VFYDEM_C [goto NEWRACE_C]		
	<rf,dk> If GEN.SEX_FINAL[PX_C] IN (DK,RF) [goto SEXGUESS_C]</rf,dk>		
	ologif NAT	O EINAL -1 (goto HISPTYPE C)	
	elseif NATO_FINAL=1 [goto HISPTYPE_C]		
	elseif RACE_FINAL=6 [goto PITYPE_C]		
	elseif RACE_FINAL=7 [goto ASIANTYPE_C]		
	elseif RACE_FINAL=8 [goto RACEOTHER_C]		
	else [goto l	BMONTH_C]	

Question ID: VFY.0220.00.1 Variable name: NEWSEX_C Interview module: VFY(Child.VFY)

Inherited Universe:	GEN.PX_C gt 0 and PCNTunder18 gt 0 and PCNT gt PCNTAGEGUESS and PCNT ge 2 and PCNT18UP_C gt 0 and NOFAMSC ne 1		
Universe:	1 IN VFYDEM_C		
Universe Description:	Respondent said sample child's sex is not correct		
Question Text:	Is ^SCNAME male or female?		
Response:	1. Male 2. Female DK: Don't Know RF: Refused		

Fills:	^SCNAME	Fill ALIAS of HHST	AT_C=1	
Skip Instructions:	if GEN.SEX_FINAL[PX_	_C]=RF,DK and	NEWSEX_C=RF,DK	[goto
	SEXGUESS_C]			
	elseif 2 IN VFYDEM_C [got	to NEWAGENO_C]		
	elseif 3 IN VFYDEM_C [got	to NEWNATORG_C]		
	elseif 4 IN VFYDEM_C [got	to NEWRACE_C]		
	elseif NATO_FINAL=1 [got	o HISPTYPE_C]		
	elseif RACE_FINAL=6 [got	o PITYPE_C]		
	elseif RACE_FINAL=7 [got	o ASIANTYPE_C]		
	elseif RACE_FINAL=8 [got	o RACEOTHER_C]		
	else [goto BMONTH_C]			

Question ID: VFY.0230.00.1 Variable name: SEXGUESS_C Interview module: VFY(Child.VFY)

Inherited Universe:	GEN.PX_C gt 0 and PCNTunder18 gt 0 and PCNT gt PCNTAGEGUESS and PCNT ge 2 and PCNT18UP_C gt 0 and NOFAMSC ne 1		
Universe:	GEN.SEX_FINAL[PX_C] IN (DK,RF) and (VFYDEM_C NOT IN 1 or (VFYDEM_C=1 and NEWSEX_C IN (RF,DK))) and (RELTIV_C ne 9)		
Universe Description:	Sample children for whom there is no sex provided by the household respondent and did not give a sex when asked to verify information and the Sample Child's spouse or partner is not the respondent		
Question Text:	◆Enter your best guess of ^SCNAME's sex		
Response:	1. Male 2. Female		
Fills:	^SCNAME Fill ALIAS of HHSTAT_C=1		
Skip Instructions:	<pre><1,2> if 2 IN VFYDEM_C [goto NEWAGENO_C] elseif 3 IN VFYDEM_C [goto NEWNATORG_C] elseif 4 IN VFYDEM_C [goto NEWRACE_C] elseif NATO_FINAL=1 [goto HISPTYPE_C] elseif RACE_FINAL=6 [goto PITYPE_C] elseif RACE_FINAL=7 [goto ASIANTYPE_C] elseif RACE_FINAL=8 [goto RACEOTHER_C] else [goto BMONTH_C]</pre>		

Question ID: VFY.0240.01.1	Variable name: NEWAGENO_C	Interview module: VFY(Child.VFY)
	,	

Inherited Universe:	GEN.PX_C gt 0 and PCNTunder18 gt 0 and PCNT gt PCNTAGEGUESS and PCNT ge 2 and PCNT18UP_C gt 0 and NOFAMSC ne 1		
Universe:	2 IN VFYDEM_C		
Universe Description:	Sample Children 0-17 whose age is not correct		
Question Text:	◆ 1 of 2 How old is ^SCNAME? ◆ Enter number for age.		
Response:	DK: Don't Know RF: Refused		
Fills:	^SCNAME Fill ALIAS of HHSTAT_C=1		
Skip Instructions:	goto [NEWAGETP_C]		

Question ID: VFY.0240.02.1 Variable name: NEWAGETP_C Interview module: VFY(Child.VFY)

GEN.PX_C gt 0 and PCNTunder18 gt 0 and PCNT gt PCNTAGEGUESS and PCNT ge 2 and PCNT18UP_C gt 0 and NOFAMSC ne 1		
NEWAGENO_C=001-120		
Valid number entered at NEWAGENO_C		
◆ 2 of 2 ◆ Enter number for age time period.		
1. Day(s) 2. Week(s) 3. Month(s) 4. Year(s)		

Skip Instructions: <1,2,3,4> if 3 IN VFYDEM_C [goto NEWNATORG_C]
elseif 4 IN VFYDEM_C [goto NEWRACE_C]
elseif NATO_FINAL=1 [goto HISPTYPE_C]
elseif RACE_FINAL=6 [goto PITYPE_C]
elseif RACE_FINAL=7 [goto ASIANTYPE_C]
elseif RACE_FINAL=8 [goto RACEOTHER_C]
else [goto BMONTH_C]

Question ID: VFY.0260.00.1 Variable name: NEWNATORG_C Interview module: VFY(Child.VFY)

Inherited Universe:	GEN.PX_C gt 0 and PCNTunder18 gt 0 and PCNT gt PCNTAGEGUESS and PCNT ge 2 and PCNT18UP_C gt 0 and NOFAMSC ne 1		
Universe:	3 IN VFYDEM_C		
Universe Description:	Sample Children 0-17 whose Hispanic Origin is not correct		
Question Text:	Is ^SCNAME Hispanic or Latino?		
Response:	1. Yes 2. No DK: Don't Know RF: Refused		
Fills:	^SCNAME Fill ALIAS of HHSTAT_C=1		
Skip Instructions:	<1,2,RF,DK> if 4 IN VFYDEM_C [goto NEWRACE_C] elseif NATO_FINAL=1 [goto HISPTYPE_C] elseif RACE_FINAL=6 [goto PITYPE_C] elseif RACE_FINAL=7 [goto ASIANTYPE_C] elseif RACE_FINAL=8 [goto RACEOTHER_C] else [goto BMONTH_C]		

Question ID: VFY.0270.00.1	Variable name: NEWRACE_C	Interview module: VFY(Child.VFY)
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Inherited Universe:	GEN.PX_C gt 0 and PCNTunder18 gt 0 and PCNT gt PCNTAGEGUESS and PCNT ge 2 and PCNT18UP_C gt 0 and NOFAMSC ne 1
Universe:	4 IN VFYDEM_C
Universe Description:	Sample Children 0-17 whose race is not correct
Question Text:	What race or races is ^SCNAME? 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? • Enter all that apply, separate with commas.
Response:	 White Black/African American American Indian Alaska Native Native Hawaiian Pacific Islander Asian Some other race DK: Don't Know Refused
Fills:	^SCNAME Fill ALIAS of HHSTAT_C=1
Skip Instructions:	if NATO_FINAL=1 [goto HISPTYPE_C] elseif RACE_FINAL=6 [goto PITYPE_C] elseif RACE_FINAL=7 [goto ASIANTYPE_C] elseif RACE_FINAL=8 [goto RACEOTHER_C] else [goto BMONTH_C]

Inherited Universe:	_	CNTunder18 gt 0 and PCNT gt PCNTAGEGUESS and 18UP_C gt 0 and NOFAMSC ne 1
Universe:	GEN.NATO_FINAL[PX_C]=1 and (KNOAVAIL_Count gt 0 AND KNOAVAIL_C ne RF AND TINTRO_C not in (1,DK,RF) AND AVAIL_C ne RF AND VFYONCAMP_C ne 2 AND (RELTIV_C ne 9))	
Universe Description:	Sample Children 0-17 are of Hispanic Origin and a person who is knowledgeable or responsible for the sample child's health has been identified and that knowledgeable person has not refused and the Sample Child lives on campus or refused or don't know and the Sample Child's spouse or partner is not the respondent	
Question Text:	What is *SCNAME's Hispanic or Latino ancestry or origin, such as Mexican, Mexican American, *CHICANOA, Central or South American, Puerto Rican, Cuban, Dominican (Republic), or Other Hispanic, *LATINOA, or Spanish and if *SCNAME has more than one, tell me all of them. * Enter all that apply, separate with commas.	
Response:	 Central An South Ame Puerto Ric Cuban Dominican 	erican an (Boricua) (Republic) eanic, Latino(a), or Spanish (specify)
Fills:	^SCNAME ^CHICANOA ^LATINOA	Fill ALIAS of HHSTAT_C=1 If SEX_FINAL = 1 fill: "Chicano" if SEX_FINAL = 2,DK,RF fill "Chicano or Chicana" If SEX_FINAL= 1 fill: "Latino" if SEX_FINAL = 2,DK,RF fill "Latino or Latina"

Skip Instructions: <7> [goto HISPOTHER_C]
<1-6,RF,DK>
if GEN.RACE_FINAL[PX_C]=6 [goto PITYPE_C]
elseif GEN.RACE_FINAL[PX_C]=7 [goto ASIANTYPE_C]
elseif GEN.RACE_FINAL[PX_C]=8 and (NEWRACE_C=8 or
(HHRESPSC_FLG ne 1 and RACE_SP[PX_C] in (ZZ,RF,DK))) [goto
RACEOTHER_C]
else [goto BMONTH_C]

Question ID: VFY.0290.00.1 Variable name: HISPOTHER_C Interview module: VFY(Child.VFY)

Inherited Universe:	GEN.PX_C gt 0 and PCNTunder18 gt 0 and PCNT gt PCNTAGEGUESS and PCNT ge 2 and PCNT18UP_C gt 0 and NOFAMSC ne 1	
Universe:	HISPTYPE_C=7	
Universe Description:	Sample Child is of Other Hispanic Origin	
Question Text:	?[F1] What is ^SCNAME's Hispanic or Latino ancestry or origin? If ^SCNAME has more than one, tell me all of them. Start typing and then select from list. If Hispanic or Latino ancestry is not on the list, type "ZZ" and enter verbatim. If any of the following are mentioned, backup to previous screen and correct the entry. Mexican Mexican American Chicano/Chicana Central American (REFER TO HELP SCREEN) South American (REFER TO HELP SCREEN) Puerto Rican (Boricua) Cuban/Cuban American Dominican (Republic) * If respondent provides more than one other Hispanic or Latino ancestry or origin, select 'ZZ' from the lookup table. At the next question, enter ALL the other Hispanic or Latino ancestries or origins in the verbatim field.	
Response:	DK: Don't Know RF: Refused	
Fills:	^SCNAME Fill ALIAS of HHSTAT_C=1	

Skip Instructions:	<zz> [goto HISPVRBAT_C]</zz>	
	<lookup selection,rf,dk="" table=""></lookup>	
	if GEN.RACE_FINAL[PX_C]=6 [goto PITYPE_C]	
	elseif GEN.RACE_FINAL[PX_C]=7 [goto ASIANTYPE_C]	
	elseif GEN.RACE_FINAL[PX_C]=8 and (NEWRACE_C=8	or
	(GEN.HHRESPSC_FLG ne 1 and Roster.HHC.RACE_SP[PX_C]	in
	(ZZ,RF,DK))) [goto RACEOTHER_C]	
	else [goto BMONTH_C]	

Question ID: VFY.0300.00.1 Variable name: HISPVRBAT_C Interview module: VFY(Child.VFY)

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Inherited Universe:	GEN.PX_C gt 0 and PCNTunder18 gt 0 and PCNT gt PCNTAGEGUESS and PCNT ge 2 and PCNT18UP_C gt 0 and NOFAMSC ne 1	
Universe:	HISPOTHER_C=ZZ	
Universe Description:	Sample Child 0-17 where some other Hispanic Ancestry is reported and this is not chosen from the picklist	
Question Text:	 Read if necessary: What is ^SCNAME's Hispanic or Latino ancestry or origin? If ^SCNAME has more than one, tell me all of them. 	
Response:	DK: Don't Know RF: Refused	
Fills:	^SCNAME Fill ALIAS of HHSTAT_C=1	
Skip Instructions:	<pre><allow 80,rf,dk=""> if GEN.RACE_FINAL[PX_C]=6 [goto PITYPE_C] elseif GEN.RACE_FINAL[PX_C]=7 [goto ASIANTYPE_C] elseif GEN.RACE_FINAL[PX_C]=8 and (NEWRACE_C=8 or (GEN.HHRESPSC_FLG ne 1 and Roster.HHC.RACE_SP[PX_C] in (ZZ,RF,DK))) [goto RACEOTHER_C] else [goto BMONTH_C]</allow></pre>	

Question ID: VFY.0310.00.1	Variable name: PITYPE_C	Interview module: VFY(Child.VFY)
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Inherited Universe:	GEN.PX_C gt 0 and PCNTunder18 gt 0 and PCNT gt PCNTAGEGUESS and PCNT ge 2 and PCNT18UP_C gt 0 and NOFAMSC ne 1
Universe:	GEN.RACE_FINAL[PX_C]=6 and (KNOAVAIL_Count gt 0 AND KNOAVAIL_C ne RF AND TINTRO_C not in (1,DK,RF) AND AVAIL_C ne RF AND VFYONCAMP_C ne 2 AND (RELTIV_C ne 9))
Universe Description:	Sample children 0-17 identified as Pacific Islanders and a person who is knowledgeable or responsible for the sample child's health has been identified and that knowledgeable person has not refused and the Sample Child lives on campus or refused or don't know and the Sample Child's spouse or partner is not the respondent
Question Text:	I have recorded that ^SCNAME is Pacific Islander. What specific ethnic group or groups is ^SCNAME such as Guamanian or Chamorro, Samoan, or other Pacific Islander? If ^SCNAME is more than one, tell me all of them. * Enter all that apply, separate with comma
Response:	1. Guamanian or Chamorro 2. Samoan 3. Other Pacific Islander DK: Don't Know RF: Refused
Fills:	^SCNAME Fill ALIAS of HHSTAT_C=1
Skip Instructions:	<3> [goto PIOTHER_C] <1,2,RF,DK> if GEN.RACE_FINAL[PX_C]=7 [goto ASIANTYPE_C] elseif GEN.RACE_FINAL[PX_C]=8 and (NEWRACE_C=8 or (GEN.HHRESPSC_FLG ne 1 and Roster.HHC.RACE_SP[PX_C] in (ZZ,RF,DK))) [goto RACEOTHER_C] else [goto BMONTH_C]

Question ID: VFY.0320.00.1	Variable name: PIOTHER_C	Interview module: VFY(Child.VFY)
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Inherited Universe:	GEN.PX_C gt 0 and PCNTunder18 gt 0 and PCNT gt PCNTAGEGUESS and PCNT ge 2 and PCNT18UP_C gt 0 and NOFAMSC ne 1	
Universe:	PITYPE_C=3	
Universe Description:	Sample Child who is "Other Pacific Islander"	
Question Text:	◆ Read if necessary: I have recorded that ^SCNAME is Pacific Islander. What specific ethnic group or groups is ^SCNAME? If ^SCNAME is more than one, tell me all of them. ◆ Start typing and then select from list. If Pacific Islander ethnic group is not on the list, type "ZZ" and enter verbatim. ◆ If respondent provides more than one ethnic group, select 'ZZ' from the lookup table. At the next question, enter ALL the ethnic groups in the verbatim field.	
Response:	DK: Don't Know RF: Refused	
Fills:	^SCNAME Fill ALIAS of HHSTAT_C=1	
Skip Instructions:	<pre><zz> [goto PIVRBAT_C] <lookup dk="" rf,="" selection,="" table=""> if GEN.RACE_FINAL[PX_C]=7 [goto ASIANTYPE_C] elseif GEN.RACE_FINAL[PX_C]=8 and (NEWRACE_C=8 or (GEN.HHRESPSC_FLG ne 1 and Roster.HHC.RACE_SP[PX_C] in (ZZ,RF,DK))) [goto RACEOTHER_C] else [goto BMONTH_C]</lookup></zz></pre>	

Inherited Universe:	GEN.PX_C gt 0 and PCNTunder18 gt 0 and PCNT gt PCNTAGEGUESS and PCNT ge 2 and PCNT18UP_C gt 0 and NOFAMSC ne 1	
Universe:	PIOTHER_C=ZZ	
Universe Description:	Sample Child are some other group of Pacific Islander and this is not chosen from the picklist	
Question Text:	• Read if necessary: I have recorded that ^SCNAME is Pacific Islander. What specific ethnic group or groups is ^SCNAME? If ^SCNAME is more than one, tell me all of them.	
Response:	DK: Don't Know RF: Refused	
Fills:	^SCNAME Fill ALIAS of HHSTAT_C=1	
Skip Instructions:	<pre><allow 80,rf,dk=""> if GEN.RACE_FINAL[PX_C]=7 [goto ASIANTYPE_C] elseif GEN.RACE_FINAL[PX_C]=8 and (NEWRACE_C=8 or (GEN.HHRESPSC_FLG ne 1 and Roster.HHC.RACE_SP[PX_C] in (ZZ,RF,DK))) [goto RACEOTHER_C] else [goto BMONTH_C]</allow></pre>	

Variable name: PIVRBAT_C

Interview module: VFY(Child.VFY)

Question ID: VFY.0340.00.1 Variable name: ASIANTYPE_C Interview module: VFY(Child.VFY)

Inherited Universe: GEN.PX_C gt 0 and PCNTunder18 gt 0 and PCNT gt PCNTAGEGUESS and

PCNT ge 2 and PCNT18UP_C gt 0 and NOFAMSC ne 1

Universe: GEN.RACE_FINAL[PX_C]=7 and (KNOAVAIL_Count gt 0 AND KNOAVAIL_C

ne RF AND TINTRO_C not in (1,DK,RF) AND AVAIL_C ne RF AND

VFYONCAMP_C ne 2 AND (RELTIV_C ne 9))

Universe Description: Sample Children 0-17 identified as Asian and a person who is knowledgeable

or responsible for the sample child's health has been identified and that knowledgeable person has not refused and the Sample Child lives on campus or refused or don't know and the Sample Child's spouse or partner is not the

respondent

Question ID: VFY.0330.00.1

Question Text: I have recorded that ^SCNAME is Asian. What specific ethnic group or groups

is **^SCNAME--** such as Asian Indian, Chinese, Filipino, Japanese, Korean,

Vietnamese, or Other Asian? If ^SCNAME is more than one, tell me all of them. •

Enter all that apply, separate with commas.

Response:	 Asian Indian Chinese Filipino Japanese Korean Vietnamese 	
	7. Other Asian DK: Don't Know RF: Refused	
Fills:	^SCNAME Fill ALIAS of HHSTAT_C=1	
Skip Instructions:	<pre><7> [goto ASIANOTHER_C] <1-6,RF,DK> elseif GEN.RACE_FINAL[PX_C]=8</pre>	

Question ID: VFY.0350.00.1 Variable name: ASIANOTHER_C Interview module: VFY(Child.VFY)

Inherited Universe:	GEN.PX_C gt 0 and PCNTunder18 gt 0 and PCNT gt PCNTAGEGUESS and PCNT ge 2 and PCNT18UP_C gt 0 and NOFAMSC ne 1	
Universe:	ASIANTYPE_C=7	
Universe Description:	Sample Child who is "other Asian"	
Question Text:	·	
Response:	DK: Don't Know RF: Refused	

Fills:	^SCNAME	Fill ALIAS of HHSTAT_C=1
Skip Instructions:	_	RF,DK>

Inherited Universe:	GEN.PX_C gt 0 and PCNTunder18 gt 0 and PCNT gt PCNTAGEGUESS and PCNT ge 2 and PCNT18UP_C gt 0 and NOFAMSC ne 1		
Universe:	ASIANOTHER_C=ZZ		
Universe Description:	Sample Child is some other ethnic group of Asian and this is not chosen from the picklist		
Question Text:	Read if necessary: What is ^SCNAME's specific Asian ethnic group or groups? If ^SCNAME has more than one, tell me all of them.		
Response:	DK: Don't Know RF: Refused		
Fills:	^SCNAME Fill ALIAS of HHSTAT_C=1		
Skip Instructions:	<pre><allow 80,rf,dk=""> if GEN.RACE_FINAL[PX_C]=8 and (NEWRACE_C=8 or (NEWRACE_C=EMPTY and GEN.HHRESPSC_FLG ne 1 and ROSTER.HHC.RACE_SP[PX_C] IN (ZZ,RF,DK))) [goto RACEOTHER_C] else [goto BMONTH_C]</allow></pre>		

Variable name: RACEOTHER_C	Interview module: VFY(Child.VFY)
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Inherited Universe:	GEN.PX_C gt 0 and PCNTunder18 gt 0 and PCNT gt PCNTAGEGUESS and PCNT ge 2 and PCNT18UP_C gt 0 and NOFAMSC ne 1		
Universe:	: (KNOAVAIL_Count gt 0 AND KNOAVAIL_C ne RF AND TINTRO_C not in (1,DK,RF) AND AVAIL_C ne RF AND VFYONCAMP_C ne 2 AND (RELTIV_C ne 9)) and(NEWRACE_C=8 or (NEWRACE_C=EMPTY and GEN.HHRESPSC_FLG ne 1 and ROSTER.HHC.RACE_SP[PX_C] IN (ZZ,RF,DK)))		
Universe Description:	: Sample Child's race was changed to "some other race" in verification section or where the Sample Child respondent is not the Household respondent and were identified by the household respondent as being "some other race" not on the roster other race picklist and a person who is knowledgeable or responsible for the sample child's health has been identified and that knowledgeable person has not refused and the Sample Child lives on campus or refused or don't know and the Sample Child's spouse or partner is not the respondent		
Question Text:	: What other race or races is ^SCNAME? Start typing and then select from list. If race is not on the list, type "ZZ" and enter verbatim. • 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:	^SCNAME Fill ALIAS of HHSTAT_C=1		
Skip Instructions:	<zz> [goto RACEVRBAT_C] <lookup rf,dk="" selection,="" table=""> [goto BMONTH_C]</lookup></zz>		

Question ID: VFY.0370.00.1

Question ID: VFY.0380.00.1	Variable name: RACEVRBAT_C	Interview module: VFY(Child.VFY)
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Inherited Universe:	GEN.PX_C gt 0 and PCNTunder18 gt 0 and PCNT gt PCNTAGEGUESS and PCNT ge 2 and PCNT18UP_C gt 0 and NOFAMSC ne 1		
Universe:	RACEOTHER_C=ZZ		
Universe Description:	Sample Child's race was change to include "some other race" in verification section or where the Sample Child respondent is not the Household respondent and were identified by the household respondent as being "some other race" not on the roster other race picklist and the Sample Child Respondent did not select it from the Sample Adult other race picklist.		
Question Text:	Read if necessary: What other race or races is ^SCNAME?		
Response:	DK: Don't Know RF: Refused		
Fills:	^SCNAME Fill ALIAS of HHSTAT_C=1		
Skip Instructions:	: <verbatim,rf,dk> [goto BMONTH_C]</verbatim,rf,dk>		

Question ID: VFY.0410.01.1	Variable name: BMONTH_C	Interview module: VFY(Child.VFY)
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Inherited Universe:	GEN.PX_C gt 0 and PCNTunder18 gt 0 and PCNT gt PCNTAGEGUESS and PCNT ge 2 and PCNT18UP_C gt 0 and NOFAMSC ne 1
Universe:	(RELTIV_C IN (1,2,3,6,7) OR VFYRESP_C = 1 OR (PCNT18UP_C gt 1 and (KNOAVAIL_C IN Roster.bREL.bPerson[PX_C].PARENTS)) and DOB_COUNT_C LT 2 and (RELTIV_C ne 9)
Universe Description:	A person who is knowledgeable or responsible for the sample child's health is available or there is only one parent over 18 and no other adults in the child's family or there are more than two adults and one of them is a parent who was identified as available at AVAIL_C AND date of birth was verified as incorrect fewer than 2 times and the Sample Child's spouse or partner is not the respondent
Question Text:	 1 of 3 What is ^SCNAME's date of birth? Please give month, day, and year for the date of birth. Enter month of birth.

Response:

Fills:	^SCNA	AME	Fill ALIAS of HHSTAT_C=1
	RF:	Refused	
	DK:	Don't Know	
	12.	December	
	11.	November	
	10.	October	
	9.	September	
	8.	August	
	7.	July	
	6.	June	
	5.	May	
	4.	April	
	3.	March	
	2.	February	
	1.	January	

Qι	uestion ID: VFY.0410.02.1	Variable name: BDAY_C	Interview module: VFY(Child.VFY)
	Inharitad Universe: GEN	DY C at 0 and DCNTunder18 at	0 and PCNT at PCNTAGEGIJESS and

Inherited Universe:	GEN.PX_C gt 0 and PCNTunder18 gt 0 and PCNT gt PCNTAGEGUESS and PCNT ge 2 and PCNT18UP_C gt 0 and NOFAMSC ne 1		
Universe:	(RELTIV_C = 1, 2, 3, 6, 7 OR VFYRESP_C = 1 OR (PCNT18UP_C gt 1 and (AVAIL_C IN Roster.bREL.bPerson[PX_C].PARENTS)) and DOB_COUNT_C LT 2 and (RELTIV_C ne 9)		
Universe Description:	A person who is knowledgeable or responsible for the sample child's health is available or there is only one parent over 18 and no other adults in the child's family or there are more than two adults and one of them is a parent who was identified as available at AVAIL_C AND date of birth was verified as incorrect fewer than 2 times and the Sample Child's spouse or partner is not the respondent		
Question Text:	◆ 2 of 3 ◆ Enter day of birth.		
Response:	DK: Don't Know RF: Refused		

Skip Instructions:	<1-31,RF,DK> Only allow valid days for month entered. if days not valid [goto
	ERR_BDAY_C]
	else [goto BYEAR_C]

Check Name: ERR_BDAY_C

Text:	{check ERR_BDAY_C} • ^BDAY_C is not a valid day for ^BMONTH_C.		
Hard / Soft Edit:	Hard		
Fills:	^BDAY_C	Fill value from Child.VFY.BDAY_C	
	^BMONTH_C	Fill value from Child.VFY.BMONTH_C	
Inherited Universe:	GEN.PX_C gt 0 and PCNTunder18 gt 0 and PCNT gt PCNTAGEGUESS and PCNT ge 2 and PCNT18UP_C gt 0 and NOFAMSC ne 1		
Universe:	Invalid dates for the month entered		

Question ID: VFY.0410.03.1 Variable name: BYEAR_C Interview module: VFY(Child.VFY)

Inherited Universe:	GEN.PX_C gt 0 and PCNTunder18 gt 0 and PCNT gt PCNTAGEGUESS and PCNT ge 2 and PCNT18UP_C gt 0 and NOFAMSC ne 1		
Universe:	(RELTIV_C = 1, 2, 3, 6, 7 OR VFYRESP_C = 1 OR (PCNT18UP_C gt 1 and (AVAIL_C IN Roster.bREL.bPerson[PX_C].PARENTS)) and DOB_COUNT_C LT 2 and (RELTIV_C ne 9)		
Universe Description:	A person who is knowledgeable or responsible for the sample child's health is available or there is only one parent over 18 and no other adults in the child's family or there are more than two adults and one of them is a parent who was identified as available at AVAIL_C AND date of birth was verified as incorrect fewer than 2 times and the Sample Child's spouse or partner is not the respondent		
Question Text:	♦ 3 of 3 ♦ Enter year of birth.		
Response:	DK: Don't Know RF: Refused		

Skip Instructions:	<pre><1900-current year,RF,DK> if (BYEAR_C gt current year) or (BYEAR_C=current year and BMONTH_C gt current month) or (BYEAR_C=current year and BMONTH_C=current month and BDAY_C gt current day) [goto ERR_BYEAR_C]</pre>
	elseif BDAY_C=29 and BMONTH_C=2 and (BYEAR=2000 or BYEAR_C/4 remainder ne 0) [goto ERR_BDAYLEAP_C]
	elseif AGETEMP_C in (RF,DK) AND BYEAR_C in (RF,DK) [goto NOMORE_C]
	elseif ((BYEAR_C not IN (RF,DK) and AGETEMP_C not IN (RF,DK) and AGETEMP_C ne AGE_CALC_C) AND (AGETEMP_C not IN (RF,DK) and AGETEMP_C ne AGE_CALCMINUS1_C)) and DOB_COUNT_C ne 1 [goto VFYDOB_C]
	elseif (AGETEMP_C eq AGE_CALC_C or AGE_CALCMINUS1_C) or DOB_COUNT_C=1 if AGE_FINAL ge 18 [goto NOMORE_C] else [goto next section]

Check Name: ERR_BDAYLEAP_C

Text:	{check ERR_BDAYLEAP_C} • ^BDAY_C is not a valid day for ^BMONTH_C.		
Hard / Soft Edit:	Hard		
Fills:	^BDAY_C	Fill value from Child.VFY.BDAY_C	
	^BMONTH_C	Fill value from Child.VFY.BMONTH_C	
Inherited Universe:	GEN.PX_C gt 0 and PCNTunder18 gt 0 and PCNT gt PCNTAGEGUESS and PCNT ge 2 and PCNT18UP_C gt 0 and NOFAMSC ne 1		
Universe:	Invalid dates for the leap year		

Check Name: ERR_BYEAR_C

Text:	{check ERR_BYEAR_C} + Future date invalid.			
Hard / Soft Edit:	Hard			
Inherited Universe:	GEN.PX_C gt 0 and PCNTunder18 gt 0 and PCNT gt PCNTAGEGUESS and PCNT ge 2 and PCNT18UP_C gt 0 and NOFAMSC ne 1			
Universe:	(BYEAR_C>current year) or (BYEAR_C=current year and BMONTH_C>current month) or (BYEAR_C=current year and BMONTH_C=current month and BDAY_C>current day)			
Universe Description:	Birthday is in the future			

Question ID: VFY.0430.00.1 Variable name: VFYDOB_C Interview module: VFY(Child.VFY)

Question Text:	: There is a difference between the age the computer calculated from ^SCNAME's date of birth of ^AGEDOB_C_fill and the age I had previously recorded of ^TEMPAGE_C. I recorded ^SCNAME's ^dateofbirth_C		
Universe Description:	Sample Children whose age provided in either HHC or NEWAGE_C does not match either age calculated from date of birth information and the Sample Child's spouse or partner is not the respondent		
Universe:	((BYEAR_C not IN (DK,RF) and AGETEMP_C not IN (DK,RF) and AGETEMP_C ne AGE_CALC_C) AND (AGETEMP_C not IN (DK,RF) and AGETEMP_C ne AGE_CALCMINUS1_C and (AGETEMP_C ne AGE_CALCSCSTART_C AND SCSTARTAGE_FLG ne 1))) and DOB_COUNT_C ne 1 and (RELTIV_C ne 9)		
Inherited Universe:	GEN.PX_C gt 0 and PCNTunder18 gt 0 and PCNT gt PCNTAGEGUESS and PCNT ge 2 and PCNT18UP_C gt 0 and NOFAMSC ne 1		

Response:

Fills:	1. Yes 2. No DK: Don't Know RF: Refused ^TEMPAGE_C	fill value of AGETEMP_C as "(age) year(s) old"
		If AGETEMP_C is equal to 0, then display as "less than 1"
	^SCNAME	Fill ALIAS of HHSTAT_C=1
	^AGEDOB_C_fill	Fill one age calculated from AGE_CALC_C as "(age) year(s) old" Fill two ages calculated from AGE_CALC_C and AGE_CALCMINUS1_C as "(age) or (age) year(s) old" If AGE_CALC_C or AGE_CALCMINUS1_C is equal to 0, then display as "less than 1"
	^dateofbirth_C	If BDAY_C, BMONTH_C and BYEAR_C are all valid, fill: "date of birth as ^BMONTH_C ^BDAY_C, ^BYEAR_C, is that correct?" If only BMONTH_C and BYEAR_C are valid, fill: "date of birth as ^BMONTH_C ^BYEAR_C, is that correct?" If only BDAY_C and BYEAR_C are valid, fill: "year of birth as ^BYEAR_C, is that correct?" If only BYEAR_C is valid, fill: "year of birth as ^BYEAR_C, is that correct?"
Skip Instructions:	<1,RF,DK> if GEN.AGE_FINAL[PX_C] ge 18 [goto NOMORE_C] else [goto next section]	
		le 1 [goto BMONTH_C] _[PX_C] ge 18 [goto NOMORE_C]

Question ID: VFY.0440.00.1	Variable name: NOMORE_C	Interview module: VFY(Child.VFY)
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Inherited Universe:	GEN.PX_C gt 0 and PCNTunder18 gt 0 and PCNT gt PCNTAGEGUESS and PCNT ge 2 and PCNT18UP_C gt 0 and NOFAMSC ne 1		
Universe:	GEN.AGE_FINAL[PX_C] GT 17 or GEN.AGE_FINAL[PX_C] in (RF,DK) or VFYONCAMP_C=2 OR (KNOAVAIL_Count = 0)		
Universe Description:	Sample child whose age is now over 17 or whose age is refused or don't know or who lives off-campus or there is no knowledgeable sample child respondent		
Question Text:	 ^SCNAME no longer meets the requirements to be sample child for this family. End this interview and begin the Sample Adult Interview. If there is no Sample Adult or the Sample Adult interview has been completed, EXIT ^auxNoMore Not everyone in our survey is asked all questions. I have all the information that I need from you about ^SCNAME. * Enter '1' to continue. 		
Response:	1. Enter 1 to Continue		
Fills:	^SCNAME	Fill ALIAS of HHSTAT_C=1	
	^auxNoMore	IF KNOAVAIL_Count = 0,fill "* If there is still a knowledgeable respondent available, back up and select that person."	
Skip Instructions:	If there is a callback set for Sample Adult [goto BCK.THANKS_CB] else if GEN.OUTCOME IN 215 [goto BCK.THANKS_INSUF] else [goto BCK.THANKS_SUF]		

Question ID: HIS.0010.00.1	Variable name: PHSTAT_C	Interview module: HIS(Child.HIS)
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Inherited Universe:	GEN.PX_C gt 0 and PCNTunder18 gt 0 and PCNT gt PCNTAGEGUESS and PCNT ge 2 and PCNT18UP_C gt 0 and NOFAMSC ne 1		
Universe Description:	Sample 0	Children 0-17	
Question Text:	Would you say ^SCNAME's health in general is excellent, very good, good, fair, or poor?		
Response:	1. Excellent 2. Very Good 3. Good 4. Fair 5. Poor DK: Don't Know RF: Refused		
Fills:	^SCNA	AME	Fill ALIAS of HHSTAT_C=1
Skip Instructions:	<1-5,RF,DK> [goto next section]		

Question ID: AST.0010.00.1 Variable name: ASTINTRO_C Interview module: AST(Child.AST)

Inherited Universe:	GEN.PX_C gt 0 and PCNTunder18 gt 0 and PCNT gt PCNTAGEGUESS and PCNT ge 2 and PCNT18UP_C gt 0 and NOFAMSC ne 1
Universe Description:	Sample Children 0-17
Question Text:	Now I am going to ask you about certain medical conditions. • Enter '1' to continue.
Response:	1. Enter 1 to Continue

Skip Instructions:	<1> [goto ASEV_C]

Question ID: AST.0020.00.1 Variable name: ASEV_C Interview module: AST(Child.AST)

Inherited Universe:	GEN.PX_C gt 0 and PCNTunder18 gt 0 and PCNT gt PCNTAGEGUESS and PCNT ge 2 and PCNT18UP_C gt 0 and NOFAMSC ne 1		
Universe Description:	Sample Children 0-17		
Question Text:	Has a doctor or other health professional EVER told you that ^SCNAME had asthma?		
Response:	1. Yes 2. No DK: Don't Know RF: Refused		
Fills:	^SCNAME Fill ALIAS of HHSTAT_C=1		
Skip Instructions:	<1> [goto ASTILL_C] <2,RF,DK> [goto next section]		

Question ID: AST.0030.00.1 Variable name: ASTILL_C Interview module: AST(Child.AST)

Inherited Universe:	GEN.PX_C gt 0 and PCNTunder18 gt 0 and PCNT gt PCNTAGEGUESS and PCNT ge 2 and PCNT18UP_C gt 0 and NOFAMSC ne 1
Universe:	ASEV_C=1
Universe Description:	Sample Children 0-17 who were ever told they have asthma
Question Text:	Does ^SCNAME still have asthma?

	2. No DK: Do	es o on't Know efused
Fills:	^SCNAME	Fill ALIAS of HHSTAT_C=1
Skip Instructions:	<1,2,RF,DK> [goto ASAT12M_C]	

Question ID: AST.0040.00.1 Variable name: ASAT12M_C Interview module: AST(Child.AST)

Inherited Universe:	GEN.PX_C gt 0 and PCNTunder18 gt 0 and PCNT gt PCNTAGEGUESS and PCNT ge 2 and PCNT18UP_C gt 0 and NOFAMSC ne 1		
Universe:	ASEV_C=1		
Universe Description:	Sample Children 0-17 who were ever told	they had asthma	
Question Text:	During the past 12 months, has ^SCNAME had an episode of asthma or an asthma attack?		
Response:	1. Yes 2. No DK: Don't Know RF: Refused		
Fills:	^SCNAME Fill ALIAS of	HHSTAT_C=1	
Skip Instructions:	<1,2,RF,DK> [goto ASER12M_C]		

Question ID: AST.0050.00.1		V	ariable name: A	SER12M_C	Interview module: AST(Child.AST)
	Inherited Universe:	GEN.PX_C gt 0 and PCNTunder18 gt 0 and PCNT gt PCNTAGEGUESS and PCNT ge 2 and PCNT18UP_C gt 0 and NOFAMSC ne 1			
	Universe:	ASEV_C=	1		
	Universe Description:	Sample Children 0-17 who were ever told they had asthma			/ had asthma
	Question Text:	During the past 12 months, did ^SCNAME have to visit an emergency room or urgent care center because of ^hisher_C asthma?			
	Response:	1. 2. DK: RF:	Yes No Don't Know Refused		
	Fills:	^SCNA	ME	Fill ALIAS of HHS	TAT_C=1
		^hisher	_C	else if GEN.SEX_	AL[PX_C]=1 fill "his"; FINAL[PX_C]=2 fill "her"; _FINAL[PX_C] in (blank,DK,RF): fill

Qι	estion ID: DIB.0010.00.1 Variable name: PREDIB_		Interview module: DIB(Child.DIB)	
	Inherited Universe:	GEN.PX_C gt 0 and PCNTunder18 gt 0	and PCNT gt PCNTAGEGUESS and	
		PCNT ge 2 and PCNT18UP_C gt 0 and NOFAMSC ne 1		

Universe Description: Sample children 0-17

Question Text: Has a doctor or other health professional EVER told you that ^SCNAME had prediabetes or borderline diabetes?

Response:

Skip Instructions: <1,2,RF,DK> [goto next section]

		n't Know used
Fills:	^SCNAME	Fill ALIAS of HHSTAT_C=1
Skip Instructions:	<1,2,RF,DK> [goto DIBEV_C]	

Question ID: DIB.0020.00.1 Variable name: DIBEV_C Interview module: DIB(Child.DIB)

Inherited Universe:	GEN.PX_C gt 0 and PCNTunder18 gt 0 and PCNT gt PCNTAGEGUESS and PCNT ge 2 and PCNT18UP_C gt 0 and NOFAMSC ne 1		
Universe Description:	Sample Children 0-17		
Question Text:	*NOTPRED a doctor or other health professional EVER told you that *SCNAME had diabetes?		
Response:	1. Yes 2. No DK: Don't Know RF: Refused		
Fills:	^NOTPRED ^SCNAME	If PREDIB_C=1: "Not including prediabetes, has" If PREDIB_C IN ('2','DK','RF'): "Has"	
Skip Instructions:	<1,2,RF,DK> [goto next s	Fill ALIAS of HHSTAT_C=1 section]	

Qu	estion ID: DLD.0010.00.1	Variable name: ADHDEV_C	Interview module: DLD(Child.DLD)
		GEN.PX_C gt 0 and PCNTunder18 gt 0 PCNT ge 2 and PCNT18UP_C gt 0 and N	<u> </u>
	Universe:	GEN.AGE_FINAL[PX_C]=2-17	

Question Text: Has a doctor or other health professional ever told you that ^SCNAME had
Attention-Deficit/Hyperactivity Disorder or ADHD or Attention-Deficit Disorder

or ADD? • Read if necessary: Health professionals can include school psychologists and school nurses.

Response: 1. Yes
2. No
DK: Don't Know

RF:

Universe Description: Sample Children 2-17

Fills: \(^SCNAME\) Fill ALIAS of HHSTAT_C=1

Refused

Skip Instructions: <1> [goto ADHDNW_C] <2,RF,DK> [goto IDEV1_C]

Question ID: DLD.0020.00.1 Variable name: ADHDNW_C Interview module: DLD(Child.DLD)

Inherited Universe:	GEN.PX_C gt 0 and PCNTunder18 gt 0 and PCNT gt PCNTAGEGUESS and PCNT ge 2 and PCNT18UP_C gt 0 and NOFAMSC ne 1
Universe:	GEN.AGE_FINAL[PX_C]=2-17 and ADHDEV_C=1
Universe Description:	Sample Children 2-17 who had an ADHD diagnosis
Question Text:	Does ^SCNAME currently have Attention-Deficit/Hyperactivity Disorder or ADHD or Attention-Deficit Disorder or ADD?
_	

	2. I DK: I	Yes No Don't Know Refused
Fills:	^SCNAME	E Fill ALIAS of HHSTAT_C=1
Skip Instructions:	<1,2,RF,DK> [goto IDEV1_C]	

Question ID: DLD.0030.00.1 Variable name: IDEV1_C Interview module: DLD(Child.DLD)

Inherited Universe:	GEN.PX_C gt 0 and PCNTunder18 gt 0 and PCNT gt PCNTAGEGUESS and PCNT ge 2 and PCNT18UP_C gt 0 and NOFAMSC ne 1		
Universe Description:	Sample Children 0-17		
Question Text:	Has a doctor or other health professional ever told you that ^SCNAME had an intellectual disability, previously known as mental retardation? * Read if necessary: Health professionals can include school psychologists and school nurses.		
Response:	1. Yes 2. No DK: Don't Know RF: Refused		
Fills:	^SCNAME Fill ALIAS of HHSTAT_C=1		
Skip Instructions:	<1> [goto IDNW1_C] <2,RF,DK> [goto ASDEV_C] if GEN.AGE_FINAL[PX_C] ge 2 and GEN.AGE_FINAL[PX_C] le 17, else [goto DDEV_C]		

Question ID: DLD.0040.00.1	Variable name: IDNW1_C	Interview module: DLD(Child.DLD)

Inherited Universe:	GEN.PX_C gt 0 and PCNTunder18 gt 0 and PCNT gt PCNTAGEGUESS and PCNT ge 2 and PCNT18UP_C gt 0 and NOFAMSC ne 1		
Universe:	IDEV1_C=1		
Universe Description:	Sample Children 0-17 who had an intellectual disability diagnosis		
Question Text:	Does ^SCNAME currently have an intellectual disability, previously known as mental retardation?		
Response:	1. Yes 2. No DK: Don't Know RF: Refused		
Fills:	^SCNAME Fill ALIAS of HHSTAT_C=1		
Skip Instructions:	<1,2,RF,DK> if GEN.AGE_FINAL[PX_C] ge 2 and GEN.AGE_FINAL[PX_C] le 17 [goto ASDEV_C] else [goto DDEV_C]		

Question ID: DLD.0050.00.1 Variable name: ASDEV_C Interview module: DLD(Child.DLD)

Inherited Universe:	GEN.PX_C gt 0 and PCNTunder18 gt 0 and PCNT gt PCNTAGEGUESS and PCNT ge 2 and PCNT18UP_C gt 0 and NOFAMSC ne 1
Universe:	GEN.AGE_FINAL[PX_C]=2-17
Universe Description:	Sample Children 2-17
Question Text:	Has a doctor or other health professional ever told you that ^SCNAME had Autism, Asperger's disorder, pervasive developmental disorder, or autism spectrum disorder? • Read if necessary: Health professionals can include school psychologists and school nurses.
Basnansa	

	1. Yes 2. No DK: Don't Kr RF: Refused	
Fills:	^SCNAME	Fill ALIAS of HHSTAT_C=1
Skip Instructions:	<1> [goto ASDNW_0 <2,RF,DK> [goto DD	C] DEV_C]

Question ID: DLD.0060.00.1 Variable name: ASDNW_C Interview module: DLD(Child.DLD)

Inherited Universe:	_	0 and PCNTunder18 gt 0 and PCNT gt PCNTAGEGUESS and d PCNT18UP_C gt 0 and NOFAMSC ne 1
Universe:	GEN.AGE_FIN	NAL[PX_C]=2-17 and ASDEV_C=1
Universe Description:	Sample Childr	en 2-17 who had an autism spectrum disorder diagnosis
Question Text:		AME currently have Autism, Asperger's disorder, pervasive tall disorder, or autism spectrum disorder?
Response:	2. No DK: Do	
Fills:	^SCNAME	Fill ALIAS of HHSTAT_C=1
Skip Instructions:	<1,2,RF,DK> [[goto DDEV_C]

Question ID: DLD.0070.00.1	Variable name: DDEV_C	Interview module: DLD(Child.DLD)
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Inherited Universe:	GEN.PX_C gt 0 and PCNTunder18 gt 0 and PCNT gt PCNTAGEGUESS and PCNT ge 2 and PCNT18UP_C gt 0 and NOFAMSC ne 1		
Universe Description:	Sample Children 0-17		
Question Text:	*NOTEVER a doctor or other health professional ever told you that *SCNAME had any other developmental delay? * Read if necessary: Health professionals can include school psychologists and school nurses. * Read if necessary: Developmental delays are significant delays in a child's development. Examples include cognitive, motor, speech, social, emotional and behavioral delays.		
Response:	1. Yes 2. No DK: Don't Know RF: Refused		
Fills:	^NOTEVER	If ADHDEV_C ne 1 AND IDEV1_C ne 1 and ASDEV_C ne 1 fill: "Has" If ADHDEV_C=1 AND IDEV1_C ne 1 and ASDEV_C ne 1 fill: "Not including ADHD, has" If ADHDEV_C ne 1 AND IDEV1_C=1 and ASDEV_C ne 1 fill: "Not including an intellectual disability, has" If ADHDEV_C ne 1 AND IDEV1_C ne 1 and ASDEV_C=1 fill: "Not including autism spectrum disorder, has" If ADHDEV_C=1 AND IDEV1_C=1 and ASDEV_C ne fill: "Not including ADHD or an intellectual disability, has" If ADHDEV_C=1 AND IDEV1_C ne 1 and ASDEV_C=1 fill: "Not including ADHD or autism spectrum disorder, has" If ADHDEV_C=1 fill: "Not including ADHD or autism spectrum disorder, has" If ADHDEV_C=1 fill: "Not including an intellectual disability or autism spectrum disorder, has" If ADHDEV_C=1 AND IDEV1_C=1 and ASDEV_C=1 fill: "Not including ADHD, an intellectual disability or autism spectrum disorder, has"	
	^SCNAME	Fill ALIAS of HHSTAT_C=1	

Skip Instructions:	<1> [goto DDNW_C]
	<2,RF,DK> if GEN.AGE_FINAL[PX_C] ge 2 and GEN.AGE_FINAL[PX_C] le
	17 [goto LDEV_C]
	else [goto next section]

Question ID: DLD.0080.00.1 Variable name: DDNW_C Interview module: DLD(Child.DLD)

Inherited Universe:	GEN.PX_C gt 0 and PCNTunder18 gt 0 and PCNT gt PCNTAGEGUESS and PCNT ge 2 and PCNT18UP_C gt 0 and NOFAMSC ne 1		
Universe:	DDEV_C=1		
Universe Description:	Sample Children 0-17 who had any other developmental delay diagnosis		
Question Text:	Does ^SCNAME still have this other developmental delay?		
Response:	1. Yes 2. No DK: Don't Know RF: Refused		
Fills:	^SCNAME Fill ALIAS of HHSTAT_C=1		
Skip Instructions:	<1,2,RF,DK> if GEN.AGE_FINAL[PX_C] ge 2 and GEN.AGE_FINAL[PX_C] le 17 [goto LDEV_C] else [goto next section]		

Question ID: DLD.0090.00.1 Variable name: LDEV_C Interview module: DLD(Child.DLD)

Universe: GEN.AGE_FINAL[PX_C]=2-17 Universe Description: Sample Children 2-17	
Universe Description: Sample Children 2-17	
Question Text: Has a representative from a school or a health professional ever told you t ^SCNAME had a learning disability?	at

	1. Yes 2. No DK: Don't Know RF: Refused	
Fills:	^SCNAME	Fill ALIAS of HHSTAT_C=1
Skip Instructions:	<1> [goto LDNW_C] <2,RF,DK> [goto next s	ection]

Question ID: DLD.0100.00.1 Variable name: LDNW_C Interview module: DLD(Child.DLD)

Inherited Universe:	GEN.PX_C gt 0 and PCNTunder18 gt 0 and PCNT gt PCNTAGEGUESS and PCNT ge 2 and PCNT18UP_C gt 0 and NOFAMSC ne 1			
Universe:	GEN.AGE_FINAL[PX_C]=2-17 and LDEV_C=1			
Universe Description:	Sample Children 2-17 who had a learning disability diagnosis			
Question Text:	Does ^SCNAME currently have a learning disability?			
Response:	1. Yes 2. No DK: Don't Know RF: Refused			
Fills:	^SCNAME Fill ALIAS of HHSTAT_C=1			
Skip Instructions:	<1,2,RF,DK> [goto next section]			

Q	uestion ID: ALG.0010.00.2	Variable name: ALGINTRO_C	Interview module: ALG(Child.ALG)
		GEN.PX_C gt 0 and PCNTunder18 gt 0 a PCNT ge 2 and PCNT18UP_C gt 0 and NC	9

Universe Description: Sample Children 0-17

Question Text: The next set of questions are about different types of allergies.

Response: Skip Instructions: Clipside Children 0-17

The next set of questions are about different types of allergies.

Question ID: ALG.0020.00.2 Variable name: CURRESP_C Interview module: ALG(Child.ALG)

Inherited Universe:	GEN.PX_C gt 0 and PCNTunder18 gt 0 and PCNT gt PCNTAGEGUESS and PCNT ge 2 and PCNT18UP_C gt 0 and NOFAMSC ne 1			
Universe Description:	Sample Children 0-17			
Question Text:	Does ^SCNAME get symptoms such as sneezing, runny nose, or itchy or watery eyes due to hay fever, seasonal or year-round allergies? * Read if necessary: Hay fever, seasonal or year-round allergies may also be known as environmental allergies, allergic rhinitis or allergic conjunctivitis.			
Response:	1. Yes 2. No DK: Don't Know RF: Refused			
Fills:	^SCNAME Fill ALIAS of HHSTAT_C=1			
Skip Instructions:	: <1> [goto DXRESP_C] <2,RF,DK> [goto CURFOOD_C]			

Q	uestion ID: ALG.0030.00.2	Variable name: DXRESP_C	Interview module: ALG(Child.ALG)
	Inherited Universe:	GEN.PX_C gt 0 and PCNTunder18 gt 0	and PCNT gt PCNTAGEGUESS and
		PCNT ge 2 and PCNT18UP_C gt 0 and N	NOFAMSC ne 1

Universe: CURRESP_C=1 Universe Description: Sample Children 0-17 with a current respiratory allergy **Question Text:** Have you ever been told by a doctor or other health professional that **^SCNAME** had hay fever, seasonal or year-round allergies? * Read if necessary: Hay fever, seasonal or year-round allergies may also be known as environmental allergies, allergic rhinitis or allergic conjunctivitis. Response: 1. Yes 2. No DK: Don't Know RF: Refused Fills: ^SCNAME Fill ALIAS of HHSTAT_C=1 **Skip Instructions:** | <1,2,RF,DK> [goto CURFOOD_C]

Question ID: ALG.0040.00.2 Variable name: CURFOOD_C Interview module: ALG(Child.ALG)

Inherited Universe:	GEN.PX_C gt 0 and PCNTunder18 gt 0 and PCNT gt PCNTAGEGUESS and PCNT ge 2 and PCNT18UP_C gt 0 and NOFAMSC ne 1		
Universe Description:	Sample Children 0-17		
Question Text:	The next question is about food allergies. People with food allergies have reactions such as hives, vomiting, trouble breathing, or throat tightening that occur within two hours of eating a specific food. Does *SCNAME have an allergy to one or more foods? * Read if necessary: Food allergies are different from food intolerances, such as lactose and gluten intolerance, and other digestive disorders, including irritable bowel syndrome.		

	1. Yes 2. No DK: Don't Knot RF: Refused	w
Fills:	^SCNAME	Fill ALIAS of HHSTAT_C=1
Skip Instructions:	<1> [goto DXFOOD_C] <2,RF,DK> [goto CURSKIN_C]	

Question ID: ALG.0050.00.2 Variable name: DXFOOD_C Interview module: ALG(Child.ALG)

Inherited Universe:	GEN.PX_C gt 0 and PCNTunder18 gt 0 and PCNT gt PCNTAGEGUESS and PCNT ge 2 and PCNT18UP_C gt 0 and NOFAMSC ne 1		
Universe:	CURFOOD_C=1		
Universe Description:	Sample Children 0-17 with a current food allergy		
Question Text:	Have you ever been told by a doctor or other health professional that ^SCNAME had an allergy to one or more foods? • Read if necessary: Food allergies are different from food intolerances, such as lactose and gluten intolerance, and other digestive disorders, including irritable bowel syndrome.		
Response:	1. Yes 2. No DK: Don't Know RF: Refused		
Fills:	^SCNAME Fill ALIAS of HHSTAT_C=1		
Skip Instructions:	<1,2,RF,DK> [goto CURSKIN_C]		

Question ID: ALG.0060.00.2	Variable name: CURSKIN_C	Interview module: ALG(Child.ALG)
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Inherited Universe:	GEN.PX_C gt 0 and PCNTunder18 gt 0 and PCNT gt PCNTAGEGUESS and PCNT ge 2 and PCNT18UP_C gt 0 and NOFAMSC ne 1			
Universe Description:	Sample Child	Sample Children 0-17		
Question Text:	The next question is about an allergic skin condition. Does *SCNAME get an itchy rash due to eczema or atopic dermatitis? * Read if necessary: The rash can be dry, scaly, bumpy, or crusty and lasts for several days or longer without treatment. Eczema is different from hives which come and go in a few hours.			
Response:	2. N DK: [Yes No Don't Know Refused		
Fills:	^SCNAME	Fill ALIAS of HHSTAT_C=1		
Skip Instructions:	<pre><1> [goto DXSKIN_C] <2,RF,DK> [goto next section]</pre>			

Question ID: ALG.0070.00.2 Variable name: DXSKIN_C Interview module: ALG(Child.ALG)

Inherited Universe:	GEN.PX_C gt 0 and PCNTunder18 gt 0 and PCNT gt PCNTAGEGUESS and PCNT ge 2 and PCNT18UP_C gt 0 and NOFAMSC ne 1				
Universe:	CURSKIN_C=1				
Universe Description:	Sample Children 0-17 with a current skin allergy				
Question Text:	Have you ever been told by a doctor or other health professional that ^SCNAME had eczema or atopic dermatitis?				

	1. 2. DK: RF:	Yes No Don't Know Refused	
Fills:	^SCNAME		Fill ALIAS of HHSTAT_C=1
Skip Instructions:	<1,2,RF,DK> [goto next section]		

Question ID: TSH.0010.00.3	Variable name: COLDFLU12M_C	Interview module: TSH(Child.TSH)
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Inherited Universe:	(GEN.AGE_FINAL ge 6 and GEN.AGE_FINAL le 17) AND ((GEN.PX_C gt 0 and PCNTunder18 gt 0 and PCNT gt PCNTAGEGUESS and PCNT ge 2 and PCNT18UP_C gt 0 and NOFAMSC ne 1) AND (GEN.AGE_FINAL ge 6 and GEN.AGE_FINAL le 17))	
Universe Description:	Sample children 6-17	
Question Text:	During the past 12 months, has ^SCNAME had a head cold or flu for longer than a month?	
Response:	1. Yes 2. No DK: Don't Kr	
Fills:	^SCNAME	Fill ALIAS of HHSTAT_C=1
Skip Instructions:	: <1,2,RF,DK> [goto DRYMTH12M_C]	

Que	estion ID: TSH.0020.00.3	V	ariable name: DI	RYMTH12M_C	Interview module: TSH(Child.TSH)
	Inherited Universe:	: (GEN.AGE_FINAL ge 6 and GEN.AGE_FINAL le 17) AND ((GEN.PX_C gt 0 and PCNTunder18 gt 0 and PCNT gt PCNTAGEGUESS and PCNT ge 2 and PCNT18UP_C gt 0 and NOFAMSC ne 1) AND (GEN.AGE_FINAL ge 6 and GEN.AGE_FINAL le 17))			
	Universe Description:	: Sample children 6-17			
Question Text: During the past 12 months, has ^SCNAME had persistent dry mou		E had persistent dry mouth?			
Response: 1. Yes 2. No DK: Don't Know RF: Refused					
	Fills:	^SCNAI	ИЕ	Fill ALIAS of HHS	TAT_C=1

Skip Instructions: <1,2,RF,DK> [goto next section]

Question ID: BMI.0010.01.2		Variable name: HEIGHTFT_C	Interview module: BMI(Child.BMI)
Inherited Universe:	((GEN.P.	GE_FINAL ge 010 and GEN.AGE X_C gt 0 and PCNTunder18 gt 0 e 2 and PCNT18UP_C gt 0 and I GE_FINAL ge 010 and GEN.AGE	o and PCNT gt PCNTAGEGUESS and NOFAMSC ne 1) AND
Universe Description:	Sample (Children 10-17	
Question Text:	in inche		? • Enter feet. • If the child's height is given measure in inches (36 inches maximum). • is.
Response:	DK: RF:	Don't Know Refused	

Fills:	^SCNAME	Fill ALIAS of HHSTAT_C=1
Skip Instructions:	if HEIGHTFT_C ne <0 <0-7> [goto HEIGHTIN <rf,dk> [goto WEIG <m> [goto HEIGHTM_</m></rf,dk>	HTLB_C]

Check Name: ERR1_HEIGHTFT_C

Text:	{check ERR1_HEIGHTFT_C} • Only 0-7, Don't know/Refused, or M allowed in this field. • Please correct.
Hard / Soft Edit:	Hard
Inherited Universe: (GEN.AGE_FINAL ge 010 and GEN.AGE_FINAL le 017) AND ((GEN.PX_C gt 0 and PCNTunder18 gt 0 and PCNT gt PCNTAGEGUESS a PCNT ge 2 and PCNT18UP_C gt 0 and NOFAMSC ne 1) AND (GEN.AGE_FINAL ge 010 and GEN.AGE_FINAL le 017))	
Universe:	HEIGHTFT_C not IN (0-7,RF,DK,M)
Universe Description:	Height is not 0ft-7ft, Refused, Don't know, or Metric

Question ID: BMI.0010.02.2 Variable name: HEIGHTIN_C Interview module: BMI(Child.BMI)

Inherited Universe:	(GEN.AGE_FINAL ge 010 and GEN.AGE_FINAL le 017) AND ((GEN.PX_C gt 0 and PCNTunder18 gt 0 and PCNT gt PCNTAGEGUESS and PCNT ge 2 and PCNT18UP_C gt 0 and NOFAMSC ne 1) AND (GEN.AGE_FINAL ge 010 and GEN.AGE_FINAL le 017))	
Universe:	HEIGHTFT_C=0-7	
Universe Description:	Sample Children 10-17 whose height in feet is 0-7	
Question Text:	Enter inches. Enter '0' if exactly ^HEIGHTFT_C feet tall.	
Response:	DK: Don't Know RF: Refused	

Fills:	^HEIGHTFT_C	fill value from HEIGHTFT_C
Skin Instructions:	If (HEIGHTET, C=0) and (h	HEIGHTIN_C=0) [goto ERR1_HEIGHTIN_C]
OKIP IIISII UCIIOIIS.	, , , , , , , , , , , , , , , , , , , ,	nd HEIGHTIN_C ge 12 [goto ERR2_HEIGHTIN_C]
	_	
	elseif (GEN.SEX_FINAL=1	
	_	d (CHTINCH_C It 50 or CHTINCH_C gt 60)) or
	_	d (CHTINCH_C It 52 or CHTINCH_C gt 62)) or
	,	d (CHTINCH_C It 53 or CHTINCH_C gt 64)) or
	_	d (CHTINCH_C It 56 or CHTINCH_C gt 67)) or
	_	d (CHTINCH_C It 58 or CHTINCH_C gt 70)) or
	_	d (CHTINCH_C It 61 or CHTINCH_C gt 72)) or
	_	d (CHTINCH_C It 63 or CHTINCH_C gt 74)) or
	GEN.AGE_FINAL=017 an	d (CHTINCH_C It 63 or CHTINCH_C gt 74))) or
	(GEN.SEX_FINAL=2 and	
	(GEN.AGE_FINAL=010 an	d (CHTINCH_C It 50 or CHTINCH_C gt 60)) or
	(GEN.AGE_FINAL=011 an	d (CHTINCH_C It 51 or CHTINCH_C gt 62)) or
	(GEN.AGE_FINAL=012 an	d (CHTINCH_C It 54 or CHTINCH_C gt 65)) or
	(GEN.AGE_FINAL=013 an	d (CHTINCH_C It 57 or CHTINCH_C gt 67)) or
	(GEN.AGE_FINAL=014 an	d (CHTINCH_C It 58 or CHTINCH_C gt 68)) or
	(GEN.AGE_FINAL=015 an	d (CHTINCH_C It 59 or CHTINCH_C gt 69)) or
	(GEN.AGE_FINAL=016 an	d (CHTINCH_C It 59 or CHTINCH_C gt 69)) or
	· ·	id (CHTINCH_C It 59 or CHTINCH_C gt 69))) [goto
	ERR3_HEIGHTIN_C]	
	else <0-36,RF,DK> [goto V	VEIGHTLB_C]
		-

Check Name: ERR1_HEIGHTIN_C

Text:	{check ERR1_HEIGHTIN_C} * Must enter an answer in at least the inches item. * Please correct.
Hard / Soft Edit:	Hard
Inherited Universe: (GEN.AGE_FINAL ge 010 and GEN.AGE_FINAL le 017) AND ((GEN.PX_C gt 0 and PCNTunder18 gt 0 and PCNT gt PCNTAGEGUES PCNT ge 2 and PCNT18UP_C gt 0 and NOFAMSC ne 1) AND (GEN.AGE_FINAL ge 010 and GEN.AGE_FINAL le 017))	
Universe:	(HEIGHTFT_C IN (0)) and (HEIGHTIN_C IN (0))
Universe Description:	Height in feet and height in inches are 0

Check Name: ERR2_HEIGHTIN_C

Text:	{check ERR2_HEIGHTIN_C} * Number of inches exceeds maximum allowed. * Please correct.
Hard / Soft Edit:	Hard
Inherited Universe: (GEN.AGE_FINAL ge 010 and GEN.AGE_FINAL le 017) AND ((GEN.PX_C gt 0 and PCNTunder18 gt 0 and PCNT gt PCNTAGEGUESS a PCNT ge 2 and PCNT18UP_C gt 0 and NOFAMSC ne 1) AND (GEN.AGE_FINAL ge 010 and GEN.AGE_FINAL le 017))	
Universe: HEIGHTFT_C IN (1-7) and HEIGHTIN_C ge 12	
Universe Description:	Height in feet is 1-7 and height in inches is greater than or equal to 12

Check Name: ERR3_HEIGHTIN_C

Text: {signal ERR3_HEIGHTIN_C} • Please verify that the height was entered correctly.

Probe only if necessary.

Hard / Soft Edit: Soft

Inherited Universe: (GEN.AGE_FINAL ge 010 and GEN.AGE_FINAL le 017) AND

((GEN.PX_C gt 0 and PCNTunder18 gt 0 and PCNT gt PCNTAGEGUESS and

PCNT ge 2 and PCNT18UP_C gt 0 and NOFAMSC ne 1) AND (GEN.AGE_FINAL ge 010 and GEN.AGE_FINAL le 017))

Universe: (GEN.SEX_FINAL=1 and

(GEN.AGE_FINAL=010 and (CHTINCH_C It 50 or CHTINCH_C gt 60)) or (GEN.AGE_FINAL=011 and (CHTINCH_C It 52 or CHTINCH_C gt 62)) or (GEN.AGE_FINAL=012 and (CHTINCH_C It 53 or CHTINCH_C gt 64)) or (GEN.AGE_FINAL=013 and (CHTINCH_C It 56 or CHTINCH_C gt 67)) or (GEN.AGE_FINAL=014 and (CHTINCH_C It 58 or CHTINCH_C gt 70)) or (GEN.AGE_FINAL=015 and (CHTINCH_C It 61 or CHTINCH_C gt 72)) or

(GEN.AGE_FINAL=016 and (CHTINCH_C It 63 or CHTINCH_C gt 74)) or

(GEN.AGE_FINAL=017 and (CHTINCH_C It 63 or CHTINCH_C gt 74))) or

(GEN.SEX FINAL=2 and

(GEN.AGE_FINAL=010 and (CHTINCH_C It 50 or CHTINCH_C gt 60)) or

(GEN.AGE_FINAL=011 and (CHTINCH_C It 51 or CHTINCH_C gt 62)) or

(GEN.AGE_FINAL=012 and (CHTINCH_C It 54 or CHTINCH_C gt 65)) or

(GEN.AGE_FINAL=013 and (CHTINCH_C It 57 or CHTINCH_C gt 67)) or

(GEN.AGE_FINAL=014 and (CHTINCH_C It 58 or CHTINCH_C gt 68)) or

(GEN.AGE_FINAL=015 and (CHTINCH_C It 59 or CHTINCH_C gt 69)) or

(GEN.AGE_FINAL=016 and (CHTINCH_C It 59 or CHTINCH_C gt 69)) or

Universe Description: Height in inches is out of usual range for sex and age

Question ID: BMI.0010.04.2		Variable name: HEIGHTM_C Interview module: BMI(Child.BMI)	
	Inherited Universe:	(GEN.AGE_FINAL ge 010 and GEN.AGE_FINAL le 017) AND ((GEN.PX_C gt 0 and PCNTunder18 gt 0 and PCNT gt PCNTAGEGUESS and PCNT ge 2 and PCNT18UP_C gt 0 and NOFAMSC ne 1) AND (GEN.AGE_FINAL ge 010 and GEN.AGE_FINAL le 017))	
	Universe:	HEIGHTFT_C=M	
Universe Description: Sample Children 10-17 whose current height will be entered in metric		Sample Children 10-17 whose current height will be entered in metric	
	Question Text:	How tall is *SCNAME without shoes? * Enter height in metric. * If the child's height is given in centimeters, press '0' at meters and enter the measure in centimeters (241 centimeters maximum).	
	Response:	DK: Don't Know RF: Refused	
	Fills:	^SCNAME Fill ALIAS of HHSTAT_C=1	
	Skip Instructions:	<0-2> [goto HEIGHTCM_C] <rf,dk> [goto WEIGHTLB_C]</rf,dk>	

Question ID: BMI.0010.05.2		Variable name: HEIGHTCM_C	Interview module: BMI(Child.BMI)	
	Inherited Universe:	(GEN.AGE_FINAL ge 010 and GEN.AGE_	FINAL le 017) AND	

Inherited Universe:	: (GEN.AGE_FINAL ge 010 and GEN.AGE_FINAL le 017) AND ((GEN.PX_C gt 0 and PCNTunder18 gt 0 and PCNT gt PCNTAGEGUESS and PCNT ge 2 and PCNT18UP_C gt 0 and NOFAMSC ne 1) AND (GEN.AGE_FINAL ge 010 and GEN.AGE_FINAL le 017))	
Universe:	HEIGHTM_C IN (0,1,2)	
Universe Description:	Sample Children 10-17 whose height will be entered in metric, and who entered 0-2 for height in meters	
Question Text:	Enter height in centimeters.	
Response:	DK: Don't Know RF: Refused	

Skip Instructions:	If (HEIGHTM_C IN (0)) and (HEIGHTCM_C IN (0)) [goto			
	ERR1_HEIGHTCM_C]			
	elseif (HEIGHTM_C=2 and HEIGHTCM_C gt 41) or (HEIGHTM_C=1 and			
	HEIGHTCM_C gt 141) [goto ERR2_HEIGHTCM_C]			
	elseif (GEN.SEX_FINAL=1 and			
	(GEN.AGE_FINAL=010 and (CHTCM_C It 127 or CHTCM_C gt 152)) or			
	(GEN.AGE_FINAL=011 and (CHTCM_C It 131 or CHTCM_C gt 157)) or			
	(GEN.AGE_FINAL=012 and (CHTCM_C It 136 or CHTCM_C gt 164)) or			
	(GEN.AGE_FINAL=013 and (CHTCM_C It 142 or CHTCM_C gt 171)) or			
	(GEN.AGE_FINAL=014 and (CHTCM_C It 149 or CHTCM_C gt 179)) or			
	(GEN.AGE_FINAL=015 and (CHTCM_C It 155 or CHTCM_C gt 184)) or			
	(GEN.AGE_FINAL=016 and (CHTCM_C It 159 or CHTCM_C gt 187)) or			
	(GEN.AGE_FINAL=017 and (CHTCM_C It 161 or CHTCM_C gt 189))) or			
	(GEN.SEX_FINAL=2 and			
	(GEN.AGE_FINAL=010 and (CHTCM_C It 126 or CHTCM_C gt 151)) or			
	(GEN.AGE_FINAL=011 and (CHTCM_C It 131 or CHTCM_C gt 158)) or			
	(GEN.AGE_FINAL=012 and (CHTCM_C It 137 or CHTCM_C gt 165)) or			
	(GEN.AGE_FINAL=013 and (CHTCM_C It 144 or CHTCM_C gt 170)) or			
	(GEN.AGE_FINAL=014 and (CHTCM_C It 148 or CHTCM_C gt 173)) or			
	(GEN.AGE_FINAL=015 and (CHTCM_C It 150 or CHTCM_C gt 174)) or			
	(GEN.AGE_FINAL=016 and (CHTCM_C It 150 or CHTCM_C gt 175)) or			
	(GEN.AGE_FINAL=017 and (CHTCM_C It 151 or CHTCM_C gt 175))) [goto			
	ERR3_HEIGHTCM_C]			
	<0-241,RK,DK> [goto WEIGHTLB_C]			

Check Name: ERR1_HEIGHTCM_C

Text:	{check ERR1_HEIGHTCM_C} • Must enter an answerat least in centimeters item. • Please correct.
Hard / Soft Edit:	Hard
Inherited Universe:	(GEN.AGE_FINAL ge 010 and GEN.AGE_FINAL le 017) AND ((GEN.PX_C gt 0 and PCNTunder18 gt 0 and PCNT gt PCNTAGEGUESS and PCNT ge 2 and PCNT18UP_C gt 0 and NOFAMSC ne 1) AND (GEN.AGE_FINAL ge 010 and GEN.AGE_FINAL le 017))
Universe:	(HEIGHTM_C IN (0)) and (HEIGHTCM_C IN (0))
Universe Description:	Height in meters and height in centimeters are 0

Check Name: ERR2_HEIGHTCM_C

Text:	{check ERR2_HEIGHTCM_C} * Total height exceeds maximum allowed. * Please correct.
Hard / Soft Edit: Hard	
Inherited Universe:	(GEN.AGE_FINAL ge 010 and GEN.AGE_FINAL le 017) AND ((GEN.PX_C gt 0 and PCNTunder18 gt 0 and PCNT gt PCNTAGEGUESS and PCNT ge 2 and PCNT18UP_C gt 0 and NOFAMSC ne 1) AND (GEN.AGE_FINAL ge 010 and GEN.AGE_FINAL le 017))
Universe:	(HEIGHTM_C=2 and HEIGHTCM_C gt 41) or (HEIGHTM_C=1 and HEIGHTCM_C gt 141)
Universe Description:	Height is 2 meters and greater than 41 centimeters or height is 1 meter and greater than 141 centimeters.

Check Name: ERR3_HEIGHTCM_C

Text: {signal ERR3_HEIGHTCM_C} • Please verify that the height was entered correctly. Probe only if necessary.

Hard / Soft Edit: Soft

Inherited Universe: (GEN.AGE_FINAL ge 010 and GEN.AGE_FINAL le 017) AND

((GEN.PX_C gt 0 and PCNTunder18 gt 0 and PCNT gt PCNTAGEGUESS and

PCNT ge 2 and PCNT18UP_C gt 0 and NOFAMSC ne 1) AND (GEN.AGE_FINAL ge 010 and GEN.AGE_FINAL le 017))

Universe: (GEN.SEX_FINAL=1 and

(GEN.AGE_FINAL=010 and (CHTCM_C It 127 or CHTCM_C gt 152)) or (GEN.AGE_FINAL=011 and (CHTCM_C It 131 or CHTCM_C gt 157)) or (GEN.AGE_FINAL=012 and (CHTCM_C It 136 or CHTCM_C gt 164)) or (GEN.AGE_FINAL=013 and (CHTCM_C It 142 or CHTCM_C gt 171)) or (GEN.AGE_FINAL=014 and (CHTCM_C It 149 or CHTCM_C gt 179)) or (GEN.AGE_FINAL=015 and (CHTCM_C It 155 or CHTCM_C gt 184)) or (GEN.AGE_FINAL=016 and (CHTCM_C It 159 or CHTCM_C gt 187)) or (GEN.AGE_FINAL=017 and (CHTCM_C It 161 or CHTCM_C gt 189))) or

(GEN.SEX_FINAL=2 and

(GEN.AGE_FINAL=010 and (CHTCM_C It 126 or CHTCM_C gt 151)) or (GEN.AGE_FINAL=011 and (CHTCM_C It 131 or CHTCM_C gt 158)) or (GEN.AGE_FINAL=012 and (CHTCM_C It 137 or CHTCM_C gt 165)) or (GEN.AGE_FINAL=013 and (CHTCM_C It 144 or CHTCM_C gt 170)) or

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(GEN.AGE_FINAL=014 and (CHTCM_C It 148 or CHTCM_C gt 173)) or (GEN.AGE_FINAL=015 and (CHTCM_C It 150 or CHTCM_C gt 174)) or (GEN.AGE_FINAL=016 and (CHTCM_C It 150 or CHTCM_C gt 175)) or (GEN.AGE_FINAL=017 and (CHTCM_C It 151 or CHTCM_C gt 175)))
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Universe Description: Height in centimeters is out of usual range for sex and age

Qu	estion ID: BMI.0020.01.2	Variable nam	e: WEIGHTLB_C	Interview module: BMI(Child.BMI)	
	Inherited Universe:	(GEN.AGE_FINAL ge 010 and GEN.AGE_FINAL le 017) AND ((GEN.PX_C gt 0 and PCNTunder18 gt 0 and PCNT gt PCNTAGEGUESS and PCNT ge 2 and PCNT18UP_C gt 0 and NOFAMSC ne 1) AND (GEN.AGE_FINAL ge 010 and GEN.AGE_FINAL le 017))			
	Universe Description:	: Sample Children 10-17			
	Question Text:		CNAME weigh now nter '500' if 500 pound	? • Enter 'M' to record metric ds or more.	
	Response:	DK: Don't Kno	W		
	Fills:	^SCNAME	Fill ALIAS of H	HSTAT_C=1	_

Skip Instructions: if WEIGHTLB_C It 1 or WEIGHTLB_C gt 500 [goto ERR1_WEIGHTLB_C]

elseif (GEN.SEX FINAL=1 and

(GEN.AGE_FINAL=010 and (WEIGHTLB_C It 53 or WEIGHTLB_C gt 109)) or (GEN.AGE_FINAL=011 and (WEIGHTLB_C It 59 or WEIGHTLB_C gt 124)) or

(GEN.AGE_FINAL=012 and (WEIGHTLB_C It 65 or WEIGHTLB_C gt 140)) or (GEN.AGE_FINAL=013 and (WEIGHTLB_C It 73 or WEIGHTLB_C gt 155)) or (GEN.AGE_FINAL=014 and (WEIGHTLB_C It 82 or WEIGHTLB_C gt 170)) or (GEN.AGE_FINAL=015 and (WEIGHTLB_C It 92 or WEIGHTLB_C gt 184)) or (GEN.AGE_FINAL=016 and (WEIGHTLB_C It 101 or WEIGHTLB_C gt 196)) or

(GEN.AGE_FINAL=017 and (WEIGHTLB_C It 109 or WEIGHTLB_C gt 207))) or

(GEN.SEX FINAL=2 and

(GEN.AGE_FINAL=010 and (WEIGHTLB_C It 53 or WEIGHTLB_C gt 113)) or (GEN.AGE_FINAL=011 and (WEIGHTLB_C It 59 or WEIGHTLB_C gt 129)) or (GEN.AGE_FINAL=012 and (WEIGHTLB_C It 66 or WEIGHTLB_C gt 145)) or (GEN.AGE_FINAL=013 and (WEIGHTLB_C It 74 or WEIGHTLB_C gt 160)) or (GEN.AGE_FINAL=014 and (WEIGHTLB_C It 81 or WEIGHTLB_C gt 171)) or (GEN.AGE_FINAL=015 and (WEIGHTLB_C It 87 or WEIGHTLB_C gt 180)) or (GEN.AGE_FINAL=016 and (WEIGHTLB_C It 92 or WEIGHTLB_C gt 186)) or

(GEN.AGE_FINAL=017 and (WEIGHTLB_C It 96 or WEIGHTLB_C gt 190)))
[goto ERR2_WEIGHTLB_C]
<1-500,RF,DK> [goto next section]
<M> [goto WEIGHTKG_C]

Check Name: ERR1_WEIGHTLB_C

Text:	{check ERR1_WEIGHTLB_C} * Weight is out of range (1-500). * Please correct.	
Hard / Soft Edit:	Hard	
Inherited Universe:	(GEN.AGE_FINAL ge 010 and GEN.AGE_FINAL le 017) AND ((GEN.PX_C gt 0 and PCNTunder18 gt 0 and PCNT gt PCNTAGEGUESS and PCNT ge 2 and PCNT18UP_C gt 0 and NOFAMSC ne 1) AND (GEN.AGE_FINAL ge 010 and GEN.AGE_FINAL le 017))	
Universe:	(WEIGHTLB_C It 1 or WEIGHTLB_C gt 500) or or WEIGHTLB_C not IN (M,DK,RF)	
Universe Description:	Weight in pounds is less than 1 or greater than 500 or weight in pounds is not M, don't know, or refused	

Check Name: ERR2_WEIGHTLB_C

Text: {signal ERR2_WEIGHTLB_C} • Please verify that the weight was entered correctly.

Probe only if necessary.

Hard / Soft Edit: Soft

Inherited Universe: (GEN.AGE_FINAL ge 010 and GEN.AGE_FINAL le 017) AND

((GEN.PX_C gt 0 and PCNTunder18 gt 0 and PCNT gt PCNTAGEGUESS and

PCNT ge 2 and PCNT18UP_C gt 0 and NOFAMSC ne 1) AND (GEN.AGE_FINAL ge 010 and GEN.AGE_FINAL le 017))

Universe: (GEN.SEX_FINAL=1 and

(GEN.AGE_FINAL=010 and (WEIGHTLB_C It 53 or WEIGHTLB_C gt 109)) or (GEN.AGE_FINAL=011 and (WEIGHTLB_C It 59 or WEIGHTLB_C gt 124)) or (GEN.AGE_FINAL=012 and (WEIGHTLB_C It 65 or WEIGHTLB_C gt 140)) or (GEN.AGE_FINAL=013 and (WEIGHTLB_C It 73 or WEIGHTLB_C gt 155)) or (GEN.AGE_FINAL=014 and (WEIGHTLB_C It 82 or WEIGHTLB_C gt 170)) or (GEN.AGE_FINAL=015 and (WEIGHTLB_C It 92 or WEIGHTLB_C gt 184)) or (GEN.AGE_FINAL=016 and (WEIGHTLB_C It 101 or WEIGHTLB_C gt 196))

or

(GEN.AGE_FINAL=017 and (WEIGHTLB_C It 109 or WEIGHTLB_C gt 207)))

or

(GEN.SEX_FINAL=2 and (GEN.AGE_FINAL=010 and (WEIGHTLB_C It 53 or WEIGHTLB_C gt 113)) or (GEN.AGE_FINAL=011 and (WEIGHTLB_C It 59 or WEIGHTLB_C gt 129)) or (GEN.AGE_FINAL=012 and (WEIGHTLB_C It 66 or WEIGHTLB_C gt 145)) or (GEN.AGE_FINAL=013 and (WEIGHTLB_C It 74 or WEIGHTLB_C gt 160)) or (GEN.AGE_FINAL=014 and (WEIGHTLB_C It 81 or WEIGHTLB_C gt 171)) or (GEN.AGE_FINAL=015 and (WEIGHTLB_C It 87 or WEIGHTLB_C gt 180)) or (GEN.AGE_FINAL=016 and (WEIGHTLB_C It 92 or WEIGHTLB_C gt 186)) or (GEN.AGE_FINAL=017 and (WEIGHTLB_C It 96 or WEIGHTLB_C gt 190)))

Universe Description: Weight in pounds is out of usual range for sex and age

Qu	estion ID: BMI.0020.02.2	Variable name: WEIGHTKG_C	Interview module: BMI(Child.BMI)
	Inherited Universe:	(GEN.AGE_FINAL ge 010 and GEN.AGE_I ((GEN.PX_C gt 0 and PCNTunder18 gt 0 a PCNT ge 2 and PCNT18UP_C gt 0 and NC (GEN.AGE_FINAL ge 010 and GEN.AGE_I	nd PCNT gt PCNTAGEGUESS and FAMSC ne 1) AND
	Universe:	WEIGHTLB_C=M	
	Universe Description:	Sample Children 10-17 whose weight will be entered in metric	
	Question Text:	How much does ^SCNAME weigh now?	* Enter weight in kilograms. * Enter '226'

Response: DK: Don't Know

RF: Refused

Fills: ^SCNAME Fill ALIAS of HHSTAT_C=1

Skip Instructions: if WEIGHTKG_C It 1 or WEIGHTKG_C gt 226 [goto ERR1_WEIGHTKG_C]

elseif (GEN.SEX_FINAL=1 and

(GEN.AGE_FINAL=010 and (WEIGHTKG_C It 24 or WEIGHTKG_C gt 49)) or (GEN.AGE_FINAL=011 and (WEIGHTKG_C It 27 or WEIGHTKG_C gt 56)) or (GEN.AGE_FINAL=012 and (WEIGHTKG_C It 29 or WEIGHTKG_C gt 63)) or (GEN.AGE_FINAL=013 and (WEIGHTKG_C It 33 or WEIGHTKG_C gt 70)) or (GEN.AGE_FINAL=014 and (WEIGHTKG_C It 37 or WEIGHTKG_C gt 77)) or (GEN.AGE_FINAL=015 and (WEIGHTKG_C It 42 or WEIGHTKG_C gt 83)) or (GEN.AGE_FINAL=016 and (WEIGHTKG_C It 46 or WEIGHTKG_C gt 89)) or (GEN.AGE_FINAL=017 and (WEIGHTKG_C It 49 or WEIGHTKG_C gt 94))) or (GEN.SEX_FINAL=2 and (GEN.AGE_FINAL=010 and (WEIGHTKG_C It 24 or WEIGHTKG_C gt 51)) or

(GEN.AGE_FINAL=011 and (WEIGHTKG_C It 27 or WEIGHTKG_C gt 59)) or

(GEN.AGE_FINAL=012 and (WEIGHTKG_C It 30 or WEIGHTKG_C gt 66)) or (GEN.AGE_FINAL=013 and (WEIGHTKG_C It 33 or WEIGHTKG_C gt 72)) or (GEN.AGE_FINAL=014 and (WEIGHTKG_C It 37 or WEIGHTKG_C gt 78)) or (GEN.AGE_FINAL=015 and (WEIGHTKG_C It 40 or WEIGHTKG_C gt 82)) or (GEN.AGE_FINAL=016 and (WEIGHTKG_C It 42 or WEIGHTKG_C gt 84)) or (GEN.AGE_FINAL=017 and (WEIGHTKG_C It 43 or WEIGHTKG_C gt 86))) [goto ERR2_WEIGHTKG_C] <1-226,RF,DK> [goto next section]

Check Name: ERR1_WEIGHTKG_C

Text:	{check ERR1_WEIGHTKG_C} * Weight is out of range (1-226). * Please correct.
Hard / Soft Edit:	Hard
Inherited Universe:	(GEN.AGE_FINAL ge 010 and GEN.AGE_FINAL le 017) AND ((GEN.PX_C gt 0 and PCNTunder18 gt 0 and PCNT gt PCNTAGEGUESS and PCNT ge 2 and PCNT18UP_C gt 0 and NOFAMSC ne 1) AND (GEN.AGE_FINAL ge 010 and GEN.AGE_FINAL le 017))
Universe:	WEIGHTKG_C It 1 or WEIGHTKG_C gt 226
Universe Description:	Weight in kilograms is less than 1 or greater than 226

Check Name: ERR2_WEIGHTKG_C

Text: {signal ERR2_WEIGHTKG_C} • Please verify that the weight was entered correctly.

Probe only if necessary.

Hard / Soft Edit: Soft

Inherited Universe: (GEN.AGE_FINAL ge 010 and GEN.AGE_FINAL le 017) AND

((GEN.PX_C gt 0 and PCNTunder18 gt 0 and PCNT gt PCNTAGEGUESS and

PCNT ge 2 and PCNT18UP_C gt 0 and NOFAMSC ne 1) AND (GEN.AGE FINAL ge 010 and GEN.AGE FINAL le 017))

Universe: (GEN.SEX FINAL=1 and

(GEN.AGE_FINAL=010 and (WEIGHTKG_C It 24 or WEIGHTKG_C gt 49)) or (GEN.AGE_FINAL=011 and (WEIGHTKG_C It 27 or WEIGHTKG_C gt 56)) or (GEN.AGE_FINAL=012 and (WEIGHTKG_C It 29 or WEIGHTKG_C gt 63)) or (GEN.AGE_FINAL=013 and (WEIGHTKG_C It 33 or WEIGHTKG_C gt 70)) or (GEN.AGE_FINAL=014 and (WEIGHTKG_C It 37 or WEIGHTKG_C gt 77)) or (GEN.AGE_FINAL=015 and (WEIGHTKG_C It 42 or WEIGHTKG_C gt 83)) or (GEN.AGE_FINAL=016 and (WEIGHTKG_C It 46 or WEIGHTKG_C gt 89)) or

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(GEN.AGE_FINAL=017 and (WEIGHTKG_C It 49 or WEIGHTKG_C gt 94))) or (GEN.SEX_FINAL=2 and (GEN.AGE_FINAL=010 and (WEIGHTKG_C It 24 or WEIGHTKG_C gt 51)) or (GEN.AGE_FINAL=011 and (WEIGHTKG_C It 27 or WEIGHTKG_C gt 59)) or (GEN.AGE_FINAL=012 and (WEIGHTKG_C It 30 or WEIGHTKG_C gt 66)) or (GEN.AGE_FINAL=013 and (WEIGHTKG_C It 33 or WEIGHTKG_C gt 72)) or (GEN.AGE_FINAL=014 and (WEIGHTKG_C It 37 or WEIGHTKG_C gt 78)) or (GEN.AGE_FINAL=015 and (WEIGHTKG_C It 40 or WEIGHTKG_C gt 82)) or (GEN.AGE_FINAL=016 and (WEIGHTKG_C It 42 or WEIGHTKG_C gt 84)) or (GEN.AGE_FINAL=017 and (WEIGHTKG_C It 43 or WEIGHTKG_C gt 86)))
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Universe Description: Weight in kilograms is out of usual range for sex and age

Qι	estion ID: VIS.0010.00.1	Variable name: VISINTRO_C Interview module: VIS(Child.VIS)		
	Inherited Universe:	iverse: (GEN.AGE_FINAL ge 2 and GEN.AGE_FINAL le 17) AND ((GEN.PX_C gt 0 and PCNTunder18 gt 0 and PCNT gt PCNTAGEGUESS and PCNT ge 2 and PCNT18UP_C gt 0 and NOFAMSC ne 1) AND (GEN.AGE_FINAL ge 2 and GEN.AGE_FINAL le 17))		
	Universe Description:	Sample Children 2-17		
	Question Text:	I would like to ask you some questions about difficulties ^SCNAME may have. • Enter '1' to continue.		
	Response:	1. Enter 1 to Continue		
	Fills:	^SCNAME Fill ALIAS of HHSTAT_C=1		
	Skip Instructions:	<1> [goto WEARGLSS_C]		

	,		
Inherited Universe:	(GEN.AGE_FINAL ge 2 and GEN.AGE_FINAL le 17) AND ((GEN.PX_C gt 0 and PCNTunder18 gt 0 and PCNT gt PCNTAGEGUESS and PCNT ge 2 and PCNT18UP_C gt 0 and NOFAMSC ne 1) AND (GEN.AGE_FINAL ge 2 and GEN.AGE_FINAL le 17))		
Universe Description:	Sample Children 2-17		
Question Text:		plasses ^CONTACTS? • Read if necessary: Persons who to do other occasional tasks should answer yes to this	
Response:	1. Yes 2. No DK: Don't Know RF: Refused		
Fills:	^CONTACTS	If AGE=5-17 fill "or contact lenses"	
	^SCNAME	Fill ALIAS of HHSTAT_C=1	
Skip Instructions:	<1,2,RF,DK> [goto VISIO]	NDF_C]	

Variable name: WEARGLSS_C

Interview module: VIS(Child.VIS)

QU	lestion ID: VIS.0030.00.1	variable name: VISIONDF_C	Interview module: VIS(Child.VIS)
	Inherited Universe:	(GEN.AGE_FINAL ge 2 and GEN.AGE_FII ((GEN.PX_C gt 0 and PCNTunder18 gt 0 a PCNT ge 2 and PCNT18UP_C gt 0 and NC (GEN.AGE_FINAL ge 2 and GEN.AGE_FII	and PCNT gt PCNTAGEGUESS and DFAMSC ne 1) AND
	Universe Description:	tion: Sample Children 2-17	
		has: no difficulty, some difficulty, a lot	iculty seeing? Would you say ^SCNAME of difficulty, or ^heshe_C cannot do this

Response:

Question ID: VIS.0020.00.1

	 No difficulty Some difficulty A lot of difficulty Cannot do at DK: Don't Know RF: Refused 	ulty
Fills:	^GLASSCONTACT	If WEARGLSS_C=1 fill "When wearing glasses ^CONTACTS does" else if WEARGLSS_C ne 1 "Does"
	^SCNAME	Fill ALIAS of HHSTAT_C=1
	^heshe_C	If GEN.SEX_FINAL[PX_C]=1 fill "he" else if GEN.SEX_FINAL[PX_C]=2 fill "she" else if GEN.SEX_FINAL[PX_C] in (RF,DK): fill "they"
Skip Instructions:	<1-4,RF,DK> [goto next s	section]

Question ID: HEA.0010.00.1	,	Variable name: HEARAID_C	Interview module: HEA(Child.HEA)
Inherited Universe:	(GEN.AGE_FINAL ge 2 and GEN.AGE_FINAL le 17) AND ((GEN.PX_C gt 0 and PCNTunder18 gt 0 and PCNT gt PCNTAGEGUESS and PCNT ge 2 and PCNT18UP_C gt 0 and NOFAMSC ne 1) AND (GEN.AGE_FINAL ge 2 and GEN.AGE_FINAL le 17))		
Universe Description:	Sample Children 2-17		
Question Text:	Does ^SCNAME use a hearing aid?		
Response:	1. 2. DK: RF:	Yes No Don't Know Refused	

Fills:	^SCNAME	Fill ALIAS of HHSTAT_C=1
Skip Instructions:	<1,2,RF,DK> [goto HEAR]	INGDF_C]

Question ID: HEA.0020.00.1 Variable name: HEARINGDF_C Interview module: HEA(Child.HEA)

Inherited Universe:	((GEN.PX_C gt 0 and PC PCNT ge 2 and PCNT18l	Ind GEN.AGE_FINAL le 17) AND NTunder18 gt 0 and PCNT gt PCNTAGEGUESS and JP_C gt 0 and NOFAMSC ne 1) AND Ind GEN.AGE_FINAL le 17))
Universe Description:	Sample Children 2-17	
Question Text:	^USEHRAID_C ^SCNAME have difficulty hearing sounds like people's voices or music? Would you say ^SCNAME has: no difficulty, some difficulty, a lot of difficulty, or ^heshe_C cannot do this at all?	
Response:	 No difficulty Some difficulty A lot of difficulty Cannot do at DK: Don't Know Refused 	ilty
Fills:	^USEHRAID_C ^SCNAME	If HEARAID_C=1 fill "When using ^hisher_C hearing aid(s) does " else fill "Does " Fill ALIAS of HHSTAT_C=1
	^heshe_C	If GEN.SEX_FINAL[PX_C]=1 fill "he" else if GEN.SEX_FINAL[PX_C]=2 fill "she" else if GEN.SEX_FINAL[PX_C] in (RF,DK): fill "they"

Skip Instructions:	<1-4,RF,DK> [goto next section]

Question ID: MOB.0010.00.1 Variable name: EQUIP_C Interview module: MOB(Child.MOB)

Inherited Universe:	GEN.PX_C gt 0 and PCNTunder18 gt 0 and PCNT gt PCNTAGEGUESS and PCNT ge 2 and PCNT18UP_C gt 0 and NOFAMSC ne 1		
Universe:	GEN.AGE_FINAL[P>	(_C]=2-17	
Universe Description:	Sample Children 2-1	7	
Question Text:	Does ^SCNAME use any equipment or receive assistance for walking?		
Response:	1. Yes 2. No DK: Don't Kn RF: Refused	ow	
Fills:	^SCNAME	Fill ALIAS of HHSTAT_C=1	
Skip Instructions:	<1> if GEN.AGE_FINAL[PX_C]=2-4 [goto NOEQWLKDF_C] else if GEN.AGE_FINAL[PX_C] ge 5 [goto NOEQWLK100_C] <2,RF,DK> if GEN.AGE_FINAL[PX_C]=2-4 [goto WLKDF_C] else if GEN.AGE_FINAL[PX_C] ge 5 [goto WLK100_C]		

Question ID: MOB.0020.00.1 Variable name: NOEQWLKDF_C Interview module: MOB(Child.MOB)

Inherited Universe:	GEN.PX_C gt 0 and PCNTunder18 gt 0 and PCNT gt PCNTAGEGUESS and PCNT ge 2 and PCNT18UP_C gt 0 and NOFAMSC ne 1
Universe:	GEN.AGE_FINAL[PX_C] IN (2,3,4) and EQUIP_C=1
Universe Description:	Sample Children 2-4 who use equipment or assistance for walking
Question Text:	Without using ^hisher_C equipment or assistance, does ^SCNAME have difficulty walking? Would you say ^SCNAME has: no difficulty, some difficulty, a lot of difficulty, or ^heshe_C cannot do this at all?

	1. No difficu 2. Some diff 3. A lot of di 4. Cannot d DK: Don't Kno RF: Refused	ifficulty o at all
Fills:	^SCNAME	Fill ALIAS of HHSTAT_C=1
	^hisher_C	if GEN.SEX_FINAL[PX_C]=1 fill "his"; else if GEN.SEX_FINAL[PX_C]=2 fill "her"; else if GEN.SEX_FINAL[PX_C] in (blank,DK,RF): fill "their"
	^heshe_C	If GEN.SEX_FINAL[PX_C]=1 fill "he" else if GEN.SEX_FINAL[PX_C]=2 fill "she" else if GEN.SEX_FINAL[PX_C] in (RF,DK): fill "they"
Skip Instructions:	<1-4,RF,DK> [goto E	QWLKDF_C]

Question ID: MOB.0030.00.1 Variable name: EQWLKDF_C Interview module: MOB(Child.MOB)

Inherited Universe:	GEN.PX_C gt 0 and PCNTunder18 gt 0 and PCNT gt PCNTAGEGUESS and PCNT ge 2 and PCNT18UP_C gt 0 and NOFAMSC ne 1
Universe:	GEN.AGE_FINAL[PX_C] IN (2,3,4) and EQUIP_C=1
Universe Description:	Sample Children 2-4 who use equipment or assistance for walking
Question Text:	When using hisher_C equipment or assistance, does SCNAME have difficulty walking? Read if necessary: Would you say SCNAME has: no difficulty, some difficulty, a lot of difficulty, or heshe_C cannot do this at all?
Response:	1. No difficulty

	3. 4. DK:	Some difficulty A lot of difficulty Cannot do at all Don't Know Refused	
Fills:	^SCNAM	E	Fill ALIAS of HHSTAT_C=1
	^hisher_C		if GEN.SEX_FINAL[PX_C]=1 fill "his"; else if GEN.SEX_FINAL[PX_C]=2 fill "her"; else if GEN.SEX_FINAL[PX_C] in (blank,DK,RF): fill "their"
	^heshe_C	1	If GEN.SEX_FINAL[PX_C]=1 fill "he" else if GEN.SEX_FINAL[PX_C]=2 fill "she" else if GEN.SEX_FINAL[PX_C] in (RF,DK): fill "they"
Skip Instructions:	<1-4,RF,DK	> [goto next sect	ion]

Question ID: MOB.0040.00.1	Variable name: WLKDF_C	Interview module: MOB(Child.MOB)
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Inherited Universe:	GEN.PX_C gt 0 and PCNTunder18 gt 0 and PCNT gt PCNTAGEGUESS and PCNT ge 2 and PCNT18UP_C gt 0 and NOFAMSC ne 1		
Universe:	GEN.AGE_FINAL[PX_C] IN (2,3,4) and EQUIP_C IN (2,RF,DK)		
Universe Description:	Sample Children 2-4 who do not use equipment or assistance for walking or Refused or Don't Know		
Question Text:	Compared with children of the same age, does ^SCNAME have difficulty walking? Would you say ^SCNAME has: no difficulty, some difficulty, a lot of difficulty, or ^heshe_C cannot do this at all?		
Response:	1. No difficulty		

		difficulty do at all now
Fills:	^SCNAME	Fill ALIAS of HHSTAT_C=1
	^heshe_C	If GEN.SEX_FINAL[PX_C]=1 fill "he" else if GEN.SEX_FINAL[PX_C]=2 fill "she" else if GEN.SEX_FINAL[PX_C] in (RF,DK): fill "they"
Skip Instructions:	<1-4,RF,DK> [goto	next section]

Question ID: MOB.0050.00.1 Variable name: NOEQWLK100_C Interview module: MOB(Child.MOB)

Inherited Universe:	GEN.PX_C gt 0 and PCNTunder18 gt 0 and PCNT gt PCNTAGEGUESS and PCNT ge 2 and PCNT18UP_C gt 0 and NOFAMSC ne 1		
Universe:	GEN.AGE_FINAL[PX_C]=5-17 and EQUIP_C=1		
Universe Description:	Sample C	Children 5-17 who use equipment or assistance for walking	
Question Text:	WITHOUT USING 'hisher_C equipment or assistance, does 'SCNAME have difficulty walking 100 yards on level ground? That would be about the length of 1 football field or 1 city block. Would you say 'SCNAME has: no difficulty, some difficulty, a lot of difficulty, or 'heshe_C cannot do this at all?		
Response:	1. 2. 3. 4. DK: RF:	No difficulty Some difficulty A lot of difficulty Cannot do at all Don't Know Refused	

Fills:	^SCNAME	Fill ALIAS of HHSTAT_C=1
	^hisher_C	if GEN.SEX_FINAL[PX_C]=1 fill "his"; else if GEN.SEX_FINAL[PX_C]=2 fill "her"; else if GEN.SEX_FINAL[PX_C] in (blank,DK,RF): fill "their"
	^heshe_C	If GEN.SEX_FINAL[PX_C]=1 fill "he" else if GEN.SEX_FINAL[PX_C]=2 fill "she" else if GEN.SEX_FINAL[PX_C] in (RF,DK): fill "they"
Skip Instructions:	<1-3,RF,DK> [goto NOEQ\ <4> [goto EQWLK100_C]	WLK13M_C]

Question ID: MOB.0060.00.1 Variable name: NOEQWLK13M_C Interview module: MOB(Child.MOB)

Inherited Universe:	GEN.PX_C gt 0 and PCNTunder18 gt 0 and PCNT gt PCNTAGEGUESS and PCNT ge 2 and PCNT18UP_C gt 0 and NOFAMSC ne 1		
Universe:	GEN.AGE_FINAL[PX_C]=5-17 and NOEQWLK100_C IN (1,2,3,RF,DK)		
Universe Description:	Sample Children 5-17 who use equipment or assistance for walking and have no, some or a lot difficulty walking 100 yards when not using their equipment/assistance or Refused or Don't Know		
Question Text:	WITHOUT USING ^hisher_C equipment or assistance, does ^SCNAME have difficulty walking a third of a mile on level ground? That would be about the length of 5 football fields or 5 city blocks. *Read if necessary: Would you say ^SCNAME has: no difficulty, some difficulty, a lot of difficulty, or ^heshe_C cannot do this at all?		
Response:	No difficulty Some difficulty		
	3. A lot of difficulty		

	DK: Don	not do at all 't Know used
Fills:	^SCNAME	Fill ALIAS of HHSTAT_C=1
	^hisher_C	if GEN.SEX_FINAL[PX_C]=1 fill "his"; else if GEN.SEX_FINAL[PX_C]=2 fill "her"; else if GEN.SEX_FINAL[PX_C] in (blank,DK,RF): fill "their"
	^heshe_C	If GEN.SEX_FINAL[PX_C]=1 fill "he" else if GEN.SEX_FINAL[PX_C]=2 fill "she" else if GEN.SEX_FINAL[PX_C] in (RF,DK): fill "they"
Skip Instructions:	<1-4,RF,DK> [goto EQWLK100_C]	

Question ID: MOB.0070.00.1 Variable name: EQWLK100_C Interview module: MOB(Child.MOB)

Inherited Universe:	GEN.PX_C gt 0 and PCNTunder18 gt 0 and PCNT gt PCNTAGEGUESS and PCNT ge 2 and PCNT18UP_C gt 0 and NOFAMSC ne 1		
Universe:	GEN.AGE_FINAL[PX_C]=5-17 and EQUIP_C=1		
Universe Description:	Sample Children 5-17 who use equipment or assistance for walking.		
Question Text:	WHEN USING ^hisher_C equipment or assistance, does ^SCNAME have difficulty walking 100 yards on level ground? That would be about the length of 1 football field or 1 city block. *Read if necessary: Would you say ^SCNAME has: no difficulty, some difficulty, a lot of difficulty, or ^heshe_C cannot do this at all?		
Response:	 No difficulty Some difficulty A lot of difficulty 		

	DK: Do	Cannot do at all Don't Know Refused
Fills:	^SCNAME	Fill ALIAS of HHSTAT_C=1
	^hisher_C	if GEN.SEX_FINAL[PX_C]=1 fill "his"; else if GEN.SEX_FINAL[PX_C]=2 fill "her"; else if GEN.SEX_FINAL[PX_C] in (blank,DK,RF): fill "their"
	^heshe_C	If GEN.SEX_FINAL[PX_C]=1 fill "he" else if GEN.SEX_FINAL[PX_C]=2 fill "she" else if GEN.SEX_FINAL[PX_C] in (RF,DK): fill "they"
Skip Instructions:	<1-3,RF,DK> [goto EQWLK13M_C] <4> [goto next section]	

Qı	uestion ID: MOB.0080.00.1	Variable name: EQWLK13M_C	Interview module: MOB(Child.MOB)

Inherited Universe:	GEN.PX_C gt 0 and PCNTunder18 gt 0 and PCNT gt PCNTAGEGUESS and PCNT ge 2 and PCNT18UP_C gt 0 and NOFAMSC ne 1		
Universe:	GEN.AGE_FINAL[PX_C]=5-17 and EQWLK100_C IN (1,2,3,RF,DK)		
Universe Description:	Sample Children 5-17 who use equipment or assistance for walking and have no, some or a lot of difficulty walking 100 yards when using their equipment/assistance or Refused or Don't Know		
Question Text:	WHEN USING 'hisher_C equipment or assistance, does 'SCNAME have difficulty walking a third of a mile on level ground? That would be about the length of 5 football fields or 5 city blocks. *Read if necessary: Would you say 'SCNAME has: no difficulty, some difficulty, a lot of difficulty, or 'heshe_C cannot do this at all?		

	3. A lot of	difficulty difficulty t do at all (now
Fills:	^SCNAME	Fill ALIAS of HHSTAT_C=1
	^hisher_C	if GEN.SEX_FINAL[PX_C]=1 fill "his"; else if GEN.SEX_FINAL[PX_C]=2 fill "her"; else if GEN.SEX_FINAL[PX_C] in (blank,DK,RF): fill "their"
	^heshe_C	If GEN.SEX_FINAL[PX_C]=1 fill "he" else if GEN.SEX_FINAL[PX_C]=2 fill "she" else if GEN.SEX_FINAL[PX_C] in (RF,DK): fill "they"
Skip Instructions:	<1-4,RF,DK> [goto	next section]

Question ID: MOB.0090.00.1 Variable name: WLK100_C Interview module: MOB(Child.MOB)

Universe Description: Sample Children 5-17 who do not use equipment or assistance for walking or Refused or Don't Know Question Text: Compared with children of the same age, does *SCNAME have difficulty walking 100 yards on level ground? That would be about the length of 1 football field or 1 city block. Would you say *SCNAME has: no difficulty, some difficulty, a lot of difficulty, or *heshe_C cannot do this at all?	Universe:	PCNT ge 2 and PCNT18UP_C gt 0 and NOFAMSC ne 1 GEN.AGE_FINAL[PX_C]=5-17 EQUIP_C=2,RF,DK
walking 100 yards on level ground? That would be about the length of 1 football field or 1 city block. Would you say ^SCNAME has: no difficulty, some	Universe Description:	
	Question Text:	walking 100 yards on level ground? That would be about the length of 1 football field or 1 city block. Would you say ^SCNAME has: no difficulty, some

	1. 2. 3. 4. DK: RF:	No difficulty Some difficulty A lot of difficulty Cannot do at al Don't Know Refused	
Fills:	^SCNAME		Fill ALIAS of HHSTAT_C=1
	^heshe_C		If GEN.SEX_FINAL[PX_C]=1 fill "he" else if GEN.SEX_FINAL[PX_C]=2 fill "she" else if GEN.SEX_FINAL[PX_C] in (RF,DK): fill "they"
Skip Instructions:	<1-3,RF,DK> [goto WLK13M_C] <4> [goto next section]		

Question ID: MOB.0100.00.1	Variable name: WLK13M_C	Interview module: MOB(Child.MOB)	
Inherited Universe:	GEN.PX_C gt 0 and PCNTunder18 gt 0 and PCNT gt PCNTAGEGUESS and PCNT ge 2 and PCNT18UP_C gt 0 and NOFAMSC ne 1		
Universe:	GEN.AGE_FINAL[PX_C]=5-17 and WLK100_C IN (1,2,3,RF,DK)		
Universe Description:	Sample Children 5-17 who do not use equipment or assistance for walking and have no difficulty, some difficulty, or a lot of difficulty walking 100 yards or Refused or Don't Know		
Question Text:	walking a third of a mile on level grouf football fields or 5 city blocks. • Read	age, does ^SCNAME have difficulty und? That would be about the length of 5 d if necessary: Would you say ^SCNAME has: culty, or ^heshe_C cannot do this at all?	
Response:	1. No difficulty		

Some difficulty

2.

	3. A lot of difficult 4. Cannot do at DK: Don't Know RF: Refused	•
Fills:	^SCNAME	Fill ALIAS of HHSTAT_C=1
	^heshe_C	If GEN.SEX_FINAL[PX_C]=1 fill "he" else if GEN.SEX_FINAL[PX_C]=2 fill "she" else if GEN.SEX_FINAL[PX_C] in (RF,DK): fill "they"
Skip Instructions:	<1-4,RF,DK> [goto next section]	

Question ID: UPP.0010.00.1	Variable name: PICKUPDF C	Interview module: UPP(Child.UPP)
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Inherited Universe:	GEN.PX_C gt 0 and PCNTunder18 gt 0 and PCNT gt PCNTAGEGUESS and PCNT ge 2 and PCNT18UP_C gt 0 and NOFAMSC ne 1	
Universe:	GEN.AGE_FINAL[PX_C] IN (2,3,4)
Universe Description:	Sample Children 2	-4
Question Text:	Compared with children of the same age, does ^SCNAME have difficulty picking up small objects with ^hisher_C hands? *Read if necessary: Would you say ^SCNAME has: no difficulty, some difficulty, a lot of difficulty, or ^heshe_C cannot do this at all?	
Response:	1. No difficulty 2. Some difficulty 3. A lot of difficulty 4. Cannot do at all DK: Don't Know RF: Refused	
Fills:	^SCNAME ^hisher_C ^heshe C	Fill ALIAS of HHSTAT_C=1 if GEN.SEX_FINAL[PX_C]=1 fill "his"; else if GEN.SEX_FINAL[PX_C]=2 fill "her"; else if GEN.SEX_FINAL[PX_C] in (blank,DK,RF): fill "their" If GEN.SEX_FINAL[PX_C]=1 fill "he"
	Heshe_O	else if GEN.SEX_FINAL[PX_C]=1 lill "she" else if GEN.SEX_FINAL[PX_C] in (RF,DK): fill "they"

Skip Instructions:	<1-4,RF,DK> [goto next section]

Question ID: UPP.0020.00.1 Variable name: SELFCAREDF_C Interview module: UPP(Child.UPP)

Inherited Universe:	GEN.PX_C gt 0 and PCNTunder18 gt 0 and PCNT gt PCNTAGEGUESS and PCNT ge 2 and PCNT18UP_C gt 0 and NOFAMSC ne 1			
Universe:	GEN.AGE_FINAL[PX_C]	GEN.AGE_FINAL[PX_C]=5-17		
Universe Description:	Sample Children 5-17			
Question Text:	Does ^SCNAME have difficulty with self care, such as eating or dressing? • Read if necessary: Would you say ^SCNAME has: no difficulty, some difficulty, a lot of difficulty, or ^heshe_C cannot do this at all?			
Response:	 No difficulty Some difficulty A lot of difficulty Cannot do at DK: Don't Know RF: Refused 	ulty		
Fills:	^SCNAME ^heshe_C	Fill ALIAS of HHSTAT_C=1 If GEN.SEX_FINAL[PX_C]=1 fill "he" else if GEN.SEX_FINAL[PX_C]=2 fill "she" else if GEN.SEX_FINAL[PX_C] in (RF,DK): fill "they"		
Skip Instructions:	<1-4,RF,DK> [goto next s	section]		

Question ID: COM.0010.00.1	Variable name: UNDRSTYOU_C	Interview module: COM(Child.COM)

Inherited Universe:	GEN.PX_C gt 0 and PCNTunder18 gt 0 and PCNT gt PCNTAGEGUESS and PCNT ge 2 and PCNT18UP_C gt 0 and NOFAMSC ne 1			
Universe:	GEN.AGE_FINAL[PX_C] I	GEN.AGE_FINAL[PX_C] IN (2,3,4)		
Universe Description:	Sample Children 2-4			
Question Text:	Does ^SCNAME have difficulty understanding you? *Read if necessary: Would you say ^SCNAME has: no difficulty, some difficulty, a lot of difficulty, or ^heshe_C cannot do this at all?			
Response:	 No difficulty Some difficulty A lot of difficulty Cannot do at a DK: Don't Know RF: Refused 	ty		
Fills:	^SCNAME ^heshe_C	Fill ALIAS of HHSTAT_C=1 If GEN.SEX_FINAL[PX_C]=1 fill "he" else if GEN.SEX_FINAL[PX_C]=2 fill "she" else if GEN.SEX_FINAL[PX_C] in (RF,DK): fill "they"		
Skip Instructions:	<1-4,RF,DK> [goto UNDR	STCHD_C]		

Question ID: COM.0020.00.1 Variable name: UNDRSTCHD_C Interview module: COM(Child.COM)

GEN.PX_C gt 0 and PCNTunder18 gt 0 and PCNT gt PCNTAGEGUESS and PCNT ge 2 and PCNT18UP_C gt 0 and NOFAMSC ne 1
GEN.AGE_FINAL[PX_C] IN (2,3,4)
Sample Children 2-4
When ^SCNAME speaks, do you have difficulty understanding ^himherthem_C? *Read if necessary: Would you say ^SCNAME has: no difficulty, some difficulty, a lot of difficulty, or ^heshe_C cannot do this at all?

	1. No difficult 2. Some difficult 3. A lot of difficult 4. Cannot do DK: Don't Know RF: Refused	culty ficulty at all
Fills:	^SCNAME	Fill ALIAS of HHSTAT_C=1
	^himherthem_C	if GEN.SEX_FINAL[PX_C]=1 fill "him"; else if GEN.SEX_FINAL[PX_C]=2 fill "her"; else if GEN.SEX_FINAL[PX_C] in (blank,DK,RF): fill "them"
	^heshe_C	If GEN.SEX_FINAL[PX_C]=1 fill "he" else if GEN.SEX_FINAL[PX_C]=2 fill "she" else if GEN.SEX_FINAL[PX_C] in (RF,DK): fill "they"
Skip Instructions:	<1-4,RF,DK> [goto nex	xt section]

Question ID: COM.0030.00.1 Variable name: UNDRSTIHH_C Interview module: COM(Child.COM)

Inherited Universe:	GEN.PX_C gt 0 and PCNTunder18 gt 0 and PCNT gt PCNTAGEGUESS and PCNT ge 2 and PCNT18UP_C gt 0 and NOFAMSC ne 1
Universe:	GEN.AGE_FINAL[PX_C]=5-17
Universe Description:	Sample Children 5-17
Question Text:	When ^SCNAME speaks, ^doesheshedothey_C have difficulty being understood by people inside of this household? *Read if necessary: Would you say ^SCNAME has: no difficulty, some difficulty, a lot of difficulty, or ^heshe_C cannot do this at all?

	 No difficulty Some difficulty A lot of difficulty Cannot do at a DK: Don't Know RF: Refused 	ty
Fills:	^SCNAME	Fill ALIAS of HHSTAT_C=1
	^doesheshedothey_C	If SEX=1 fill: "does he" If SEX=2 fill: "does she" If SEX IN ('RF','DK') fill: "do they"
	^heshe_C	If GEN.SEX_FINAL[PX_C]=1 fill "he" else if GEN.SEX_FINAL[PX_C]=2 fill "she" else if GEN.SEX_FINAL[PX_C] in (RF,DK): fill "they"
Skip Instructions:	<1-4,RF,DK> [goto UNDR	STOHH_C]

Question ID: COM.0040.00.1	Variable name: UNDRSTOHH_C	Interview module: COM(Child.COM)
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Inherited Universe:	GEN.PX_C gt 0 and PCNTunder18 gt 0 and PCNT gt PCNTAGEGUESS and PCNT ge 2 and PCNT18UP_C gt 0 and NOFAMSC ne 1	
Universe:	GEN.AGE_FINAL[PX_C]=5-17	
Universe Description:	Sample Children 5-17	
Question Text:	When ^SCNAME speaks, ^doesheshedothey_C have difficulty being understood by people outside of this household? *Read if necessary: Would you say ^SCNAME has: no difficulty, some difficulty, a lot of difficulty, or ^heshe_C cannot do this at all?	
Response:	1. No difficulty	

	 Some difficult A lot of difficult Cannot do at DK: Don't Know RF: Refused 	ilty
Fills:	^SCNAME	Fill ALIAS of HHSTAT_C=1
	^doesheshedothey_C	If SEX=1 fill: "does he" If SEX=2 fill: "does she" If SEX IN ('RF','DK') fill: "do they"
	^heshe_C	If GEN.SEX_FINAL[PX_C]=1 fill "he" else if GEN.SEX_FINAL[PX_C]=2 fill "she" else if GEN.SEX_FINAL[PX_C] in (RF,DK): fill "they"
Skip Instructions:	<1-4,RF,DK> [goto next s	ection]

Question ID: COG.0010.00.1	Variable name: LEARNDF_C	Interview module: COG(Child.COG)
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Inherited Universe:	GEN.PX_C gt 0 and PCNTunder18 gt 0 and PCNT gt PCNTAGEGUESS and PCNT ge 2 and PCNT18UP_C gt 0 and NOFAMSC ne 1		
Universe:	GEN.AGE_FINAL[PX_C]=2-17		
Universe Description:	Sample Children 2-17		
Question Text:	Compared with children of the same age, does ^SCNAME have difficulty learning things? *Read if necessary: Would you say ^SCNAME has: no difficulty, some difficulty, a lot of difficulty, or ^heshe_C cannot do this at all?		
Response:	No difficulty Some difficulty A lot of difficulty		

	4. Cannot do at a DK: Don't Know RF: Refused	all
Fills:	^SCNAME	Fill ALIAS of HHSTAT_C=1
	^heshe_C	If GEN.SEX_FINAL[PX_C]=1 fill "he" else if GEN.SEX_FINAL[PX_C]=2 fill "she" else if GEN.SEX_FINAL[PX_C] in (RF,DK): fill "they"
Skip Instructions:	<1-4,RF,DK> [goto REME	MBERDF_C]

Question ID: COG.0020.00.1 Variable name: REMEMBERDF_C Interview module: COG(Child.COG)

Inherited Universe:	GEN.PX_C gt 0 and PCNTunder18 gt 0 and PCNT gt PCNTAGEGUESS and PCNT ge 2 and PCNT18UP_C gt 0 and NOFAMSC ne 1		
Universe:	GEN.AGE	_FINAL[PX_C]=5	-17
Universe Description:	Sample C	hildren 5-17	
Question Text:	Compared with children of the same age, does ^SCNAME have difficulty remembering things? *Read if necessary: Would you say ^SCNAME has: no difficulty, some difficulty, a lot of difficulty, or ^heshe_C cannot do this at all?		
Response:	1. 2. 3. 4. DK: RF:	No difficulty Some difficulty A lot of difficulty Cannot do at all Don't Know Refused	
Fills:	^SCNA	_C	Fill ALIAS of HHSTAT_C=1 If GEN.SEX_FINAL[PX_C]=1 fill "he" else if GEN.SEX_FINAL[PX_C]=2 fill "she" else if GEN.SEX_FINAL[PX_C] in (RF,DK): fill "they"

Skip Instructions:	<1-4,RF,DK> [goto next section]

Qu	estion ID: ANX.0010.00.1	•	Variable name: ANXFREQ_C Interview module: ANX(Child.ANX)				
	Inherited Universe:	((GEN.P) PCNT ge	<_C gt 0 and F	PCNTunder18 gt 0 and N	and PCNT gt PCNTAGEGUESS and OFAMSC ne 1) AND		
	Universe Description:	Sample C	Children 5-17				
	Question Text:			-	anxious, nervous, or worried? Would you es a year, or never?		
	Response:	1. 2. 3. 4. 5. DK: RF:	Daily Weekly Monthly A few times Never Don't Know Refused	•			
	Fills:	^SCNA	AME	Fill ALIAS of F	HHSTAT_C=1		
	Skip Instructions:	<1-5,RF,[DK> [goto nex	t section]			

estion ID: DEP.0010.00.1	Variable name: DEPFREQ_C	Interview module: DEP(Child.DEP)
Inherited Universe:	(GEN.AGE_FINAL[PX_C]=5-17) AND ((GEN.PX_C gt 0 and PCNTunder18 gt 0 PCNT ge 2 and PCNT18UP_C gt 0 and N (GEN.AGE_FINAL[PX_C]=5-17))	_
Universe Description:	Sample Children 5-17	
Question Text:	How often does ^SCNAME seem very weekly, monthly, a few times a year, o	sad or depressed? Would you say: daily, r never?
	-	

	1. Daily 2. Weekly 3. Monthly 4. A few tir 5. Never DK: Don't Kr	mes a year
	RF: Refused	d
Fills:	^SCNAME	Fill ALIAS of HHSTAT_C=1
Skip Instructions:	<1-5,RF,DK> [goto r	next section]

Question ID: BEH.0010.00.1 Variable name: BEHDFPLYG_C Interview module: BEH(Child.BEH)

Inherited Universe:	GEN.PX_C gt 0 and PCNTunder18 gt 0 and PCNT gt PCNTAGEGUESS and PCNT ge 2 and PCNT18UP_C gt 0 and NOFAMSC ne 1		
Universe:	GEN.AGE	_FINAL[PX_C] I	N (2,3,4)
Universe Description:	Sample C	hildren 2-4	
Question Text:	Compared with children of the same age, does ^SCNAME have difficulty playing? Would you say ^SCNAME has: no difficulty, some difficulty, a lot of difficulty, or ^heshe_C cannot do this at all?		
Response:	 No difficulty Some difficulty A lot of difficulty Cannot do at all DK: Don't Know RF: Refused 		ty
Fills:			Fill ALIAS of HHSTAT_C=1
	^heshe	_C	If GEN.SEX_FINAL[PX_C]=1 fill "he" else if GEN.SEX_FINAL[PX_C]=2 fill "she" else if GEN.SEX_FINAL[PX_C] in (RF,DK): fill "they"

Skip Instructions:	<1-4,RF,DK> [goto BEHKBHYG_C]

Question ID: BEH.0020.00.1	Vari	able name: BEHKBHYG_C	Interview module: BEH(Child.BEH)		
Inherited Universe:	~	GEN.PX_C gt 0 and PCNTunder18 gt 0 and PCNT gt PCNTAGEGUESS and PCNT ge 2 and PCNT18UP_C gt 0 and NOFAMSC ne 1			
Universe:	GEN.AGE_F	GEN.AGE_FINAL[PX_C] IN (2,3,4)			
Universe Description:	Sample Child	dren 2-4			
Question Text:	Compared with children of the same age, how much does ^SCNAME kick, bite, or hit other children or adults? Would you say: not at all, the same or less, more, or a lot more?				
Response:	2. T 3. M 4. A	Not at all The same or less More A lot more Don't Know			

Question ID: BEH.0030.00.1	Variable name: BEHDFCNTR_C	Interview module: BEH(Child.BEH)

Fill ALIAS of HHSTAT_C=1

Inherited Universe:	GEN.PX_C gt 0 and PCNTunder18 gt 0 and PCNT gt PCNTAGEGUESS and PCNT ge 2 and PCNT18UP_C gt 0 and NOFAMSC ne 1		
Universe:	GEN.AGE_FINAL[PX_C]=5-17		
Universe Description:	Sample Children 5-17		
Question Text:	Compared with children of the same age, does ^SCNAME have difficulty controlling ^hisher_C behavior? *Read if necessary: Would you say ^SCNAME has: no difficulty, some difficulty, a lot of difficulty, or ^heshe_C cannot do this at all?		
Baananaa			

Response:

RF:

^SCNAME

Skip Instructions: <1-4,RF,DK> [goto next section]

Fills:

Refused

	1. No diffic 2. Some di 3. A lot of d 4. Cannot d DK: Don't Kn RF: Refused	fficulty difficulty do at all now
Fills:	^SCNAME	Fill ALIAS of HHSTAT_C=1
	^hisher_C	if GEN.SEX_FINAL[PX_C]=1 fill "his"; else if GEN.SEX_FINAL[PX_C]=2 fill "her"; else if GEN.SEX_FINAL[PX_C] in (blank,DK,RF): fill "their"
	^heshe_C	If GEN.SEX_FINAL[PX_C]=1 fill "he" else if GEN.SEX_FINAL[PX_C]=2 fill "she" else if GEN.SEX_FINAL[PX_C] in (RF,DK): fill "they"
Skip Instructions:	<1-4,RF,DK> [goto BEHDFFCS_C]	

Question ID: BEH.0040.00.1	Variable name: BEHDFFCS_C	Interview module: BEH(Child.BEH)
Question ib. Bell.0040.00.1	Variable fiame. DEFIDITIOS_C	interview inodule. BEH(Child.BEH)

Inherited Universe:	GEN.PX_C gt 0 and PCNTunder18 gt 0 and PCNT gt PCNTAGEGUESS and PCNT ge 2 and PCNT18UP_C gt 0 and NOFAMSC ne 1		
Universe:	GEN.AGE_FINAL[PX_C]=5-17		
Universe Description:	Sample Children 5-17		
Question Text:	Does ^SCNAME have difficulty concentrating on an activity that ^heshe_C enjoy^s doing? *Read if necessary: Would you say ^SCNAME has: no difficulty, some difficulty, a lot of difficulty, or ^heshe_C cannot do this at all?		
Response:	1. No difficulty		

	2. Some diffi 3. A lot of dif 4. Cannot do DK: Don't Know RF: Refused	ficulty o at all
Fills:	^SCNAME	Fill ALIAS of HHSTAT_C=1
	^heshe_C	If GEN.SEX_FINAL[PX_C]=1 fill "he" else if GEN.SEX_FINAL[PX_C]=2 fill "she" else if GEN.SEX_FINAL[PX_C] in (RF,DK): fill "they"
	^s	if SEX_FINAL[PX_C]=1,2 fill "s" else fill blank
Skip Instructions:	<1-4,RF,DK> [goto BE	HDFCHG_C]

Inherited Universe:	GEN.PX_C gt 0 and PCNTunder18 gt 0 and PCNT gt PCNTAGEGUESS and PCNT ge 2 and PCNT18UP_C gt 0 and NOFAMSC ne 1	
Universe:	GEN.AGE_FINAL[PX_C]=5-17	
Universe Description:	Sample Children 5-17	
Question Text:	Does ^SCNAME have difficulty accepting changes in ^hisher_C routine? • Read if necessary: Would you say ^SCNAME has: no difficulty, some difficulty, a lot of difficulty, or ^heshe_C cannot do this at all?	
Response:	2. Some difficulty 3. A lot of difficulty 4. Cannot do at all DK: Don't Know RF: Refused	

Fills:	^SCNAME	Fill ALIAS of HHSTAT_C=1
	^hisher_C	if GEN.SEX_FINAL[PX_C]=1 fill "his"; else if GEN.SEX_FINAL[PX_C]=2 fill "her"; else if GEN.SEX_FINAL[PX_C] in (blank,DK,RF): fill "their"
	^heshe_C	If GEN.SEX_FINAL[PX_C]=1 fill "he" else if GEN.SEX_FINAL[PX_C]=2 fill "she" else if GEN.SEX_FINAL[PX_C] in (RF,DK): fill "they"
Skip Instructions:	<1-4,RF,DK> [goto BEHD	DFMKFR_C]

Question ID: BEH.0060.00.1 Variable name: BEHDFMKFR_C Interview module: BEH(Child.BEH)

Inherited Universe:	GEN.PX_C gt 0 and PCNTunder18 gt 0 and PCNT gt PCNTAGEGUESS and PCNT ge 2 and PCNT18UP_C gt 0 and NOFAMSC ne 1		
Universe:	GEN.AGE	_FINAL[PX_C]=	5-17
Universe Description:	Sample Ch	nildren 5-17	
Question Text:	Does ^SCNAME have difficulty making friends? *Read if necessary: Would you say ^SCNAME has: no difficulty, some difficulty, a lot of difficulty, or ^heshe_C cannot do this at all?		
Response:	 No difficulty Some difficulty A lot of difficulty Cannot do at all DK: Don't Know RF: Refused 		
Fills:	^SCNAN		Fill ALIAS of HHSTAT_C=1 If GEN.SEX_FINAL[PX_C]=1 fill "he" else if GEN.SEX_FINAL[PX_C]=2 fill "she" else if GEN.SEX_FINAL[PX_C] in (RF,DK): fill "they"

Skip Instructions:	<1-4,RF,DK> [goto next section]

Question ID: BSC.0010.00.1			Variable name: BSCINTRO_C	Interview module: BSC(Child.BSC)
	Inherited Universe:	(GEN.AGE_FINAL[PX_C] It 2) AND ((GEN.PX_C gt 0 and PCNTunder18 gt 0 and PCNT gt PCNTAGEGUESS and PCNT ge 2 and PCNT18UP_C gt 0 and NOFAMSC ne 1) AND (GEN.AGE_FINAL[PX_C] It 2))		
	Universe Description:	Sample	e Children under 2 years	
	Question Text:	* The following statements are not to be read to the respondent. They are displayed and included here for legal reasons. * The Baby Pediatric Symptom Checklist is part of the larger Survey of Well-being of Young Children, copyrighted by Tufts Medical Center. For more information go to https://www.floatinghospital.org/The-Survey-of-Wellbeing-of-Young-Children/Overvie w.aspx * Enter '1' to continue.		e Baby Pediatric Symptom Checklist is part ng Children, copyrighted by Tufts Medical
	Response:	1. Enter 1 to Continue		
	Skip Instructions:	<1> [goto BSCNWPPL_C]		

uestion ID: BSC.0020.00.1	Variable name: BSCNWPPL_C	Interview module: BSC(Child.BSC)	
Inherited Universe:	(GEN.AGE_FINAL[PX_C] It 2) AND ((GEN.PX_C gt 0 and PCNTunder18 gt 0 ar PCNT ge 2 and PCNT18UP_C gt 0 and NO (GEN.AGE_FINAL[PX_C] It 2))	_	
Universe Description:	Sample Children with Age under 2 years		
Question Text: These next questions are about ^SCNAME's behavior. Think about what would expect of other children the same age, and tell me how much each statement applies to ^SCNAME. Does ^SCNAME have a hard time being new people? Would you say not at all, somewhat, or very much?		e age, and tell me how much each SCNAME have a hard time being with	
	 		

	 Not at all Somewhat Very much DK: Don't Know RF: Refused 	
Fills:	^SCNAME	Fill ALIAS of HHSTAT_C=1
Skip Instructions:	<1-3,RF,DK> [goto BSCNWPLCS_C]	

Question ID: BSC.0030.00.1	V	ariable name: B	SCNWPLCS_C	Interview module: BSC(Child.BSC)	
Inherited Universe:	: (GEN.AGE_FINAL[PX_C] It 2) AND ((GEN.PX_C gt 0 and PCNTunder18 gt 0 and PCNT gt PCNTAGEGUESS and PCNT ge 2 and PCNT18UP_C gt 0 and NOFAMSC ne 1) AND (GEN.AGE_FINAL[PX_C] It 2))				
Universe Description:	Sample Cl	hildren with Age	under 2 years		
Question Text:	Does ^SCNAME have a hard time in new places? Would you say not at all, somewhat, or very much?				
Response:	1. 2. 3. DK: RF:	Not at all Somewhat Very much Don't Know Refused			
Fills:	^SCNAI	ME	Fill ALIAS of HHS	STAT_C=1	
Skip Instructions:	<1-3,RF,D	K> [goto BSCC	HG_C]		

Question ID: BSC.0040.00.1	Variable name	e: BSCCHG_C	Interview module: BSC(Child.BSC)		
Inherited Universe:	(GEN.AGE_FINAL[PX_C] It 2) AND ((GEN.PX_C gt 0 and PCNTunder18 gt 0 and PCNT gt PCNTAGEGUESS and PCNT ge 2 and PCNT18UP_C gt 0 and NOFAMSC ne 1) AND (GEN.AGE_FINAL[PX_C] It 2))				
Universe Description:	Sample Children with	Age under 2 years			
Question Text:	Does ^SCNAME have a hard time with change? * Read if necessary: Would you say not at all, somewhat, or very much?				
Response:	 Not at all Somewha Very much DK: Don't Knot RF: Refused 	h			
Fills:	^SCNAME	Fill ALIAS of HHS	STAT_C=1		
Skip Instructions:	<1-3,RF,DK> [goto BS	SCHLOPPL_C]			

Question ID: BSC.0050.00.1	Variable name: BSCHLOPPL_C	Interview module: BSC(Child.BSC)
Inherited Universe:	(GEN.AGE_FINAL[PX_C] It 2) AND ((GEN.PX_C gt 0 and PCNTunder18 gt 0 a PCNT ge 2 and PCNT18UP_C gt 0 and NC (GEN.AGE_FINAL[PX_C] It 2))	_
Universe Description:	Sample Children with Age under 2 years	
Question Text:	Does ^SCNAME mind being held by oth you say not at all, somewhat, or very much	• •

	1. 2. 3. DK: RF:	Not at all Somewhat Very much Don't Know Refused	
Fills:	^SCN/	AME	Fill ALIAS of HHSTAT_C=1
Skip Instructions:	<1-3,RF,l	DK> [goto BSCC	RYALT_C]

Question ID: BSC.0060.00.1	Va	ariable name: BS	SCCRYALT_C	Interview module: BSC(Child.BSC)		
Inherited Universe:	(GEN.AGE_FINAL[PX_C] It 2) AND ((GEN.PX_C gt 0 and PCNTunder18 gt 0 and PCNT gt PCNTAGEGUESS and PCNT ge 2 and PCNT18UP_C gt 0 and NOFAMSC ne 1) AND (GEN.AGE_FINAL[PX_C] It 2))					
Universe Description:	Sample Ch	ildren with Age	under 2 years			
Question Text:	Does ^SCNAME cry a lot? • Read if necessary: Would you say not at all, somewhat, or very much?					
Response:	: 1. Not at all 2. Somewhat 3. Very much DK: Don't Know RF: Refused					
Fills:	^SCNAN	ИΕ	Fill ALIAS of HHS	TAT_C=1		
Skip Instructions:	<1-3,RF,D	K> [goto BSCCI	LMDWN_C]			

Qu	estion ID: BSC.0070.00.1	Variable nam	e: BSCCLMDWN_C	Interview module: BSC(Child.BSC)		
	Inherited Universe:	(GEN.AGE_FINAL[PX_C] It 2) AND ((GEN.PX_C gt 0 and PCNTunder18 gt 0 and PCNT gt PCNTAGEGUESS and PCNT ge 2 and PCNT18UP_C gt 0 and NOFAMSC ne 1) AND (GEN.AGE_FINAL[PX_C] It 2))				
	Universe Description:	Sample Children with	Age under 2 years			
	Question Text:	Does *SCNAME have a hard time calming down? * Read if necessary: Would you say not at all, somewhat, or very much?				
	Response:	1. Not at all 2. Somewhat 3. Very much DK: Don't Knot RF: Refused	at ch			
	Fills:	^SCNAME	Fill ALIAS of HHS	TAT_C=1		

estion ID: BSC.0080.00.1	Variable name: BSCFUSSY_C	Interview module: BSC(Child.BSC)
Inherited Universe:	(GEN.AGE_FINAL[PX_C] It 2) AND ((GEN.PX_C gt 0 and PCNTunder18 gt 0 PCNT ge 2 and PCNT18UP_C gt 0 and N (GEN.AGE_FINAL[PX_C] It 2))	3
Universe Description:	Sample Children with Age under 2 years	
Question Text:	Is ^SCNAME fussy or irritable? • Reasonewhat, or very much?	ad if necessary: Would you say not at all,

Response:

Skip Instructions: <1-3,RF,DK> [goto BSCFUSSY_C]

	2. 3. DK: RF:	Somewhat Very much Don't Know Refused	
Fills:	^SCNA	ME	Fill ALIAS of HHSTAT_C=1
Skip Instructions:	<1-3,RF,[DK> [goto BSCS	THE_C]

Question ID: BSC.0090.00.1	Variable name: E	BSCSTHE_C	Interview module: BSC(Child.BSC)		
Inherited Universe:	(GEN.AGE_FINAL[PX_C] It 2) AND ((GEN.PX_C gt 0 and PCNTunder18 gt 0 and PCNT gt PCNTAGEGUESS and PCNT ge 2 and PCNT18UP_C gt 0 and NOFAMSC ne 1) AND (GEN.AGE_FINAL[PX_C] It 2))				
Universe Description:	Sample Children with Ag	e under 2 years			
Question Text:	Is it hard to comfort ^\$ somewhat, or very much		necessary: Would you say not at all,		
Response:	 Not at all Somewhat Very much DK: Don't Know RF: Refused 				
Fills:	^SCNAME	Fill ALIAS of HHS	STAT_C=1		
Skip Instructions:	<1-3,RF,DK> [goto BSC\$	SCHD_C]			

Qu	estion ID: BSC.0100.00.1	Variable nam	e: BSCSCHD_C	Interview module: BSC(Child.BSC)		
	Inherited Universe:	(GEN.AGE_FINAL[PX_C] It 2) AND ((GEN.PX_C gt 0 and PCNTunder18 gt 0 and PCNT gt PCNTAGEGUESS and PCNT ge 2 and PCNT18UP_C gt 0 and NOFAMSC ne 1) AND (GEN.AGE_FINAL[PX_C] It 2))				
	Universe Description:	Sample Children with	Age under 2 years			
	Question Text:	Is it hard to keep ^SCNAME on a schedule or routine? • Read if necessary: Would you say not at all, somewhat, or very much?				
	Response:	 Not at all Somewhat Very much DK: Don't Knot RF: Refused 	at ch			
	Fills:	^SCNAME	Fill ALIAS of HHS	STAT_C=1		

Question ID: BSC.0	0110.00.1	Variable name: BSCPTSLP_C	Interview module: BSC(Child.BSC)
		(GEN.AGE_FINAL[PX_C] It 2) AND ((GEN.PX_C gt 0 and PCNTunder18 gt 0 a PCNT ge 2 and PCNT18UP_C gt 0 and NC (GEN.AGE_FINAL[PX_C] It 2))	
Universe D	escription:	Sample Children with Age under 2 years	
Que	stion Text:	Is it hard to put ^SCNAME to sleep? * somewhat, or very much?	Read if necessary: Would you say not at all,

Skip Instructions: <1-3,RF,DK> [goto BSCPTSLP_C]

	1. 2. 3. DK: RF:	Not at all Somewhat Very much Don't Know Refused	
Fills:			Fill ALIAS of HHSTAT_C=1
Skip Instructions:	<1-3,RF,DK> [goto BSCSTYSLP_C]		

Question ID: BSC.0120.00.1	Varia	ble name: BSCSTYSLP_C	Interview module: BSC(Child.BSC)
Inherited Universe:	(GEN.AGE_FINAL[PX_C] It 2) AND ((GEN.PX_C gt 0 and PCNTunder18 gt 0 and PCNT gt PCNTAGEGUESS and PCNT ge 2 and PCNT18UP_C gt 0 and NOFAMSC ne 1) AND (GEN.AGE_FINAL[PX_C] It 2))		
Universe Description:	Sample Child	en with Age under 2 yea	rs
Question Text:	Does ^SCNAME have trouble staying asleep? • Read if necessary: Would you say not at all, somewhat, or very much?		
Response:	2. S 3. V DK: D	ot at all omewhat ery much on't Know efused	
Fills:	^SCNAME	Fill ALIAS	of HHSTAT_C=1
Skip Instructions:	<1-3,RF,DK>	[goto BSCPRLKSL_C]	

Qu	estion ID: BSC.0130.00.1	Va	ariable name: BS	CPRLKSL_C	Interview module: BSC(Child.BSC)
	Inherited Universe:	(GEN.AGE_FINAL[PX_C] It 2) AND ((GEN.PX_C gt 0 and PCNTunder18 gt 0 and PCNT gt PCNTAGEGUESS and PCNT ge 2 and PCNT18UP_C gt 0 and NOFAMSC ne 1) AND (GEN.AGE_FINAL[PX_C] It 2))			
	Universe Description:	Sample Ch	ildren with Age	under 2 years	
	Question Text:	Is it hard for ^youmembersoffamily to get enough sleep because of ^SCNAME? • Read if necessary: Would you say not at all, somewhat, or very much?			
	Response:	1. 2. 3. DK: RF:	Not at all Somewhat Very much Don't Know Refused		
	Fills:	^SCNAN	ЛE	Fill ALIAS of HHS	TAT_C=1
		^youmer	mbersoffamily	If PCNT='2' fill "yo elsefill "members	

Question ID: SCH.0010.00.1 Variable name: SCHDYSMSS_C Interview module: SCH(Child.SCH)

Skip Instructions: <1-3,RF,DK> [goto next section]

Inherited Universe:	GEN.PX_C gt 0 and PCNTunder18 gt 0 and PCNT gt PCNTAGEGUESS and PCNT ge 2 and PCNT18UP_C gt 0 and NOFAMSC ne 1	
Universe:	GEN.AGE_FINAL[PX_C]=5-17	
Universe Description:	Sample Children 5-17	
Question Text:	During the past 12 months, about how many days of school did *SCNAME miss because *HeShe_C had an illness, injury, or disability? * Enter '996' if child did not go to school in the past 12 months.	
Response:	DK: Don't Know RF: Refused	

Fills:	^SCNAME	Fill ALIAS of HHSTAT_C=1
	^HeShe_C	If SEX_FINAL_C=1 fill "He" else if SEX_FINAL_C=2 fill "She" elseif SEX_FINAL_C=blank: fill "They"
Skip Instructions:	<0-99,996,RF,DK> [goto ERR1 <366-995> [goto ERR2	_SCHDYSMSS_C]

Check Name: ERR1_SCHDYSMSS_C

Text:	{signal ERR1_SCHDYSMSS_C} ^SCHDYSMSS_C is an unusually large number, did ^SCNAME miss ^SCHDYSMSS_C days of school because of illness, injury, or disability? * Please verify.		
Hard / Soft Edit:	Soft		
Fills:	^SCHDYSMSS_C	Fill value from SCHDYSMSS_C	
	^SCNAME	Fill ALIAS of HHSTAT_C=1	
Inherited Universe:		NTunder18 gt 0 and PCNT gt PCNTAGEGUESS and UP_C gt 0 and NOFAMSC ne 1	
Universe:	SCHDYSMSS_C=100-36	65	
Universe Description:	Sample child missed 100	to 365 days of school	

Check Name: ERR2_SCHDYSMSS_C

Text:	{check ERR2_SCHDYSMSS_C} + "366-995" days not allowed in this field.
Hard / Soft Edit:	Hard
Inherited Universe:	GEN.PX_C gt 0 and PCNTunder18 gt 0 and PCNT gt PCNTAGEGUESS and PCNT ge 2 and PCNT18UP_C gt 0 and NOFAMSC ne 1
Universe:	SCHDYSMSS_C=366-995
Universe Description:	Sample children who missed 366 to 995 days of school

Question ID: SCH.0020.00.1 Variable name: SCHSPEDEV_C Interview module: SCH(Child.SCH)

Inherited Universe:	GEN.PX_C gt 0 and PCNTunder18 gt 0 and PCNT gt PCNTAGEGUESS and PCNT ge 2 and PCNT18UP_C gt 0 and NOFAMSC ne 1		
Universe Description:	Sample Children 0-17		
Question Text:	Has ^SCNAME ever had a special education or early intervention plan, such as an Individualized Education Plan, an IEP, or an Individualized Family Service Plan, an IFSP?		
Response:	1. Yes 2. No DK: Don't Know RF: Refused		
Fills:	^SCNAME Fill ALIAS of HHSTAT_C=1		
Skip Instructions:	<1> [goto SCHSPED_C] <2,RF,DK> [goto next section]		

Que	estion ID: SCH.0030.00.1	Va	riable name: SC	CHSPED_C	Interview module: SCH(Child.SCH)
	Inherited Universe:	GEN.PX_C gt 0 and PCNTunder18 gt 0 and PCNT gt PCNTAGEGUESS and PCNT ge 2 and PCNT18UP_C gt 0 and NOFAMSC ne 1			
	Universe:	SCHSPEDI	SCHSPEDEV_C=1		
	Universe Description:	Sample Ch plan	Sample Children 0-17 who ever had a special education or early intervention plan		
	Question Text:	Does *SCNAME currently have a special education or early intervention plan? Read if necessary: Consider special education or early intervention plans received during the past school year.			
	Response:	1. 2. DK: RF:	Yes No Don't Know Refused		
	Fills:	^SCNAM	IE	Fill ALIAS of HHS	STAT_C=1

Question ID: SCH.0040.00.1 Variable name: SCHSPEDEM_C Interview module: SCH(Child.SCH)

Inherited Universe:	GEN.PX_C gt 0 and PCNTunder18 gt 0 and PCNT gt PCNTAGEGUESS and PCNT ge 2 and PCNT18UP_C gt 0 and NOFAMSC ne 1
Universe:	SCHSPED_C=1
Universe Description:	Sample Children 0-17 who currently have a special education or early intervention plan
Question Text:	Does ^SCNAME receive these services to help with ^hisher_C emotions, concentration, behavior, or mental health?
D	

Response:

Skip Instructions: <1> [goto SCHSPEDEM_C]

<2,RF,DK> [goto next section]

	1. Yes 2. No DK: Don't Know RF: Refused	
Fills:	^SCNAME	Fill ALIAS of HHSTAT_C=1
	^hisher_C	if GEN.SEX_FINAL[PX_C]=1 fill "his"; else if GEN.SEX_FINAL[PX_C]=2 fill "her"; else if GEN.SEX_FINAL[PX_C] in (blank,DK,RF): fill "their"
Skip Instructions:	<1,2,RF,DK> [goto next s	section]

Question ID: INS.0010.00.1 Variable name: HICOV_C Interview module: INS(Child.INS)

Inherited Universe:	GEN.PX_C gt 0 and PCNTunder18 gt 0 and PCNT gt PCNTAGEGUESS and PCNT ge 2 and PCNT18UP_C gt 0 and NOFAMSC ne 1			
Universe Description:	Sample Children 0-17	Sample Children 0-17		
Question Text:	?[F1] The next questions are about health insurance. Include health insurance obtained through employment or purchased directly as well as government programs like Medicare, Medicaid, and the Children's Health Insurance Program that provide medical care or help pay medical bills. Is *SCNAME covered by any kind of health insurance or some other kind of health care plan?			
Response:	1. Yes 2. No DK: Don't Know RF: Refused			
Fills:	^SCNAME Fill ALIAS of HHSTAT_C=1			

<1,R,D> [goto HIKIND_C]
<2> [goto MCAIDPRB_C]

Question ID: INS.0020.00.1 Variable name: HIKIND_C Interview module: INS(Child.INS)

GEN.PX_C gt 0 and PCNTunder18 gt 0 and PCNT gt PCNTAGEGUESS and PCNT ge 2 and PCNT18UP_C gt 0 and NOFAMSC ne 1		
HICOV_C IN (1,RF,DK)		
Sample Children 0-17 covered by any kind of health insurance or health care coverage or refused/don't know if they have insurance or health care coverage.		
?[F1] What kinds of health insurance or health care coverage does ^SCNAME have? Is itPrivate health insurance, Medicare, Medicare supplement, Medicaid, Children's Health Insurance Program or CHIP, military related health care including TRICARE, CHAMPUS, VA health care and CHAMP-VA, Indian Health Service, state-sponsored health plan, or an other government program? • Enter all that apply, separate with commas.		
 Private health insurance Medicare (including Medicare Advantage) Medicare supplement (Medigap) Medicaid Children's Health Insurance Program (CHIP) Military related health care: TRICARE (CHAMPUS) / VA health care / CHAMP-VA Indian Health Service State-sponsored health plan Other government program No coverage of any type DK: Don't Know Refused 		

Fills:	^SCNAME	Fill ALIAS of HHSTAT_C=1
Skip Instructions:		d and (<10> in HIKIND_C) [goto ERR1_HIKIND_C] F,DK or (<10> in HIKIND_C) [goto MCAIDPRB_C] E_C]

Check Name: ERR1_HIKIND_C

Text:	{check ERR1_HIKIND_C} + Cannot mark "no coverage of any kind" and another type. Please correct.
Hard / Soft Edit:	Hard
Inherited Universe:	GEN.PX_C gt 0 and PCNTunder18 gt 0 and PCNT gt PCNTAGEGUESS and PCNT ge 2 and PCNT18UP_C gt 0 and NOFAMSC ne 1
Universe:	if more than 1 answer selected at HIKIND_C and (<10> in HIKIND_C)

Question ID: INS.0030.00.1 Variable name: MCAIDPRB_C Interview module: INS(Child.INS)

Inherited Universe:	GEN.PX_C gt 0 and PCNTunder18 gt 0 and PCNT gt PCNTAGEGUESS and PCNT ge 2 and PCNT18UP_C gt 0 and NOFAMSC ne 1
Universe:	HIKIND_C IN (10,RF,DK)
Universe Description:	Sample Children 0-17 who have indicated they are uninsured, refused, or don't know if they are insured
Question Text:	?[F1] There is a program called Medicaid that pays for health care for persons in need. ^STATEMA Is ^SCNAME covered by Medicaid?
Response:	1. Yes

	2. No DK: Don't Know RF: Refused	
Fills:	^STATEMA	if STMEDICAID ne empty, fill: "In ^STATENAME it is alsocalled ^STMEDICAID." else fill: blank
	^SCNAME	Fill ALIAS of HHSTAT_C=1
Skip Instructions:	<1,2,RF,DK> [goto SINCO	OVDE_C]

Question ID: INS.0040.00.1 Variable name: SINCOVDE_C Interview module: INS(Child.INS)

Inherited Universe:	GEN.PX_C gt 0 and PCNTunder18 gt 0 and PCNT gt PCNTAGEGUESS and PCNT ge 2 and PCNT18UP_C gt 0 and NOFAMSC ne 1	
Universe Description:	Sample Children 0-17	
Question Text:	?[F1] ^INADDITIONIS for dental services?	SCNAME covered by a SEPARATE plan that only pays
Response:	1. Yes 2. No DK: Don't Know RF: Refused	
Fills:	^SCNAME	Fill ALIAS of HHSTAT_C=1
	^INADDITIONIS	If (HIKIND_C=1-9 or MCAIDPRB_C=1), fill "In addition to ^HITYPECNOSS, is" else fill "Is"
Skip Instructions:	<1,2,RF,DK> [goto SINC	DVVS_C]

Question ID: INS.0050.00.1	Variable name: SINCOVVS_C	Interview module: INS(Child.INS)
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Inherited Universe:		and PCNTunder18 gt 0 and PCNT gt PCNTAGEGUESS and PCNT18UP_C gt 0 and NOFAMSC ne 1
Universe Description:	Sample Children	0-17
Question Text:	?[F1] Is ^SCNAME covered by a SEPARATE plan that only pays for vision services?	
Response:	2. No	t Know ised
Fills:	^SCNAME	Fill ALIAS of HHSTAT_C=1
Skip Instructions:	<1,2,RF,DK> [gc	to SINCOVRX_C]

Question ID: INS.0060.00.1 Variable name: SINCOVRX_C Interview module: INS(Child.INS)

Inherited Universe:	GEN.PX_C gt 0 and PCNTunder18 gt 0 and PCNT gt PCNTAGEGUESS and PCNT ge 2 and PCNT18UP_C gt 0 and NOFAMSC ne 1		
Universe Description:	Sample Children 0-17		
Question Text:	?[F1] Is ^SCNAME covered by a SEPARATE plan that only pays for prescriptions?		
Response:	1. Yes 2. No DK: Don't Know RF: Refused		

Fills:	^SCNAME	Fill ALIAS of HHSTAT_C=1
Skip Instructions:	<1,2,RF,DK> [goto HICHA	NGE_C]

Question ID: INS.0070.00.1 Variable name: HICHANGE_C Interview module: INS(Child.INS)

	•	
Inherited Universe:		Tunder18 gt 0 and PCNT gt PCNTAGEGUESS and P_C gt 0 and NOFAMSC ne 1
Universe Description:	Sample Children 0-17	
Question Text:	?[F1] I have recorded ^	SCNAME is ^COVEREDC. Is this correct?
Response:	1. Yes 2. No DK: Don't Know RF: Refused	
Fills:	^SCNAME	Fill ALIAS of HHSTAT_C=1
	^COVEREDC	if HIKIND_C=10,R,D and MCAIDPRB_C=2,R,D and SINCOVDE_C=2,R,Dand SINCOVVS_C=2,R,Dand SINCOVRX_C=2,R,Dfill: "not covered by health insurance" else fill: "covered by ^HITYPEC"
Skip Instructions:	if 2 in HIKIND_C [goto MC else if 4 in HIKIND_C or M else if 1 in HIKIND_C [goto else if 3 in HIKIND_C [goto else if 5 in HIKIND_C [goto else if 8 in HIKIND_C [goto else if 9 in HIKIND_C [goto else if 6 in HIKIND_C [goto else if 7 in HIKIND_C [goto else	CAIDPRB_C=1[goto MACHMN_C] D SET_INSPRI_FLAG] D SET_INSPRI_FLAG] D CHNAME_C] D OPNAME_C] D OGNAME_C] D MILSPC_C] D HINOTYR_C] D MCAIDPRB_C IN (2,RF,DK) [goto HILAST_C]

Check Name: ERR1_HICHANGE_C

Text:	{check ERR1_HICHANGE_C} • Press enter to go back to HIKIND_C and update coverage.
Hard / Soft Edit:	Hard
Inherited Universe:	GEN.PX_C gt 0 and PCNTunder18 gt 0 and PCNT gt PCNTAGEGUESS and PCNT ge 2 and PCNT18UP_C gt 0 and NOFAMSC ne 1
Universe:	HICHANGE_C=2

Question ID: INS.0080.00.1 Variable name: MCPART_C Interview module: INS(Child.INS)

Inherited Universe:	GEN.PX_C gt 0 and PCNTunder18 gt 0 and PCNT gt PCNTAGEGUESS and PCNT ge 2 and PCNT18UP_C gt 0 and NOFAMSC ne 1
Universe:	2 IN HIKIND_C
Universe Description:	Sample Children 0-17 with Medicare
Question Text:	?[F1] What type of Medicare coverage does ^SCNAME have? Is it Part A - hospital insurance, Part B - medical insurance, or both?
Response:	1. Part A- hospital only 2. Part B- medical only 3. Both Part A and Part B DK: Don't Know RF: Refused
Fills:	^SCNAME Fill ALIAS of HHSTAT_C=1
Skip Instructions:	<2,3,RF,DK> [goto MCCHOICE_C] <1> [goto MCPARTD_C]

Question ID: INS.0090.00.1	Variable name: MCCHOICE_C	Interview module: INS(Child.INS)
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Inherited Universe:	GEN.PX_C gt 0 and PCNTunder18 gt 0 and PCNT gt PCNTAGEGUESS and PCNT ge 2 and PCNT18UP_C gt 0 and NOFAMSC ne 1		
Universe:	02 IN HIKIND_C AND MCPART_C IN (2,3,RF,DK)		
Universe Description:	Sample Children 0-17 with Medicare part B only or both parts A and B		
Question Text:	?[F1] Is ^SCNAME enrolled in a Medicare Advantage plan?		
Response:	1. Yes 2. No DK: Don't Know RF: Refused		
Fills:	^SCNAME Fill ALIAS of HHSTAT_C=1		
Skip Instructions:	<1,2,RF,DK> [goto MCHMO_C]		

Question ID: INS.0100.00.1 Variable name: MCHMO_C Interview module: INS(Child.INS)

Inherited Universe:	GEN.PX_C gt 0 and PCNTunder18 gt 0 and PCNT gt PCNTAGEGUESS and PCNT ge 2 and PCNT18UP_C gt 0 and NOFAMSC ne 1		
Universe:	02 IN HIKIND_C AND MCPART_C IN (2,3,RF,DK)		
Universe Description:	Sample Children 0-17 with Medicare part B only or both parts A and B		
Question Text:	?[F1] Is ^SCNAME under a Medicare managed care arrangement, such as an HMO, that is, a Health Maintenance Organization?		
Response:	: 1. Yes 2. No DK: Don't Know RF: Refused		

Fills:	^SCNAME	Fill ALIAS of HHSTAT_C=1
Skip Instructions:	<1> [goto MCANAME_C] <2,RF,DK> if MCCHOICE_C=1 [goto MCANAME_C] else if MCCHOICE_C=2,RF,DK, [goto MCPARTD_C]	

Question ID: INS.0110.00.1	Variable name: MCANAME_C	Interview module: INS(Child.INS)		
Inherited Universe:	GEN.PX_C gt 0 and PCNTunder18 gt 0 and PCNT gt PCNTAGEGUESS and PCNT ge 2 and PCNT18UP_C gt 0 and NOFAMSC ne 1			
Universe:	MCCHOICE_C=1 or MCHMO_C=1	MCCHOICE_C=1 or MCHMO_C=1		
Universe Description:	Sample Children 0-17 with a Medicare Advantage plan or a Medicare managed care arrangement			
Question Text:	: ?[F1] What is the name of ^SCNAME's Medicare Advantage or Medicare HMO plan?			
Response:	DK: Don't Know RF: Refused			

Fill ALIAS of HHSTAT_C=1

Qu	estion ID: INS.0111.00.1	Variable name: MCDNCOV_C	Interview module: INS(Child.INS)
	Inherited Universe:	GEN.PX_C gt 0 and PCNTunder18 gt 0 and PCNT gt PCNTAGEGUESS and PCNT ge 2 and PCNT18UP_C gt 0 and NOFAMSC ne 1	
	Universe: MCCHOICE_C=1 or MCHMO_C=1		
	Universe Description:	Sample Children 0-17 with a Medicard managed care arrangement	e Advantage plan or a Medicare
	Question Text:	?[F1] Does ^MEDADVNAME_C pay for	r any of the costs for dental care?

Response:

Fills:

^SCNAME

Skip Instructions: | <verbatim, RF, DK> [goto MCDNCOV_C]

	1. Yes 2. No DK: Don't Know RF: Refused	
Fills:	^MEDADVNAME_C	If MCANAME_C has value, fill value of MCANAME_C If MCANAME_C is DK/RF, fill: "this Medicare Advantage or Medicare HMO plan"
Skip Instructions:	<1,2,RF,DK> [goto MCV	SCOV_C]

Question ID: INS.0112.00.1 Variable name: MCVSCOV_C Interview module: INS(Child.INS)

Inherited Universe:	GEN.PX_C gt 0 and PCNTunder18 gt 0 and PCNT gt PCNTAGEGUESS and PCNT ge 2 and PCNT18UP_C gt 0 and NOFAMSC ne 1		
Universe:	MCCHOICE_A=1 or MCHMO_A=1		
Universe Description:	Sample Children 0-17 with a Medicare Advantage plan or a Medicare managed care arrangement		
Question Text:	?[F1] Does ^MEDADVNAME_C pay for any of the costs for routine vision care, such as glasses and contact lenses?		
Response:	1. Yes 2. No DK: Don't Know RF: Refused		
Fills:	^MEDADVNAME_C If MCANAME_C has value, fill value of MCANAME_C If MCANAME_C is DK/RF, fill: "this Medicare Advantage or Medicare HMO plan"		

Skip Instructions:	<1,2,RF,DK> [goto MCPARTD_C]

Question ID: INS.0120.00.1 Variable name: MCPARTD_C Interview module: INS(Child.INS)

Inherited Universe:	GEN.PX_C gt 0 and PCNTunder18 gt 0 and PCNT gt PCNTAGEGUESS and PCNT ge 2 and PCNT18UP_C gt 0 and NOFAMSC ne 1	
Universe:	2 IN HIKIND_C	
Universe Description:	Sample Children 0-17 with Medicare	
Question Text:	?[F1] Is ^SCNAME enrolled in Medicare Part D, also known as the Medicare Prescription Drug Plan?	
Response:	1. Yes 2. No DK: Don't Know RF: Refused	
Fills:	^SCNAME Fill ALIAS of HHSTAT_C=1	
Skip Instructions:	<pre><1,2,RF,DK> if 4 in HIKIND_C or MCAIDPRB_C=1[goto MACHMN_C] else if 1 in HIKIND_C [goto SET_INSPRI_FLAG] else if 3 in HIKIND_C [goto SET_INSPRI_FLAG] else if 5 in HIKIND_C [goto CHNAME_C] else if 8 in HIKIND_C [goto OPNAME_C] else if 9 in HIKIND_C [goto OGNAME_C] else if 6 in HIKIND_C [goto MILSPC_C] else [goto HINOTYR_C]</pre>	

Question ID: INS.0130.00.1	Variable name: MACHMN_C	Interview module: INS(Child.INS)
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Inherited Universe:	GEN.PX_C gt 0 and PCNTunder18 gt 0 and PCNT gt PCNTAGEGUESS and PCNT ge 2 and PCNT18UP_C gt 0 and NOFAMSC ne 1	
Universe:	4 IN HIKIND_C or MCAIDPRB_C=1	
Universe Description:	Sample Children 0-17 with Medicaid coverage	
Question Text:	?[F1] The next questions are about Medicaid coverage. What is the name of ^SCNAME's Medicaid health plan?	
Response:	DK: Don't Know RF: Refused	
Fills:	^SCNAME Fill ALIAS of HHSTAT_C=1	
Skip Instructions:	<allow 80,="" dk="" rf,=""> [goto MAXCHNG_C]</allow>	

Question ID: INS.0140.00.1 Variable name: MAXCHNG_C Interview module: INS(Child.INS)

Inherited Universe:	GEN.PX_C gt 0 and PCNTunder18 gt 0 and PCNT gt PCNTAGEGUESS and PCNT ge 2 and PCNT18UP_C gt 0 and NOFAMSC ne 1		
Universe:	4 IN HIKIND_C or MCAIDPRB_C=1		
Universe Description:	Sample Children 0-17 with Medicaid coverage		
Question Text:	?[F1] Was ^SCNAME's Medicaid obtained through Healthcare.gov or the ^MARKETPLACE?		
Response:	1. Yes 2. No DK: Don't Know RF: Refused		

Fills:	^SCNAME	Fill ALIAS of HHSTAT_C=1
	^MARKETPLACE	If no state specified below, fill "Health Insurance Marketplace" If state specified below fill:
		ii diate oposinea solow iiii.
		If CA then fill "Health Insurance Marketplace, such as Covered California"
		If CO then fill "Health Insurance Marketplace, such
		as Connect for Health Colorado"
		If CT then fill "Health Insurance Marketplace, such as Access Health CT"
		If DC then fill "Health Insurance Marketplace, such
		as DC Health Link"
		If ID then fill "Health Insurance Marketplace, such as Your Health Idaho"
		If KY then fill "Health Insurance Marketplace, such
		as Kynect" If MA then fill "Health Insurance Marketplace, such
		as Massachusetts Health Connector"
		If ME then fill "Health Insurance Marketplace, such
		as CoverME" If MD then fill "Health Insurance Marketplace, such
		as Maryland Health Connection"
		If MN then fill "Health Insurance Marketplace, such as MNsure"
		If NJ then fill "Health Insurance Marketplace, such as
		GetCoveredNJ"
		If NV then fill "Health Insurance Marketplace, such as Nevada Health Link"
		If NM then fill "Health Insurance Marketplace, such
		as beWellnm" If NY then fill "Health Insurance Marketplace, such
		as NY State of Health"
		If PA then fill "Health Insurance Marketplace, such as Pennie"
		If RI then fill "Health Insurance Marketplace, such as
		HealthSource RI"
		If VA then fill "Health Insurance Marketplace, such as Virginia's Insurance Marketplace"
		If VT then fill "Health Insurance Marketplace, such as
		Vermont Health Connect"
		If WA then fill "Health Insurance Marketplace, such as Washington Healthplanfinder"

Skip Instructions:	<1,2,RF,DK> [goto MAPREM_C]

Question ID: INS.0150.00.1 Variable name: MAPREM_C Interview module: INS(Child.INS)

Inherited Universe:		•	Tunder18 gt 0 and PCNT gt PCNTAGEGUESS and JP_C gt 0 and NOFAMSC ne 1	
Universe:	4 IN HIKIN	4 IN HIKIND_C or MCAIDPRB_C=1		
Universe Description:	Sample Cl	Sample Children 0-17 with Medicaid coverage		
Question Text:	pays eac	ch month for he	ce premium is the amount ^SCNAME or a family member ealth care coverage. Does ^SCNAME or a family member Medicaid plan?	
Response:	1. 2. DK: RF:	Yes No Don't Know Refused		
Fills:	^SCNAI	ME	Fill ALIAS of HHSTAT_C=1	
Skip Instructions:	<1,2,RF,D	K> [goto MADE	DUC_C]	

Question ID: INS.0160.00.1 Variable name: MADEDUC_C Interview module: INS(Child.INS)

	4 IN HIKIND_C or MCAIDPRB_C=1 Sample Children 0-17 with Medicaid coverage
Question Text:	?[F1] A deductible is the amount you have to pay for health care before your health insurance or health coverage plan will start paying your medical bills. Does ^SCNAME's Medicaid plan have an annual deductible? * Read if necessary: A deductible is different from a copay (copayment).

	1. Yes 2. No DK: Don't Know RF: Refused	
Fills:	^SCNAME	Fill ALIAS of HHSTAT_C=1
Skip Instructions:	<1> [goto MAHDHP_C] <2,RF,DK> if 1 in HIKIND_C [goto S else if 3 in HIKIND_C [goto S else if 5 in HIKIND_C [goto S else if 5 in HIKIND_C [goto S else if 8 in HIKIND_C [goto S else if 9 in HIKIND_C [goto S else if 6 in HIKIND_C [goto S else [goto HINOTYR_C]	oto SET_INSPRI_FLAG] oto CHNAME_C] oto OPNAME_C] oto OGNAME_C] oto OGNAME_C] oto MILSPC_C]

Question ID: INS.0170.00.1 Variable name: MAHDHP_C Interview module: INS(Child.INS)

Inherited Universe:	GEN.PX_C gt 0 and PCNTunder18 gt 0 and PCNT gt PCNTAGEGUESS and PCNT ge 2 and PCNT18UP_C gt 0 and NOFAMSC ne 1		
Universe:	MADEDUC_C=1		
Universe Description:	Sample Children 0-17 with Medicaid coverage who have a deductible		
Question Text:	?[F1] Is the annual deductible for medical care for this plan less than ^HDHPDED or ^HDHPDED or more? If there is a separate deductible for prescription drugs, hospitalization, or out-of-network care, do not include those deductible amounts here.		
Response:	1. Less than ^HDHPDED 2. ^HDHPDED or more DK: Don't Know RF: Refused		

Fills:	^HDHPDED	Fill: \$1,600	
Skip Instructions:	<1,2,RF,DK>		
	if 1 in HIKIND_C [goto SET	_INSPRI_FLAG]	
	else if 3 in HIKIND_C [goto SET_INSPRI_FLAG]		
	else if 5 in HIKIND_C [goto	CHNAME_C]	
	else if 8 in HIKIND_C [goto	OPNAME_C]	
	else if 9 in HIKIND_C [goto	OGNAME_C]	
	else if 6 in HIKIND_C [goto	MILSPC_C]	
	else [goto HINOTYR_C]		

Question ID: INS.0260.00.1 Variable name: PLANNAME1_C Interview module: INS(Child.INS)

Inherited Universe:	GEN.PX_C gt 0 and PCNTunder18 gt 0 and PCNT gt PCNTAGEGUESS and PCNT ge 2 and PCNT18UP_C gt 0 and NOFAMSC ne 1		
Universe:	INSPRI1_FLG1_C=1 and INSPRI1_FLG2_C=1 and INSPRI1_FLG3_C=1 and GEN.INSPRI_FLG=1 and Adult.INS.PLANNAME1_A=empty		
Universe Description:	Sample Children 0-17 with private health insurance coverage, where the Sample Adult interview has already been conducted, the Sample Adult is in the same family, and the Sample Adult also had private health insurance, and the first private plan is not self only coverage, a plan name was not don't know or refused, and the source and who pays for the coverage is not don't know or refused.		
Question Text:	Earlier I recorded that ^YOUSANAME ^WEREWAS covered by ^HIPNAM1_A. Is ^SCNAME covered by this same plan as ^YOUSANAME?		
Response:	1. Yes 2. No DK: Don't Know RF: Refused		

Fills:	^YOUSANAME	If GEN.SARESPSC_FLG=1, fill "you" else fill "^SANAME"
	^HIPNAM1_A	Fill value from Adult.INS.HIPNAM1_A
	^SCNAME	Fill ALIAS of HHSTAT_C=1
	^WEREWAS	If SARESPSC_FLG=1, fill "were", else "was"
Skip Instructions:	<1> if Adult.INS.bPlan[1].POLHLD_A ne 1 [goto POLHLDA1_C], if INSPRI2_FLG2_C=1 and INSPRI2_FLG3_C=1 and INSPRI2_FLG4_C=1 and INSPRI2_FLG5_C=1 [goto PLANNAME2_C] else [goto MORPLAN_C] <2,RF,DK> if INSPRI2_FLG2_C=1 and INSPRI2_FLG3_C=1 and INSPRI2_FLG4_C=1 and INSPRI2_FLG5_C=1 [goto PLANNAME2_C] else [goto HIPNAM1_C]	

Question ID: INS.0270.00.1	Variable name: POLHLDA1_C	Interview module: INS(Child.INS)
	GEN.PX_C gt 0 and PCNTunder18 gt 0 a PCNT ge 2 and PCNT18UP_C gt 0 and N	•
Universe:	PLANNAME1_C=1 and Adult.INS.bPlan[1].POLHLD_A=2,RF,DK
	Sample Children 0-17 with a shared private where the Sample Adult is not the policy	· · · · · · · · · · · · · · · · · · ·

Universe:	PLANNAME1_C=1 and Adult.INS.bPlan[1].POLHLD_A=2,RF,DK		
Universe Description:	Sample Children 0-17 with a shared private health plan with the Sample Adult, where the Sample Adult is not the policyholder for their first private plan or refused or don't know.		
Question Text:	?[F1] Health insurance plans are usually obtained in one person's name even if other family members are covered by that plan. That person is called the policyholder. Is ^SCNAME the policyholder for ^HIPNAM1_A?		
Response:	1. Yes 2. No DK: Don't Know RF: Refused		

Fills:	^SCNAME	Fill ALIAS of HHSTAT_C=1
	^HIPNAM1_A	Fill value from Adult.INS.HIPNAM1_A
Skip Instructions:		RI2_FLG2_C=1 and INSPRI2_FLG3_C=1 and INSPRI2_FLG5_C=1 [goto PLANNAME2_C]

Question ID: INS.0280.00.1 Variable name: PLANNAME2_C Interview module: INS(Child.INS)

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Inherited Universe:		Tunder18 gt 0 and PCNT gt PCNTAGEGUESS and P_C gt 0 and NOFAMSC ne 1
Universe:	INSPRI2_FLG2_C=1 and INSPRI2_FLG3_C=1 and INSPRI2_FLG4_C=1 and INSPRI2_FLG5_C=1 and GEN.INSPRI_FLG=1 and GEN.SAMEFAM_FLG=1 and Adult.INS.PLANNAME2_A=empty	
Universe Description:	Sample Children 0-17 with private health insurance coverage, where the Sample Adult interview has already been conducted, the Sample Adult is in the same family, and the Sample Adult also had private health insurance, and listed two plans. The second private plan is not self only coverage, a plan name was not don't know or refused, and the source and who pays for the coverage is not don't know or refused.	
Question Text:	Earlier I recorded that ^YOUSANAME ^WEREWAS covered by a second plan ^HIPNAM2_A. Is ^SCNAME covered by this same plan as ^YOUSANAME?	
Response:	1. Yes 2. No DK: Don't Know RF: Refused	
Fills:	^YOUSANAME	If GEN.SARESPSC_FLG=1, fill "you" else fill "^SANAME"
	^HIPNAM2_A	Fill value from Adult.INS.HIPNAM2_A
	^SCNAME	Fill ALIAS of HHSTAT_C=1
	^WEREWAS	If SARESPSC_FLG=1, fill "were", else "was"

Skip Instructions:

<1> if Adult.INS.bPlan[2].POLHLD_A ne 1 [goto POLHLDA2_C], else if PLANNAME1_C IN(2,RF,DK) [goto MORPLAN_C] else if 5 in HIKIND_C [goto CHNAME_C] else if 8 in HIKIND_C [goto OPNAME_C] else if 9 in HIKIND_C [goto OGNAME_C] else if 6 in HIKIND_C [goto MILSPC_C] else [goto HINOTYR_C] <2,RF,DK> if PLANNAME1_C IN (2,RF,DK,empty) [goto HIPNAM1_C] else [goto MORPLAN_C]

Question ID: INS.0290.00.1 Variable name: POLHLDA2_C Interview module: INS(Child.INS)

Inherited Universe:	GEN.PX_C gt 0 and PCNTunder18 gt 0 and PCNT gt PCNTAGEGUESS and PCNT ge 2 and PCNT18UP_C gt 0 and NOFAMSC ne 1	
Universe:	PLANNAME2_C=1 and	d Adult.INS.bPlan[2].POLHLD_A=2,RF,DK
Universe Description:	Sample Children 0-17 with a shared private health plan with the Sample Adult, where the adult is not the policyholder for their second private plan or refused or don't know	
Question Text:	person's name even i	ssary: Health insurance plans are usually obtained in one f other family members are covered by that plan. That person is tr. Is ^SCNAME the policyholder for ^HIPNAM2_A?
Response:	1. Yes 2. No DK: Don't Knov RF: Refused	v
Fills:	^SCNAME	Fill ALIAS of HHSTAT_C=1
	^HIPNAM2_A	Fill value from Adult.INS.HIPNAM2_A

Skip Instructions:	<1,2,RF,DK> if PLANNAME1_C IN(2,RF,DK,empty) [goto MORPLAN_C]
	else if 5 in HIKIND_C [goto CHNAME_C]
	else if 8 in HIKIND_C [goto OPNAME_C]
	else if 9 in HIKIND_C [goto OGNAME_C]
	else if 6 in HIKIND_C [goto MILSPC_C]
	else [goto HINOTYR_C]

Question ID: INS.0300.00.1 Variable name: HIPNAM1_C Interview module: INS(Child.INS)

Inherited Universe:	GEN.PX_C gt 0 and PCNTunder18 gt 0 and PCNT gt PCNTAGEGUESS and PCNT ge 2 and PCNT18UP_C gt 0 and NOFAMSC ne 1
Universe:	(3 in HIKIND_C) or (1 in HIKIND_C and ((PLANNAME1_C IN(2,RF,DK,empty))) and (PLANNAME2_C IN (2,RF,DK,empty)))
Universe Description:	Sample Children 0-17 enrolled in a Medigap plan or private health insurance and the sample child did not share or refused or did not know if they shared or did not have a value for both of the two listed private plans for the sample adult
Question Text:	?[F1] It is important that we record the complete and accurate name of each private health insurance plan. What is the COMPLETE name of ^SCNAME's plan? Do NOT include plans that only provide extra cash while in the hospital or plans that pay for only one type of service such as long term care, accidents, or dental care. *Read if necessary: Do you have a health plan card or something with the plan name on it?
Response:	DK: Don't Know RF: Refused
Fills:	^SCNAME Fill ALIAS of HHSTAT_C=1
Skip Instructions:	<allow 80,rf,dk=""> [goto MORPLAN_C]</allow>

Question ID: INS.0310.00.1	Variable name: MORPLAN_C	Interview module: INS(Child.INS)
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Inherited Universe:	GEN.PX_C gt 0 and PCNTunder18 gt 0 and PCNT gt PCNTAGEGUESS and PCNT ge 2 and PCNT18UP_C gt 0 and NOFAMSC ne 1
Universe:	HIPNAM1_C ne empty or ((PLANNAME1_C=1 and PLANNAME2_C=2,RF,DK,empty) or (PLANNAME1_C=2,RF,DK,empty and PLANNAME2_C=1))
Universe Description:	Sample Children 0-17 enrolled in a private health plan where the name of the plan was given or don't know or refused or the sample child only shared one private plan with the Sample Adult
Question Text:	?[F1] Is ^SCNAME covered by any other private health insurance plans?
Response:	1. Yes 2. No DK: Don't Know RF: Refused
Fills:	^SCNAME Fill ALIAS of HHSTAT_C=1
Skip Instructions:	<pre><1> [goto HIPNAM2_C] <2,RF,DK> if (PLANNAME1_C = 1 or PLANNAME2_C = 1) then if 5 in HIKIND_C [goto CHNAME_C] else if 8 in HIKIND_C [goto OPNAME_C] else if 9 in HIKIND_C [goto OGNAME_C] else if 6 in HIKIND_C [goto MILSPC_C] else [goto HINOTYR_C]</pre> else [goto bPlan[1].POLHLD_C]

Question ID: INS.0320.00.1	Variable name: HIPNAM2_C	Interview module: INS(Child.INS)
Inherited Universe:	GEN.PX_C gt 0 and PCNTunder18 gt 0 PCNT ge 2 and PCNT18UP_C gt 0 and N	9
Universe:	MORPLAN_C=1	
Universe Description:	Sample Children 0-17 with a second priva	ate health insurance plan
Question Text:		e health insurance plan? • Read if ard or something with the plan name on it?
Response:	DK: Don't Know RF: Refused	

Skip Instructions: | <allow 80,RF,DK> [goto bPlan[1].POLHLD_C]

DK:

RF:

Don't Know

Refused

Question ID: INS.0340.00.1	Variable name: POLHLD_C	Interview module: INS(Child.INS.bPlan)	
Inherited Universe:	: (HIPNAM1_C NE empty or HIPNAM2_C NE empty) AND ((GEN.PX_C gt 0 and PCNTunder18 gt 0 and PCNT gt PCNTAGEGUESS and PCNT ge 2 and PCNT18UP_C gt 0 and NOFAMSC ne 1) AND (HIPNAM1_C NE empty or HIPNAM2_C NE empty))		
Universe Description:	Sample Children 0-17 with private health insurance coverage where a plan name was given or refused or don't know.		
Question Text:	?[F1] I am going to ask you some questions about *FIRSTPLANC. Health insurance plans are usually obtained in one person's name even if other family members are covered by that plan. That person is called the policyholder. Is *SCNAME the policyholder for *THISPLANC?		
Response:	1. Yes 2. No		

Fills:	^FIRSTPLANC	If PlanNum = 1 then if HIPNAM1_C IN (RF,DK) AND HIPNAM2_C=empty fill: "this plan" elseif HIPNAM1_C IN (RF,DK) fill: "this first plan" else fill: "this ^HIPNAM1_C plan" if PlanNum = 2 then if HIPNAM2_C IN (RF,DK) fill: "this second plan" else fill: "this ^HIPNAM2_C plan"
	^SCNAME	Fill ALIAS of HHSTAT_C=1
	^THISPLANC	if PlanNum=1 then if HIPNAM1_C IN('RF','DK') fill: "this plan" Else fill: "^HIPNAM1_C" if PlanNum=2 then if HIPNAM2_C IN('RF','DK') fill: "this plan" Else fill: "^HIPNAM2_C"
Skip Instructions:	<1,RF,DK> [goto PRPLC0 <2> [goto PLNWRK_C]	DV_C]

Question ID: INS.0350.00.1 Variable name: PRPLCOV_C Interview module: INS(Child.INS.bPlan)

Inherited Universe:	(HIPNAM1_C NE empty or HIPNAM2_C NE empty) AND ((GEN.PX_C gt 0 and PCNTunder18 gt 0 and PCNT gt PCNTAGEGUESS and PCNT ge 2 and PCNT18UP_C gt 0 and NOFAMSC ne 1) AND (HIPNAM1_C NE empty or HIPNAM2_C NE empty))
Universe:	POLHLD_C=1,RF,DK
Universe Description:	Sample Children 0-17 with private health insurance coverage where a plan name was given or refused or don't know and where the Sample Child is the policyholder or refused or don't know.
Question Text:	Does this plan cover someone other than ^SCNAME?
Posnonso	

	1. Yes 2. No DK: Don't Know RF: Refused	
Fills:	^SCNAME	Fill ALIAS of HHSTAT_C=1
Skip Instructions:	<1,2,RF,DK> [goto PLNWRK_C]	

(Question ID: INS.0360.00.1	Variable name: PLNWRK_C	Interview module: INS(Child.INS.bPlan)
		•	•
	Inherited Universe	(HIPNAM1 C NE empty or HIPNAM2 C NE	empty) AND

Inherited Universe:	(HIPNAM1_C NE empty or HIPNAM2_C NE empty) AND ((GEN.PX_C gt 0 and PCNTunder18 gt 0 and PCNT gt PCNTAGEGUESS and PCNT ge 2 and PCNT18UP_C gt 0 and NOFAMSC ne 1) AND (HIPNAM1_C NE empty or HIPNAM2_C NE empty))	
Universe Description:	Sample Children with private health insurance coverage where a plan name was given or refused or don't know.	
Question Text:	?[F1] Which one of these categories best describes how this plan was obtained? Was it obtained through an employer or union, purchased directly, obtained through Healthcare.gov or the Affordable Care Act, also known as Obamacare, obtained through a state or local government or community program or obtained in some other way?	
Response:	 Through an employer, union, or professional association Purchased directly Through Healthcare.gov or the Affordable Care Act, also known as Obamacare Through a state or local government or community program Other DK: Don't Know Refused 	
Skip Instructions:	<1,3> [goto PLNPAY_C] <2,4,RF,DK> [goto PLNEXCHG_C] <5> [goto PLNWKSP_C]	

Question ID: INS.037	70.00.1	Variable name: PLNWKSP_C	Interview module: INS(Child.INS.bPlan)
Inherited	Universe:	(HIPNAM1_C NE empty or HIPNAM2_C NE en ((GEN.PX_C gt 0 and PCNTunder18 gt 0 and PCNT ge 2 and PCNT18UP_C gt 0 and NOFA (HIPNAM1_C NE empty or HIPNAM2_C NE en	PCNT gt PCNTAGEGUESS and MSC ne 1) AND
	Universe:	PLNWRK_C=5	
Universe De	scription:	Sample Children 0-17 with private health instrument was given or refused or don't know coverage was obtained from an other source	
Ques	tion Text:	• Read if necessary: How was this plan obtain	ed?

Don't Know

Refused

Response:

Response:

DK: RF:

Skip Instructions: | <allow 80,RF,DK> [goto PLNEXCHG_C]

Question ID: INS.0380.00.1	Variable name: PLNEXCHG_C	Interview module: INS(Child.INS.bPlan)
Inherited Universe:	(HIPNAM1_C NE empty or HIPNAM2_C N ((GEN.PX_C gt 0 and PCNTunder18 gt 0 a PCNT ge 2 and PCNT18UP_C gt 0 and No (HIPNAM1_C NE empty or HIPNAM2_C N	and PCNT gt PCNTAGEGUESS and OFAMSC ne 1) AND
Universe:	PLNWRK_C IN (2,4,5,RF,DK)	
Universe Description:	Sample Children 0-17 with private health name was given or refused or don't know is directly purchased, or obtained throus community program, or obtained anothe obtained	and who have private coverage that ugh a state, local, government or
Question Text:	?[F1] Was the plan obtained through F	lealthcare.gov or the ^MARKETPLACE?

1		
	1. Yes	
	2. No	
	DK: Don't Know	
	RF: Refused	
Fills:	^MARKETPLACE	If no state specified below, fill "Health Insurance Marketplace"
		If state specified below fill:
		If CA then fill "Health Insurance Marketplace, such
		as Covered California"
		If CO then fill "Health Insurance Marketplace, such
		as Connect for Health Colorado"
		If CT then fill "Health Insurance Marketplace, such
		as Access Health CT"
		If DC then fill "Health Insurance Marketplace, such
		as DC Health Link"
		If ID then fill "Health Insurance Marketplace, such as Your Health Idaho"
		If KY then fill "Health Insurance Marketplace, such
		as Kynect"
		If MA then fill "Health Insurance Marketplace, such
		as Massachusetts Health Connector"
		If ME then fill "Health Insurance Marketplace, such
		as CoverME"
		If MD then fill "Health Insurance Marketplace, such
		as Maryland Health Connection"
		If MN then fill "Health Insurance Marketplace, such
		as MNsure"
		If NJ then fill "Health Insurance Marketplace, such as GetCoveredNJ"
		If NV then fill "Health Insurance Marketplace, such
		as Nevada Health Link"
		If NM then fill "Health Insurance Marketplace, such as beWellnm"
		If NY then fill "Health Insurance Marketplace, such
		as NY State of Health"
		If PA then fill "Health Insurance Marketplace, such
		as Pennie"
		If RI then fill "Health Insurance Marketplace, such as HealthSource RI"
		If VA then fill "Health Insurance Marketplace, such
		as Virginia's Insurance Marketplace"
		If VT then fill "Health Insurance Marketplace, such as
		Vermont Health Connect"
		If WA then fill "Health Insurance Marketplace, such
		as Washington Healthplanfinder"
		Dogo 126 of 221
		Page 126 of 321

Skip Instructions:	<1,2,RF,DK> [goto PLNPAY_C]

Question ID: INS.0390.00.1	Varia	able name: PLNPAY_C	Interview module: INS(Child.INS.bPlan)
Inherited Universe: (HIPNAM1_C NE empty or HIPNAM2_ ((GEN.PX_C gt 0 and PCNTunder18 g PCNT ge 2 and PCNT18UP_C gt 0 and (HIPNAM1_C NE empty or HIPNAM2_		gt 0 and PCNTunder18 gt 0 and nd PCNT18UP_C gt 0 and NOFA	PCNT gt PCNTAGEGUESS and IMSC ne 1) AND
Universe Description:	n: Sample Children 0-17 with private health insurance coverage where a plan name was given or refused or don't know and were enrolled in a private health plan where a plan name was given or refused or don't know.		were enrolled in a private health
Question Text:	: Who pays for this health insurance plan? • Enter all that apply, separate with commas.		
Response:	2. E 3. S 4. M 5. M 6. C	SCNAME or family (living in the hemployer or union Gomeone outside the household Medicare Medicaid Other government program Oon't Know	ousehold)
Skip Instructions:	<1-6,RF,DK> if 1 IN PLNPAY_C [goto HICOSTN_C] else [goto PRDEDUC_C]		

Question ID: INS.0400.01.1 Variable name: HICOSTN_C Interview module: INS(Child.INS.bPlan)

Inherited Universe:	(HIPNAM1_C NE empty or HIPNAM2_C NE empty) AND	
	((GEN.PX	_C gt 0 and PCNTunder18 gt 0 and PCNT gt PCNTAGEGUESS and
	PCNT ge	2 and PCNT18UP_C gt 0 and NOFAMSC ne 1) AND
	(HIPNAM1_C NE empty or HIPNAM2_C NE empty))	
Universe:	1 IN PLNPAY_C	
Universe Description:	Sample Children 0-17 with private health insurance coverage where a plan name was given or refused or don't know who paid for by self or family	
Question Text:	?[F1] How much does ^SCNAME's family currently spend for health insurance premiums for ^FIRSTPLANC? Please include payroll deductions for premiums.	
Response:	: DK: Don't Know	
	RF:	Refused
		Page 127 of 321

Fills:	^FIRSTPLANC	If PlanNum = 1 then if HIPNAM1_C IN (RF,DK) AND HIPNAM2_C=empty fill: "this plan" elseif HIPNAM1_C IN (RF,DK) fill: "this first plan" else fill: "this ^HIPNAM1_C plan" if PlanNum = 2 then if HIPNAM2_C IN (RF,DK) fill: "this second plan" else fill: "this ^HIPNAM2_C plan"
	^SCNAME	Fill ALIAS of HHSTAT_C=1
Skip Instructions:	<20000-99995> [goto ERF <1-19999> [goto HICOST] <rf,dk> [goto PRDEDUC</rf,dk>	T_C]

Check Name: ERR1_HICOSTN_C

Text:	{signal ERR1_HICOSTN_C} • [^HICOSTN_C] is unusually high. Please verify. Make corrections if necessary.	
Hard / Soft Edit:	Soft	
Fills:	^HICOSTN_C Fill value from Child.INS.HICOSTN_C	
Inherited Universe:	(HIPNAM1_C NE empty or HIPNAM2_C NE empty) AND ((GEN.PX_C gt 0 and PCNTunder18 gt 0 and PCNT gt PCNTAGEGUESS and PCNT ge 2 and PCNT18UP_C gt 0 and NOFAMSC ne 1) AND (HIPNAM1_C NE empty or HIPNAM2_C NE empty))	
Universe:	if HICOSTN_C GE 20000	

			microton modulor mo(ormanitolor lan)
Inherited Universe:	((GEN.P) PCNT ge	M1_C NE empty or HIPNAM2_C NE (X_C gt 0 and PCNTunder18 gt 0 and 2 and PCNT18UP_C gt 0 and NOF M1_C NE empty or HIPNAM2_C NE (d PCNT gt PCNTAGEGUESS and AMSC ne 1) AND
Universe:	нісоѕті	N_C IN (1-99995)	
Universe Description:	1	Children 0-17 with private health in as given or refused or don't know who	
Question Text:	?[F1] +	Enter time period for premium payr	nents.
Response:	1. 2. 3. 4. 5. 6. 7. 8. DK: RF:	Once a week Once every 2 weeks Once a month Twice a month Every two months Quarterly (every 3 months) Once a year Twice a year Don't Know Refused	
Skip Instructions:	<1-8,RF,	DK> [goto PRDEDUC_C]	

Variable name: HICOSTT_C

Interview module: INS(Child.INS.bPlan)

Interview module: INS(Child.INS.bPlan)

Question ID: INS.0400.02.1

Question ID: INS.0410.00.1

	_ ,
Inherited Universe:	(HIPNAM1_C NE empty or HIPNAM2_C NE empty) AND ((GEN.PX_C gt 0 and PCNTunder18 gt 0 and PCNT gt PCNTAGEGUESS and PCNT ge 2 and PCNT18UP_C gt 0 and NOFAMSC ne 1) AND (HIPNAM1_C NE empty or HIPNAM2_C NE empty))
Universe Description:	Sample Children 0-17 with private health insurance plans where a plan name was given or refused or don't know.
Question Text:	?[F1] A deductible is the amount you have to pay for health care before your health insurance or health coverage plan will start paying your medical bills. Does this health plan have an annual deductible? * Read if necessary: A deductible is different from a copay (copayment).
Response:	

Variable name: PRDEDUC_C

	1. 2. DK: RF:	Yes No Don't Know Refused
Skip Instructions:		PRHDHP_C] (> [goto INTROCOV_C]

Question ID: INS.0420.00.1 Variable name: PRHDHP_C Interview module: INS(Child.INS.bPlan)

Inherited Universe:	(HIPNAM1_C NE empty or HIPNAM2_C NE empty) AND ((GEN.PX_C gt 0 and PCNTunder18 gt 0 and PCNT gt PCNTAGEGUESS and PCNT ge 2 and PCNT18UP_C gt 0 and NOFAMSC ne 1) AND (HIPNAM1_C NE empty or HIPNAM2_C NE empty))
Universe:	PRDEDUC_C=1
Universe Description:	Sample Children 0-17 with private health insurance coverage where a plan name was given or refused or don't know with a deductible.
Question Text:	?[F1] Is the ^FAM_C annual deductible for medical care for this plan less than ^HDHPAMT_C, or ^HDHPAMT_C or more? If there is a separate deductible for prescription drugs, hospitalization, or out-of-network care, do not include those deductible amounts here.
Response:	1. Less than ^HDHPAMT_C 2. ^HDHPAMT_C or more DK: Don't Know RF: Refused
Fills:	^HDHPAMT_C if POLHLD_C=2 or PRPLCOV_C=1, fill "^HDHPDED_family" Else fill"^HDHPDED"
	^FAM_C if POLHLD_C=2 or PRPLCOV_C=1, fill 'family'. Else no fill.

•	<1> [goto INTROCOV_C]
	<2,RF,DK> [goto HSAHRA_C]

Question ID: INS.0430.00.1 Variable name: HSAHRA_C Interview module: INS(Child.INS.bPlan)

Inherited Universe:	(HIPNAM1_C NE empty or HIPNAM2_C NE empty) AND ((GEN.PX_C gt 0 and PCNTunder18 gt 0 and PCNT gt PCNTAGEGUESS and PCNT ge 2 and PCNT18UP_C gt 0 and NOFAMSC ne 1) AND (HIPNAM1_C NE empty or HIPNAM2_C NE empty))
Universe:	PRHDHP_C=2,RF,DK
Universe Description:	Sample Children 0-17 with private health insurance coverage where a plan name was given or refused or don't know with a high deductible
Question Text:	There are special accounts or funds that can be used to pay for medical expenses, sometimes referred to as Health Savings Accounts or HSAs, Health Reimbursement Accounts or HRAs, Personal Care accounts, Personal Medical funds, or Choice funds. These are DIFFERENT from Flexible Spending Accounts or FSAs. Is there one of these accounts or funds with this plan?
Response:	1. Yes 2. No DK: Don't Know RF: Refused
Skip Instructions:	<1,2,RF,DK> [goto INTROCOV_C]

Question ID: INS.0435.00.1 Variable name: INTROCOV_C Interview module: INS(Child.INS.bPlan)

Inherited Universe:	(HIPNAM1_C NE empty or HIPNAM2_C NE empty) AND ((GEN.PX_C gt 0 and PCNTunder18 gt 0 and PCNT gt PCNTAGEGUESS and PCNT ge 2 and PCNT18UP_C gt 0 and NOFAMSC ne 1) AND (HIPNAM1_C NE empty or HIPNAM2_C NE empty))
Universe Description:	Sample Children 0-17 with private health insurance coverage where a plan name was given or refused or don't know
Question Text:	The next three questions are about services *FIRSTPLANC may cover. * Enter '1' to continue.
- Doom on the contract of the	

	1. Enter 1 to Con	tinue
Fills:	^FIRSTPLANC	If PlanNum = 1 then if HIPNAM1_C IN (RF,DK) AND HIPNAM2_C=empty fill: "this plan" elseif HIPNAM1_C IN (RF,DK) fill: "this first plan" else fill: "this ^HIPNAM1_C plan" if PlanNum = 2 then if HIPNAM2_C IN (RF,DK) fill: "this second plan" else fill: "this ^HIPNAM2_C plan"
Skip Instructions:	<1> [goto PRRXCOV_C]	

Question ID: INS.0440.00.1 Variable name: PRRXCOV_C Interview module: INS(Child.INS.bPlan)

Inherited Universe:	(HIPNAM1_C NE empty or HIPNAM2_C NE empty) AND ((GEN.PX_C gt 0 and PCNTunder18 gt 0 and PCNT gt PCNTAGEGUESS and PCNT ge 2 and PCNT18UP_C gt 0 and NOFAMSC ne 1) AND (HIPNAM1_C NE empty or HIPNAM2_C NE empty))		
Universe Description:	Sample Children 0-17 with private health insurance coverage where the name of the plan was given or refused or don't know.		
Question Text:	doctor? • Re	ead if necest	sy for any of the costs for medications prescribed by a ssary: Even if ^SCNAME has not used this benefit, please cover at least some of the costs if ^SCNAME were
Response:	2. No DK: Do	_	
Fills:	^FIRSTPLAN	NC	If PlanNum = 1 then if HIPNAM1_C IN (RF,DK) AND HIPNAM2_C=empty fill: "this plan" elseif HIPNAM1_C IN (RF,DK) fill: "this first plan" else fill: "this ^HIPNAM1_C plan" if PlanNum = 2 then if HIPNAM2_C IN (RF,DK) fill: "this second plan" else fill: "this ^HIPNAM2_C plan" Fill ALIAS of HHSTAT_C=1
	^SCNAME		FIII ALIAS OI HHSTAT_C=T

Skip Instructions:	<1,2,RF,DK> [goto PRDNCOV_C]

Question ID: INS.0450.00.1 Variable name: PRDNCOV_C Interview module: INS(Child.INS.bPlan)

Inherited Universe:	(HIPNAM1_C NE empty or HIPNAM2_C NE empty) AND ((GEN.PX_C gt 0 and PCNTunder18 gt 0 and PCNT gt PCNTAGEGUESS and PCNT ge 2 and PCNT18UP_C gt 0 and NOFAMSC ne 1) AND (HIPNAM1_C NE empty or HIPNAM2_C NE empty))		
Universe Description:	Sample Children 0-17 with private health insurance coverage where the plan name was given or refused or don't know.		
Question Text:	necessary: Even if ^SCN	y for any of the costs for dental care? • Read if AME has not used this benefit, please answer if this plan e of the costs if ^SCNAME did have dental care.	
Response:	1. Yes 2. No DK: Don't Know RF: Refused		
Fills:	^FIRSTPLANC ^SCNAME	If PlanNum = 1 then if HIPNAM1_C IN (RF,DK) AND HIPNAM2_C=empty fill: "this plan" elseif HIPNAM1_C IN (RF,DK) fill: "this first plan" else fill: "this ^HIPNAM1_C plan" if PlanNum = 2 then if HIPNAM2_C IN (RF,DK) fill: "this second plan" else fill: "this ^HIPNAM2_C plan" Fill ALIAS of HHSTAT_C=1	
Skip Instructions:	<1,2,RF,DK> [goto PRVS0	COV_C]	

Question ID: INS.0460.00.1	Variable name: PRVSCOV_C	Interview module: INS(Child.INS.bPlan)
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Inherited Universe:	(HIPNAM1_C NE empty or HIPNAM2_C NE empty) AND ((GEN.PX_C gt 0 and PCNTunder18 gt 0 and PCNT gt PCNTAGEGUESS and PCNT ge 2 and PCNT18UP_C gt 0 and NOFAMSC ne 1) AND (HIPNAM1_C NE empty or HIPNAM2_C NE empty))		
Universe Description:	Sample Children 0-17 with private health insurance coverage where a plan name was given or refused or don't know.		
Question Text:	Does ^FIRSTPLANC pay for any of the costs for routine vision care, such as glasses and contact lenses? * Read if necessary: Even if ^SCNAME has not used this benefit, please answer if this plan would cover at least some of the costs if ^SCNAME did have vision care.		
Response:	1. Yes 2. No DK: Don't Know RF: Refused		
Fills:	^FIRSTPLANC	If PlanNum = 1 then if HIPNAM1_C IN (RF,DK) AND HIPNAM2_C=empty fill: "this plan" elseif HIPNAM1_C IN (RF,DK) fill: "this first plan" else fill: "this ^HIPNAM1_C plan" if PlanNum = 2 then if HIPNAM2_C IN (RF,DK) fill: "this second plan" else fill: "this ^HIPNAM2_C plan"	
	^SCNAME	Fill ALIAS of HHSTAT_C=1	
Skip Instructions:	<1,2,RF,DK> If there is another plan [goto bPlan for next plan] else if 5 in HIKIND_C [goto CHNAME_C] else if 8 in HIKIND_C [goto OPNAME_C] else if 9 in HIKIND_C [goto OGNAME_C] else if 6 in HIKIND_C [goto MILSPC_C] else [goto HINOTYR_C]		

Question ID: INS.0470.00.1	Variable name: CHNAME_C	Interview module: INS(Child.INS)
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Inherited Universe:	GEN.PX_C gt 0 and PCNTunder18 gt 0 and PCNT gt PCNTAGEGUESS and PCNT ge 2 and PCNT18UP_C gt 0 and NOFAMSC ne 1	
Universe:	05 IN HIKIND_C	
Universe Description:	Sample Children 0-17 with a CHIP plan	
Question Text:	?[F1] Earlier I recorded that ^SCNAME is covered by the Children's Health Insurance Program or CHIP. What is the name of the plan?	
Response:	DK: Don't Know RF: Refused	
Fills:	^SCNAME Fill ALIAS of HHSTAT_C=1	
Skip Instructions:	<allow 80,rf,dk=""> [goto CHXCHNG_C]</allow>	

Question ID: INS.0480.00.1 Variable name: CHXCHNG_C Interview module: INS(Child.INS)

Inherited Universe:	GEN.PX_C gt 0 and PCNTunder18 gt 0 and PCNT gt PCNTAGEGUESS and PCNT ge 2 and PCNT18UP_C gt 0 and NOFAMSC ne 1	
Universe:	05 IN HIKIND_C	
Universe Description:	Sample Children 0-17 with a CHIP plan	
Question Text:	?[F1] Was ^SCNAME's CHIP plan obtained through Healthcare.gov or the ^MARKETPLACE?	
Response:	1. Yes 2. No DK: Don't Know RF: Refused	

Fills:	^SCNAME	Fill ALIAS of HHSTAT_C=1
	^MARKETPLACE	If no state specified below, fill "Health Insurance Marketplace"
		If state specified below fill:
		If CA then fill "Health Insurance Marketplace, such as Covered California"
		If CO then fill "Health Insurance Marketplace, such
		as Connect for Health Colorado"
		If CT then fill "Health Insurance Marketplace, such
		as Access Health CT" If DC then fill "Health Insurance Marketplace, such
		as DC Health Link"
		If ID then fill "Health Insurance Marketplace, such as
		Your Health Idaho" If KY then fill "Health Insurance Marketplace, such
		as Kynect"
		If MA then fill "Health Insurance Marketplace, such
		as Massachusetts Health Connector"
		If ME then fill "Health Insurance Marketplace, such as CoverME"
		If MD then fill "Health Insurance Marketplace, such
		as Maryland Health Connection"
		If MN then fill "Health Insurance Marketplace, such as MNsure"
		If NJ then fill "Health Insurance Marketplace, such as
		GetCoveredNJ"
		If NV then fill "Health Insurance Marketplace, such as Nevada Health Link"
		If NM then fill "Health Insurance Marketplace, such
		as beWellnm"
		If NY then fill "Health Insurance Marketplace, such as NY State of Health"
		If PA then fill "Health Insurance Marketplace, such
		as Pennie"
		If RI then fill "Health Insurance Marketplace, such as HealthSource RI"
		If VA then fill "Health Insurance Marketplace, such
		as Virginia's Insurance Marketplace"
		If VT then fill "Health Insurance Marketplace, such as Vermont Health Connect"
		If WA then fill "Health Insurance Marketplace, such
		as Washington Healthplanfinder"

Skip Instructions:	<1,2,RF,DK> [goto CHPREM_C]

Question ID: INS.0490.00.1 Variable name: CHPREM_C Interview module: INS(Child.INS)

Inherited Universe:		GEN.PX_C gt 0 and PCNTunder18 gt 0 and PCNT gt PCNTAGEGUESS and PCNT ge 2 and PCNT18UP_C gt 0 and NOFAMSC ne 1	
Universe:	05 IN HIK	IND_C	
Universe Description:	Sample C	hildren 0-17 with	n a CHIP plan
Question Text:	pays ead		ce premium is the amount ^SCNAME or a family member ealth care coverage. Does ^SCNAME or a family member CHIP plan?
Response:	1. 2. DK: RF:	Yes No Don't Know Refused	
Fills:	^SCNA	ME	Fill ALIAS of HHSTAT_C=1
Skip Instructions:	<1,2,RF,D	K> [goto CHDE	DUC_C]

Question ID: INS.0500.00.1 Variable name: CHDEDUC_C Interview module: INS(Child.INS)

Inherited Universe:	GEN.PX_C gt 0 and PCNTunder18 gt 0 and PCNT gt PCNTAGEGUESS and PCNT ge 2 and PCNT18UP_C gt 0 and NOFAMSC ne 1
Universe:	5 IN HIKIND_C
Universe Description:	Sample Children 0-17 with a CHIP plan
Question Text:	?[F1] A deductible is the amount you have to pay for health care before your health insurance or health coverage plan will start paying your medical bills. Does *SCNAME's CHIP plan have an annual deductible? * Read if necessary: A deductible is different from a copay (copayment).

	1. Yes 2. No DK: Don't Kn	17.1
Fills:	^SCNAME	Fill ALIAS of HHSTAT_C=1
Skip Instructions:	else if 9 in HIKIND_	KIND_C [goto OPNAME_C] _C [goto OGNAME_C] _C [goto MILSPC_C]

Question ID: INS.0510.00.1 Variable name: CHHDHP_C Interview module: INS(Child.INS)

Inherited Universe:	GEN.PX_C gt 0 and PCNTunder18 gt 0 and PCNT gt PCNTAGEGUESS and PCNT ge 2 and PCNT18UP_C gt 0 and NOFAMSC ne 1	
Universe:	5 IN HIKIND_C and CHDEDUC_C=1	
Universe Description:	Sample Children with a CHIP plan who have a deductible	
Question Text:	?[F1] Is the annual deductible for medical care for this plan less than ^HDHPDED or ^HDHPDED or more? If there is a separate deductible for prescription drugs, hospitalization, or out-of-network care, do not include those deductible amounts here.	
Response:	1. Less than ^HDHPDED 2. ^HDHPDED or more DK: Don't Know RF: Refused	
Fills:	^HDHPDED Fill: \$1,600	

Skip Instructions:	<1,2,RF,DK> if 8 in HIKIND_C [goto OPNAME_C]
	else if 9 in HIKIND_C [goto OGNAME_C]
	else if 6 in HIKIND_C [goto MILSPC_C]
	else [goto HINOTYR_C]

Question ID: INS.0520.00.1 Variable name: OPNAME_C Interview module: INS(Child.INS)

Inherited Universe:	GEN.PX_C gt 0 and PCNTunder18 gt 0 and PCNT gt PCNTAGEGUESS and PCNT ge 2 and PCNT18UP_C gt 0 and NOFAMSC ne 1	
Universe:	8 IN HIKIND_C	
Universe Description:	Sample Children 0-17 with a state-sponsored plan	
Question Text:	?[F1] Earlier I recorded that ^SCNAME is covered by a state-sponsored plan. What is the name of the plan?	
Response:	DK: Don't Know RF: Refused	
Fills:	^SCNAME Fill ALIAS of HHSTAT_C=1	
Skip Instructions:	<verbatim,rf,dk> [goto OPXCHNG_C]</verbatim,rf,dk>	

Question ID: INS.0530.00.1 Variable name: OPXCHNG_C Interview module: INS(Child.INS)

Inherited Universe:	GEN.PX_C gt 0 and PCNTunder18 gt 0 and PCNT gt PCNTAGEGUESS and PCNT ge 2 and PCNT18UP_C gt 0 and NOFAMSC ne 1
Universe:	8 IN HIKIND_C
Universe Description:	Sample Children 0-17 with a state-sponsored plan
Question Text:	?[F1] Was ^SCNAME's state-sponsored plan obtained through Healthcare.gov or the ^MARKETPLACE?

1. Yes

2. No

DK: Don't Know RF: Refused

Fills: ^SCNAME

Fill ALIAS of HHSTAT C=1

^MARKETPLACE

If no state specified below, fill "Health Insurance Marketplace"

If state specified below fill:

If CA then fill "Health Insurance Marketplace, such as Covered California"

If CO then fill "Health Insurance Marketplace, such as Connect for Health Colorado"

If CT then fill "Health Insurance Marketplace, such as Access Health CT"

If DC then fill "Health Insurance Marketplace, such as DC Health Link"

If ID then fill "Health Insurance Marketplace, such as Your Health Idaho"

If KY then fill "Health Insurance Marketplace, such as Kynect"

If MA then fill "Health Insurance Marketplace, such as Massachusetts Health Connector"

If ME then fill "Health Insurance Marketplace, such as CoverME"

If MD then fill "Health Insurance Marketplace, such as Maryland Health Connection"

If MN then fill "Health Insurance Marketplace, such as MNsure"

If NJ then fill "Health Insurance Marketplace, such as GetCoveredNJ"

If NV then fill "Health Insurance Marketplace, such as Nevada Health Link"

If NM then fill "Health Insurance Marketplace, such as beWellnm"

If NY then fill "Health Insurance Marketplace, such as NY State of Health"

If PA then fill "Health Insurance Marketplace, such as Pennie"

If RI then fill "Health Insurance Marketplace, such as HealthSource RI"

If VA then fill "Health Insurance Marketplace, such as Virginia's Insurance Marketplace"

If VT then fill "Health Insurance Marketplace, such as Vermont Health Connect"

If WA then fill "Health Insurance Marketplace, such

	as Washington Healthplanfinder"
Skip Instructions:	<1,2,RF,DK> [goto OPPREM_C]

Question ID: INS.0540.00.1 Variable name: OPPREM_C Interview module: INS(Child.INS)

Inherited Universe:	GEN.PX_C gt 0 and PCNTunder18 gt 0 and PCNT gt PCNTAGEGUESS and PCNT ge 2 and PCNT18UP_C gt 0 and NOFAMSC ne 1		
Universe:	8 IN HIKIND_C		
Universe Description:	Sample Children 0-17 with a state-sponsored plan		
Question Text:	?[F1] A health insurance premium is the amount ^SCNAME or a family member pays each month for health care coverage. Does ^SCNAME or a family member pay a premium for this state-sponsored plan?		
Response:		Yes No Don't Know Refused	
Fills:	^SCNA	AME	Fill ALIAS of HHSTAT_C=1
Skip Instructions:	<1,2,RF,[DK> [goto OPDE	DUC_C]

Question ID: INS.0550.00.1 Variable name: OPDEDUC_C Interview module: INS(Child.INS)

Inherited Universe:	GEN.PX_C gt 0 and PCNTunder18 gt 0 and PCNT gt PCNTAGEGUESS and PCNT ge 2 and PCNT18UP_C gt 0 and NOFAMSC ne 1
Universe:	8 IN HIKIND_C
Universe Description:	Sample Children 0-17 with a state-sponsored plan
Question Text:	?[F1] A deductible is the amount you have to pay for health care before your health insurance or health coverage plan will start paying your medical bills. Does ^SCNAME's state-sponsored plan have an annual deductible? * Read if necessary: A deductible is different from a copay (copayment).
Danner -	

	1. Yes 2. No DK: Don't RF: Refus	
Fills:	^SCNAME	Fill ALIAS of HHSTAT_C=1
Skip Instructions:	<1>[goto OPHDHP_C] <2,RF,DK> if 9 in HIKIND_C [goto OGNAME_C] else if 6 in HIKIND_C [goto MILSPC_C] else [goto HINOTYR_C]	

Question ID: INS.0560.00.1 Variable name: OPHDHP_C Interview module: INS(Child.INS)

Inherited Universe:	GEN.PX_C gt 0 and PCNTunder18 gt 0 and PCNT gt PCNTAGEGUESS and PCNT ge 2 and PCNT18UP_C gt 0 and NOFAMSC ne 1		
Universe:	8 IN HIKIND_C and OPDEDUC_C=1		
Universe Description:	Sample Children 0-17 with a state-sponsored plan with a deductible		
Question Text:	?[F1] Is the annual deductible for medical care for this plan less than ^HDHPDED or ^HDHPDED or more? If there is a separate deductible for prescription drugs, hospitalization, or out-of-network care, do not include those deductible amounts here.		
Response:	1. Less than ^HDHPDED 2. ^HDHPDED or more DK: Don't Know RF: Refused		
Fills:	^HDHPDED Fill: \$1,600		
Skip Instructions:	<1,2,RF,DK> if 9 in HIKIND_C [goto OGNAME_C] else if 6 in HIKIND_C [goto MILSPC_C] else [goto HINOTYR_C]		

Question ID: INS.0570.00.1	Variable name: OGNAME_C	Interview module: INS(Child.INS)
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Inherited Universe:	GEN.PX_C gt 0 and PCNTunder18 gt 0 and PCNT gt PCNTAGEGUESS and PCNT ge 2 and PCNT18UP_C gt 0 and NOFAMSC ne 1		
Universe:	9 IN HIKIND_C		
Universe Description:	Sample Children 0-17 who have an other government plan		
Question Text:	?[F1] Earlier I recorded that ^SCNAME is covered by an other government program. What is the name of the plan?		
Response:	DK: Don't Know RF: Refused		
Fills:	^SCNAME Fill ALIAS of HHSTAT_C=1		
Skip Instructions:	<allow 80,rf,dk=""> [goto OGXCHNG_C]</allow>		

Question ID: INS.0580.00.1 Variable name: OGXCHNG_C Interview module: INS(Child.INS)

Inherited Universe:	GEN.PX_C gt 0 and PCNTunder18 gt 0 and PCNT gt PCNTAGEGUESS and PCNT ge 2 and PCNT18UP_C gt 0 and NOFAMSC ne 1	
Universe:	9 IN HIKIND_C	
Universe Description:	Sample Children 0-17 who have an other government plan	
Question Text:	?[F1] Was ^SCNAME's other government plan obtained through Healthcare.gov or the ^MARKETPLACE?	
Response:	1. Yes 2. No DK: Don't Know RF: Refused	

Fills:	^MARKETPLACE	If no state specified below, fill "Health Insurance Marketplace"
		If state specified below fill:
		If CA then fill "Health Insurance Marketplace, such as Covered California"
		If CO then fill "Health Insurance Marketplace, such as Connect for Health Colorado"
		If CT then fill "Health Insurance Marketplace, such as Access Health CT"
		If DC then fill "Health Insurance Marketplace, such as DC Health Link"
		If ID then fill "Health Insurance Marketplace, such as Your Health Idaho"
		If KY then fill "Health Insurance Marketplace, such as Kynect"
		If MA then fill "Health Insurance Marketplace, such as Massachusetts Health Connector"
		If ME then fill "Health Insurance Marketplace, such as CoverME"
		If MD then fill "Health Insurance Marketplace, such as Maryland Health Connection"
		If MN then fill "Health Insurance Marketplace, such as MNsure"
		If NJ then fill "Health Insurance Marketplace, such as GetCoveredNJ"
		If NV then fill "Health Insurance Marketplace, such as Nevada Health Link"
		If NM then fill "Health Insurance Marketplace, such as beWellnm"
		If NY then fill "Health Insurance Marketplace, such as NY State of Health"
		If PA then fill "Health Insurance Marketplace, such as Pennie"
		If RI then fill "Health Insurance Marketplace, such as HealthSource RI"
		If VA then fill "Health Insurance Marketplace, such as Virginia's Insurance Marketplace"
		If VT then fill "Health Insurance Marketplace, such as Vermont Health Connect"
		If WA then fill "Health Insurance Marketplace, such as Washington Healthplanfinder"
	^SCNAME	Fill ALIAS of HHSTAT_C=1

Skip Instructions:	<1,2,RF,DK> [goto OGPREM_C]

Question ID: INS.0590.00.1 Variable name: OGPREM_C Interview module: INS(Child.INS)

Inherited Universe:		•	ITunder18 gt 0 and PCNT gt PCNTAGEGUESS and JP_C gt 0 and NOFAMSC ne 1
Universe:	9 IN HIKIN	ND_C	
Universe Description:	Sample C	hildren 0-17 who	o have an other government plan
Question Text:	?[F1] A health insurance premium is the amount ^SCNAME or a family member pays each month for health care coverage. Does ^SCNAME or a family member pay a premium for this other government plan?		
Response:	1. 2. DK: RF:	Yes No Don't Know Refused	
Fills:	^SCNA	ME	Fill ALIAS of HHSTAT_C=1
Skip Instructions:	<1,2,RF,D	K> [goto OGDE	EDUC_C]

Question ID: INS.0600.00.1 Variable name: OGDEDUC_C Interview module: INS(Child.INS)

Inherited Universe:	GEN.PX_C gt 0 and PCNTunder18 gt 0 and PCNT gt PCNTAGEGUESS and PCNT ge 2 and PCNT18UP_C gt 0 and NOFAMSC ne 1
Universe:	9 IN HIKIND_C
Universe Description:	Sample Children 0-17 with an other government plan
Question Text:	?[F1] A deductible is the amount you have to pay for health care before your health insurance or health coverage plan will start paying your medical bills. Does ^SCNAME's other government plan have an annual deductible? * Read if necessary: A deductible is different from a copay (copayment).

	1. Yes 2. No DK: Don't K RF: Refuse	
Fills:	^SCNAME	Fill ALIAS of HHSTAT_C=1
Skip Instructions:	<1> [goto OGHDHF <2,RF,DK> if 6 in F else [goto HINOT)	HIKIND_C [goto MILSPC_C]

Question ID: INS.0610.00.1 Variable name: OGHDHP_C Interview module: INS(Child.INS)

Inherited Universe:	GEN.PX_C gt 0 and PCNTunder18 gt 0 and PCNT gt PCNTAGEGUESS and PCNT ge 2 and PCNT18UP_C gt 0 and NOFAMSC ne 1	
	TOTAL GE 2 and 1 OIVI 1001 _0 gt 0 and 1001 Alvido he 1	
Universe:	9 IN HIKIND_C and OGDEDUC_C=1	
Universe Description:	Sample Children 0-17 with an other government plan with a deductible	
Question Text:	?[F1] Is the annual deductible for medical care for this plan less than ^HDHPDED or ^HDHPDED or more? If there is a separate deductible for prescription drugs, hospitalization, or out-of-network care, do not include those deductible amounts here.	
Response:	1. Less than ^HDHPDED	
	2. ^HDHPDED or more	
	DK: Don't Know	
	RF: Refused	
Fills:	^HDHPDED Fill: \$1,600	
Skip Instructions:	<1,2,RF,DK> if 6 in HIKIND_C [goto MILSPC_C] else [goto HINOTYR_C]	

Question ID: INS.0620.00.1	Variable name: MILSPC_C	Interview module: INS(Child.INS)
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Inherited Universe:	GEN.PX_C gt 0 and PCNTunder18 gt 0 and PCNT gt PCNTAGEGUESS and PCNT ge 2 and PCNT18UP_C gt 0 and NOFAMSC ne 1		
Universe:	6 IN HIKIND_C	6 IN HIKIND_C	
Universe Description:	Sample Children 0-17 v	vith military related health care	
Question Text:	?[F1] Earlier I recorded that ^SCNAME is covered by military related health care. What types of military related health care ^areisSEX_C ^heshe_C covered by? * Enter all that apply, separate with commas.		
Response:		(CHAMPUS) A (do not include CHAMPUS)	
Fills:	^heshe_C	If GEN.SEX_FINAL[PX_C]=1 fill "he" else if GEN.SEX_FINAL[PX_C]=2 fill "she" else if GEN.SEX_FINAL[PX_C] in (RF,DK): fill "they"	
	^SCNAME	Fill ALIAS of HHSTAT_C=1	
	^areisSEX_C	if GEN.SEX_FINAL[PX_C] in (1,2) fill: "is" elseif GEN.SEX_FINAL[PX_C] in (DK,RF) fill: "are"	
Skip Instructions:	<2-3,RF,DK> [goto HIN	OTYR_C]	

Question ID: INS.0630.00.1	Variable name: HILAST_C	Interview module: INS(Child.INS)
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Inherited Universe:	GEN.PX_C gt 0 and PCNTunder18 gt 0 and PCNT gt PCNTAGEGUESS and PCNT ge 2 and PCNT18UP_C gt 0 and NOFAMSC ne 1	
Universe:	10 IN HIKIND_C and MCAIDPRB_C IN (2,RF,DK)	
Universe Description:	Sample Children 0-17 without known health insurance and answered no, refused or don't know to the Medicaid probe.	
Question Text:	How long has it been since ^SCNAME last had health care coverage that paid for doctor's visits or hospital stays?	
Response:	 Never Within the past year (anytime less than 12 months ago) Within the last 2 years (1 year but less than 2 years ago) Within the last 3 years (2 years but less than 3 years ago) Within the last 5 years (3 years but less than 5 years ago) Within the last 10 years (5 years but less than 10 years ago) 10 years ago or more DK: Don't Know Refused 	
Fills:	^SCNAME Fill ALIAS of HHSTAT_C=1	
Skip Instructions:	<1> [goto HILASTMY_C] <2,3> [goto HISTOPJOB_C] <4,5,6,0,RF,DK> [goto RSNHICOST_C]	

Check Name: ERR1_HILAST_C

Text:	{check ERR1_HILAST_C} * Years since last health coverage exceedchild's age. * Please correct.
Hard / Soft Edit:	Hard
Inherited Universe:	GEN.PX_C gt 0 and PCNTunder18 gt 0 and PCNT gt PCNTAGEGUESS and PCNT ge 2 and PCNT18UP_C gt 0 and NOFAMSC ne 1
Universe:	(AGE_FINAL = 0 and HILAST_C in (2,3,4,5,6)) or (AGE_FINAL = 1 and HILAST_C in (3,4,5,6)) or (AGE_FINAL = 2 and HILAST_C in (4,5,6)) or (AGE_FINAL in (3,4) and HILAST_C in (5,6)) or (AGE_FINAL in (5,6,7,8,9) and HILAST_C in (6))

Question ID: INS.0640.00.1 Variable name: HILASTMY_C Interview module: INS(Child.INS)

Inherited Universe:	GEN.PX_C gt 0 and PCNTunder18 gt 0 and PCNT gt PCNTAGEGUESS and PCNT ge 2 and PCNT18UP_C gt 0 and NOFAMSC ne 1	
Universe:	HILAST_C=1	
Universe Description:	Sample Children 0-17 without known health insurance who last had insurance at some time within the last 12 months	
Question Text:	In the past 12 months, how many months was ^SCNAME without coverage? If less than 1 month, enter '1'.	
Response:	DK: Don't Know RF: Refused	
Fills:	^SCNAME Fill ALIAS of HHSTAT_C=1	

Skip Instructions:	<1-12,RF,DK> [goto HISTOPJOB_C]

Question ID: INS.0650.00.1 Variable name: HISTOPJOB_C Interview module: INS(Child.INS)

Inherited Universe:	GEN.PX_C gt 0 and PCNTunder18 gt 0 and PCNT gt PCNTAGEGUESS and PCNT ge 2 and PCNT18UP_C gt 0 and NOFAMSC ne 1		
Universe:	HILAST_C IN (1,2,3)		
Universe Description:	Sample Children 0-17 who	have been uninsured for less than 3 years	
Question Text:	am going to read a list coverage. Please tell m	ast time that ^SCNAME did have health care coverage. I of reasons why someone might no longer be enrolled in ne, yes or no, if this is a reason why ^SCNAME is no ner_C last health care plan. The policyholder retired, employer?	
Response:	1. Yes 2. No DK: Don't Know RF: Refused		
Fills:	^SCNAME	Fill ALIAS of HHSTAT_C=1	
	^hisher_C	if GEN.SEX_FINAL[PX_C]=1 fill "his"; else if GEN.SEX_FINAL[PX_C]=2 fill "her"; else if GEN.SEX_FINAL[PX_C] in (blank,DK,RF): fill "their"	
Skip Instructions:	<1,2,RF,DK> [goto HISTO	PMISS_C]	

Question ID: INS.0660.00.1	Variable name: HISTOPMISS_C Interview module: INS(Child.INS)		
Inherited Universe:	GEN.PX_C gt 0 and PCNTunder18 gt 0 and PCNT gt PCNTAGEGUESS and PCNT ge 2 and PCNT18UP_C gt 0 and NOFAMSC ne 1		
Universe:	HILAST_C IN (1,2	2,3)	
Universe Description:	Sample Children (0-17 who have been unir	nsured for less than 3 years
Question Text:	*Read if necessary: Is ^SCNAME no longer enrolled in ^hisher_C last health care plan because A deadline was missed for signing up or paying for ^hisher_C coverage?		
Response:	1. Yes 2. No DK: Don't RF: Refus		
Fills:	^SCNAME	Fill ALIAS of F	HHSTAT_C=1
	^hisher_C	else if GEN.SI	FINAL[PX_C]=1 fill "his"; EX_FINAL[PX_C]=2 fill "her"; EX_FINAL[PX_C] in (blank,DK,RF): fill

Question ID: INS.0670.00.1 Variable name: HISTOPAGE_C Interview module: INS(Child.INS)

Skip Instructions: <1,2,RF,DK> [goto HISTOPAGE_C]

T gt PCNTAGEGUESS and
C ne 1
r less than 3 years
ed in ^hisher_C last health care plan se of ^hisher_C age or because
,

	1. Yes 2. No DK: Don't Know RF: Refused	
Fills:	^SCNAME	Fill ALIAS of HHSTAT_C=1
	^hisher_C	if GEN.SEX_FINAL[PX_C]=1 fill "his"; else if GEN.SEX_FINAL[PX_C]=2 fill "her"; else if GEN.SEX_FINAL[PX_C] in (blank,DK,RF): fill "their"
	^HeShe_C	If SEX_FINAL_C=1 fill "He" else if SEX_FINAL_C=2 fill "She" elseif SEX_FINAL_C=blank: fill "They"
	^heshe_C	If GEN.SEX_FINAL[PX_C]=1 fill "he" else if GEN.SEX_FINAL[PX_C]=2 fill "she" else if GEN.SEX_FINAL[PX_C] in (RF,DK): fill "they"
Skip Instructions:	<1,2,RF,DK> [goto HISTC	PCOST_C]

Question ID: INS.0680.00.1	Variable name: HISTOPCOST_C	Interview module: INS(Child.INS)	
Inhorited Universe: C	EN DV C at 0 and DCNTundor19 at 0 and	DONE At DONE ACCOURAGE AND I	

Inherited Universe:	GEN.PX_C gt 0 and PCNTunder18 gt 0 and PCNT gt PCNTAGEGUESS and PCNT ge 2 and PCNT18UP_C gt 0 and NOFAMSC ne 1
Universe:	HILAST_C IN (1,2,3)
Universe Description:	Sample Children 0-17 who have been uninsured for less than 3 years
Question Text:	◆Read if necessary: Is ^SCNAME no longer enrolled in ^hisher_C last health care plan because The cost for the coverage increased?

	1. Yes 2. No DK: Don't RF: Refus	
Fills:	^SCNAME	Fill ALIAS of HHSTAT_C=1
	^hisher_C	if GEN.SEX_FINAL[PX_C]=1 fill "his"; else if GEN.SEX_FINAL[PX_C]=2 fill "her"; else if GEN.SEX_FINAL[PX_C] in (blank,DK,RF): fill "their"
Skip Instructions:	<1,2,RF,DK> [goto	o HISTOPELIG_C]

Question ID: INS.0690.00.1 Variable name: HISTOPELIG_C Interview module: INS(Child.INS)

Inherited Universe:	GEN.PX_C gt 0 and PCNTunder18 gt 0 and PCNT gt PCNTAGEGUESS and PCNT ge 2 and PCNT18UP_C gt 0 and NOFAMSC ne 1			
Universe:	HILAST_C IN (1,2,3)			
Universe Description:	Sample Children 0-17 who have been uninsured for less than 3 years			
Question Text:	?[F1] * Read if necessary: Is ^SCNAME no longer enrolled in ^hisher_C last health care plan because ^HeShe_C had Medicaid, CHIP, or other public coverage, but ^werewas_C no longer eligible?			
Response:	: 1. Yes 2. No DK: Don't Know RF: Refused			
Fills:	^SCNAME	Fill ALIAS of HHSTAT_C=1		
	^hisher_C	if GEN.SEX_FINAL[PX_C]=1 fill "his"; else if GEN.SEX_FINAL[PX_C]=2 fill "her"; else if GEN.SEX_FINAL[PX_C] in (blank,DK,RF): fill "their"		
	^HeShe_C	If SEX_FINAL_C=1 fill "He" else if SEX_FINAL_C=2 fill "She" elseif SEX_FINAL_C=blank: fill "They"		
	^werewas_C	If SEX_FINAL_C=1,2 fill "was" else if SEX_FINAL_C=DK, RF fill "were"		
	Page 153 of 321			

Skip Instructions:	<1,2,RF,DK> [goto RSNHICOST_C]

Question ID: INS.0700.00.1 Variable name: RSNHICOST_C Interview module: INS(Child.INS)

Inherited Universe:	GEN.PX_C gt 0 and PCNTunder18 gt 0 and PCNT gt PCNTAGEGUESS and PCNT ge 2 and PCNT18UP_C gt 0 and NOFAMSC ne 1			
Universe:	10 IN HIKIND_C and (M	ICAIDPRB_C IN (2,RF,DK))		
Universe Description:	Sample Children 0-17 without known health insurance and answered no, refused or don't know to the Medicaid probe.			
Question Text:	^INSREASONS_C Is ^SCNAME currently uninsured because coverage is not affordable?			
Response:	1. Yes 2. No DK: Don't Know RF: Refused			
Fills:	^INSREASONS_C	If HILAST_C=0,4,5,6,RF,DK, fill: "There are many reasons why people do not have health insurance coverage." If HILAST_C=1,2,3, fill: "We just discussed reasons you lost coverage, now I am going to ask you some questions about why ^SCNAME hasn't obtained coverage."		
	^SCNAME	Fill ALIAS of HHSTAT_C=1		
Skip Instructions:	<1,2,RF,DK> [goto RSN	IHIWANT_C]		

Question ID: INS.0710.00.1	,	Variable name: R	SNHIWANT_C	Interview module: INS(Child.INS)
Inherited Universe:	GEN.PX_C gt 0 and PCNTunder18 gt 0 and PCNT gt PCNTAGEGUESS and PCNT ge 2 and PCNT18UP_C gt 0 and NOFAMSC ne 1			
Universe:	10 IN HIK	(IND_C and (MC	AIDPRB_C IN (2,R	RF,DK))
Universe Description:	Sample Children 0-17 without known health insurance and answered no, refused or don't know to the Medicaid probe.			
Question Text:	There are other reasons that people do not have health insurance coverage. ^PLUSCOSTC ^SCNAME currently uninsured becauseyour family does not need or want coverage for ^SCNAME?			
Response:	1. Yes 2. No DK: Don't Know RF: Refused			
Fills:	^PLUSCOSTC ^SCNAME		if REASNHICOS is" Else fill "Is"	ST_C = 1 then fill "In addition to cost,
			Fill ALIAS of HH	STAT_C=1

Question ID: INS.0720.00.1	Variable name: RSNHIELIG_C	Interview module: INS(Child.INS)
Inherited Universe:	GEN.PX_C gt 0 and PCNTunder18 gt 0 ar PCNT ge 2 and PCNT18UP_C gt 0 and NC	
Universe:	10 IN HIKIND_C and (MCAIDPRB_C IN (2,	,RF,DK))
Universe Description:	Sample Children 0-17 without known he refused or don't know to the Medicaid probe	
Question Text:	 Read if necessary: There are other reaso coverage. ^PLUSCOSTC ^SCNAME curre ^areisSEX_C not eligible for coverage? 	_
Response:		

Skip Instructions: <1,2,RF,DK> [goto RSNHIELIG_C]

	1. Yes 2. No DK: Don't Know RF: Refused	
Fills:	^PLUSCOSTC	if REASNHICOST_C = 1 then fill "In addition to cost, is" Else fill "Is"
	^SCNAME	Fill ALIAS of HHSTAT_C=1
	^heshe_C	If GEN.SEX_FINAL[PX_C]=1 fill "he" else if GEN.SEX_FINAL[PX_C]=2 fill "she" else if GEN.SEX_FINAL[PX_C] in (RF,DK): fill "they"
	^areisSEX_C	if GEN.SEX_FINAL[PX_C] in (1,2) fill: "is" elseif GEN.SEX_FINAL[PX_C] in (DK,RF) fill: "are"
Skip Instructions:	<1,2,RF,DK> [goto RSNH	IICONF_C]

Question ID: INS.0730.00.1 Variable name: RSNHICONF_C Interview module: INS(Child.INS)

Inherited Universe:	GEN.PX_C gt 0 and PCNTunder18 gt 0 and PCNT gt PCNTAGEGUESS and PCNT ge 2 and PCNT18UP_C gt 0 and NOFAMSC ne 1
Universe:	10 IN HIKIND_C and (MCAIDPRB_C IN (2,RF,DK))
Universe Description:	Sample Children 0-17 without known health insurance and answered no, refused or don't know to the Medicaid probe
Question Text:	• Read if necessary: There are other reasons that people do not have health insurance coverage. ^PLUSCOSTC ^SCNAME currently uninsured becausethe process of signing up for coverage for ^SCNAME is too difficult or confusing?

	1. Yes 2. No DK: Don't Know RF: Refused	
Fills:	^PLUSCOSTC	if REASNHICOST_C = 1 then fill "In addition to cost, is" Else fill "Is"
	^SCNAME	Fill ALIAS of HHSTAT_C=1
Skip Instructions:	<1,2,RF,DK> [goto RSNI	HIMEET_C]

Question id. installe installe indice in the interview include installing	Question ID: INS.0740.00.1	Variable name: RSNHIMEET C	Interview module: INS(Child.INS)
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Inherited Universe:		NTunder18 gt 0 and PCNT gt PCNTAGEGUESS and UP_C gt 0 and NOFAMSC ne 1
Universe:	10 IN HIKIND_C and (MC	CAIDPRB_C IN (2,RF,DK))
Universe Description:	Sample Children 0-17 v	without known health insurance and answered no, the Medicaid probe
Question Text:	coverage. ^PLUSCOST	re are other reasons that people do not have health insurance C ^SCNAME currently uninsured becauseyour family meets ^SCNAME's needs?
Response:	1. Yes 2. No DK: Don't Know RF: Refused	
Fills:	^SCNAME	Fill ALIAS of HHSTAT_C=1
	^PLUSCOSTC	if REASNHICOST_C = 1 then fill "In addition to cost, is" Else fill "Is"

Skip Instructions:	<1,2,RF,DK> [goto RSNHIWAIT_C]

Question ID: INS.0750.00.1 Variable name: RSNHIWAIT_C Interview module: INS(Child.INS)

Inherited Universe:	_ •	CNTunder18 gt 0 and PCNT gt PCNTAGEGUESS and 8UP_C gt 0 and NOFAMSC ne 1
Universe:	10 IN HIKIND_C and (M	ICAIDPRB_C IN (2,RF,DK))
Universe Description:	Sample Children 0-17 refused or don't know to	without known health insurance and answered no, the Medicaid probe
Question Text:	coverage. ^PLUSCOS	ere are other reasons that people do not have health insurance TC ^SCNAME currently uninsured becauseyou applied NAME but it has not started yet?
Response:	1. Yes 2. No DK: Don't Know RF: Refused	
Fills:	^PLUSCOSTC	if REASNHICOST_C = 1 then fill "In addition to cost, is" Else fill "Is"
	^SCNAME	Fill ALIAS of HHSTAT_C=1
Skip Instructions:	<1,2,RF,DK> [goto RSN	IHIOTH_C]

Question ID: INS.0760.00.1	Variable name: RSNHIOTH_C	Interview module: INS(Child.INS)
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Inherited Universe:	GEN.PX_C gt 0 and PCNTunder18 gt 0 and PCNT gt PCNTAGEGUESS and PCNT ge 2 and PCNT18UP_C gt 0 and NOFAMSC ne 1
Universe:	10 IN HIKIND_C and (MCAIDPRB_C IN (2,RF,DK))
Universe Description:	Sample Children 0-17 without known health insurance and answered no, refused or don't know to the Medicaid probe
Question Text:	Is there another reason that ^SCNAME currently does not have health insurance coverage?
Response:	1. Yes 2. No DK: Don't Know RF: Refused
Fills:	^SCNAME Fill ALIAS of HHSTAT_C=1
Skip Instructions:	<1> [goto RSNHIOTHSP_C] <2,RF,DK> [goto FINISH_C]

Question ID: INS.0770.00.1 Variable name: RSNHIOTHSP_C Interview module: INS(Child.INS)

Inherited Universe:	GEN.PX_C gt 0 and PCNTunder18 gt 0 and PCNT gt PCNTAGEGUESS and PCNT ge 2 and PCNT18UP_C gt 0 and NOFAMSC ne 1
Universe:	RSNHIOTH_C=1
Universe Description:	Sample Children 0-17 who have another reason for not having coverage
Question Text:	What is the other reason for not having coverage?
Response:	DK: Don't Know RF: Refused

Skip Instructions:	<allow 80,rf,dk=""> [goto FINISH_C]</allow>

Question ID: INS.0780.00.1 Variable name: HINOTYR_C Interview module: INS(Child.INS)

Inherited Universe:	GEN.PX_C gt 0 and PCNTunder18 gt 0 and PCNT gt PCNTAGEGUESS and PCNT ge 2 and PCNT18UP_C gt 0 and NOFAMSC ne 1			
Universe:	HIKIND_C IN (1-9) or MCAIDPRB_C=1			
Universe Description:	Sample Children 0-17 with known health insurance coverage or responded yes to the medicaid probe			
Question Text:	In the past 12 months, was there any time when ^SCNAME did NOT have ANY health insurance or coverage?			
Response:	1. Yes 2. No DK: Don't Know RF: Refused			
Fills:	: ^SCNAME Fill ALIAS of HHSTAT_C=1			
Skip Instructions:	: <1> [goto HINOTMYR_C] <2,RF,DK> [goto FINISH_C]			

Question ID: INS.0790.00.1 Variable name: HINOTMYR_C Interview module: INS(Child.INS)

Inherited Universe:	GEN.PX_C gt 0 and PCNTunder18 gt 0 and PCNT gt PCNTAGEGUESS and PCNT ge 2 and PCNT18UP_C gt 0 and NOFAMSC ne 1			
Universe:	HIKIND_C IN (1-9) or (MCAIDPRB_C=1) and HINOTYR_C=1			
Universe Description:	Sample Children 0-17 with known health insurance coverage and did not have health insurance for some period of time in the past 12 months			
Question Text:	: In the past 12 months, about how many months was ^SCNAME without coverage? • If less than 1 month, enter '1'.			
Response:	DK: Don't Know RF: Refused			

Fills:	^SCNAME	Fill ALIAS of HHSTAT_C=1
Skip Instructions:	<1-12,RF,DK> [goto FINI:	SH_C]

Inherited Universe:	GEN.PX_C gt 0 and PCNTunder18 gt 0 and PCNT gt PCNTAGEGUESS and PCNT ge 2 and PCNT18UP_C gt 0 and NOFAMSC ne 1
Universe:	(SAMEFAM_FLG=1 and PAY_FLG_A=blank) or (SAMEFAM_FLG=1 and PAY_FLG_A=2 and SARESPSC_FLG ne 1) or (SAMEFAM_FLG ne 1)
Universe Description:	Sample Children 0-17 living in same family as the Sample Adult when the PAY section of the Sample Adult has not been completed or Sample Children living in same family as Sample Adult when the Sample Child respondent is not the Sample Adult and the Sample Adult answered don't or refused to PAYBLL12M_A and PAYNOBLLNW_A or Sample children living in different families than the Sample Adult.
Question Text:	?[F1] Now I am going to ask you about your family's medical bills. Include bills for doctors, dentists, hospitals, therapists, medication, equipment, and nursing home or home care. • Enter '1' to continue.

	1.	Enter 1 to Continue	
Skip Instructions: <1> [goto PAYBILL12M_C]		PAYBILL12M_C]	

Question ID: PAY.0020.00.1 Variable name: PAYBLL12M_C Interview module: PAY(Child.PAY)

Inherited Universe:	GEN.PX_C gt 0 and PCNTunder18 gt 0 and PCNT gt PCNTAGEGUESS and PCNT ge 2 and PCNT18UP_C gt 0 and NOFAMSC ne 1			
Universe:	(SAMEFAM_FLG=1 and PAY_FLG_A=blank) or (SAMEFAM_FLG=1 and PAY_FLG_A=2 and SARESPSC_FLG ne 1) or (SAMEFAM_FLG ne 1)			
Universe Description:	: Sample Children 0-17 living in same family as the Sample Adult when the PAY section of the Sample Adult has not been completed or Sample Children living in same family as Sample Adult when the Sample Child respondent is not the Sample Adult and the Sample Adult answered don't or refused to PAYBILL12M_A and PAYNOBLLNW_A or Sample children living in different families than the Sample Adult.			
Question Text:	?[F1] In the past 12 months, did anyone in your family have problems paying or were unable to pay any medical bills? • Read if necessary: Include bills for doctors, dentists, hospitals, therapists, medication, equipment, nursing home or home care.			
Response:	1. Yes 2. No DK: Don't Know RF: Refused			
Skip Instructions:	<pre><: <1,RF,DK> [goto PAYNOBLLNW_C] <2> [goto PAYWORRY_C]</pre>			

Question ID: PAY.0030.00.1	Variable name: PAYNOBLLNW_C Interview module: PAY(Child.PAY)		
Inherited Universe	GEN.PX_C gt 0 and PCNTunder18 gt 0 and PCNT gt PCNTAGEGUESS and PCNT ge 2 and PCNT18UP_C gt 0 and NOFAMSC ne 1		
Universe	((SAMEFAM_FLG=1 and PAY_FLG_A=blank) or (SAMEFAM_FLG=1 and PAY_FLG_A=2 and SARESPSC_FLG ne 1)) or ((SAMEFAM_FLG ne 1) and PAYBLL12M_C IN (1,RF,DK))		
Universe Description	Sample Children 0-17 who said someone in their family had trouble paying bills and Sample Adult and Sample Child are in the same family and Sample Adult PAY section has not been completed OR the Sample Child and Sample Adult are not in the same family AND said anyone in their family had problems paying medical bills in the past 12 months or refused or didn't know if they had problems paying medical bills.		
Question Text	Does anyone in your family currently have any medical bills that you are unable to pay at all?		

Que	estion ID: PAY.0040.00.1	Variable name: PAYWORRY_C	Interview module: PAY(Child.PAY)
	Inherited Universe:	GEN.PX_C gt 0 and PCNTunder18 gt 0 an PCNT ge 2 and PCNT18UP_C gt 0 and NO	<u> </u>
	Universe Description:	Sample Children 0-17	
		If ^SCNAME gets sick or has an accider will be able to pay ^hisher_C medical bi	

Response:

Response:

1.

2.

DK:

RF:

Skip Instructions: <1,2,RF,DK> [goto PAYWORRY_C]

Yes

No

Don't Know

Refused

worried, or not at all worried?

	 Somewhat Not at all v 	Very worried Somewhat worried Not at all worried Don't Know Refused	
Fills:		Fill ALIAS of HHSTAT_C=1	
	^hisher_C	if GEN.SEX_FINAL[PX_C]=1 fill "his"; else if GEN.SEX_FINAL[PX_C]=2 fill "her"; else if GEN.SEX_FINAL[PX_C] in (blank,DK,RF): fill "their"	
Skip Instructions:	<1-3,RF,DK> [goto nex	,DK> [goto next section]	

Question ID: CVL.0010.00.3 Variable name: CVDINTRO_C Interview module: CVL(Child.CVL)

Inherited Universe:	GEN.PX_C gt 0 and PCNTunder18 gt 0 and PCNT gt PCNTAGEGUESS and PCNT ge 2 and PCNT18UP_C gt 0 and NOFAMSC ne 1		
Universe Description:	Sample Children 0-17		
Question Text:	: The next set of questions are about coronavirus or COVID-19. • Enter '1' to continue.		
Response:	: 1. Enter 1 to Continue		
Skip Instructions:	<1> [goto EVERCOVD_C]		

Question ID: CVL.0020.00.3		Variable name: EVERCOVD_C Interview module: CVL(Child.CVL)			Interview module: CVL(Child.CVL)
	Inherited Universe:	GEN.PX_C gt 0 and PCNTunder18 gt 0 and PCNT gt PCNTAGEGUESS and PCNT ge 2 and PCNT18UP_C gt 0 and NOFAMSC ne 1			
	Universe Description:	t: Has ^SCNAME ever had COVID-19? • Read if necessary: Include being told by a doctor or other health professional that ^SCNAME had or likely had COVID-19. Also include antibodies or blood tests as well as other forms of testing for COVID-19, such as a nasal swabbing or throat swabbing. Also include if ^SCNAME had close contact with someone who had COVID-19 and ^SCNAME had symptoms.			
	Question Text:				SCNAME had or likely had COVID-19. Also as other forms of testing for COVID-19, such Also include if ^SCNAME had close contact
-	Response:	se: 1. Yes 2. No DK: Don't Know RF: Refused			
	Fills:	^SCNAN	1E	Fill ALIAS of F	HHSTAT_C=1

Question ID: CVL.0030.00.3	Variable name: LONGCOVD1_C	Interview module: CVL(Child.CVL)

Inherited Universe:	GEN.PX_C gt 0 and PCNTunder18 gt 0 and PCNT gt PCNTAGEGUESS and PCNT ge 2 and PCNT18UP_C gt 0 and NOFAMSC ne 1		
Universe:	EVERCOVD_C=1		
Universe Description:	Sample Children 0-17 who have ever had COVID-19		
Question Text: Did ^SCNAME have any symptoms lasting 3 months or longer that ^ did not have prior to having COVID-19? Read if necessary: Long term symptoms may include tiredness or fatigue, difficulty thinking, concentrating forgetfulness or memory problems, sometimes referred to as "brain fog," or breathing or shortness of breath, joint or muscle pain, fast-beating or pour (also known as heart palpitations), chest pain, dizziness on standing, smelloss or alteration in ability to smell or taste, ^menstrual and inability to exercise.			

Response:

Skip Instructions: <1> [goto LONGCOVD1_C]

<2,RF,DK> [goto next section]

	1. Yes 2. No DK: Don't Know RF: Refused	
Fills:	^heshe_C	If GEN.SEX_FINAL[PX_C]=1 fill "he" else if GEN.SEX_FINAL[PX_C]=2 fill "she" else if GEN.SEX_FINAL[PX_C] in (RF,DK): fill "they"
	^SCNAME	Fill ALIAS of HHSTAT_C=1
	^menstrual	If GEN.SEX_FINAL=2,RF,DK and GEN.AGE_FINAL=9-58, fill "menstrual changes," else fill blank
Skip Instructions:	<1> [goto SYMPNOW1_C <2,RF,DK> [goto next sect	

Question ID: CVL.0040.00.3 Variable name: SYMPNOW1_C Interview module: CVL(Child.CVL)

Inherited Universe:	GEN.PX_C gt 0 and PCNTunder18 gt 0 and PCNT gt PCNTAGEGUESS and PCNT ge 2 and PCNT18UP_C gt 0 and NOFAMSC ne 1		
Universe:	LONGCOVD1_C=1		
Universe Description:	Sample Children 0-17 who have ever had COVID-19 and had symptoms lasting 3 months or longer		
Question Text:	Does ^SCNAME have symptoms NOW?		
Response:	1. Yes 2. No DK: Don't Know RF: Refused		

Fills:	^SCNAME	Fill ALIAS of HHSTAT_C=1
Skip Instructions:	<1> [goto LCVDACT_C]	
	<2,RF,DK> [goto next section]	

Question ID: CVL.0050.00.3 Variable name: LCVDACT_C Interview module: CVL(Child.CVL)

Inherited Universe:	GEN.PX_C gt 0 and PCNTunder18 gt 0 and PCNT gt PCNTAGEGUESS and PCNT ge 2 and PCNT18UP_C gt 0 and NOFAMSC ne 1	
Universe:	SYMPNOW1_C=1	
Universe Description:	Sample Children 0-17 with COVID-19 symptoms lasting 3 months or longer that they did not have prior to having coronavirus or COVID-19 and they have symptoms now	
Question Text:	How much do these long-term symptoms reduce ^SCNAME's ability to carry out day-to-day activities compared with the time before ^SCNAME had COVID-19? Would you say not at all, a little, or a lot?	
Response:	1. Not at all 2. A little 3. A lot DK: Don't Know RF: Refused	
Fills:	^SCNAME Fill ALIAS of HHSTAT_C=1	
Skip Instructions:	<1-3,RF,DK> [goto next section]	

Question ID: UTZ.0010.00.1	Variable name: U	ITZINTRO_C	Interview module: UTZ(Child.UTZ)
Inherited Universe:	GEN.PX_C gt 0 and PCNTunder18 gt 0 and PCNT gt PCNTAGEGUESS and PCNT ge 2 and PCNT18UP_C gt 0 and NOFAMSC ne 1		
Universe Description:	Sample Children 0-17		
Question Text:	^UTZINTRO2_C * Enter '1' to continue.		
Response:	1. Enter 1 to Continue		
Fills:	^UTZINTRO2_C	^SCNAME's heal	"I would like to ask you about th care." else fill "Now, I would like but ^SCNAME's health care, not are."

Q	uestion ID: UTZ.0020.00.1	Variable name: LASTDR_C	Interview module: UTZ(Child.UTZ)	
	Inherited Universe:	GEN.PX_C gt 0 and PCNTunder18 gt 0	and PCNT gt PCNTAGEGUESS and	
		PCNT ge 2 and PCNT18UP_C gt 0 and N	IOFAMSC ne 1	

Skip Instructions: <1> [goto LASTDR_C]

Inherited Universe:	GEN.PX_C gt 0 and PCNTunder18 gt 0 and PCNT gt PCNTAGEGUESS and PCNT ge 2 and PCNT18UP_C gt 0 and NOFAMSC ne 1		
Universe Description:	Sample Children 0-17		
Question Text:	About how long has it been since *SCNAME last saw a doctor or other health professional about *hisher_C health? * Read if necessary: Do not include appointments by video or phone. * Read if necessary: Include doctors seen while a patient in a hospital. * Read if necessary: Do not include dental care.		
Response:	 Never Within the past year (anytime less than 12 months ago) Within the last 2 years (1 year but less than 2 years ago) Within the last 3 years (2 years but less than 3 years ago) 		

	5. Within		
Fills:	^SCNAME ^hisher_C	Fill ALIAS of HHSTAT_C=1 if GEN.SEX_FINAL[PX_C]=1 fill "his"; else if GEN.SEX_FINAL[PX_C]=2 fill "her"; else if GEN.SEX_FINAL[PX_C] in (blank,DK,RF): fill "their"	
Skip Instructions:		-6> [goto WELLNESS_C]),RF,DK> [goto USUALPL_C]	

Check Name: ERR1_LASTDR_C

Text:	{check ERR1_LASTDR_C} * Years since last saw a doctor exceedchild's age. * Please correct.	
Hard / Soft Edit:	Hard	
Inherited Universe:	GEN.PX_C gt 0 and PCNTunder18 gt 0 and PCNT gt PCNTAGEGUESS and PCNT ge 2 and PCNT18UP_C gt 0 and NOFAMSC ne 1	
Universe:	(AGE_FINAL = 0 and LASTDR_C in (2,3,4,5,6)) or (AGE_FINAL = 1 and LASTDR_C in (3,4,5,6)) or (AGE_FINAL = 2 and LASTDR_C in (4,5,6)) or (AGE_FINAL in (3,4) and LASTDR_C in (5,6)) or (AGE_FINAL in (5,6,7,8,9) and LASTDR_C in (6))	

Question ID: UTZ.0030.00.1	Variable name: WELLNESS_C	Interview module: UTZ(Child.UTZ)
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Inherited Universe:	GEN.PX_C gt 0 and PCNTunder18 gt 0 and PCNT gt PCNTAGEGUESS and PCNT ge 2 and PCNT18UP_C gt 0 and NOFAMSC ne 1		
Universe:	LASTDR_C in (1,2,3,4,5,	LASTDR_C in (1,2,3,4,5,6)	
Universe Description:	Sample Children 0-17 wh	no have seen a doctor	
Question Text:	Was this a well *babychild visit, physical, or general purpose check-up? * Read if necessary: This kind of visit typically includes: height and weight measurements, vaccinations, and vision or hearing checks. The doctor or other health professional may also discuss topics related to *SCNAME's health such as *hisher_C growth and development, diet and exercise, safety, and sleep patterns. These visits are usually scheduled in advance and occur when *hesheistheyare_C not sick. * Read if necessary: If a wellness exam was combined with a sick care visit, include this visit. * Read if necessary: An obstetrician/gynecologist (OB/GYN) may perform this visit.		
Response:	1. Yes 2. No DK: Don't Know RF: Refused		
Fills:	^babychild	If AGE LE 2 fill "baby"; else if AGE GE 3 or AGE IN ('DK','RF') fill "child"	
	^hisher_C	if GEN.SEX_FINAL[PX_C]=1 fill "his"; else if GEN.SEX_FINAL[PX_C]=2 fill "her"; else if GEN.SEX_FINAL[PX_C] in (blank,DK,RF): fill "their"	
	^hesheistheyare_C	If SEX_FINAL_C=1 fill: "he is" If SEX_FINAL_C=2 fill: "she is" If SEX_FINAL_C=blank fill: "they are"	
	^SCNAME	Fill ALIAS of HHSTAT_C=1	

Skip Instructions:	<1> [goto USUALPL_C]
	<2,RF,DK> [goto WELLVIS_C]

Question ID: UTZ.0040.00.1 Variable name: WELLVIS_C Interview module: UTZ(Child.UTZ)

Inherited Universe:	GEN.PX_C gt 0 and PCNTunder18 gt 0 and PCNT gt PCNTAGEGUESS and PCNT ge 2 and PCNT18UP_C gt 0 and NOFAMSC ne 1	
Universe:	WELLNESS_C IN (2,RF,DK)	
Universe Description:	Sample Children 0-17 were reported to have seen a doctor, but the last visit was not a wellness visit or they didn't know or refused whether it was a wellness visit	
Question Text:	About how long has it been since ^SCNAME last saw a doctor or other health professional for a well ^babychild visit, physical, or general purpose check-up? • Read if necessary: This kind of visit typically includes: height and weight measurements, vaccinations, and vision or hearing checks. The doctor or other health professional may also discuss topics related to ^SCNAME's health such as ^hisher_C growth and development, diet and exercise, safety, and sleep patterns. These visits are usually scheduled in advance and occur when ^hesheistheyare_C not sick. • Read if necessary: If a wellness exam was combined with a sick care visit, include this visit. • Read if necessary: An obstetrician/gynecologist (OB/GYN) may perform this visit.	
Response:	 Never Within the past year (anytime less than 12 months ago) Within the last 2 years (1 year but less than 2 years ago) Within the last 3 years (2 years but less than 3 years ago) Within the last 5 years (3 years but less than 5 years ago) Within the last 10 years (5 years but less than 10 years ago) 10 years ago or more DK: Don't Know Refused 	

Fills:	^SCNAME	Fill ALIAS of HHSTAT_C=1
	^babychild	If AGE LE 2 fill "baby"; else if AGE GE 3 or AGE IN ('DK','RF') fill "child"
	^hisher_C	if GEN.SEX_FINAL[PX_C]=1 fill "his"; else if GEN.SEX_FINAL[PX_C]=2 fill "her"; else if GEN.SEX_FINAL[PX_C] in (blank,DK,RF): fill "their"
	^hesheistheyare_C	If SEX_FINAL_C=1 fill: "he is" If SEX_FINAL_C=2 fill: "she is" If SEX_FINAL_C=blank fill: "they are"
Skip Instructions:	<0-6,RF,DK> [goto USUALPL_C]	

Check Name: ERR1_WELLVIS_C

Text:	{check ERR1_WELLVIS_C} * Years since wellness visit exceedchild's age. * Please correct.
Hard / Soft Edit:	Hard
Inherited Universe:	GEN.PX_C gt 0 and PCNTunder18 gt 0 and PCNT gt PCNTAGEGUESS and PCNT ge 2 and PCNT18UP_C gt 0 and NOFAMSC ne 1
Universe:	(AGE_FINAL = 0 and WELLVIS_C in (2,3,4,5,6)) or (AGE_FINAL = 1 and WELLVIS_C in (3,4,5,6)) or (AGE_FINAL = 2 and WELLVIS_C in (4,5,6)) or (AGE_FINAL in (3,4) and WELLVIS_C in (5,6)) or (AGE_FINAL in (5,6,7,8,9) and WELLVIS_C in (6))

	<u>, </u>	
Inherited Universe:	GEN.PX_C gt 0 and PCNTunder18 gt 0 and PCNT gt PCNTAGEGUESS and PCNT ge 2 and PCNT18UP_C gt 0 and NOFAMSC ne 1	
Universe Description:	Sample Children 0-17	
Question Text:	Is there a place that ^SCNAME USUALLY goes to if ^hesheistheyare_C sick and needs health care?	
Response:	2. There is NO	ORE THAN ONE place
Fills:	^SCNAME	Fill ALIAS of HHSTAT_C=1
	^hesheistheyare_C	If SEX_FINAL_C=1 fill: "he is" If SEX_FINAL_C=2 fill: "she is" If SEX_FINAL_C=blank fill: "they are"
Skip Instructions:	<1,3,RF,DK> [goto USPLKIND_C] <2> [goto RETURGINT_C]	

Variable name: USUALPL C

Interview module: UTZ(Child.UTZ)

Question ID: UTZ.0060.00.1 Variable name: USPLKIND_C Interview module: UTZ(Child.UTZ)

Inherited Universe: GEN.PX_C gt 0 and PCNTunder18 gt 0 and PCNT gt PCNTAGEGUESS and

PCNT ge 2 and PCNT18UP_C gt 0 and NOFAMSC ne 1

Universe: USUALPL_C IN (1,3,RF,DK)

Question ID: UTZ.0050.00.1

Universe Description: Sample Children 0-17 with 1+ usual place of care or who don't know or

refused to answer if they have a usual place of care

Question Text: What kind of place 'isitgomostoften - a doctor's office or health center; an urgent care center, a clinic in a drug store or grocery store; a hospital

emergency room; or some other place? • Read if necessary: A doctor's office or health center is a place where ^heshe_C see^s the same doctor or the same group of doctors every visit, where you usually need to make an appointment ahead of time, and where ^hisher_C medical records are on file. • Read if necessary: Urgent care centers, and clinics in a drug store or grocery store are places where you do not need to make an appointment ahead of time, and do not usually see the same health care provider at each visit.

Response:	 Urgent care c Hospital emer Some other p 	•
Fills:	^isitgomostoften	If USUALPL_C=1, fill: "is it" else fill: "^doesheshedothey go to most often"
	^heshe_C	If GEN.SEX_FINAL[PX_C]=1 fill "he" else if GEN.SEX_FINAL[PX_C]=2 fill "she" else if GEN.SEX_FINAL[PX_C] in (RF,DK): fill "they"
	^s	if SEX_FINAL[PX_C]=1,2 fill "s" else fill blank
	^hisher_C	if GEN.SEX_FINAL[PX_C]=1 fill "his"; else if GEN.SEX_FINAL[PX_C]=2 fill "her"; else if GEN.SEX_FINAL[PX_C] in (blank,DK,RF): fill "their"
	^SCNAME	Fill ALIAS of HHSTAT_C=1
Skip Instructions:	<1-5,RF,DK> [goto RETU	RGINT_C]

Question ID: UTZ.0065.00.1	Variable name: RETURGINT C	Interview module: UTZ(Child.UTZ)
Question ib. 0 i 2.0003.00. i	Variable Haille. INETOTOTIAL C	interview incodure. Orz(Orina.Orz)

	GEN.PX_C gt 0 and PCNTunder18 gt 0 and PCNT gt PCNTAGEGUESS and PCNT ge 2 and PCNT18UP_C gt 0 and NOFAMSC ne 1
Universe Description: Question Text:	
addition Text.	care centers. • Enter '1' to continue.

	1. Enter 1 to Co	ontinue
Fills:	^SCNAME	Fill ALIAS of HHSTAT_C=1
Skip Instructions:	<1> [goto RETAILHC12M_C]	

Question ID: UTZ.0070.00.1	Variable name: RETAILHC12M_C	Interview module: UTZ(Child.UTZ)
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Inherited Universe:	GEN.PX_C gt 0 and PCNTunder18 gt 0 and PCNT gt PCNTAGEGUESS and PCNT ge 2 and PCNT18UP_C gt 0 and NOFAMSC ne 1	
Universe Description:	Sample Children 0-17	
Question Text:	Retail health clinics are located in a pharmacy, grocery store, or supercenter. During the past 12 months, how many times has *SCNAME gone to a retail health clinic about *hisher_C health? * Enter 96 if number is 96 or greater. * Read if necessary: Common examples of retail health clinics include places like CVS Minute Clinic, Walgreens Health Clinic, or clinics in a Walmart or Kroger supermarket. These clinics can provide common services such as certain vaccinations, as well as testing for or treatment of minor uncomplicated illnesses.	
Response:	DK: Don't Know RF: Refused	
Fills:	^SCNAME	Fill ALIAS of HHSTAT_C=1
	^hisher_C	if GEN.SEX_FINAL[PX_C]=1 fill "his"; else if GEN.SEX_FINAL[PX_C]=2 fill "her"; else if GEN.SEX_FINAL[PX_C] in (blank,DK,RF): fill "their"
Skip Instructions:	<0-39,RF,DK> [goto URGCC12M_C] <40-96> [goto ERR1_RETAILHC12M_C]	

Check Name: ERR1_RETAILHC12M_C

Text:	{signal ERR1_RETAILHC12M_C} ^RETAILHC12M_C is an unusually large number. Did ^SCNAME visit a retail health clinic center about ^hisher_C health ^RETAILHC12M_C times in the past 12 months? *Please verify.	
Hard / Soft Edit:	Soft	
Fills:	^RETAILHC12M_C	fill value from RETAILHC12M_C
	^SCNAME Fill ALIAS of HHSTAT_C=1	
	^hisher_C if GEN.SEX_FINAL[PX_C]=1 fill " his "; else if GEN.SEX_FINAL[PX_C]=2 fill " her "; else if GEN.SEX_FINAL[PX_C] in (blank,DK,RF): fill " their "	
Inherited Universe:	GEN.PX_C gt 0 and PCNTunder18 gt 0 and PCNT gt PCNTAGEGUESS and PCNT ge 2 and PCNT18UP_C gt 0 and NOFAMSC ne 1	
Universe:	RETAILHC12M_C=40-96	
Universe Description:	Sample child reported going to retail health clinic 40-96 times	

Question ID: UTZ.0075.00.1 Variable name: URGCC12M_C Interview module: UTZ(Child.UTZ)

Inherited Universe: GEN.PX_C gt 0 and PCNTunder18 gt 0 and PCNT gt PCNTAGEGUESS and

PCNT ge 2 and PCNT18UP_C gt 0 and NOFAMSC ne 1

Universe Description: Sample Children 0-17

Question Text: An urgent care center is located in its own building or space. These centers can provide services such as x-rays and stitches. During the past 12 months, how many times has **^SCNAME** gone to an urgent care center about **^hisher_C** health? • Enter 96 if number is 96 or greater. • Read if necessary: An urgent care center can provide common vaccinations, testing for or treatment of illnesses. They can also treat illnesses or injuries that require immediate care but are not serious enough to require a visit to a hospital emergency room. • Read if necessary: This is different from a hospital emergency room. • Read if necessary: These centers provide care during business hours, evenings, and weekends.

Response: DK: Don't Know

	RF: Refused	
Fills:	^SCNAME	Fill ALIAS of HHSTAT_C=1
	^hisher_C if GEN.SEX_FINAL[PX_C]=1 fill "his"; else if GEN.SEX_FINAL[PX_C]=2 fill "her"; else if GEN.SEX_FINAL[PX_C] in (blank,DK,RF): fill "their"	
Skip Instructions:	<0-39,RF,DK> [goto EMERGE12M_C] <40-96> [goto ERR1_URGCC12M_C]	

Check Name: ERR1_URGCC12M_C

Text:	{signal ERR1_URGCC12M_C} ^URGCC12M_C is an unusually large number. Did ^SCNAME visit an urgent care center about ^hisher_C health ^URGCC12M_C times in the past 12 months? *Please verify.		
Hard / Soft Edit:	Soft		
Fills:	^hisher_C if GEN.SEX_FINAL[PX_C]=1 fill " his "; else if GEN.SEX_FINAL[PX_C]=2 fill " her "; else if GEN.SEX_FINAL[PX_C] in (blank,DK,RF): fill " her "; else if GEN.SEX_FINAL[PX_C] in (blank,DK,RF): fill " her "		
	^SCNAME Fill ALIAS of HHSTAT_C=1		
Inherited Universe:	GEN.PX_C gt 0 and PCNTunder18 gt 0 and PCNT gt PCNTAGEGUESS and PCNT ge 2 and PCNT18UP_C gt 0 and NOFAMSC ne 1		
Universe:	URGCC12M_C=40-96		
Universe Description:	Sample child reported going to urgent care 40-96 times		

Question in. o 12.0000.00.1 Valiable name. Emilitor izin_o interview module. o 12(omid.o i	Question ID: UTZ.0080.00.1	Variable name: EMERGE12M_C	Interview module: UTZ(Child.UTZ)
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Inherited Universe:	GEN.PX_C gt 0 and PCNTunder18 gt 0 and PCNT gt PCNTAGEGUESS and PCNT ge 2 and PCNT18UP_C gt 0 and NOFAMSC ne 1		
Universe Description:	Sample Children 0-17		
Question Text:	During the past 12 months, how many times has ^SCNAME gone to a hospital emergency room about ^hisher_C health? * Read if necessary: This includes emergency room visits that resulted in a hospital admission. * Enter '96' if number is 96 or more.		
Response:	DK: Don's	t Know ised	
Fills:	^SCNAME		Fill ALIAS of HHSTAT_C=1
	^hisher_C		if GEN.SEX_FINAL[PX_C]=1 fill "his"; else if GEN.SEX_FINAL[PX_C]=2 fill "her"; else if GEN.SEX_FINAL[PX_C] in (blank,DK,RF): fill "their"
Skip Instructions:	<0-39,RF,DK> if GEN.AGE_FINAL GE 001 [goto HOSPONGT_C] else [goto MEDDL12M_C] <40-96> [goto ERR1_EMERGE12M_C]		

Check Name: ERR1_EMERGE12M_C

Text:	{signal ERR1_EMERGE12M_C} ^EMERGE12M_C is an unusually large number. Did ^SCNAME visit a hospital emergency room about ^hishertheir health ^EMERGE12M_C times in the past 12 months? *Please verify.	
Hard / Soft Edit:	Soft	
Fills:	^EMERGE12M_C	Fill value from Child.UTZ.EMERGE12M_C
	^SCNAME	Fill ALIAS of HHSTAT_C=1
	^hishertheir	If GEN.SEX_FINAL=1 fill " his ";
		else if GEN.SEX_FINAL=2 fill " her "; else if GEN.SEX_FINAL IN (DK, RF) fill " their "
		Page 178 of 321

Inherited Universe:	GEN.PX_C gt 0 and PCNTunder18 gt 0 and PCNT gt PCNTAGEGUESS and PCNT ge 2 and PCNT18UP_C gt 0 and NOFAMSC ne 1
Universe:	EMERGE12M_C=40-96
Universe Description:	Sample child reported going to ER 40-96 times

Question ID: UTZ.0090.00.1	Variable name: HOSPONGT C	Interview module: UTZ(Child.UTZ)
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Inherited Universe:	GEN.PX_C gt 0 and PCNTunder18 gt 0 and PCNT gt PCNTAGEGUESS and PCNT ge 2 and PCNT18UP_C gt 0 and NOFAMSC ne 1	
Universe:	GEN.AGE_FINAL[PX_C]=1-17	
Universe Description:	Sample Children 1-17	
Question Text:	During the past 12 months, has ^SCNAME been hospitalized overnight? ^PAST12MER_C	
Response:	1. Yes 2. No DK: Don't Know RF: Refused	
Fills:	^SCNAME	Fill ALIAS of HHSTAT_C=1
	^PAST12MER_C	If ((EMERGE12M_C GE '01' and EMERGE12M_C LE '96') or EMERGE12M_C='RF','DK'): Fill: "Do not include an overnight stay in the emergency room."
Skip Instructions:	<1,2,RF,DK> [goto MEDDL12M_C]	

Question ID: UTZ.0100.00.1	Variable name: MEDDL12M_C	Interview module: UTZ(Child.UTZ)
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Inherited Universe:	GEN.PX_C gt 0 and PCNTunder18 gt 0 and PCNT gt PCNTAGEGUESS and PCNT ge 2 and PCNT18UP_C gt 0 and NOFAMSC ne 1			
Universe Description:	Sample Children	Sample Children 0-17		
Question Text:	During the past 12 months, has medical care BEEN DELAYED for ^SCNAME because of the cost?			
Response:	2. No	Know sed		
Fills:	^SCNAME	Fill ALIAS of HHSTAT_C=1		
Skip Instructions:	<1,2,RF,DK> [goto MEDNG12M_C]			

Question ID: UTZ.0110.00.1 Variable name: MEDNG12M_C Interview module: UTZ(Child.UTZ)

Inherited Universe:	GEN.PX_C gt 0 and PCNTunder18 gt 0 and PCNT gt PCNTAGEGUESS and PCNT ge 2 and PCNT18UP_C gt 0 and NOFAMSC ne 1		
Universe Description:	Sample Children 0-17		
Question Text:	During the past 12 months, was there any time when ^SCNAME needed medical care, but DID NOT GET IT because of the cost?		
Response:	1. Yes 2. No DK: Don't Know RF: Refused		

Fills:	^SCNAME	Fill ALIAS of HHSTAT_C=1
Skip Instructions:	<1,2,RF,DK> [goto next section]	

Question ID: TLH.0010.00.1 Variable name: VIRAPP12M_C Interview module: TLH(Child.TLH)

Inherited Universe:	GEN.PX_C gt 0 and PCNTunder18 gt 0 and PCNT gt PCNTAGEGUESS and PCNT ge 2 and PCNT18UP_C gt 0 and NOFAMSC ne 1			
Universe Description:	Sample Childre	Sample Children 0-17		
Question Text:	During the past 12 months, has ^SCNAME had an appointment with a doctor, nurse, or other health professional by video or by phone?			
Response:	2. No DK: Dor			
Fills:	^SCNAME	Fill ALIAS of HHSTAT_C=1		
Skip Instructions:	<1,2,RF,DK> [g	oto next section]		

Question ID: PMD.0010.00.1 Variable name: RX12M_C Interview module: PMD(Child.PMD)

Inherited Universe:	GEN.PX_C gt 0 and PCNTunder18 gt 0 and PCNT gt PCNTAGEGUESS and PCNT ge 2 and PCNT18UP_C gt 0 and NOFAMSC ne 1
Universe Description:	Sample Children 0-17
Question Text:	At any time in the past 12 months, did ^SCNAME take prescription medication?

	1. Yes 2. No DK: Don't Know RF: Refused	1
Fills:	^SCNAME	Fill ALIAS of HHSTAT_C=1
Skip Instructions:	<1> [goto RXDL12M_C] <2,RF,DK> [goto RXDG12M_C]	

Question ID: PMD.0020.00.1 Variable name: RXDL12M_C Interview module: PMD(Child.PMD)

Inherited Universe:	GEN.PX_C gt 0 and PCNTunder18 gt 0 and PCNT gt PCNTAGEGUESS and PCNT ge 2 and PCNT18UP_C gt 0 and NOFAMSC ne 1		
Universe:	RX12M_C=1		
Universe Description:	Sample Children 0-17 who have taken prescription medication in the past 12 months		
Question Text:	During the past 12 months, did you DELAY filling a prescription for *SCNAME to save money?		
Response:	1. Yes 2. No DK: Don't Know RF: Refused		
Fills:	^SCNAME Fill ALIAS of HHSTAT_C=1		
Skip Instructions:	<1,2,RF,DK> [goto RXDG12M_C]		

Question ID: PMD.0030.00.1	Variable name: RXDG12M_C	Interview module: PMD(Child.PMD)
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Inherited Universe:	GEN.PX_C gt 0 and PCNTunder18 gt 0 and PCNT gt PCNTAGEGUESS and PCNT ge 2 and PCNT18UP_C gt 0 and NOFAMSC ne 1			
Universe Description:	Sample Children 0-17	Sample Children 0-17		
Question Text:	During the past 12 months, was there any time when ^SCNAME needed prescription medication, but DID NOT GET IT because of the cost?			
Response:	1. Yes 2. No DK: Don't Know RF: Refused			
Fills:	^SCNAME	Fill ALIAS of HHSTAT_C=1		
Skip Instructions:	<1,2,RF,DK> [goto next s	ection]		

Question ID: IMM.0001.00.1 Variable name: FLUINTRO_C Interview module: IMM(Child.IMM)

Inherited Universe:	GEN.PX_C gt 0 and PCNTunder18 gt 0 and PCNT gt PCNTAGEGUESS and PCNT ge 2 and PCNT18UP_C gt 0 and NOFAMSC ne 1	
Universe Description:	Sample Children 0-17	
Question Text:	There are currently vaccines available for seasonal influenza and coronavirus or COVID-19. I will first ask you questions about seasonal flu vaccination and then about coronavirus or COVID-19 vaccination. • Enter '1' to continue.	
Response:	1. Enter 1 to Continue	
Skip Instructions:	<1> [goto SHTFLU12M_C]	

Question ID: IMM.0010.00.1	Variable name: SHTFLU12M_C	Interview module: IMM(Child.IMM)
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Inherited Universe:	GEN.PX_C gt 0 and PCNTunder18 gt 0 and PCNT gt PCNTAGEGUESS and PCNT ge 2 and PCNT18UP_C gt 0 and NOFAMSC ne 1		
Universe Description:	Sample Children 0-17		
Question Text:	There are two types of flu vaccinations. One is a shot and the other is a spray, mist, or drop in the nose. During the past 12 months, has *SCNAME had a flu vaccination? * Read if necessary: A flu vaccination is usually given in the fall and protects against influenza for the flu season.		
Response:	1. Yes 2. No DK: Don't Know RF: Refused		
Fills:	^SCNAME Fill ALIAS of HHSTAT_C=1		
Skip Instructions:	<1> [goto SHTFLUNUM_C] <2,RF,DK> [goto next section]		

Question ID: IMM.0020.00.1	Variable name: SHTFLUNUM_C	Interview module: IMM(Child.IMM)
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Inherited Universe:	GEN.PX_C gt 0 and PCNTunder18 gt 0 and PCNT gt PCNTAGEGUESS and PCNT ge 2 and PCNT18UP_C gt 0 and NOFAMSC ne 1
Universe:	SHTFLU12M_C=1
Universe Description:	Sample Children 0-17 who have had a flu shot in the past 12 months
Question Text:	During the past 12 months, how many flu vaccinations has ^SCNAME received?

	2. 2 or DK: Dor	accination more vaccinations n't Know used
Fills:	: ^SCNAME Fill ALIAS of HHSTAT_C=1	
Skip Instructions:	<1,2> [goto FLUVAC1M_C] <rf,dk> [goto next section]</rf,dk>	

Question ID: IMM.0030.01.1 Variable name: FLUVAC1M_C Interview module: IMM(Child.IMM)

Inherited Universe:	GEN.PX_C gt 0 and PCNTunder18 gt 0 and PCNT gt PCNTAGEGUESS and PCNT ge 2 and PCNT18UP_C gt 0 and NOFAMSC ne 1		
Universe:	SHTFLUN	UM_C IN (1,2)	
Universe Description:	Sample Ch	hildren 0-17 who have had one or more shots in the past 12 months	
Question Text:	 1 of 2 During what month and year did ^SCNAME receive ^hisher_C most recent flu vaccine? Enter month of most recent flu vaccine. 		
Response:			

Fills:	^SCNAME	Fill ALIAS of HHSTAT_C=1
	^hisher_C	if GEN.SEX_FINAL[PX_C]=1 fill "his"; else if GEN.SEX_FINAL[PX_C]=2 fill "her"; else if GEN.SEX_FINAL[PX_C] in (blank,DK,RF): fill "their"
Skip Instructions:	<1-12,DK> [goto FLUVAC1Y_C] <rf> if SHTFLUNUM_C=2 [goto FLUVAC2M_C] else if SHTFLUNUM_C=1 [goto next section]</rf>	

Question ID: IMM.0030.02.1 Variable name: FLUVAC1Y_C Interview module: IMM(Child.IMM)

Inherited Universe:	GEN.PX_C gt 0 and PCNTunder18 gt 0 and PCNT gt PCNTAGEGUESS and PCNT ge 2 and PCNT18UP_C gt 0 and NOFAMSC ne 1		
Universe:	(FLUVAC1M_C=1-12 or FLUVAC1M_C=DK)		
Universe Description:	Sample Children 0-17 who have had one or more shots in the past 12 months and gave month/don't know month of flu shot		
Question Text:	◆ 2 of 2 ◆ Enter year of most recent flu vaccine.		
Response:	DK: Don't Know RF: Refused		
Skip Instructions:	<pre><current current="" year,="" year-1,rf,dk=""> and SHTFLUNUM_C = 2 [goto FLUVAC2M_C] else [goto next section] if FLUVAC1M_C and FLUVAC1Y_C = a future date [goto ERR1_FLUVAC1Y_C]; if FLUVAC1M_C and FLUVAC1Y_C = a date prior to birth [goto ERR2_FLUVAC1Y_C]; if FLUVAC1M_C and FLUVAC1Y_C = a date prior to 12 months ago [goto ERR3_FLUVAC1Y_C]</current></pre>		

Check Name: ERR1_FLUVAC1Y_C

Text:	{check ERR1_FLUVAC1Y_C} + Future date invalid
Hard / Soft Edit:	Hard
Inherited Universe:	GEN.PX_C gt 0 and PCNTunder18 gt 0 and PCNT gt PCNTAGEGUESS and PCNT ge 2 and PCNT18UP_C gt 0 and NOFAMSC ne 1
Universe:	(FLUVAC1Y_C gt current year) or (FLUVAC1Y_C=current year and FLUVAC1M_C gt current month)
Universe Description:	Date of first flu vaccine is in the future

Check Name: ERR2_FLUVAC1Y_C

Text:	{check ERR2_FLUVAC1Y_C} + Date prior to birth
Hard / Soft Edit:	Hard
Inherited Universe:	GEN.PX_C gt 0 and PCNTunder18 gt 0 and PCNT gt PCNTAGEGUESS and PCNT ge 2 and PCNT18UP_C gt 0 and NOFAMSC ne 1
Universe:	FLUVAC1M_C and FLUVAC1Y_C = date prior to birth date
Universe Description:	Date of first flu vaccine is before sample child's birth date

Check Name: ERR3_FLUVAC1Y_C

Text:	{check ERR3_FLUVAC1Y_C} Date before 12 months ago
Hard / Soft Edit:	Hard
Inherited Universe:	GEN.PX_C gt 0 and PCNTunder18 gt 0 and PCNT gt PCNTAGEGUESS and PCNT ge 2 and PCNT18UP_C gt 0 and NOFAMSC ne 1
Universe:	(FLUVAC1Y_C It current year-1) or (FLUVAC1Y_C=current year-1 and FLUVAC1M_C It current month)
Universe Description:	Date of first flu vaccine is prior to 12 months ago

Question ID: IMM.0040.01.1	Variable name: FLUVAC2M_C	Interview module: IMM(Child.IMM)
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Inherited Universe:	GEN.PX_C gt 0 and PCNTunder18 gt 0 and PCNT gt PCNTAGEGUESS and PCNT ge 2 and PCNT18UP_C gt 0 and NOFAMSC ne 1			
Universe:	SHTFLU	SHTFLUNUM_C=2		
Universe Description:	Sample months	Sample Children 0-17 who have had two or more flu shots in the past 12 months		
Question Text:	1 of 2 During what month and year did ^SCNAME receive the flu vaccine before that one?			
Response:	1. 2. 3. 4. 5. 6. 7. 8. 9. 10. 11. 12. DK:	January February March April May June July August September October November December Don't Know Refused		
Fills:	^SCN		Fill ALIAS of HHSTAT_C=1	
Skip Instructions:	<1-12,DK> [goto FLUVAC2Y_C] <rf> [goto next section]</rf>			

Qı	estion ID: IMM.0040.02.1	Variable name: FLUVAC2Y_C	Interview module: IMM(Child.IMM)
	Inherited Universe:	GEN.PX_C gt 0 and PCNTunder18 gt 0 a PCNT ge 2 and PCNT18UP_C gt 0 and No	

Universe: (FLUVAC2M_C=1-12 or FLUVAC2M_C=DK) Universe Description: Sample Children 0-17 who have had two or more flu shots and gave month/don't know month of 2nd vaccine dose Question Text: | 2 of 2 * Enter year of next most recent flu vaccine. DK: Don't Know Response: RF: Refused **Skip Instructions:** | < current year, current year-1,RF,DK> [goto next section] If FLUVAC2M_C and FLUVAC2Y_C = a date in the future [goto ERR1_FLUVAC2Y_C] If FLUVAC2M_C and FLUVAC2Y_C = a date prior to birth [goto ERR2_FLUVAC2Y_C] If FLUVAC2M_C and FLUVAC2Y_C = a date prior to 12 months ago [goto ERR3_FLUVAC2Y_C] If FLUVAC2M_C and FLUVAC2Y_C = a date more recent than answer given

in (FLUVAC1M_C and FLUVA1Y_C) [goto ERR4_FLUVAC2Y_C]

Check Name: ERR1_FLUVAC2Y_C

Text:	{check ERR1_FLUVAC2Y_C} +Future date invalid		
Hard / Soft Edit:	: Hard		
Inherited Universe:	erited Universe: GEN.PX_C gt 0 and PCNTunder18 gt 0 and PCNT gt PCNTAGEGUESS and PCNT ge 2 and PCNT18UP_C gt 0 and NOFAMSC ne 1		
Universe:	(FLUVAC2Y_C gt current year) or (FLUVAC2Y_C=current year and FLUVAC2M_C gt current month)		
Universe Description:	Date of second flu vaccine is in the future		

Check Name: ERR2_FLUVAC2Y_C

Text: {check ERR2_FLUVAC2Y_C} *Date prior to birth	
Hard / Soft Edit:	Hard
Inherited Universe:	GEN.PX_C gt 0 and PCNTunder18 gt 0 and PCNT gt PCNTAGEGUESS and PCNT ge 2 and PCNT18UP_C gt 0 and NOFAMSC ne 1
Universe:	FLUVAC2M_C and FLUVAC2Y_C = a date prior to birth
Universe Description:	Date of second flu vaccine is prior to sample child's birth date

Check Name: ERR3_FLUVAC2Y_C

Text:	{check ERR3_FLUVAC2Y_C} *Date before 12 months ago
Hard / Soft Edit:	Hard
Inherited Universe:	GEN.PX_C gt 0 and PCNTunder18 gt 0 and PCNT gt PCNTAGEGUESS and PCNT ge 2 and PCNT18UP_C gt 0 and NOFAMSC ne 1
Universe:	(FLUVAC2Y_C It current year-1) or (FLUVAC2Y_C=current year-1 and FLUVAC2M_C It current month)
Universe Description:	Date of second flu vaccine is prior to 12 months ago

Check Name: ERR4_FLUVAC2Y_C

Text:	{check ERR4_FLUVAC2Y_C} *The date entered for the second most recent flu vaccine is after the date of the most recent flu vaccine. *Please verify.
Hard / Soft Edit:	Soft
Inherited Universe:	GEN.PX_C gt 0 and PCNTunder18 gt 0 and PCNT gt PCNTAGEGUESS and PCNT ge 2 and PCNT18UP_C gt 0 and NOFAMSC ne 1
Universe:	(FLUVAC2Y_C gt FLUVAC1Y_C) or (FLUVAC2Y_C=FLUVAC1Y_C and FLUVAC2M_C gt FLUVAC1M_C)
Universe Description:	Date of second flu vaccine is more recent than date of first flu vaccine

Question ID: CVV.0010.00.3	Variable name: SHTCVD191_C	Interview module: CVV(Child.CVV)
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Inherited Universe:	GEN.PX_C gt 0 and PCNTunder18 gt 0 and PCNT gt PCNTAGEGUESS and PCNT ge 2 and PCNT18UP_C gt 0 and NOFAMSC ne 1		
Universe Description:	Sample Children 0-17		
Question Text:	The next questions are about coronavirus or COVID-19 vaccination. Has ^SCNAME had at least one dose of a COVID-19 vaccination? ^COVIDAGES * Read if necessary: COVID-19 vaccines approved for use in the United States are made by Pfizer-BioNTech, also called Comirnaty® (koe-mir'-na-tee), Moderna, also called Spikevax®, Johnson and Johnson, and Novavax. Approved vaccines vary by age.		
Response:	1. Yes 2. No DK: Don't Know RF: Refused		
Fills:	^COVIDAGES	If GEN.AGE_FINAL[PX_C] It 5, fill: "*Read if necessary:The COVID-19 vaccination has been available for children under the age of 5 since June 2022." If GEN.AGE_FINAL[PX_C] ge 5 and GEN.AGE_FINAL[PX_C] le 11, fill: "*Read if necessary:The COVID-19 vaccination has been available for children betweenthe ages of 5 and 11 since November 2021." If GEN.AGE_FINAL[PX_C] ge 12 and GEN.AGE_FINAL[PX_C] le 15, fill: "*Read if necessary:The COVID-19 vaccination has been available for children betweenthe ages of 12 and 15 since May 2021." If GEN.AGE_FINAL[PX_C] ge 16 and GEN.AGE_FINAL[PX_C] ge 16 and GEN.AGE_FINAL[PX_C] le 17, fill: "*Read if necessary:The COVID-19 vaccination has been available for children between the ages of 16 and 17 since 2020."	

Skip Instructions:	<1> [goto SHTCVD19NM2_C]
	<2,RF,DK> [goto next section]

Question ID: CVV.0020.00.3 Variable name: SHTCVD19NM2_C Interview module: CVV(Child.CVV)

Inherited Universe:	GEN.PX_C gt 0 and PCNTunder18 gt 0 and PCNT gt PCNTAGEGUESS and PCNT ge 2 and PCNT18UP_C gt 0 and NOFAMSC ne 1		
Universe:	SHTCVD191_C=1		
Universe Description:	Sample Children who have received at least one COVID-19 vaccination		
Question Text:	How many COVID-19 vaccinations has ^SCNAME received?		
Response:	1. 1 vaccination 2. 2 vaccinations 3. 3 or more vaccinations DK: Don't Know RF: Refused		
Fills:	^SCNAME Fill ALIAS of HHSTAT_C=1		
Skip Instructions:	<1-3> [goto CVDVAC1M2_C] <rf,dk> [goto next section]</rf,dk>		

Question ID: CVV.0030.01.3 Variable name: CVDVAC1M2_C Interview module: CVV(Child.CVV)

Inherited Universe:	GEN.PX_C gt 0 and PCNTunder18 gt 0 and PCNT gt PCNTAGEGUESS and PCNT ge 2 and PCNT18UP_C gt 0 and NOFAMSC ne 1	
Universe:	SHTCVD19NM2_C=1-3	
Universe Description:	: Sample Children who have had one or more COVID-19 vaccinations	
Question Text:	* 1 of 2 During what month and year did ^SCNAME receive ^hisher_C MOST RECENT COVID-19 vaccination? * Enter month of most recent COVID-19 vaccination.	

	1.	January	
	2.	February	
	3.	March	
	4.	April	
	5.	May	
	6.	June	
	7.	July	
	8.	August	
	9.	September	
	10.	October	
	11.	November	
	12.	December	
	DK:	Don't Know	
	RF:	Refused	
Fills:	^SCNA	ME	Fill ALIAS of HHSTAT_C=1
	^hishe	r C	if GEN.SEX_FINAL[PX_C]=1 fill "his";
			else if GEN.SEX_FINAL[PX_C]=2 fill "her";
			else if GEN.SEX_FINAL[PX_C] in (blank,DK,RF): fill
			"their"
Skip Instructions:	<1-12,DK> [goto CVDVAC1Y2_C]		
	<rf> if AGE LE 4 [goto SHOTTYPE2_C]</rf>		SHOTTYPE2_C]
	else [goto next section]		

Question ID: CVV.0030.02.3 Variable name: CVDVAC1Y2_C Interview module: CVV(Child.CVV)

Inherited Universe:	GEN.PX_C gt 0 and PCNTunder18 gt 0 and PCNT gt PCNTAGEGUESS and PCNT ge 2 and PCNT18UP_C gt 0 and NOFAMSC ne 1		
Universe:	CVDVAC1M2_C=1-12,DK		
Universe Description:	Sample Children who gave month of most recent COVID-19 vaccination or don't know		
Question Text:	2 of 2 * Enter year of most recent COVID-19 vaccination.		
Response:	DK: Don't Know RF: Refused		

Skip Instructions:	<pre><current current="" year,="" year-1,="" year-2,rf,dk=""> if</current></pre>
·	GEN.AGE_FINAL[PX_C] le 4 [goto SHOTTYPE2_C]; else [goto next section]
	if CVDVAC1M2_C and CVDVAC1Y2_C = a future date [goto
	ERR1_CVDVAC1Y2_C];
	if CVDVAC1M2_C and CVDVAC1Y2_C = a date prior to birth [goto
	ERR2_CVDVAC1Y2_C];
	if CVDVAC1M2_C and CVDVAC1Y2_C = a date prior to 2020 [goto
	ERR3_CVDVAC1Y2_C];
	if GEN.AGE_FINAL[PX_C] ge 16 and GEN.AGE_FINAL[PX_C] le 17 and
	CVDVAC1M2_C=1-11 and CVDVAC1Y2_C=2020 [goto
	ERR4_CVDVAC1Y2_C]
	if GEN.AGE_FINAL[PX_C] ge 12 and GEN.AGE_FINAL[PX_C] le 15 and
	CVDVAC1M2_C and CVDVAC1Y2_C = date before May 2021 [goto
	ERR5_CVDVAC1Y2_C]
	if GEN.AGE_FINAL[PX_C] ge 5 and GEN.AGE_FINAL[PX_C] le 11 and
	CVDVAC1M2_C and CVDVAC1Y2_C = date before Nov 2021 [goto
	ERR6_CVDVAC1Y2_C]
	if GEN.AGE_FINAL[PX_C] It 5 and CVDVAC1M2_C and CVDVAC1Y2_C =
	date before June 2022 [goto ERR7_CVDVAC1Y2_C]

Check Name: ERR1_CVDVAC1Y2_C

Text:	{check ERR1_CVDVAC1Y2_C} +Future date invalid. Please correct.
Hard / Soft Edit:	Hard
Inherited Universe:	GEN.PX_C gt 0 and PCNTunder18 gt 0 and PCNT gt PCNTAGEGUESS and PCNT ge 2 and PCNT18UP_C gt 0 and NOFAMSC ne 1
Universe:	(CVDVAC1Y2_C gt current year) or (CVDVAC1Y2_C=current year and CVDVAC1M2_C gt current month)
Universe Description:	Date of most recent COVID-19 vaccination is in the future

Check Name: ERR2_CVDVAC1Y2_C

Text:	{check ERR2_CVDVAC1Y2_C} ◆ Date prior to birth. Please correct.
Hard / Soft Edit:	Hard
Inherited Universe:	GEN.PX_C gt 0 and PCNTunder18 gt 0 and PCNT gt PCNTAGEGUESS and PCNT ge 2 and PCNT18UP_C gt 0 and NOFAMSC ne 1
Universe:	CVDVAC1M2_C and CVDVAC1Y2_C = date prior to birth date
Universe Description:	Date of most recent COVID-19 vaccination is before Sample Child's birth date

Check Name: ERR3_CVDVAC1Y2_C

Text:	{check ERR3_CVDVAC1Y2_C} ◆Date before 2020. Please correct.
Hard / Soft Edit:	Hard
Inherited Universe:	GEN.PX_C gt 0 and PCNTunder18 gt 0 and PCNT gt PCNTAGEGUESS and PCNT ge 2 and PCNT18UP_C gt 0 and NOFAMSC ne 1
Universe:	CVDVAC1Y2_C It 2020
Universe Description:	Date of most recent COVID-19 vaccination is prior to 2020

Check Name: ERR4_CVDVAC1Y2_C

Text:	{signal ERR4_CVDVAC1Y2_C} *Date before December 2020 reported. Please verify and make corrections if necessary.	
Hard / Soft Edit:	Soft	
Inherited Universe:	GEN.PX_C gt 0 and PCNTunder18 gt 0 and PCNT gt PCNTAGEGUESS and PCNT ge 2 and PCNT18UP_C gt 0 and NOFAMSC ne 1	
Universe:	If GEN.AGE_FINAL[PX_C] ge 16 and GEN.AGE_FINAL[PX_C] le 17 and CVDVAC1M2_C=1-11 and CVDVAC1Y2_C=2020	
Universe Description:	Sample Child is 16-17 years old and date of most recent COVID-19 vaccination Jan-Nov 2020	

Check Name: ERR5_CVDVAC1Y2_C

Text:	{signal ERR5_CVDVAC1Y2_C} *Date before May 2021 reported. Please verify and make corrections if necessary.	
Hard / Soft Edit:	Soft	
Inherited Universe:	GEN.PX_C gt 0 and PCNTunder18 gt 0 and PCNT gt PCNTAGEGUESS and PCNT ge 2 and PCNT18UP_C gt 0 and NOFAMSC ne 1	
Universe:	If GEN.AGE_FINAL[PX_C] ge 12 and GEN.AGE_FINAL[PX_C] le 15 and CVDVAC1M2_C and CVDVAC1Y2_C = date before May 2021	
Universe Description:	Sample Child is 12-15 years old and date of most recent COVID-19 vaccination before May 2021	

Check Name: ERR6_CVDVAC1Y2_C

Text:	{signal ERR6_CVDVAC1Y2_C} *Date before November 2021 reported. Please verify and make corrections if necessary.
Hard / Soft Edit:	Soft
Inherited Universe:	GEN.PX_C gt 0 and PCNTunder18 gt 0 and PCNT gt PCNTAGEGUESS and PCNT ge 2 and PCNT18UP_C gt 0 and NOFAMSC ne 1
Universe:	If GEN.AGE_FINAL[PX_C] ge 5 and GEN.AGE_FINAL[PX_C] le 11 and CVDVAC1M2_C and CVDVAC1Y2_C = date before November 2021
Universe Description:	Sample Child is 5-11 years old and date of most recent COVID-19 vaccination before November 2021

Check Name: ERR7_CVDVAC1Y2_C

Text:	{signal ERR7_CVDVAC1Y2_C} • Date before June 2022 reported. Please verify and make corrections if necessary.
Hard / Soft Edit:	Soft
Inherited Universe:	GEN.PX_C gt 0 and PCNTunder18 gt 0 and PCNT gt PCNTAGEGUESS and PCNT ge 2 and PCNT18UP_C gt 0 and NOFAMSC ne 1
Universe:	If GEN.AGE_FINAL[PX_C] It 5 and CVDVAC1M2_C and CVDVAC1Y2_C = date before June 2022
Universe Description:	Sample Child is under 5 years old and date of most recent COVID-19 vaccination before June 2022

Question ID: CVV.0050.00.3 Variable name: SHOTTYPE2_C Interview module: CVV(Child.CVV)

Inherited Universe:	GEN.PX_C gt 0 and PCNTunder18 gt 0 and PCNT gt PCNTAGEGUESS and PCNT ge 2 and PCNT18UP_C gt 0 and NOFAMSC ne 1		
Universe:	GEN.AGE_FINAL[PX_C] It 5 and SHTCVD19NM2_C=1-3		
Universe Description:	Sample Children 0-4 who had at least one COVID-19 vaccination		
Question Text:	**FIRST_C brand of COVID-19 vaccine did **SCNAME receive? **Read if necessary: COVID-19 vaccines approved for use in the United States are made by Pfizer-BioNTech, also called Comirnaty® (koe-mir'-na-tee), Moderna, also called Spikevax®, Johnson and Johnson, and Novavax. Approved vaccines vary by age.		
Response:	 Pfizer-BioNTech Comirnaty® shot Moderna Spikevax® shot Johnson and Johnson (Janssen) shot Novavax shot 		

	6. None of the	One of the brands that requires two initial shots, but not sure which brand None of these brands Don't Know Refused	
Fills:	^FIRST_C	If SHTCVD19NM2_C=2-3, fill "For ^hisher_C first shot, which" else fill "Which"	
	^SCNAME	Fill ALIAS of HHSTAT_C=1	
Skip Instructions:	<1-6,RF,DK> [goto next section]		

Inherited Universe: (AGE_FINAL GE '002' and AGE_FINAL LE '017') AND

((GEN.PX_C gt 0 and PCNTunder18 gt 0 and PCNT gt PCNTAGEGUESS and PCNT ge 2 and PCNT18UP_C gt 0 and NOFAMSC ne 1) AND

(AGE_FINAL GE '002' and AGE_FINAL LE '017'))

Universe Description: Sample Children 2-17

Question Text: During the past 12 months, did ^SCNAME take any prescription medication to help with ^hisher_C emotions, concentration, behavior or mental health?

Response: 1. Yes
2. No
DK: Don't Know
RF: Refused

Fills: ^SCNAME Fill ALIAS of HHSTAT_C=1

^hisher_C if GEN.SEX_FINAL[PX_C]=1 fill "his"; else if GEN.SEX_FINAL[PX_C]=2 fill "her";

else if GEN.SEX_FINAL[PX_C] in (blank,DK,RF): fill

"their"

Skip Instructions:	<1,2,RF,DK> [goto MHTHRPY_C]

Question ID: MHC.0020.00.1 Variable name: MHTHRPY_C Interview module: MHC(Child.MHC) Inherited Universe: (AGE_FINAL GE '002' and AGE_FINAL LE '017') AND ((GEN.PX_C gt 0 and PCNTunder18 gt 0 and PCNT gt PCNTAGEGUESS and PCNT ge 2 and PCNT18UP_C gt 0 and NOFAMSC ne 1) AND (AGE_FINAL GE '002' and AGE_FINAL LE '017')) Universe Description: Sample Children 2-17 **Question Text:** During the past 12 months, did ^SCNAME receive counseling or therapy from a mental health professional such as a psychiatrist, psychologist, psychiatric nurse, or clinical social worker? Response: 1. Yes 2. No DK: Don't Know RF: Refused Fills: ^SCNAME Fill ALIAS of HHSTAT_C=1 **Skip Instructions:** | <1,2,RF,DK> [goto MHTHDLY_C]

Question ID	: MHC.0030.00.1	Variable name: MHTHDLY_C	Interview module: MHC(Child.MHC)
Inl	nerited Universe:	(AGE_FINAL GE '002' and AGE_FINAL LE '017') AND ((GEN.PX_C gt 0 and PCNTunder18 gt 0 and PCNT gt PCNTAGEGUESS and PCNT ge 2 and PCNT18UP_C gt 0 and NOFAMSC ne 1) AND (AGE_FINAL GE '002' and AGE_FINAL LE '017'))	
Unive	erse Description:	: Sample Children 2-17	
	Question Text:	: During the past 12 months, has ^SCNAME been DELAYED in getting	

counseling or therapy from a mental health professional because of the cost?

	2. N	Yes No Don't Know Refused
Fills:	^SCNAME	Fill ALIAS of HHSTAT_C=1
Skip Instructions:	<1,2,RF,DK> [goto MHTHND_C]	

Question ID: MHC.0040.00.1 Variable name: MHTHND_C Interview module: MHC(Child.MHC)

Inherited Universe:	(AGE_FINAL GE '002' and AGE_FINAL LE '017') AND ((GEN.PX_C gt 0 and PCNTunder18 gt 0 and PCNT gt PCNTAGEGUESS and PCNT ge 2 and PCNT18UP_C gt 0 and NOFAMSC ne 1) AND (AGE_FINAL GE '002' and AGE_FINAL LE '017'))		
Universe Description:	Sample C	Children 2-17	
Question Text:	During the past 12 months, was there any time when ^SCNAME needed counseling or therapy from a mental health professional, but DID NOT GET IT because of the cost?		
Response:	2.	Yes No Don't Know Refused	
Fills:	^SCNA	AME	Fill ALIAS of HHSTAT_C=1
Skip Instructions:	<1,2,RF,[DK> [goto next s	ection]

Qu	estion ID: INJ.0010.00.2	Variable name: INJINTRO_C	Interview module: INJ(Child.INJ)
	Inherited Universe:	GEN.PX_C gt 0 and PCNTunder18 gt 0 PCNT ge 2 and PCNT18UP_C gt 0 and N	9
	Universe Description:	Sample children 0-17	
	Question Text:	<u>-</u>	all types of injuries. People can be injured hurt themselves or others may cause
	Response:		
	Skip Instructions:	<1> [aoto ANYINJURY C]	

Question ID: INJ.0020.00.2	Variable name: Al	NYINJURY_C	Interview module: INJ(Child.INJ)
Inherited Universe:	GEN.PX_C gt 0 and PCNTunder18 gt 0 and PCNT gt PCNTAGEGUESS and PCNT ge 2 and PCNT18UP_C gt 0 and NOFAMSC ne 1		
Universe Description:	Sample children 0-17		
Question Text:	During the past 3 months, did ^SCNAME have an accident or an injury where any part of ^hisher_C body was hurt?		
Response:	1. Yes 2. No DK: Don't Know RF: Refused		
Fills:	^SCNAME	Fill ALIAS of HHS	STAT_C=1
	^hisher_C	else if GEN.SEX_	AL[PX_C]=1 fill "his"; _FINAL[PX_C]=2 fill "her"; _FINAL[PX_C] in (blank,DK,RF): fill

Skip Instructions:	<1> [goto INJLIMIT_C]
	<2,RF,DK> [goto next section]

Question ID: INJ.0030.00.2 Variable name: INJLIMIT_C Interview module: INJ(Child.INJ)

Inherited Universe:	GEN.PX_C gt 0 and PCNTunder18 gt 0 and PCNT gt PCNTAGEGUESS and PCNT ge 2 and PCNT18UP_C gt 0 and NOFAMSC ne 1		
Universe:	ANYINJURY_C=1		
Universe Description:	Sample children 0-17 who had an injury in past 3 months		
Question Text:	Did any of these injuries limit ^SCNAME's usual activities for at least 24 hours after the injury occurred?		
Response:	1. Yes 2. No DK: Don't Know RF: Refused		
Fills:	^SCNAME Fill ALIAS of HHSTAT_C=1		
Skip Instructions:	<1> [goto NUMINJ_C] <2,RF,DK> [goto next section]		

Question ID: INJ.0040.00.2 Variable name: NUMINJ_C Interview module: INJ(Child.INJ)

Inherited Universe:	GEN.PX_C gt 0 and PCNTunder18 gt 0 and PCNT gt PCNTAGEGUESS and PCNT ge 2 and PCNT18UP_C gt 0 and NOFAMSC ne 1	
Universe:	INJLIMIT_C=1	
Universe Description:	Sample Children 0-17 reported injuries in past 3 months which limited activities for at least 24 hours	
Question Text:	For the next questions, please think only about the significant injuries that occurred during the past 3 months. By significant, I mean those injuries that limited ^SCNAME's usual activities for at least 24 hours after the injury occurred. During the past 3 months, how many times did ^SCNAME have a significant injury? • Enter '96' if number is 96 or greater.	
Response:	DK: Don't Know RF: Refused	

Fills:	^SCNAME	Fill ALIAS of HHSTAT_C=1
Skip Instructions:	<1-9,RF,DK> [goto INJHOME_C]	
	<10-96> [goto ERR1_NUMINJ_C]	

Check Name: ERR1_NUMINJ_C

Text:	{signal ERR1_NUMINJ_C} * ^NUMINJ_C is an unusually large number. Please verify.
Hard / Soft Edit:	Soft
Fills:	^NUMINJ_C Number of injuries
Inherited Universe:	GEN.PX_C gt 0 and PCNTunder18 gt 0 and PCNT gt PCNTAGEGUESS and PCNT ge 2 and PCNT18UP_C gt 0 and NOFAMSC ne 1
Universe:	NUMINJ_C=10-96
Universe Description:	Number of injuries reported in NUMINJ_C is 10-96

Question ID: INJ.0050.00.2	Variable name: INJHOME_C	Interview module: INJ(Child.INJ)
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Inherited Universe:	GEN.PX_C gt 0 and PCNTunder18 gt 0 and PCNT gt PCNTAGEGUESS and PCNT ge 2 and PCNT18UP_C gt 0 and NOFAMSC ne 1
Universe:	INJLIMIT_C=1
Universe Description:	Sample Children 0-17 reported injuries in past 3 months which limited activities for at least 24 hours
Question Text:	During the past 3 months, did ^siginj_C occur while ^SCNAME was at ^hisher_C home? • Read if necessary: Include the yards, garage, basement, and other places on the home property.
Resnonse:	

	1. Yes 2. No DK: Don't Know RF: Refused	
Fills:	^siginj_C	If NUMINJ_C=1, fill: "the significant injury" elseif NUMINJ_C gt 1, fill: "any significant injuries" elseif NUMINJ_C in (DK,RF), fill: "any significant injuries"
	^SCNAME	Fill ALIAS of HHSTAT_C=1
	^hisher_C	if GEN.SEX_FINAL[PX_C]=1 fill "his"; else if GEN.SEX_FINAL[PX_C]=2 fill "her"; else if GEN.SEX_FINAL[PX_C] in (blank,DK,RF): fill "their"
Skip Instructions:	: <1> if NUMINJ_C=1 and GEN.AGE_FINAL le 2 [goto INJFALL_C] elseif NUMINJ_C=1 and GEN.AGE_FINAL ge 3 [goto INJSPORTS_C] elseif (NUMINJ_C gt 1 OR NUMINJ_C IN (RF,DK)) [goto INJSCHOOL_C] <2,RF,DK> [goto INJSCHOOL_C]	

Question ID: INJ.0060.00.2	Variable name: INJSCHOOL_C	Interview module: INJ(Child.INJ)
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Inherited Universe:	GEN.PX_C gt 0 and PCNTunder18 gt 0 and PCNT gt PCNTAGEGUESS and PCNT ge 2 and PCNT18UP_C gt 0 and NOFAMSC ne 1
Universe:	((NUMINJ_C gt 1 or NUMINJ_C IN (DK,RF)) or (NUMINJ_C=1 and INJHOME_C IN (2,RF,DK))
Universe Description:	Sample children 0-17 who had more than one injury or didn't know or refused or who had one injury that did not occur at home
Question Text:	During the past 3 months, did ^siginj_C occur while ^SCNAME was at ^DAYCARESCHOOL? * Read if necessary: Include classrooms, playgrounds, sports fields, swimming pools, parking lots and other places on school or daycare property.

	1. Yes 2. No DK: Don't Know RF: Refused	
Fills:	^DAYCARESCHOOL	If GEN.AGE_FINAL[PX_C] ge 0 and GEN.AGE_FINAL[PX_C] le 2, fill: "daycare" If GEN.AGE_FINAL[PX_C] ge 3 and GEN.AGE_FINAL[PX_C] le 5, fill: "school or daycare" ifGEN.AGE_FINAL[PX_C] ge 6 and GEN.AGE_FINAL[PX_C] le 17, fill: "school"
	^siginj_C	If NUMINJ_C=1, fill: "the significant injury" elseif NUMINJ_C gt 1, fill: "any significant injuries" elseif NUMINJ_C in (DK,RF), fill: "any significant injuries"
	^SCNAME	Fill ALIAS of HHSTAT_C=1
Skip Instructions:	<1,2,RF,DK> if GEN.AGE elseif GEN.AGE_FINAL g	_FINAL It 3 [goto INJFALL_C] e 3 [goto INJSPORTS_C]

Question ID: INJ.0070.00.2 Variable name: INJSPORTS_C Interview module: INJ(Child.INJ)

Inherited Universe:	GEN.PX_C gt 0 and PCNTunder18 gt 0 and PCNT gt PCNTAGEGUESS and
	PCNT ge 2 and PCNT18UP_C gt 0 and NOFAMSC ne 1
Universe:	INJLIMIT_C=1 and GEN.AGE_FINAL ge 3 and GEN.AGE_FINAL le 17
Universe Description:	Sample children 3-17 with injury in past 3 months which limited activities for at least 24 hours
Question Text:	sports or exercising, including walking, biking, or running, playing baseball, basketball, football or doing any other physical activity? • Read if necessary:
Response:	Include recreational sports such as skating, skiing, tennis, golf, bowling, or fishing.

	1. Yes 2. No DK: Don't Know RF: Refused	
Fills:	^siginj_C	If NUMINJ_C=1, fill: "the significant injury" elseif NUMINJ_C gt 1, fill: "any significant injuries" elseif NUMINJ_C in (DK,RF), fill: "any significant injuries"
	^SCNAME	Fill ALIAS of HHSTAT_C=1
Skip Instructions:	<1,2,RF,DK> [goto INJF	ALL_C]

Question ID: INJ.0080.00.2 Variable name: INJFALL_C Interview module: INJ(Child.INJ)

Inherited Universe:	GEN.PX_C gt 0 and PCNTunder18 gt 0 and PCNT gt PCNTAGEGUESS and PCNT ge 2 and PCNT18UP_C gt 0 and NOFAMSC ne 1			
Universe:	INJLIMIT_C=1	INJLIMIT_C=1		
Universe Description:	Sample children 0-17 with injury in past 3 months which limited activities for at least 24 hours			
Question Text:	During the past 3 months, did ^siginj_C occur as a result of a fall or falling?			
Response:	1. Yes 2. No DK: Don't Know RF: Refused			
Fills:	^siginj_C If NUMINJ_C=1, fill: "the significant injurelseif NUMINJ_C gt 1, fill: "any significant elseif NUMINJ_C in (DK,RF), fill: "an injuries"	nt injuries"		

SKIP Instructions: <1>	<1> if NUMINJ_C=1 [goto INJMOTOR_C]		
else	elseif NUMINJ_C gt 1 or NUMINJ_C IN (RF,DK) and INJHOME_C=1 [goto		
INJI	FALLHOM_C]		
else	eif NUMINJ_C gt 1 or NUMINJ_C IN (RF,DK) and INJSCHOOL_C=1 [goto		
INJI	FALLSCH_C]		
else	e [goto INJMOTOR_C]		
<2,F	RF,DK> [goto INJMOTOR_C]		

Question ID: INJ.0090.00.2 Variable name: INJFALLHOM_C Interview module: INJ(Child.INJ) Inherited Universe: GEN.PX_C gt 0 and PCNTunder18 gt 0 and PCNT gt PCNTAGEGUESS and PCNT ge 2 and PCNT18UP_C gt 0 and NOFAMSC ne 1 Universe: (NUMINJ_C gt 1 OR NUMINJ_C IN (RF,DK)) and INJFALL_C=1 and INJHOME_C=1 Universe Description: Sample children 0-17 who had more than 1 significant injury or refused or don't know, and were injured as a result of a fall or falling, and who were also injured at home **Question Text:** Did any fall occur while **^SCNAME** was at **^hisher_C** home? Response: 1. Yes 2. No DK: Don't Know RF: Refused Fills: ^SCNAME Fill ALIAS of HHSTAT_C=1 ^hisher C if GEN.SEX_FINAL[PX_C]=1 fill "his"; else if GEN.SEX_FINAL[PX_C]=2 fill "her"; else if GEN.SEX_FINAL[PX_C] in (blank,DK,RF): fill "their"

Skip Instructions:	<1,2,RF,DK> if INJSCHOOL_C=1 [goto INJFALLSCH_C]
	else [goto INJMOTOR_C]

Question ID: INJ.0100.00.2 Variable name: INJFALLSCH_C Interview module: INJ(Child.INJ)

Inherited Universe:	GEN.PX_C gt 0 and PCNTunder18 gt 0 and PCNT gt PCNTAGEGUESS and PCNT ge 2 and PCNT18UP_C gt 0 and NOFAMSC ne 1		
Universe:	(NUMINJ_C gt 1 OR NUMINJ_C IN (RF,DK)) and INJFALL_C=1 and INJSCHOOL_C=1		
Universe Description:	Sample children 0-17 who had more than 1 significant injury or refused or don't know, and were injured as a result of a fall or falling, and who were also injured at school		
Question Text:	Did any fall occur while	^SCNAME was at ^DAYCARESCHOOL?	
Response:	1. Yes 2. No DK: Don't Know RF: Refused		
Fills:	^SCNAME ^DAYCARESCHOOL	Fill ALIAS of HHSTAT_C=1 If GEN.AGE_FINAL[PX_C] ge 0 and GEN.AGE_FINAL[PX_C] le 2, fill: "daycare" If GEN.AGE_FINAL[PX_C] ge 3 and GEN.AGE_FINAL[PX_C] le 5, fill: "school or daycare" ifGEN.AGE_FINAL[PX_C] ge 6 and GEN.AGE_FINAL[PX_C] le 17, fill: "school"	
Skip Instructions:	<1,2,RF,DK> [goto INJMO	TOR_C]	

Question ID: INJ.0110.00.2	Variable name: INJMOTOR_C	Interview module: INJ(Child.INJ)
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Inherited Universe:	GEN.PX_C gt 0 and PCNTunder18 gt 0 and PCNT gt PCNTAGEGUESS and PCNT ge 2 and PCNT18UP_C gt 0 and NOFAMSC ne 1			
Universe:	INJLIMIT_C=1	INJLIMIT_C=1		
Universe Description:	Sample children 0-17 with injury in past 3 months which limited activities for at least 24 hours			
Question Text:	During the past 3 months, did ^siginj_C occur as a result of being in a motor vehicle crash or being hit by a motor vehicle while walking or biking? * Read if necessary: Motor vehicles include cars, trucks, vans, buses, motorcycles, motorized scooters, motorized wheelchairs, motorized carts, tractors, ATVs, snowmobiles, dune buggies, and other motorized vehicles.			
Response:	1. Yes 2. No DK: Don't Know RF: Refused			
Fills:	^siginj_C	If NUMINJ_C=1, fill: "the significant injury" elseif NUMINJ_C gt 1, fill: "any significant injuries" elseif NUMINJ_C in (DK,RF), fill: "any significant injuries"		
Skip Instructions:	<1> [goto INJMVTYPE_C] <2,RF,DK> [goto INJSAW]			

Question ID: INJ.0120.00.2	Variable name: INJMVTYPE_C	Interview module: INJ(Child.INJ)
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Inherited Universe:	GEN.PX_C gt 0 and PCNTunder18 gt 0 and PCNT gt PCNTAGEGUESS and PCNT ge 2 and PCNT18UP_C gt 0 and NOFAMSC ne 1		
Universe:	INJMOTOR_C=1		
Universe Description:	Sample children 0-17 with a	motor vehicle injury	
Question Text:	Was ^SCNAME a ^DRIVER passenger, bicyclist, pedestrian, or doing something else when this occurred? • Enter all that apply, separate with commas.		
Response:	 1. ^INJDRIVER 2. Passenger 3. Bicyclist 4. Pedestrian 5. Something else DK: Don't Know RF: Refused 		
Fills:	^SCNAME ^DRIVER	Fill ALIAS of HHSTAT_C=1 If GEN.AGE_FINAL[PX] ge 6, fill: "driver," else, no fill.	
Skip Instructions:	If GEN.AGE_FINAL[PX_ ERR1_INJMVTYPE_C] <1-5,RF,DK> [goto INJSAW		

Check Name: ERR1_INJMVTYPE_C

Text:	{check ERR1_INJMVTYPE_C} *Verify. "Driver" is unavailable for children under 6 years old.	
Hard / Soft Edit:	Hard	
Inherited Universe:	GEN.PX_C gt 0 and PCNTunder18 gt 0 and PCNT gt PCNTAGEGUESS and PCNT ge 2 and PCNT18UP_C gt 0 and NOFAMSC ne 1	
Universe:	GEN.AGE_FINAL[PX_C] It 6 and INJMVTYPE_C=1	
Universe Description:	Sample child is less than 6 years old and Driver was selected at INJMVTYPE_C	

Question ID: INJ.0130.00.2 Variable name: INJSAWDOC_C Interview module: INJ(Child.INJ)

Inherited Universe:	GEN.PX_C gt 0 and PCNTunder18 gt 0 and PCNT gt PCNTAGEGUESS and PCNT ge 2 and PCNT18UP_C gt 0 and NOFAMSC ne 1		
Universe:	INJLIMIT_C=1		
Universe Description:	Sample children 0-17 with injury in past 3 months which limited activities for at least 24 hours		
Question Text:	During the past 3 months, did ^SCNAME see a doctor or other health professional about ^siginj_C?		
Response:	1. Yes 2. No DK: Don't Know RF: Refused		
Fills:	^SCNAME	Fill ALIAS of HHSTAT_C=1	
	^siginj_C	If NUMINJ_C=1, fill: "the significant injury" elseif NUMINJ_C gt 1, fill: "any significant injuries" elseif NUMINJ_C in (DK,RF), fill: "any significant injuries"	

Skip Instructions:	<1> if UTZ.EMERGE12M_C IN (1-96,RF,DK) [goto INJER_C]
	elseif UTZ.EMERGE12M_C=0 and UTZ.HOSPONGT_C IN (1,RF,DK) [goto
	INJHOSP_C]
	else [goto INJBONES_C]
	<2,RF,DK> [goto INJSCHDAYS_C]

Question ID: INJ.0140.00.2 Variable name: INJER_C Interview module: INJ(Child.INJ)

Inherited Universe:	GEN.PX_C gt 0 and PCNTunder18 gt 0 and PCNT gt PCNTAGEGUESS and PCNT ge 2 and PCNT18UP_C gt 0 and NOFAMSC ne 1			
Universe:	INJSAWDO	C_C=1 and UI	Z.EMERGE12M_C IN (1-96,RF,DK)	
Universe Description:	Sample children 0-17 who saw doctor about their injuries and either went to the ER in the past year or didn't know or refused if they went to the ER			
Question Text:	During the past 3 months, did ^SCNAME go to an emergency room because of ^siginj_C?			
Response:	2. DK:	Yes No Don't Know Refused		
Fills:	^SCNAMI	Ξ	Fill ALIAS of HHSTAT_C=1	
	^siginj_C		If NUMINJ_C=1, fill: "the significant injury" elseif NUMINJ_C gt 1, fill: "any significant injuries" elseif NUMINJ_C in (DK,RF), fill: "any significant injuries"	
Skip Instructions:	<1,2,RF,DK> if UTZ.HOSPONGT_C IN (1,RF,DK) [goto INJHOSP_C] else [goto INJBONES_C]			

Inherited Universe:		GEN.PX_C gt 0 and PCNTunder18 gt 0 and PCNT gt PCNTAGEGUESS and PCNT ge 2 and PCNT18UP_C gt 0 and NOFAMSC ne 1		
Universe:	INJSAWE	OC_C=1 and U	TZ.HOSPONGT_C	IN (1,RF,DK)
Universe Description:		Sample children 0-17 who saw a doctor for their injuries and were hospitalized overnight in the past year or didn't know or refused		
Question Text:	During the past 3 months, was ^SCNAME hospitalized overnight for ^siginj_C?			
Response:	1. 2. DK: RF:	Yes No Don't Know Refused		
Fills:	^SCNA	ME	Fill ALIAS of HHS	STAT_C=1
	^siginj_	<u>.</u> C	elseif NUMINJ_C	fill: "the significant injury" C gt 1, fill: "any significant injuries" C in (DK,RF), fill: "any significant
Skip Instructions:	<1,2,RF,DK> [goto INJBONES_C]			

Variable name: INJHOSP_C

Interview module: INJ(Child.INJ)

Qu	estion ID: INJ.0160.00.2	Variable name: INJBONES_C	Interview module: INJ(Child.INJ)
	Inherited Universe:	GEN.PX_C gt 0 and PCNTunder18 gt 0 a PCNT ge 2 and PCNT18UP_C gt 0 and No	
	Universe:	INJSAWDOC_C=1	
	Universe Description:	Sample children 0-17 who saw a doctor at	pout an injury
	Question Text:	During the past 3 months, did ^SCNAM ^siginj_C?	ME have any broken bones as a result of

Response:

Question ID: INJ.0150.00.2

	1. Yes 2. No DK: Don' RF: Refu	t Know sed
Fills:	^SCNAME	Fill ALIAS of HHSTAT_C=1
	^siginj_C	If NUMINJ_C=1, fill: "the significant injury" elseif NUMINJ_C gt 1, fill: "any significant injuries" elseif NUMINJ_C in (DK,RF), fill: "any significant injuries"
Skip Instructions:	<1,2,RF,DK> [go	to INJSTITCH_C]

Question ID: INJ.0170.00.2 Variable name: INJSTITCH_C Interview module: INJ(Child.INJ)

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Inherited Universe:	GEN.PX_C gt 0 and PCNTunder18 gt 0 and PCNT gt PCNTAGEGUESS and PCNT ge 2 and PCNT18UP_C gt 0 and NOFAMSC ne 1			
Universe:	INJSAWDOC_C=1	INJSAWDOC_C=1		
Universe Description:	Sample children 0-17 who saw a doctor about an injury			
Question Text:	During the past 3 months, did ^SCNAME get any stitches or staples because of ^siginj_C?			
Response:	1. Yes 2. No DK: Don't Kr RF: Refused			
Fills:	^SCNAME ^siginj_C	Fill ALIAS of HHSTAT_C=1 If NUMINJ_C=1, fill: "the significant injury" elseif NUMINJ_C gt 1, fill: "any significant injuries" elseif NUMINJ_C in (DK,RF), fill: "any significant injuries"		

Skip Instructions:	<1,2,RF,DK> [goto INJSCHDAYS_C]

Question ID: INJ.0180.00.2 Variable name: INJSCHDAYS_C Interview module: INJ(Child.INJ)

Inherited Universe:	GEN.PX_C gt 0 and PCNTunder18 gt 0 and PCNT gt PCNTAGEGUESS and PCNT ge 2 and PCNT18UP_C gt 0 and NOFAMSC ne 1		
Universe:	INJLIMIT_C=1		
Universe Description:	Sample children 0-17 who had an injury that limited their activities for at least 24 hours		
Question Text:	During the past 3 months, how many days of ^DAYCARESCHOOL did ^SCNAME miss because of ^siginj_C? * Enter '90' if ^SCNAME missed every day of daycare or school in the past 3 months		
Response:	DK: Don't Know RF: Refused		
Fills:	^DAYCARESCHOOL	If GEN.AGE_FINAL[PX_C] ge 0 and GEN.AGE_FINAL[PX_C] le 2, fill: "daycare" If GEN.AGE_FINAL[PX_C] ge 3 and GEN.AGE_FINAL[PX_C] le 5, fill: "school or daycare" ifGEN.AGE_FINAL[PX_C] ge 6 and GEN.AGE_FINAL[PX_C] le 17, fill: "school"	
	^SCNAME	Fill ALIAS of HHSTAT_C=1	
	^siginj_C	If NUMINJ_C=1, fill: "the significant injury" elseif NUMINJ_C gt 1, fill: "any significant injuries" elseif NUMINJ_C in (DK,RF), fill: "any significant injuries"	

Skip Instructions:	<0,RF> [goto next section]
	<1-90, DK> [goto INJFUTSCH_C]

Question ID: INJ.0190.00.2 Variable name: INJFUTSCH_C Interview module: INJ(Child.INJ)

Inherited Universe:	GEN.PX_C gt 0 and PCNTunder18 gt 0 and PCNT gt PCNTAGEGUESS and PCNT ge 2 and PCNT18UP_C gt 0 and NOFAMSC ne 1			
Universe:	INJSCHDAYS_C IN (1-90, DK)			
Universe Description:	Sample children 0-17 who have missed at least one day of daycare or school due to injury in past 3 months or don't know			
Question Text:	Do you expect ^SCNAME to miss any more days of ^DAYCARESCHOOL because of ^siginj_C that occurred during the past 3 months?			
Response:	: 1. Yes 2. No DK: Don't Know RF: Refused			
Fills:	^SCNAME	Fill ALIAS of HHSTAT_C=1		
	^DAYCARESCHOOL ^siginj_C	If GEN.AGE_FINAL[PX_C] ge 0 and GEN.AGE_FINAL[PX_C] le 2, fill: "daycare" If GEN.AGE_FINAL[PX_C] ge 3 and GEN.AGE_FINAL[PX_C] le 5, fill: "school or daycare" ifGEN.AGE_FINAL[PX_C] ge 6 and GEN.AGE_FINAL[PX_C] le 17, fill: "school" If NUMINJ_C=1, fill: "the significant injury" elseif NUMINJ_C=1, fill: "any significant injuries"		
	elseif NUMINJ_C gt 1, fill: "any significant injuries" elseif NUMINJ_C in (DK,RF), fill: "any significant injuries"			

Skip Instructions:	<1,2,RF,DK> [goto next section]

Question ID: TBI.0010.00.3	Variable name: TBIINTRO1_C	Interview module: TBI(Child.TBI)
Inherited Universe:	: GEN.PX_C gt 0 and PCNTunder18 gt 0 and PCNT gt PCNTAGEGUESS and PCNT ge 2 and PCNT18UP_C gt 0 and NOFAMSC ne 1	
Universe Description:	Sample Children 0-17	
Question Text:	t: The next questions are about head injuries that may have occurred in the part 12 months. Please think about all head injuries, for example, from playing sports, car accidents, falls, or being hit by something or someone that may have occurred in the past 12 months. • Enter '1' to continue.	
Response:	1. Enter 1 to Continue	
Skip Instructions:	<1> [goto TBILCDCMG_C]	

Inherited Universe:	GEN.PX_C gt 0 and PCNTunder18 gt 0 and PCNT gt PCNTAGEGUESS and PCNT ge 2 and PCNT18UP_C gt 0 and NOFAMSC ne 1
Universe Description:	Sample Children 0-17
Question Text:	During the past 12 months, as a result of a blow or jolt to the head, has *SCNAME been knocked out or lost consciousness, been dazed or confused, or had a gap in *hisher_C memory? * Read if necessary: Please think about all head injuries, for example, from playing sports, car accidents, falls, or being hit by something or someone that may have occurred in the past 12 months.
Response:	1. Yes

Variable name: TBILCDCMG_C

2.

DK:

RF:

No

Don't Know

Refused

Question ID: TBI.0020.00.3

Interview module: TBI(Child.TBI)

Fills:	^SCNAME	Fill ALIAS of HHSTAT_C=1
	^hisher_C	if GEN.SEX_FINAL[PX_C]=1 fill "his"; else if GEN.SEX_FINAL[PX_C]=2 fill "her"; else if GEN.SEX_FINAL[PX_C] in (blank,DK,RF): fill "their"
Skip Instructions:	<1,2,RF,DK> [goto TBIHLSBMC_C]	

Question ID: TBI.0030.00.3 Variable name: TBIHLSBMC_C Interview module: TBI(Child.TBI)

Inherited Universe:	GEN.PX_C gt 0 and PCNTunder18 gt 0 and PCNT gt PCNTAGEGUESS and PCNT ge 2 and PCNT18UP_C gt 0 and NOFAMSC ne 1 Sample Children 0-17 During the past 12 months, as a result of a blow or jolt to the head, has *SCNAME had headaches, sensitivity to light or noise, balance problems, or changes in mood or behavior? * Read if necessary: Please think about all head injuries, for example, from playing sports, car accidents, falls, or being hit by something or someone that may have occurred in the past 12 months.		
Universe Description:			
Question Text:			
Response:	1. Yes 2. No DK: Don't Know RF: Refused		
Fills:	^SCNAME Fill ALIAS of HHSTAT_C=1		
Skip Instructions:	<1> [goto TBISPORT_C] <2,RF,DK> if TBILCDCMG_C=1 [goto TBISPORT_C] elseif TBILCDCMG_C=2,RF,DK [goto next section]		

Question ID: TBI.0040.00.3	Variable name: TBISPORT_C	Interview module: TBI(Child.TBI)
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Inherited Universe:	GEN.PX_C gt 0 and PCNTunder18 gt 0 and PCNT gt PCNTAGEGUESS and PCNT ge 2 and PCNT18UP_C gt 0 and NOFAMSC ne 1		
Universe:	TBILCDCMG_C=1 or TBIHLSBMC_C=1 Sample Children 0-17 who experienced TBI symptoms from a blow or jolt to the head over the past 12 months		
Universe Description:			
Question Text:	^CDCMG_C Was ^SCNAME playing a sport or participating in a physical or recreational activity, such as playing on the playground, biking, or pick-up games, when ^heshe_C experienced any of these blows or jolts to the head? * Read if necessary: Include team or league sports competitions or practices. * Read if necessary: Include organized and non-organized sports. * Read if necessary: A pick-up game is when a group of players get together and spontaneously start a game, like basketball or soccer.		
Response:	: 1. Yes 2. No DK: Don't Know RF: Refused		
Fills:	^CDCMG_C	Fill ALIAS of HHSTAT_C=1 If TBILCDCMG_C=1 and TBIHLSBMC_C=2,RF,DK, fill: "Think about the blows or jolts to the head that caused ^SCNAME to lose consciousness, become dazed or confused, or have a gap in ^hisher_C memory."	
	^heshe_C	If GEN.SEX_FINAL[PX_C]=1 fill "he" else if GEN.SEX_FINAL[PX_C]=2 fill "she" else if GEN.SEX_FINAL[PX_C] in (RF,DK): fill "they"	

Skip Instructions:	<1> [goto TBILEAGUE_C]
	<2,RF,DK> [goto TBIEVAL_C]

Question ID: TBI.0050.00.3 Variable name: TBILEAGUE_C Interview module: TBI(Child.TBI)

Inherited Universe:	GEN.PX_C gt 0 and PCNTunder18 gt 0 and PCNT gt PCNTAGEGUESS and PCNT ge 2 and PCNT18UP_C gt 0 and NOFAMSC ne 1		
Universe:	TBISPORT_C=1		
Universe Description:	Sample Children 0-17 who had a sports or recreational related injury		
Question Text:	: Was ^SCNAME participating in an organized team or league sports competition or practice when ^heshe_C experienced any of these blows or jolts to the head?		
Response:	2. I	Yes No Don't Know Refused	
Fills:	^SCNAME	Ē	Fill ALIAS of HHSTAT_C=1
	^heshe_C		If GEN.SEX_FINAL[PX_C]=1 fill "he" else if GEN.SEX_FINAL[PX_C]=2 fill "she" else if GEN.SEX_FINAL[PX_C] in (RF,DK): fill "they"
Skip Instructions:	: <1,2,RF,DK> [goto TBIEVAL_C]		

Qu	estion ID: TBI.0060.00.3		Variable name: TBIEVAL_C	Interview module: TBI(Child.TBI)
	Inherited Universe:	GEN.PX_C gt 0 and PCNTunder18 gt 0 and PCNT gt PCNTAGEGUESS and PCNT ge 2 and PCNT18UP_C gt 0 and NOFAMSC ne 1		
	Universe:	TBILCDC	MG_C=1 or TBIHLSBMC_C=	1
	Universe Description:	: Sample Children 0-17 who experienced TBI symptoms from a blow or jo the head over the past 12 months		
	Question Text:	During the past 12 months, as a result of a blow or jolt to the head, was ^SCNAME evaluated for a concussion or brain injury by a doctor, nurse, paramedic, athletic trainer, or other health professional?		
	Response:	1. 2. DK: RF:	Yes No Don't Know Refused	

Fill ALIAS of HHSTAT_C=1

Question ID: PHY.0010.00.2 Variable name: SPORT_C Interview module: PHY(Child.PHY)

Inherited Universe:	(GEN.AGE_FINAL[PX_C]=6-17) AND ((GEN.PX_C gt 0 and PCNTunder18 gt 0 and PCNT gt PCNTAGEGUESS and PCNT ge 2 and PCNT18UP_C gt 0 and NOFAMSC ne 1) AND (GEN.AGE_FINAL[PX_C]=6-17))
Universe Description:	Sample Children 6-17
Question Text:	In the past 12 months, did ^SCNAME play or participate on a sports team or club or take sports lessons either at school or in the community?

Response:

Fills:

^SCNAME

Skip Instructions: <1,2,RF,DK> [goto next section]

	1. Yes 2. No DK: Don't Know RF: Refused	
Fills:	^SCNAME	Fill ALIAS of HHSTAT_C=1
Skip Instructions:	<1,2,RF,DK> [goto PEG	SYM_C]

Question ID: PHY.0020.00.2 Variable name: PEGYM_C Interview module: PHY(Child.PHY)

Inherited Universe: (GEN.AGE_FINAL[PX_C]=6-17) AND

Inherited Universe:	(GEN.AGE_FINAL[PX_C]=6-17) AND ((GEN.PX_C gt 0 and PCNTunder18 gt 0 and PCNT gt PCNTAGEGUESS and PCNT ge 2 and PCNT18UP_C gt 0 and NOFAMSC ne 1) AND (GEN.AGE_FINAL[PX_C]=6-17))		
Universe Description:	Sample Children 6-17		
Question Text:	In the past 12 months, did ^SCNAME take a Physical Education, PE, or gym class?		
Response:	1. Yes 2. No DK: Don't Know RF: Refused		
Fills:	^SCNAME F	ill ALIAS of HHSTAT_C=1	
Skip Instructions:	<1,2,RF,DK> [goto PADAYS_	C]	

			<u> </u>
Inherited Universe:	(GEN.AGE_FINAL[PX_C]=6-17) AND ((GEN.PX_C gt 0 and PCNTunder18 gt 0 and PCNT gt PCNTAGEGUESS and PCNT ge 2 and PCNT18UP_C gt 0 and NOFAMSC ne 1) AND (GEN.AGE_FINAL[PX_C]=6-17))		
Universe Description:	Sample Children 6-17		
Question Text:	In a typical week during the school year, how often does ^SCNAME exercise, play a sport, or participate in physical activity for at least 60 minutes a day? Would you say never, some days, most days, or every day? * Read if necessary: Please include exercise in and out of school.		
Response:	1. 2. 3. 4. DK: RF:	Never Some days Most days Every day Don't Know Refused	
Fills:	^SCNA	AME	Fill ALIAS of HHSTAT_C=1
Skip Instructions:	<1-4,RF,[DK> [goto STRE	NGTH_C]

Variable name: PADAYS_C

Interview module: PHY(Child.PHY)

Question ID: PHY.0040.00.2	Variable name: STRENGTH_C Interview module: PHY(Child.PHY)
Inherited Universe:	(GEN.AGE_FINAL[PX_C]=6-17) AND ((GEN.PX_C gt 0 and PCNTunder18 gt 0 and PCNT gt PCNTAGEGUESS and PCNT ge 2 and PCNT18UP_C gt 0 and NOFAMSC ne 1) AND (GEN.AGE_FINAL[PX_C]=6-17))
Universe Description:	Sample children 6-17
Question Text:	In a typical week during the school year, how often does ^SCNAME do exercises to strengthen or tone ^hisher_C muscles, such as sit-ups, push-ups, or weight lifting? Would you say never, some days, most days, or every day? * Read if necessary: Please include strengthening or toning activities in and out of school.

Response:

Question ID: PHY.0030.00.2

	1. 2. 3. 4. DK: RF:	Never Some days Most days Every day Don't Know Refused	
Fills:	^hisher	·_C	if GEN.SEX_FINAL[PX_C]=1 fill "his"; else if GEN.SEX_FINAL[PX_C]=2 fill "her"; else if GEN.SEX_FINAL[PX_C] in (blank,DK,RF): fill "their"
	^SCNA	ME	Fill ALIAS of HHSTAT_C=1
Skip Instructions:	<1-4,RF,[DK> [goto WALK	(_C]

uestion ID: PHY.0050.00.2		Variable name: WALK_C	Interview module: PHY(Child.PHY)
Inherited Universe:	: (GEN.AGE_FINAL[PX_C]=6-17) AND ((GEN.PX_C gt 0 and PCNTunder18 gt 0 and PCNT gt PCNTAGEGUESS and PCNT ge 2 and PCNT18UP_C gt 0 and NOFAMSC ne 1) AND (GEN.AGE_FINAL[PX_C]=6-17)) : Sample children 6-17		
Universe Description:			
Question Text:	In a typical week during the school year, how often does *SCNAME walk for at least 10 minutes at a time? * Read if necessary: Would you say never, some days, most days, or every day?		
Response:	1. 2. 3. 4. DK: RF:	Never Some days Most days Every day Don't Know Refused	

Fills:	^SCNAME	Fill ALIAS of HHSTAT_C=1
Skip Instructions:	<1-4,RF,DK> [goto BIKE_0	

Question ID: PHY.0060.00.2 Variable name: BIKE_C Interview module: PHY(Child.PHY)

Inherited Universe:	(GEN.AGE_FINAL[PX_C]=6-17) AND ((GEN.PX_C gt 0 and PCNTunder18 gt 0 and PCNT gt PCNTAGEGUESS and PCNT ge 2 and PCNT18UP_C gt 0 and NOFAMSC ne 1) AND (GEN.AGE_FINAL[PX_C]=6-17))		
Universe Description:	: Sample children 6-17		
Question Text:	In a typical week during the school year, how often does ^SCNAME ride a bike for at least 10 minutes at a time? * Read if necessary: Would you say never, some days, most days, or every day?		
Response:	 Never Some days Most days Every day DK: Don't Know Refused 		
Fills:	^SCNAME	Fill ALIAS of HHSTAT_C=1	
Skip Instructions:	<1-4,RF,DK> [goto Next \$	Section]	

Question ID: NHC.0010.00.2	Variable name: SI	IDEWALK_C	Interview module: NHC(Child.NHC)
Inherited Universe:	(GEN.AGE_FINAL[PX_C] ((GEN.PX_C gt 0 and PC PCNT ge 2 and PCNT18L (GEN.AGE_FINAL[PX_C]	NTunder18 gt 0 an JP_C gt 0 and NOI	nd PCNT gt PCNTAGEGUESS and FAMSC ne 1) AND
Universe Description:	Sample Children 6-17		
Question Text:	we mean in ^hisher_C	neighborhood or ere roads, sidewa	CNAME lives. By where ^SCNAME lives near ^hisher_C home. Where alks, paths or trails where ^SCNAME
Response:	1. Yes 2. No DK: Don't Know RF: Refused		
Fills:	^SCNAME	Fill ALIAS of HE	ISTAT_C=1
	^hisher_C	else if GEN.SE	NAL[PX_C]=1 fill "his"; <_FINAL[PX_C]=2 fill "her"; X_FINAL[PX_C] in (blank,DK,RF): fill
Skip Instructions:	<1,2,RF,DK> [goto PARK	S_C]	

Question ID: NHC.0020.00.2	Variable name: PARKS_C	Interview module: NHC(Child.NHC)
Inherited Universe:	(GEN.AGE_FINAL[PX_C]=6-17) AND ((GEN.PX_C gt 0 and PCNTunder18 gt 0 PCNT ge 2 and PCNT18UP_C gt 0 and N (GEN.AGE_FINAL[PX_C]=6-17))	•
Universe Description:	Sample Children 6-17	
Question Text:	• Read if necessary: Where ^SCNAME li	ves Are there parks or playgrounds

close enough for ^SCNAME to walk or bike to?

Response:

	1. Yes 2. No DK: Don't Know RF: Refused	
Fills:	^SCNAME	Fill ALIAS of HHSTAT_C=1
Skip Instructions:	<1,2,RF,DK> [goto TRAF	FFIC_C]

Qu	estion ID: NHC.0030.00.2	Variable name: TRAFFIC_C	Interview module: NHC(Child.NHC)	
Inherited Universe: (GEN.AGE_FINAL[PX_C]=6-17) AND				
		((GEN.PX_C gt 0 and PCNTunder18 gt 0 and PCNT gt PCNTAGEGUESS and		

PCNT ge 2 and PCNT18UP_C gt 0 and NOFAMSC ne 1) AND (GEN.AGE_FINAL[PX_C]=6-17))

Question Text: Where ^SCNAME lives, does traffic make it unsafe for ^SCNAME to walk or ride

a bicycle, even with an adult?

Response: 1. Yes

2. No
DK: Don't Know
RF: Refused

Fills: ^SCNAME Fill ALIAS of HHSTAT_C=1

Skip Instructions: <1,2,RF,DK> [goto CRIME_C]

Universe Description: Sample Children 6-17

Question ID: NHC.0040.00.2			/ariable name: Cl	RIME_C	Interview module: NHC(Child.NHC)
Inherited	Universe:	(GEN.AGE_FINAL[PX_C]=6-17) AND ((GEN.PX_C gt 0 and PCNTunder18 gt 0 and PCNT gt PCNTAGEGUESS ar PCNT ge 2 and PCNT18UP_C gt 0 and NOFAMSC ne 1) AND (GEN.AGE_FINAL[PX_C]=6-17))			
Universe De	scription:	Sample C	hildren 6-17		
Ques	tion Text:	*Read if necessary: Where ^SCNAME lives Does crime make it unsafe for ^SCNAME to walk or ride a bicycle, even with an adult?			
F	Response:	se: 1. Yes 2. No DK: Don't Know RF: Refused			
	Fills:	^SCNA	ME	Fill ALIAS of HHS	STAT_C=1
Skip Ins	tructions:	<1,2,RF,DK> [goto next section]			

uestion ID: SLP.0010.00.2	Variable name: RESTED_C	Interview module: SLP(Child.SLP)
Inherited Universe:	(GEN.AGE_FINAL[PX_C]=2-17) AND ((GEN.PX_C gt 0 and PCNTunder18 gt 0 PCNT ge 2 and PCNT18UP_C gt 0 and I (GEN.AGE_FINAL[PX_C]=2-17))	3
Universe Description:	Sample children 2-17	
Question Text:	In a typical ^SCHOOLWEEK, how oft Would you say never, some days, mo	en does ^SCNAME wake up well-rested? ost days, or every day?
Response:	1. Never	

	 Some days Most days Every day DK: Don't Know RF: Refused 	
Fills:	^SCHOOLWEEK	If GEN.AGE_FINALGE 2 and GEN.AGE_FINAL LE 5, fill: "week" If GEN.AGE_FINAL GE 6, fill: "week during the school year"
	^SCNAME	Fill ALIAS of HHSTAT_C=1
Skip Instructions:	<1-4,RF,DK> [goto OUTC	PFBED_C]

Question ID: SLP.0020.00.2	,	Variable name: OUTOFBED_C	Interview module: SLP(Child.SLP)	
Inherited Universe:	(GEN.AGE_FINAL[PX_C]=2-17) AND ((GEN.PX_C gt 0 and PCNTunder18 gt 0 and PCNT gt PCNTAGEGUESS and PCNT ge 2 and PCNT18UP_C gt 0 and NOFAMSC ne 1) AND (GEN.AGE_FINAL[PX_C]=2-17))			
Universe Description:	Sample c	Sample children 2-17		
Question Text:	* Read if necessary: In a typical ^SCHOOLWEEK How often does ^SCNAME have difficulty getting out of bed in the morning? * Read if necessary: Would you say never, some days, most days, or every day?			
Response: 1. Never 2. Some days 3. Most days 4. Every day DK: Don't Know RF: Refused				

Fills:	^SCHOOLWEEK	If GEN.AGE_FINALGE 2 and GEN.AGE_FINAL LE 5, fill: "week" If GEN.AGE_FINAL GE 6, fill:"week during the school year"
	^SCNAME	Fill ALIAS of HHSTAT_C=1
Skip Instructions:	<1-4,RF,DK> [goto TIRE[D_C]

Question ID: SLP.0030.00.2 Variable name: TIRED C Interview module: SLP(Child.SLP) Inherited Universe: (GEN.AGE_FINAL[PX_C]=2-17) AND ((GEN.PX_C gt 0 and PCNTunder18 gt 0 and PCNT gt PCNTAGEGUESS and PCNT ge 2 and PCNT18UP_C gt 0 and NOFAMSC ne 1) AND (GEN.AGE_FINAL[PX_C]=2-17)) Universe Description: Sample Children 2-17 Question Text: * Read if necessary: In a typical ^SCHOOLWEEK... How often does ^SCNAME complain about being tired during the day? • Read if necessary: Would you say never, some days, most days, or every day? Response: 1. Never 2. Some days 3. Most days 4. Every day DK: Don't Know RF: Refused Fills: ^SCHOOLWEEK If GEN.AGE_FINALGE 2 and GEN.AGE_FINAL LE 5, fill: "week" If GEN.AGE_FINAL GE 6, fill:"week during the school year"

^SCNAME

Fill ALIAS of HHSTAT_C=1

Skip Instructions:	<1-4,RF,DK> [goto NAPS_C]

Question ID: SLP.0040.00.2 Variable name: NAPS_C Interview module: SLP(Child.SLP)

Inherited Universe:	(GEN.AGE_FINAL[PX_C]=2-17) AND ((GEN.PX_C gt 0 and PCNTunder18 gt 0 and PCNT gt PCNTAGEGUESS and PCNT ge 2 and PCNT18UP_C gt 0 and NOFAMSC ne 1) AND (GEN.AGE_FINAL[PX_C]=2-17))		
Universe Description:	Sample Children 2-17		
Question Text:	 Read if necessary: In a typical ^SCHOOLWEEK How often does ^SCNAME nap or fall asleep during the day, such as in school, watching TV, or riding in a car? Read if necessary: Would you say never, some days, most days, or every day? 		
Response:	 Never Some days Most days Every day DK: Don't Know Refused 		
Fills:	^SCHOOLWEEK	If GEN.AGE_FINALGE 2 and GEN.AGE_FINAL LE 5, fill: "week" If GEN.AGE_FINAL GE 6, fill: "week during the school year" Fill ALIAS of HHSTAT_C=1	
Skip Instructions:	<1-4,RF,DK> [goto BEDT	IME_C]	

Question ID: SLP.0050.00.2	Variable name: BEDTIME_C	Interview module: SLP(Child.SLP)
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Inherited Universe:	(GEN.AGE_FINAL[PX_C]=2-17) AND ((GEN.PX_C gt 0 and PCNTunder18 gt 0 and PCNT gt PCNTAGEGUESS and PCNT ge 2 and PCNT18UP_C gt 0 and NOFAMSC ne 1) AND (GEN.AGE_FINAL[PX_C]=2-17))			
Universe Description:	Sample Children 2-17	Sample Children 2-17		
Question Text:	In a typical *SCHOOLWEEKN, how often does *SCNAME go to bed at the same time? * Read if necessary: Would you say never, some days, most days, or every day?			
Response:	 Never Some days Most days Every day DK: Don't Know Refused 			
Fills:	^SCHOOLWEEKN ^SCNAME	If GEN.AGE_FINALGE 2 and GEN.AGE_FINAL LE 5, fill: "week" If GEN.AGE_FINAL GE 6, fill: "week during the school year, on nights ^SCNAME had school the next day" Fill ALIAS of HHSTAT_C=1		
Skip Instructions:	:: <1-4,RF,DK> [goto WAKETIME_C]			

Question ID: SLP.0060.00.2	Variable name: WAKETIME_C	Interview module: SLP(Child.SLP)
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Inherited Universe:	(GEN.AGE_FINAL[PX_C]=2-17) AND ((GEN.PX_C gt 0 and PCNTunder18 gt 0 and PCNT gt PCNTAGEGUESS and PCNT ge 2 and PCNT18UP_C gt 0 and NOFAMSC ne 1) AND (GEN.AGE_FINAL[PX_C]=2-17))		
Universe Description:	Sample Children 2-17		
Question Text:	In a typical ^SCHOOLWEEKD, how often does ^SCNAME wake up at the same time? * Read if necessary: Would you say never, some days, most days, or every day?		
Response:	 Never Some days Most days Every day DK: Don't Know Refused 		
Fills:	^SCHOOLWEEKD ^SCNAME	If GEN.AGE_FINALGE 2 and GEN.AGE_FINAL LE 5, fill: "week" If GEN.AGE_FINAL GE 6, fill: "week during the school year, on school days" Fill ALIAS of HHSTAT_C=1	
Skip Instructions:	s: <1-4,RF,DK> [goto next section]		

Question ID: SCR.0010.00.2	Variable name: SCREENTIME_C	Interview module: SCR(Child.SCR)
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Inherited Universe:	GEN.PX_C gt 0 and PCNTunder18 gt 0 and PCNT gt PCNTAGEGUESS and PCNT ge 2 and PCNT18UP_C gt 0 and NOFAMSC ne 1		
Universe Description:	Sample C	Children 0-17	
Question Text:	On most weekdays, does *SCNAME spend more than 2 hours a day in front of a TV, computer, cellphone or other electronic device watching programs, playing games, accessing the internet, or using social media? * Read if necessary: Do not include time spent doing school work.		
Response:	1. 2. DK: RF:	Yes No Don't Know Refused	
Fills:	^SCNA	AME	Fill ALIAS of HHSTAT_C=1
Skip Instructions:	<1,2,RF,DK> [goto next section]		

Question ID: TSM.0010.00.3 Variable name: SMELLDF_C Interview module: TSM(Child.TSM)

Inherited Universe:	(GEN.AGE_FINAL[PX_C]=6-17) AND ((GEN.PX_C gt 0 and PCNTunder18 gt 0 and PCNT gt PCNTAGEGUESS and PCNT ge 2 and PCNT18UP_C gt 0 and NOFAMSC ne 1) AND (GEN.AGE_FINAL[PX_C]=6-17))
Universe Description:	Sample children 6-17
Question Text:	During the past 12 months, has ^SCNAME had difficulty with ^hisher_C sense of smell or ability to detect odors? Would you say no difficulty, a little difficulty, moderate difficulty, a lot of difficulty, or ^SCNAME cannot smell at all?

Response:

1.	No difficulty	
2.	A little difficulty	
3.	Moderate difficulty	
4.	A lot of difficulty	
5.	Cannot smell at all	
DK:	Don't Know	
RF:	Refused	
^hisher	r_C if GEN.SEX_FINAL[PX_C]=1 fill "his"; else if GEN.SEX_FINAL[PX_C]=2 fill "her"; else if GEN.SEX_FINAL[PX_C] in (blank,DK,RF): fill "their"	
^SCNA	AME Fill ALIAS of HHSTAT_C=1	
<1-5,RF,D	DK> [goto SMELLPHT_C]	
	2. 3. 4. 5. DK: RF: ^hisher	

Question ID: TSM.0020.00.3	Variable name: SMELLPHT C	Interview module: TSM(Child.TSM)
Question ib. Tom.ouzo.ou.	Variable Hallie. ONLEEL III_O	interview incoduce rom(onita.rom)

Inherited Universe:	(GEN.AGE_FINAL[PX_C]=6-17) AND ((GEN.PX_C gt 0 and PCNTunder18 gt 0 and PCNT gt PCNTAGEGUESS and PCNT ge 2 and PCNT18UP_C gt 0 and NOFAMSC ne 1) AND (GEN.AGE_FINAL[PX_C]=6-17))		
Universe Description:	Sample children 6-17		
Question Text:	During the past 12 months, did ^SCNAME sometimes smell an unpleasant, bad, metallic, or burning odor when nothing was there?		
Response:	1. 2. DK: RF:	Yes No Don't Know Refused	
Fills:	^SCN/	AME	Fill ALIAS of HHSTAT_C=1

Skip Instructions:	<1,2,RF,DK> [goto TASTEDF_C]

Question ID: TSM.0030.00.3 Variable name: TASTEDF_C Interview module: TSM(Child.TSM)

	-	
Inherited Universe:	((GEN.PX_C gt 0 and	PCNTunder18 gt 0 and PCNT gt PCNTAGEGUESS and 18UP_C gt 0 and NOFAMSC ne 1) AND
Universe Description:	Sample children 6-17	
Question Text:	During the past 12 months, has ^SCNAME had difficulty with ^hisher_C ability to taste sweet, sour, salty, or bitter foods and drinks? Would you say no difficulty, a little difficulty, moderate difficulty, a lot of difficulty, or ^SCNAME cannot taste at all?	
Response:	 No difficult A little diffi Moderate A lot of difi Cannot tas DK: Don't Know RF: Refused 	culty difficulty ficulty ste at all
Fills:	^SCNAME ^hisher_C	Fill ALIAS of HHSTAT_C=1 if GEN.SEX_FINAL[PX_C]=1 fill "his"; else if GEN.SEX_FINAL[PX_C]=2 fill "her"; else if GEN.SEX_FINAL[PX_C] in (blank,DK,RF): fill "their"
Skip Instructions:	<1-5,RF,DK> [goto TA	STEUNW_C]

Inherited Universe:	(GEN.AGE_FINAL[PX_C]=6-17) AND ((GEN.PX_C gt 0 and PCNTunder18 gt 0 and PCNT gt PCNTAGEGUESS and PCNT ge 2 and PCNT18UP_C gt 0 and NOFAMSC ne 1) AND (GEN.AGE_FINAL[PX_C]=6-17))		
Universe Description:	Sample children 6-1	7	
Question Text:	sensation in ^his	her_C mouth that does	TE had an unwanted taste or other not go away? • Read if necessary: This or burning or tingling sensations.
Response:	1. Yes 2. No DK: Don't Kr		
Fills:	^SCNAME ^hisher_C	else if GEN.SEX	STAT_C=1 AL[PX_C]=1 fill "his"; _FINAL[PX_C]=2 fill "her"; [_FINAL[PX_C] in (blank,DK,RF): fill
Skip Instructions:	<1,2,RF,DK> [goto ⁻	TSTSMHP2_C]	

Variable name: TASTEUNW_C

Interview module: TSM(Child.TSM)

Qı	uestion ID: TSM.0050.00.3	Variable name: TSTSMHP2_C	Interview module: TSM(Child.TSM)
	Inherited Universe:	hherited Universe: (GEN.AGE_FINAL[PX_C]=6-17) AND	
		((GEN.PX_C gt 0 and PCNTunder18 gt 0 and PCNT gt PCNTAGEGUESS and	

Question Text:	Has ^SCNAME ever talked to a doctor or other health professional about any problem with ^hisher_C ability to taste or smell?	
Universe Description:	Sample children 6-17	
	PCNT ge 2 and PCNT18UP_C gt 0 and NOFAMSC ne 1) AND (GEN.AGE_FINAL[PX_C]=6-17))	

Response:

Question ID: TSM.0040.00.3

	1. Yes 2. No DK: Don't Know RF: Refused	V
Fills:	^SCNAME	Fill ALIAS of HHSTAT_C=1
	^hisher_C	if GEN.SEX_FINAL[PX_C]=1 fill "his"; else if GEN.SEX_FINAL[PX_C]=2 fill "her"; else if GEN.SEX_FINAL[PX_C] in (blank,DK,RF): fill "their"
Skip Instructions:	: <1> [goto TSTSMLAST_C] <2,RF,DK> [goto next section]	

Question ID: 1SM.0060.00.3		Variable name: ISISMLASI_C	Interview module: ISM(Child.ISM)	
	Inherited Universe:	(GEN.AGE_FINAL[PX_C]=6-17) AND		
		(/CEN DV C at 0 and DCNTundor19 at 0 a	and DCNT at DCNTACECLIESS and	

	PCNT ge	((GEN.PX_C gt 0 and PCNTunder18 gt 0 and PCNT gt PCNTAGEGUESS and PCNT ge 2 and PCNT18UP_C gt 0 and NOFAMSC ne 1) AND (GEN.AGE_FINAL[PX_C]=6-17))	
Universe:	IP2_C=1		
Universe Description:	Sample children 6-17 who discussed problems with or changes in ability to taste or smell with a doctor or health professional		
Question Text:	_	vas the last time ^SCNAME talked to a doctor or other health sional about any problem with ^hisher_C ability to taste or smell?	
Response:	1.	Within the past year (anytime less than 12 months ago)	
	2.	Within the past 2 years (1 year but less than 2 years ago)	
	3.	Within the past 3 years (2 years but less than 3 years ago)	
	4.	Within the past 5 years (3 years but less than 5 years ago)	

	5. Within the pas 6. 10 years ago DK: Don't Know RF: Refused	st 10 years (5 years but less than 10 years ago) or more
Fills:	^SCNAME	Fill ALIAS of HHSTAT_C=1
	^hisher_C	if GEN.SEX_FINAL[PX_C]=1 fill "his"; else if GEN.SEX_FINAL[PX_C]=2 fill "her"; else if GEN.SEX_FINAL[PX_C] in (blank,DK,RF): fill "their"
Skip Instructions:	<1-6,RF,DK> if AGE ERR1_TSTSMLAST_C] else [goto next section]	E_FINAL=6-10 and TSTSMLAST_C=6 [goto

Check Name: ERR1_TSTSMLAST_C

Text:	{check ERR1_TSTSMLAST_C} * Years since last doctor's visit exceedchild's age. Please correct.	
Hard / Soft Edit:	Hard	
Inherited Universe: (GEN.AGE_FINAL[PX_C]=6-17) AND ((GEN.PX_C gt 0 and PCNTunder18 gt 0 and PCNT gt PCNTAGEGUES PCNT ge 2 and PCNT18UP_C gt 0 and NOFAMSC ne 1) AND (GEN.AGE_FINAL[PX_C]=6-17))		
Universe:	GEN.AGE_FINAL[PX_C]=6-10 and TSTSMLAST_C=6	
Universe Description:	Years since last doctor's visit exceed child's age.	

Question ID: PAR.0010.00.1	Variable name: PARINTRO	D_C Interview module:	PAR(Child.PAR)	
Inherited Universe:	GEN.PX_C gt 0 and PCNTunder18 gt 0 and PCNT gt PCNTAGEGUESS and PCNT ge 2 and PCNT18UP_C gt 0 and NOFAMSC ne 1			
Universe:	GEN.PARENTS_FINAL[PX_C].NO	GEN.PARENTS_FINAL[PX_C].NONFOST_CNT_FINAL GE 1		
Universe Description:	Sample Children 0-17 with at least one resident parent who is a biological, adoptive, or step parent.			
Question Text:	Now I'm going to ask questions about ^SCNAME's parents living here. * Enter '1' to continue.			
Response:	: 1. Enter 1 to Continue			
Fills:	Is: ^SCNAME Fill ALIAS of HHSTAT_C=1			

Skip Instructions: <1> [goto tblPARREL]

on ID: PAR.0030.00.1		Variable name: RELCHPAR_C	Interview module: PAR(Child.PAR.tblPAR
Inherited Universe:	(GEN.PX	 (_C gt 0 and PCNTunder18 gt 0 a	nd PCNT gt PCNTAGEGUESS and
	PCNT ge	e 2 and PCNT18UP_C gt 0 and NC	DFAMSC ne 1) AND
	•	RENTS_FINAL[PX_C].NONFOST	,
Universe Description:	•	Children 0-17 with at least one r or step parent.	resident parent who is a biological,
Question Text: ^Areyoulspar ^SCNAME's biological, adoptive, or step ^fathermother?		doptive, or step ^fathermother?	
Response:	1.	Biological	
•	2.	Adoptive	
	3.	Step	
	4.	Other	
	DK:	Don't Know	

	I		7
Fills:	^AreyouIspar	If PX=LNO_SCRESP, fill: "Are you"	
		else fill: "Is ALIAS[PX]"	
	^fathermother	If GEN.SEX_FINAL[PX]='1', fill: "fath	ner"
		If GEN.SEX_FINAL[PX]='2', fill: "mo	
		If GEN.SEX_FINAL[PX]='('DK','RF')'	
		II GEN.SEX_FINAL[FX]=(DK, KF)	, IIII. parerii
	^SCNAME	Fill ALIAS of HHSTAT_C=1	
Skip Instructions:	<1-4,RF,DK> i	f last parent	in
	GEN.PARENTS_FINAL[PX	(C) .NONFOST_FINAL [goto MARIN	ITRO_C if any
	parent in GEN.PARENTS_	FINAL[PX_C].PARENTS_FINAL has	MAR_FLG_A
	ne 1]		
	_		
	else [goto tblPARBOR	N.bParent.PARBORN_C for first	t parent in
	GEN.PARENTS_FINAL[PX		where
	Adult.NAT.NATUSBORN_A	- ·	WIIGIG
	Addit.NAT.NATOSBORN_A	empty]	
	else [goto next section]		
	else [goto RELCHI	-	listed at
	GEN.PARENTS_FINAL[PX	(_C].NONFOST_FINAL]	
	Note: update skip instruct	tions to tbIPARBORN	
1	i		

Question ID: PAR.0040.00.1 Variable name: MARINTRO_C Interview module: PAR(Child.PAR)

Inherited Universe:	GEN.PX_C gt 0 and PCNTunder18 gt 0 and PCNT gt PCNTAGEGUESS and PCNT ge 2 and PCNT18UP_C gt 0 and NOFAMSC ne 1	
Universe: At least one parent listed in GEN.PARENTS_FINAL[PX_C].PARENTS_I has GEN.MAR_FLG_A IN (3,empty) or (GEN.MAR_FLG_A=2 and PX= and SARESPSC_FLG ne 1)		
Universe Description:	At least one parent has marital flag of 3 or blank, or at least one parent has marital flag of 2 and the parent is the sample adult and not the sample child respondent	
Question Text:	The next set of questions are about marriage and cohabitation. • Enter '1' to continue.	

Response:

	1. Enter 1 to Continue	
Skip Instructions:	For the first parent in GEN.PARENTS_FINAL[PX_C].PARENTS _FINAL with	
	GEN.MAR_FLG_A ne 1,	
	If GEN.MAR_FLG_A=blank or (GEN.MAR_FLG_A=2 and PX=PX_A and	
	SARESPSC_FLG ne 1) [goto tblMAR.bParent.MARITAL_C]	
	Elseif GEN.MAR_FLG_A=3 [goto tblMAR.bPARENT.EVRMARRIED_C]	

Question ID: PAR.0090.00.1 Variable name: MARITAL_C Interview module: PAR(Child.PAR.tbIMAR.bParent)

Inherited Universe:	(auxIsParent[PX]=1 and auxMARSTATNotSetByMAR[PX]=1 and auxMARSTATSetByPreviousPerson[PX] ne 1) AND		
	((GEN.PX_C gt 0 and PCNTunder18 gt 0 and PCNT gt PCNTAGEGUESS and PCNT ge 2 and PCNT18UP_C gt 0 and NOFAMSC ne 1) AND		
	((At least one parent listed in		
	GEN.PARENTS_FINAL[PX_C].PARENTS_FINAL has GEN.MAR_FLG_A IN		
	(3,empty) or (GEN.MAR_FLG_A=2 and PX=PX_A and SARESPSC_FLG ne		
	(auxIsParent[PX]=1 and auxMARSTATNotSetByMAR[PX]=1 and auxMARSTATSetByPreviousPerson[PX] ne 1)))		
Universe:	(GEN.MAR_FLG_A[PX]=EMPTY or (GEN.MAR_FLG_A[PX]=2 and		
	PX=GEN.PX_A and GEN.SARESPSC_FLG ne 1)) and auxMARSTATSetByPreviousPerson[PX] ne 2		
Universe Description:	Sample Children 0-17 where parent's marital status is not determined in the Sample Adult section OR the parent's marital status is don't know or refused in		
	the Sample adult section and the parent is the sample adult but not the sample		
	child respondent OR the parent's marital status has not been obtained in this block		
Question Text:	^Areyoulspar married, living with a partner together as an unmarried couple, or neither?		
Response:	1. Married		

	Living wi Neither DK: Don't Kn RF: Refused	
Fills:	^AreyouIspar	If PX=LNO_SCRESP, fill: "Are you" else fill: "Is ALIAS[PX]"
Skip Instructions:	: <1> [goto SPOUSLIV_C] <2> if GEN.PCNT16PLUSNOSC=1 [got ERR1_MARITAL_C] else [goto PARTNERWHO_C] <3,RF,DK> [goto EVRMARRIED_C]	

Check Name: ERR1_MARITAL_C

Text:	{signal ERR1_MARITAL_C} • Respondent is the only person 16 or older on the household roster. There is no one else eligible to select.	
Hard / Soft Edit:	Soft	
Inherited Universe:	(auxIsParent[PX]=1 and auxMARSTATNotSetByMAR[PX]=1 and auxMARSTATSetByPreviousPerson[PX] ne 1) AND ((GEN.PX_C gt 0 and PCNTunder18 gt 0 and PCNT gt PCNTAGEGUESS and PCNT ge 2 and PCNT18UP_C gt 0 and NOFAMSC ne 1) AND ((At least one parent listed in GEN.PARENTS_FINAL[PX_C].PARENTS_FINAL has GEN.MAR_FLG_A IN (3,empty) or (GEN.MAR_FLG_A=2 and PX=PX_A and SARESPSC_FLG ne 1)) AND (auxIsParent[PX]=1 and auxMARSTATNotSetByMAR[PX]=1 and auxMARSTATSetByPreviousPerson[PX] ne 1)))	
Universe:	MARITAL_C=2 and GEN.PCNT16PLUSNOSC=1	
Universe Description:	Parent reports he/she is living with a partner but parent is the only person eligible to be living with a partner on the household roster	
Skip Instructions:	Correct: [goto MARITAL_C] Suppress: [goto EVRMARRIED_C]	

Inherited Universe:	(auxIsParent[PX]=1 and auxMARSTATNotSetByMAR[PX]=1 and auxMARSTATSetByPreviousPerson[PX] ne 1) AND ((GEN.PX_C gt 0 and PCNTunder18 gt 0 and PCNT gt PCNTAGEGUESS and PCNT ge 2 and PCNT18UP_C gt 0 and NOFAMSC ne 1) AND ((At least one parent listed in GEN.PARENTS_FINAL[PX_C].PARENTS_FINAL has GEN.MAR_FLG_A IN (3,empty) or (GEN.MAR_FLG_A=2 and PX=PX_A and SARESPSC_FLG ne 1)) AND (auxIsParent[PX]=1 and auxMARSTATNotSetByMAR[PX]=1 and auxMARSTATSetByPreviousPerson[PX] ne 1)))		
Universe:	MARITAL_C=1		
Universe Description:	Sample Children 0-17 where one parent is married		
Question Text:	Does ^yourPARspouse currently live in the household?		
Response:	1. Yes 2. No DK: Don't Know RF: Refused		
Fills:	^yourPARspouse if PX=LNO_SCRESP, fill: "your spouse" else fill: "ALIAS[PX]'s spouse"		
Skip Instructions:	<1> if GEN.PCNT16PLUSNOSC=1 [goto ERR1_SPOUSLIV_C] else [goto SPOUSWHO_C] <2> [goto SPOUSEP_C] <rf,dk> loop through table for remaining parents else [goto tblPARBORN.bParent.PARBORN_C for first parent in GEN.PARENTS_FINAL[PX_C].PARENTS_FINAL where Adult.NAT.NATUSBORN_A=empty] else [goto next section]]</rf,dk>		

Check Name: ERR1_SPOUSLIV_C

Text:	{signal ERR1_SPOUSLIV_C} * Respondent is the only person 16 or older on the household roster. There is no one else eligible to select.		
Hard / Soft Edit:	Soft		
Inherited Universe:	(auxIsParent[PX]=1 and auxMARSTATNotSetByMAR[PX]=1 and auxMARSTATSetByPreviousPerson[PX] ne 1) AND ((GEN.PX_C gt 0 and PCNTunder18 gt 0 and PCNT gt PCNTAGEGUESS and PCNT ge 2 and PCNT18UP_C gt 0 and NOFAMSC ne 1) AND ((At least one parent listed in GEN.PARENTS_FINAL[PX_C].PARENTS_FINAL has GEN.MAR_FLG_A IN (3,empty) or (GEN.MAR_FLG_A=2 and PX=PX_A and SARESPSC_FLG ne 1)) AND (auxIsParent[PX]=1 and auxMARSTATNotSetByMAR[PX]=1 and auxMARSTATSetByPreviousPerson[PX] ne 1)))		
Universe:	MARITAL_C=1 and SPOULIV_C=1 and GEN.PCNT16PLUSNOSC=1		
Universe Description:	Parent is married and says spouse lives in household but parent is the only person eligible to be married on the household roster		
Skip Instructions:	Correct: [goto SPOUSLIV_C] Suppress: loop through table for remaining parent else [goto tblPARBORN.bParent.PARBORN_C for first parent in GEN.PARENTS_FINAL[PX_C].PARENTS_FINAL where Adult.NAT.NATUSBORN_A=empty] else [goto next section]]		

Question ID: PAR.0110.00.1 Variable name: SPOUSEP_C Interview module: PAR(Child.PAR.tbIMAR.bParent)

Inherited Universe: (auxIsParent[PX]=1 and auxMARSTATNotSetByMAR[PX]=1 and

auxMARSTATSetByPreviousPerson[PX] ne 1) AND

((GEN.PX_C gt 0 and PCNTunder18 gt 0 and PCNT gt PCNTAGEGUESS and

PCNT ge 2 and PCNT18UP_C gt 0 and NOFAMSC ne 1) AND

((At least one parent listed in GEN.PARENTS_FINAL[PX_C].PARENTS_FINAL has GEN.MAR_FLG_A IN

(3,empty) or (GEN.MAR_FLG_A=2 and PX=PX_A and SARESPSC_FLG ne

1)) AND

auxMARSTATSetByPreviousPerson[PX] ne 1)))

Universe: SPOUSLIV_C=2

Universe Description: Sample children 0-17 where parent is married and their spouse doesn't live in

the household

Question Text:	,	ourPAR spous lly separated?	e not live here because ^youPAR and ^yourPAR spouse
Response:		Yes	
	2.		
	DK:	Don't Know	
	RF:	Refused	
Fills:	^yourP/	AR	If PX=LNO_SCRESP, fill: "your"
			else fill ALIAS[PX] + " 's "
	^youPAR		If PX=LNO_SCRESP, fill: "you"
			else fill "ALIAS[PX]"
Skip Instructions:	<1,2,RF,D	K> loop th	rough table for remaining parents else [goto
	tblPARBORN.bParent.PARBORN_C for first parent in		
	GEN.PARENTS_FINAL[PX_C].PARENTS_FINAL where		
	Adult.NAT.NATUSBORN_A=empty] else [goto next section]		

Question ID: PAR.0120.00.1 Variable name: SPOUSWHO_C Interview module: PAR(Child.PAR.tblMAR.bParent)

Inherited Universe:	(auxIsParent[PX]=1 and auxMARSTATNotSetByMAR[PX]=1 and		
	auxMARSTATSetByPreviousPerson[PX] ne 1) AND ((GEN.PX_C gt 0 and PCNTunder18 gt 0 and PCNT gt PCNTAGEGUESS and PCNT ge 2 and PCNT18UP_C gt 0 and NOFAMSC ne 1) AND		
	((At least one parent listed in GEN.PARENTS_FINAL[PX_C].PARENTS_FINAL has GEN.MAR_FLG_A IN (3,empty) or (GEN.MAR_FLG_A=2 and PX=PX_A and SARESPSC_FLG ne		
	1)) AND (auxIsParent[PX]=1 and auxMARSTATNotSetByMAR[PX]=1 and auxMARSTATSetByPreviousPerson[PX] ne 1)))		
Universe:	SPOUSLIV_C=1		
Universe Description:	Sample Children 0-17 where parent is married and spouse lives in the household		
Question Text:	Which person is ^yourPAR spouse? * Enter line number of spouse. * Deleted persons cannot be selected. Enter '0' if respondent wishes to select a deleted person.		
_			

Response:

```
00.
        Not on roster
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]
        ^ALIASNAME[21]
21.
22.
        ^ALIASNAME[22]
23.
        ^ALIASNAME[23]
24.
        ^ALIASNAME[24]
25.
        ^ALIASNAME[25]
```

DK:

RF:

Fills: ^yourPAR If PX=LNO_SCRESP, fill: "your" else fill ALIAS[PX] + " 's "

Don't Know

Refused

Skip Instructions: <1-25> if MARITAL_C=3 "Neither" for person selected at SPOUSWHO_C [goto ERR1_SPOUSWHO_C]

{person selected at SPOUSWHO_C has conflicting answer of "Neither" married or living with a partner at MARITAL_C}

elseif SPOUSLIV_C=2 "Outside household" for person selected at SPOUSWHO_C [goto ERR2_SPOUSWHO_C]

{person selected at SPOUSWHO_C has conflicting answer of married with a spouse living outside the household at SPOUSLIV_C}

elseif person selected at SPOUSWHO_C ((was already selected previously at SPOUSWHO_C or PARTNERWHO_C) or (already chose a spouse/partner)) [goto ERR3_SPOUSWHO_C]

{person selected at SPOUSWHO_C is already indicated as married to someone else/a partner of someone else}

else if GEN.SEX_FINAL[SPOUSWHO_C] IN('1','2') and GEN.SEX_FINAL[PX] IN ('1','2') [goto SPOUSSEX_C] else loop through table for remaining parents [goto tblPARBORN.bParent.PARBORN_C for first parent in GEN.PARENTS_FINAL[PX_C].PARENTS_FINAL where Adult.NAT.NATUSBORN_A=empty] else [goto next section] <0,RF,DK> loop through table for remaining parents else [goto tblPARBORN.bParent.PARBORN_C for first parent GEN.PARENTS_FINAL[PX_C].PARENTS_FINAL where Adult.NAT.NATUSBORN_A=empty] else [goto next section]

Check Name: ERR1_SPOUSWHO_C

Text:	{signal ERR1_SPOUSWHO_C} + Person selected also has answer of "Neither" married or living together as an unmarried couple. + Please correct.	
Hard / Soft Edit:	Soft	
Inherited Universe:	(auxIsParent[PX]=1 and auxMARSTATNotSetByMAR[PX]=1 and auxMARSTATSetByPreviousPerson[PX] ne 1) AND ((GEN.PX_C gt 0 and PCNTunder18 gt 0 and PCNT gt PCNTAGEGUESS and PCNT ge 2 and PCNT18UP_C gt 0 and NOFAMSC ne 1) AND ((At least one parent listed in GEN.PARENTS_FINAL[PX_C].PARENTS_FINAL has GEN.MAR_FLG_A IN (3,empty) or (GEN.MAR_FLG_A=2 and PX=PX_A and SARESPSC_FLG ne 1)) AND (auxIsParent[PX]=1 and auxMARSTATNotSetByMAR[PX]=1 and auxMARSTATSetByPreviousPerson[PX] ne 1)))	
Universe:	if MARITAL_C=3 "Neither" for person selected at SPOUSWHO_C	
Universe Description:	Person selected at SPOUSWHO_C has conflicting answer of "Neither" married or living with a partner at MARITAL_C	
Skip Instructions:	[goto MARITAL_C] [goto SPOUSWHO_C]	

Check Name: ERR2_SPOUSWHO_C

Text:	{signal ERR2_SPOUSWHO_C} • Person selected was indicated to have a spouse living outside the household. • Please correct.	
Hard / Soft Edit:	Soft	
Inherited Universe:	(auxIsParent[PX]=1 and auxMARSTATNotSetByMAR[PX]=1 and auxMARSTATSetByPreviousPerson[PX] ne 1) AND ((GEN.PX_C gt 0 and PCNTunder18 gt 0 and PCNT gt PCNTAGEGUESS and PCNT ge 2 and PCNT18UP_C gt 0 and NOFAMSC ne 1) AND ((At least one parent listed in GEN.PARENTS_FINAL[PX_C].PARENTS_FINAL has GEN.MAR_FLG_A IN (3,empty) or (GEN.MAR_FLG_A=2 and PX=PX_A and SARESPSC_FLG ne 1)) AND (auxIsParent[PX]=1 and auxMARSTATNotSetByMAR[PX]=1 and auxMARSTATSetByPreviousPerson[PX] ne 1)))	
Universe:	SPOUSLIV_C=2 "Outside household" for person selected at SPOUSWHO_C	
Universe Description:	Person selected at SPOUSWHO_C has conflicting answer of married with a spouse living outside the household at SPOUSLIV_C	
Skip Instructions:	[goto SPOUSLIV_C] [goto SPOUSWHO_C]	

Check Name: ERR3_SPOUSWHO_C

Text:	{signal ERR3_SPOUSWHO_C} • Person selected is already indicated as ^marriedpartner someone else. • Please correct.	
Hard / Soft Edit:	Soft	
Fills:	^marriedpartner if person selected was previously selected at SPOUSWHO or person selected has MARITAL_C=1 fill " married to " elseif person selected was previously selected at PARTERWHO or person selected has MARITAL_C=2 fill " a partner of "	

Inherited Universe:	(auxIsParent[PX]=1 and auxMARSTATNotSetByMAR[PX]=1 and auxMARSTATSetByPreviousPerson[PX] ne 1) AND		
	((GEN.PX_C gt 0 and PCNTunder18 gt 0 and PCNT gt PCNTAGEGUESS and PCNT ge 2 and PCNT18UP_C gt 0 and NOFAMSC ne 1) AND		
	((At least one parent listed in GEN.PARENTS_FINAL[PX_C].PARENTS_FINAL has GEN.MAR_FLG_A IN (3,empty) or (GEN.MAR_FLG_A=2 and PX=PX_A and SARESPSC_FLG ne 1)) AND (auxIsParent[PX]=1 and auxMARSTATNotSetByMAR[PX]=1 and auxMARSTATSetByPreviousPerson[PX] ne 1)))		
Universe:	person selected at SPOUSWHO_C ((was already selected previously at SPOUSWHO_C or PARTNERWHO_C) or (already chose a spouse/partner))		
Universe Description:	Person selected at SPOUSWHO_C is already indicated as married to someone else/a partner of someone else		

Inherited Universe: | (auxIsParent[PX]=1 and auxMARSTATNotSetByMAR[PX]=1 and auxMARSTATSetByPreviousPerson[PX] ne 1) AND ((GEN.PX_C gt 0 and PCNTunder18 gt 0 and PCNT gt PCNTAGEGUESS and PCNT ge 2 and PCNT18UP_C gt 0 and NOFAMSC ne 1) AND one listed ((At least parent in GEN.PARENTS_FINAL[PX_C].PARENTS_FINAL has GEN.MAR_FLG_A IN (3,empty) or (GEN.MAR_FLG_A=2 and PX=PX_A and SARESPSC_FLG ne 1)) AND (auxIsParent[PX]=1 auxMARSTATNotSetByMAR[PX]=1 and and auxMARSTATSetByPreviousPerson[PX] ne 1))) Universe: SPOUSEWHO_C=1-25 and GEN.SEX_FINAL[SPOUSWHO_C] IN (1,2) and GEN.SEX_FINAL[PX] IN (1,2) Universe Description: Sample Children 0-17 where parent is married and spouse lives in the household and the sex of the residential parent of interest is not refused/don't know and the sex of the spouse of this parent is not refused/don't know **Question Text:** I have previously recorded that 'ParentX 'sex_ParentX and that ^fillSPOUSWHO_C ^sex_SPOUSWHO_C. Is that correct?

Variable name: SPOUSSEX_C

Interview module: PAR(Child.PAR.tblMAR.bParent)

Question ID: PAR.0130.00.1

Response:

	1. Yes 2. No DK: Don't Know RF: Refused		
Fills:	^fillSPOUSWHO_C	If SPOUSWHO_C=LNO_SCRESP, fill: "you are" else fill "ALIAS[SPOUSWHO_C] is"	
	^sex_SPOUSWHO_C	If SEX[SPOUSWHO_C]=1 fill: "male" If SEX[SPOUSWHO_C]=2 fill: "female"	
	^ParentX	If PX=LNO_SCRESP, fill: "you are" else fill: "ALIAS[PX] is"	
	^sex_ParentX	If SEX[PX]=1, fill: "male" If SEX[PX]=2, fill: "female"	
Skip Instructions:	<1,RF,DK> loop through table for remaining parents else [goto tblPARBORN.bParent.PARBORN_C for first parent in GEN.PARENTS_FINAL[PX_C].PARENTS_FINAL where Adult.NAT.NATUSBORN_A=empty] else [goto next section] <2> [goto FIXSPOUSSEX_C]		

Question ID: PAR.0140.00.1 Variable name: FIXSPOUSSEX_C Interview module: PAR(Child.PAR.tbIMAR.bParent)

Inherited Universe: (auxIsParent[PX]=1 and auxMARSTATNotSetByMAR[PX]=1 and

auxMARSTATSetByPreviousPerson[PX] ne 1) AND

((GEN.PX_C gt 0 and PCNTunder18 gt 0 and PCNT gt PCNTAGEGUESS and

PCNT ge 2 and PCNT18UP_C gt 0 and NOFAMSC ne 1) AND

((At least one parent listed in GEN.PARENTS_FINAL[PX_C].PARENTS_FINAL has GEN.MAR_FLG_A IN (3,empty) or (GEN.MAR_FLG_A=2 and PX=PX_A and SARESPSC_FLG ne

1)) AND

(auxIsParent[PX]=1 and auxMARSTATNotSetByMAR[PX]=1 and

auxMARSTATSetByPreviousPerson[PX] ne 1)))

Universe: SPOUSSEX_C=2

Universe Description: Sample Children 0-17 where parent is married and spouse lives in the

household and the sex of the residential parent of interest is not refused/don't know and the sex of the spouse of this parent is not refused/don't know, and

the sex of one or both individuals was incorrect

Question Text: Which was not correct? * 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>	loop through table for remaining parents else [goto	
orap mon addition		ORN.bParent.PARBORN_C for first parent in	
	GEN.PARENTS_FINAL[PX_C].PARENTS_FINAL where		
	Adult.NAT.NATUSBORN_A=empty] else [goto next section]		

Inherited Universe:	(auxIsParent[PX]=1 and auxMARSTATNotSetByMAR[PX]=1 and		
	auxMARSTATSetByPreviousPerson[PX] ne 1) AND		
	((GEN.PX_C gt 0 and PCNTunder18 gt 0 and PCNT gt PCNTAGEGUESS and		
	PCNT ge 2 and PCNT18UP_C gt 0 and NOFAMSC ne 1) AND		
	((At least one parent listed in		
	GEN.PARENTS_FINAL[PX_C].PARENTS_FINAL has GEN.MAR_FLG_A IN		
	(3,empty) or (GEN.MAR_FLG_A=2 and PX=PX_A and SARESPSC_FLG ne		
	1)) AND		
	(auxIsParent[PX]=1 and auxMARSTATNotSetByMAR[PX]=1 and		
	auxMARSTATSetByPreviousPerson[PX] ne 1)))		
Universe:	MARITAL_C=2 and GEN.PCNT16PLUSNOSC ge 2		
Universe Description:	Sample Children 0.17 where parent is cohehitating with a partner and there		
Omverse Description.	Sample Children 0-17 where parent is cohabitating with a partner and there are at least two people eligible to be cohabitating in the household		
Question Text:	Which person is ^yourPAR partner? • Enter line number of partner. • Deleted		
	persons cannot be selected. Enter '0' if respondent wishes to select a deleted		
	person.		
Response:	00. Not on roster		
,	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]	
	DK: Don't Know		
	RF: Refused		
Fills:	^pareja_C	Spanish fill	
i iii3.	parcja_0	Opariisti tiii	
	^yourPAR	If PX=LNO_SCRESP, fill: "your"	
	youn rut	else fill ALIAS[PX] + " 's "	
Skip Instructions:	<1-25> if MARITAL_C=3 "	Neither" for person selected at PARTNERWHO_C	
·	[goto ERR1_PARTNERWHO_C]		
	{person selected at PARTNERWHO_C has conflicting answer of "Neither"		
	married or living with a partner at MARITAL_C}		
	elseif SPOUSLIV_C=2 "Outside household" for person selected at		
	PARTNERWHO_C [goto ERR2_PARTNERWHO_C]		
	{person selected at PARTNERWHO_C has conflicting answer of married with		
	a spouse living outside the	household at SPOUSLIV_C}	
	1	ARTNERWHO_C ((was already selected previously	
		PARTNERWHO_C) or (already chose a	
	spouse/partner)) [goto ERF		
	"·	TNERWHO_C is already indicated as married to	
	someone else/a partner of	someone else}	
	elseif GEN.SEX_I		
		ERWHO_C] IN ('1','2')[goto PARTNERSEX_C]	
	else [goto EVRMARRIED_	C]	
	0 DE DIC 1 . 5 . 5	DIED O	
	<0,RF,DK> [goto EVRMAR	KKIED_C]	

Check Name: ERR1_PARTNERWHO_C

Text:	{signal ERR1_PARTNERWHO_C} * Person selected also has answer of "Neither" married or living together as an unmarried couple. *Please correct.
Hard / Soft Edit:	Soft
Inherited Universe:	(auxIsParent[PX]=1 and auxMARSTATNotSetByMAR[PX]=1 and auxMARSTATSetByPreviousPerson[PX] ne 1) AND ((GEN.PX_C gt 0 and PCNTunder18 gt 0 and PCNT gt PCNTAGEGUESS and PCNT ge 2 and PCNT18UP_C gt 0 and NOFAMSC ne 1) AND ((At least one parent listed in GEN.PARENTS_FINAL[PX_C].PARENTS_FINAL has GEN.MAR_FLG_A IN (3,empty) or (GEN.MAR_FLG_A=2 and PX=PX_A and SARESPSC_FLG ne 1)) AND (auxIsParent[PX]=1 and auxMARSTATNotSetByMAR[PX]=1 and auxMARSTATSetByPreviousPerson[PX] ne 1)))
Universe:	if MARITAL_C=3 "Neither" for person selected at PARTNERWHO_C
Universe Description:	Person selected at PARTNERWHO_C has conflicting answer of "Neither" married or living with a partner at MARITAL_C
Skip Instructions:	[goto MARITAL_C] [goto PARTNERWHO_C]

Check Name: ERR2_PARTNERWHO_C

Text:	{signal ERR2_PARTNERWHO_C} * Person selected was indicated to have a spouse living outside the household. * Please correct.
Hard / Soft Edit:	Soft
Inherited Universe:	(auxIsParent[PX]=1 and auxMARSTATNotSetByMAR[PX]=1 and auxMARSTATSetByPreviousPerson[PX] ne 1) AND ((GEN.PX_C gt 0 and PCNTunder18 gt 0 and PCNT gt PCNTAGEGUESS and PCNT ge 2 and PCNT18UP_C gt 0 and NOFAMSC ne 1) AND ((At least one parent listed in GEN.PARENTS_FINAL[PX_C].PARENTS_FINAL has GEN.MAR_FLG_A IN (3,empty) or (GEN.MAR_FLG_A=2 and PX=PX_A and SARESPSC_FLG ne 1)) AND (auxIsParent[PX]=1 and auxMARSTATNotSetByMAR[PX]=1 and auxMARSTATSetByPreviousPerson[PX] ne 1)))

Universe:	SPOUSLIV_C=2 "Outside PARTNERWHO_C	household"	for	person	selected	at
Universe Description:	Person selected at PARTNERWHO_C has conflicting answer of married with a spouse living outside the household at SPOUSLIV_C					
Skip Instructions:	[goto SPOUSLIV_C] [goto PARTNERWHO_C]					

Check Name: ERR3_PARTNERWHO_C

Text:	{signal ERR3_PARTNERWHO_C} * Person selected is already indicated as ^marriedpartner someone else. *Please correct.		
Hard / Soft Edit:	Soft		
Fills:	^marriedpartner if person selected was previously selected at SPOUSWHO or person selected has MARITAL_C=1 fill " married to " elseif person selected was previously selected at PARTERWHO or person selected has MARITAL_C=2 fill " a partner of "		
Inherited Universe:	(auxIsParent[PX]=1 and auxMARSTATNotSetByMAR[PX]=1 and auxMARSTATSetByPreviousPerson[PX] ne 1) AND ((GEN.PX_C gt 0 and PCNTunder18 gt 0 and PCNT gt PCNTAGEGUESS and PCNT ge 2 and PCNT18UP_C gt 0 and NOFAMSC ne 1) AND ((At least one parent listed in GEN.PARENTS_FINAL[PX_C].PARENTS_FINAL has GEN.MAR_FLG_A IN (3,empty) or (GEN.MAR_FLG_A=2 and PX=PX_A and SARESPSC_FLG ne 1)) AND (auxIsParent[PX]=1 and auxMARSTATNotSetByMAR[PX]=1 and auxMARSTATSetByPreviousPerson[PX] ne 1)))		
Universe:	person selected at PARTNERWHO_C ((was already selected previously at SPOUSWHO_C or PARTNERWHO_C) or (already chose a spouse/partner))		
Universe Description:	Person selected at PARTNERWHO_C is already indicated as married to someone else/a partner of someone else		

Inherited Universe:	(auxIsParent[PX]=1 and auxMARSTATNotSetByMAR[PX]=1 and auxMARSTATSetByPreviousPerson[PX] ne 1) AND ((GEN.PX_C gt 0 and PCNTunder18 gt 0 and PCNT gt PCNTAGEGUESS and PCNT ge 2 and PCNT18UP_C gt 0 and NOFAMSC ne 1) AND ((At least one parent listed in GEN.PARENTS_FINAL[PX_C].PARENTS_FINAL has GEN.MAR_FLG_A IN (3,empty) or (GEN.MAR_FLG_A=2 and PX=PX_A and SARESPSC_FLG ne 1)) AND (auxIsParent[PX]=1 and auxMARSTATNotSetByMAR[PX]=1 and auxMARSTATSetByPreviousPerson[PX] ne 1)))		
Universe:	PARTNERWHO_C=1-25 and GEN.SEX_FINAL[PX] IN (1,2) and GEN.SEX_FINAL[PARTNERWHO_C] IN (1,2)		
Universe Description:	Sample Children 0-17 where parent is cohabitating with a partner and the partner lives in the household and the sex for the residential parent is not refused or don't know and the sex for the partner is not refused or don't know		
Question Text:	I have previously recorded that ^ParentX ^sex_ParentX and that ^fillPARTNERWHO_C ^sex_PARTNERWHO_C . Is that correct?		
Response:	1. Yes 2. No DK: Don't Know RF: Refused		
Fills:	^ParentX If PX=LNO_SCRESP, fill: "you are" else fill: "ALIAS[PX] is"		
	^sex_ParentX If SEX[PX]=1, fill: "male" If SEX[PX]=2, fill: "female"		
	^fillPARTNERWHO_C If PARTNERWHO_C=LNO_SCRESP, fill: "you are" else fill "ALIAS[PARTNERWHO_C] is"		
	^sex_PARTNERWHO_C If GEN.SEX_FINAL[PARTNERWHO_C]=1 fill: "male" If GEN.SEX_FINAL[PARTNERWHO_C]=2 fill: "female"		

Skip Instructions:	<1,RF,DK> [goto EVRMARRIED_C]
	<2> [goto FIXPARTSEX_C]

Question ID: PAR.0170.00.1 Variable name: FIXPARTSEX_C Interview module: PAR(Child.PAR.tbIMAR.bParent)

Skip Instructions:	<1-25> [gc	oto EVRMARRIED_C]
	25.	^ALIASNAME[25]
	24.	^ALIASNAME[24]
	23.	^ALIASNAME[23]
	22.	^ALIASNAME[22]
	21.	^ALIASNAME[21]
	20.	^ALIASNAME[20]
	19.	^ALIASNAME[19]
	18.	^ALIASNAME[18]
	17.	^ALIASNAME[17]
	16.	^ALIASNAME[16]
	15.	^ALIASNAME[15]
	14.	^ALIASNAME[14]
	13.	^ALIASNAME[13]
	12.	^ALIASNAME[12]
	11.	^ALIASNAME[11]

Inherited Universe:	(auxIsParent[PX]=1 and auxMARSTATNotSetByMAR[PX]=1 and auxMARSTATSetByPreviousPerson[PX] ne 1) AND			
	((GEN.PX_C gt 0 and PCNTunder18 gt 0 and PCNT gt PCNTAGEGUESS and PCNT ge 2 and PCNT18UP_C gt 0 and NOFAMSC ne 1) AND			
	((At least one parent listed in GEN.PARENTS_FINAL[PX_C].PARENTS_FINAL has GEN.MAR_FLG_A IN (3,empty) or (GEN.MAR_FLG_A=2 and PX=PX_A and SARESPSC_FLG ne			
	1)) AND (auxIsParent[PX]=1 and auxMARSTATNotSetByMAR[PX]=1 and auxMARSTATSetByPreviousPerson[PX] ne 1)))			
Universe:	MARITAL_C IN (2,3,RF,DK) or GEN.MAR_FLG_A[PX] = 3 or auxMARSTATSetByPreviousPerson[PX] = 2			
Universe Description:	Sample Children 0-17 where parent is either cohabitating or not in relationship with anyone else in the household, or the marriage/cohabitation status is refused/don't know in the Adult section or the parent is reported as cohabitating with another parent			
Question Text:	^HaveyouHasPAR ever been married?			
Resnonse:				

	1. Yes 2. No DK: Don't Know RF: Refused	
Fills:	•	IO_SCRESP, fill: "Have you" "Has ALIAS[PX]"
Skip Instructions:	GEN.MAR_FLG_A[PX]=3) [goto LEG elseif MARITAL_C=3 [goto WIDIVSE] else loop through table fo tbIPARBORN.bParent.PARBORN_C GEN.PARENTS_FINAL[PX_C].PARE Adult.NAT.NATUSBORN_A=empty] e	P_A] r remaining parents else [goto for first parent in enterement else [goto enterement else else [goto enterement else else [goto enterement else else else enterement else else else else else else else els
	GEN.PARENTS_FINAL[PX_C].PARE Adult.NAT.NATUSBORN_A=empty] &	

Question ID: PAR.0190.00.1	Variable name: LEGALSTAT_C	Interview module: PAR(Child.PAR.tbIMAR.bParent)
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Inherited Universe:	(auxIsParent[PX]=1 and auxMARSTATNotSetByMAR[PX]=1 and			
	auxMARSTATSetByPreviousPerson[PX] ne 1) AND			
	((GEN.PX_C gt 0 and PCNTunder18 gt 0 and PCNT gt PCNTAGEGUESS and			
	PCNT ge 2 and PCNT18UP_C gt 0 and NOFAMSC ne 1) AND			
	((At least one parent listed in			
	GEN.PARENTS_FINAL[PX_C].PARENTS_FINAL has GEN.MAR_FLG_A IN			
	(3,empty) or (GEN.MAR_FLG_A=2 and PX=PX_A and SARESPSC_FLG ne			
	1)) AND			
	(auxIsParent[PX]=1 and auxMARSTATNotSetByMAR[PX]=1 and			
	auxMARSTATSetByPreviousPerson[PX] ne 1)))			
Universe:	EVRMARRIED_C=1 and (MARITAL_C=2 or GEN.PAR_FLG_C[PX]=3 or			
	GEN.MAR_FLG_A[PX]=3)			
Universe Description:	Sample Children 0-17 where parent has been married and is living with a			
	partner or person selected as a cohabitating partner in PAR or person selected			
	as a cohabitating partner in MAR			
Overtion Tours	What is AssumBAD compant land marital status?			
Question Text:	What is ^yourPAR current legal marital status?			
Beenenee				

	 Married Widowed Divorced Separate DK: Don't Kn RF: Refused 	d ed ow
Fills:	^estadocivil_C ^yourPAR	Spanish Fill If PX=LNO_SCRESP, fill: "your" else fill ALIAS[PX] + " 's "
Skip Instructions:	: <1-4,RF,DK> loop through table for remaining parents else [goto tblPARBORN.bParent.PARBORN_C for first parent in GEN.PARENTS_FINAL[PX_C].PARENTS_FINAL where Adult.NAT.NATUSBORN_A=empty] else [goto next section]	

Question ID: PAR.0200.00.1 Variable name: WIDIVSEP_C Interview module: PAR(Child.PAR.tbIMAR.bParent)

Inherited Universe:	(auxIsParent[PX]=1 and auxMARSTATNotSetByMAR[PX]=1 and auxMARSTATSetByPreviousPerson[PX] ne 1) AND			
	((GEN.PX_C gt 0 and PCNTunder18 gt 0 and PCNT gt PCNTAGEGUESS and PCNT ge 2 and PCNT18UP_C gt 0 and NOFAMSC ne 1) AND			
	((At least one parent listed in GEN.PARENTS_FINAL[PX_C].PARENTS_FINAL has GEN.MAR_FLG_A IN			
	(3,empty) or (GEN.MAR_FLG_A=2 and PX=PX_A and SARESPSC_FLG ne 1)) AND			
	(auxIsParent[PX]=1 and auxMARSTATNotSetByMAR[PX]=1 and auxMARSTATSetByPreviousPerson[PX] ne 1)))			
Universe:	EVRMARRIED_C=1 and MARITAL_C=3			
Universe Description:	Sample Children 0-17 where parent is neither living with a partner nor married, but has been married			
Question Text:	^Areyoulspar widowed, divorced, or separated?			
Pochonco				

	1. 2. 3. DK: RF:	Widowed Divorced Separated Don't Know Refused
Fills:	^Areyoul	ulspar If PX=LNO_SCRESP, fill: "Are you" else fill: "Is ALIAS[PX]"
Skip Instructions:	<1-3,RF,Dk FINISH_MA	

Question ID: PAR.0210.00.1	Variable name: FINISH_MAR_C	Interview module: PAR(Child.PAR)

Inherited Universe:	GEN.PX_C gt 0 and PCNTunder18 gt 0 and PCNT gt PCNTAGEGUESS and PCNT ge 2 and PCNT18UP_C gt 0 and NOFAMSC ne 1		
Question Text:	◆ The Sample Child MAR section is now complete. ◆ Enter '1' to continue.		
Response:	1. Enter 1 to Continue		
Skip Instructions:	<1> [goto tblPARBORN.bParent.PARBORN_C for first parent in GEN.PARENTS_FINAL[PX_C].PARENTS where Adult.NAT.NATUSBORN_A=empty] else [goto next section]		

Question ID: PAR.0230.00.1	Variable name: PARBORN_C	Interview module: PAR(Child.PAR.tblPARBORN.bPerso

Inherited Universe:	(PX ne PX_A or (PX=PX_A and Adult.NAT.NATUSBORN_A=empty)) AND ((GEN.PX_C gt 0 and PCNTunder18 gt 0 and PCNT gt PCNTAGEGUESS and PCNT ge 2 and PCNT18UP_C gt 0 and NOFAMSC ne 1) AND (PX ne PX_A or (PX=PX_A and Adult.NAT.NATUSBORN_A=empty)))
Universe Description:	Sample Children 0-17 where whether the parent was born in the US or US territory is unknown
Question Text:	^WereyouWaspar born in the United States or a U.S. territory?
D	

	1. 2. DK: RF:	Yes No Don't Know Refused	
Fills:	^Were	youWaspar	If PX=LNO_SCRESP, fill: "Were you" else fill: "Was ALIAS[PX]"
Skip Instructions:	<1,2,RF,I	DK> loop through	n table for remaining parents else [goto next section]

Question ID: PAR.0240.00.1	Variable name: LOCK_PARENTS_VFY_ Interview module: PAR(Child.PAR)
Inherited Universe:	GEN.PX_C gt 0 and PCNTunder18 gt 0 and PCNT gt PCNTAGEGUESS and PCNT ge 2 and PCNT18UP_C gt 0 and NOFAMSC ne 1
Question Text:	
Response:	1. Enter 1 to Continue
Skip Instructions:	<1> [goto next section]

Qu	estion ID: NAT.0010.00.1		Variable name: NATUSBORN_C	Interview module: NAT(Child.NAT)		
	Inherited Universe:	GEN.PX_C gt 0 and PCNTunder18 gt 0 and PCNT gt PCNTAGEGUESS and PCNT ge 2 and PCNT18UP_C gt 0 and NOFAMSC ne 1				
	Universe Description:	Sample	Sample Children 0-17			
	Question Text:	: Was ^SCNAME born in the United States or a U.S. territory?				
	Response:	1. 2. DK:	Yes No Don't Know			

RF:

Refused

Fills:	^SCNAME	Fill ALIAS of HHSTAT_C=1
Skip Instructions:	<1> [goto NATSTBORN_C] <2> [goto NATUSYR_C] <rf,dk> [goto next section</rf,dk>	

Qu	estion ID: NAT.0020.00.1	Variable name: NATST	BORN_C	Interview module: NAT(Child.NAT)
	Inherited Universe:	GEN.PX_C gt 0 and PCNTunder18 gt 0 and PCNT gt PCNTAGEGUESS and PCNT ge 2 and PCNT18UP_C gt 0 and NOFAMSC ne 1		
	Universe:	NATUSBORN_C=1		
	Universe Description:	Sample Children 0-17 born in the United States or U.S. territory		
	Question Text:	In what state or U.S. territory was ^SCNAME born?		IE born?
	Response:	e: DK: Don't Know RF: Refused		
	Fills:	^SCNAME Fill	ALIAS of HHS	FAT_C=1
	Skip Instructions:	<american samoa=""> [goto CITIZEN_C] else [goto next section]</american>		

Universe: GEN.PX_C gt 0 and PCNTunder18 gt 0 and PCNT gt PCNTAGEGUESS and PCNT ge 2 and PCNT18 I.P. C gt 0 and NOFAMSC pe 1

innerited Universe:	PCNT ge 2 and PCNT18UP_C gt 0 and NOFAMSC ne 1		
Universe:	NATUSBORN_C=2		
Universe Description:	Sample Children 0-17 not born in the United States or U.S. territory		
Question Text:	In what year did ^SCNAME come to the United States to stay?		
Response:	DK: Don't Know RF: Refused		

Fills:	^SCNAME	Fill ALIAS of HHSTAT_C=1
Skip Instructions:		current year [goto ERR1_NATUSYR_C] FY.BYEAR_C [goto ERR2_NATUSYR_C]

Check Name: ERR1_NATUSYR_C

Text:	{check ERR1_NATUSYR_C} +Future year invalid. Please correct.
Hard / Soft Edit:	Hard
Inherited Universe:	GEN.PX_C gt 0 and PCNTunder18 gt 0 and PCNT gt PCNTAGEGUESS and PCNT ge 2 and PCNT18UP_C gt 0 and NOFAMSC ne 1
Universe:	NATUSYR_C is a future year

Check Name: ERR2_NATUSYR_C

Text:	{check ERR2_NATUSYR_C} • Year is prior to date of birth. Please correct.
Hard / Soft Edit:	Hard
Inherited Universe:	GEN.PX_C gt 0 and PCNTunder18 gt 0 and PCNT gt PCNTAGEGUESS and PCNT ge 2 and PCNT18UP_C gt 0 and NOFAMSC ne 1
Universe:	NATUSYR_C = a year prior to child's birth year

Question ID: NAT.0050.00.1	Variable name: CITIZEN_C	Interview module: NAT(Child.NAT)

Inherited Universe:	GEN.PX_C gt 0 and PCNTunder18 gt 0 and PCNT gt PCNTAGEGUESS and PCNT ge 2 and PCNT18UP_C gt 0 and NOFAMSC ne 1		
Universe:	NATUSBORN_C=2 or NATSTBORN_C=American Samoa		
Universe Description:	Sample children 0-17 not born in the United States or U.S. territory or born in American Samoa		
Question Text:	Is ^SCNAME a citizen of the United States?		
Response:	1. Yes 2. No DK: Don't Know RF: Refused		
Fills:	^SCNAME Fill ALIAS of HHSTAT_C=1		
Skip Instructions:	<1> [goto NATCTZN_C] <2,RF,DK> [goto next section]		

Question ID: NAT.0060.00.1 Variable name: NATCTZN_C Interview module: NAT(Child.NAT)

Inherited Universe:	GEN.PX_C gt 0 and PCNTunder18 gt 0 and PCNT gt PCNTAGEGUESS and PCNT ge 2 and PCNT18UP_C gt 0 and NOFAMSC ne 1
Universe:	CITIZEN_C=1
Universe Description:	Sample Children 0-17 are United States citizens
Question Text:	Was ^SCNAME born abroad to an American parent, born abroad and adopted by an American parent, or did ^SCNAME become a U.S. citizen by naturalization?

	1. 2. 3. DK: RF:	Born abroad to American parent Born abroad and adopted by an American parent Became U.S. citizen by naturalization Don't Know Refused	
Fills:	^SCNA	AME Fill ALIAS of HHSTAT_C=1	
Skip Instructions:	<1-3,RF,D	DK> [goto next section]	

Question ID: FEM.0010.00.1 Variable name: FEMINTRO_C Interview module: FEM(Child.FEM)

Inherited Universe: ((SAMEFAM_FLG ne 1)

OR

(SAMEFAM_FLG=1 and PCNT18UP_C=1 and EMP_FLG_A=blank)

OR

(SAMEFAM_FLG=1 and PCNT18UP_C GT 1 and FEM_FLG_A=blank)

OR

(SAMEFAM_FLG=1 and PCNT18UP_C GT 1 and FEM_FLG_A=2 and

SARESPSC_FLG ne 1)) AND

((GEN.PX_C gt 0 and PCNTunder18 gt 0 and PCNT gt PCNTAGEGUESS and

PCNT ge 2 and PCNT18UP_C gt 0 and NOFAMSC ne 1) AND

((SAMEFAM_FLG ne 1)

OR

(SAMEFAM_FLG=1 and PCNT18UP_C=1 and EMP_FLG_A=blank)

OR

(SAMEFAM_FLG=1 and PCNT18UP_C GT 1 and FEM_FLG_A=blank)

OR

(SAMEFAM_FLG=1 and PCNT18UP_C GT 1 and FEM_FLG_A=2 and

SARESPSC_FLG ne 1)))

Universe Description: Sample Child is not in the same family as the Sample Adult

OR

Sample Child is in same family as Sample Adult and there is one adult in family who is the Sample Adult and the Sample Adult Employment section has not been asked

OR

Sample Child is in the same family as Sample Adult and there are more than one adults in the family and the Sample Adult FEM section has not been asked

OR

Sample Child is in the same family as Sample Adult and there are more than one adults in the family and the Sample Adult FEM section was asked but has don't know/refused responses for all questions and the sample adult isn't the sample child respondent.

Question Text:	Now I have a few qu	estions about ^youandothfam. • Enter '1' to continue.
Response:	1. Enter 1 to	Continue
Fills:	^youandothfam	<pre>IF LNO_SCRESP <> PX_A OR (LNO_SCRESP = PX_A AND ((SARESPSC_FLG</pre>
		IF PCNT18UP_C >= 2 THEN IF fill = EMPTY THEN fill: "other members of your family" ELSEIF (PCNT18UP_C = 2 AND ((SAMEFAM_FLG <> 1) OR ((SAMEFAM_FLG = 1) AND ((SARESPSC_FLG <> 1 AND EMP_FLG_A=2) OR (EMP_FLG_A = EMPTY))))) OR (PCNT18UP_C > 2)THEN fill: "you and other members of your family" ENDIF ENDIF
Skip Instructions:	[goto tblFEM_C]	

Question ID: FEM.0030.00.1 Variable name: FEMWORK_C Interview module: FEM(Child.FEM.tblFEM_C.bPerson)

```
Inherited Universe: ((GEN.AGE_FINAL[PX] GE 18 or Roster.HHC.tblAGE.bPerson.AGE18[PX]=2
                 or Roster.HHC.tblAGE.bPerson.AGEGUESS[PX]=2)
                 AND (FAMILYC_FLG[PX]=1)
                 AND (HHSTAT_A NE 1 OR (HHSTAT_A=1 AND ((SAMEFAM_FLG=1 AND
                 SARESPSC_FLG ne 1 AND EMP_FLG_A=2) or SAMEFAM_FLG=1 AND
                 EMP_FLG_A='blank'))) AND
                 ((GEN.PX_C gt 0 and PCNTunder18 gt 0 and PCNT gt PCNTAGEGUESS and
                 PCNT ge 2 and PCNT18UP_C gt 0 and NOFAMSC ne 1) AND
                 (((SAMEFAM_FLG ne 1)
                 OR
                 (SAMEFAM_FLG=1 and PCNT18UP_C=1 and EMP_FLG_A=blank)
                 (SAMEFAM_FLG=1 and PCNT18UP_C GT 1 and FEM_FLG_A=blank)
                 OR
                 (SAMEFAM_FLG=1 and PCNT18UP_C GT 1 and FEM_FLG_A=2 and
                 SARESPSC_FLG ne 1)) AND
                 ((GEN.AGE_FINAL[PX] GE 18 or Roster.HHC.tblAGE.bPerson.AGE18[PX]=2
                 or Roster.HHC.tbIAGE.bPerson.AGEGUESS[PX]=2)
```

	AND (FAMILYC_FLG[PX]=1) AND (HHSTAT_A NE 1 OR (HHSTAT_A=1 AND ((SAMEFAM_FLG=1 AND SARESPSC_FLG ne 1 AND EMP_FLG_A=2) or SAMEFAM_FLG=1 AND EMP_FLG_A='blank')))))		
Universe Description:	(Sample Child is not in the same family as the Sample Adult OR Sample Child is in same family as Sample Adult and there is one adult in family who is the Sample Adult and the Sample Adult Employment section has not been asked		
	OR Sample Child is in the same family as Sample Adult and there are more than one adults in the family and the Sample Adult FEM section has not been asked OR		
	Sample Child is in the same family as Sample Adult and there are more than one adults in the family and the Sample Adult FEM section was asked but has don't know/refused responses for all questions and the sample adult isn't the sample child respondent.) AND Person is in Sample Child's family and over the age of 18		
Question Text:	^DoesDoyouALIASNAME work for pay at a job or business? * If the respondent says ^heshetheywork, but not for pay, at a family-owned job or business, enter '1' for yes.		
Response:	1. Yes 2. No DK: Don't Know RF: Refused		
Fills:	^DoesDoyouALIASNAMEIf PX=LNO_SCRESP, fill: "Do you" (that is if the subject of the question is the sample child respondent, fill: "Do you") else fill: "Does ^ALIASNAME"		
	^heshetheywork elseif GEN.SEX_FINAL=1 fill "he works" elseif GEN.SEX_FINAL=2 fill "she works" elseif GEN.SEX_FINAL IN (RF,DK) fill "they work"		

Skip Instructions: <1> [goto FEMWKFT_C] <2,RF,DK> if there is another adult in the family [goto FEMWORK_C] for the

next adult 18+
else [goto next section]

Question ID: FEM.0040.00.1 Variable name: FEMWKFT_C Interview module: FEM(Child.FEM.tblFEM_C.bPerson)

Inherited Universe: ((GEN.AGE_FINAL[PX] GE 18 or Roster.HHC.tblAGE.bPerson.AGE18[PX]=2

or Roster.HHC.tblAGE.bPerson.AGEGUESS[PX]=2)

AND (FAMILYC FLG[PX]=1)

AND (HHSTAT_A NE 1 OR (HHSTAT_A=1 AND ((SAMEFAM_FLG=1 AND SARESPSC_FLG ne 1 AND EMP_FLG_A=2) or SAMEFAM_FLG=1 AND

EMP_FLG_A='blank'))) AND

((GEN.PX_C gt 0 and PCNTunder18 gt 0 and PCNT gt PCNTAGEGUESS and

PCNT ge 2 and PCNT18UP_C gt 0 and NOFAMSC ne 1) AND

(((SAMEFAM_FLG ne 1)

OR

(SAMEFAM_FLG=1 and PCNT18UP_C=1 and EMP_FLG_A=blank)

OR

(SAMEFAM_FLG=1 and PCNT18UP_C GT 1 and FEM_FLG_A=blank)

OR

(SAMEFAM_FLG=1 and PCNT18UP_C GT 1 and FEM_FLG_A=2 and SARESPSC_FLG ne 1)) AND

((GEN.AGE_FINAL[PX] GE 18 or Roster.HHC.tblAGE.bPerson.AGE18[PX]=2 or Roster.HHC.tblAGE.bPerson.AGEGUESS[PX]=2)

AND (FAMILYC_FLG[PX]=1)

AND (HHSTAT_A NE 1 OR (HHSTAT_A=1 AND ((SAMEFAM_FLG=1 AND SARESPSC_FLG ne 1 AND EMP_FLG_A=2) or SAMEFAM_FLG=1 AND EMP_FLG_A='blank')))))

Universe: FEMWORK C=1

Universe Description: (Sample Child is not in the same family as the Sample Adult

OR

Sample Child is in same family as Sample Adult and there is one adult in family who is the Sample Adult and the Sample Adult Employment section has not been asked

OR

Sample Child is in the same family as Sample Adult and there are more than one adults in the family and the Sample Adult FEM section has not been asked

OR

Sample Child is in the same family as Sample Adult and there are more than one adults in the family and the Sample Adult FEM section was asked but has don't know/refused responses for all questions and the sample adult isn't the sample child respondent.)

AND

Person is in Sample Child's family and over the age of 18 AND

The adult in question works for pay at a job or business

Question Text: ^DoesDoyouALIASNAME usually work 35 hours or more per week in total at ^hisheryour job or jobs?

Response:	2.	Yes No Don't Know Refused	
Fills:	^DoesDo	youALIASNAME	Elf PX=LNO_SCRESP, fill: "Do you" (that is if the subject of the question is the sample child respondent, fill: "Do you") else fill: "Does ^ALIASNAME"
	^hisheryo	our	If PX=LNO_SCRESP, fill: "your" (that is, if the subject of the question is the sample child respondent, fill: "your") else if SEX_FINAL[PX] = 1, fill "his" else if SEX_FINAL[PX] = 2, fill "her" else if SEX_FINAL[PX] in (DK,RF), fill "their"
Skip Instructions:	<1,2,RF,DK adult 18+ else [goto n		ult in the family [goto FEMWORK_C] for the next

Inherited Universe: ((SAMEFAM FLG=1 and INC FLG A=blank) or (SAMEFAM FLG=1 and INC_FLG_A=2 and SARESPSC_FLG ne 1) or (SAMEFAM_FLG ne 1)) AND ((GEN.PX_C gt 0 and PCNTunder18 gt 0 and PCNT gt PCNTAGEGUESS and

PCNT ge 2 and PCNT18UP C gt 0 and NOFAMSC ne 1) AND

((SAMEFAM_FLG=1 and INC_FLG_A=blank) or (SAMEFAM_FLG=1 and

INC_FLG_A=2 and SARESPSC_FLG ne 1) or (SAMEFAM_FLG ne 1)))

Universe Description: Sample Children 0-17 and Sample Adult and Sample Child are in the same family and the Sample Adult INC section has not been completed OR the Sample Adult and Sample Child are not in the same family OR the Sample Adult and the Sample Child are in the same family and the Sample Adult is not the Sample Child respondent and every question asked in the Sample Adult income section was don't know or refused

Question Text:

The next questions are about your total family income in ^LASTYEAR BEFORE TAXES. Based on questions asked earlier, we have that **SCNAME**'s family consists of ^INCINTRO_C_fill. • Read if necessary: Income is important in analyzing the health information we collect. For example, with this information, we can learn whether persons in one income group use certain types of medical services more or less often than those in another group. Please be assured that, like all other information you have provided, these answers will remain confidential. • Enter '1' to continue.

Enter 1 to Continue Response: 1.

> Fills: ^LASTYEAR Fill year prior to current year

> > **^SCNAME** Fill ALIAS of HHSTAT C=1

^INCINTRO_C_fill For all people with FAMC_REL_FLG =1 OR

> (SAME REL FLG=1 for SC and tblRelate_SA.bPerson.RELATE in (1-13,DK,RF)) OR (FAMA_REL_FLG=1 and 1st person in SC's family has tblRelate SA.bPerson.RELATE in (1-13,DK,RF),

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.

Include sample child on the list.

		If Household Respondent	
		(Roster.HHC.HHRESPAVAIL) is on list of names, fill	
		"you" for name and place name at the beginning of the list.	
		Include the word "and" before the last name on the list.	
Skip Instructions:	<1> [goto INCWRKO_C]		

Qu	estion ID: INC.0020.00.1	V	/ariable name: INCWRKO_C	Interview module: INC(Child.INC)
	Inherited Universe:	: ((SAMEFAM_FLG=1 and INC_FLG_A=blank) or (SAMEFAM_FLG=1 and INC_FLG_A=2 and SARESPSC_FLG ne 1) or (SAMEFAM_FLG ne 1)) AND ((GEN.PX_C gt 0 and PCNTunder18 gt 0 and PCNT gt PCNTAGEGUESS and PCNT ge 2 and PCNT18UP_C gt 0 and NOFAMSC ne 1) AND ((SAMEFAM_FLG=1 and INC_FLG_A=blank) or (SAMEFAM_FLG=1 and INC_FLG_A=2 and SARESPSC_FLG ne 1) or (SAMEFAM_FLG ne 1)))		
	Universe Description:	: Sample Children 0-17 and Sample Adult and Sample Child are in the same family and the Sample Adult INC section has not been completed OR the Sample Adult and Sample Child are not in the same family OR the Sample Adult and the Sample Child are in the same family and the Sample Adult is not the Sample Child respondent and every question asked in the Sample Adult income section was don't know or refused		
	Question Text:	commis		C receive income from wages, salaries, inployment? • Read if necessary: For the y includes ^FAMVERSC_fill
	Response:	1. 2. DK: RF:	Yes No Don't Know Refused	

Fills:	^YOUFAM18YRS_C	If GEN.PCNT18UP_C=1 fill "you" else if GEN.PCNT18UP_C GT 1 fill "you or any family members 18 or older"
	^SCNAME	Fill ALIAS of HHSTAT_C=1
	^FAMVERSC_fill	Loop through all persons on roster and add to list of names if FAMILYC_flg = 1
		Do not include Sample Child on list.
		If Household Respondent (Roster.HHC.HHRESPAVAIL) is on list of names, fill "you" for name and place name at the beginning of the list. If only one person on the list of names and person ne Roster.HHC.HHRESPAVAIL, follow list with "is". If more than one person on the list or only one person on list and person is Household Respondent (Roster.HHC.HHRESPAVAIL), follow list with "are".
	^LASTYEAR	Fill year prior to current year
Skip Instructions:	<1,2,RF,DK> [goto INCIN	TER_C]

Question ID: INC.0030.00.1 Variable name: INCINTER_C Interview module: INC(Child.INC)

Inherited Universe: ((SAMEFAM_FLG=1 and INC_FLG_A=blank) or (SAMEFAM_FLG=1 and

INC_FLG_A=2 and SARESPSC_FLG ne 1) or (SAMEFAM_FLG ne 1)) AND ((GEN.PX_C gt 0 and PCNTunder18 gt 0 and PCNT gt PCNTAGEGUESS and

PCNT ge 2 and PCNT18UP_C gt 0 and NOFAMSC ne 1) AND

 $((SAMEFAM_FLG=1 \ and \ INC_FLG_A=blank) \ or \ (SAMEFAM_FLG=1 \ and \ INC_FLG_A=blank)) \ or \ (SAMEFAM_FLG=1) \ and \ ((SAMEFAM_FLG=1) \ and \ INC_FLG_A=blank)) \ or \ (SAMEFAM_FLG=1) \ and \ ((SAMEFAM_FLG=1) \ and \ INC_FLG_A=blank)) \ or \ (SAMEFAM_FLG=1) \ and \ ((SAMEFAM_FLG=1) \ and \ INC_FLG_A=blank)) \ or \ (SAMEFAM_FLG=1) \ and \ ((SAMEFAM_FLG=1) \ and \ INC_FLG_A=blank)) \ or \ (SAMEFAM_FLG=1) \ and \ ((SAMEFAM_FLG=1) \ and \ INC_FLG_A=blank)) \ or \ (SAMEFAM_FLG=1) \ and \ ((SAMEFAM_FLG=1) \ and \ INC_FLG_A=blank)) \ or \ (SAMEFAM_FLG=1) \ and \ ((SAMEFAM_FLG=1) \ and \ ((SAM$

INC_FLG_A=2 and SARESPSC_FLG ne 1) or (SAMEFAM_FLG ne 1)))

Universe Description: Sample Children 0-17 and Sample Adult and Sample Child are in the same

family and the Sample Adult INC section has not been completed OR the Sample Adult and Sample Child are not in the same family OR the Sample Adult and the Sample Child are in the same family and the Sample Adult is not the Sample Child respondent and every question asked in the Sample Adult

income section was don't know or refused

Question Text: In ^LASTYEAR, did ANY FAMILY MEMBERS receive income from

interest-bearing accounts or investments, dividends from stocks or mutual funds, net rental income, royalty income, or income from estates and trusts?

Response:	1. Yes 2. No DK: Don't Know	
	RF: Refused	
Fills:	^LASTYEAR	Fill year prior to current year
Skip Instructions:	<1,2,RF,DK> [goto INCSS	SRR_C]

Question ID: INC.0031.00.1		Variable name: INCSSRR_C	Interview module: INC(Child.INC)
Inherited Universe:	INC_FLO ((GEN.P. PCNT ge ((SAMEF	G_A=2 and SARESPSC_FLG ne X_C gt 0 and PCNTunder18 gt 0 e 2 and PCNT18UP_C gt 0 and	=blank) or (SAMEFAM_FLG=1 and
Universe:	INCWRK	CO_C IN (1,2,DK) or INCINTER_	_C in (1,2,DK)
Universe Description:	family and Sample Adult and the Sam income s	nd the Sample Adult INC secting Adult and Sample Child are not be sample Child are in the sample Child respondent and every	ult and Sample Child are in the same ion has not been completed OR the of in the same family OR the Sample ame family and the Sample Adult is not y question asked in the Sample Adult sed and both the income from wages we not been refused
Question Text:		f necessary: In ^LASTYEAR, did Security or Railroad Retireme	d ^YOUFAMHERE_C receive Income from ont?
Response:	1. 2. DK: RF:	Yes No Don't Know Refused	

Fills:	^LASTYEAR	Fill year prior to current year
	^YOUFAMHERE_C	If GEN.PCNT_C=2 fill "you" else if GEN.PCNT_C GT2 fill "you or any family members"
Skip Instructions:	<1,2,RF,DK> [goto INCSS	SISSDI_C]

Question ID: INC.0040.00.1 Variable name: INCSSISSDI_C Interview module: INC(Child.INC) Inherited Universe: ((SAMEFAM FLG=1 and INC FLG A=blank) or (SAMEFAM FLG=1 and INC_FLG_A=2 and SARESPSC_FLG ne 1) or (SAMEFAM_FLG ne 1)) AND ((GEN.PX_C gt 0 and PCNTunder18 gt 0 and PCNT gt PCNTAGEGUESS and PCNT ge 2 and PCNT18UP_C gt 0 and NOFAMSC ne 1) AND ((SAMEFAM_FLG=1 and INC_FLG_A=blank) or (SAMEFAM_FLG=1 and INC_FLG_A=2 and SARESPSC_FLG ne 1) or (SAMEFAM_FLG ne 1))) Universe: | INCWRKO_C IN (1,2,DK) or INCINTER_C in (1,2,DK) Universe Description: Sample Children 0-17 and Sample Adult and Sample Child are in the same family and the Sample Adult INC section has not been completed OR the Sample Adult and Sample Child are not in the same family OR the Sample Adult and the Sample Child are in the same family and the Sample Adult is not the Sample Child respondent and every question asked in the Sample Adult income section was don't know or refused and both the income from wages and income from accounts questions have not been refusedy Question Text: * Read if necessary: In ^LASTYEAR, did ANY FAMILY MEMBERS receive... Supplemental Security Income, SSI, or Social Security Disability Income, SSDI, which are different from Social Security? Response: 1. Yes 2. No DK: Don't Know RF: Refused

Fills:	^LASTYEAR	Fill year prior to current year
Skip Instructions:	<1> [goto SSISSDIBTH_C] <2,RF,DK> [goto INCWELI	

Question ID: INC.0050.00.1 Variable name: SSISSDIBTH_C Interview module: INC(Child.INC)

Inherited Universe:	((SAMEFAM_FLG=1 and INC_FLG_A=blank) or (SAMEFAM_FLG=1 and INC_FLG_A=2 and SARESPSC_FLG ne 1) or (SAMEFAM_FLG ne 1)) AND ((GEN.PX_C gt 0 and PCNTunder18 gt 0 and PCNT gt PCNTAGEGUESS and PCNT ge 2 and PCNT18UP_C gt 0 and NOFAMSC ne 1) AND ((SAMEFAM_FLG=1 and INC_FLG_A=blank) or (SAMEFAM_FLG=1 and INC_FLG_A=2 and SARESPSC_FLG ne 1) or (SAMEFAM_FLG ne 1)))	
Universe:	INCSSISSDI_C=1	
Universe Description:	Sample Children 0-17 where someone in the family gets SSI or SSDI and Sample Child INC section has not been completed OR the Sample Adult and Sample Child are in the same family and the person who answered the Sample Adult questions is not the Sample Child respondent and every question asked in the Sample Adult income section was don't know or refused OR the Sample Adult and Sample Child are not in the same family	
Question Text:	Was this Supplemental Security Income, SSI, Social Security Disability Income, SSDI, or both?	
Response:	1. SSI 2. SSDI 3. Both SSI and SSDI DK: Don't Know RF: Refused	
Skip Instructions:	<1-3,RF,DK> [goto SSISSDIDSB_C]	

uestion ib. inc.oucc.co.i	Variable flame. 30100blb0b_0 Interview floodile. Into(offici.into)	
Inherited Universe:	((SAMEFAM_FLG=1 and INC_FLG_A=blank) or (SAMEFAM_FLG=1 and INC_FLG_A=2 and SARESPSC_FLG ne 1) or (SAMEFAM_FLG ne 1)) AND ((GEN.PX_C gt 0 and PCNTunder18 gt 0 and PCNT gt PCNTAGEGUESS and PCNT ge 2 and PCNT18UP_C gt 0 and NOFAMSC ne 1) AND ((SAMEFAM_FLG=1 and INC_FLG_A=blank) or (SAMEFAM_FLG=1 and INC_FLG_A=2 and SARESPSC_FLG ne 1) or (SAMEFAM_FLG ne 1)))	
Universe:	INCSSISSDI_C=1	
Universe Description:	Sample Children 0-17 living in families where someone in the family gets SSI or SSDI and Sample Adult and Sample Child are in the same family and the Sample Adult INC section has not been completed OR the Sample Adult and Sample Child are not in the same family OR the Sample Adult and Sample Child are in the same family and the person who answered the Sample Adult questions is not the Sample Child respondent and every question asked in the Sample Adult income section was don't know or refused	
Question Text:	Was this received as a disability benefit?	
Response:	1. Yes 2. No DK: Don't Know RF: Refused	
Skip Instructions:	<1> [goto SSISSDIP_C] <2,RF,DK> [goto INCWELF_C]	

Variable name: SSISSDIDSB_C

Interview module: INC(Child.INC)

Question ID: INC.0060.00.1

Question ID: INC.0070.00.1 Variable name: SSISSDIP_C Interview module: INC(Child.INC)

Inherited Universe: ((SAMEFAM_FLG=1 and INC_FLG_A=blank) or (SAMEFAM_FLG=1 and

INC_FLG_A=2 and SARESPSC_FLG ne 1) or (SAMEFAM_FLG ne 1)) AND ((GEN.PX_C gt 0 and PCNTunder18 gt 0 and PCNT gt PCNTAGEGUESS and

PCNT ge 2 and PCNT18UP_C gt 0 and NOFAMSC ne 1) AND

 $((SAMEFAM_FLG=1 \ and \ INC_FLG_A=blank) \ or \ (SAMEFAM_FLG=1 \ and \ INC_FLG_A=blank)) \ or \ (SAMEFAM_FLG=1 \ and \ INC_F$

INC_FLG_A=2 and SARESPSC_FLG ne 1) or (SAMEFAM_FLG ne 1)))

Universe: INCSSISSDI_C=1 and SSISSDIDSB_C=1

Universe Description: Sample Children 0-17 with more than one person in the family where someone in the family gets SSI or SSDI and SSI/SSDI was received as a disability benefit and Sample Adult and Sample Child are in the same family and the Sample Adult INC section has not been completed OR the Sample Adult and Sample Child are not in the same family OR the Sample Adult and Sample Child are in the same family and the person who answered the Sample Adult

	questions is not the Sample Child respondent and every question asked in the Sample Adult income section was don't know or refused	
Question Text:	In ^LASTYEAR, who received this disability benefit? • Read if necessary: Do	
	NOT include a benefit received on behalf of someone 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]	
	DK: Don't Know	
	RF: Refused	
Fills:	^LASTYEAR Fill year prior to current year	

Skip Instructions:	<1-25,RF,DK> [goto INCWELF_C]

Question ID: INC.0090.00.1 Variable name: INCWELF_C Interview module: INC(Child.INC)

Inherited Universe:	INC_FLG_A=2 and SARI ((GEN.PX_C gt 0 and PC PCNT ge 2 and PCNT18 ((SAMEFAM_FLG=1 and	d INC_FLG_A=blank) or (SAMEFAM_FLG=1 and ESPSC_FLG ne 1) or (SAMEFAM_FLG ne 1)) AND CNTunder18 gt 0 and PCNT gt PCNTAGEGUESS and UP_C gt 0 and NOFAMSC ne 1) AND d INC_FLG_A=blank) or (SAMEFAM_FLG=1 and ESPSC_FLG ne 1) or (SAMEFAM_FLG ne 1)))
Universe:	INCWRKO_C IN (1,2,DK) or INCINTER_C in (1,2,DK)
Universe Description:	Sample Children 0-17 and Sample Adult and Sample Child are in the same family and the Sample Adult INC section has not been completed OR the Sample Adult and Sample Child are not in the same family OR the Sample Adult and the Sample Child are in the same family and the Sample Adult is not the Sample Child respondent and every question asked in the Sample Adult income section was don't know or refused and both the income from wages and income from accounts questions have not been refused	
Question Text:	In ^LASTYEAR, did ^YOUFAMHERE_C receive Any public assistance or welfare payments from the state or local welfare office?	
Response:	1. Yes 2. No DK: Don't Know RF: Refused	
Fills:	^LASTYEAR	Fill year prior to current year
	^YOUFAMHERE_C	If GEN.PCNT_C=2 fill "you" else if GEN.PCNT_C GT2 fill "you or any family members"

Skip Instructions:	<1,2,RF,DK> [goto INCRETIRE_C]

Question ID: INC.0100.00.1 Variable name: INCRETIRE_C Interview module: INC(Child.INC)

Inherited Universe:	INC_FLG_A=2 and S ((GEN.PX_C gt 0 and PCNT ge 2 and PCNT ((SAMEFAM_FLG=1	and INC_FLG_A=blank) or (SAMEFAM_FLG=1 and ARESPSC_FLG ne 1) or (SAMEFAM_FLG ne 1)) AND I PCNTunder18 gt 0 and PCNT gt PCNTAGEGUESS and IT18UP_C gt 0 and NOFAMSC ne 1) AND and INC_FLG_A=blank) or (SAMEFAM_FLG=1 and ARESPSC_FLG ne 1) or (SAMEFAM_FLG ne 1)))
Universe:	INCWRKO_C IN (1,2	,DK) or INCINTER_C in (1,2,DK)
	Sample Children 0-17 and Sample Adult and Sample Child are in the same family and the Sample Adult INC section has not been completed OR the Sample Adult and Sample Child are not in the same family OR the Sample Adult and the Sample Child are in the same family and the Sample Adult is not the Sample Child respondent and every question asked in the Sample Adult income section was don't know or refused and both the income from wages and income from accounts questions have not been refused Read if necessary: In ^LASTYEAR, did ^YOUFAMHERE_C receive Income from	
	retirement, survivor, or disability pensions?	
Response:	1. Yes 2. No DK: Don't Kno	ow
Fills:	^LASTYEAR	Fill year prior to current year
	^YOUFAMHERE_0	C If GEN.PCNT_C=2 fill "you" else if GEN.PCNT_C GT2 fill "you or any family members"

Skip Instructions:	<1,2,RF,DK> [goto INCOTHR_C]

Question ID: INC.0110.00.1 Variable name: INCOTHR_C Interview module: INC(Child.INC)

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Inherited Universe:	INC_FLG_A=2 and SARE ((GEN.PX_C gt 0 and PC PCNT ge 2 and PCNT18I ((SAMEFAM_FLG=1 and	d INC_FLG_A=blank) or (SAMEFAM_FLG=1 and ESPSC_FLG ne 1) or (SAMEFAM_FLG ne 1)) AND NTunder18 gt 0 and PCNT gt PCNTAGEGUESS and JP_C gt 0 and NOFAMSC ne 1) AND d INC_FLG_A=blank) or (SAMEFAM_FLG=1 and ESPSC_FLG ne 1) or (SAMEFAM_FLG ne 1)))
Universe:	INCWRKO_C IN (1,2,DK)	or INCINTER_C in (1,2,DK)
Universe Description:	family and the Sample Adult INC section has not been completed OR the Sample Adult and Sample Child are not in the same family OR the Sample Adult and the Sample Child are in the same family and the Sample Adult is not the Sample Child respondent and every question asked in the Sample Adult income section was don't know or refused and both the income from wages and income from accounts questions have not been refused	
Question Text:	 Read if necessary: In ^LASTYEAR, did ^YOUFAMHERE_C receive Any other sources of income such as VA payments from the Veterans Benefits Administration, unemployment compensation, child support, or alimony? 	
Response:	1. Yes 2. No DK: Don't Know RF: Refused	
Fills:	^LASTYEAR	Fill year prior to current year
	^YOUFAMHERE_C	If GEN.PCNT_C=2 fill "you" else if GEN.PCNT_C GT2 fill "you or any family members"

Skip Instructions:	<1,2,RF,DK> [goto INCTOTAL_C]

Question ID: INC.0120.00.1	Variable name: INCTOTAL_C	Interview module: INC(Child.INC)
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Inherited Universe:	((SAMEFAM_FLG=1 and INC_FLG_A=blank) or (SAMEFAM_FLG=1 and INC_FLG_A=2 and SARESPSC_FLG ne 1) or (SAMEFAM_FLG ne 1)) AND ((GEN.PX_C gt 0 and PCNTunder18 gt 0 and PCNT gt PCNTAGEGUESS and PCNT ge 2 and PCNT18UP_C gt 0 and NOFAMSC ne 1) AND ((SAMEFAM_FLG=1 and INC_FLG_A=blank) or (SAMEFAM_FLG=1 and INC_FLG_A=2 and SARESPSC_FLG ne 1) or (SAMEFAM_FLG ne 1)))
Universe:	INCWRKO_C IN (1,2,DK) or INCINTER_C in (1,2,DK)
Universe Description:	Sample Children 0-17 and Sample Adult and Sample Child are in the same family and the Sample Adult INC section has not been completed OR the Sample Adult and Sample Child are not in the same family OR the Sample Adult and the Sample Child are in the same family and the Sample Adult is not the Sample Child respondent and every question asked in the Sample Adult income section was don't know or refused and both the income from wages and income from accounts questions have not been refused
Question Text:	When answering this next question, please remember to include your income PLUS the income of all family members living in this household. What is your best estimate of the total income of all family members from all sources, before taxes, in the last calendar year? * Enter '999995' if the reported income is \$999,995 or greater.
Response:	DK: Don't Know RF: Refused
Skip Instructions:	<0-999> [goto ERR1_INCTOTAL_C] <250001-999995> [goto ERR2_INCTOTAL_C] <1000-250000> [goto next section] <rf,dk> [goto INC250PCT_C]</rf,dk>

Check Name: ERR1_INCTOTAL_C

Text:	{signal ERR1_INCTOTAL_C} Do not read to the respondent. ^INCTOTAL_C is unusually low. Make corrections if necessary.
Hard / Soft Edit:	Soft
Fills:	^INCTOTAL_C Fill value from INCTOTAL_C
Inherited Universe:	((SAMEFAM_FLG=1 and INC_FLG_A=blank) or (SAMEFAM_FLG=1 and INC_FLG_A=2 and SARESPSC_FLG ne 1) or (SAMEFAM_FLG ne 1)) AND ((GEN.PX_C gt 0 and PCNTunder18 gt 0 and PCNT gt PCNTAGEGUESS and PCNT ge 2 and PCNT18UP_C gt 0 and NOFAMSC ne 1) AND ((SAMEFAM_FLG=1 and INC_FLG_A=blank) or (SAMEFAM_FLG=1 and INC_FLG_A=2 and SARESPSC_FLG ne 1) or (SAMEFAM_FLG ne 1)))
Universe:	INCTOTAL_C=0-999

Check Name: ERR2_INCTOTAL_C

Text:	{signal ERR2_INCTOTAL_C} * Do not read to the respondent. * ^INCTOTAL_C is unusually high. Make corrections if necessary.
Hard / Soft Edit:	Soft
Fills:	^INCTOTAL_C Fill value from INCTOTAL_C
Inherited Universe:	((SAMEFAM_FLG=1 and INC_FLG_A=blank) or (SAMEFAM_FLG=1 and INC_FLG_A=2 and SARESPSC_FLG ne 1) or (SAMEFAM_FLG ne 1)) AND ((GEN.PX_C gt 0 and PCNTunder18 gt 0 and PCNT gt PCNTAGEGUESS and PCNT ge 2 and PCNT18UP_C gt 0 and NOFAMSC ne 1) AND ((SAMEFAM_FLG=1 and INC_FLG_A=blank) or (SAMEFAM_FLG=1 and INC_FLG_A=2 and SARESPSC_FLG ne 1) or (SAMEFAM_FLG ne 1)))
Universe:	INCTOTAL_C=250001-999995

Question ID: INC.0140.01.1	Variable name: INC250PCT_C	Interview module: INC(Child.INC)
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Inherited Universe:	((SAMEFAM_FLG=1 and INC_FLG_A=blank) or (SAMEFAM_FLG=1 and INC_FLG_A=2 and SARESPSC_FLG ne 1) or (SAMEFAM_FLG ne 1)) AND ((GEN.PX_C gt 0 and PCNTunder18 gt 0 and PCNT gt PCNTAGEGUESS and PCNT ge 2 and PCNT18UP_C gt 0 and NOFAMSC ne 1) AND ((SAMEFAM_FLG=1 and INC_FLG_A=blank) or (SAMEFAM_FLG=1 and INC_FLG_A=2 and SARESPSC_FLG ne 1) or (SAMEFAM_FLG ne 1)))	
Universe:	INCTOTAL_C IN (DK,RF)	
Universe Description:	Sample Children 0-17 who don't know or refuse the total family income and Sample Adult and Sample Child are in the same family and the Sample Adult INC section has not been completed OR the Sample Adult and Sample Child are not in the same family OR the Sample Adult and the Sample Child are in the same family and the Sample Adult is not the Sample Child respondent and every question asked in the Sample Adult income section was don't know or refused	
Question Text:	Was your total family income from all sources less than ^250POVERTY_C or ^250POVERTY_C or more?	
Response:	Less than ^250POVERTY_C . ^250POVERTY_C or more DK: Don't Know RF: Refused	
Fills:	^250POVERTY_C Fill value stored in Child.INC.INC250PCT_C	
Skip Instructions:	<1> [goto INC138PCT_C] <2> if GEN.PCNT_C=1 [goto INC75K_C] elseif GEN.PCNT_C IN (2,4) [goto INC100K_C] elseif GEN.PCNT_C=3 or GEN.PCNT_C ge 5 [goto INC400PCT_C] <rf,dk> [goto next section]</rf,dk>	

Inherited Universe:	((SAMEFAM_FLG=1 and INC_FLG_A=blank) or (SAMEFAM_FLG=1 and INC_FLG_A=2 and SARESPSC_FLG ne 1) or (SAMEFAM_FLG ne 1)) AND ((GEN.PX_C gt 0 and PCNTunder18 gt 0 and PCNT gt PCNTAGEGUESS and PCNT ge 2 and PCNT18UP_C gt 0 and NOFAMSC ne 1) AND ((SAMEFAM_FLG=1 and INC_FLG_A=blank) or (SAMEFAM_FLG=1 and INC_FLG_A=2 and SARESPSC_FLG ne 1) or (SAMEFAM_FLG ne 1)))	
Universe:	INC250PCT_C=1	
Universe Description:	Sample Children 0-17 answered less than 250% of poverty threshold and Sample Adult and Sample Child are in the same family and the Sample Adult INC section has not been completed OR the Sample Adult and Sample Child are not in the same family OR the Sample Adult and the Sample Child are in the same family and the Sample Adult is not the Sample Child respondent and every question asked in the Sample Adult income section was don't know or refused	
Question Text:	Was your total family income from all sources less than ^138POVERTY_C or ^138POVERTY_C or more?	
Response:	1. Less than ^138POVERTY_C 2. ^138POVERTY_C or more DK: Don't Know RF: Refused	
Fills:	^138POVERTY_C Fill value stored in Child.INC.INC138PCT_C	
Skip Instructions:	<1> [goto INC100PCT_C] <2> [goto INC200PCT_C] <rf,dk> [goto next section]</rf,dk>	

Inherited Universe:	((SAMEFAM_FLG=1 and INC_FLG_A=blank) or (SAMEFAM_FLG=1 and INC_FLG_A=2 and SARESPSC_FLG ne 1) or (SAMEFAM_FLG ne 1)) AND ((GEN.PX_C gt 0 and PCNTunder18 gt 0 and PCNT gt PCNTAGEGUESS and PCNT ge 2 and PCNT18UP_C gt 0 and NOFAMSC ne 1) AND ((SAMEFAM_FLG=1 and INC_FLG_A=blank) or (SAMEFAM_FLG=1 and INC_FLG_A=2 and SARESPSC_FLG ne 1) or (SAMEFAM_FLG ne 1)))	
Universe:	INC138PCT_C=1	
Universe Description: Question Text:	Sample Children 0-17 who answered less than 138% of poverty threshold and Sample Adult and Sample Child are in the same family and the Sample Adult INC section has not been completed OR the Sample Adult and Sample Child are not in the same family OR the Sample Adult and the Sample Child are in the same family and the Sample Adult is not the Sample Child respondent and every question asked in the Sample Adult income section was don't know or refused Was your total family income from all sources less than ^100POVERTY_C or	
	^100POVERTY_C or more?	
Response:	1. Less than ^100POVERTY_C 2. ^100POVERTY_C or more DK: Don't Know RF: Refused	
Fills:	^100POVERTY_C Fill value stored in Child.INC.INC100PCT_C	
Skip Instructions:	<1,2,RF,DK> [goto next section]	

Inherited Universe:	((SAMEFAM_FLG=1 and INC_FLG_A=blank) or (SAMEFAM_FLG=1 and INC_FLG_A=2 and SARESPSC_FLG ne 1) or (SAMEFAM_FLG ne 1)) AND ((GEN.PX_C gt 0 and PCNTunder18 gt 0 and PCNT gt PCNTAGEGUESS and PCNT ge 2 and PCNT18UP_C gt 0 and NOFAMSC ne 1) AND ((SAMEFAM_FLG=1 and INC_FLG_A=blank) or (SAMEFAM_FLG=1 and INC_FLG_A=2 and SARESPSC_FLG ne 1) or (SAMEFAM_FLG ne 1)))		
Universe:	INC138PCT_C=2		
Universe Description:	Sample Children 0-17 who answered 138% of poverty or more and Sample Adult and Sample Child are in the same family and the Sample Adult INC section has not been completed OR the Sample Adult and Sample Child are not in the same family OR the Sample Adult and the Sample Child are in the same family and the Sample Adult is not the Sample Child respondent and every question asked in the Sample Adult income section was don't know or refused		
Question Text:	Was your total family income from all sources less than ^200POVERTY_C or ^200POVERTY_C or more?		
Response:	1. Less than ^200POVERTY_C 2. ^200POVERTY_C or more DK: Don't Know RF: Refused		
Fills:	^200POVERTY_C Fill value stored in Child.INC.INC200PCT_C		
Skip Instructions:	<1> if GEN.PCNT ge 9 [goto INC100K_C] else [goto next section] <2,RF,DK> [goto next section]		

Question ID: INC.0180.00.1	Variable name: INC75K_C	Interview module: INC(Child.INC)
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Inherited Universe:	((SAMEFAM_FLG=1 and INC_FLG_A=blank) or (SAMEFAM_FLG=1 and INC_FLG_A=2 and SARESPSC_FLG ne 1) or (SAMEFAM_FLG ne 1)) AND ((GEN.PX_C gt 0 and PCNTunder18 gt 0 and PCNT gt PCNTAGEGUESS and PCNT ge 2 and PCNT18UP_C gt 0 and NOFAMSC ne 1) AND ((SAMEFAM_FLG=1 and INC_FLG_A=blank) or (SAMEFAM_FLG=1 and INC_FLG_A=2 and SARESPSC_FLG ne 1) or (SAMEFAM_FLG ne 1)))			
Universe:	INC250PCT_C=2 and GEN.PCNT_C=1			
Universe Description:	Sample Children 0-17 who answered 250% of poverty threshold or more and are from a 1 person family and Sample Adult and Sample Child are in the same family and the Sample Adult INC section has not been completed OR the Sample Adult and Sample Child are not in the same family OR the Sample Adult and the Sample Child are in the same family and the Sample Adult is not the Sample Child respondent and every question asked in the Sample Adult income section was don't know or refused			
Question Text:	Was your total family income from all sources less than \$75,000 or \$75,000 or more?			
Response:	1. Less than \$75,000 2. \$75,000 or more DK: Don't Know RF: Refused			
Skip Instructions:	<pre><1> [goto INC400PCT_C] <2> [goto INC100K_C] <rf,dk> [goto next section]</rf,dk></pre>			

Question ID: INC.0190.00.1	Variable name: INC100K_C	Interview module: INC(Child.INC)
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Inherited Universe:	((SAMEFAM_FLG=1 and INC_FLG_A=blank) or (SAMEFAM_FLG=1 and INC_FLG_A=2 and SARESPSC_FLG ne 1) or (SAMEFAM_FLG ne 1)) AND ((GEN.PX_C gt 0 and PCNTunder18 gt 0 and PCNT gt PCNTAGEGUESS and PCNT ge 2 and PCNT18UP_C gt 0 and NOFAMSC ne 1) AND ((SAMEFAM_FLG=1 and INC_FLG_A=blank) or (SAMEFAM_FLG=1 and INC_FLG_A=2 and SARESPSC_FLG ne 1) or (SAMEFAM_FLG ne 1)))			
Universe:	INC75K_C=2 or (INC250PCT_C=2 and (GEN.PCNT_C IN (2,4)) or (INC200PCT_C=1 and GEN.PCNT_C ge 9)			
Universe Description:	Sample Children 0-17 who answered \$75,000 or more OR answered 250% of poverty threshold or more and are from a 2 or 4 person family or who answered less than 200% of the poverty level and are from a 9 or more person family and Sample Adult and Sample Child are in the same family and the Sample Adult INC section has not been completed OR the Sample Adult and Sample Child are not in the same family OR the Sample Adult and the Sample Child are in the same family and the Sample Adult is not the Sample Child respondent and every question asked in the Sample Adult income section was don't know or refused			
Question Text:	Was your total family income from all sources less than \$100,000 or \$100,000 or more?			
Response:	1. Less than \$100,000 2. \$100,000 or more DK: Don't Know RF: Refused			
Skip Instructions:	<1> if GEN.PCNT_C=2 [goto INC400PCT_C] else [goto next section] <2> if GEN.PCNT_C IN (1,2) [goto INC150K_C] elseif GEN.PCNT_C=4 [goto INC400PCT_C] elseif GEN.PCNT_C ge 9 [goto next section] <rf,dk> [goto next section]</rf,dk>			

	((SAMEFAM_FLG=1 and INC_FLG_A=blank) or (SAMEFAM_FLG=1 and INC_FLG_A=2 and SARESPSC_FLG ne 1) or (SAMEFAM_FLG ne 1)) AND ((GEN.PX_C gt 0 and PCNTunder18 gt 0 and PCNT gt PCNTAGEGUESS and PCNT ge 2 and PCNT18UP_C gt 0 and NOFAMSC ne 1) AND ((SAMEFAM_FLG=1 and INC_FLG_A=blank) or (SAMEFAM_FLG=1 and INC_FLG_A=2 and SARESPSC_FLG ne 1) or (SAMEFAM_FLG ne 1))) (INC75K_C=1 or (INC100K_C=1 and GEN.PCNT_C=2) or (INC100K_C=2 and GEN.PCNT_C=4) or (INC250PCT_C=2 and (GEN.PCNT_C=3 or GEN.PCNT_C ge 5)))				
Universe Description:	Sample Children 0-17 who answered less than \$75,000 OR answered less than \$100,000 and are from a 2 person family OR answered \$100,000 or more and from a 4 person family OR answered 250% of poverty threshold or more and are from a 3 or 5+ person family and Sample Adult and Sample Child are in the same family and the Sample Adult INC section has not been completed OR the Sample Adult and Sample Child are not in the same family OR the Sample Adult and the Sample Child are in the same family and the Sample Adult is not the Sample Child respondent and every question asked in the Sample Adult income section was don't know or refused				
Question Text:	Was your total family income from all sources less than ^400POVERTY_C or ^400POVERTY_C or more?				
Response:	Less than ^400POVERTY_C .				
Fills:	^400POVERTY_C Fill value stored in Child.INC.INC400PCT_C				

Skip Instructions:	<1> if GEN.PCNT_C IN (6,7,8) [goto INC150K_C]
	else [goto next section]
	<2> if GEN.PCNT_C IN (1,2) or GEN.PCNT_C ge 5 [goto next section]
	else if GEN.PCNT_C IN (3,4) [goto INC150K_C]
	<rf,dk> [goto next section]</rf,dk>

Question ID: INC.0210.00.1 Variable name: INC150K_C Interview module: INC(Child.INC)

Inherited Universe:	((SAMEFAM_FLG=1 and INC_FLG_A=blank) or (SAMEFAM_FLG=1 and INC_FLG_A=2 and SARESPSC_FLG ne 1) or (SAMEFAM_FLG ne 1)) AND ((GEN.PX_C gt 0 and PCNTunder18 gt 0 and PCNT gt PCNTAGEGUESS and PCNT ge 2 and PCNT18UP_C gt 0 and NOFAMSC ne 1) AND ((SAMEFAM_FLG=1 and INC_FLG_A=blank) or (SAMEFAM_FLG=1 and INC_FLG_A=2 and SARESPSC_FLG ne 1) or (SAMEFAM_FLG ne 1)))			
Universe:	(INC100K_C=2 and GEN.PCNT_C IN (1,2)) or (INC400PCT_C=2 and GEN.PCNT_C IN (3,4)) or (INC400PCT_C=1 and GEN.PCNT_C IN (6,7,8))			
Universe Description:	Sample Children 0-17 who answered \$100,000 or more and are from 1 or 2 person family OR answered 400% of poverty threshold or more and are from 3 or 4 person family OR answered less than 400% of poverty threshold and are from a family of 6, 7 or 8 persons and Sample Adult and Sample Child are in the same family and the Sample Adult INC section has not been completed OR the Sample Adult and Sample Child are not in the same family OR the Sample Adult and the Sample Child are in the same family and the Sample Adult is not the Sample Child respondent and every question asked in the Sample Adult income section was don't know or refused			
Question Text:	Was your total family income from all sources less than \$150,000 or \$150,000 or more?			
Response:	1. Less than \$150,000 2. \$150,000 or more DK: Don't Know RF: Refused			

Skip Instructions: <1,2,RF,DK> [goto next section]

Question ID: FOO.0010.00.1 Variable name: FSNAP12M_C Interview module: FOO(Child.FOO)

Inherited Universe: (FINISH_FOO_C ne 1) AND

((GEN.PX_C gt 0 and PCNTunder18 gt 0 and PCNT gt PCNTAGEGUESS and

PCNT ge 2 and PCNT18UP_C gt 0 and NOFAMSC ne 1) AND

(FINISH_FOO_C ne 1))

Universe: ((GEN.SAMEFAM FLG=1 and GEN.FOO FLG A=blank) or

(GEN.SAMEFAM_FLG ne 1) or (GEN.SAMEFAM_FLG=1 and

GEN.FOO_FLG_A=2 and GEN.SARESPSC_FLG NE 1))

Universe Description: Sample Child 0-17 and Sample Adult and Sample Child are in the same family

and the Sample Adult FOO section has not been completed OR the Sample Adult and Sample Child are not in the same family OR Sample Adult and Sample Child are in the same family and Sample Adult FOO section was not the Sample Child respondent and this person answered all questions asked in

the FOO section with RF or DK.

Question Text: At any time in the last 12 months did any family members living here receive

^FSSNAPNM? • Read if necessary: This program puts money on a SNAP EBT card

that you can only use to buy food.

Response: 1. Yes

2. No

DK: Don't Know RF: Refused

Fills: ^FSSNAPNM

If AL then fill "Food Assistance Program or food

stamp benefits"

If AK then fill "SNAP or food stamp benefits"

If AZ then fill "Nutrition Assistance or food stamp

benefits"

If AR then fill "SNAP or food stamp benefits"

If CA then fill "CalFresh or food stamp benefits"

If CO then fill "SNAP or food stamp benefits"

If CT then fill "SNAP or food stamp benefits"

If DE then fill "Food Supplement Program or food

stamp benefits"

If DC then fill "SNAP or food stamp benefits"

If FL then fill "Food Assistance Program or food

stamp benefits"

If GA then fill "Georgia Food Stamp Program or food

stamp benefits"

If HI then fill "SNAP or food stamp benefits"

If IL then fill "SNAP or food stamp benefits" If IN then fill "SNAP or food stamp benefits" If IA then fill "SNAP or food stamp benefits" If KS then fill "Food Assistance Program or food stamp benefits" If KY then fill "SNAP or food stamp benefits" If LA then fill "SNAP or food stamp benefits" If ME then fill "SNAP or food stamp benefits" If MD then fill "SNAP or food stamp benefits" If MA then fill "SNAP or food stamp benefits" If MI then fill "Food Assistance Program (FSP) or food stamp benefits" If MN then fill "SNAP or food stamp benefits" If MS then fill "SNAP or food stamp benefits" If MO then fill "SNAP or food stamp benefits" If MT then fill "SNAP or food stamp benefits" If NE then fill "SNAP or food stamp benefits" If NV then fill "SNAP or food stamp benefits" If NH then fill "SNAP or food stamp benefits" If NJ then fill "NJ SNAP or food stamp benefits" If NM then fill "SNAP or food stamp benefits" If NY then fill "SNAP or food stamp benefits" If NC then fill "Food and Nutrition Services or food stamp benefits" If ND then fill "SNAP or food stamp benefits" If OH then fill "Food Assistance Program or food stamp benefits" If OK then fill "SNAP or food stamp benefits" If OR then fill "SNAP or food stamp benefits" If PA then fill "SNAP or food stamp benefits" If RI then fill "SNAP or food stamp benefits" If SC then fill "SNAP or food stamp benefits" If SD then fill "SNAP or food stamp benefits" If TN then fill "SNAP or food stamp benefits" If TX then fill "SNAP or food stamp benefits" If UT then fill "SNAP or food stamp benefits" If VT then fill "3SquaresVT or food stamp benefits" If VA then fill "SNAP or food stamp benefits" If WA then fill "Basic Food or food stamp benefits" If WV then fill "SNAP or food stamp benefits" If WI then fill "FoodShare Wisconsin or food stamp benefits" If WY then fill "SNAP or food stamp benefits"

If ID then fill "SNAP or food stamp benefits"

Skip Instructions: | <1> [goto FSNAP30D C]

<2,RF,DK> if PCNTF1255_C GE 1 or PCNTC05_C GE 1, [goto FWIC12M_C]

else if PCNTC517 C GE 1 [goto FLUNCH12M1 C]

else [goto FINISH_FOO_C]

Question ID: FOO.0020.00.3 Variable name: FSNAP30D_C Interview module: FOO(Child.FOO)

Inherited Universe: (FINISH_FOO_C ne 1) AND

((GEN.PX_C gt 0 and PCNTunder18 gt 0 and PCNT gt PCNTAGEGUESS and

PCNT ge 2 and PCNT18UP_C gt 0 and NOFAMSC ne 1) AND

(FINISH_FOO_C ne 1))

Universe: FSNAP12M_C=1

Universe Description: Sample Child 0-17 and someone in the family received food stamps in the past

12 months

Question Text: Did any family members living here receive ^FSSNAPNM in the LAST 30 days? •

Read if necessary: This program puts money on a SNAP EBT card that you can only

use to buy food.

Response: 1. Yes

> 2. No

DK: Don't Know RF: Refused

^FSSNAPNM Fills:

If AL then fill "Food Assistance Program or food

stamp benefits"

If AK then fill "SNAP or food stamp benefits"

If AZ then fill "Nutrition Assistance or food stamp

benefits"

If AR then fill "SNAP or food stamp benefits"

If CA then fill "CalFresh or food stamp benefits"

If CO then fill "SNAP or food stamp benefits"

If CT then fill "SNAP or food stamp benefits"

If DE then fill "Food Supplement Program or food

stamp benefits"

If DC then fill "SNAP or food stamp benefits"

If FL then fill "Food Assistance Program or food

stamp benefits"

If GA then fill "Georgia Food Stamp Program or food

stamp benefits"

If HI then fill "SNAP or food stamp benefits"

If ID then fill "SNAP or food stamp benefits"

If IL then fill "SNAP or food stamp benefits"

If IN then fill "SNAP or food stamp benefits"

If IA then fill "SNAP or food stamp benefits" If KS then fill "Food Assistance Program or food stamp benefits" If KY then fill "SNAP or food stamp benefits" If LA then fill "SNAP or food stamp benefits" If ME then fill "SNAP or food stamp benefits" If MD then fill "SNAP or food stamp benefits" If MA then fill "SNAP or food stamp benefits" If MI then fill "Food Assistance Program (FSP) or food stamp benefits" If MN then fill "SNAP or food stamp benefits" If MS then fill "SNAP or food stamp benefits" If MO then fill "SNAP or food stamp benefits" If MT then fill "SNAP or food stamp benefits" If NE then fill "SNAP or food stamp benefits" If NV then fill "SNAP or food stamp benefits" If NH then fill "SNAP or food stamp benefits" If NJ then fill "NJ SNAP or food stamp benefits" If NM then fill "SNAP or food stamp benefits" If NY then fill "SNAP or food stamp benefits" If NC then fill "Food and Nutrition Services or food stamp benefits" If ND then fill "SNAP or food stamp benefits" If OH then fill "Food Assistance Program or food stamp benefits" If OK then fill "SNAP or food stamp benefits" If OR then fill "SNAP or food stamp benefits" If PA then fill "SNAP or food stamp benefits" If RI then fill "SNAP or food stamp benefits" If SC then fill "SNAP or food stamp benefits" If SD then fill "SNAP or food stamp benefits" If TN then fill "SNAP or food stamp benefits" If TX then fill "SNAP or food stamp benefits" If UT then fill "SNAP or food stamp benefits" If VT then fill "3SquaresVT or food stamp benefits" If VA then fill "SNAP or food stamp benefits" If WA then fill "Basic Food or food stamp benefits" If WV then fill "SNAP or food stamp benefits" If WI then fill "FoodShare Wisconsin or food stamp benefits" If WY then fill "SNAP or food stamp benefits"

Skip Instructions:	<1,2,RF,DK> if PCNTF1255_C GE 1 or PCNTC05_C GE 1, [goto
	FWIC12M_C]
	else if PCNTC517_C GE 1 [goto FLUNCH12M1_C]
	else [goto FINISH_FOO_C]

Question ID: FOO.0030.00.1 Variable name: FWIC12M_C Interview module: FOO(Child.FOO)

	(FINISH_FOO_C ne 1) AND ((GEN.PX_C gt 0 and PCNTunder18 gt 0 and PCNT gt PCNTAGEGUESS and PCNT ge 2 and PCNT18UP_C gt 0 and NOFAMSC ne 1) AND (FINISH_FOO_C ne 1)) (PCNTF1255_C ge 1 or PCNTC05_C ge 1) AND ((GEN.SAMEFAM_FLG=1 and GEN.FOO_FLG_A=blank) or					
	(GEN.SAI GEN.SAI (GEN.SA	(GEN.SAMEFAM_FLG ne 1) or (GEN.SAMEFAM_FLG=1 and GEN.FOO_FLG_A=2 and GEN.SARESPSC_FLG ne 1) or (GEN.SAMFAM_FLG=1 and GEN.FOO_FLG_A=1 and				
Universe Description:	Adult.FOO.FWIC12M_A = EMPTY)) Sample Children 0-17 living in families with females 12-55 years of age or children 0-5 years of age and Sample Adult and Sample Child are in the same family and the Sample Adult FOO section has not been completed OR the Sample Adult and Sample Child are not in the same family OR Sample Adult and Sample Child are in the same family and Sample Adult FOO section was asked to someone other than the Sample Child respondent and this person answered all questions asked in the FOO section with RF or DK.					
Question Text:	At any time in the last 12 months did any family members living here receive benefits from the WIC program, that is, the Women, Infants, and Children program?					
Response:	1. 2. DK: RF:	Yes No Don't Know Refused				

Skip Instructions:	<1,2,RF,DK> If PCNTC517_C GE 1 [goto FLUNCH12M1_C]		
	else [goto FINISH_FOO_C]		

Question ID: FOO.0040.00.1 Variable name: FLUNCH12M1_C Interview module: FOO(Child.FOO)

Inherited Universe:	(FINISH_FOO_C ne 1) AND ((GEN.PX_C gt 0 and PCNTunder18 gt 0 and PCNT gt PCNTAGEGUESS and PCNT ge 2 and PCNT18UP_C gt 0 and NOFAMSC ne 1) AND (FINISH_FOO_C ne 1))			
Universe:	PCNTC517_C ge 1 AND ((GEN.SAMEFAM_FLG=1 and GEN.FOO_FLG_A=blank) or (GEN.SAMEFAM_FLG=1 and GEN.SAMEFAM_FLG=1 and GEN.FOO_FLG_A=2 and GEN.SARESPSC_FLG NE 1) or (GEN.SAMFAM_FLG=1 and GEN.FOO_FLG_A=1 and Adult.FOO.FLUNCH12M1_A = EMPTY))			
Universe Description:	Sample Children living in families with children between the ages of 5-17 and Sample Child are in the same family and the Sample Adult FOO section has not been completed OR the Sample Adult and Sample Child are not in the same family OR Sample Adult and Sample Child are in the same family and Sample Adult FOO section was asked to someone other than the Sample Child respondent and this person answered all questions asked in the FOO section with RF or DK.			
Question Text:	At any time in the last 12 months, did *SCCHILDFAM_C receive free or reduced-price breakfasts or lunches at school? * Read if necessary: The National School Lunch Program and the School Breakfast Program provide cash assistance to states to operate breakfast and lunch programs in schools and residential childcare institutions. The programs provide low-price or free breakfasts and lunches to low-income children in kindergarten through 12th grade.			
Response:	1. Yes 2. No DK: Don't Know RF: Refused			

Fills:	^SCCHILDFAM_C	if PCNTC517_C=1, fill "^SCNAME", elseif PCNTC517_Cgt 1, fill "any child in your family",
Skip Instructions:	<1,2,RF,DK> [goto FINIS	SH_FOO_C]

Question ID: FOO.0050.00.1	Variable name: FINISH_FOO_C	Interview module: FOO(Child.FOO)
Inherited Universe:	(FINISH_FOO_C ne 1) AND ((GEN.PX_C gt 0 and PCNTunder18 gt 0 PCNT ge 2 and PCNT18UP_C gt 0 and I (FINISH_FOO_C ne 1))	_
Universe:	FOO_FINISH_C = EMPTY AND ((GEN.SAMEFAM_FLG=1 and GEN.FOO (GEN.SAMEFAM_FLG ne 1) or (GEN.SAMEFAM_FLG=1 and GEN.SARESPSC_FLG NE 1) or (GEN.SAMFAM_FLG=1 and Adult.FOO.FWIC12M_A = EMPTY and (ge 1)) or (GEN.SAMFAM_FLG=1 and Adult.FOO.FLUNCH12M1_A = EMPTY and	GEN.FOO_FLG_A=2 and GEN.FOO_FLG_A=1 and (PCNTF1255_C ge 1 or PCNTC05_C GEN.FOO_FLG_A=1 and
Question Text:	The Sample Child food related program continue.	ns section is now complete. • Enter '1' to
Response:	1. Enter 1 to Continue	
Skip Instructions:	<1> [goto next section]	

Inherited Universe:	((((SAMEFAM_FLG=1 and FDS_FLG_A=blank) or (SAMEFAM_FLG ne 1) or (SAMEFAM_FLG=1 and FDS_FLG_A=2 and SARESPSC_FLG ne 1))) AND ((GEN.PX_C gt 0 and PCNTunder18 gt 0 and PCNT gt PCNTAGEGUESS and PCNT ge 2 and PCNT18UP_C gt 0 and NOFAMSC ne 1) AND (((SAMEFAM_FLG=1 and FDS_FLG_A=blank) or (SAMEFAM_FLG ne 1) or (SAMEFAM_FLG=1 and FDS_FLG_A=2 and SARESPSC_FLG ne 1))))
Universe Description:	Sample Child 0-17 and Sample Adult and Sample Child are in the same family and the Sample Adult FDS section has not been completed OR the Sample Adult and Sample Child are not in the same family OR the Sample Adult and Sample Child are in the same family and the Sample Adult answered refused or don't know to all questions in the Sample Adult FDS section and the Sample Child respondent is not the Sample Adult respondent
Question Text:	These next questions are about whether you were always able to afford the food you needed in the last 30 days. I'm going to read you several statements that people have made about their food situation. For these statements, please tell me whether the statement was often true, sometimes true, or never true for your family in the last 30 days. • Enter '1' to continue.
Response:	1. Enter 1 to Continue
Skip Instructions:	<1> [goto FDSRUNOUT_C]

Variable name: FDSINTRO C

Interview module: FDS(Child.FDS)

Question ID: FDS.0010.00.3

Variable name: FDSRUNOUT_C Question ID: FDS.0020.00.3 Interview module: FDS(Child.FDS)

Inherited Universe: (((SAMEFAM FLG=1 and FDS FLG A=blank) or (SAMEFAM FLG ne 1) or

(SAMEFAM_FLG=1 and FDS_FLG_A=2 and SARESPSC_FLG ne 1))) AND ((GEN.PX_C gt 0 and PCNTunder18 gt 0 and PCNT gt PCNTAGEGUESS and

PCNT ge 2 and PCNT18UP_C gt 0 and NOFAMSC ne 1) AND

(((SAMEFAM_FLG=1 and FDS_FLG_A=blank) or (SAMEFAM_FLG ne 1) or (SAMEFAM_FLG=1 and FDS_FLG_A=2 and SARESPSC_FLG ne 1))))

Universe Description: Sample Child 0-17 and Sample Adult and Sample Child are in the same family

and the Sample Adult FDS section has not been completed OR the Sample Adult and Sample Child are not in the same family OR the Sample Adult and Sample Child are in the same family and the Sample Adult answered refused or don't know to all questions in the Sample Adult FDS section and the Sample

Child respondent is not the Sample Adult respondent

Question Text: The first statement is "We worried whether our food would run out before we

got money to buy more." Was that often true, sometimes true, or never true for

your family in the last 30 days?

Response:		Often true
	2.	Sometimes true
	3.	Never true
	DK:	Don't Know
	RF:	Refused
Skip Instructions:	<1-3,RF,DK> [goto FDSLAST_C]	

Question ID: FDS.0030.00.3 Interview module: FDS(Child.FDS) Variable name: FDSLAST_C Inherited Universe: (((SAMEFAM_FLG=1 and FDS_FLG_A=blank) or (SAMEFAM_FLG ne 1) or (SAMEFAM_FLG=1 and FDS_FLG_A=2 and SARESPSC_FLG ne 1))) AND ((GEN.PX_C gt 0 and PCNTunder18 gt 0 and PCNT gt PCNTAGEGUESS and PCNT ge 2 and PCNT18UP_C gt 0 and NOFAMSC ne 1) AND (((SAMEFAM_FLG=1 and FDS_FLG_A=blank) or (SAMEFAM_FLG ne 1) or (SAMEFAM_FLG=1 and FDS_FLG_A=2 and SARESPSC_FLG ne 1)))) Universe Description: Sample Child 0-17 and Sample Adult and Sample Child are in the same family and the Sample Adult FDS section has not been completed OR the Sample Adult and Sample Child are not in the same family OR the Sample Adult and Sample Child are in the same family and the Sample Adult answered refused or don't know to all questions in the Sample Adult FDS section and the Sample Child respondent is not the Sample Adult respondent **Question Text:** "The food that we bought just didn't last, and we didn't have money to get more." Was that often true, sometimes true, or never true for your family in the last 30 days? Response: Often true 1. 2. Sometimes true 3. Never true Don't Know DK: RF: Refused

Skip Instructions: <1-3,RF,DK> [goto FDSBALANCE_C]

Variable name: FDSBALANCE_C	Interview module: FDS(Child.FDS)
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Inherited Universe:	(((SAMEFAM_FLG=1 and FDS_FLG_A=blank) or (SAMEFAM_FLG ne 1) or (SAMEFAM_FLG=1 and FDS_FLG_A=2 and SARESPSC_FLG ne 1))) AND ((GEN.PX_C gt 0 and PCNTunder18 gt 0 and PCNT gt PCNTAGEGUESS and PCNT ge 2 and PCNT18UP_C gt 0 and NOFAMSC ne 1) AND (((SAMEFAM_FLG=1 and FDS_FLG_A=blank) or (SAMEFAM_FLG ne 1) or (SAMEFAM_FLG=1 and FDS_FLG_A=2 and SARESPSC_FLG ne 1))))	
Universe Description:	Sample Child 0-17 and Sample Adult and Sample Child are in the same family and the Sample Adult FDS section has not been completed OR the Sample Adult and Sample Child are not in the same family OR the Sample Adult and Sample Child are in the same family and the Sample Adult answered refused or don't know to all questions in the Sample Adult FDS section and the Sample Child respondent is not the Sample Adult respondent	
Question Text:	"We couldn't afford to eat balanced meals." Was that often true, sometimes true, or never true for your family in the last 30 days?	
Response:	1. Often true 2. Sometimes true 3. Never true DK: Don't Know RF: Refused	
Skip Instructions:	<1-2> [goto FDSSKIP_C] <3,RF,DK> if FDSRUNOUT_C IN (1,2) OR FDSLAST_C IN (1,2) [goto FDSSKIP_C]; else [goto next section]	

Question ID: FDS.0040.00.3

	(SAMEFAM_FLG=1 and FDS ((GEN.PX_C gt 0 and PCNT PCNT ge 2 and PCNT18UP_ (((SAMEFAM_FLG=1 and FDS) (SAMEFAM_FLG=1 and FDS)	DS_FLG_A=blank) or (SAMEFAM_FLG ne 1) or S_FLG_A=2 and SARESPSC_FLG ne 1))) AND under18 gt 0 and PCNT gt PCNTAGEGUESS and _C gt 0 and NOFAMSC ne 1) AND DS_FLG_A=blank) or (SAMEFAM_FLG ne 1) or S_FLG_A=2 and SARESPSC_FLG ne 1))))
Universe:	FDSRUNOUT_C IN (1,2) o (1,2)	r FDSLAST_C IN (1,2) or FDSBALANCE_C IN
Universe Description:	Sample Child 0-17 and Sample Adult and Sample Child are in the same family and the Sample Adult FDS section has not been completed OR the Sample Adult and Sample Child are not in the same family OR the Sample Adult and Sample Child are in the same family and the Sample Adult answered refused or don't know to all questions in the Sample Adult FDS section and the Sample Child respondent is not the Sample Adult respondent and respondent answered often true or sometimes true that in the last 30 days they worried that food would run out before they got money to buy more, or that the food that was bought didn't last and they didn't have money to get more or couldn't afford to eat balanced meals.	
Question Text:	In the last 30 days, did ^youorother_C ever cut the size of your meals or skip meals because there wasn't enough money for food?	
Response:	1. Yes 2. No DK: Don't Know RF: Refused	
Fills:	·	f PCNT18UP_C=1 fill "you" else fill: "you or other adults in your family"
	^dejar_C	Spanish Only

Question ID: FDS.0050.00.3

Skip Instructions:	<1> [goto FDSSKIPDYS_C]
	<2,RF,DK> [goto FDSLESS_C]

Question ID: FDS.0060.00.3 Variable name: FDSSKIPDYS_C Interview module: FDS(Child.FDS)

Inherited Universe:	(((SAMEFAM_FLG=1 and FDS_FLG_A=blank) or (SAMEFAM_FLG ne 1) or (SAMEFAM_FLG=1 and FDS_FLG_A=2 and SARESPSC_FLG ne 1))) AND ((GEN.PX_C gt 0 and PCNTunder18 gt 0 and PCNT gt PCNTAGEGUESS and PCNT ge 2 and PCNT18UP_C gt 0 and NOFAMSC ne 1) AND (((SAMEFAM_FLG=1 and FDS_FLG_A=blank) or (SAMEFAM_FLG ne 1) or (SAMEFAM_FLG=1 and FDS_FLG_A=2 and SARESPSC_FLG ne 1))))	
Universe:	FDSSKIP_C = 1	
Universe Description:	Sample Child 0-17 and Sample Adult and Sample Child are in the same family and the Sample Adult FDS section has not been completed OR the Sample Adult and Sample Child are not in the same family OR the Sample Adult and Sample Child are in the same family and the Sample Adult answered refused or don't know to all questions in the Sample Adult FDS section and the Sample Child respondent is not the Sample Adult respondent respondent answered they skipped meals due to cost	
Question Text:	In the last 30 days, how many days did this happen?	
Response:	DK: Don't Know RF: Refused	
Skip Instructions:	<1-30,RF,DK> [goto FDSLESS_C]	

Inherited Universe: Universe:	(SAMEFAM_FLG=1 and F ((GEN.PX_C gt 0 and PCN PCNT ge 2 and PCNT18U (((SAMEFAM_FLG=1 and (SAMEFAM_FLG=1 and F	FDS_FLG_A=blank) or (SAMEFAM_FLG ne 1) or DS_FLG_A=2 and SARESPSC_FLG ne 1))) AND ITunder18 gt 0 and PCNT gt PCNTAGEGUESS and P_C gt 0 and NOFAMSC ne 1) AND FDS_FLG_A=blank) or (SAMEFAM_FLG ne 1) or DS_FLG_A=2 and SARESPSC_FLG ne 1)))) or FDSLAST_C IN (1,2) or FDSBALANCE_C IN
Universe Description:		
Question Text:	In the last 30 days, did ^youorother_C ever eat less than you felt you should because there wasn't enough money for food?	
Response:	1. Yes 2. No DK: Don't Know RF: Refused	
Fills:	^youorother_C	If PCNT18UP_C=1 fill "you" else fill: "you or other adults in your family"
	^COMER_C	Spanish Only
	^pensar_C	Spanish Only

Skip Instructions:	<1,2,RF,DK> [goto FDSHUNGRY_C]

Question ID: FDS.0080.00.3 Variable name: FDSHUNGRY_C Interview module: FDS(Child.FDS)

Inherited Universe:	(SAMEFAM_FLG=1 and F ((GEN.PX_C gt 0 and PCN PCNT ge 2 and PCNT18U (((SAMEFAM_FLG=1 and	FDS_FLG_A=blank) or (SAMEFAM_FLG ne 1) or DS_FLG_A=2 and SARESPSC_FLG ne 1))) AND Tunder18 gt 0 and PCNT gt PCNTAGEGUESS and P_C gt 0 and NOFAMSC ne 1) AND FDS_FLG_A=blank) or (SAMEFAM_FLG ne 1) or DS_FLG_A=2 and SARESPSC_FLG ne 1))))
Universe:	(FDSRUNOUT_C IN (1,2) or FDSLAST_C IN (1,2) or FDSBALANCE_C IN (1,2))	
Universe Description:	Sample Child 0-17 and Sample Adult and Sample Child are in the same family and the Sample Adult FDS section has not been completed OR the Sample Adult and Sample Child are not in the same family OR the Sample Adult and Sample Child are in the same family and the Sample Adult answered refused or don't know to all questions in the Sample Adult FDS section and the Sample Child respondent is not the Sample Adult respondent and respondent answered often true or sometimes true that in the last 30 days they worried that food would run out before they got money to buy more, or that the food that was bought didn't last and they didn't have money to get more or couldn't afford to eat balanced meals.	
Question Text:	In the last 30 days, were ^youorother_C ever hungry but didn't eat because there wasn't enough money for food?	
Response:	1. Yes 2. No DK: Don't Know RF: Refused	
Fills:	^youorother_C	If PCNT18UP_C=1 fill "you" else fill: "you or other adults in your family"
	^estar_C	Spanish Only
	^COMER_C	Spanish Only

Skip Instructions:	<1,2,RF,DK> [goto FDSWEIGHT_C]

Question ID: FDS.0090.00.3 Variable name: FDSWEIGHT_C Interview module: FDS(Child.FDS)

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Inherited Universe:	(SAMEFAM_FLG=1 and F ((GEN.PX_C gt 0 and PCN PCNT ge 2 and PCNT18U (((SAMEFAM_FLG=1 and	FDS_FLG_A=blank) or (SAMEFAM_FLG ne 1) or DS_FLG_A=2 and SARESPSC_FLG ne 1))) AND ITunder18 gt 0 and PCNT gt PCNTAGEGUESS and P_C gt 0 and NOFAMSC ne 1) AND FDS_FLG_A=blank) or (SAMEFAM_FLG ne 1) or DS_FLG_A=2 and SARESPSC_FLG ne 1))))
Universe:	(FDSRUNOUT_C IN (1,2) (1,2))	or FDSLAST_C IN (1,2) or FDSBALANCE_C IN
Universe Description:	Sample Child 0-17 and Sample Adult and Sample Child are in the same family and the Sample Adult FDS section has not been completed OR the Sample Adult and Sample Child are not in the same family OR the Sample Adult and Sample Child are in the same family and the Sample Adult answered refused or don't know to all questions in the Sample Adult FDS section and the Sample Child respondent is not the Sample Adult respondent and respondent answered often true or sometimes true that in the last 30 days they worried that food would run out before they got money to buy more, or that the food that was bought didn't last and they didn't have money to get more or couldn't afford to eat balanced meals.	
Question Text:	In the last 30 days, did ^youorother_C lose weight because there wasn't enough money for food?	
Response:	1. Yes 2. No DK: Don't Know RF: Refused	
Fills:	^perder_C	Spanish Only
	^youorother_C	If PCNT18UP_C=1 fill "you" else fill: "you or other adults in your family"

Skip Instructions:	<1> [goto FDSNOTEAT_C]
	<2,RF,DK> if FDSSKIP_C=1 or FDSLESS_C=1 or FDSHUNGRY_C=1 [goto
	FDSNOTEAT_C]; else [goto next section]

Question ID: FDS.0100.00.3 Variable name: FDSNOTEAT_C Interview module: FDS(Child.FDS)

Inherited Universe:	(SAMEFAM_FLG=1 and FI ((GEN.PX_C gt 0 and PCN PCNT ge 2 and PCNT18UI (((SAMEFAM_FLG=1 and	FDS_FLG_A=blank) or (SAMEFAM_FLG ne 1) or DS_FLG_A=2 and SARESPSC_FLG ne 1))) AND Tunder18 gt 0 and PCNT gt PCNTAGEGUESS and PC gt 0 and NOFAMSC ne 1) AND FDS_FLG_A=blank) or (SAMEFAM_FLG ne 1) or DS_FLG_A=2 and SARESPSC_FLG ne 1))))
Universe:	FDSSKIP_C=1 OR F FDSWEIGHT_C=1	DSLESS_C=1 OR FDSHUNGRY_C=1 OR
Universe Description:	Sample Child 0-17 and Sample Adult and Sample Child are in the same family and the Sample Adult FDS section has not been completed OR the Sample Adult and Sample Child are not in the same family OR the Sample Adult and Sample Child are in the same family and the Sample Adult answered refused or don't know to all questions in the Sample Adult FDS section and the Sample Child respondent is not the Sample Adult respondent and respondent answered they cut the size of the meals, skipped meals, were hungry but didn't eat, or lost weight in the last 30 days because there wasn't enough money for food.	
Question Text:	In the last 30 days, did ^youorother_C ever not eat for a whole day because there wasn't enough money for food?	
Response:	1. Yes 2. No DK: Don't Know RF: Refused	
Fills:	^pasar_C	Spanish Only
	^youorother_C	If PCNT18UP_C=1 fill "you" else fill: "you or other adults in your family"

Skip Instructions:	<1> [goto FDSNEDAYS_C]
	<2,RF,DK> [goto next section]

Question ID: FDS.0110.00.3 Variable name: FDSNEDAYS_C Interview module: FDS(Child.FDS)

Inherited Universe:	(((SAMEFAM_FLG=1 and FDS_FLG_A=blank) or (SAMEFAM_FLG ne 1) or (SAMEFAM_FLG=1 and FDS_FLG_A=2 and SARESPSC_FLG ne 1))) AND ((GEN.PX_C gt 0 and PCNTunder18 gt 0 and PCNT gt PCNTAGEGUESS and PCNT ge 2 and PCNT18UP_C gt 0 and NOFAMSC ne 1) AND (((SAMEFAM_FLG=1 and FDS_FLG_A=blank) or (SAMEFAM_FLG ne 1) or (SAMEFAM_FLG=1 and FDS_FLG_A=2 and SARESPSC_FLG ne 1))))	
Universe:	FDSNOTEAT_C=1	
Universe Description:	Sample Child 0-17 and Sample Adult and Sample Child are in the same family and the Sample Adult FDS section has not been completed OR the Sample Adult and Sample Child are not in the same family OR the Sample Adult and Sample Child are in the same family and the Sample Adult answered refused or don't know to all questions in the Sample Adult FDS section and the Sample Child respondent is not the Sample Adult respondent and adults in the family have ever not eaten for a whole day because there wasn't enough money for food in the last 30 days	
Question Text:	In the last 30 days, how many days did this happen?	
Response:	DK: Don't Know RF: Refused	
Skip Instructions:	<1-30,RF,DK> [goto next section]	

Question ID: HOU.0010.00.1	Variable name: HOUYRSLIV_C	Interview module: HOU(Child.HOU)
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Inherited Universe:	GEN.PX_C gt 0 and PCNTunder18 gt 0 and PCNT gt PCNTAGEGUESS and PCNT ge 2 and PCNT18UP_C gt 0 and NOFAMSC ne 1	
Universe:	GEN.AGE_FINAL[PX_C]=1-17	
Universe Description:	Sample Children 1-17	
Question Text:	About how long has ^SCNAME lived in this house/apartment?	
Response:	2. 1 to 3 years 3. 4 to 10 years 4. 11 years or more DK: Don't Know RF: Refused	
Skip Instructions:	<pre><1-4,RF,DK> if ((SAMEFAM_FLG=1 and HOU_FLG_A=blank) or (SAMEFAM_FLG ne 1) or (SAMEFAM_FLG=1 and HOU_FLG_A=2 and SARESPSC_FLG ne 1)) [goto HOUTENURE_C] else [goto next section] If GEN.AGE_FINAL[PX_C] It 11 and HOUYRSLIV_C=4 [goto ERR1_HOUYRSLIV_C]</pre>	

Check Name: ERR1_HOUYRSLIV_C

Text:	{check ERR1_HOUYRSLIV_C} * Years in house/apartment exceedchild's age. * Please correct.
Hard / Soft Edit:	Hard
Inherited Universe:	GEN.PX_C gt 0 and PCNTunder18 gt 0 and PCNT gt PCNTAGEGUESS and PCNT ge 2 and PCNT18UP_C gt 0 and NOFAMSC ne 1
Universe:	(AGE_FINAL GE 1 AND AGE_FINAL LE 3, and HOUYRSLIV_C in (3,4)) or (AGE_FINAL LE 10, and HOUYRSLIV_C=4)

Question ID: HOU.0020.00.1	Variable name: HOUTENURE_C	Interview module: HOU(Child.HOU)
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Inherited Universe:	GEN.PX_C gt 0 and PCNTunder18 gt 0 and PCNT gt PCNTAGEGUESS and PCNT ge 2 and PCNT18UP_C gt 0 and NOFAMSC ne 1		
Universe:	(((SAMEFAM_FLG=1 and HOU_FLG_A=blank) or (SAMEFAM_FLG ne 1) or (SAMEFAM_FLG=1 and HOU_FLG_A=2 and SARESPSC_FLG ne 1)))		
Universe Description:	Sample Children 0-17 and Sample Adult and Sample Child are in the same family and the Sample Adult HOU section has not been completed OR the Sample Adult and Sample Child are not in the same family OR Sample Adult and Sample Child are in the same family and Sample Adult HOU section was asked to someone other than the Sample Child respondent and this person answered all questions asked in the HOU section with RF or DK.		
Question Text:	Is this house/apartment owned or rented by you ^SOMEFAM_C? * If house has a mortgage, record as owned.		
Response:	1. Owned or being bought 2. Rented 3. Other arrangement DK: Don't Know RF: Refused		
Fills:	^SOMEFAM_C If PCNT_C=2 fill: blank If PCNT_C gt2 fill: "or someone in your family"		
Skip Instructions:	<1,3,RF,DK> [goto next section] <2> [got HOUGVASST_C]		

Question ID: HOU.0030.00.1	Variable name: HOUGVASST_C	Interview module: HOU(Child.HOU)
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Inherited Universe:	GEN.PX_C gt 0 and PCNTunder18 gt 0 and PCNT gt PCNTAGEGUESS and PCNT ge 2 and PCNT18UP_C gt 0 and NOFAMSC ne 1		
Universe:	HOUTENURE_C=2 and (((SAMEFAM_FLG=1 and HOU_FLG_A=blank) or (SAMEFAM_FLG ne 1) or (SAMEFAM_FLG=1 and HOU_FLG_A=2 and SARESPSC_FLG ne 1)))		
Universe Description:	Sample Children 0-17 living in a house/apartment that is being rented and Sample Adult and Sample Child are in the same family and the Sample Adult HOU section has not been completed OR the Sample Adult and Sample Child are not in the same family OR Sample Adult and Sample Child are in the same family and Sample Adult HOU section was asked to someone other than the Sample Child respondent and this person answered all questions asked in the HOU section with RF or DK.		
Question Text:	Is anyone in your family paying lower rent because the Federal, State, or local government is paying part of the cost? * Read if necessary: Federal, State, or Local government housing programs for persons with low income may take many forms. Government housing assistance could come from monetary assistance to help pay rent, a program called "Section 8," direct payments to landlords, vouchers, or other types of assistance from a local housing authority. Living in public housing is considered housing assistance from the government.		
Response:	1. Yes 2. No DK: Don't Know RF: Refused		
Skip Instructions:	<1,2,RF,DK> [goto next section]		

Que	estion ID: REC.0010.00.1	Variable name	: LNKFNAME_C	Interview module: REC(Child.REC)
	Inherited Universe:	GEN.PX_C gt 0 and PCNTunder18 gt 0 and PCNT gt PCNTAGEGUESS and PCNT ge 2 and PCNT18UP_C gt 0 and NOFAMSC ne 1		
	Universe Description:	Sample Children 0-17		
	Question Text:	Ask or verify: What i	s ^SCNAME's full nar	me? • Enter first name.
	Response:	DK: Don't Know	W	
	Fills:	^SCNAME	Fill ALIAS of HHS	STAT_C=1
-		1		

Question ID: REC.0020.00.1	Variable name: LNKMNAME_C	Interview module: REC(Child.REC)
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Skip Instructions: <allow 20,RF,DK> [goto LNKMNAME_C]

Inherited Universe:	GEN.PX_C gt 0 and PCNTunder18 gt 0 and PCNT gt PCNTAGEGUESS and PCNT ge 2 and PCNT18UP_C gt 0 and NOFAMSC ne 1		
Universe Description:	Sample Children 0-17		
Question Text:	◆ Enter middle name. ◆ Press "Enter" to skip to last name if child has no middle name.		
Response:	DK: Don't Know RF: Refused		
Skip Instructions:	<allow 20,rf,dk=""> [goto LNKLNAME_C]</allow>		

Qu	estion ID: REC.0030.00.1	Variable name: LNKLNAME_C	Interview module: REC(Child.REC)	
	Inherited Universe:	GEN.PX_C gt 0 and PCNTunder18 gt 0 an	d PCNT gt PCNTAGEGUESS and	

Inherited Universe:	GEN.PX_C gt 0 and PCNTunder18 gt 0 and PCNT gt PCNTAGEGUESS and PCNT ge 2 and PCNT18UP_C gt 0 and NOFAMSC ne 1	
Universe Description:	Sample Children 0-17	
Question Text:	Enter last name.	
Response:	DK: Don't Know RF: Refused	
Skip Instructions:	<allow 20,rf,dk=""> [goto next section]</allow>	

Question ID: TEL.0010.00.1 Variable name: TELCURWRK_C Interview module: TEL(Child.TEL)

Inherited Universe:	GEN.PX_C gt 0 and PCNTunder18 gt 0 and PCNT gt PCNTAGEGUESS and PCNT ge 2 and PCNT18UP_C gt 0 and NOFAMSC ne 1		
Universe:	(SAMEFAM_FLG=1 and TELCURWRK_A=empty) or (SAMEFAM_FLG=1 and TELCURWRK_A IN (DK,RF) and SARESPSC_FLG ne 1) or (SAMEFAM_FLG ne 1)		
Universe Description:	Sample Children 0-17 who live in the same family as a sample adult, where TELCURWRK_A has not be asked OR who live in the same family as a sample adult, where TELCURWRK_A was answered don't know or refused and the sample child respondent is not the sample adult OR who do not live in the same family as the sample adult		
Question Text:	Is there at least one telephone INSIDE ^SCNAME's home that is currently working and is not a cell phone?		
Response:	1. Yes 2. No DK: Don't Know RF: Refused		

Fills:	^SCNAME	Fill ALIAS of HHSTAT_C=1
Skip Instructions:	<1,2,RF,DK> [goto PHON	IELIVE_C]

Question ID: TEL.0020.00.1 Variable name: PHONELIVE_C Interview module: TEL(Child.TEL)

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Inherited Universe:		NTunder18 gt 0 and PCNT gt PCNTAGEGUESS and JP_C gt 0 and NOFAMSC ne 1	
Universe:	TELCEL_A ne 1 and ((SAMEFAM_FLG=1 and PHONELIVE_A=blank) or (SAMEFAM_FLG=1 and PHONELIVE_A IN (DK,RF) and SARESPSC_FLG ne 1) or (SAMEFAM_FLG ne 1))		
Universe Description:	Sample Children 0-17 in a family with at least one other person without working cell phones where Sample Adult does not live in same family as Sample Child or Sample Adult and Sample Child are in the same family but PHONELIVE_A has not been asked OR Sample Adult and Sample Child are in the same family, PHONELIVE_A was answered dk/rf and the Sample Adult is not the Sample Child Respondent.		
Question Text:	Does ^SCNAME live w	ith anyone who has a working cell phone?	
Response:	1. Yes 2. No DK: Don't Know RF: Refused		
Fills:	^SCNAME	Fill ALIAS of HHSTAT_C=1	
Skip Instructions:	<1,2,RF,DK> [goto next s	ection]	

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Inherited Universe:	_ •	NTunder18 gt 0 and PCNT gt PCNTAGEGUESS and UP_C gt 0 and NOFAMSC ne 1
Universe Description:	Sample Children 0-17	
Question Text:	?[F1] We would like the last four digits of ^SCNAME's Social Security Number. This information will help us link ^hisher_C survey data with other health-related records of other government agencies, and allow us to conduct additional research without taking up your time with more questions. The National Center for Health Statistics (NCHS) uses this information for research purposes only. Providing this information is voluntary. There will be no effect on ^SCNAME's benefits if you do not provide this information. Federal laws authorize us to ask for this information. Like all other answers you have provided, this information will remain confidential. • Read if necessary: The specific federal laws protecting ^SCNAME's privacy and the confidentiality of ^hisher_C data are the Public Health Service Act (Title 42, U.S.C., Section 242m(d)); the Confidential Information Protection and Statistical Efficiency Act (44 U.S.C. §§ 3561-3583); and the Privacy Act of 1974 (5 U.S.C. § 552a). In addition to the above cited laws, NCHS complies with the Federal Cybersecurity Enhancement Act of 2015 (6 U.S.C. §§ 151 and 151 note) which protects Federal information systems from cybersecurity risks by screening their networks. • Read if necessary: NCHS collects health-related data from other government agencies, including records from Medicare and Medicaid Services, Social Security, housing, and death certificates. If you agree, NCHS will attempt to link records such as these with ^SCNAME's survey data to give a fuller picture of the kinds of things that affect health. NCHS does this linkage. ^SCNAME's name and ^hisher_C information are not given to these agencies. • Read if necessary: If asked: ^SCNAME's data will not be linked to records from the IRS (Internal Revenue Service) or ICE (Immigration and Customs Enforcement). Enter '1' to continue.	
Response:	1. Enter 1 to Co	ontinue
Fills:	^SCNAME	Fill ALIAS of HHSTAT_C=1
	^hisher_C	if GEN.SEX_FINAL[PX_C]=1 fill "his"; else if GEN.SEX_FINAL[PX_C]=2 fill "her"; else if GEN.SEX_FINAL[PX_C] in (blank,DK,RF): fill "their"

Skip Instructions:	<1> [goto SSN4_C]

Question ID: LNK.0020.00.1 Variable name: SSN4_C Interview module: LNK(Child.LNK)

Inherited Universe:	GEN.PX_C gt 0 and PCNTunder18 gt 0 and PCNT gt PCNTAGEGUESS and PCNT ge 2 and PCNT18UP_C gt 0 and NOFAMSC ne 1	
Universe Description:	Sample Children 0-17	
Question Text:	?[F1] What are the last four digits of ^SCNAME's Social Security Number? Read if necessary: Providing this information is voluntary. There will be no effect on ^SCNAME's benefits if you do not provide this information. Federal laws authorize us to ask for this information. Like all other information you have provided, these answers will remain confidential. Read if asked about specific laws: The specific federal laws protecting ^SCNAME's privacy and the confidentiality of ^hisher_C data are the Public Health Service Act, which is Title 42, U.S.C., Section 242m(d); the Confidential Information Protection and Statistical Efficiency Act (44 U.S.C. §§ 3561-3583); and the Privacy Act of 1974, which is 5 U.S.C. § 552a. In addition to the above cited laws, NCHS complies with the Federal Cybersecurity Enhancement Act of 2015 (6 U.S.C. §§ 151 and 151 note) which protects Federal information systems from cybersecurity risks by screening their networks. ◆ Enter 'N' if no Social Security Number.	
Response:	DK: Don't Knov RF: Refused	N
Fills:	^SCNAME	Fill ALIAS of HHSTAT_C=1
	^hisher_C	if GEN.SEX_FINAL[PX_C]=1 fill "his"; else if GEN.SEX_FINAL[PX_C]=2 fill "her"; else if GEN.SEX_FINAL[PX_C] in (blank,DK,RF): fill "their"
Skip Instructions:	if SSN4_C=Adult.LNK.SSN4_A [goto ERR1_SSN4_C] elseif SSN4_C=000-999 [goto ERR2_SSN4_C] elseif SSN4_C NOT IN (N,DK,RF,000-999,0001-9999) [goto ERR3_SSN4_C] <0001-9999> [goto THANKS_C] <n,rf,dk> [goto RLINK_C]</n,rf,dk>	

Check Name: ERR1_SSN4_C		
Text:		4_C} • The last four digits of ^SCNAME's Social Security Number last four digits of ^SANAME's Social Security Number. Please
Hard / Soft Edit:	Soft	
Fills:	^SCNAME	Fill ALIAS of HHSTAT_C=1
	^SANAME	Sample Adult's name
Inherited Universe:	GEN.PX_C gt 0 and PCNTunder18 gt 0 and PCNT gt PCNTAGEGUESS and PCNT ge 2 and PCNT18UP_C gt 0 and NOFAMSC ne 1	
Universe:	Adult.LNK.SSN4_A=SSN4_C	
Universe Description:	The sample adult and the sample child's last four digits are the same	

Check Name: ERR2_SSN4_C

Text:	{check ERR2_SSN4_C} + You must enter all four of the last four digits of the Social Security Number. + Please correct.
Hard / Soft Edit:	Hard
Inherited Universe:	GEN.PX_C gt 0 and PCNTunder18 gt 0 and PCNT gt PCNTAGEGUESS and PCNT ge 2 and PCNT18UP_C gt 0 and NOFAMSC ne 1
Universe:	SSN4_C=000-999
Universe Description:	Entered less than four digits

Check Name: ERR3_SSN4_C		
Text:	{check ERR3_SSN4_C} * The last 4 digits of a SSN may be between 0001-9999. * For a respondent who does not want to provide the SSN, enter 'Ctrl D' or 'Ctrl R' for 'Don't Know' or 'Refused.' * If a respondent does not have a SSN, enter 'N'. * Please correct.	
Hard / Soft Edit:	Hard	
Inherited Universe:	GEN.PX_C gt 0 and PCNTunder18 gt 0 and PCNT gt PCNTAGEGUESS and PCNT ge 2 and PCNT18UP_C gt 0 and NOFAMSC ne 1	
Universe:	SSN4_C NOT IN ('N','RF','DK','000-999','0001-9999')	
Universe Description:	SSN last four digits are 0000 or a letter other than N	

Question ID: LNK.0030.00.1	Variable name: RLINK_C	Interview module: LNK(Child.LNK)
Inherited Universe:	GEN.PX_C gt 0 and PCNTunder18 gt 0 and PCNT gt PCNTAGEGUESS and PCNT ge 2 and PCNT18UP_C gt 0 and NOFAMSC ne 1	
Universe:	SSN4_C IN (N,RF,DK)	
Universe Description:	Sample child 0-17 where SSN was refus	sed, don't know or not available.
Question Text:	?[F1] May we try to link ^SCNAME's survey data without a Social Security Number? * Read if necessary: Any data obtained are protected by strict federal laws, including the Public Health Service Act, which is Title 42, U.S.C., Section 242m(d); the Confidential Information Protection and Statistical Efficiency Act (44 U.S.C. §§ 3561-3583); and the Privacy Act of 1974, which is 5 U.S.C. § 552a. In addition to the above cited laws, NCHS complies with the Federal Cybersecurity Enhancement Act of 2015 (6 U.S.C. §§ 151 and 151 note) which protects Federal information systems from cybersecurity risks by screening their networks.	
Response:		

	1. Yes 2. No DK: Don't Know RF: Refused	w
Fills:	^SCNAME	Fill ALIAS of HHSTAT_C=1
Skip Instructions:	<1,2,RF,DK> [goto nex	xt section]

Question ID: THX.0010.00.1	Variable name: THANKS_C	Interview module: THX(Child.THX)
Inherited Universe:	GEN.PX_C gt 0 and PCNTunder18 gt 0 and PCNT gt PCNTAGEGUESS and PCNT ge 2 and PCNT18UP_C gt 0 and NOFAMSC ne 1	
Universe Description:	Sample Children 0-17	
Question Text:		se questions. If there is a Sample Adult interview on to respond to these questions. Enter '1' to
Response:	: 1. Enter 1 to Continue	
Skip Instructions:	<1> [goto SCRESP_FNAME]	

Inherited Universe:	GEN.PX_C gt 0 and PCNTunder18 gt 0 and PCNT gt PCNTAGEGUESS and PCNT ge 2 and PCNT18UP_C gt 0 and NOFAMSC ne 1	
Universe Description:	Sample Children 0-17	
Question Text:	* Ask or verify: In case I or someone from my office needs to get in touch with you, we need your full name. What is your full name? * Enter first name.	
Response:	DK: Don't Know RF: Refused	

Variable name: SCRESP_FNAME

Question ID: THX.0020.01.1

Interview module: THX(Child.THX)

Skip Instructions:	<allow 20,rf,dk=""> [goto SCRESP_LNAME]</allow>

Question ID: THX.0020.02.1	Variable name: SCRESP_LNAME	Interview module: THX(Child.THX)
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Inherited Universe:	GEN.PX_C gt 0 and PCNTunder18 gt 0 and PCNT gt PCNTAGEGUESS and	
	PCNT ge 2 and PCNT18UP_C gt 0 and NOFAMSC ne 1	
Universe Description:	Sample Children 0-17	
Question Text:	Enter last name.	
_		
Response:	DK: Don't Know	
	RF: Refused	
Skin Instructions	<allow 20,rf,dk=""> [goto next section]</allow>	
ORIP IIISU UCUOIIS.	Callow 20,171, DTV [goto floxt 300tloft]	

Check Name: Child parallel tab finished

Text:	You have finished the Child parallel tab. Press "Enter" or click OK to go back to the main interview path. Then press the "END" key to jump to the next unanswered question.
Hard / Soft Edit:	Soft
Inherited Universe:	(GEN.PX_C gt 0 and PCNTunder18 gt 0 and PCNT gt PCNTAGEGUESS and PCNT ge 2 and PCNT18UP_C gt 0 and NOFAMSC ne 1) AND (GEN.PX_C gt 0 and PCNTunder18 gt 0 and PCNT gt PCNTAGEGUESS and PCNT ge 2 and PCNT18UP_C gt 0 and NOFAMSC ne 1)
Skip Instructions:	Closing the box takes the user to the CASESTATUS screen