## APPENDIX II: LINKS TO RESEARCH FINDINGS AND METHODOLOGIES

## Links to OHCA's publications and information related to the Connecticut State Planning Grant:

http://www.ohca.state.ct.us/SpecialProjects/hrsa.htm

http://www.ohca.state.ct.us/Publications/survey%20overview%20BRIEF1.pdf

http://www.ohca.state.ct.us/Publications/UNINSURED%20ESTIMATES%20BRIEF%20FINALSINGLE.pdf

http://www.ohca.state.ct.us/Publications/employer04factsheet1.pdf

http://www.ct.gov/ohca/lib/ohca/husky\_databook\_final.pdf

http://www.ct.gov/ohca/lib/ohca/summary\_briefing\_paper\_final.pdf

http://www.ct.gov/ohca/lib/ohca/summary briefing paper final.pdf

http://www.ct.gov/ohca/lib/ohca/publications/snapshotfinal.pdf

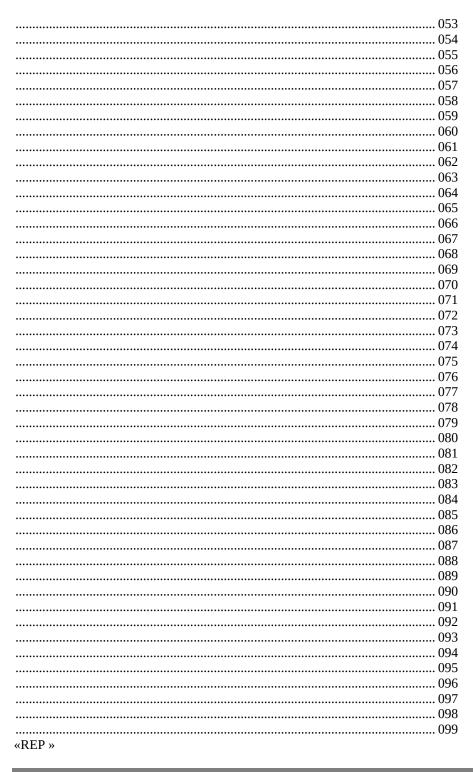
http://www.ct.gov/ohca/lib/ohca/publications/newmeps05\_letterhead\_sp.pdf

## **2006 Household Survey Instrument**

1:	PHONE
simple	
$min = 1 \ max = 1 \ l = 10$	
2004/06/01 15:35	
*** Imported Value - PHONE	
=>/+1	
si 1>0	
«PHONE »	
2:	REP
simple	
min = 1 max = 1 l = 3	
2004/06/01 15:35	

=>	>/+1
si	1>0

 . 001
. 002
. 005
. 006
 . 007
 . 008
 . 009
 . 010
 . 011
 . 012
 . 013
 . 014
0.40
 . 051 052



3:

simple  $min = 1 \ max = 1 \ l = 5$  $2004/06/01 \ 15:36$ 

*** IMPORTED VALUE - FIPS	_
=> /+1	
si 1>0	
	_
Fairfield	
Hartford	
Litchfield	
Middlesex	
New London	
Tolland 09013	
Windham	
«FIPS »	
	DOITE
4:	PCITY
simple	
$min = 1 \ max = 1 \ l = 20$	
2004/06/01 15:36 *** Imported Value - Primary city	
* *	٦
=>/+1	
si 1>0	
«PCITY »	
5:	FIPS2
simple	
min = 1 max = 1 l = 5	
2004/06/01 15:36	
*** IMPORTED VALUE - FIPS2	
=> /+1	7
si 1>0	
«FIPS2 »	
6:	STATE
simple	
min = 1 max = 1 l = 2	
2004/06/01 15:36	
***Imported variable: STATE	_
=> /+1	
si 1>0	
«STATE»	_
"SITTE"	
	LIDE1
7:	UDF1
simple	
$min = 1 \ max = 1 \ l = 2$	
2004/06/01 15:36	
***imported variable-user defined field 1	٦
=> /+1	
si 1>0	
«UDF1»	

8:	CBSA
simple	
min = 1 max = 1 l = 5	
2004/06/01 15:36 ****Immented vanishle, CRSA code	
***Imported variable- CBSA code => /+1	7
si 1>0	
«CBSA »	
9:	MSA
simple	
min = 1 max = 1 l = 1	
2004/06/01 15:36	
*** Imported Value - msa	7
=>/+1	
si 1>0	
«MSA »	
10:	MCSA
simple	
min = 1 max = 1 l = 1	
2004/06/01 15:36	
*** Imported Value - mcsa	٦
=>/+1	
si 1>0	
«MCSA »	
11:	MSAO
simple	
min = 1 max = 1 l = 4	
2004/06/01 15:36	
***Imported variable-msa code OLD	٦
=>/+1	
si 1>0	
«MSAO »	
12:	MSCO
simple	
min = 1 max = 1 l = 1	
2004/03/15 12:12	
***Imported variable- Met Status Code OLD	
«MSCO »	

13:	LISHH
simple	
min = 1 max = 1 l = 5	
2004/06/01 15:37	
***Imported variable-listed HH => /+1	
si 1>0	
«LISHH »	
14:	ТОТНН
simple	
min = 1  max = 1  l = 5	
2004/06/01 15:37 ***Imported variable-total hh	
=>/+1	
si 1>0	
«TOTHH»	
«IOInn»	
15:	ТОТРО
simple	
min = 1 max = 1 l = 5	
2004/06/01 15:37	
***Imported variable-total population	
=> /+1	
si 1>0	
«TOTPO »	
16:	PERCN
simple	
$min = 1 \ max = 1 \ l = 5$	
2004/06/01 15:37	
***Imported variable-percent listed	
=> /+1	
si 1>0	
«PERCN »	
17:	HHDEN
simple	
$min = 1 \ max = 1 \ l = 5$	
2004/06/01 15:37	
***Imported variable-household density	
=>/+1	
si 1>0	
«HHDEN »	

18:	TIMEZ
simple	
min = 1 max = 1 l = 1	
2004/06/01 15:37	
*** Imported Value - GENESYS TIME ZONE	
=>/+1	
si 1>0	
EASTERNE	
CENTRALC	
MOUNTAINM	
PACIFICP	
«TIMEZ »	
40	TO ONE
19:	TZONE
simple	
$min = 1 \ max = 1 \ l = 1$ $2004/06/11 \ 10:14$	
This is the Time Zone Question	
=>/+1	
->/+1   si 1>0	
Newfoundland	
Eastern 3	
Central 4	
Mountain5	
Pacific 6	
«TZONE »	
20:	INTRO
simple	
$min = 1 \ max = 11 = 2$	
2004/06/01 09:22 CALLBACK NAME: <name> TARGET IDENTFIED AS: <target>. AGE OF TARGET:</target></name>	
callback Name. <a href="mailto:right">rakoet identried as. <a href="mailto:right">cage01&gt;</a></a>	
Continue	
«INTRO»	
21:	INT1
simple	
min = 1 max = 1 l = 2	
2006/04/06 11:22	

## SCHEDULE CALL BACK IF NO ONE AT HOME IS FAMILAR WITH HEALTHCARE.

Hello, my name is \$I, and I'm calling from the University of Connecticut on behalf of the State of Connecticut's Office of Health Care Access. We're conducting a state wide survey on health and insurance coverage. The results will help guide health policy decisions that affect the people of Connecticut. May I please speak with the adult in this household, 18 years of age or older, who is familiar with the health care of the people who live here?

Continue		
Answering Machine		=>/END
BusinessBU		=>/END
BusyBZ		=>/END
Disconnected		=>/END
Deaf/Health Issue		=>/END
Fax/ModemFX		=>/END
Hard Call back (specific date/time)HC		=>/NAME
Hard Call back in Spanish (specific date/time)HS		=>/NAME
IneligibleIL	NI	=>/END
Interviewer Terminated		=>/END
Non-English Speaking Household		=>/END
Spanish Speaking Household		=>/END
Log-offLO		=>/END
No answer		=>/END
OtherOT	I	=>/END
Partial Complete		=>/NAME
Proxy RefusalPR		=>/END
Refusal RE		=>/END
Refused Information		=>/END
Respondent TerminatedRT		=>/END
Soft Call back (Non-specific date/time)		=>/END
Soft Unscreened Call-BackSU		=>/END
ALL OTHER CODES		=>/INT
«INT1 »		

22: INT2

simple  $min = 1 \ max = 1 \ l = 2$ 

2004/06/01 15:35

Because this survey concerns health issues, we will gather some general information about health insurance as well as more detailed information about one person in particular who will be randomly selected from all the members of this household.

Continue	
Deaf/Health Issue	=>/END
Hard Call back (specific date/time)HC	=>/NAME
Interviewer Terminated	=>/END
Log-offLO	=>/END
OtherOT	I => /END
Partial CompletePC	=>/NAME
Proxy RefusalPR	=>/END
RefusalRE	=>/END
Refused Information RI	=>/END
Respondent TerminatedRT	=>/END
Soft Call back (Non-specific date/time)	=>/END
Soft Unscreened Call-BackSU	=>/END
Ineligible (PUT REASON WHY IN F8)IL	=>/END
ALL OTHER CODES 99	=>/INT
«INT2 »	

23:	<b>S6</b>
simple	
$min = 1 \ max = 1 \ l = 2$	
2004/06/01 09:22	
How many people currently live or stay in this house, apartment or mobile home? (PROBE: Include children, foster children, roomers, housemates not related to you, or college	
students living away while attending college. DO NOT INCLUDE PEOPLE WHO LIVE	
OR STAY AT ANOTHER PLACE MOST OF THE TIME, PEOPLE IN A	
CORRECTIONAL FACILITY, NURSING HOME, OR RESIDENTIAL FACILITY, OR	
PEOPLE IN THE ARMED FORCES LIVING SOMEWHERE ELSE.) (ENTER	
NUMBER 1-12) \$E 1 12	
·	> INT4
	> INT4
«S6»	
24:	TARGE
simple, ouverte	
$min = 1 \ max = 1 \ l = 2$	
2004/06/01 09:23 (IF ONLY 1 PERSON IN HOUSE, ASK FIRST NAME/INITIALS. IF MORE THAN 1	
PERSON READ: Of all <\$6> people in this household, the person who has had the MOST	
RECENT BIRTHDAY is the person randomly selected as the one I need to get detailed	
insurance information about. What is this person's first name or initials? (PROBE: NEED	
PERSON'S FIRST NAME OR INITIALS BECAUSE THIS PERSON IS CALLED THE	
"TARGET" AND THEIR NAME GETS RECALLED INTO QUESTION TEXT	
THROUGHOUT THE INTERVIEW) RECORD INITIALS/FIRST NAME OF TARGET01 O	
	> INT4
«TARGE»	22 ( 2 )
«O_TARGE »	
25:	AGE01
simple	
$min = 1 \ max = 1 \ l = 2$	
2004/06/01 09:23 (IF ONLY 1 PERSON IN HOUSEHOLD, ASK "What is your age?") What is this person's	
age? (ENTER NUMBER BETWEEN 1 AND 96)	
\$E 0 97	
97 or older	> SEX01
Don't Know	
Refused 99	
«AGE01 »	
26:	AGE1R
simple	3
$min = 1 \ max = 1 \ l = 2$	
2004/06/01 09:23	

This information is very important to our research and will be kept completely confidential. Will you tell me this person's age? \$E 1 97 =>+1si AGE01<=97 => AGE01=> INT4 Refused 99 => INT4 «AGE1R» 27: SEX01 simple  $min = 1 \ max = 1 \ l = 2$ 2004/06/01 09:23 (IF ONLY 1 PERSON IN HOUSEHOLD, DO NOT ASK, RECORD ANSWER) Is this person male or female? Refused 99 => INT4 «SEX01» 28: **X1** simple  $min = 1 \ max = 1 \ l = 2$ 2004/06/01 09:24 Am I speaking with <TARGE>? =>+1si AGE01<18 Yes, Person on phone is TARGET/PERSON SELECTED......01 => IH1 Refused 99  $\ll X1 \gg$ 29: X2simple  $min = 1 \ max = 1 \ l = 2$ 2004/06/01 09:24 Are you familiar with the healthcare and insurance coverage of <arget>, the <age01> year old <sex01> in this household who has had the most recent birthday? =>IH1Refused 99  $\ll X2 \gg$ 30: **X3** simple  $min = 1 \ max = 1 \ l = 2$ 2004/06/01 09:24

May I please speak with an ADULT WHO IS FAMILIAR with the her	althcare a	nd
insurance coverage of this <age01> year old <sex01> ? Yes</sex01></age01>	01	=> INT5
No		=> INT4
DK		=> INT4
Refused		=> INT4
«X3»	• • • • • • • • • • • • • • • • • • • •	7 11 (1 )
31:		<b>XX1</b> (I)
simple		
$min = 1 \ max = 1 \ l = 2$ $2004/06/01 \ 09:24$		
Now I need to ask detailed questions about <targe>'s healthcare and insuran</targe>	ce covera	σe
May I please speak with this person? (INACTIVE 2004)	ee ee reru	50.
Yes	. 01	=> INT5
Person on phone said can't speak to Target	. 02	
Target at home but unable to speak due to health problem		
Target currently UNAVAILABLE		
Don't Know		
Refused	. 99	
«XX1 »		
32:		XX2 (I)
simple		
$min = 1 \ max = 1 \ l = 2$		
2004/06/01 09:24		
Are you familiar with the healthcare and insurance coverage of <target< td=""><td>&gt; 1</td><td>the</td></target<>	> 1	the
<age01> year old <sex01> ? (INACTIVE 2004)</sex01></age01>		
Yes	. 01	=> IH1
No		
DK	. 98	
Refused	. 99	
«XX2»		
33:		XX3 (I)
simple		
$min = 1 \ max = 1 \ l = 2$		
2004/06/01 09:25		
May I please speak with an adult who is familiar with the healthcare ar	ia insuran	ice
coverage of the <age01> year old <sex01> ?(INACTIVE 2004)</sex01></age01>	0.1	. INTE
Yes		=> INT5
No-code as Proxy Refusal		
Schedule callback	. 98	
34:		INT4
$simple$ $min = 1 \ max = 1 \ l = 2$		
2004/06/01 09:25		

SUMMARY RESULT CODE:		
Hard callback (specific date/time)	НС	=> /NAME
Terminate Interview/Refused information about age/target		=> /END
Proxy Refusal		=> /END
Soft callback (nonspecific date/time)		=> /END
«INT4»	50	7 /21 (2)
NATION AND THE PROPERTY OF THE		
35:		INT5
		1113
simple		
$min = 1 \ max = 1 \ l = 2$		
2004/06/01 09:25	. фт	
(READ WHEN NEW PERSON GETS ON THE PHONE:) Hi, my name i		
calling from the University of Connecticut on behalf of the State of Conne		
conducting a state-wide survey to find out about people's health and insur		
The results of this survey will help guide health policy decisions that affect		
Connecticut. Just so you know, we have randomly selected <target> as the</target>	e person in	this
household who we will need to get health information about.		
Continue		
Refusal		=> /END
Respondent Terminate		=> /END
Hard call back (specific date/time)		=> /NAME
Soft call back (non-specific date/time)	SC	=> /END
«INT5 »		
36:		IH1
36: simple		IH1
		IH1
simple		IH1
$simple$ $min = 1 \ max = 1 \ l = 2$		IH1
$simple$ $min = 1 \ max = 1 \ l = 2$ $2004/06/01 \ 09:25$ $TARGET \ IS: < x1$	Please tell n	
$simple$ $min = 1 \ max = 1 \ l = 2$ $2004/06/01 \ 09:25$ $TARGET \ IS: < x1$		ne if
$\begin{array}{l} \textit{simple} \\ \textit{min} = 1 \; \textit{max} = 1 \; l = 2 \\ 2004/06/01 \; 09:25 \\ \textit{TARGET IS:} \; <\!\! xI & > \\ \text{IH1. I am going to read you a list of different types of health insurance.} \end{array}$		ne if
$\begin{array}{l} \textit{simple} \\ \textit{min} = 1 \; \textit{max} = 1 \; l = 2 \\ 2004/06/01 \; 09:25 \\ \textit{TARGET IS: } < x1 & > \\ \text{IH1. I am going to read you a list of different types of health insurance.} & \\ < \text{target} & > \; \text{CURRENTLY has any of the following. Answer for} \end{array}$	each type	ne if
$\begin{array}{l} \textit{simple} \\ \textit{min} = 1 \; \textit{max} = 1 \; l = 2 \\ 2004/06/01 \; 09:25 \\ \textit{TARGET IS: } < x1 & > \\ \text{IH1. I am going to read you a list of different types of health insurance.} & \\ < \text{target} & > \text{CURRENTLY has any of the following. Answer for applies.} \end{array}$	each type	ne if
$\begin{array}{l} \textit{simple} \\ \textit{min} = 1 \; \textit{max} = 1 \; l = 2 \\ 2004/06/01 \; 09:25 \\ \textit{TARGET IS: } < x1 & > \\ \text{IH1. I am going to read you a list of different types of health insurance.} & \text{IH3. I am going to read you a list of different types of health insurance.} & \text{IH4. I am going to read you a list of different types of health insurance.} & \text{IH4. I am going to read you a list of different types of health insurance.} & \text{IH4. I am going to read you a list of different types of health insurance.} & \text{IH4. I am going to read you a list of different types of health insurance.} & \text{IH4. I am going to read you a list of different types of health insurance.} & \text{IH4. I am going to read you a list of different types of health insurance.} & \text{IH4. I am going to read you a list of different types of health insurance.} & \text{IH4. I am going to read you a list of different types of health insurance.} & \text{IH4. I am going to read you a list of different types of health insurance.} & \text{IH4. I am going to read you a list of different types of health insurance.} & \text{IH4. I am going to read you a list of different types of health insurance.} & \text{IH4. I am going to read you a list of different types of health insurance.} & \text{IH4. I am going to read you a list of different types of health insurance.} & \text{IH4. I am going to read you a list of different types of health insurance.} & \text{IH4. I am going to read you a list of different types of health insurance.} & \text{IH4. I am going to read you a list of different types of health insurance.} & \text{IH4. I am going to read you a list of different types of health insurance.} & \text{IH4. I am going to read you a list of different types of health insurance.} & \text{IH4. I am going to read you a list of different types of health insurance.} & \text{IH4. I am going to read you a list of different types of health insurance.} & \text{IH4. I am going to read you a list of different types of health insurance.} & \text{IH4. I am going to read you a list of different types of health insurance.} & IH4. I am going to read $	each type	ne if
simple min = 1 max = 1 l = 2 2004/06/01 09:25  TARGET IS: <x1>  IH1. I am going to read you a list of different types of health insurance. Fearget &gt; CURRENTLY has any of the following. Answer for applies.  Continue  «IH1 »</x1>	each type	ne if that
simple min = 1 max = 1 l = 2 2004/06/01 09:25  TARGET IS: <x1>  IH1. I am going to read you a list of different types of health insurance. Featraget &gt; CURRENTLY has any of the following. Answer for applies.  Continue «IH1 »</x1>	each type	ne if
simple min = 1 max = 1 l = 2 2004/06/01 09:25 TARGET IS: <x1>  IH1. I am going to read you a list of different types of health insurance. For the starget is a continue conti</x1>	each type	ne if that
$simple \\ min = 1 \ max = 1 \ l = 2 \\ 2004/06/01 \ 09:25 \\ TARGET \ IS: < x1                                  $	each type	ne if that
$simple$ $min = 1 \ max = 1 \ l = 2$ $2004/06/01 \ 09:25$ $TARGET \ IS: \langle xI \rangle$ $SIMPLE < VALUE < VAL$	each type	ne if that
$simple \\ min = 1 \ max = 1 \ l = 2 \\ 2004/06/01 \ 09:25 \\ TARGET \ IS: < x1                                  $	each type01	ne if that
$simple \\ min = 1 \ max = 1 \ l = 2 \\ 2004/06/01 \ 09:25 \\ TARGET \ IS: < x1 > \\ IH1. \ I \ am \ going \ to \ read \ you \ a list of different types of health insurance. For example is a continue with the same of the following. Answer for applies. Continue with the same of the following is a simple with the same of the following is a simple with the same of the following is a simple with the same of the following is a simple with the same of the following is a simple with the same of the following is a same of the following is $	each type01  Medicare is	me if that  H1
$simple \\ min = 1 \ max = 1 \ l = 2 \\ 2004/06/01 \ 09:25 \\ TARGET \ IS: < x1 > \\ IH1. \ I \ am \ going \ to \ read \ you \ a list \ of \ different \ types \ of \ health \ insurance. \ For applies, \ Continue \                                   $	each type01  Medicare is	me if that  H1
$simple \\ min = 1 \ max = 1 \ l = 2 \\ 2004/06/01 \ 09:25 \\ TARGET \ IS: < x1 > \\ IH1. \ I \ am \ going \ to \ read \ you \ a list \ of \ different \ types \ of \ health \ insurance. \ For applies. \\ Continue & Continue & IH1 > \\ \hline 37: \\ \hline simple \\ min = 1 \ max = 1 \ l = 2 \\ 2006/03/24 \ 09:49 \\ \hline TARGET \ IS: < x1 > \\ H1. \ Does < target > currently \ have \ Medicare? \ (READ \ IF \ NECESSARY: \ Nealth \ insurance \ for \ persons \ 65 \ years \ old \ and \ over \ or \ persons \ with \ disabilitie \ white \ and \ blue \ card.)$	each type 01  Medicare is s. This is a	me if that  H1
simple  min = 1 max = 1 l = 2  2004/06/01 09:25  TARGET IS: <x1< td=""><td>each type 01  Medicare is s. This is a 01</td><td>H1 the red,</td></x1<>	each type 01  Medicare is s. This is a 01	H1 the red,
simple min = 1 max = 1 l = 2  2004/06/01 09:25  TARGET IS: <x1< td=""><td>Medicare is s. This is a 01</td><td>H1  the red,  =&gt; H3</td></x1<>	Medicare is s. This is a 01	H1  the red,  => H3
simple min = 1 max = 1 l = 2 2004/06/01 09:25  TARGET IS: <x1> IH1. I am going to read you a list of different types of health insurance. Fearget &gt; CURRENTLY has any of the following. Answer for applies. Continue</x1>	Medicare is s. This is a 01 02 98	he if that  H1  the red,  => H3 => H3
simple min = 1 max = 1 l = 2  2004/06/01 09:25  TARGET IS: <x1< td=""><td>Medicare is s. This is a 01 02 98</td><td>H1  the red,  =&gt; H3</td></x1<>	Medicare is s. This is a 01 02 98	H1  the red,  => H3

38:		H1A
simple		
min = 1 max = 1 l = 2		
2004/06/01 09:25		
TARGET IS: <x1></x1>		
MEDIGAP. Does <a block"="" href="https://www.new.new.new.new.new.new.new.new.new.&lt;/td&gt;&lt;td&gt;h&lt;/td&gt;&lt;td&gt;&lt;/td&gt;&lt;/tr&gt;&lt;tr&gt;&lt;th&gt;as a self-purchased Medigap policy, or a retiree benefit?&lt;/th&gt;&lt;th&gt;&lt;/th&gt;&lt;th&gt;&lt;/th&gt;&lt;/tr&gt;&lt;tr&gt;&lt;th&gt;Yes&lt;/th&gt;&lt;th&gt;&lt;/th&gt;&lt;th&gt;&lt;/th&gt;&lt;/tr&gt;&lt;tr&gt;&lt;td&gt;No&lt;/td&gt;&lt;td&gt;&lt;/td&gt;&lt;td&gt;&lt;/td&gt;&lt;/tr&gt;&lt;tr&gt;&lt;td&gt;Don't Know&lt;/td&gt;&lt;td&gt;&lt;/td&gt;&lt;td&gt;&lt;/td&gt;&lt;/tr&gt;&lt;tr&gt;&lt;td&gt;Refused 99&lt;/td&gt;&lt;td&gt;&lt;/td&gt;&lt;td&gt;&lt;/td&gt;&lt;/tr&gt;&lt;tr&gt;&lt;th&gt;«H1A»&lt;/th&gt;&lt;th&gt;&lt;/th&gt;&lt;th&gt;&lt;/th&gt;&lt;/tr&gt;&lt;tr&gt;&lt;td&gt;39:&lt;/td&gt;&lt;td&gt;&lt;/td&gt;&lt;td&gt;H1P&lt;/td&gt;&lt;/tr&gt;&lt;tr&gt;&lt;td&gt;simple&lt;/td&gt;&lt;td&gt;&lt;/td&gt;&lt;td&gt;&lt;/td&gt;&lt;/tr&gt;&lt;tr&gt;&lt;td&gt;min = 1 max = 1 l = 2&lt;/td&gt;&lt;td&gt;&lt;/td&gt;&lt;td&gt;&lt;/td&gt;&lt;/tr&gt;&lt;tr&gt;&lt;td&gt;2004/06/01 09:25&lt;/td&gt;&lt;td&gt;&lt;/td&gt;&lt;td&gt;&lt;/td&gt;&lt;/tr&gt;&lt;tr&gt;&lt;td&gt;&lt;math&gt;TARGET&lt;/math&gt; IS: &lt;math&gt;\langle x1 \rangle&lt;/math&gt;&lt;/td&gt;&lt;td&gt;&lt;/td&gt;&lt;td&gt;&lt;/td&gt;&lt;/tr&gt;&lt;tr&gt;&lt;td&gt;Besides this, does &lt;target &gt; have any other type of health insurance coverage?&lt;/td&gt;&lt;td&gt;&lt;/td&gt;&lt;td&gt;&lt;/td&gt;&lt;/tr&gt;&lt;tr&gt;&lt;td&gt;Yes01&lt;/td&gt;&lt;td&gt;&lt;/td&gt;&lt;td&gt;&lt;/td&gt;&lt;/tr&gt;&lt;tr&gt;&lt;td&gt;No&lt;/td&gt;&lt;td&gt;=&gt; H15&lt;/td&gt;&lt;td&gt;&lt;/td&gt;&lt;/tr&gt;&lt;tr&gt;&lt;td&gt;Don't Know&lt;/td&gt;&lt;td&gt;=&gt; H15&lt;/td&gt;&lt;td&gt;&lt;/td&gt;&lt;/tr&gt;&lt;tr&gt;&lt;td&gt;Refused 99&lt;/td&gt;&lt;td&gt;=&gt; H15&lt;/td&gt;&lt;td&gt;&lt;/td&gt;&lt;/tr&gt;&lt;tr&gt;&lt;td&gt;«H1P»&lt;/td&gt;&lt;td&gt;&lt;/td&gt;&lt;td&gt;&lt;/td&gt;&lt;/tr&gt;&lt;tr&gt;&lt;th&gt;&lt;/th&gt;&lt;th&gt;&lt;/th&gt;&lt;th&gt;&lt;/th&gt;&lt;/tr&gt;&lt;tr&gt;&lt;td&gt;40:&lt;/td&gt;&lt;td&gt;&lt;/td&gt;&lt;td&gt;Н3&lt;/td&gt;&lt;/tr&gt;&lt;tr&gt;&lt;td&gt;&lt;/td&gt;&lt;td&gt;&lt;/td&gt;&lt;td&gt;Н3&lt;/td&gt;&lt;/tr&gt;&lt;tr&gt;&lt;td&gt;simple&lt;/td&gt;&lt;td&gt;&lt;/td&gt;&lt;td&gt;Н3&lt;/td&gt;&lt;/tr&gt;&lt;tr&gt;&lt;td&gt;&lt;/td&gt;&lt;td&gt;&lt;/td&gt;&lt;td&gt;Н3&lt;/td&gt;&lt;/tr&gt;&lt;tr&gt;&lt;td&gt;&lt;math&gt;simple&lt;/math&gt; &lt;math&gt;min = 1 \ max = 1 \ l = 2&lt;/math&gt; &lt;math&gt;2004/06/02 \ 08:31&lt;/math&gt;&lt;/td&gt;&lt;td&gt;у,&lt;/td&gt;&lt;td&gt;Н3&lt;/td&gt;&lt;/tr&gt;&lt;tr&gt;&lt;td&gt;&lt;math display=">simple \\ min = 1 \ max = 1 \ l = 2</a>	y,	Н3
$simple \\ min = 1 \ max = 1 \ l = 2 \\ 2004/06/02\ 08:31 \\ H3. CHAMPUS also known as Tricare, Veteran's Affairs service connected to a disability$	y,	Н3
$\begin{array}{l} \textit{simple} \\ \textit{min} = 1 \; \textit{max} = 1 \; l = 2 \\ 2004/06/02 \; 08:31 \\ \text{H3. CHAMPUS also known as Tricare, Veteran's Affairs service connected to a disability or military health care?} \\ \text{Yes.} \end{array}$	y, => H4	Н3
$\begin{array}{c} \textit{simple} \\ \textit{min} = 1 \; \textit{max} = 1 \; l = 2 \\ 2004/06/02 \; 08:31 \\ \text{H3. CHAMPUS also known as Tricare, Veteran's Affairs service connected to a disability or military health care?} \\ \text{Yes.} \qquad \qquad$		Н3
$\begin{array}{l} \textit{simple} \\ \textit{min} = 1 \; \textit{max} = 1 \; l = 2 \\ 2004/06/02 \; 08:31 \\ \text{H3. CHAMPUS also known as Tricare, Veteran's Affairs service connected to a disability or military health care?} \\ \text{Yes.} & 01 \\ \text{No.} & 02 \\ \text{Don't Know.} & 98 \\ \end{array}$	=> H4	Н3
$\begin{array}{c} \textit{simple} \\ \textit{min} = 1 \; \textit{max} = 1 \; l = 2 \\ 2004/06/02 \; 08:31 \\ \text{H3. CHAMPUS also known as Tricare, Veteran's Affairs service connected to a disability or military health care?} \\ \text{Yes.} & 01 \\ \text{No.} & 02 \\ \text{Don't Know.} & 98 \\ \end{array}$	=> H4 => H4	Н3
simple         min = 1 max = 1 l = 2         2004/06/02 08:31         H3. CHAMPUS also known as Tricare, Veteran's Affairs service connected to a disability or military health care?         Yes       01         No       02         Don't Know       98         Refused       99         «H3 »	=> H4 => H4	
simple         min = 1 max = 1 l = 2         2004/06/02 08:31         H3. CHAMPUS also known as Tricare, Veteran's Affairs service connected to a disability or military health care ?         Yes	=> H4 => H4	H3P
$simple \\ min = 1 \ max = 1 \ l = 2 \\ 2004/06/02 \ 08:31 \\ H3. CHAMPUS also known as Tricare, Veteran's Affairs service connected to a disability or military health care? Yes$	=> H4 => H4	
simple $min = 1 \ max = 1 \ l = 2$ $2004/06/02\ 08:31$ H3. CHAMPUS also known as Tricare, Veteran's Affairs service connected to a disability or military health care?         Yes       01         No       02         Don't Know       98         Refused       99         «H3 »            41: $simple$ $min = 1 \ max = 1 \ l = 2$ $2004/06/01\ 09:25$	=> H4 => H4	
simple $min = 1 \ max = 1 \ l = 2$ $2004/06/02\ 08:31$ H3. CHAMPUS also known as Tricare, Veteran's Affairs service connected to a disability or military health care?         Yes       01         No       02         Don't Know       98         Refused       99         «H3 »            41: $simple$ $min = 1 \ max = 1 \ l = 2$ $2004/06/01\ 09:25$ $TARGET\ IS: < x1$	=> H4 => H4	
$\begin{array}{c} \textit{simple} \\ \textit{min} = 1 \; \textit{max} = 1 \; l = 2 \\ 2004/06/02 \; 08:31 \\ \text{H3. CHAMPUS also known as Tricare, Veteran's Affairs service connected to a disability or military health care?} \\ Yes$	=> H4 => H4	
simple $min = 1 \ max = 1 \ l = 2$ $2004/06/02\ 08:31$ H3. CHAMPUS also known as Tricare, Veteran's Affairs service connected to a disability or military health care?         Yes       01         No       02         Don't Know       98         Refused       99         «H3 »            41: $simple$ $min = 1 \ max = 1 \ l = 2$ $2004/06/01\ 09:25$ $TARGET\ IS: < x1$ $>$ Besides this, does <target< td="">       &gt; have any other type of health insurance?         Yes       01</target<>	=> H4 => H4 => H4	
simple $min = 1 \ max = 1 \ l = 2$ $2004/06/02\ 08:31$ H3. CHAMPUS also known as Tricare, Veteran's Affairs service connected to a disability or military health care?         Yes       01         No       02         Don't Know       98         Refused       99         «H3 »            41: $simple$ $min = 1 \ max = 1 \ l = 2$ $2004/06/01\ 09:25$ $TARGET\ IS: < xI$ $>$ Besides this, does < target	=> H4 => H4 => H4	
simple         min = 1 max = 1 l = 2         2004/06/02 08:31         H3. CHAMPUS also known as Tricare, Veteran's Affairs service connected to a disability or military health care ?         Yes       01         No       02         Don't Know       98         Refused       99         «H3 »              41:         simple         min = 1 max = 1 l = 2         2004/06/01 09:25         TARGET IS: <x1< td="">         &gt;         Besides this, does <target< td="">       &gt; have any other type of health insurance?         Yes       01         No       02         Don't Know       98</target<></x1<>	=> H4 => H4 => H4 => H15 => H15	
simple         min = 1 max = 1 l = 2         2004/06/02 08:31         H3. CHAMPUS also known as Tricare, Veteran's Affairs service connected to a disability or military health care ?         Yes       01         No       02         Don't Know       98         Refused       99         «H3 »              41:         simple         min = 1 max = 1 l = 2         2004/06/01 09:25         TARGET IS: <x1< td="">         &gt;         Besides this, does <target< td="">       &gt; have any other type of health insurance?         Yes       01         No       02         Don't Know       98</target<></x1<>	=> H4 => H4 => H4	

12:		H4
simple		
min = 1  max = 1  l = 2		
2004/06/01 09:25		
44. Medicaid?		
Yes	=> H5	
No	=> H5 => H5	
Oon't know	=> H5 => H5	
veruseu	-> 113	
117 //		
13:		H4P
$simple$ $min = 1 \ max = 1 \ l = 2$		
2004/06/01 09:25		
TARGET IS: <x1></x1>		
Besides this, does <target> have any other type of health insurance?</target>		
Yes		
No	=> H15	
Oon't Know	=> H15	
Refused	=> H15	
xH4P »		
14:		H5
simple		110
min = 1 max = 1 l = 2		
2004/06/01 09:25		
H5. State Administered General Assistance (SAGA) Medical?		
Yes		
No	=> H6A	
Oon't Know98	=> H6A	
Refused	=> H6A	
xH5 »		
45:		H5P
simple		
min = 1 max = 1 l = 2		
2004/06/01 09:26		
TARGET IS: <x1></x1>		
Besides this, do you does <target> have any other type of health insurance?</target>		
Yes01		
No	=> H15	
Oon't Know	=> H15	
Refused99	=> H15	
vH5P »		
16:		H6A
		H6A
46: $simple$ $nin = 1 max = 1 l = 2$		H6A

H6A. A health insurance plan for children and families called Husky? Yes	=> H9 => H9 => H9	
47: simple		Н6Р
$min = 1 \ max = 1 \ l = 2$ $2004/06/01 \ 09:26$		
TARGET IS: <x1></x1>		
Besides this, does <target> have any other type of health insurance?</target>		
Yes		
No	=> H15	
Don't Know	=> H15	
Refused 99 «H6P »	=> H15	
WHOL "		
48:	_	Н9
simple		
$min = 1 \ max = 11 = 2$		
2004/06/01 09:26 TARGET IS: <x1></x1>		
H9. Health insurance through <target>'s work or labor union?</target>		
=> H10		
si AGE01<18		
Yes 01		
No	=> H10	
Don't Know	=> H10	
Refused 99	=> H10	
«H9 »		
49:		Н9Р
simple		
$min = 1 \ max = 1 \ l = 2$		
2004/06/01 09:26		
$TARGET$ IS: $\langle xl \rangle$		
Besides this, does <target> have any other type of health insurance?</target>		
Yes		
No	=> H15	
Don't Know	=> H15	
Refused	=> H15	
50.		TT10
50:		H10
simple		
$min = 1 \ max = 1 \ l = 2$		
2004/06/01 09:26		

01		
	=> H11	
> >	, 1111	
		H10P
01		
02	=> H15	
98	=> H15	
99	=> H15	
		H11
		1111
0.1		
	. 1110	
99	=> H12	
		H11P
01		
01 02	=> H15	
	=> H15 => H15	
02		
02 98	=> H15	
02 98	=> H15	H11R
02 98	=> H15	H11B
02 98	=> H15	H11B
	01 02 98 99 01 92 99 99	02 => H1198 => H1199 => H1199 => H1502 => H1599 => H1599 => H15

A high deductible health plan along with a Health Savings Account (HSA) or a Health	1
Reimbursement Arrangement (HRA)	
Yes	
No	
Don't Know	
Refused 99	
«H11B »	
55:	H12
simple	
min = 1 max = 1 l = 2	
2004/06/01 09:26	
Health insurance bought directly by someone else?	
	=> H15
	=> H13 => H12A
	=> H12A => H12A
	=> H12A => H12A
«H12»	-> 1112A
«n12 »	
56:	H12A
simple, ouverte	
$min = 1 \ max = 1 \ l = 2$	
2006/03/24 09:50	
Other than the types of health insurance I've just mentioned, what types of health insurance	د
does < target	,
=> H15	
si H1P>01 AND H3P>01 AND H4P>01 AND H5P>01 AND H6P>01 AND H9P>01 AND H10P>01 AND H11P>01	
RECORD VERBATIM	=> H15
None	
DK	
Refused 99	
«H12A»	
«O_H12A »	
57:	H13
simple	
min = 1 max = 1 l = 2	
2006/03/24 09:51	
$TARGET$ IS: $\langle xl \rangle$	
H13. According to the information you provided, <target> does not have</target>	
health insurance coverage. Does anyone else pay for this person's bill when this person goes	3
to a doctor or hospital?	<u></u>
=> H15	
si H1==01 OR H3==01 OR H5==01 OR H6A==01 OR H9==01 OR H10==01 OR	
H11==01 OR H12==01	
	=> H14
	=> H19
	=> H19
	=> H19
«H13 »	

58:	H14
simple, ouverte	
min = 1 max = 1 l = 2	
2004/06/01 09:26	
H14. And who is that? (DO NOT READ LIST. USE DOWN ARROW TO VIEW A	LL
CHOICES)	
Medicare	=> H15
Railroad Retirement Plan	=> H15
CHAMPUS, Veteran's Affairs service connected to a disability, military health care 03	=> H15
Medicaid04	=> H15
Connecticut General Assistance Program (GA or SAGA Medical Assistance) 05	=> H15
A health insurance program for children and families called HUSKY06	=> H15
Health insurance through <target>'s work or union</target>	=> H15
Health insurance through someone else's work or union	=> H15
Health insurance bought directly by <are td="" terms<=""><td>=&gt; H15</td></are>	=> H15
Health insurance bought directly by someone else	=> H15
Workers compensation for specific injury/illness	=> H14A
Employer pays for bills, but not an insurance policy	$\Rightarrow$ H14A
Family member pays out of pocket for any bills	$\Rightarrow$ H14A
Self Pay/No Private or Public Insurance	$\Rightarrow$ H14A
Other (specify)80 O	=> H15
don't know98	$\Rightarrow$ H14A
refused	$\Rightarrow$ H14A
«H14»	
«O_H14 »	
59:	H14A
simple	
min = 1 max = 1 l = 2	
2004/06/01 09:26	
$TARGET$ IS: $\langle xl \rangle$	
For purposes of this survey, we'll assume <target> does not have insurance.</target>	
Continue	=> H19
«H14A »	
60:	H14B
simple, ouverte	
min = 1 max = 1 l = 2	
2006/03/22 12:42	
What is the main reason that <target> does not currently have health insurance?</target>	
RECORD VERBATIM01 O	
Don't Know98	
Refused 99	
«H14B »	
«O_H14B »	
61:	H15
simple	H15
	H15

2004/06/01 09:27

TARGET IS: <x1< th=""><th>&gt;</th><th></th></x1<>	>	
H15. Has <targe< td=""><td>&gt; had insurance coverage for all of the past 12 months?</td><td></td></targe<>	> had insurance coverage for all of the past 12 months?	
YES	01	=> SKIP1
No	02	=> PATHI
don't know	98	=> PATHI
refused	99	=> PATHI
«H15 »		
62:		H19
simple		
$min = 1 \ max = 1 \ l = 2$		
2004/06/01 09:27		
TARGET IS: <x1< td=""><td>&gt;</td><td></td></x1<>	>	
H19. Has <targe< td=""><td>&gt; been covered by any health insurance IN THE PAST 1</td><td>2</td></targe<>	> been covered by any health insurance IN THE PAST 1	2
MONTHS?		
YES	01	=> IPATU
No		=> SKIP1
don't know		=> IPATU
	99	=> IPATU
«H19 »		
63:		<b>IPATU</b>
simple		
$min = 1 \ max = 1 \ l = 2$		
2004/06/01 09:27		
TARGET IS: <x1< td=""><td>&gt;</td><td></td></x1<>	>	
The next set of questions is	about <targe>'s history of insurance coverage OVE</targe>	R
THE PAST 12 MONTHS.	, c	
	01	
«IPATU »		
64:		PATHU
simple		
$min = 1 \ max = 1 \ l = 2$		
2004/06/01 09:27		_
TARGET IS: $\langle x1 \rangle$	>	
	me that currently <targe> is NOT covered b</targe>	V
	covered at some point IN THE PAST 12 MONTHS. Is this	•
correct?	voveted at some point it. The thirt is included in	
	01	=> UNIN1
· ·		
	98	
	99	
«PATHU»		
65:		PROB
simple, or	uverte	
min = 1 $max = 1$ $l = 2$		
2004/06/01 09:27		

$TARGET IS: \langle xl \rangle$	
Can you please briefly describe <targe>'s current health insurance situation and w</targe>	hat
this situation has been during the past 12 months?	
TYPE VERBATIM	=> SKIP1
don't know	=> SKIP1
refused 99	=> SKIP1
«PROB »	
«O_PROB »	
_	
66:	UNIN1
	OMINI
simple, ouverte	
$min = 1 \ max = 1 \ l = 2$	
2004/06/01 09:27 TARGET IS: <x1></x1>	_
	12
UNIN1. What type of insurance was <targe> covered by most recent</targe>	
Was it (READ CHOICES 1-8) (PROBE: IF RESPONDENT ONLY MENTIONS NAMED IN THE PROPERTY OF T	
OF INSURANCE COMPANY, REPEAT CHOICES OR ASK THEM TO BE MO	RE
SPECIFIC AS TO THE TYPE OF INSURANCE.)	
Medicare	1 A
some other form of public insurance (Medical Assistance (MA), Medicaid, CT Gene	eral Assistance Program
(GA/SAGA) Husky	
insurance through own or someone else's employer or union	
student health insurance	
insurance bought directly by you or by someone else	
Veterans Administration (VA, Champus, Anything Military Related) 06	
COBRA	
Some other type of insurance (SPECIFY)	
don't know	
refused99	
«UNIN1 »	
«O_UNIN1 »	
67:	UIN1A
simple	
$min = 1 \ max = 1 \ l = 2$	
2004/06/01 09:27	
How many MONTHS ago did that coverage end? (ENTER 2 DIGITS. ROUND	TO
NEAREST WHOLE NUMBER)	
\$E 0 97	
Don't Know98	
Refused 99	
«UIN1A»	
68:	UNIN2
simple, ouverte	0111112
min = 1 max = 1 l = 2	
$min = 1 \ max = 1 \ t = 2$ $2004/06/01 \ 09:27$	_
∠UU+1/UU/U1 Uブ,∠ /	

TARGET IS: <x1> UNIN2. And what is the main reason <targe> 's coverage ended? (De READ RESPONSES.)   job that provided coverage ended</targe></x1>	O NOT
employer stopped offering coverage but still have job	
COBRA coverage ran out	
no longer eligible under public insurance program	
never got around to reapplying for public insurance	
moved to state recently and haven't gotten new insurance	
left school, no longer eligible for parents' policy	
decided no longer needed or wanted insurance	
other (SPECIFY)	0
don't know	
refused 99	
«UNIN2 »	
«O_UNIN2 »	
69:	UNIN4
$simple, ouverte$ $min = 1 \ max = 1 \ l = 2$ $2004/06/01 \ 09:27$	
$TARGET$ IS: $\langle xl \rangle$	
UNIN4. What was the main reason <targe> got this insurance coverage NOT READ RESPONSES.)</targe>	e? (DO
got a new job offering insurance	
family member got a new job with coverage	
became eligible for insurance through work	
became eligible for insurance through someone else's work	
became eligible for public insurance/not eligible before	
applied for public insurance/knew already eligible	
could afford to buy health insurance	
needed or wanted health insurance	
became sick	
other (SPECIFY)80	O
don't know	
refused99	
«UNIN4 »	
«O_UNIN4 »	
<del>-</del>	
70.	DATH
70:	PATHI
simple	
$min = 1 \ max = 1 \ l = 2$	
2006/03/24 09:52	
$TARGET IS: \langle x1 \rangle$	
PATHI. You have just explained to me that currently <targe> is cov</targe>	ered by
health insurance but was NOT covered at some point IN THE PAST 12 MONTHS	
correct?	. Is this
yes	. Is this => INSD2
yes	
yes	
yes       01         no       02         don't know       98         refused       99	
yes	

simple, ouverte min = 1 max = 1 l = 22004/06/01 09:27 TARGET IS: <x1 Can you please briefly describe <TARGE >'s current health insurance situation and what this situation has been during the past 12 months? TYPE VERBATIM ......01 O => SKIP1 => SKIP1 => SKIP1 «PROB2» «O PROB2» 72: INSD2 simple, ouverte  $min = 1 \ max = 1 \ l = 2$ 2004/06/01 09:27 TARGET IS: < x1INSD2. Thinking back to the time <TARGE > got the current form of health insurance, what is the main reason this person got coverage at that time? (ASK AS OPEN ENDED. USE CODE LIST BELOW. USE DOWN ARROW TO VIEW ALL CHOICES) became eligible for public insurance/not eligible for 05..... applied for public insurance/knew already eligible ...... 06 «INSD2» «O\_INSD2» 73: INSD3 simple  $min = 1 \ max = 1 \ l = 2$ 2004/06/01 09:28 TARGET IS: <x1 Before < TARGE > got the current coverage, did this person go without insurance for a number of months or a number of years?(PROBE: IF YES, ASK IS THAT MONTHS OR YEARS) => ISD3B vears 02 => SKIP1 => SKIP1 «INSD3»

PROB2

71:

74: ISD3A simple  $min = 1 \ max = 1 \ l = 2$ 2004/06/01 09:28 How many years? (ENTER 2 DIGIT NUMBER 1-97) (NOTE: TARGET may have had another form of coverage prior to current coverage but still experienced a GAP in coverage DURING THE PAST YEAR. We want to know HOW LONG they were without insurance during their MOST RECENT GAP, even if this goes back beyond the past 12 months, as long as some part of that GAP extended into the PAST YEAR.) \$E 197 Don't Know.......98 Refused 99 «ISD3A» 75: ISD3B simple  $min = 1 \ max = 1 \ l = 2$ 2004/06/01 09:28 How many months ago did that coverage end? (ENTER 2 DIGIT NUMBER 1-11)(NOTE: TARGET may have had another form of coverage prior to current coverage but still experienced a GAP in coverage DURING THE PAST YEAR. We want to know HOW LONG they were without insurance during their MOST RECENT GAP, even if this goes back beyond the past 12 months, as long as some part of that GAP extended into the PAST YEAR.) \$E 1 11 =>+1si ISD3A>0 Refused 99 «ISD3B» **76:** SKIP1 simple  $min = 1 \ max = 1 \ l = 1$ 2006/03/24 09:53 Dummy screen to execute complex skip => IUIO sinon = > +1si AGE01<19 «SKIP1» 77: SKIP2 simple  $min = 1 \ max = 1 \ l = 1$ 2004/06/01 09:28 Dummy screen to execute complex skip => EMCO1 sinon = > +1si (H10==01 OR H14==10) AND H9<>01

«SKIP2»

78:	SKIP3
simple	
min = 1 max = 1 l = 2	
2004/06/01 09:28	
Dummy screen to execute complex skip	7
=> IEMC2	
sinon = > +1	
si H9==01 AND H10==01	
«SKIP3 »	_
79:	ICOV1
simple	
$min = 1 \ max = 1 \ l = 2$	
2004/06/01 09:28	
$TARGET$ IS: $\langle xI \rangle$	
Now I'd like to ask a few questions about <targe>'s ACCESS to health</targe>	
insurance.	
Continue	
«ICOV1 »	
80:	COV1A
simple	
min = 1 max = 1 l = 2	
2006/04/03 11:39	
Does <target>'s spouse's or partner's employer offer health insurance benefits to at least</target>	
some of their employees?	
Yes01	
	> DUM5
«COV1A »	
01.	COV3
81:	COVS
simple	
$min = 1 \ max = 1 \ l = 2$ $2006/04/03 \ 11:28$	
Is <target>'s spouse or partner ELIGIBLE for this heath insurance?</target>	
Yes	
	:> DUM5
	> DUM5
	> DUM5
«COV3»	
82:	COV1
simple	
min = 1 max = 1 l = 2	
2006/03/29 12:40	

TARGET IS: $\langle xl \rangle$	>	
COV1. Has <targe benefits?<="" td=""><td>&gt;'s spouse or partner enrolled in their employer's hea</td><td>alth</td></targe>	>'s spouse or partner enrolled in their employer's hea	alth
	01	
		=> COV4
		=> COV4
	99	=> COV4
«COV1 »		-> 00 14
83:		COV2
simple		
$min = 1 \ max = 1 \ l = 2$		
2004/06/01 09:29		
TARGET IS: $< x1$	>	
COV2. Could this insurance poli	icy be extended to cover <targe>?</targe>	
yes	01	=> COV5
no		
don't know	98	
refused	99	
«COV2»		
0.4		COVA
84:		COV4
simple		
$min = 1 \ max = 1 \ l = 2$		
2004/06/01 09:29		
TARGET IS: <x1< td=""><td>&gt;</td><td></td></x1<>	>	
COV4. If that family member v	were to sign up for health insurance, could the policy	be
extended to cover <target< td=""><td>&gt;?</td><td></td></target<>	>?	
	01	
no		
don't know	98	
refused	99	
«COV4»		
85:		COV5
simple, ouverte $min = 1 max = 11 = 2$	2	

2004/06/01 09:30

TARGET IS: <x1> COV5. What is the MAIN reason <targe> does not get health insurance through that family member? (ASK AS OPEN ENDED. USE CODE LIST BELOW. USE DOWN ARROW TO VIEW ALL CHOICES) do not need or want any health insurance 01 rarely sick 02 too much hassle/paperwork 03 could not afford/too expensive 04 own plan through work is cheaper/benefits better 05 expect to get my own health insurance soon 06 after waiting period will be covered by family member's policy 07 benefit package didn't meet needs 08 doubt eligible/rejected because of health condition 09 other (specify) 80 O don't know 98</targe></x1>	
refused	
«COV5 » «O_COV5 »	
«O_COV3 »	
86:	DUM5
$simple$ $min = 1 \ max = 1 \ l = 1$ $2006/03/24 \ 09:55$ dummy screen to execute skip	
=> EMCO1	
sinon = > +1	
si H1==01 OR H3==01 OR H4==01 OR H5==01 OR H6A==01 OR H10==01 OR H11==01 OR H12==01 OR H12A==01 OR H14==01 OR H14==02 OR H14==03 OR H14==04 OR H14==05 OR H14==06 OR H14==10 OR H14==11 OR H14==12	
«DUM5 »	
87:	DUM5A
$simple$ $min = 1 \ max = 1 \ l = 1$ $2004/06/01 \ 09:33$ dummy screen to execute complex skip	
=> IEMC2	
sinon = > +1	
si H9==1 OR H14==09	
«DUM5A »	
88:	DUM5B
$simple$ $min = 1 \ max = 1 \ l = 1$ $2004/06/01 \ 09:33$	

dummy screen to execute complex skip => OWNCO sinon = > +1si H13==02 OR H13==98 OR H13==99 OR H14A==01 «DUM5B» 89: **OWNCO** simple, ouverte  $min = 1 \ max = 1 \ l = 2$ 2004/06/01 09:33 TARGET IS: <x1 OWNCOV. What is the main reason < TARGE > has not bought health insurance on their own? (ASK AS OPEN ENDED. USE CODE LIST BELOW. USE DOWN ARROW TO VIEW ALL CHOICES.) rarely sick 02 doubt eligible/rejected because of health condition......10 don't know 98 «OWNCO» «O\_OWNCO» 90: EMCO<sub>1</sub> simple  $min = 1 \ max = 1 \ l = 2$ 2006/03/29 12:44 TARGET IS: <x1 EMCOV1. Does the firm <TARGE > works for offer health insurance as a benefit to any of its employees? =>+1si H9==01 OR H14==09 yes......01 => 031=> Q31=> Q31refused 99 => Q31«EMCO1» 91: EMC1A

simple

 $min = 1 \ max = 1 \ l = 2$ 2006/04/03 11:34

Don't Know	EMCO4 EMCO4 EMCO4
92:	IEMC2
simple min = 1 max = 1 l = 2 2004/06/01 09:33  TARGET IS: <x1>  You have explained to me that <targe> gets insurance through a CURRENT OR FORMER employer. Continue</targe></x1>	
93:	EMCO2
simple min = 1 max = 1 l = 2 2004/06/01 09:33  TARGET IS: <x1>  EMCOV2. Can <target>'s employer coverage be extended to include dependents of those covered by this benefit?' yes</target></x1>	03
refused	
94:  simple, ouverte  min = 1 max = 1 l = 2 2004/06/01 09:34	EMCO4

TARGET IS: <x1></x1>	
EMPCOV4. Why isn't <targe> included in their employer's group health insurance</targe>	e
plan? (ASK AS OPEN ENDED. DO NOT READ CHOICES. USE DOWN ARROW T	
VIEW ALL CHOICES)	
	_
=> Q31	
si H9==01 OR H14==9	
do not need or want any health insurance	=> Q31
·	_
rarely sick	=> Q31
too much hassle/paperwork	=> Q31
could not afford/too expensive	=> Q31
DO NOT work enough hours in a week	=> Q31
have NOT worked there long enough	=> Q31
	_
doubt eligible/rejected because of health condition	=> Q31
benefit package didn't meet needs	=> Q31
Has other coverage	=> Q31
other (specify)	=> Q31
don't know	$\Rightarrow$ Q31
	_
refused	=> Q31
«EMCO4»	
«O_EMCO4»	
_	
95:	IUIO
simple	
<u>*</u>	
min = 1 max = 1 l = 2	
2004/06/01 09:34	_
$TARGET IS: \langle x1 \rangle$	
Now I'd like to ask a few questions about <targe>'s access to health insurance</targe>	ee e
through a parent or guardian.	
<b>3</b> .	$\neg$
=> Q31	
si H10==01 OR H14==10 OR AGE01>25	
Continue	
«IUIO »	
96:	PACO1
م استنم	
simple	
min = 1 max = 1 l = 2	
2006/04/03 11:34	
$TARGET$ IS: $\langle xl \rangle$	
PACOV1. Does the organization <targe>'s parent or guardian works for offer</targe>	ar
health as a benefit to any of its employees? (PROBE: IF ONLY ONE PARENT WORKS	
ANSWER FOR THIS PARENT'S EMPLOYER. IF BOTH PARENTS WORK, ANSWE	ĸ
FOR THE PRIMARY WAGE EARNER LIVING IN THE HOUSEHOLD.)	•
ves	
·	
no	=> SKIP7
no	=> SKIP7 => SKIP7
no         02           Not Applicable/Parent(s) not employed (VOL)         03           don't know         98	=> SKIP7
no	=> SKIP7 => SKIP7
no         02           Not Applicable/Parent(s) not employed (VOL)         03           don't know         98	=> SKIP7 => SKIP7 => SKIP7

97:	PAC1A
simple	
min = 1 max = 1 l = 2	
2006/04/03 11:35	0
PACO1A. Is <target>'s parent or guardian ELIGIBLE for this health insurance coverage Yes</target>	ge?
No	=> SKIP7
Don't Know 98	=> SKIP7
Refused 99	=> SKIP7
«PAC1A »	
98:	PACO3
simple	
min = 1 max = 1 l = 2	
2006/04/03 11:35	
PARCOV3. Can this coverage be extended to cover dependents?	
yes	CIVIDA
no	=> SKIP7
don't know	=> SKIP7
refused	=> SKIP7
«FACUS»	
99:	SKIP4 (I)
simple	
min = 1  max = 1  l = 2	
2004/03/09 13:52	
Dummy screen to execute complex skip (INACTIVE 3/9/04)	
=> PACO5	
sinon = > +1	
si PACO3==01 AND (H10>01 OR H14<10)	
«SKIP4 »	
100:	SKIP5 (I)
	SKII 3 (1)
$ simple \\ min = 1 \ max = 1 \ l = 2 $	
$min = 1 \ max = 1 \ t = 2$ $2004/05/31\ 12:12$	
Dummy screen to execute complex skip (INACTIVE 3/9/04)	
=> OWCO2	
$sinon \Rightarrow Q31$	
si (H13==02 OR H13==98 OR H13==99) AND PACO3>01	
«SKIP5 »	
101:	PACO5
simple, ouverte	
$min = 1 \ max = 1 \ l = 2$	
2004/06/01 09:34	

```
TARGET IS: < x1
PARCOV5. What is the main reason <TARGE
                > is not included in this employer's
health insurance plan? (ASK AS OPEN ENDED, USE CODE LIST BELOW, USE DOWN
ARROW TO VIEW ALL CHOICES)
rarely sick 02
child is covered through another adult's employer plan......04
don't know .......98
refused 99
«PACO5»
«O PACO5»
102:
                              SKIP7
     simple
min = 1 \ max = 1 \ l = 2
2004/02/24 14:21
Dummy screen to execute skip
=> 031
sinon = > +1
si H15==01 OR H15==02 OR H15==98 OR H15==99
«SKIP7»
                             OWCO<sub>2</sub>
103:
     simple, ouverte
min = 1 \ max = 1 \ l = 2
2004/06/01 09:34
TARGET IS: <x1
OWNCOV2. What is the main reason the parents or guardian have not bought health
        > on their own? (ASK AS OPEN ENDED. USE CODE LIST
insurance for <TARGE
BELOW. USE DOWN ARROW TO VIEW ALL CHOICES)
=> Q31
si H12==1 OR H14==12
=> 031
=> 031
=> 031
=> 031
=> Q31
=> Q31
=> Q31
=> Q31
                           => 031
=> O31
=> 031
=> Q31
«OWCO2»
```

104: Q31 simple  $min = 1 \ max = 1 \ l = 2$ 2004/06/01 09:36 TARGET IS: <x1 O3.1. Next, I'd like to talk about <TARGE >'s health care. Is there a particular doctor's office, health maintenance organization, hospital or some other place they usually go if they are sick or need advice about their health? => Q34=> 034don't know .......98 => 034«Q31 » 105: Q32 simple, ouverte  $min = 1 \ max = 1 \ l = 2$ 2004/06/01 09:36 Q3.2 What kind of place is that? (IF CLINIC ASK: Is it a hospital outpatient clinic, company clinic, school clinic, or some other kind of clinic? IF HOSPITAL, ASK: Is it a hospital outpatient clinic or a hospital emergency room? IF SOME OTHER PLACE, ASK: Where was this? IF MORE THAN ONE PLACE, READ: Please answer for what you would consider the primary place. USE DOWN ARROW TO VIEW ALL CHOICES) DOCTOR'S OFFICE OR GROUP PRACTICE......01 => DOC1=> DOC1=> DOC1=> DOC1=> DOC1=> DOC1PUBLIC HEALTH DEPARTMENT ......07 => DOC1 => DOC1=> DOC1=> DOC1 => DOC1=> DOC1 => DOC1«O32 » «O\_Q32 » 106: **Q34** simple, ouverte

 $min = 1 \ max = 1 \ l = 2$ 2004/06/01 09:36

TARGET IS: <x1></x1>			
Q3.4 What is the MAIN reason <targe> d</targe>	oesn't have a usual source of medical care?		
NO INSURANCE/CAN'T AFFORD IT			
CHANGED INSURANCE			
NO CARE AVAILABLE/DOCTOR WON'T ACCEPT INSURANCE			
DO NOT NEED A DOCTOR - RARELY GET S	· · · · · · · · · · · · · · · · · · ·		
DO NOT LIKE/TRUST/BELIEVE IN DOCTOR			
SPEAK A DIFFERENT LANGUAGE			
CARE TOO FAR AWAY			
OTHER (SPECIFY)			
DON'T KNOW			
REFUSED			
«Q34 »			
«Q34 » «O_Q34 »			
«O_Q34 »			
107:		DOC1	
		DOCI	
simple			
$min = 1 \ max = 1 \ l = 3$			
2006/03/22 15:16			
$TARGET IS: \langle x1 \rangle$			
In the past year, how many visits did <target></target>			
office, clinic, or any other place for medical care	? (ENTER NUMBER 0-997)		
\$E 0 997			
Don't know	998		
Refused	999		
«DOC1 »			
108:		Q35	
simple			
$min = 1 \ max = 1 \ l = 2$			
2004/06/01 09:36			
$TARGET IS: \langle x1 \rangle$			
Q3.5 During the past year, was there any time	<targe> needed emergency medical</targe>		
care but did not get it?			
YES	01		
NO		38	
DON'T KNOW			
		38	
REFUSED			
REFUSED			
«Q35 »		38	
«Q35 » 109:			
«Q35 »  109:  simple, ouverte		38	
«Q35 » 109:		38	

Q3.7 What is the MAIN reason <targe> did not get emergency medical care</targe>	
AS OPEN ENDED. USE CODE LIST BELOW. USE DOWN ARROW TO VIE	EW ALL
CHOICES)	
NO INSURANCE/CAN'T AFFORD IT	
PROVIDER WOULDN'T ACCEPT INSURANCE	
DOES NOT LIKE/TRUST/BELIEVE IN DOCTORS	
THOUGHT PROBLEM WOULD GO AWAY/DIDN'T THINK IT WAS SERIO	US ENOUGH 04
USED HOME REMEDY/SELF CURE	es Live di
DID NOT KNOW WHERE TO GO/HOW TO MAKE AN APPOINTMENT 06	
	7
TRANSPORTATION PROBLEM - COULD NOT GET TO CLINIC/ DOCTOR(	) /
CARE TOO FAR AWAY, NOT CONVENIENT	
OTHER (SPECIFY)	O
DON'T KNOW	
REFUSED99	
«Q37 »	
«O_Q37 »	
110:	Q38
	Q36
simple	
min = 1  max = 1  l = 2	
2006/03/24 13:04	
TARGET IS: $\langle xI \rangle$	
Q3.8. During the past year, was there any time that <targe> needed a doctor</targe>	
health care provider because of illness or injury other than an emergency, but did no	ot get it?
(PROBE: DO NOT COUNT THE EMERGENCY MEDICAL CARE MENTIO	NED IN
THE PREVIOUS QUESTIONS).	
**	
Yes	
Yes	=> DENT
	=> DENT => DENT
No	
No         02           Don't Know         98	=> DENT
No       02         Don't Know       98         Refused       99	=> DENT
No       02         Don't Know       98         Refused       99	=> DENT => DENT
No	=> DENT
No	=> DENT => DENT
No	=> DENT => DENT
No	=> DENT => DENT
No	=> DENT => DENT
No	=> DENT => DENT Q310
No       02         Don't Know       98         Refused       99         «Q38 »       99         **Target IS: < x1	=> DENT => DENT Q310  medical OW TO
No	=> DENT => DENT Q310  medical OW TO
No       02         Don't Know       98         Refused       99         «Q38 »       99         **Target is: < x1	=> DENT => DENT Q310  medical OW TO
No	=> DENT => DENT Q310  medical OW TO
No	=> DENT => DENT Q310  medical OW TO
No	=> DENT => DENT Q310  Q310  medical OW TO  US ENOUGH 04
No       02         Don't Know       98         Refused       99         «Q38 »       99         **Target Is: simple, ouverte         min = 1 max = 1 l = 2       2004/06/01 09:37         TARGET IS: <x1< td="">       &gt;         Q3.10 What is the MAIN reason <targe< td="">       &gt; did not receive non-emergency care? (ASK AS OPEN ENDED. USE CODE LIST BELOW. USE DOWN ARR VIEW ALL CHOICES)         NO INSURANCE/CAN'T AFFORD IT       01         PROVIDER WOULDN'T ACCEPT INSURANCE       02         DOES NOT LIKE/TRUST/BELIEVE IN DOCTORS       03         THOUGHT PROBLEM WOULD GO AWAY/DIDN'T THINK IT WAS SERION USED HOME REMEDY/SELF CURE       05         DID NOT KNOW WHERE TO GO/HOW TO MAKE AN APPOINTMENT       06         TRANSPORTATION PROBLEM - COULD NOT GET TO CLINIC/DOCTORO       CARE TOO FAR AWAY, NOT CONVENIENT       08         OTHER (SPECIFY)       80</targe<></x1<>	=> DENT => DENT Q310  Q310  medical OW TO  US ENOUGH 04
No       02         Don't Know       98         Refused       99         «Q38 »       99         **Target Is: simple, ouverte         min = 1 max = 1 l = 2       2004/06/01 09:37         TARGET IS: <x1< td="">       &gt;         Q3.10 What is the MAIN reason <targe< td="">       &gt; did not receive non-emergency care? (ASK AS OPEN ENDED. USE CODE LIST BELOW. USE DOWN ARR VIEW ALL CHOICES)         NO INSURANCE/CAN'T AFFORD IT       01         PROVIDER WOULDN'T ACCEPT INSURANCE       02         DOES NOT LIKE/TRUST/BELIEVE IN DOCTORS       03         THOUGHT PROBLEM WOULD GO AWAY/DIDN'T THINK IT WAS SERION USED HOME REMEDY/SELF CURE       05         DID NOT KNOW WHERE TO GO/HOW TO MAKE AN APPOINTMENT       06         TRANSPORTATION PROBLEM - COULD NOT GET TO CLINIC/DOCTORO       CARE TOO FAR AWAY, NOT CONVENIENT       08         OTHER (SPECIFY)       80         DON'T KNOW       98</targe<></x1<>	=> DENT => DENT Q310  Q310  medical OW TO  US ENOUGH 04
No	=> DENT => DENT Q310  Q310  medical OW TO  US ENOUGH 04
No       02         Don't Know       98         Refused       99         «Q38 »       99         **Target Is: simple, ouverte         min = 1 max = 1 l = 2       2004/06/01 09:37         TARGET IS: <x1< td="">       &gt;         Q3.10 What is the MAIN reason <targe< td="">       &gt; did not receive non-emergency care? (ASK AS OPEN ENDED. USE CODE LIST BELOW. USE DOWN ARR VIEW ALL CHOICES)         NO INSURANCE/CAN'T AFFORD IT       01         PROVIDER WOULDN'T ACCEPT INSURANCE       02         DOES NOT LIKE/TRUST/BELIEVE IN DOCTORS       03         THOUGHT PROBLEM WOULD GO AWAY/DIDN'T THINK IT WAS SERION USED HOME REMEDY/SELF CURE       05         DID NOT KNOW WHERE TO GO/HOW TO MAKE AN APPOINTMENT       06         TRANSPORTATION PROBLEM - COULD NOT GET TO CLINIC/DOCTORO       CARE TOO FAR AWAY, NOT CONVENIENT       08         OTHER (SPECIFY)       80         DON'T KNOW       98</targe<></x1<>	=> DENT => DENT Q310  Q310  medical OW TO  US ENOUGH 04

112:	DENT
simple	DENT
$min = 1 \ max = 1 \ l = 2$	
2004/06/01 09:37	
$TARGET$ IS: $\langle x1 \rangle$	
DENTAL. Does <targe> currently have insurance that pays for dental care?</targe>	
Yes01	
No	
Don't Know	
Refused 99	
«DENT »	
113:	PRESC
simple	
$min = 1 \ max = 1 \ l = 2$	
2004/06/01 09:37	
$TARGET IS: \langle xl \rangle$	
Does <targe> currently have insurance that pays for prescription drugs?</targe>	
Yes	
No	
Don't know	
Refused	
WINLSC //	
114:	PRES3
simple	
min = 1 max = 1 l = 3	
2006/03/24 09:48	
In the past year, how many medical prescriptions did <target> and <target>'s family</target></target>	
members receive from a physician or other health professional? (ENTER 3 DIGIT	
NUMBER 0-997)	
\$E 0 997 Don't Know998	
Refused 999	
«PRES3 »	
WINESS //	
115:	DEDUC
simple	
min = 1 max = 1 l = 2	
2004/06/01 09:37	
$TARGET IS: \langle xl \rangle$	
Does <targe>'s health insurance include a deductible?</targe>	1
=> IRAC1	
si H13==02 OR H13>=98 OR H14A==01	
Yes	<del>-</del>
	> CPAY1
	> CPAY1
Refused	> CPAY1
«DEDUC »	

116:	<b>DEDU2</b>
simple	
min = 1  max = 1  l = 4	
2004/06/01 09:37	
What is the dollar amount paid toward the deductible? (ENTER NUMBER 1-9997. ROUND TO NEAREST WHOLE NUMBER)	
\$E 0001 9997	
Don't know	
Refused 9999	
«DEDU2 »	
117:	CPAY1
simple	
$min = 1 \ max = 1 \ l = 3$	
2004/06/01 09:37	
$TARGET IS: \langle xl \rangle$	
What is the dollar amount paid toward <target>'s copay for a physician visit?</target>	
(ENTER NUMBER 0-997. ROUND TO NEAREST WHOLE NUMBER)	
\$E 0 997	
Don't know	
Refused 999	
«CPAY1 »	
118:	CPAY2
simple	CIMIZ
$min = 1 \ max = 1 \ l = 3$	
$min = 1 \ max = 1 \ t = 3$ $2004/06/01\ 09:37$	
TARGET IS: <x1></x1>	
What is the dollar amount paid toward <target>'s copay for a prescription?</target>	
(ENTER NUMBER 0-997. ROUND TO NEAREST WHOLE NUMBER)	
\$E 0 997	
Don't know	
Refused	
«CPAY2»	
119:	PREM
simple	
$min = 1 \ max = 1 \ l = 3$	
2004/06/01 09:37	
TARGET IS: <x1></x1>	
What is the dollar amount paid toward the monthly premium for <target< td=""><td></td></target<>	
>'s insurance? (ENTER NUMBER 0-997. ROUND TO NEAREST WHOLE NUMBER)	
\$E 000 997 Don't know	
Refused 999	
«PREM »	
120:	IRAC1
simple	
$min = 1 \ max = 1 \ l = 2$	

2004/06/01 09:37

The following questions are for classification purposes only	
Continue	
«IRAC1 »	
121:	RACE1
simple	
$min = 1 \ max = 1 \ l = 2$	
2004/06/01 09:38	
TARGET IS: <x1></x1>	
RACE1. Is <targe> Puerto Rican, Cuban, Mexican or another Hispanic or</targe>	
Latino group?	
Yes	
No	
Don't Know98	
Refused 99	
«RACE1 »	
122:	RACE2
simple	
$min = 1 \ max = 1 \ l = 2$	
$\frac{mit-1}{2004/06/01} \frac{mit-1}{09:38}$	
RACE2. What race does < target > primarily consider themselves to be:	
(ASK AS OPEN ENDED. READ CHOICES 1-5 IF NECESSARY.)	
White	
Black, African-American	
Asian	
Native American or Alaska Native	
Some other race	
Biracial (vol)	
don't know98	
refused	
«RACE2 »	
123:	MSTAT
simple	
$min = 1 \ max = 1 \ l = 2$	
2004/06/01 09:40	
$TARGET$ IS: $\langle xl \rangle$	
MSTAT. Is <targe> currently single, married, living with a partner, divorced,</targe>	
separated or widowed?	
=> CHARG	
si AGE01<18	
single	
married 02	
living with partner	
divorced	
separated	
widowed	
don't know	
refused	
«MSTAT »	

124:	EDUC
simple	
min = 1 max = 1 l = 2	
2004/06/01 09:40	
TARGET IS: $\langle x1 \rangle$	
EDUC. What is the highest level of education <targe> has completed? (ASI AS OPEN ENDED. USE CODE LIST BELOW)</targe>	X
no formal education	
grade school (1 to 8 years)	
some high school (9 to 11 years)	
high school graduate or GED (received a high school equivalency diploma) 03	
some college/technical or vocational school/training after high school 04	
college graduate	
postgraduate degree/study	
don't know	
Refused	
«EDUC »	
125:	EST1
simple	
min = 1  max = 1  l = 2	
2006/03/31 15:32	
TARGET IS: <x1></x1>	
EST1. Is <targe> currently(READ CHOICES 1-6) (PROBE: ANSWER FOI THE JOB YOU WORK AT THE MOST HOURS)</targe>	₹
self employed or own your business01	
employed by someone	
an unpaid worker for family business, farm, or home	=> PH2
	=> PH2
- I - J ,	=> PH2
	=> PH2
	=> PH2
	=> PH2
«EST1 »	
126:	EST2
simple	
min = 1 max = 1 l = 2	
2004/06/01 09:41	
TARGET IS: <x1></x1>	
EST2. Does <targe> have more than one paying job?</targe>	. EMIDC
<b>y</b>	=> EMHRS
no	
don't know	
refused	
127:	HOURS
simple	
min = 1 max = 1 l = 2	
2004/06/01 09:41	

HOURS. What is the total number of hours usually worked per week?(ENTER 2 DIGINITIAL DIG	T
NUMBER) \$E 0 80	
	=> EPERM
	=> EPERM
«HOURS»	-> El EKWI
WIOCKS //	
128:	EMHRS
simple	
min = 1 max = 1 l = 2	
2004/06/01 09:41	_
$TARGET$ IS: $\langle xl \rangle$	
EMHRS. For the job <targe> works at the most hours, what is the total number</targe>	er
of hours usually worked per week? (ENTER 2 DIGIT NUMBER)	
\$E 1 80	
=> EPERM	
si HOURS>0	
don't know	
refused99	
«EMHRS »	
129:	EPERM
simple	
$min = 1 \ max = 1 \ l = 2$	
2004/06/01 09:41	
EMPERM. Is this a permanent, temporary, or seasonal job?	
permanent 01	
temporary	
don't know 98	
refused 99	
«EPERM»	
130:	<b>TENUR</b>
simple	
min = 1 max = 1 l = 2	
2006/03/24 12:52	
TENURE. How long have you been employed by your current employer? (NOTE: AS)	K
For the job you work the most hours for those with more than one job).	
Less than 3 months	
3 months to less than 6 months	
6 months to less than 1 year	
1 year to less than 18 months	
18 months to less than 2 years	
2 years to less than 5 years	
5 years or more	
Don't Know	
Refused 99	
«TENUR »	

131: **SECTR** simple, ouverte min = 1 max = 1 l = 22006/03/24 12:55 SECTOR. Thinking about your employer, what type of business is it? (NOTE: For the job you work the most hours for those with more than one job). Gas and Sanitation .......04 Something Else (Specify) 80 O «SECTR» «O\_SECTR» 132: **ALLS** simple, ouverte min = 1 max = 1 l = 22006/03/29 12:48 TARGET IS: <x1 ALLS. Thinking about the employer <TARGE > works for, about how many people are employed there? If the firm or organization has multiple locations in your city or across states, please include the number of people at ALL locations.(NOTE: IF TARGET PERSON IS SELF-EMPLOYED, THEY ARE THE EMPLOYER AND SHOULD COUNT THEMSELVES IN NUMBER OF PEOPLE EMPLOYED) (RECORD VERBATIM) «ALLS» «O\_ALLS» 133: **IMI** simple min = 1 max = 1 l = 22006/03/31 15:33 IMI. Now I'd like to ask a few questions about the person this child gets his or her insurance benefits through. => PH2 si AGE01>18

«IMI»

134:	CHARG
simple	
min = 1  max = 1  l = 2	
2006/04/03 09:45	1
Now I'd like to ask a few questions about the PRIMARY WAGE EARNER in thousehold. If there is no primary wage earner, then I'd like you to think about the pers	
RESPONSIBLE for the care of this child. Would that be you or someone else?	OII
=> PH2	
si AGE01>=18	
person on phone	=> HHEM1
someone else	=> HHEM1
Don't Know 98	
Refused	
«CHARU»	
135:	ННЕМ1
simple	
min = 1 max = 1 l = 2	
2006/03/31 15:32	
HHEMP1. Is the primary wage earner currently(READ 1-6) (PROBE: ANSWER FO	)R
THE JOB YOU WORK AT THE MOST HOURS)(NOTE: question refers to t	
PRIMARY WAGE EARNER in the household. If there is no primary wage earner, then	I'd
like you to think about the person RESPONSIBLE for the care of this child.)	
self employed or own your business	
employed by someone	DIVA
an unpaid worker for family business, farm, or home	=> PH2
retired	=> PH2 => PH2
unemployed, or not working	=> PH2 => PH2
don't know	=> PH2
refused 99	=> PH2
«HHEM1»	-> 1112
136:	HHEM2
simple	
min = 1 max = 1 l = 2	
2004/06/01 09:41	
HHEMP2. Does the primary wage earner have more than one paying job?(NOTE: questi	
refers to the PRIMARY WAGE EARNER in the household. If there is no primary wa	
earner, then I'd like you to think about the person RESPONSIBLE for the care of the child.)	1118
yes	=> HEM2B
no	-> IILWIZD
don't know	
refused 99	=> HPERM
«HHEM2»	-
137:	HHRS

simple min = 1 max = 1 l = 2 2004/06/01 09:42

HHOURS. What is the total number of hours usually worked per week?(NOTE refers to the PRIMARY WAGE EARNER in the household. If there is no prin earner, then I'd like you to think about the person RESPONSIBLE for the cachild.)	nary wage
\$E 1 80 don't know9	98 => HPERM
refused 9	
«HHRS»	→ HPEKWI
138:	HEM2B
$simple$ $min = 1 \ max = 1 \ l = 2$	
2004/06/01 09:42	
HHEMP2B. For the job with the most hours, what is the total number of hou	irs usually
worked per week? (ENTER 2 DIGIT NUMBER)(NOTE: question refers to the P	
WAGE EARNER in the household. If there is no primary wage earner, then I'd I	
think about the person RESPONSIBLE for the care of this child.)	
\$E 0 80	
=> HPERM	
si HHRS>0	
don't know9	98 => HPERM
refused9	99 => HPERM
«HEM2B »	
139:	<b>HPERM</b>
simple	
$min = 1 \ max = 1 \ l = 2$	
2004/06/01 09:42	
HHPERM. Is this a permanent, temporary, or seasonal job?	
permanent	
temporary	
seasonal	
don't know	
«HPERM »	,,
140:	HTENR
simple	
$min = 1 \ max = 1 \ l = 2$	
2006/03/24 12:56	
HTENURE. How long have you been employed by your current employer? (NC	OTE: ASK
For the job you work the most hours for those with more than one job).	
Less than 3 months	01
3 months to less than 6 months	)2
6 months to less than 1 year0	
1 year to less than 18 months	
18 months to less than 2 years	
2 years to less than 5 years	
5 years or more	
Don't Know 9	
Refused 9 «HTENR»	<b>1</b> 7
NIII //	

141:	HSITE
simple	
min = 1 max = 1 l = 8	
2006/03/24 12:58	
$TARGET IS: \langle x1 \rangle$	
HSITES. Thinking about the employer <target> works for, about</target>	
how many people are employed there? If this person works for a firm that has multiple	
locations in your city or across states, please include the number of people at ALL	
locations. (NOTE: question refers to the PRIMARY WAGE EARNER in the household. If	
there is no primary wage earner, then I'd like you to think about the person RESPONSIBLE	
for the care of this child.) (ENTER NUMBER 1-99999999)	
\$E 1 99999999	
don't know	
«HSITE »	
«DITE»	
142:	PH2
simple	
$min = 1 \ max = 1 \ l = 2$	
2006/03/31 15:29	
PH2. How many phone numbers do you have in this household that can be connected to	
phones that are answered by a person EXCLUDING cell phones?	
1	
2	
3	
4	
5	
06	
don't know 98	
refused 99	
«PH2 »	
NI II //	
143:	TOWN1
	TOWNI
simple, ouverte	
$min = 1 \ max = 1 \ l = 3$	

What city or town do you live in? (USE DOWN ARROW TO VIEW ALL CHOICES)(IF RESPONDENT SAYS SOMETHING NOT ON LIST, ASK, "WHAT CITY OR TOWN IS THAT A PART OF?" USE CODE LIST BELOW)

## (ASK OF FIPS 09003)

=> +1 si FIPS>09001

Bridgeport001
Bethel
Brookfield
Danbury
Darien
Easton
Fairfield
Greenwich
Monroe
New Canaan010
New Fairfield011
Newtown012
Norwalk
Redding
Ridgefield015
Shelton
Sherman
Stamford
Stratford
Trumbull
Weston
Westport
Wilton
Other (SPECIFY)
Don't Know
Refused
«TOWN1 »
«O_TOWN1 »

144: TOWN2

simple, ouverte

 $min = 1 \ max = 1 \ l = 3$ 

What city or town do you live in?(USE DOWN ARROW TO VIEW ALL CHOICES) (IF RESPONDENT SAYS SOMETHING NOT ON LIST, ASK, "WHAT CITY OR TOWN IS THAT A PART OF?" USE CODE LIST BELOW) (ASK ONLY OF FIPS 09009)

=> +1 si FIPS<09009 OR FIPS>09009

SITH 5<07007 OKTH 5207007		
Ansonia	. 024	
Beacon Falls	. 025	
Bethany	. 026	
Branford	. 027	
Cheshire	. 028	
Derby	. 029	
East Haven	. 030	
Guilford	. 031	
Hamden	. 032	
Madison	. 033	
Meriden	. 034	
Middlebury	. 035	
Milford	. 036	
Naugatuck	. 037	
New Haven	. 038	
North Branford	. 039	
North Haven	. 040	
Orange	. 041	
Oxford	. 042	
Prospect	. 043	
Seymour		
Southbury		
Wallingford	. 046	
Waterbury	. 047	
West Haven	. 048	
Wolcott	. 049	
Woodbridge	. 050	
Other (SPECIFY)	. 997	O
Don't Know		
Refused	. 999	
«TOWN2 »		
«O_TOWN2 »		

145: TOWN3

simple, ouverte

 $min = 1 \ max = 1 \ l = 3$ 

What city or town do you live in?(USE DOWN ARROW TO VIEW ALL CHOICES) (IF RESPONDENT SAYS SOMETHING NOT ON LIST, ASK, "WHAT CITY OR TOWN IS THAT A PART OF?" USE CODE LIST BELOW) (ASK ONLY OF FIPS 09015)

=>+1	
si FIPS<09015	
Ashford	
Brooklyn	052
Canterbury	053
Chaplin	054
Eastford	055
Hampton	056
Killingly	057
Plainfield	058
Pomfret	059
Putnam	060
Scotland	061
Sterling	
Thompson	063
Windham	064

Woodstock 065
Other (SPECIFY) 997 O
Don't Know 998

146: TOWN4

simple, ouverte

 $min = 1 \ max = 1 \ l = 3$ 

What city or town do you live in? (USE DOWN ARROW TO VIEW ALL CHOICES)(IF RESPONDENT SAYS SOMETHING NOT ON LIST, ASK, "WHAT CITY OR TOWN IS THAT A PART OF?" USE CODE LIST BELOW) (ASK ONLY OF FIPS 09011)

=> +1 si FIPS<09011 OR FIPS>09011

Bozrah	
Colchester	
East Lyme	
Franklin	
Griswold	
Groton	
Lebanon	
Ledyard	
Lisbon	
Lyme	
Montville	
New London	
North Stonington	
Norwich	
Old Lyme	
Preston	
Salem	
Sprague	
Stonington	
Voluntown	
Waterford 086	
Other (SPECIFY)	)
Don't Know	
Refused 999	
«TOWN4 »	
«O TOWN4»	

147: TOWN5

simple, ouverte

min = 1 max = 1 l = 3

What city or town do you live in? (USE DOWN ARROW TO VIEW ALL CHOICES)(IF RESPONDENT SAYS SOMETHING NOT ON LIST, ASK, "WHAT CITY OR TOWN IS THAT A PART OF?" USE CODE LIST BELOW)

(ASK ONLY OF FIPS 09007)

=>+1si FIPS<09007 OR FIPS>09007

	-	
Chester	087	
Clinton		
Cromwell	089	
Deep River	090	
Durham	091	
East Haddam	092	
East Hampton	093	
Essex		
Haddam	095	
Killingworth		
Middlefield		
Middletown		
Old Saybrook	099	
Portland		
Westbrook		
Other (SPECIFY)		O
Don't Know		
Refused		
«TOWN5 »		
«O TOWN5 »		

148: **TOWN6** 

simple, ouverte

 $min = 1 \ max = 1 \ l = 3$ 

What city or town do you live in?(USE DOWN ARROW TO VIEW ALL CHOICES)(IF RESPONDENT SAYS SOMETHING NOT ON LIST, ASK, "WHAT CITY OR TOWN IS THAT A PART OF?" USE CODE LIST BELOW)
(ASK ONLY OF FIPS 09013)

(11011 01/21 01 1110 0/010)	
=>+1	
si FIPS<09013 OR FIPS>09013	
Columbia	102
Andover	103
D. 1.	104

Columbia		
Andover		
Bolton		
Coventry	105	
Ellington		
Hebron		
Mansfield		
Somers		
Stafford	110	
Tolland	111	
Union	112	
Vernon	113	
Willington	114	
Other (SPECIFY)	997	O
Don't Know		
Refused		
«TOWN6»		
«O_TOWN6 »		

149: TOWN7

simple, ouverte

 $min = 1 \ max = 1 \ l = 3$ 

What city or town do you live in?(USE DOWN ARROW TO VIEW ALL CHOICES)(IF RESPONDENT SAYS SOMETHING NOT ON LIST, ASK, "WHAT CITY OR TOWN IS THAT A PART OF?" USE CODE LIST BELOW) (ASK ONLY OF FIPS 09003)

=> +1 si FIPS<09003 OR FIPS>09003

si FIPS<09003 OR FIPS>09003	
Avon	
Berlin	
Bloomfield117	
Bristol	
Burlington119	
Canton	
East Granby	
East Hartford	
East Windsor	
Enfield	
Farmington	
Glastonbury	
Granby	
Hartford	
Hartland	
Manchester	
Marlborough	
New Britain	
Newington	
Plainville	
Rocky Hill	
Simsbury	
South Windsor	
Southington	
Suffield	
West Hartford	
Wethersfield	
Windsor	
Windsor Locks	
Other (SPECIFY)	
Don't Know	
Refused 999	
«TOWN7 »	
«O TOWN7»	
"O_10 H1H "	

150: TOWN8

simple, ouverte

 $min = 1 \ max = 1 \ l = 3$ 

What city or town do you live in?(USE DOWN ARROW TO VIEW ALL CHOICES)(IF RESPONDENT SAYS SOMETHING NOT ON LIST, ASK, "WHAT CITY OR TOWN IS THAT A PART OF?" USE CODE LIST BELOW)

(ASK ONLY OF FIPS 09005)

=>+1si FIPS<09005 OR FIPS>09005 Barkhamsted 144 Bethlehem 145 Cornwall 149 Harwinton 151 New Hartford 155 Torrington 164 Washington 166 Watertown 167 Winchester 168 Refused 999 «TOWN8» «O TOWN8» **ICOUN** 151: simple  $min = 1 \ max = 1 \ l = 2$ 2004/06/01 09:42 TARGET IS: < x1Now I am going to ask some questions about <target >'s household income. This income information is important because it helps the state understand how to make health

152: COUNT

simple  $min = 1 \ max = 1 \ l = 2$  $2006/04/03 \ 09:53$ 

care more affordable.

«ICOUN»

COUNT. Of all the people currently living in this house, how many people are living on the total family income? (PROBE: DO NOT include any children for which a family member currently pays child support, or any children away attending college or boarding school) (ENTER 2 DIGIT NUMBER) \$E 1 20 don't know 98 => INT99 refused 99 => INT99 «COUNT» 153: **KIDS** simple  $min = 1 \ max = 1 \ l = 2$ 2006/03/29 15:01 KIDCNT. How many of these people are children under age 19? (ENTER 2 DIGITS) \$E 0 15 => INCM1 si COUNT==01 don't know 98 refused 99 «KIDS» IINC1 154: simple  $min = 1 \ max = 1 \ l = 2$ 2006/03/24 13:16 IINC1. I am going to ask some questions about your household income. This income information is important because it helps the state understand how to make health care more affordable. «IINC1» 155: **INCM1** simple min = 1 max = 1 l = 22006/03/29 12:31 INCM1. For classification purposes only, is the total yearly GROSS income of that person (PROBE: THIS INCLUDES MONEY FROM JOBS, NET (READ Choices 1-5)? INCOME FROM BUSINESSES, FARM OR RENT, PENSIONS OR DIVIDENDS, SOCIAL SECURITY PAYMENTS, AND ANY OTHER MONEY RECEIVED BY FAMILY MEMBERS 15 YEARS OR OLDER. IF YOU ARE SELF-EMPLOYED OR OWN YOUR OWN BUSINESS, PLEASE REPORT YOUR NET INCOME) =>+1si COUNT>01 Refused 99 «INCM1 »

156: INCM2

simple

 $min = 1 \ max = 1 \ l = 2$ 

2006/03/29 12:33

INCM2.For classification purposes only, is the total yearly GROSS income for those two people (READ Choices 1-5)? (PROBE: THIS INCLUDES MONEY FROM JOBS, NET INCOME FROM BUSINESSES, FARM OR RENT, PENSIONS OR DIVIDENDS, SOCIAL SECURITY PAYMENTS, AND ANY OTHER MONEY RECEIVED BY FAMILY MEMBERS 15 YEARS OR OLDER. IF YOU ARE SELF-EMPLOYED OR OWN YOUR OWN BUSINESS, PLEASE REPORT YOUR NET INCOME)

=>+1

si COUNT==01 OR COUNT>02

Under \$13,000	01
\$13,000 to less than \$20,000	02
\$20,000 to less than \$24,000	
\$24,000 to less than \$40,000	
\$40,000 or more	05
Don't know	98
Refused	99
«INCM2»	

157: INCM3

simple

 $min = 1 \ max = 1 \ l = 2$ 

2006/03/29 12:31

INCM3. For classification purposes only, is the total yearly GROSS income for those three people (READ Choices 1-5)? (PROBE: THIS INCLUDES MONEY FROM JOBS, NET INCOME FROM BUSINESSES, FARM OR RENT, PENSIONS OR DIVIDENDS, SOCIAL SECURITY PAYMENTS, AND ANY OTHER MONEY RECEIVED BY FAMILY MEMBERS 15 YEARS OR OLDER. IF YOU ARE SELF-EMPLOYED OR OWN YOUR OWN BUSINESS, PLEASE REPORT YOUR NET INCOME)

=>+1

si COUNT<03 OR COUNT>03

Under \$17,000	01
\$17,000 to less than \$25,000	
\$25,000 to less than \$30,000	03
\$30,000 to less than \$50,000	04
\$50,000 or more	
Don't know	98
Refused	99
«INCM3 »	

158: INCM4

simple

 $min = 1 \ max = 1 \ l = 2$ 

2006/04/06 11:23

INCM4. For classification purposes only, is the total yearly GROSS income for those four people (READ Choices 1-5)? (PROBE: THIS INCLUDES MONEY FROM JOBS, NET INCOME FROM BUSINESSES, FARM OR RENT, PENSIONS OR DIVIDENDS, SOCIAL SECURITY PAYMENTS, AND ANY OTHER MONEY RECEIVED BY

<b>FAMILY</b>	<b>MEMBERS</b>	15 YEARS	OR OLDER.	IF YOU	ARE	SELF-EMPLO	OYED	OR
OWN YO	DUR OWN BU	USINESS, PI	LEASE REPO	RT YOUR	NET	INCOME)		

,	,
=>+1	
si COUNT<04 OR COUNT>04	
Under \$20,000	01
\$20,000 to less than \$30,000	
\$30,000 to less than \$37,000	
\$37,000 to less than \$60,000	04
\$60,000 or more	05
Don't know	
Refused	99
«INCM4 »	

159: INCM5

simple

 $min = 1 \ max = 1 \ l = 2$ 

2006/03/29 12:31

INCM5. For classification purposes only, is the total yearly GROSS income for those five people(READ Choices 1-5)? (PROBE: THIS INCLUDES MONEY FROM JOBS, NET INCOME FROM BUSINESSES, FARM OR RENT, PENSIONS OR DIVIDENDS, SOCIAL SECURITY PAYMENTS, AND ANY OTHER MONEY RECEIVED BY FAMILY MEMBERS 15 YEARS OR OLDER. IF YOU ARE SELF-EMPLOYED OR OWN YOUR OWN BUSINESS, PLEASE REPORT YOUR NET INCOME)

=> +1 si COUNT<05 OR COUNT>05

Under \$23,000	01
\$23,000 to less than \$35,000	02
\$35,000 to less than \$43,000	
\$43,000 to less than \$70,000	
\$70,000 or more	
Don't know	98
Refused	99
«INCM5 »	

160: INCM6

min = 1 max = 1 l = 2

2006/03/29 12:31

INCM6. For classification purposes only, is the total yearly GROSS income for those six people (READ Choices 1-5)? (PROBE: THIS INCLUDES MONEY FROM JOBS, NET INCOME FROM BUSINESSES, FARM OR RENT, PENSIONS OR DIVIDENDS, SOCIAL SECURITY PAYMENTS, AND ANY OTHER MONEY RECEIVED BY FAMILY MEMBERS 15 YEARS OR OLDER. IF YOU ARE SELF-EMPLOYED OR OWN YOUR OWN BUSINESS, PLEASE REPORT YOUR NET INCOME)

161: INCM7

simple

min = 1 max = 1 l = 2

2006/03/29 12:32

INCM7. For classification purposes only, is the total yearly GROSS income for those seven people (READ Choices 1-5)? (PROBE: THIS INCLUDES MONEY FROM JOBS, NET INCOME FROM BUSINESSES, FARM OR RENT, PENSIONS OR DIVIDENDS, SOCIAL SECURITY PAYMENTS, AND ANY OTHER MONEY RECEIVED BY FAMILY MEMBERS 15 YEARS OR OLDER. IF YOU ARE SELF-EMPLOYED OR OWN YOUR OWN BUSINESS, PLEASE REPORT YOUR NET INCOME)

=> +1 si COUNT<07 OR COUNT>07

Under \$30,000	01
\$30,000 to less than \$45,000	02
\$45,000 to less than \$56,000	
\$56,000 to less than \$90,000	04
\$90,000 or more	05
Don't know	98
Refused	99
«INCM7 »	

162: INCM8

simple

 $min = 1 \ max = 1 \ l = 2$ 

2006/03/29 12:32

INCM8. For classification purposes only, is the total yearly GROSS income for those eight people (READ Choices 1-5)? (PROBE: THIS INCLUDES MONEY FROM JOBS, NET INCOME FROM BUSINESSES, FARM OR RENT, PENSIONS OR DIVIDENDS, SOCIAL SECURITY PAYMENTS, AND ANY OTHER MONEY RECEIVED BY FAMILY MEMBERS 15 YEARS OR OLDER. IF YOU ARE SELF-EMPLOYED OR OWN YOUR OWN BUSINESS, PLEASE REPORT YOUR NET INCOME)

OWN TOOK OWN BESINESS, TEERSE KEROKT TOOK	(ET IT(COME)
=>+1	
si COUNT<08 OR COUNT>08	
Under \$34,000	01
\$34,000 to less than \$50,000	02
\$50,000 to less than \$62,000	03
\$62,000 to less than \$100,000	
\$100,000 or more	05
Don't know	
Refused	99
«INCM8 »	

163: INCM9

simple

 $min = 1 \ max = 1 \ l = 2$ 

2006/03/29 12:32

INCM9. For classification purposes only, is the total yearly GROSS income for those nine people (READ Choices 1-5)? (PROBE: THIS INCLUDES MONEY FROM JOBS, NET INCOME FROM BUSINESSES, FARM OR RENT, PENSIONS OR DIVIDENDS, SOCIAL SECURITY PAYMENTS, AND ANY OTHER MONEY RECEIVED BY FAMILY MEMBERS 15 YEARS OR OLDER. IF YOU ARE SELF-EMPLOYED OR OWN YOUR OWN BUSINESS, PLEASE REPORT YOUR NET INCOME)

=> +1 si COUNT<09 OR COUNT>09

Under \$37,000	01
\$37,000 to less than \$55,000	02
\$55,000 to less than \$68,000	
\$68,000 to less than \$110,000	
\$110,000 or more	05
Don't know	
Refused	99
«INCM9»	

164: INC10

simple

 $min = 1 \ max = 1 \ l = 2$ 

2006/03/24 13:32

INC10. For classification purposes only, is the total yearly GROSS income for those ten people (READ Choices 1-5)? (PROBE: THIS INCLUDES MONEY FROM JOBS, NET INCOME FROM BUSINESSES, FARM OR RENT, PENSIONS OR DIVIDENDS, SOCIAL SECURITY PAYMENTS, AND ANY OTHER MONEY RECEIVED BY FAMILY MEMBERS 15 YEARS OR OLDER. IF YOU ARE SELF-EMPLOYED OR OWN YOUR OWN BUSINESS, PLEASE REPORT YOUR NET INCOME)

O WIT I O O IT O WIT D O DIT (EDD), I EEL INEE I O IT I O O IT I E	11 11 (001)12)
=>+1	
si COUNT<10 OR COUNT>10	
Under \$40,000	01
\$40,000 to less than \$60,000	02
\$60,000 to less than \$75,000	03
\$75,000 to less than \$120,000	04
\$120,000 or more	05
Don't know	98
Refused	99
«INC10»	

165:

simple

min = 1 max = 1 l = 2

2006/03/24 13:32

INC11. For classification purposes only, is the total yearly GROSS income for those eleven people (READ Choices 1-5)? (PROBE: THIS INCLUDES MONEY FROM JOBS, NET INCOME FROM BUSINESSES, FARM OR RENT, PENSIONS OR DIVIDENDS, SOCIAL SECURITY PAYMENTS, AND ANY OTHER MONEY RECEIVED BY FAMILY MEMBERS 15 YEARS OR OLDER. IF YOU ARE SELF-EMPLOYED OR OWN YOUR OWN BUSINESS, PLEASE REPORT YOUR NET INCOME)

U
02
03
04
05
98
99

166: INC12

simple

 $min = 1 \ max = 1 \ l = 2$ 

2006/03/24 13:33

INC12. For classification purposes only, is the total yearly GROSS income for those twelve or more people (READ Choices 1-5)? (PROBE: THIS INCLUDES MONEY FROM JOBS, NET INCOME FROM BUSINESSES, FARM OR RENT, PENSIONS OR DIVIDENDS, SOCIAL SECURITY PAYMENTS, AND ANY OTHER MONEY RECEIVED BY FAMILY MEMBERS 15 YEARS OR OLDER. IF YOU ARE SELF-EMPLOYED OR OWN YOUR OWN BUSINESS, PLEASE REPORT YOUR NET INCOME)

=>+1	
si COUNT<12 OR COUNT>12	
Under \$47,000	
\$47,000 to less than \$70,000	
\$70,000 to less than \$87,000	
\$87,000 to less than \$142,000	
\$142,000 or more	
Don't know98	
Refused99	
«INC12»	
167:	INT99
simple	
$min = 1 \ max = 1 \ l = 2$	
2004/07/22 11:34	
2004/07/22 11:34  Thank you for you contribution to this most important research.	
Thank you for you contribution to this most important research.	>/END
Thank you for you contribution to this most important research.	>/END

168:

simple

 $min = 1 \ max = 1 \ l = 2$ 

2004/08/06 15:07

## SUMMARY RESULT: NOTE REASON =>/END=>/ENDPRE-TEST COMPLETION ......PT =>/END=>/ENDCOMPLETED ......CO =>/ENDHousehold complete ......CH =>/ENDLeft message with person ......LP =>/ENDleft message on answering machine......LM I =>/END=>/NAME=>/END=>/ENDBusy......BZ =>/END=>/END=>/END=>/ENDRefused Information RI =>/END=>/END=>/ENDNon-English Household ......LA =>/END=>/END=>/NAME=>/END=>/ENDBusiness BU Fax/Modem/Pager FX =>/ENDHard Callback (Specific Date/Time) ......HC =>/NAME=>/ENDIneligible.....IL =>/END=>/ENDLog Off......LO =>/ENDOther ......OT =>/END=>/END=>/END=>/ENDReset ....... RS I =>/END«INT»

169: F8

simple, ouverte

 $min = 1 \ max = 1 \ l = 1$ 

procédure 1 -> F8

2004/07/22 11:35

FQ	Rutto	,
$r_{\alpha}$	$\Delta m = 1$	n

TO VIEW COMMENTS: 1. PRESS ENTER TO GET THE TEXT BOX. 2. READ COMMENTS. WHEN FINISHED READING COMMENTS, PRESS "CANCEL" THEN ESC KEY AND PAGE UP BUTTON. TO TYPE COMMENTS: 1. PRESS ENTER TO GET THE TEXT BOX 2. TYPE COMMENTS 3. CLICK "OK" AND PROGRAM WILL RETURN TO SCREEN YOU LEFT OFF ON.

170: NAME

simple

 $min = 1 \ max = 1 \ l = 30$ 

2004/07/22 11:36

IN THAT CASE I WILL CALL BACK. WHO SHOULD I ASK FOR? (MUST TYPE SOMETHING IN HERE TO CONTINUE).

«NAME»

171: TEL01

simple

 $min = 1 \ max = 1 \ l = 10$ 

2004/07/22 11:37

Just to confirm, what phone number did I reach you on? (ENTER 10 DIGIT PHONE NUMBER. AREA CODE AND PHONE NUMBER WITHOUT SPACES OR SYMBOLS). (Imported phone number shown on bottom of screen)

999999999

«TEL01»

172:

simple

 $min = 1 \ max = 1 \ l = 12$ 

2004/07/16 14:19

today is \$D it is \$H questionnaire:\$Q

(SCHEDULE APPOINTMENT FOR CALLBACK) What is the best day and time to call back?

\$CH

=> END

si \$A > 25

«CB»