## ICARIS-2 The Second Injury Control and Risk Survey

United States Department of Health and Human Services Centers for Disease Control and Prevention National Center for Injury Prevention and Control

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## **Bibliographic Description**

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## Scope of Study

Summary: The Second Injury Control and Risk Survey (ICARIS-2) entered the field on July

23, 2001. In addition to a telephone screener and modules on person and household demographics, the survey collected information on selected topics in the area of unintentional injury (residential fire prevention, sports and recreation, falls among the elderly, recent alcohol consumption, counseling by healthcare providers, motor vehicles, child pedestrian and bicycle helmet safety, water recreation, and dog bites) as well as violence-related injury topics (family, interpersonal, and sexual violence; stalking; firearm storage practices; and suicide). Questions were also asked regarding respondents' views to being asked sensitive questions (family, interpersonal, and sexual violence; stalking) on surveys of this type. A module was added to the survey (fielded on January 10, 2002) to include questions about posttraumatic stress disorder (PTSD) after the

terrorist attacks in the United States on September 11, 2001.

Geographic Coverage: United States (the 50 States and the District of Columbia)

Dates of Collection: July 23, 2001, through February 7, 2003

Universe: English- or Spanish-speaking population of adults (age 18 years or older) in the

50 states and the District of Columbia, living in eligible households with at least

one landline telephone

Data Type: Interview data

#### Methodology

Sample: Data were collected through a cross-sectional, list-assisted random-digit-dial

(RDD) telephone survey of English- or Spanish-speaking adults (age 18 years or older) in all 50 U.S. states and the District of Columbia living in eligible households as defined by the U.S. Bureau of the Census. The sampling frame was the GENESYS Sampling Systems' "1+ banks" comprised of blocks of 100 telephone numbers, with each block containing at least one residential directory

listing. Telephone exchanges were stratified into high- ( $\geq 10\%$  African

American or Hispanic households) and low-minority (all others) strata. Seventy

percent of the ICARIS-2 sample was drawn from the high-minority stratum. One adult (aged 18 or older) was selected from each eligible household. In households with both male and female adults, a gender category was selected with a higher probability of choosing a male. In households with multiple eligible adults of the selected gender, the adult with the most recent birthday was chosen. Data collection took place in six rounds or waves. Following the addition of the PTSD module in January of 2002, the sample design was modified to add a 10% oversample in both NY City CMSA and DC PMSA (waves 3–6). The same criteria regarding high- and low-minority sampling was applied to the oversample.

Data Source:

Telephone interviews with adult respondents selected for interview as described above

#### Access and Availability

Extent of Collection: One SAS V9.1 data set with variable labels and formats

Also available: one SAS V9.1 data set stripped of formats, along with a SAS program to create a format library and the SAS code to link variables to formats

Data Format: The ICARIS-2 public-use data set was generated using SAS version 9.1 on

2/3/2007. The data, structured as 1 record per interviewed respondent (9,684 completed interviews), contains 332 SAS variables. The unique identifier for

each record is the Respondent ID (R\_ID).

## Acknowledgements<sup>1</sup>

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#### **Publications**

ICARIS-2 Publications: Publications using data from the Second Injury Control and Risk Survey can be

located by searching the literature using the keyword ICARIS-2.

Acknowledges the contribution of members of the ICARIS-2 (Second Injury Control and Risk Survey) project, who designed and conducted the survey from which these data were obtained.

## Contents

Secti	Section/Description Page(s)	
I.	Data Collection	1
II.	Using the Data	1–2
III.	Weighting	2–5
IV.	File Structure	5-6
V.	Contact Information	6
VI.	List of Variables: ICARIS-2 Public-use data set	LV-1 to LV-11
VII.	Codebook: ICARIS-2 Public-use data set	CB-1 to CB-63

## List of Appendices (located in separate electronic files)

- A. Response Rate Computation
- B. Comparison of the ICARIS-2 Sample with the Population
- C. Data Quality Log
- D. Questionnaire
- E. "Other Specify" Questionnaire Responses
- F. Census 2000 Poverty Threshold Levels

#### I. DATA COLLECTION

The Second Injury Control and Risk Survey (ICARIS-2) was sponsored by the National Center for Injury Prevention and Control (NCIPC), Centers for Disease Control and Prevention (CDC). The survey was initially designed to obtain survey responses on a variety of injury issues from adults in 8,500 randomly selected households (1 adult respondent per household), representative of the English- or Spanish-speaking population of the United States and the District of Columbia (DC). The survey oversampled by gender and minority concentration (high/low). Data collection took place in six rounds or waves. Topics included residential fire safety, sports and recreation, falls among the elderly, counseling by a health care provider, motor vehicle, child pedestrian and bicycle helmet safety, water recreation, dogs and dog bites, family violence, lifetime stalking, interpersonal violence, sexual violence, firearm storage and injury, and suicide. Information was also collected on past 30-day alcohol consumption, on respondents' reactions to being asked sensitive questions (on family, interpersonal, and sexual violence and lifetime stalking) and on selected person- and household-level demographics. The study was fielded on July 23, 2001. Interviews were conducted by Battelle Centers for Public Health Research and Evaluation.

After the terrorist attacks on the World Trade Center and the Pentagon (September 11, 2001) the scope of the survey was broadened and a questionnaire module was added seeking information about symptoms of posttraumatic stress disorder (PTSD) and exposure to the events of 9/11/2001. At this time, the study design was modified and a 10% oversample of telephone numbers from both the New York-New Jersey-Connecticut-Pennsylvania Consolidated Metropolitan Statistical Area (NY City CMSA) and the District of Columbia-Maryland-Virginia-West Virginia Primary Metropolitan Statistical Area (DC PMSA) was added to the telephone numbers already in the sample (waves 3–6). The PTSD module was fielded on January 10, 2002. Interview data from the last case was collected on February 7, 2003, resulting in 9,684 completed interviews. The response rate for this study was 48% (Appendix A) using standard formulas from the American Association for Public Opinion Research.<sup>2</sup>

## II. USING THE DATA

While all 9,684 respondents are eligible to be asked the lead question and other nonskip-pattern questions in most modules, there are selected modules or portions of selected modules for which only a subset of respondents are eligible to be asked nonskip-pattern questions. These subsets include 1,709 respondents age 65 years or older (for questions on falls among the elderly and selected questions on self-restricted driving), 2,214 respondents living in households with at least 1 child aged 0-9 years (question K4), 3,156 respondents living in households with at least 1 child age 4-18 years (question FA16), and 7,235 respondents interviewed on or after January 10, 2002 (for questions on PTSD following the events of 9/11/2001). Note that additional restrictions may further reduce these subset totals. For example, question FA16 (number of children in household age 4–18 who ever attended a firearm safety workshop) was further limited to those reporting a firearm in or around the home in the past 12 months (FA1 = 1 and at least 1 child age 4-18 years or 926 respondents). In addition, several modules required respondents to provide proxy information on a randomly selected child as follows: questions about child counseling by a health care provider and selected questions in the motor vehicle module (3,019 households with at least 1 child age 0-14 years); and questions on child pedestrians walking to school and questions about child bicycle helmet safety (2,409 households with at least 1 child age 5–14 years). As mentioned above, additional restrictions may apply.

<sup>&</sup>lt;sup>2</sup>American Association for Public Opinion Research. Standard definitions: final dispositions of case codes and outcome rates for surveys. 3<sup>rd</sup> edition. Lenexa, Kansas: AAPOR; 2004.

Sample weights are essential for computing national estimates using these data. Each sample weight is composed of the inverse of the selection probability for a given record, adjusted for nonresponse at various levels of the selection procedure and poststratified as described in the section on weighting below.

Several sample weights are provided on the public-use data set. The choice of weight is dependent on the unit of analysis for the outcome variable of interest. For most analyses, the adult respondent weight (WT\_RESP) or the household weight (WT\_HH) will be the appropriate choice. The various weights available appear in Section III (Weighting). While national (point) estimates can be obtained using most software packages as long as a weight can be specified, standard errors and statistical testing must be generated using SUDAAN software, SAS software (procedures specific to producing estimates from sample survey data such as SURVEYMEANS, SURVEYLOGISTIC), or some other software package that can take into account the complexity of the survey design. When analyzing these data using PC SAS-Callable SUDAAN, the SUDAAN DESIGN variable is WR (with replacement) and the SUDAAN NEST variable is NewStrat. If SAS is the software of choice, the SAS STRATA variable is NewStrat. In either case, refer to the most recent version of the manual for analysis options and procedures.

Note that although estimated national totals or percentages may be large, the actual count upon which these estimates are based may be quite small. Estimates will be based on 9,684 records or some subset of this number, depending on the subgroup one wishes to analyze or on the rarity of the item of interest. The statistical criteria used to decide if a national estimate is unstable or unreliable is as follows: if the coefficient of variation (CV) is greater than 30%, the estimate should be suppressed as unstable. In addition, the user may wish to consider estimates based on fewer than some number, for example 20 respondents, to be unstable regardless of the CV.

### III. WEIGHTING

Several weight variables were developed for the public-use data set. These include a poststratified household weight, a poststratified adult respondent weight, a poststratified randomly selected child age 0–14 years weight, a poststratified randomly selected child age 5–14 years weight, poststratified individual child weights (for each child age 0–14 years living in the household), and a poststratified household weight and a poststratified adult respondent weight (for the subset of respondents who were administered the module on posttraumatic stress disorder).<sup>3</sup>

Numerous steps were taken to develop these weights including adjustments for varying selection probabilities, varying levels of nonresponse, and poststratification adjustments. The different types of adjustments are briefly described below.

## Selection Probabilities

All weights were adjusted for the probability of selecting a telephone number and for multiple telephone lines within the household. Weights for adult respondents were also adjusted for multiple adults of the selected gender living in the household while weights for the randomly selected child were adjusted for multiple children of the selected age range (0–14 years and 5–14 years) living in the household.

<sup>&</sup>lt;sup>3</sup>An interim weight for the randomly selected dog in the household was also created. In addition to the adjustments made for selecting the household, an adjustment for multiple dogs residing in the household was also applied. However, these weights have yet to be poststratified to a dog population for producing national estimates.

## Nonresponse

In order to determine eligibility, first at the household level and then at the respondent or child level, several steps had to take place. First, the interviewer needed to determine if the number dialed was indeed a residence. Next, the interviewer needed to determine if there were adults living in the household, and if so, select an adult respondent for interview. Also, in households with children, the interviewer needed to randomly select a child in the age range of interest for selected questions. Failure to collect any of these bits of information resulted in the need for an adjustment.

## Poststratification

Household weights were poststratified to the Census 2000 household counts and then updated to household counts from the March 2002 Current Population Survey. Weights for adult respondents and for children in the household were poststratified by age group, sex, race, and Hispanic origin to the July 2002 Bridged Census File. A second set of household- and respondent-level poststratified weights were computed for analysis of the module on posttraumatic stress disorder, due to the late start date in the field (fielded January 10, 2002; see Section I. Data Collection).

Each of these adjustments, when applied to the data, combine to produce weighted national estimates (totals, percentages) of persons reporting selected injuries or injury risk factors.

Available weights and their uses are summarized below.

Weight	Definition / Use	
Respondent Weights		
WT_Resp	Final poststratified adult respondent weight. Use for all analyses where the adult respondent is the unit of analysis, with the exception of variables from the module on posttraumatic stress disorder.	
WT_Resp_P	Final poststratified adult respondent weight. Use for all analyses where the adult respondent is the unit of analysis and data from the module on posttraumatic stress disorder (Module 20) are being analyzed.	
Household Weights		
WT_HH	Final poststratified household weight. Use for all analyses where the household is the unit of analysis, with the exception of variables from the module on posttraumatic stress disorder.	
WT_HH_P	Final poststratified household weight. Use for all analyses where the household is the unit of analysis and data from the module on posttraumatic stress disorder (Module 20) are being analyzed.	
Randomly Selected Cl	nild Weights	
WT_RSCh0014	Final poststratified weight for the randomly selected child age 0–14 years. Use for analysis of selected variables from the module on Counseling by Health Care Providers (Module 7, questions C3 and C4a–e) and analysis of selected variables from the module on Motor Vehicles (Module 8, questions MV11, MV12a–c, and MV13).	
WT_RSCh0514	Final poststratified weight for the randomly selected child age 5–14 years. Use for analysis of all questions in the module on Child Pedestrians Walking to School (Module 9) and all questions in the module on Child Bicycle Safety Helmet Use (Module 10).	
Individual Child Weig	<u>hts</u>	
WT_Kid01	Final poststratified weight for the oldest child in the household under 15 years of age. Use for analysis of dog bites and medically treated dog bites for the oldest child in the household under age 15 years (Module 12, questions DB2_01 and DB4_01, respectively).	
WT_Kid02	Final poststratified weight for the next oldest child in the household under 15 years of age. Use for analysis of dog bites and medically treated dog bites for the next oldest child in the household under age 15 years (Module 12, questions DB2_02 and DB4_02, respectively).	
:		
: WT_Kid07	Final poststratified weight for the youngest child in the household under 15 years of age. Use for analysis of dog bites and medically treated dog bites for the next oldest child in the household under age 15 years (Module 12, questions DB2_07 and DB4_07, respectively).	
Randomly Selected Dog Weight		
RSDogWt	Interim weight for the randomly selected dog living in the household. Must be poststratified to some population control total (to be identified by the user) before using. Once a final poststratified analysis weight for the randomly selected dog in the household is developed, these data may be used to analyze characteristics of dogs collected in the module on Dogs and Dog Bites (Module 12, questions DB6–DB8).	

Below is a table of unweighted and weighted (national) point estimates for selected variables using selected weights described above. Note the weight chosen is dependent upon the unit of analysis for the outcome variable of interest. The user is encouraged to replicate these estimates as a check that the data are being used correctly.

Unit of Analysis [Weight]	Response	Sample Count	Weighted Count	Weighted Percent
Fire Module: F1. Are your home?	there any smok	e alarms or sm	oke detectors insi	talled in
Household	Yes	9,192	103,602,244	94.79
[WT HH]	No	475	5,548,752	5.08
	Don't Know	17	147,005	0.13
	Total	9,684	109,298,000	100.00
DAYJ, have you had a wine, wine cooler, or la Adult Respondent [WT_Resp]		4,811 1,903 2,951 8	102,721,748 46,618,592 65,775,063 134,134 224,686	47.67 21.64 30.53 0.06 0.10
	Total	9,684	215,474,223	100.00
Bicycle Helmets: Bike1. Does [NAMEOF RANDOMLY SELECTED CHILD AGE 5-14 YEARS LIVING IN THE HOUSEHOLD] ever ride a bicycle?				
Randomly Selected	Yes	1,945	33,962,341	82.76
Child age 5-14 years	No	457	6,990,781	17.04
[WT_RSCh0514]	Don't Know	4	58,865	0.14
	Refused	3	25,299	0.06
	Total <sup>a</sup>	2,409	41,037,286	100.00

<sup>&</sup>lt;sup>a</sup> Sample count is limited to proxy data for 2,409 randomly selected children between the ages of 5 and 14 years. Weighted counts and percentages are produced based on analysis of proxy data for these 2,409 children.

## IV. FILE STRUCTURE

The public-use data set was created on 2/3/2007 using SAS version 9.1. The data file is structured as one record per interviewed respondent per household and contains 332 formatted and labeled SAS variables for the 9,684 respondents who completed the interview. The unique identifier for each record is the Respondent ID (R\_ID). This data structure will support analyses of all modules with the exception of dog bites and medically treated dog bites among children (Module 12). For these latter analyses, the user will need to restructure the data as 1 record per child per household for households with 1 or more children age 0–14 years (and carry along the appropriate child age, sex, weight, dog bite, and treated dog bit status, along with respondent or household characteristics of interest; see Section VI below) and 1 record per household for households with no children age 0–14 years. Respondent ID will serve as the unique household identifier for these analyses, and a sequential counter will need to be created to distinguish between multiple records (children) within a given household.

As an alternative to the formatted and labeled data set, users may download a SAS Version 9.1 public-use data set stripped of SAS formats along with two additional programs or program segments: a program to create the SAS format library and a program segment of SAS code linking formats to variables. These programs and/or program segments can be edited as desired (for example, to shorten format values) and then run to create the users own public-use data set.

#### V. CONTACT INFORMATION -

Requests for the public-use data set and specific questions regarding the Second Injury Control and Risk Survey should be sent via e-mail to ICARIS2@CDC.GOV.

VI. LIST OF VARIABLES on the ICARIS-2 Public-Use data set

#### VI. LIST OF VARIABLES on the ICARIS-2 Public-Use Data Set

The information in brackets [ ] reflects skip patterns employed.

#### Administrative Variables

R ID Respondent Unique Identifier

IntDate Interview Date (formatted as mmddyyyy)
IntLang Language in which interview was conducted

TotalMin Length of Interview, minutes (formatted as mmm-computed)
TotalSec Length of Interview, seconds (formatted as ss-computed)
NewStrat Stratum variable (for use in complex survey analysis)
PSU Primary Sampling Unit variable, same as R ID

(for use in complex survey analysis)

#### Analysis Weights (for most analyses, unless otherwise specified)

WT\_Resp Unit of analysis is Respondent—Final Analysis Weight

(for analysis of non-PTSD respondent variables)

WT\_HH Unit of analysis is Household—Final Analysis Weight

(for analysis of non-PTSD household variables)

#### Census Variables

CenReg County Size (4 levels)
CenReg Census Region (4 levels)
CenDiv Census Division (10 levels)

## **Telephone Screener**

SC2 Number of men in household age 18+ years
SC3 Number of women in household age 18+ years
SC4 Number of children in household < 18 years
SC5 Are any people in household related?

## Module 1—Demographics and Home

DH1 Respondent sex

DH2 Respondent year of birth (YYYY)

DH2a Respondent younger than age 65 years? [Ask only if DH2 = 9998, 9999]

DH3 Respondent month of birth (MM)

DH3a Respondent already had birthday this year? [Ask only if DH3 = 98, 99]

DH3b Respondent already had birthday this month? [Ask only if DH3 = Interview Month]

RespAge Respondent age in years (computed)

DH4 Number of children < 14 years old living in the household [Ask only if SC4 > 0]

DH5 Type of residence (structure)

DH6 Does more than one telephone number ring in the home?

DH7 Number of non-business telephone numbers that ring in the home [Ask only if DH6 = 1]

## Module 2—Residential Fire Safety

F1	Any smoke alarms/detectors installed in the home?
F2	1+ working smoke detector on each floor in the home? [Ask only if F1 = 1]
F3	Smoke detector in/outside the area where you sleep? [Ask only if $F1 = 1$ ]
F4	How often test smoke detectors? [Ask only if $F1 = 1$ ]
F5	Uncontrolled fire in the home, past 12 months?
F6	Anyone injured in this fire, past 12 months? [Ask only if F5 = 1]
F7	Respondent and family designed a fire escape plan?

EQ. II Q. I I I G. II G. I

F8 How often respondent and family practice fire escape plan? [Ask only if F7 = 1]

## Module 3—Sports and Recreation

SR1	Physical activity/exercise done most, past 30 days
SR1Code	Physical activity/exercise done most, past 30 days—Other Specify [Ask only if SR1 = 40]
SR2	Injured in exercise, past 30 days, and changed daily activities/sought medical care? [Ask only if SR1 < 41]
SR3	Place sought medical care for exercise injury, past 30 days [Ask only if SR2 = 1]
SR3Code	Place sought medical care for exercise injury, past 30 days—Other Specify [Ask only if SR3 = 8]
SR4	How often stretch muscles before exercising? [Ask only if SR1 < 41]

## Module 4—Falls among the Elderly

FE1	Rate (1–5) fear of falling [Ask only if age 65+]
FE2	Rate (1-5) importance of physical activity in preventing falls [Ask only if 65+]
FE3	Doctor/pharmacist reviewed with you each medication you are taking, past 12 months? [Ask only if 65+]
FE4	Fallen, past 3 months? [Ask only if 65+]
FE5	Injured, most recent fall, past 3 months? [Ask only if 65+ and FE4 = 1]
FE6	Medical treatment for injury, most recent fall, past 3 months? [Ask only if 65+ and FE5 = 1]
FE7	After fall change physical activity to prevent falling again? [Ask only if 65+ and FE4 = 1]
FE8	Changes made to home environment to prevent falling again? [Ask only if 65+ and FE4 = 1]
FE9	Doctor change medications because they may have been associated with fall? [Ask only if $65+$ and $FE3 = 1$ , 2 and $FE4 = 1$ ]

## Module 5—Enumeration of Children age < 15 years living in the household

K2U_01	Child 01—Age Units [Ask only if DH4 > 0]
K2_01	Child 01—Age [Ask only if DH4 > 0]
K3_01	Child 01—Sex [Ask only if DH4 > 0]
WT_Kid01	Unit of analysis is Child 01—Final Analysis Weight (for analysis of dog bites/medically treated dog bites)
K2U_02	Child 02—Age Units [Ask only if DH4 > 1]
K2_02	Child 02—Age [Ask only if DH4 > 1]
K3_02	Child 02—Sex [Ask only if DH4 > 1]
WT Kid02	Unit of analysis is Child 02—Final Analysis Weight

## Module 5—Enumeration of Children age < 15 years living in household (continued)

ehold]

## Age-specific child counters

NK0514Y	Number of children in household age 5 to 14 years (computed)
NK0014Y	Number of children in household age 0 to 14 years (computed)
NK0009Y	Number of children in household age 0 to 9 years (computed)
NK0418Y	Number of children in household age 4 to 18 years (computed)

## Randomly Selected Child Age 0-14 Years

•	9
RSChAge0014	Age of Randomly Selected Child ages 0 to 14 years (created) (for analysis of C3, C4a-e, MV11-13)
RSChSex0014	Sex of Randomly Selected Child ages 0 to 14 years (created) (for analysis of C3, C4a–e, MV11–13)
WT_RSCh0014	Unit of analysis is Randomly Selected Child age 0 to 14yrs—Final Analysis Weight (for analysis of C3, C4a-e, MV11-13)
RSChAge0514	Age of Randomly Selected Child ages 5 to 14 years (created) (for analysis of Ped1–Ped3, PeD3Code, Bike1–Bike6)
RSChSex0514	Sex of Randomly Selected Child ages 5 to 14 years (created) (for analysis of Ped1–Ped3, PeD3Code, Bike1–Bike6)
WT_RSCh0415	Unit of analysis is Randomly Selected Child age 5 to 14yrs—Final Analysis Weight (for analysis of Ped1–Ped3, PeD3Code, Bike1–Bike6)

A1	One or more alcoholic drinks, past 30 days?
A2U	Units, Number of days drink alcohol on average, past 30 days (per week, month) [Ask only if $A1 = 1$ ]
A2	Number of days drink alcohol on average, past 30 days [Ask only if $A1 = 1$ and $A2U \neq 98, 99$ ]
A3	Average number of alcoholic drinks per day on days that you drink [Ask only if $A1 = 1$ and $A2 > 0$ and $A2U = 1, 2$ ]
A4	Number of times had 5+ alcoholic drinks on an occasion, past 12 months [Ask only if A1 = 1]

## Module 7—Counseling by a Health Care Provider

C1	Number of visits to health care provider, past 12 months
C2a	Respondent counseled about seat belt use? [Ask only if $C1 = 1-95$ ]
C2b	Respondent counseled about drinking and driving? [Ask only if C1 = 1-95]
C2c	Respondent counseled about smoke detectors/alarms? [Ask only if C1 = 1-95]
C2d	Respondent counseled about proper firearm storage? [Ask only if C1 = 1–95]
C2e	Respondent counseled about family violence? [Ask only if C1 = 1–95]
C2f	Respondent counseled about suicide? [Ask only if C1 = 1–95]
C3CN	Child number (01,02,,07) of randomly selected (RS) child age 0–14 [Ask only if DH4 $\neq$ 0, 97]
C3	Number of RS Child visits to a health care provider, past 12 months [Ask only if RS Child age $0-14$ , 99 and $C3 = 1-95$ ]
C4a	RS Child or adult counseled on seat belt use during child visit? [Ask only if RS Child age $0-14$ , 99 and $C3 = 1-95$ ]
C4b	RS Child or adult counseled on smoke detectors during child visit? [Ask only if RS Child age $0-14$ , 99 and $C3 = 1-95$ ]
C4c	RS Child or adult counseled on poison control center number during child visit? [Ask only if RS Child age $0-6$ , 99 and $C3 = 1-95$ ]
C4d	RS Child or adult counseled on proper firearm storage during child visit? [Ask only if RS Child age $2-14$ , 99 and $C3 = 1-95$ ]
C4e	RS Child or adult counseled on bicycle safety helmets? [Ask only if RS Child age $2-14$ , 99 and $C3 = 1-95$ ]
C5	Any health care coverage?

## Module 8—Motor Vehicle

MV1	Frequency of seat belt use when driving a motor vehicle, past 30 days
MV2	Frequency of seat belt use when riding as a passenger in a motor vehicle, past 30 days
MV3a	Avoid driving at night? [Ask only if $MV1 \neq 7$ ]
MV3b	Tend to avoid driving in bad weather? [Ask only if MV1 $\neq$ 7]
MV3c	Tend to avoid driving on highways/high speed roads? [Ask only if $MV1 \neq 7$ ]
MV3d	Tend to avoid driving on long trips? [Ask only if Age 65+ and MV1 $\neq$ 7]
MV3e	Tend to avoid driving in congested traffic? [Ask only if Age 65+ and MV1 $\neq$ 7]
MV4	Involved in a motor vehicle crash as either a passenger or a driver, past 12 months?
MV5	Seek medical treatment for motor vehicle crash injury, past 12 months? [Ask only if MV4 = 1]
MV6	Miles driven during the past 12 months, in thousands (continuous) [Ask only if $MV1 \neq 7$ ]
MV6a	Miles driven, past year [MV1 $\neq$ 7, MV6 = 998, 999]
MV6Conf	Miles driven during the past 12 months, confirmation screen (added to the survey 04/15/2002)

## Module 8-Motor Module 11-Water Recreation

W1 Number of days drove/rode in a motorboat, past 12 months
 W2 Drink alcohol when drove/rode in a motor boat or within 2 hrs, most recent time? [Ask only if W1 ≠ 0 and A1 ≠ 3]
 W3 Access to an outdoor swimming pool where you live?
 W4 Pool fenced with gate that closes/latches automatically? [Ask only if W3 = 1]
 W5 Any child under 5 years alone inside pool area without adult knowledge or supervision, past 12 months? [Ask only if W3 = 1]

## Module 12—Dogs and Dog Bites

Midual 12	-Dogs and Dog Dices
DB1	Anyone living in household bitten by a dog, past 12 months?
DB2_01	Child 01—Bitten by a dog, past 12 months? [Ask only if $DB1 = 1$ and $DH4 > 0$ ]
DB2_02	Child 02—Bitten by a dog, past 12 months? [Ask only if DB1 = 1 and DH4 > 1]
DB2_03	Child 03—Bitten by a dog, past 12 months? [Ask only if DB1 = 1 and DH4 > 2]
DB2_04	Child 04—Bitten by a dog, past 12 months? [Ask only if $DB1 = 1$ and $DH4 > 3$ ]
DB2_05	Child 05—Bitten by a dog, past 12 months? [Ask only if DB1 = 1 and DH4 > 4]
DB2_06	Child 06—Bitten by a dog, past 12 months? [Ask only if DB1 = 1 and DH4 > 5]
DB2_07	Child 07—Bitten by a dog, past 12 months? [Ask only if DB1 = 1 and DH4 > 6]
DB2_11	Child > 15 years—Bitten by a dog, past 12 months? [Ask only if DB1 = 1 and SC4 > DH4]
DB2_12	Respondent—Bitten by a dog, past 12 months? [Ask only if DB1 = 1]
DB2_13	Other Adult in the household—Bitten by a dog, past 12 months? [Ask only if DB1 = 1 and SUM(SC2,SC3) > 1]
DB3	Anyone living in household who was bitten get medical treatment for the dog bite? [Ask only if DB1 = 1]
DB4_01	Child 01—Medically treated for a dog bite, past 12 months? [Ask only if DB3 = 1 and DB2_01 = 1 and DH4 > 0]
DB4_02	Child 02—Medically treated for a dog bite, past 12 months? [Ask only if DB3 = 1 and DB2_02 = 1 and DH4 > 1]
DB4_03	Child 03—Medically treated for a dog bite, past 12 months? [Ask only if DB3 = 1 and DB2_03 = 1 and DH4 > 2]
DB4_04	Child 04—Medically treated for a dog bite, past 12 months? [Ask only if DB3 = 1 and DB2_04 = 1 and DH4 > 3]
DB4_05	Child 05—Medically treated for a dog bite, past 12 months? [Ask only if DB3 = 1 and DB2_05 = 1 and DH4 > 4]
DB4_06	Child 06—Medically treated for a dog bite, past 12 months? [Ask only if DB3 = 1 and DB2_06 = 1 and DH4 > 5]
DB4_07	Child 07—Medically treated for a dog bite, past 12 months? [Ask only if DB3 = 1 and DB2_07 = 1 and DH4 > 6]
DB4_11	Child > 14—Medically treated for a dog bite, past 12 months? [Ask only if DB3 = 1 and DB2_11 = 1 and SC4 > DH4]
DB4_12	Respondent—Medically treated for a dog bite, past 12 months? [Ask only if $DB3 = 1$ and $DB2_12 = 1$ ]
DB4_13	Other Adult in the household—Medically treated for a dog bite, past 12 months? [Ask only if DB3 = 1 DB2_13 = 1 and SUM(SC2,SC3) > 1]
DB5	Number of dogs in the home
DB6	Breed of a randomly selected dog in the household [Ask only if DB5 $\neq$ 0]
DB6Code	Breed of a randomly selected dog in the household—Other Specify [Ask only if DB5 $\neq$ 0 and DB6 = 163]

### Module 12—Dogs and Dog Bites (continued)

DB7 Sex of the randomly selected dog [Ask only if DB5  $\neq$  0]

DB8 Is the randomly selected dog neutered/spayed? [Ask only if DB5  $\neq$  0]

Unit of analysis is Randomly Selected Dog-INTERIM WEIGHT, NOT YET RSDogWt

POSTSTRATIFIED (for analysis of dog breed)

## Module 13—Family Violence

FV1 Frightened for self/family because of threats from an intimate partner/

family member, past 12 months?

FV2 Relationship to the person who frightened you [Ask only if FV1 = 1]

Relationship to the person who frightened you—Other Specify FV2Code

[Ask only if FV1 = 1 and FV2 = 55, 95]

FV2SR Relationship to the person who frightened you—Soft Refusal Option

[Ask only if FV1 = 1 and FV2 = 98, 99]

FV3 As a child, ever witness parent/guardian abuse by their spouse/partner? FV4

As a child, ever injured as a result of being spanked, struck, or shoved by a

parent/guardian or their partners?

## Module 14—Lifetime Stalking

ST1 Ever stalked for more than 1 month?

ST2 Seriousness of stalking on the most recent occasion [Ask only if ST1 = 1]

#### Module 15—Interpersonal Violence

V1 Struck (slapped, punched, kicked, hit) by another person over the age of 12, past 12 months?

V2a Perpetrator 1—Relationship to person who struck you, most recent occasion, past 12 months

[Ask only if V1 = 1]

V2aCount Perpetrator 1—Number of people if struck by multiple persons, most recent occasion,

past 12 months [Ask only if V1 = 1 and V2a = 95]

V2aCode Perpetrator 1—Relationship to person who struck you, most recent occasion,

past 12 months—Other Specify [Ask only if V1 = 1 and V2a = 55, 95]

V2aSR Perpetrator 1—Relationship to person who struck you, most recent occasion, past 12 months—

Soft Refusal Option [Ask only if V1 = 1 and V2a = 98, 99]

V3a Perpetrator 1—Number of occasions struck by this person, past 12 months [Ask only if V1 = 1]

V4a Perpetrator 1—Main reason this person usually struck [Ask only if V1 = 1]

V4aCode Perpetrator 1—Main reason this person usually struck—Other Specify

[Ask only if V1 = 1 and V4a = 5]

V5a Perpetrator 1—Number of times physically injured by this person, past 12 months

[Ask only if V1 = 1]

Perpetrator 1—Number of times sought medical treatment for injuries caused by this person, V6a

past 12 months [Ask only if V1 = 1 and V5a = 1]

V7a Perpetrator 1—Number of times you struck this person first, past 12 months [Ask only if V1 = 1]

V8a Struck (slapped, punched, kicked, hit) by anyone else, past 12 months?

(if yes, loop through the "b" series of questions)

V2b Perpetrator 2—Relationship to person who struck you, next occasion, past 12 months

[Ask only if V1 = 1 and V8a = 1]

V2bCount Perpetrator 2—Number of people if struck by multiple persons on this occasion, past 12 months

[Ask only if V1 = 1, V8a = 1 and V2b = 95]

V2bCode Perpetrator 2—Relationship to person who struck you, next occasion, past 12 months—

Other Specify [Ask only if V1 = 1, V8a = 1 and V2b = 55, 95]

Module 15–	-Interpersonal	Violence (	(continued)
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	terpersonal violence (continued)
V2bSR	Perpetrator 2—Relationship to person who struck you, next occasion, past 12 months—Soft Refusal Option [Ask only V1 = 1, V8a = 1 and V2b = 98, 99]
V3b	Perpetrator 2—Number of occasions struck by this person, past 12 months [Ask only if $V1 = 1$ and $V8a = 1$ ]
V4b	Perpetrator 2—Main reason this person usually struck [Ask only if $V1 = 1$ and $V8a = 1$ ]
V4bCode	Perpetrator 2—Main reason this person usually struck—Other Specify [Ask only if $V1 = 1$ and $V8a = 1$ and $V4b = 5$ ]
V5b	Perpetrator 2—Number of times physically injured by this person, past 12 months [Ask only if $V1 = 1$ and $V8a = 1$ ]
V6b	Perpetrator 2—Number of times sought medical treatment for injuries caused by this person, past 12 months [Ask only if $V1 = 1$ , $V8a = 1$ and $V5b = 1$ ]
V7b	Perpetrator 2—Number of times you struck this person first, past 12 months [Ask only if $V1 = 1$ and $V8a = 1$ ]
V8b	Struck (slapped, punched, kicked, hit) by anyone else, past 12 months? (if yes, loop through the "c" series of questions)
V2c	Perpetrator 3—Relationship to person who struck you, next occasion, past 12 months [Ask only if $V1 = 1$ and $V8b = 1$ ]
V2cCount	Perpetrator 3—Number of people if struck by multiple persons on this occasion, past 12 months [Ask only if $V1 = 1$ , $V8b = 1$ and $V2c = 95$ ]
V2cCode	Perpetrator 3—Relationship to person who struck you, next occasion, past 12 months— Other Specify [Ask only if $V1 = 1$ , $V8b = 1$ and $V2c = 55$ , 95]
V2cSR	Perpetrator 3—Relationship to person who struck you, next occasion, past 12 months—Soft Refusal Option [Ask only if $V1 = 1$ , $V8b = 1$ and $V2c = 98$ , 99]
V3c	Perpetrator 3—Number of occasions struck by this person, past 12 months [Ask only if $V1 = 1$ and $V8b = 1$ ]
V4c	Perpetrator 3—Main reason this person usually struck [Ask only if $V1 = 1$ and $V8b = 1$ ]
V4cCode	Perpetrator 3—Main reason this person usually struck—Other Specify [Ask only if $V8 = 1$ , $V8b = 1$ and $V4c = 5$ ]
V5c	Perpetrator 3—Number of times physically injured by this person, past 12 months [Ask only if $V1 = 1$ and $V8b = 1$ ]
V6c	Perpetrator 3—Number of times sought medical treatment for injuries caused by this person, past 12 months [Ask only if $V1 = 1$ and $V8b = 1$ and $V5c = 1$ ]
V7c	Perpetrator 3—Number of times you struck this person first, past 12 months [Ask only if $V1 = 1$ and $V8b = 1$ ]
V8c	Struck (slapped, punched, kicked, hit) by anyone else, past 12 months? (if yes, loop through the "d" series of questions)
V2d	Perpetrator 4—Relationship to person who struck you, next occasion, past 12 months [Ask only if $V1 = 1$ and $V8c = 1$ ]
V2dCount	Perpetrator 4—Number of people if struck by multiple persons on this occasion, past 12 months [Ask only if $V1 = 1$ , $V8c = 1$ , and $V2d = 95$ ]
V2dCode	Perpetrator 4—Relationship to person who struck you, next occasion, past 12 months— Other Specify [Ask only if $V1 = 1$ , $V8c = 1$ , and $V2d = 55$ , 95]
V2dSR	Perpetrator 4—Relationship to person who struck you, next occasion, past 12 months—Soft Refusal Option [Ask only if $V1 = 1$ , $V8c = 1$ , and $V2d = 98$ , 99]
V3d	Perpetrator 4—Number of occasions struck by this person, past 12 months [Ask only if $V1 = 1$ and $V8c = 1$ ]

### Module 15—Interpersonal Violence (continued)

V4d Perpetrator 4—Main reason this person usually struck [Ask only if V21 = 1 and V8c = 1] V4dCode Perpetrator 4—Main reason this person usually struck—Other Specify [Ask only if V1 = 1, V8c = 1, and V4d = 5] V5d Perpetrator 4—Number of times physically injured by this person, past 12 months [Ask only V1 = 1 and V8c = 1] V6d Perpetrator 4—Number of times sought medical treatment for injuries caused by this person, past 12 months [Ask only if V1 = 1, V8c = 1, and V5d = 1] V7d

Perpetrator 4—Number of times you struck this person first, past 12 months [Ask only if V1 = 1 and V8c = 1]

#### Module 16—Sexual Violence

SV1 Experienced any unwanted sexual activity, including touch that made you uncomfortable, past 12 months? SV2

Ever forced to have sex?

SV3 Age first time forced to have sex [Ask only if SV2 = 1]

SV4 Perpetrator 1—Relationship to person who forced sex the first time [Ask only if SV2 = 1]

SV4Code Perpetrator 1—Relationship to person who forced sex the first time-Other Specify

[Ask only if SV2 = 1 and SV4 = 55, 95]

Perpetrator 1—Relationship to person who forced sex the first time—Soft Refusal Option SV4SR

[Ask only if SV2 = 1 and SV4 = 98, 99]

SV5 Number of other persons who forced sex [Ask only if SV2 = 1]

SV6 Perpetrator 2—Relationship to person who forced sex the next time

[Ask only if SV2 = 1 and SV5 = 1]

SV6Code Perpetrator 2—Relationship to person who forced sex the next time—Other Specify

[Ask only if SV2 = 1, SV5 = 1, and SV6 = 55, 95]

SV6SR Perpetrator 2—Relationship to person who forced sex the next time—Soft Refusal Option

[Ask only if SV2 = 1, SV5 = 1, and SV6 = 98, 99]

SV7a If multiple others—Were any of these perpetrators an intimate partner (current/former spouse,

partner, or date)? [Ask only if SV2 = 1 and SV5 = 1-95]

SV7b If multiple others—Were any of these perpetrators other family members?

[Ask only if SV2 = 1 and SV5 = 1-95]

SV7c If multiple others—Were any of these perpetrators strangers?

[Ask only if SV2 = 1 and SV5 = 1-95]

## Module 17—Respondent's Reactions to being asked Sensitive Questions

VMA1 Should a survey like this ask questions about violence by intimate partners, family members,

sexual violence, and stalking?

VMA2 Were questions upsetting because they reminded you of a past victimization experience?

VMA3 Did questions make you feel afraid that someone might hear your answers and hurt you

in any way?

#### Module 18—Firearms

FA1 Any firearms kept in/around home, past 12 months?

FA2 Any of the firearms in/around home, past 12 months, handguns (pistols, revolvers)?

[Ask only if FA1 = 1]

FA3 Any firearms in/around the home, past 12 months, belong to you personally?

[Ask only if FA1 = 1]

Module 18—Fi	irearms (continued)
FA4	Any firearms kept loaded and unlocked in/around home, past 12 months? [Ask only if FA1 = 1]
FA5	How often carry loaded firearm on your person or in car while away from home for protection, past 12 months?
FA6	Number of occasions firearm from home accidentally fired, past 12 months [Ask only if FA1 = 1]
FA7	What was person doing at the time of the accidental firing, past 12 months? [Ask only if FA1 = 1 and FA6 $\neq$ 0, 98, 99]
FA7Code	What was person doing at the time of the accidental firing, past 12 months—Other Specify [Ask only if FA1 = 1, FA6 $\neq$ 0, 98, 99, and FA7 = 6]
FA8	How did the accidental firing actually happen, past 12 months? [Ask only if FA1 = 1 and FA6 $\neq$ 0, 98, 99]
FA8Code	How did the accidental firing actually happen, past 12 months—Other Specify [Ask only if FA1 = 1, FA6 $\neq$ 0, 98, 99, and FA8 = 15]
FA9	Any victim of accidental shooting under age 18 years, past 12 months? [Ask only of FA1 = 1 and FA6 $\neq$ 0, 98, 99]
FA10	Number of occasions firearm from home fired on purpose, past 12 months [Ask only if FA1 = 1]
FA11a	Number of intimates (of the shooter) fired at on purpose, past 12 months [Ask only if FA1 = 1 and FA10 $\neq$ 0, 98, 99]
FA11b	Number of other relatives (of the shooter) fired at on purpose, past 12 months [Ask only if FA1 = 1 and FA10 $\neq$ 0, 98, 99]
FA11c	Number of other persons fired at on purpose, past 12 months [Ask only if FA1 = 1 and FA10 $\neq$ 0, 98, 99]
FA11Code	Specify other persons fired at on purpose, past 12 months [Ask only if FA1 = 1 and FA10 $\neq$ 0, 98, 99 and FA11c = 1 to 95]
FA12	Number of purposeful firings that were for protection of the shooter, someone else, property, past 12 months [Ask only if FA1 = 1 and FA10 $\neq$ 0, 98, 99]
FA13	Number of persons hit by bullet when fired upon on purpose, past 12 months [Ask only if FA1 = 1 and FA10 $\neq$ 0, 98, 99]
FA14	Respondent confronted someone with a firearm to protect self, someone else, property, past 12 months?
FA15	Number of adults in household who ever attended a firearm safety workshop [Ask only if $FA1 = 1$ ]
FA16	Number children in household age 4–18 years who ever attended a firearm safety workshop [Ask only if FA1 = 1 and Child in home age 4–18 years]
FA17	Rate (1–4) police protection in community
FA18	Working electronic security system in the home?
FA19	Number of times respondent/other adult in household victim of crime, past 12 months
Module 19—Su	uicide
S1	Thoughts of taking own life, even if really would not, past 12 months?
S2	Make a specific plan for how to take own life, past 12 months?
S3a	First method planned to use to take own life, past 12 months [Ask only if $S2 = 1$ ]
S3aCode	First method planned to use to take own life, past 12 months—Other Specify [Ask only if $S2 = 1$ and $S3a = 14$ ]
S3b	Second method planned to use to take own life, past 12 months [Ask only if $S2 = 1$ ]
S3bCode	Second method planned to use to take own life, past 12 months—Other Specify [Ask only if $S2 = 1$ and $S3b = 14$ ]
S4	Ever made an attempt to take own life?

Module 19—	-Suicide (continued)
S5	Number of attempts made to take own life, past 12 months [Ask only if S4 = 1]
S6	Suffer injury, poisoning, illness on any attempt to take own life, past 12 months? [Ask only if $S4 = 1$ and $S5 \neq 0$ ]
S7	See a medical/mental health professional due to any suicide attempt, past 12 months? [Ask only if $S4 = 1$ , $S5 \neq 0$ and $S6 = 1$ , 2]
S8	Suffer injury, poisoning, illness on any attempt to take own life during lifetime? [Ask only if $S4 = 1$ and $S6 \neq 1$ ]
S9	Primary Method used in the most recent attempt to take own life [Ask only if S4 = 1]
S9Code	Primary Method used in the most recent attempt to take own life—Other Specify [Ask only S9 = 14]
S10	Number of people known personally who have taken their own life, past 12 months
S11	Emotionally close to any people who died from suicide, past 12 months? [Ask only if $S10 \neq 0$ , 98, 99]
S12	Rate (from 1-4) Can really talk to someone about things that are important
S13	Rate (from 1-4) Can count on someone for understanding and advice
S14	If felt life not worth living, what would you most likely do?
S14Code	If felt life not worth living, what would you most likely do—Other Specify [Ask only if S14 = 9]
Script	Connect to suicide hotline/continue with interview [Added to the interview in September, 2001]
Module 20—	-Posttraumatic Stress Disorder (Fielded January 10, 2002)
P1	Fear family member/close friend killed/injured/missing when first heard about the 9/11 crashes?
P2	Family member/close friend killed/injured/missing as a result of the 9/11 crashes?
Р3	Relationship of family member/close friend killed/injured/missing as a result of the $9/11/2001$ crashes [Ask only if $P2 = 1$ ]
P3Code	Relationship of family member/close friend killed/injured/missing—Other/Multiple People, Specify [Ask only if P2 = 1 and P3 = 10, 95]
P4	Anyone else know personally killed/injured/missing as a result of the 9/11 crashes?
P5	Relationship of other persons(s) killed/injured/missing as a result of the 9/11 crashes [Ask only if P4 = 1]
P5Code	Relationship of other person(s) killed/injured/missing—Other/Multiple People, Specify [Ask only if P4 = 1 and P5 = 5, 95]
P6	Know someone with family member/close friend killed/injured/missing as a result of the 9/11 crashes?
P7	Personal exposure to any of the 9/11 plane crashes or World Trade Center towers collapsing
P8	Television exposure to any of the 9/11 plane crashes or the World Trade Center towers collapsing
P9	Feel at risk of being killed/injured as a result of exposure to these events?
P10	Approximate total hours television coverage of the 9/11 terrorist attacks watched in the 7 days following the attacks
P11	Avoid being reminded of experience by staying away from certain places/people/activities after 9/11?
P12	Lose interest in activities that were once important or enjoyable after 9/11?
P13	Begin to feel more isolated or distant from other people after 9/11?
P14	Find it hard to have love or affection for other people after 9/11?
P15	Begin to feel there was no point in planning for future after 9/11?
P16	Have more trouble than usual falling asleep or staying asleep after 9/11?
P17	Become jumpy or get easily startled by ordinary noises or movements after 9/11?

#### Module 20—Posttraumatic Stress Disorder (Fielded January 10, 2002) (continued)

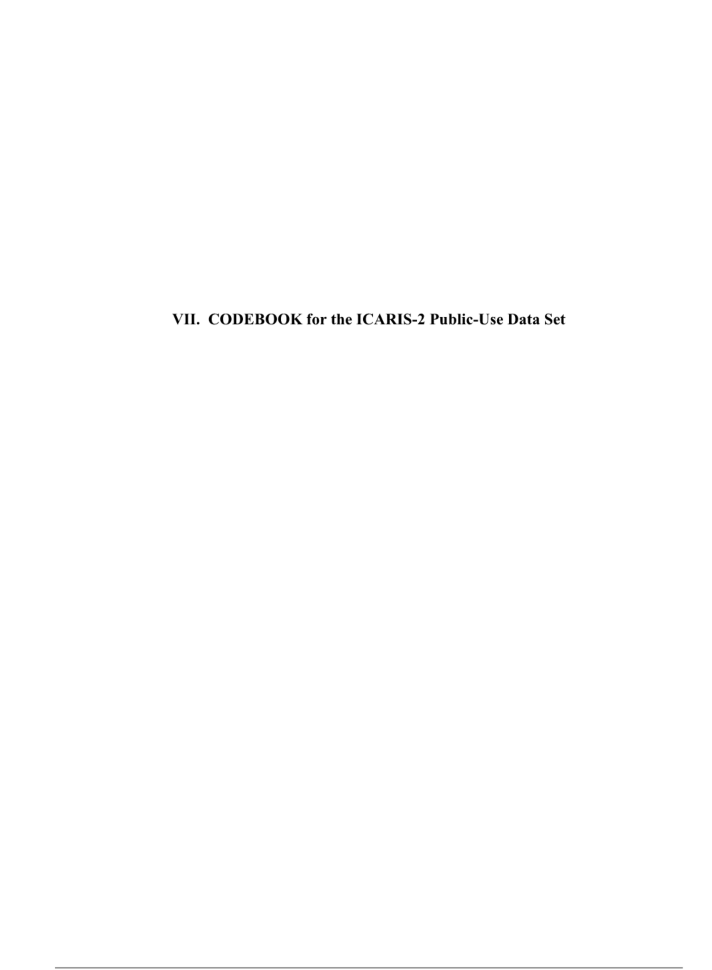
P18 How soon after the 9/11 crashes did these reactions begin? [Ask only if Yes to 4+ of P11–P17] P18M How many months after the 9/11 crashes did these reactions begin? [Ask only if Yes to 4+ of P11–P17 and P18 = 5] P19 Currently having these reactions at least a few times a week? [Ask only if Yes to 4+ of P11–P17] P20 How long after reactions started did they continue at least a few times a week? [Ask only if Yes to 4+ of P11–P17 and P19 = 2, 8, 9] P21 Discussed reactions with a doctor, nurse, psychologist, or other health professional? [Ask only if Yes to 4+ of P11–P17]

## Analysis Weights-Posttraumatic Stress Disorder

Unit of analysis is Respondent-Final Analysis Weight WT\_Resp\_P (for analysis of PTSD subset of records, respondent variables) Unit of analysis is Household-Final Analysis Weight WT HH P (for analysis of PTSD subset of records, household variables)

## Module 21—Additional Demographics

	e .
D1	Highest grade or year of education respondent completed
D2	Highest grade or year of education anyone in household completed [Ask only if SUM(SC2,SC3) > 1]
D3	Current employment status
D4	Consider yourself of Hispanic origin—Mexican, Latin American, Puerto Rican, or Cuban?
D5_01	Race—American Indian/Alaskan Native?
D5_02	Race—Asian?
D5_03	Race—Black or African American?
D5_04	Race—Native Hawaiian or Other Pacific Islander?
D5_05	Race—White?
D6	Current marital status
D7	Ownership status of current home
D7Code	Ownership status of current home—Something Else, Specify [Ask only if D7 = 4]
D8	Total pre-tax HH income, all HH members, past 12 months, LT or GE \$20,000
D9	Total pre-tax HH income, all HH members, past 12 months, LT or GE \$10,000 [Ask only if D8 = 1]
D10	Total pre-tax HH income, all HH members, past 12 months, LT or GE \$35,000 [Ask only if D8 = 2]
D11	Total pre-tax HH income, all HH members, past 12 months, LT or GE \$50,000 [Ask only if D10 = 2]
D12	Total pre-tax HH income, all HH members, past 12 months, LT or GE Poverty Threshold dollar amount
PovThrsh	Poverty Threshold dollar amount based on size of family unit and number of related children under age 18 (from 2000 Census)



## VII. CODEBOOK for the ICARIS-2 Public-Use Data Set

Variable <u>Name</u>	Type: <u>Length</u>	Format <u>Name</u>	Variable Description Possible Value: Formatted Value	e		
Administrative variables (added to the data file)						
R_ID	Char:5	** None **	Respondent Unique Identifier			
IntDate	Num:8	** None **	Interview Date (formatted as mmddyy	yy)		
IntLang	Num:8	INTLANG	Language in which the interview was c  1: English  2: Spanish	onducted		
TotalMin	Num:8	TOTALMIN	<b>Length of Interview, minutes (formatte</b> Range = 2 to 119 minutes	ed as mmm-computed)		
TotalSec	Num:8	TOTALSEC	<b>Length of Interview, seconds (formatte</b> Range = 0 to 59 seconds	d as ss-computed)		
NewStrat	Num:3	STRTFMT	1: Balance of U.S./High Minority 2: Balance of U.S./Low Minority 3: NY-NJ-CT-PA CMSA/ High Minority	4: NY-NJ-CT-PA CMSA/ Low Minority 5: DC-MD-VA-WV PMSA/ High Minority 6: DC-MD-VA-WV PMSA/ Low Minority		
PSU	Num:8	** None **	Primary Sampling Unit variable (same (for use in complex survey analysis)	as R_ID)		

## Analysis Weights

↓ <u>Note</u>: The weight variables specified below should be used for all adult respondent analyses with the exception of analysis of the posttraumatic stress disorder variables—Module 20

WT_Resp	Num:8 F17.7	Final Analysis Weight when unit of analysis is the adult respondent
WT_HH	Num:8 F17.7	Final Analysis Weight when unit of analysis is the household

Variable Name

Type: **Length** 

**Format** Name

Variable Description

Possible Value: Formatted Value

Census Variables (added to the data file)

CntySize

Num:8 CNTYSIZE **County Size (4 levels)** 

1: 21 Largest MSAs

3: MSA > 20000 HH (and < 85,000)

2: MSA > 85,000 HH

4: Other (MSA  $\leq$  20,000)

CenReg

Num:8 CENREG

Census Region (4 levels)

1: Northeast

3: South

2: North Central

4: West

CenDiv

Num:8 CENDIV

Census Division (10 levels)

Code 1 not used

6: South Atlantic

2: New England

7: East South Central

3: Mid-Atlantic

8: West South Central 9: Mountain

4: East North Central 5: West North Central

10: Pacific

## **Telephone Screener Module**

↓ <u>Note</u>: Because response to question SC1 "Is this a residence?" and question SC6 "Is this a good time to continue with the interview?" must be "yes" in order to continue with the interview, these questions were dropped from the data set.

SC2

Num:8 SC2X

Number of men age 18 years or older living in the household

Range = 1 to 14, 23

98: DON'T KNOW

0: None

99: REFUSED

SC3

Num:8 SC3X

Number of women age 18 years or older living in the household

Range = 1 to 12, 23

98: DON'T KNOW

0: None

99: REFUSED

Name Length Name Possible Value: Formatted Value

Telephone Screener Module, continued

SC4 Num:8 SC4X Number of children under 18 years of age living in the household

Range = 1 to 14, 30, 32 98: DON'T KNOW

0: None 99: REFUSED

† <u>Note</u>: While values of 10 and higher for variables SC2, SC3, and SC4 appear unusual, the contractor was not able to determine if these were real or typographical errors.

SC5 Num:8 YN89X SC: Are any people in household related?

1: Yes 8: DON'T KNOW

2: No 9: REFUSED

Module 1: Demographics and Home

DH1 Num:8 DH1X Respondent sex

1: Male

2: Female

DH2 Num:8 DH2X Respondent year of birth (YYYY)

Range = 1906 to 1984 9998: DON'T KNOW

9999: REFUSED

DH2a Num:8 YN789X Respondent younger than age 65 years? [Ask only if DH2 = 998 or 999]

1: Yes 7: NOT APPLICABLE

2: No 8: DON'T KNOW

9: REFUSED

DH3 Num:8 DH3X Respondent month of birth [Ask only if DH2 = 998 or 999]

Range = 1 to 12 where... 97: NOT APPLICABLE

1: January 98: DON'T KNOW

2: February 99: REFUSED

:

12: December

Name Length Name Possible Value: Formatted Value

Module 1: Demographics and Home, continued

DH3a Num:8 YN789X Respondent already had birthday this year?

[Ask only if DH3 = 98 or 99]

1: Yes 7: NOT APPLICABLE

2: No 8: DON'T KNOW

9: REFUSED

DH3b Num:8 YN789X Respondent already had birthday this month?

[Ask only if DH3 = INTERVIEW MONTH]

1: Yes 7: NOT APPLICABLE

2: No 8: DON'T KNOW

9: REFUSED

RespAge Num:8 RESPAGE Respondent age in years (computed)

Range = 18 to 96 98: DON'T KNOW

99: REFUSED

DH4 Num:8 DH4X Number of children < 14 years old living in the household

[Ask only if SC4 > 0]

Range = 1 to 7 97: NOT APPLICABLE

0: None 98: DON'T KNOW

99: REFUSED

DH5 Num:8 DH5X Type of residence (structure)

1: One Family House not 6: Building, 5 or More

Attached Apartments

2: One Family House Attached 7: Something Else

3: Mobile Home or Trailer 98: DON'T KNOW

4: Building, Only 2 Apartments 99: REFUSED

5: Building, 3 to 4 Apartments

DH6 Num:8 YN89X Does more than one telephone number ring in the home?

1: Yes 8: DON'T KNOW

2: No 9: REFUSED

Name Length Name Possible Value: Formatted Value

Module 1: Demographics and Home, continued

DH7 Num:8 DH7X Number of nonbusiness telephone numbers that ring in the home

[Ask only if DH6 = 1]

Range = 2 to 23, 90 97: NOT APPLICABLE

98: DON'T KNOW

99: REFUSED

↑ <u>Note</u>: While values of 6 and higher for variable DH7 appear unusual, the contractor was not able to determine if these were real or typographical errors.

Module 2: 1	Residential Fi	re Safety		
F1	Num:8	YN89X	Any smoke alarms/detectors installed in the home?	
			1: Yes	8: DON'T KNOW
			2: No	9: REFUSED
F2	Num:8	YN789X	1+ working smoke detector on early and $A$ and $A$ if $A$	ach floor in the home?
			1: Yes	7: NOT APPLICABLE
			2: No	8: DON'T KNOW
				9: REFUSED
F3	Num:8	YN7892X	Smoke detector in/outside the ar [Ask only if F1 = 1]	rea where you sleep?
			1: Yes	7: NOT APPLICABLE
			2: No	8: DON'T KNOW
				9: REFUSED
F4	Num:8	F4F8X	How often test smoke detectors?	[Ask only if $F1 = 1$ ]
			1: Once a Year	5: OTHER
			2: Every Six Months	7: NOT APPLICABLE
			3: Once a Month	8: DON'T KNOW
			4: Never	9: REFUSED

Variable <u>Name</u>	Type: <u>Length</u>	Format <u>Name</u>	Variable Description Possible Value: Formatted Value	ne				
Module 2: Residential Fire Safety, continued								
F5	Num:8	YN89X	Uncontrolled fire in the home, past 12 months?					
			1: Yes	8: DON'T KNOW				
			2: No	9: REFUSED				
F6	Num:8	YN789X	Anyone injured in this fire, past 12 months? [Ask only if F5 = 1]					
			1: Yes	7: NOT APPLICABLE				
			2: No	8: DON'T KNOW				
				9: REFUSED				
F7	Num:8	YN89X	Respondent and family designed a fire escape plan?					
			1: Yes	8: DON'T KNOW				
			2: No	9: REFUSED				
F8	Num:8	F4F8X	How often respondent and family practice fire escape plan? [Ask only if $F7 = 1$ ]					
			1: Once a Year	5: OTHER				
			2: Every Six Months	7: NOT APPLICABLE				
			3: Once a Month	8: DON'T KNOW				
			4: Never	9: REFUSED				

Module 3:	Sports and Re	creation (in	the 30 days prior to interview)		
SR1	Num:8	SR1X	Physical activity/exercise done most, past 30 days		
			1: Aerobic Dance	22: Racquetball	
			2: Aerobics (step)	23: Roller Hockey	
			3: Badminton	24: Roller Skating (2X2)	
			4: Baseball	25: Roller Skating (in line)	
			5: Basketball	26: Running/Jogging	
			6: Bicycling	27: Skateboarding	
			7: Mountain Biking	28: Skiing Cross-Country	
			8: Fitness Walking	29: Skiing Downhill	
			9: Football (touch)	30: Snowboarding	

( Codes continue on the next page )

Variable Name Type: Length Format Name Variable Description

Possible Value: Formatted Value

## Module 3: Sports and Recreation (in the 30 days prior to interview), continued

10: Football (tackle) 31: Soccer SR1, continued 11: Golf 32: Softball (slow pitch) 12: Hiking/Backpacking 33: Softball (fast pitch) 34: Swimming (fitness) 13: Ice Hockey 14: Mountain/Rock Climbing 35: Tennis 15: Free Weights 36: Volleyball (hard surface) 16: Resistance Machine 37: Volleyball (sand/beach) 17: Rowing Machine 38: Water Skiing 18: Stationary Cycling 39: Equestrian 19: Home Gym Exercise 40: Other (Specify)

20: Treadmill Exercise 41: No Activities For Exercise

21: Stair-Climbing Machine 98: DON'T KNOW

99: REFUSED

#### SR1Code Num:8 SR1CODE

# Physical activity/exercise done most, past 30 days—Other (Specify) [Ask only if SR1 = 40]

42: Acting 69: Walking in home

43: Belly dancing 70: Walking/playing with dog

44: Bowling 71: Water aerobics 45: Calisthenics 72: Wind surfing

46: Camping 73: Yard work/outdoor work/

47: Car racing agriculture

48: Cardiovascular other 74: Yoga

49: Cross training 75: Team sports 50: Dance 76: Ice climbing

51: Darts 77: Tai chi

52: Figure skating/ice skating
53: Fishing
54: Frisbee
78: Snowmobiling
79: Four wheeling
80: Hackey sack

55: Gym/health club exercise 81: Lacrosse

56: Housework/childcare 82: Pitching horseshoes

( Codes continue on the next page )

Variable Name Type: <u>Length</u> Format Name Variable Description

Possible Value: Formatted Value

## Module 3: Sports and Recreation (in the 30 days prior to interview), continued

57: Hunting SR1Code, continued 83: Racing motorcycles/ Motorcycling 58: Manual labor/Work Physical Activity 84: Archery 59: Kayaking/canoeing 85: Competitive gun-shooting 60: Kickboxing 86: Sailing 61: Martial arts 87: Recreational ball playing 62: Playing drums 88: Squash 89: Church activities 63: Playing pool 64: Shopping 90: Kite flying 65: Stretching/Physical Therapy 91: Painting Coordination exercises 92: Trampoline 66: Surfing/body-boarding 93: Sex 97: NOT APPLICABLE 67: Traveling SR2 Num:8 YN789X Injured in exercise, past 30 days, and changed daily activities/sought medical care? [Ask only if SR1 LT 41] 1: Yes 7: NOT APPLICABLE 2: No 8: DON'T KNOW 9: REFUSED SR3 Num:8 SR3X Place sought medical care for the exercise injury [Ask only if SR2 = 1] 1: Urgent Care Clinic 7: Did Not Seek Care 2: Emergency Department 8: Other (Specify) 97: NOT APPLICABLE 3: Sports Medicine Clinic 4: Orthopedic Physician's Office 98: DON'T KNOW 5: Personal Physician's Office 99: REFUSED

SR3Code Num:8 SR3CODE

Place sought medical care for the exercise injury—Other (Specify) [Ask only if SR3 = 8]

9: Acupuncturist 97: NOT APPLICABLE

10: Podiatrist

6: Chiropractor's Office

Length Possible Value: Formatted Value Name Name

## Module 3: Sports and Recreation (in the 30 days prior to interview), continued

SR4 Num:8 SR4X How often stretch muscles before exercising? [Ask only if SR1 < 41]

> 1: Always Stretch 7: NOT APPLICABLE

2: More Than Half the Time 8: DON'T KNOW

3: About Half the Time 9: REFUSED

4: Less Than Half the Time

5: Never Stretch

## Module 4: Falls among the Elderly

↓ Note: Module only asked of those respondents age 65 years and older. The contractor noted two respondents age 65 or older for whom questions in this module were inadvertently skipped (R IDs 18029 and 59020).

FE1 Num:8 FE1FE2X Rate (on a scale of 1 to 5) fear of falling [Ask only if age 65+]

> Range = 1 to 5, where 7: NOT APPLICABLE

1: Not at All (Afraid) 8: DON'T KNOW

9: REFUSED

5: Extremely (Afraid) .: INADVERTENT SKIP (2)

Rate (on a scale of 1 to 5) importance of physical activity in preventing FE2 Num:8 FE1FE2X falls [Ask only if 65+]

Range = 1 to 5, where 7: NOT APPLICABLE

1: Not at All (Important) 8: DON'T KNOW

9: REFUSED

5: Extremely (Important) .: INADVERTENT SKIP (2)

FE3 Num:8 FE3X Did doctor/pharmacist review each medication you are taking with

you, past 12 months? [Ask only if 65+]

1: Yes 7: NOT APPLICABLE

8: DON'T KNOW 2: No

3: No Medicines 9: REFUSED

.: INADVERTENT SKIP (2)

Type: Format Length Name Variable Description
Possible Value: Formatted Value Variable **Format** 

<u>Name</u>

11001110	Bengun	1 (41110	1 OUSIDIE 7 MILET I OI IIIMEE	
Module 4: F	alls among tl	ne Elderly, c	ontinued	
FE4	Num:8	YN789I	Fallen, past 3 months? [Ask only if 65+]	
			1: Yes	7: NOT APPLICABLE
			2: No	8: DON'T KNOW
				9: REFUSED
				.: INADVERTENT SKIP (2)
FE5	Num:8	YN789I	Injured, most recent fall, past 3	months? [Ask only if 65+ and FE4 = 1]
			1: Yes	7: NOT APPLICABLE
			2: No	8: DON'T KNOW
				9: REFUSED
				.: INADVERTENT SKIP (2)
FE6	Num:8	YN789I	Medical treatment for injury, most recent fall, past 3 months?  [Ask only if 65+ and FE5 = 1]	
			1: Yes	7: NOT APPLICABLE
			2: No	8: DON'T KNOW
				9: REFUSED
				.: INADVERTENT SKIP (2)
FE7	Num:8	FE7X	After fall change physical active [Ask only if 65+ and FE4 = 1]	ity to prevent falling again?
			1: Increased	7: NOT APPLICABLE
			2: No Change	8: DON'T KNOW
			3: Decreased	9: REFUSED
			4: Not Recovered	.: INADVERTENT SKIP (2)
FE8	Num:8	YN789I	Changes made to home environ [Ask only if 65+ and FE4 = 1]	ment to prevent falling again?
			1: Yes	7: NOT APPLICABLE
			2: No	8: DON'T KNOW
				9: REFUSED
				.: INADVERTENT SKIP (2)

Name Length Name Possible Value: Formatted Value

## Module 4: Falls among the Elderly, continued

FE9 Num:8 YN789I Doctor change medications that may have been associated with fall?

[Ask only if 65+, and FE3 = 1 or 2, and FE4 = 1]

1: Yes 7: NOT APPLICABLE

2: No 8: DON'T KNOW

9: REFUSED

.: INADVERTENT SKIP (2)

## Module 5: Enumeration of Children in the Household (under age 15 years, begin with the oldest child)

↓ Note: Module only asked of those respondents with one or more children under 15 years of age living in the household. While space was allotted to collect information on up to ten children age 0–14 years living in the household, no respondent listed more than seven children in this age range living in their home; therefore, variables for children 8, 9 and 10 (\_08, \_09, and \_10) were dropped from the data set.

## Block of variables for Child 01

K2\_01 Num:8 NADKRF Age of oldest (or only) child [Ask only if DH4 > 0]

Range = 2 to 14 (if in years) 97: NOT APPLICABLE

Range = 0 to 23 (if in months) 98: DON'T KNOW

99: REFUSED

K2U\_01 Num:8 K2U Age units of oldest (or only) child [Ask only if DH4 > 0]

1: Years 7: NOT APPLICABLE

2: Months 8: DON'T KNOW

9: REFUSED

K3\_01 Num:8 K3X Sex of oldest (or only) child [Ask only if DH4 > 0]

1: Boy 7: NOT APPLICABLE

2: Girl 8: DON'T KNOW

9: REFUSED

WT\_Kid01 Num:8 F17.7 Final Analysis Weight of oldest (or only) child

(Use when the unit of analysis is Child 01)

Name Length Name Possible Value: Formatted Value

## Module 5: Enumeration of Children in the Household, continued

## Block of variables for Child 02

K2\_02 Num:8 NADKRF Age of next oldest child [Ask only if DH4 > 1]

Range = 2 to 14 (if in years) 97: NOT APPLICABLE

Range = 0 to 23 (if in months) 98: DON'T KNOW

99: REFUSED

K2U 02 Num:8 K2U Age units of next oldest child [Ask only if DH4 > 1]

1: Years 7: NOT APPLICABLE

2: Months 8: DON'T KNOW

9: REFUSED

K3\_02 Num:8 K3X Sex of next oldest child [Ask only if DH4 > 1]

1: Boy 7: NOT APPLICABLE

2: Girl 8: DON'T KNOW

9: REFUSED

WT\_Kid02 Num:8 F17.7 Final Analysis Weight for the next (second) oldest child

(Use when the unit of analysis is Child 02)

↑ Note: This block of questions also asked of child 3 through 7. Variables K2\_03, K2U\_03, K3\_03 [Ask only if DH4 > 2]; K2\_04, K2U\_04, K3\_04 [Ask only if DH4 > 3]; K2\_05, K2U\_05, K3\_05 [Ask only if DH4 > 4]; K2\_06, K2U\_06, K3\_06 [Ask only if DH4 > 5]; K2\_06, K2U\_06, K3\_06 [Ask only if DH4 > 5]. Corresponding Final Analysis Weights (WT\_Kid0-WT\_Kid07) were also created.

K4 Num:8 YN789X Poison Control Number posted near telephone?

[Ask only if at least one child < age 9 living in the household]

1: Yes 7: NOT APPLICABLE

2: No 8: DON'T KNOW

9: REFUSED

Name Length Name Possible Value: Formatted Value

#### Module 5: Enumeration of Children in the Household, continued

#### Counters

↓ <u>Note</u>: The "NK" (Number of Kids) or "Counter" variables below were created using information from variables SC4, DH4, and the age of each enumerated child under 15 years living in the household.

NK0014Y Num:8 NKIDS Number of children age 0 to 14 years living in the household

Range = 1 to 7 children 97: NOT APPLICABLE

0: None

NK0514Y Num:8 NKIDS Number of children age 5 to 14 years living in the household

Range = 1 to 5 children 97: NOT APPLICABLE

0: None

NK0009Y Num:8 NKIDS Number of children age 0 to 9 years living in the household

(Used as a restriction for question K4, below)

Range = 1 to 6 children 97: NOT APPLICABLE

0: None

NK0418Y Num:8 NKIDS Number of children age 4 to 18 years living in the household

(Used as a restriction for question FA16, Module 18)

Range = 1 to 13, 30, 32 children 97: NOT APPLICABLE

0: None

† <u>Note</u>: While values of 30 and higher for variable NK0418Y appear unusual, the contractor was not able to determine if these were real or typographical errors.

### Randomly Selected Child

Data for one randomly selected (RS) child under15 years of age living in the household were collected for analysis of Child Counseling by a Health Care Provider (Module 7—variables C3, C4a−e) and Child Safety Seat, Booster Seat, and Seat Belt Use (Module 8—variables MV11−13). The contractor noted that information on age of the randomly selected child was inadvertently skipped for two records (R IDs 10067 and 26363).

Data for one randomly selected child 5 to 14 years of age living in the household were collected for analysis of Child Pedestrians Walking to School (Module 9, variables Ped1–Ped3, Ped3Code) and Child Bicycle Helmet Safety (Module 10, variables Bike1–Bike6).

The age and sex variables for the randomly selected child were created by linking the selected child number (variable C3CN for child 0–14 years, Ped1CN for child 5–14 years. Child 01, 02, ..., 07) with the corresponding  $K2\_XX$ ,  $K2U\_XX$ , and  $K3\_XX$  variables (XX = 01 to 07).

Name Length Name Possible Value: Formatted Value

# Module 5: Enumeration of Children in the Household, continued

#### Child 0-14 years

Sex0014

RSCh Num:8 KIDAGEY Age of randomly Selected Child ages 0 to 14 years (continuous)

Age0014 (for analysis of C3, C4a-e, MV11-13)

Range = 1 to 14 years 97: NOT APPLICABLE

0: Less than 1 year 98: DON'T KNOW

99: REFUSED

. : INADVERTENT SKIP (2)

RSCh Num:8 K3X Sex of randomly selected child ages 0 to 14 years

(for analysis of C3, C4a-e, MV11-13)

1:Boy 7: NOT APPLICABLE

2:Girl

WT\_ Num:8 F17.7 Final Analysis Weight when unit of analysis is the randomly selected

child age 0-14 years (for analysis of Child Counseling by a Health Care

Provider (Module 7, variables C3, C4a-e) and Child Seat Belt Use

(Module 8, variables MV11-13))

Child 5-14 years

RSCh0514

RSCh0014

RSCh Num:3 KIDAGEY Age of randomly selected child age 5 to 14 years

Age0514 (for analysis of Ped1-Ped3, Ped3Code, and Bike1-Bike6)

Range = 5 to 14 years 97: NOT APPLICABLE

RSCh Num:3 K3X Sex of randomly selected child age 5 to 14 years (for analysis of Ped1-

Sex0514 Ped3, Ped3Code, and Bike1-Bike6)

1:Boy 7: NOT APLICABLE

2:Girl

WT\_ Num:8 F17.7 Final Analysis Weight when the unit of analysis is the randomly

selected child age 5-14 years (for analysis of Child Pedestrians Walking

to School (Module 9, variables Ped1-Ped3 Ped3Code) and Child Bicycle

Helmet Safety (Module 10, variables Bike1-Bike6))

Name Length Name Possible Value: Formatted Value

Module 6: Alcohol Consumption (past 30 day drinkers)

A1 Num:8 A1X One or more alcoholic drinks, past 30 days?

1: Yes 8: DON'T KNOW

2: No 9: REFUSED

3: Nondrinker

† <u>Note</u>: A response of "nondrinker" for variable A1 was coded only if offered by the respondent. Some nondrinkers may have responded "no" (no alcoholic beverage in the past 30 days).

A2U Num:8 A2U Units, number days drink alcohol on average, past 30 days

[Ask only if A1 = 1]

1: Units in Days/Week 7: NOT APPLICABLE

2: Units in Days/Month 8: DON'T KNOW

9: REFUSED

A2 Num:8 A2X Number of days drink alcohol on average, past 30 days

[Ask only if A1 = 1 and  $A2U \neq 8$  or 9]

Range = 1 to 30 97: NOT APPLICABLE

98: DON'T KNOW

99: REFUSED

A3 Num:8 A3X Average number of alcoholic drinks per day on days drink

[Ask only if A1 = 1 and A2 > 0 and A2U = 1 or 2]

Range = 1 to 63 drinks 97: NOT APPLICABLE

98: DON'T KNOW

99: REFUSED

A4 Num:8 A4X Number of times had 5+ alcoholic drinks on an occasion, past 12

months [Ask only if A1 = 1]

Range = 1 to 95 times 97: NOT APPLICABLE

0: None 98: DON'T KNOW

Type: <u>Length</u> Format Name Variable Description

Possible Value: Formatted Value

# Module 7: Counseling by a Healthcare Provider in the past 12 months

# **Adult Respondents**

C1 Num:8 C1X Number of visits to health care provider, past 12 months

Range = 1 to 94 98: DON'T KNOW

95: 95 or more visits 99: REFUSED

0: None

C2a Num:8 YN789X Respondent counseled about seat belt use during any visit?

[Ask only if C1 = 1-95]

1: Yes 7: NOT APPLICABLE

2: No 8: DON'T KNOW

9: REFUSED

C2b Num:8 YN789X Respondent counseled about drinking and driving during any visit?

[Ask only if C1 = 1-95]

1: Yes 7: NOT APPLICABLE

2: No 8: DON'T KNOW

9: REFUSED

C2c Num:8 YN789X Respondent counseled about smoke detectors/alarms during any visit?

[Ask only if C1 = 1-95]

1: Yes 7: NOT APPLICABLE

2: No 8: DON'T KNOW

9: REFUSED

C2d Num:8 YN789X Respondent counseled about proper firearm storage during any visit?

[Ask only if C1 = 1-95]

1: Yes 7: NOT APPLICABLE

2: No 8: DON'T KNOW

9: REFUSED

C2e Num:8 YN789X Respondent counseled about family violence during any visit?

[Ask only if C1 = 1-95]

1: Yes 7: NOT APPLICABLE

2: No 8: DON'T KNOW

Name Length Name Possible Value: Formatted Value

#### Module 7: Counseling by a Healthcare Provider in the past 12 months, continued

# Adult Respondents, continued

C2f Num:8 YN789X Respondent counseled about suicide during any visit?

[Ask only if C1 = 1-95]

1: Yes 7: NOT APPLICABLE

2: No 8: DON'T KNOW

9: REFUSED

#### Randomly Selected (RS) Child 0-14 years

↓ <u>Note</u>: In households where there were 1 or more children age 0–14 years, a child for whom the respondent answered questions was randomly selected (C3CN). The age (RSChAge0014), sex (RSChSex0014), and appropriate analysis weight (WT\_RSChAge0014) variables that link to the child randomly selected below (C3CN) are described in the Child Enumeration Section of the codebook (Module 5). When age is not known, assume age 2–6 years. The contractor noted two instances in which no child was selected and these questions (C3, C4a–e) were inadvertently skipped (R\_IDs 10067 and 26363)

C3CN Num:8 NADKRF Identifier (Child 01,02,...,07) of randomly selected child age 0-14 years

[Ask only if  $DH4 \neq 0$  or 97]

Range = 1 to 7 97: NOT APPLICABLE

. : INADVERTENT SKIP (2)

C3 Num:8 C3X During the past 12 months, how many times have you taken (RS

CHILD 0-14YEARS) to see a doctor, nurse, or healthcare provider about a health related issue?

[Ask only if RS child age 0-14 years or 99 and C3 = 1-95]

Range = 1 to 60 97: NOT APPLICABLE

0: None 98: DON'T KNOW

99: REFUSED

. : INADVERTENT SKIP (2)

C4a Num:8 YN789I RS child or adult counseled on seat belt use during child visit?

[Ask only if RS Child age 0-14 years or 99 and C3 = 1-95]

1: Yes 7: NOT APPLICABLE

2: No 8: DON'T KNOW

9: REFUSED

.: INADVERTENT SKIP (2)

Name Length Name Possible Value: Formatted Value

#### Module 7: Counseling by a Healthcare Provider in the past 12 months, continued.

C4b Num:8 YN789I RS child or adult counseled on smoke detectors during child visit?

[Ask only if RS child age 0–14 years or 99 and C3 = 1–95]

1: Yes 7: NOT APPLICABLE

2: No 8: DON'T KNOW

9: REFUSED

.: INADVERTENT SKIP (2)

# If the Randomly Selected Child is 0-6 years

C4c Num:8 YN789I RS child or adult counseled on poison control center number during

child visit? [Ask only if RS child age 0-6 years or 99 and C3 = 1-95]

1: Yes 7: NOT APPLICABLE

2: No 8: DON'T KNOW

9: REFUSED

.: INADVERTENT SKIP (2)

#### If the Randomly Selected Child is 2-14 years

C4d Num:8 YN789I RS child or adult counseled on proper firearm storage during child

visit? [Ask only if RS child age 2-14 years or 99 and C3 = 1-95]

1: Yes 7: NOT APPLICABLE

2: No 8: DON'T KNOW

9: REFUSED

.: INADVERTENT SKIP (25)

C4e Num:8 YN789I RS child or adult counseled on bicycle safety helmets during child

visit? [Ask only if RS Child age 2-14 years or 99 and C3 = 1-95]

1:Yes 7: NOT APPLICABLE

2:No 8: DON'T KNOW

9: REFUSED

.: INADVERTENT SKIP (25)

↑ <u>Note</u>: Note, in addition to the two instances in which no child was selected and these questions were inadvertently skipped (R\_IDs 10067 and 26363), questions C4d and C4e were inadvertently skipped for23 instances in which the age of the randomly selected child was not known (R\_IDs 02363, 07070, 10088, 12068, 13339, 20238, 23940, 24004, 25125, 29727, 37547, 37743, 40097, 41032, 42792, 44214, 47476, 50518, 55358, 56482, 58229, 60286, 68142).

Name Length Name Possible Value: Formatted Value

# Module 7: Counseling by a Healthcare Provider in the past 12 months, continued.

# **Adult Respondents**

C5 Num:8 YN89X Do you (the adult respondent) have any health care coverage?

1: Yes 8: DON'T KNOW

2: No 9: REFUSED

**Module 8: Motor Vehicle** 

MV1 Num:8 MV1X Frequency of seat belt use when driving a motor vehicle, past 30 days

1: Always (use seatbelt) 6: DID NOT DRIVE, 2: More Than Half Time PAST 30 DAYS

3: Half the Time4: Less Than Half Time7: DO NOT DRIVE/NO LICENSE

5: Never (use seatbelt) 98: DON'T KNOW

99: REFUSED

MV2 Num:8 MV2X Frequency of seat belt use when riding as a passenger in a motor

vehicle, past 30 days

1: Always (use seatbelt) 6: DID NOT RIDE, 2: More Than Half Time PAST 30 DAYS

3: Half the Time 98: DON'T KNOW

4: Less Than Half Time 99: REFUSED

5: Never (use seatbelt)

MV3a Num:8 YN789X Tend to avoid driving at night? [Ask only if  $MV1 \neq 7$ ]

1: Yes 7: NOT APPLICABLE

2: No 8: DON'T KNOW

9: REFUSED

MV3b Num:8 YN789X Tend to avoid driving in bad weather? [Ask only if  $MV1 \neq 7$ ]

1: Yes 7: NOT APPLICABLE

2: No 8: DON'T KNOW

Name Length Name Possible Value: Formatted Value

Module 8: Motor Vehicle, continued

MV3c Num:8 YN789X Tend to avoid driving on highways/high speed roads?

[Ask only if  $MV1 \neq 7$ ]

1: Yes 7: NOT APPLICABLE

2: No 8: DON'T KNOW

9: REFUSED

↓ <u>Note</u>: Questions MV3d and MV3e below were asked only of those respondents age 65+ years old. The contractor noted 1 respondent age 65+ years for whom these questions were inadvertently skipped (R ID 18029).

MV3d Num:8 YN789I Tend to avoid driving on long trips?

[Ask only if Age 65+ and  $MV1 \neq 7$ ]

1: Yes 7: NOT APPLICABLE

2: No 8: DON'T KNOW

9: REFUSED

.: INADVERTENT SKIP (1)

MV3e Num:8 YN789I Tend to avoid driving in congested traffic?

[Ask only if Age 65+ and  $MV1 \neq 7$ ]?

1: Yes 7: NOT APPLICABLE

2: No 8: DON'T KNOW

9: REFUSED

.: INADVERTENT SKIP (1)

MV4 Num:8 YN89X Involved in a motor vehicle crash as either a passenger or a driver,

past 12 months?

1: Yes 8: DON'T KNOW

2: No 9: REFUSED

MV5 Num:8 YN789X Seek medical treatment for motor vehicle crash injury, past 12

months? [Ask only if MV4 = 1]

1: Yes 7: NOT APPLICABLE

2: No 8: DON'T KNOW

Name Length Name Possible Value: Formatted Value

Module 8: Motor Vehicles, continued

MV6 Num:8 MV6X Miles driven during the past 12 months, in thousands (continuous)

[Ask only if  $MV1 \neq 7$ ]

Range = 1 to 994 (thousand) 997: NOT APPLICABLE

995: LT 1,000 miles 998: DON'T KNOW

0: Did not drive, 999: REFUSED

past 12 months

Dote: Because some of the responses coded for MV6 in the first 9 months of the study seemed unlikely (too high), a confirmation screen question (MV6Conf) was added to the interview process on 04/15/2002 to check responses to MV6. Even with the addition of the confirmation screen, many of the responses seem high.

MV6Conf Num:8 MV6CONF Confirmation Screen for variable MV6

[Present only if interviewed on or after 04/15/2002]

1: Yes 7: NOT APPLICABLE

MV6a Num:8 MV6A Miles driven during the past 12 months, in thousands

[Ask only if  $MV1 \neq 7$  and MV6 = 998 or 999]

1: < 1,000 Miles 97: NOT APPLICABLE

2: < 5,000 Miles 98: DON'T KNOW

3: <10,000 Miles 99: REFUSED

4: <15,000 Miles

5: <20,000 Miles

6: 20,000+ Miles

↓ <u>Note</u>: Questions MV7, MV8, and MV8Code below were asked only of those respondents age 65+ years old.
The contractor noted one instance in which a respondent age 65+ years was not asked questions
MV7 and MV8—they were inadvertently skipped (R\_ID 18029).

MV7 Num:8 MV7X Decrease driving due to a physical problem, past 12 months? [Ask only if  $MV1 \neq 7$ ,  $MV6 \neq 0$ , and age 65+]

1: Yes 7: NOT APPLICABLE

2: No 8: DON'T KNOW

3: Haven't Driven 9: REFUSED

past 12 months :: INADVERTENT SKIP (1)

Variable Type: **Format** Variable Description Name Length Possible Value: Formatted Value Name Module 8: Motor Vehicle, continued MV8 Num:8 MV8X Problem that caused decrease in driving [Ask only if MV1  $\neq$ 7, MV6  $\neq$  0, MV7 = 1, and age 65+] 1: Arthritis 12: Stroke 2: Cannot Walk 13: Too Old 3: Falling 14: Too Nervous 4: Foot Problems 15: Trouble Breathing 5: Forgetfulness 16: Trouble Getting In/Out Car 6: Get Confused 17: Trouble Steering 7: Heart Attack/Problems/ 18: Trouble Seeing/Vision **Blood Pressure** Problems 8: Pain 19: Other (Specify) 9: Parkinson's Disease 97: NOT APPLICABLE 10 :Black Outs (Syncope) 98: DON'T KNOW 11: Slowed Reactions 99: REFUSED . : INADVERTENT SKIP (1)

MV8Code Num:8 MV8CODE Problem that caused decrease in driving—Other (Specify) [Ask only if  $MV1 \neq 7$ ,  $MV6 \neq 0$ , MV7 = 1, MV8 = 19, and age 65+]

20: Cancer
21: Diabetes
22: Medication
26: Grief/depression
27: Leg problems
28: Too sick

23: Old injury 29: Chronic Obstructive

24: Recent surgery Pulmonary Disease (COPD)

25: Tire too easily 30: Vertigo

alcohol to drink, past 30 days [Ask only if MV2 = 1-5]

Num:8 MV9MV10X Number of times ridden with a driver who perhaps had too much

Range = 1 to 40 times 97: NOT APPLICABLE

0: None 98: DON'T KNOW

99: REFUSED

97: NOT APPLICABLE

MV9

Name Length Name Possible Value: Formatted Value

#### Module 8: Motor Vehicle, continued

MV10 Num:8 MV9MV10X Number of times driven when perhaps had too much alcohol to drink,

past 30 days [Ask only of MV1 = 1-5 and A1 = 1,8 or 9]

Range = 1 to 40 times 97: NOT APPLICABLE

0: None 98: DON'T KNOW

99: REFUSED

#### Randomly Selected Child Age 0-14 Years

Note: The questions in the remainder of this module (MV11, MV12a−c, MV13) refer to the same randomly selected (RS) child age 0−14 years that was selected for the Module on Counseling by a Healthcare Provider (C3CN, Module 7). The age (RSChAge0014), sex (RSChSex0014), and appropriate analysis weight (WT\_RSChAge0014) variables for the randomly selected child age 0−14 years are described in the Child Enumeration Section of the codebook (Module 5). The contractor noted two instances in which no child was selected and these questions (C3, C4a−e) were inadvertently skipped (R\_IDs 10067 and 26363).

MV11 Num:8 MV11X How often did RS child use child safety seat, booster seat, or seat belt when riding in a motor vehicle, past 30 days?

[Ask only about RS child age 0-14 years]

1: Always 6: DID NOT RIDE 2: More Than Half Time PAST 30 DAYS

3: Half the Time 97: NOT APPLICABLE

4: Less Than Half Time 98: DON'T KNOW

5: Never 99: REFUSED

. : INADVERTENT SKIP (2)

# If Randomly Selected Child is Age 0-10 Years

MV12a Num:8 YN789I Did RS child use safety seat when riding in a motor vehicle, past 30

days?

[Ask only if age of RS child is 0-10 years or 98 or 99, and MV11 = 1-4]

1: Yes 7: NOT APPLICABLE

2: No 8: DON'T KNOW

9: REFUSED

.: INADVERTENT SKIP (4)

Type: Length Format Name Variable Description

Possible Value: Formatted Value

#### Module 8: Motor Vehicle, continued

## If Randomly Selected Child is Age 0-10 Years, continued

MV12b Num:8 YN789I Did RS child use booster seat when riding in a motor vehicle, past 30

days?

[Ask only if age of RS child is 0-10 years or 98 or 99, and MV11 = 1-4]

1: Yes 7: NOT APPLICABLE

2: No 8: DON'T KNOW

9: REFUSED

.: INADVERTENT SKIP (4)

↑ <u>Note</u>: In addition to the two instances in which no child was selected and these questions were inadvertently skipped (R\_IDs 10067 and 26363), the contractor noted two additional instances in which questions MV12a and MV12b were inadvertently skipped for a selected child (R\_IDs 35006 and 40097).

# If Randomly Selected Child is Age 11-14 Years

MV12c Num:8 YN789I Did RS Child use seat belt when riding in a motor vehicle, past 30

days? [Ask only if RS Child 11-14 years and MV11 = 1-4]

1: Yes 7: NOT APPLICABLE

2: No 8: DON'T KNOW

9: REFUSED

.: INADVERTENT SKIP (2)

MV13 Num:8 MV13X How often did RS child ride in the back seat when riding in a motor vehicle, past 30 days? [Ask only if RS child 0-14 years and  $MV11 \neq 6$ ]

1: Always (rides in back) 6: NO BACK SEAT
2: More Than Half the Time 97: NOT APPLICABLE

3: Half the Time 98: DON'T KNOW

4: Less Than Half the Time 99: REFUSED

5: Never (rides in back) : INADVERTENT SKIP (2)

↑ <u>Note</u>: A response of "no back seat" for variable MV13 was coded only if offered by the respondent. Some with no back seat may have responded "Never" (never rode in the back seat when riding in a motor vehicle in the past 30 days).

Name Length Name Possible Value: Formatted Value

#### Module 9: Child Pedestrians (Walking to School)

# Randomly Selected Child 5-14 years

↓ <u>Note</u>: In households where there were 1 or more children age 5–14 years, a child for whom the respondent answered questions was randomly selected (Ped1CN). The age (RSChAge0514), sex (RSChSex0514), and appropriate analysis weight (WT\_RSChAge0514) variables that link to the child randomly selected below (Ped1CN) are described in the Child Enumeration Section of the codebook (Module 5).

Ped1CN Num:8 NADKRF Identifier (Child 01,02,...,07) of randomly selected child age 5–14 years

[Ask only if child in home age 5-14 years]

Range = 1 to 5 97: NOT APPLICABLE

98: DON'T KNOW

99: REFUSED

Ped1 Num:8 PED1X How RS child usually gets to school most days of the week

[Ask only if RS child age 5-14 years]

1: Family Car 7: Home-Schooled

2: Carpool 8: Drop-Out

3: School Bus 9: Other (Specify)

4: Bicycle 97: NOT APPLICABLE

5: Walking 98: DON'T KNOW

6: Train 99: REFUSED

Ped1Code Num:8 PED1CODE How RS child usually gets to school—Other (Specify)

[Ask only if RS child age 5-14 years and Ped1 = 9]

10: Combination drive/walk 13: Various ways

11: Not in school 14: Taxi

12: Public transportation 15: Just moved, not yet enrolled

97: NOT APPLICABLE

Ped2 Num:8 PED2X Number of days per week RS child usually walks to school in good

weather [Ask only if RS child age 5-14 years]

Range = 1 to 5 days 97: NOT APPLICABLE

0: None 98: DON'T KNOW

Type: Length Format Name Variable Description

Possible Value: Formatted Value

# Module 9: Child Pedestrians (Walking to School)

# Randomly Selected Child 5-14 years

Ped3 Num:8 PED3X

Main reason RS child does not walk to school more often [Ask only if RS child age 5-14 years and PED2 = 1 to 3]

1: Afraid Someone Might Harm 6: No Sidewalks

2: Too Far to Walk 7: Other (Specify)

3: Too Dangerous, Traffic 97: NOT APPLICABLE

4: More Convenient to Drop Off 98: DON'T KNOW

5: Friends Take the Bus 99: REFUSED

Ped3Code Num:8 PED3CODE Main reason RS child does not walk to school more often—Other (Specify) [Ask only if RS child 5–14 years and Ped3 = 7]

8: Against school policy 15: Transportation used is more

9: All of the above convenient

10: Child's preference 16: Weather

11: Not in school 17: It's on a moose trail

12: Disability/chronic physical 18: Construction in community

problem

19: Musical instrument too

13: Parental preference heavy to carry

14: Too young 20: Unfamiliar with area

97: NOT APPLICABLE

# Module 10: Child Bicycle Helmet Safety

Note: The questions in this module refer to the same randomly selected (RS) child age 5−14 years that was selected for the Module on Child Pedestrians Walking to School (Ped1CN, Module 9). The age (RSChAge0514), sex (RSChSex0514), and appropriate analysis weight (WT\_RSChAge0514) variables for the randomly selected child age 5−14 years are described in the Child Enumeration Section of the codebook (Module 5).

## Randomly Selected Child Age 5-14 Years

Bike1 Num:8 YN789X Does RS child ever ride bike? [Ask only if RS Child age 5–14 years]

1: Yes 7: NOT APPLICABLE

2: No 8: DON'T KNOW

Type: Length Format Name Variable Description

Possible Value: Formatted Value

#### Module 10: Child Bicycle Helmet Safety, continued.

# Randomly Selected Child Age 5-14 Years, continued

Bike2 Num:8 BIKE2X How often did RS child wear helmet when bicycling, past 30 days?

[Ask only if RS child 5-14 years and Bike1 = 1]

1: Always (wears a helmet) 97: NO

97: NOT APPLICABLE

2: More Than Half the Time

98: DON'T KNOW

3: Half the Time

99: REFUSED

4: Less Than Half the Time

5: Never (wears a helmet)

6: DID NOT RIDE PAST 30

DAYS

Bike3 Num:8 BIKE3X

Number of days per week RS child usually bikes to school in good

weather

[Ask only if RS child 5–14, Bike1 = 1, Ped1  $\neq$  7 or 8, and Ped2  $\neq$  5]

Range = 1 to 5 days

7: NOT APPLICABLE

0: None

8: DON'T KNOW

9: REFUSED

Bike4 Num:8 BIKE4X

How often does RS child wear a helmet when biking to school in good weather? [Ask only if RS child 5–14, Bike1 = 1, and Bike3  $\neq$  0 or 9]

1: Always (wears a helmet)

97: NOT APPLICABLE

2: More Than Half the Time

98: DON'T KNOW

3: Half the Time

99: REFUSED

4: Less Than Half the Time

5: Never (wears a helmet)

Bike5 Num:8 BIKE5X

Number of days per week RS child usually bikes in the neighborhood in good weather [Ask only if RS child 5–14 years and Bike1 = 1]

Range = 1 to 7 days

97: NOT APPLICABLE

0: None

98: DON'T KNOW

Type: <u>Length</u> Format Name Variable Description

Possible Value: Formatted Value

# Module 10: Child Bicycle Helmet Safety, continued.

# Randomly Selected Child Age 5-14 Years, continued

Bike6 Num:8 BIKE6X How often does RS child wear a helmet when biking in the

neighborhood in good weather?

[Ask only if RS child 5–14 years, Bike1 = 1, and Bike5  $\neq$  0 or 99]

1: Always (wears a helmet) 97: NOT APPLICABLE

2: More Than Half the Time 98: DON'T KNOW

3: Half the Time 99: REFUSED

4: Less Than Half the Time . : INADVERTENT SKIP (12)

5: Never (wears a helmet)

↑ <u>Note</u>: The contractor noted 12 instances in which question Bike6 was inadvertently skipped (R\_IDs 000726, 01318, 01591, 03034, 03623, 07856, 09314, 10066, 12833, 14733, 17843, 19318).

Module 11:	Water Recre	ation			
W1	Num:8	W1X	Number of days drove/rode in a motorboat, past 12 months		
			Range = $1$ to $365$ days	998: DON'T KNOW	
			0: None	999: REFUSED	
W2	Num:8 YN789X		Drink any alcoholic beverages while on or within 2 hours before driving/riding in motor boat, last time? [Ask only if $W1 \neq 0$ and $A1 \neq 3$ ]		
			1: Yes	7: NOT APPLICABLE	
			2: No	8: DON'T KNOW	
				9: REFUSED	
W3	Num:8	YN89X	Access to an outdoor swimming pool where you live?		
			1: Yes	8: DON'T KNOW	
			2: No	9: REFUSED	
W4	Num:8	YN789X	Pool fenced with gate that closes/latch [Ask only if W3 = I]	es automatically?	
			1: Yes	7: NOT APPLICABLE	
			2: No	8: DON'T KNOW	
				9: REFUSED	

Name Length Name Possible Value: Formatted Value

#### Module 11: Water Recreation, continued.

W5 Num:8 YN789X Did you find any child under 5 years alone inside pool area without adult knowledge or supervision, past 12 months? [Ask only if W3 = 1]

1: Yes 7: NOT APPLICABLE

2: No 8: DON'T KNOW

9: REFUSED

# Module 12: Dogs and Dog Bites

## Dog Bites

DB1 Num:8 YN89X Anyone living in household bitten by a dog, past 12 months?

1: Yes 8: DON'T KNOW

2: No 9: REFUSED

↓ <u>Note</u>: If anyone living in the household was bitten (DB1 = 1), the contractor then went on to collect dog bite status (yes/no) for every child under the age of 15 years living in the household, one child age 15–17 years living in the household, the adult respondent, and one other adult living in the household. While space was allotted to collect information on up to ten children age 0–14 years living in the household, no respondent listed more than seven children in this age range living in their home; therefore, variables for children 8, 9 and 10 (\_08, \_09, and \_10) were dropped from the data set.

DB2\_01 Num:8 YN789X Oldest (or only) child age 0-14 years bitten by a dog, past 12 months?

[Ask only if DB1 = 1 and DH4 > 0]

1: Yes 7: NOT APPLICABLE

2: No 8: DON'T KNOW

9: REFUSED

DB2\_02 Num:8 YN789X Next oldest child age 0-14 years bitten by a dog, past 12 months?

[Ask only if DB1 = 1 and DH4 > 1]

1: Yes 7: NOT APPLICABLE

2: No 8: DON'T KNOW

9: REFUSED

 $\uparrow$  <u>Note</u>: This question also asked of child 3 through 7. Variables DB2\_03 [Ask only if DB1 = 1 and DH4 > 2]; DB2\_04 [Ask only if DB1 = 1 and DH4 > 3]; DB2\_05 [Ask only if DB1 = 1 and DH4 > 4]; DB2\_06 [Ask only if DB1 = 1 and DH4 > 5]; DB2\_07 [Ask only if DB1 = 1 and DH4 > 6].

Name Length Name Possible Value: Formatted Value

# Module 12: Dogs and Dog Bites, continued.

#### Dog Bites, continued

↑ <u>Note</u>: For analysis of dog bites among children living in the household, the data set will need to be restructured as 1 record per household for homes with 0 or 1 child aged 0–14 years, and 1 record per child per household for homes with more than 1 child aged 0–14 years. The appropriate weight for each child should be attached to the restructured data set (see Codebook Module 5: Enumeration of Children in the Household—variables WT\_Kid01 through WT\_Kid07), along with the child's age, sex, and any other household characteristics to be analyzed.

DB2\_11 Num:8 YN789X Child 15 to 17 years bitten by a dog, past 12 months? [Ask only if DB1 = 1 and SC4 > DH4]

1: Yes 7: NOT APPLICABLE

2: No 8: DON'T KNOW

9: REFUSED

↑ <u>Note</u>: Because not all children ages 15–17 years living in the household were enumerated, these data do not provide an estimate of dog bites in this subset of the population.

DB2 12 Num:8 YN789X Respondent bitten by a dog, past 12 months? [Ask only if DB1 = 1]

1: Yes 7: NOT APPLICABLE

2: No 8: DON'T KNOW

9: REFUSED

DB2\_13 Num:8 YN789X Other Adult in the household—Bitten by a dog, past 12 months?

[Ask only if DB1 = 1 and SUM(SC2,SC3) > 1]

1: Yes 7: NOT APPLICABLE

2: No 8: DON'T KNOW

9: REFUSED

↑ <u>Note</u>: Because not all adults living in the household were enumerated, the adult respondent's answers (DB2 12) should be used to estimate dog bites among adults.

# Medically Treated Dog Bites

DB3 Num:8 YN789X Anyone living in household who was bitten get medical treatment for

the dog bite? [Ask only if DB1 = 1]

1: Yes 7: NOT APPLICABLE

2: No 8: DON'T KNOW

Name Length Name Possible Value: Formatted Value

#### Module 12: Dogs and Dog Bites, continued.

#### Medically Treated Dog Bites, continued

↓ Note: If anyone living in the household was treated for a dog bite (DB3), the contractor then went on to collect dog bite medical treatment status (yes/no) for all those bitten. While space was allotted to collect information on up to ten children age 0–14 years living in the household, no respondent listed more than seven children in this age range living in their home; therefore, variables for children 8, 9 and 10 (08, 09, and 10) were dropped from the data set.

DB4\_01 Num:8 YN789X Oldest (or only) child age 0-14 years medically treated for a dog bite,

1: Yes

past 12 months? [Ask only if DB3 = 1,  $DB2\_01 = 1$ , and DH4 > 0]

2: No 8: DON'T KNOW

9: REFUSED

7: NOT APPLICABLE

DB4\_02 Num:8 YN789X Next oldest child age 0-14 years medically treated for a dog bite, past

12 months? [Ask only if DB3 = 1,  $DB2_02 = 1$ , and DH4 > 1]

1: Yes 7: NOT APPLICABLE

2: No 8: DON'T KNOW

9: REFUSED

 $\uparrow$  <u>Note</u>: This question also asked of child 3 through 7 if DB3 = 1. Variables DB4\_03 [Ask only if DB3 = 1, DB2\_03 = 1, and DH4 > 2]; DB4\_04 [Ask only if DB3 = 1, DB2\_04 = 1, and DH4 > 3]; DB4\_05 [Ask only if DB3 = 1, DB2\_05 = 1, and DH4 > 4]; DB4\_06 [Ask only if DB3 = 1, DB2\_06 = 1, and DH4 > 5]; DB4\_07 [Ask only if DB3 = 1, DB2\_07 = 1, and DH4 > 6].

For analysis of medically treated dog bites among children living in the household, the data set will need to be restructured as 1 record per household for homes with 0 or 1 child aged 0–14 years, and 1 record per child per household for homes with more than 1 child aged 0–14 years. The appropriate weight for each child should be attached to the restructured data set (see Codebook Module 5: Enumeration of Children in the Household—variables WT\_Kid01 through WT\_Kid07), along with the child's age, sex, and any other household characteristics to be analyzed.

DB4\_11 Num:8 YN789X Child 15–17 years medically treated for a dog bite, past 12 months? [Ask only if DB3 = 1, DB2 11 = 1, and SC4 > DH4]

1: Yes 7: NOT APPLICABLE

2: No 8: DON'T KNOW

9: REFUSED

↑ <u>Note</u>: Because not all children ages 15–17 years living in the household were enumerated, these data do not provide an estimate of medically treated dog bites in this subset of the population.

Name Length Name Possible Value: Formatted Value

# Module 12: Dogs and Dog Bites, continued.

# Medically Treated Dog Bites, continued

DB4\_12 Num:8 YN789X Respondent medically treated for a dog bit, past 12 months?

[Ask only if DB3 = 1 and  $DB2_12 = 1$ ]

1: Yes 7: NOT APPLICABLE

2: No 8: DON'T KNOW

9: REFUSED

DB4\_13 Num:8 YN789X Other adult in the household medically treated for a dog bite, past 12

months? [Ask only if DB3 = 1,  $DB2\_13 = 1$ , and SUM(SC2,SC3) > 1]

1: Yes 7: NOT APPLICABLE

2: No 8: DON'T KNOW

9: REFUSED

† <u>Note</u>: Because not all adults living in the household were enumerated, the adult respondent's answers (DB4\_12) should be used to estimate medically treated dog bites among adults.

**Dogs** 

DB5 Num:8 DB5X Number of dogs in the home

Range = 1 to 30 98: DON'T KNOW
0: None 99: REFUSED

*Note*: Respondents were asked to provide answers about one randomly selected dog in the household for the remainder of the questions in this module (DB6, DB6Code, DB7, DB8).

DB6 Num:8 DB6X Breed of a randomly selected dog in the household [Ask only if DB5  $\neq$  0]

001: Affenpinscher	055: Irish Terrier	112: Spaniel, Brittany
002: Afghan Hound	056: Irish Wolfhound	113: Spaniel, Clumber
003: Airedale Terrier	057: Italian Greyhound	114: Spaniel, Cocker
004: Alaskan Malamute	058: Japanese Spaniel	115: Spaniel, English Cocker
005: Australian Shepherd	059: Keeshond	116: Spaniel, English Springer
006: Australian Terrier	060: Kerry Blue Terrier	117: Spaniel, Field
007: Basenji	061: Komondor	118: Spaniel, Irish Water
008: American Staffordshire	062: Kuvasz	119: Spaniel, Sussex
Terrier	063: Lakeland Terrier	120: Spaniel, Welsh Springer
009: Beagle	064: Lhasa Apso	121: Spitz, Finnish
010: Bedlington Terrier	065: Maltese	122: Staffordshire Terrier
011: Belgian Malinois	066: Manchester Terrier	123: Vizsla

(Codes continue on next page)

Variable Type: **Format** 

Variable Description
Possible Value: Formatted Value Name Length Name

# Module 12: Dogs and Dog Bites, continued.

# DB6, continued

012: Belgian Sheepdog	067: Manchester Terrier, Toy	124: Walker Hound
013: Belgian Tervuren	068: Mastiff	125: Weimaraner
014: Bernese Mountain Dog	069: Newfoundland	126: Welsh Corgi, Cardigan
015: Bloodhound	070: Norwegian Elkhound	127: Welsh Corgi, Pembroke
016: Blue Tick Hound	071: Norwich Terrier	128: Welsh Terrier
017: Border Collie	072: Old English Sheepdog	129: West Highland White
018: Border Terrier	073: Otter Hound	Terrier
019: Borzoi	074: Papillon	130: Whippet
020: Boston Terrier	075: Pekinese	131: Yorkshire Terrier
021: Bouvier des Flandres	076: Pinscher, Miniature	*** code 132 was not used ***
022: Boxer	077: Pointer	133: Tibetan Mastiff
023: Briard	078: Pointer, German Shorthaired	134: Tibetan Spaniel
024: Bulldog	079: Pointer, German Wirehaired	135: Tibetan Terrier
025: Bull Mastiff	080: Pomeranian	136: Australian Heeler
026: Bull Terrier	081: Poodle, Miniature	137: Akita
027: Cairn Terrier	082: Poodle, Standard	138: Australian Kelpie
028: Chihuahua	083: Poodle, Toy	139: Bichon Frise
029: Chinese Crested	084: Pug	140: English Shepherd
030: Chow Chow	085: Puli	141: Ibizan Hound
031: Collie	086: Red Bone Hound	142: Pointer, Spanish
032: Coonhound, Black and Tan	087: Retriever, Chesapeake Bay	143: Tolling Dog
033: Dachshund	088: Retriever, Curly-coated	144: Welsh Sheepdog
034: Dachshund, Miniature	089: Retriever, Flat-coated	145: English Coonhound
035: Dalmation	090: Retriever, Golden	146: McNab
036: Dandie Dinmont Terrier	091: Retriever, Labrador	147: Plott Hound
037: Deerhound, Scottish	092: Rhodesian Ridgeback	148: Ainu
038: Doberman Pinscher	093: Rottweiler	149: Catahoula Hog Dog
039: Drahthaak	094: Russian Wolfhound	150: Bearded Collie
040: English Toy Spaniel	095: Saint Bernard	151: Hungarian Sheepdog
(King Charles)	096: Saluki	152: Belgian Wolfhound
041: Eskimo	097: Samoyed	153: Soft-coated Wheaten
042: Foxhound, American	098: Schipperke	Terrier
043: Foxhound, English	099: Schnauzer, Miniature	154: Glen of Imaal Terrier
044: Fox terrier (Wirehaired	100: Schnauzer, Standard	155: Shar-pei
Terrier)	101: Scottish Terrier	156: Swiss Mountain Dog
045: Fox Terrier, Toy	102: Sealyham Terrier	157: Pharaoh Hound
046: French Bulldog	103: Setter, English	158: Canaan
047: German Shepherd	104: Setter, Gordon	159: Jack Russell Terrier
048: Giant Schnauzer	105: Setter, Irish	160: Wolf or Wolf Mix
049: Great Dane	106: Shetland Sheepdog (Sheltie)	161: Jindo Korean
050: Great Pyrenees	107: Shih Tzu	162: Pit Bull, Not otherwise
051: Griffon, Brussels	108: Siberian Husky	specified 163: Other (Specify)
052: Griffon, Wirehaired Pointing 053: Greyhound	109: Silky Terrier 110: Skye Terrier	555: Mutt/Mix/Mongrel
054: Harrier	111: Spaniel, American Water	997: NOT APPLICABLE
034. Hairiei	111. Spaniel, American water	998: DON'T KNOW
		999: REFUSED
		J.J. KLI OSLD

Name Length Name Possible Value: Formatted Value

Module 12: Dogs and Dog Bites, continued.

DB6Code Num:8 DB6CODE Breed of a randomly selected dog in the household—Other (Specify)

[Ask only if DB5  $\neq 0$  and DB6 = 163]

164: Basset Hound 171: Guamanian "Boonie Dog"

165: Blue Heeler (semiferal)

166: Italian Spinoni 172: Coyote

167: Siberian Shepherd 173: Portuguese Water Dog

168: Teacup Poodle 174: Petit Basset Griffon

169: Cavalier Spaniel

170: Rat terrier 997: NOT APPLICABLE

DB7 Num:8 DB7X Sex of the randomly selected dog [Ask only if DB5  $\neq$  0]

1: Male 7: NOT APPLICABLE

2: Female 8: DON'T KNOW

9: REFUSED

Vendeen

DB8 Num:8 YN789X Is the randomly selected dog neutered/spayed? [Ask only if DB5  $\neq \theta$ ]

1: Yes 7: NOT APPLICABLE

2: No 8: DON'T KNOW

9: REFUSED

RSDogWt Num:8 F17.7 Interim weight for analysis of dogs. This is not a final analysis weight

as it has yet to be poststratified.

Module 13: Family Violence

FV1 Num:8 YN89X Frightened for self/family because of threats from an intimate

partner/family member, past 12 months?

1: Yes 8: DON'T KNOW

2: No 9: REFUSED

Type: Length

**Format** Name

Variable Description

Possible Value: Formatted Value

# Module 13: Family Violence, continued.

FV2 Num:8 FV2X

# Relationship to the person who frightened you [Ask only if FV1 = 1]

1: Current Husband

22: Stepson

2: Current Wife 3: Ex-Husband

23: Stepdaughter

30: Cousin

4: Ex-Wife

31: Aunt

5: Current Boyfriend

32: Uncle

6: Current Girlfriend

33: Niece

7: Ex-Boyfriend

34: Nephew

8: Ex-Girlfriend

35: Grandmother

10: Mother

36: Grandfather

11: Father

37: Grandchild

12: Brother

38: Other Family Member

13: Sister

55: Other (Specify)

14: Stepmother

95: Multiple People (Specify)

15: Stepfather

97: NOT APPLICABLE

20: Son

98: DON'T KNOW

21: Daughter

99: REFUSED

FV2Code Num:8 FV2CODE Relationship to the person who frightened you—Other (Specify) [Ask only if FV1 = 1 and FV2 = 55 or 95]

57: Date

92: Multiple Other Family

65: Lover/Significant other

97: NOT APPLICABLE

\ Note: The soft refusal (SR) option below was included in the interview as a means for allowing the respondent to feel more comfortable in identifying the perpetrator of family violence. In this format, each relationship is read and the respondent replies with a "yes" or "no." No additional information is requested if the respondent replies "Other(55)" or "Multiple People(95)."

FV2SR

Num:8 FV2SR

Relationship to the person who frightened you—Soft Refusal Option [Ask only if FV1 = 1 and FV2 = 98 or 99]

1: Current Husband

12: Brother

2: Current Wife

13: Sister

3: Ex-Husband

20: Son

4: Ex-Wife

32: Uncle

( Codes continue on the next page )

VariableType:FormatVariable DescriptionNameLengthNamePossible Value: Formatted Value

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Module 13: Family Violence, continued.

**FV2SR, continued** 5: Current Boyfriend 38: Other Family Member

6: Current Girlfriend 55: Other

7: Ex-Boyfriend 95: Multiple People

8: Ex-Girlfriend 97: NOT APPLICABLE

11: Father 98: DON'T KNOW

99: REFUSED

FV3 Num:8 YN89X As a child, did you ever witness parent/guardian abuse by their

spouse/partner?

1: Yes 8: DON'T KNOW

2: No 9: REFUSED

FV4 Num:8 YN89X As a child, were you ever injured as a result of being spanked, struck,

or shoved by a parent/guardian or their partners?

1: Yes 8: DON'T KNOW

2: No 9: REFUSED

Module 14: Lifetime Stalking

ST1 Num:8 YN89 Ever stalked (followed, spied on, communicated with against your will)

for more than 1 month?

1: Yes 8: DON'T KNOW

2: No 9: REFUSED

*Note:* Stalking does not include bill collectors or sales people.

ST2 Num:8 ST2X Seriousness of stalking on the most recent occasion

[Ask only if ST1 = 1]

1: Not of Concern 7: NOT APPLICABLE

2: Annoying 8: DON'T KNOW

3: Somewhat Dangerous 9: REFUSED

4: Life Threatening

Variable Type: Format Variable Description

Name Length Name Possible Value: Formatted Value

# Module 15: Interpersonal Violence

V1 Num:8 V1X Struck (slapped, punched, kicked, or hit) by another person over the age of 12, past 12 months?

1: Yes 8: DON'T KNOW

2: No 9: REFUSED

3: Raped, Hit or Struck

4: Raped, Not Hit or Struck

#### Most recent occasion

V2a Num:8 RELATE Relationship to person who struck you, most recent occasion, past 12 months  $[Ask\ only\ if\ VI=1]$ 

(Same format for V2b–V2d) 1: Current Husband 35: Grandmother

2: Current Wife 36: Grandfather 3: Ex-Husband 37: Grandchild

4: Ex-Wife 38: Other Family Member

5: Current Boyfriend 40: Roommate

6: Current Girlfriend 41: Close Friend 7: Ex-Boyfriend 42: Neighbor

8: Ex-Girlfriend 43: Acquaintance

10: Mother 44: Stranger 11: Father 45: Friend

12: Brother 46: Co-Worker 13: Sister 47: Student

14: Stepmother 51: Patient

15: Stepfather 52: Police/Bouncer

20: Son 53: Ex-Intimate's Friend

21: Daughter 54: Clergy

22: Stepson 55: Other (Specify)

23: Stepdaughter 95: Multiple People (Specify)

30: Cousin 97: NOT APPLICABLE

31: Aunt 98: DON'T KNOW

32: Uncle 99: REFUSED

33: Niece

34: Nephew

Name Length Name Possible Value: Formatted Value

#### Module 15: Interpersonal Violence, continued.

# Most recent occasion, continued.

V2aCount Num:8 VCOUNT Number of people if struck by multiple persons on most recent occasion, past 12 months [Ask only if V1 = 1 and V2a = 95]

(Same format for V2bCount-V2dCount) 2: Two people 4: Four or more people

3: Three people 97: NOT APPLICABLE

V2aCode Num:8 RELCODE Relationship to person who struck you, most recent occasion, past 12 months—Other (Specify) [Ask only if V1 = 1 and V2a = 55 or 95]

(Same format for V2bCode–V2dCode) 56: Babysitter 68: Cruise director

57: Date 69: Camp counselor58: Employer/boss 70: Gang member

59: Landlord 71: School janitor

60: Male in foster home 72: Opponent in contact sport

61: Nurse 89: Friends and stepfather

62: Teacher 90: Acquaintances

63: Customer/client 91: Students

64: Inmate in prison 92: Multiple other family

65: Lover/significant other 93: Customers at bar he tends

66: Shoplifter 94: Friends

67: Soldier, in training 97: NOT APPLICABLE

↓ Note: The soft refusal (SR) option below was included in the interview as a means for allowing the respondent to feel more comfortable in identifying the perpetrator of interpersonal violence. In this format, each relationship is read and the respondent replies with a "yes" or "no." No additional information is requested if the respondent replies "Other(55)" or "Multiple People(95)."

V2aSR Num:8 RELATESR Relationship to person who struck you, most recent occasion, past 12 months—Soft Refusal Option [Ask only if V1 = 1 and V2a = 98 or 99]

1: Current Husband 32: Uncle

2: Current Wife 38: Other Family Member

3: Ex-Husband 43: Acquaintance

4: Ex-Wife 44: Stranger

5: Current Boyfriend 45: Friend

6: Current Girlfriend 46: Co-Worker

7: Ex-Boyfriend 47: Student

( Codes continue on the next page )

Name Length Name Possible Value: Formatted Value

# Module 15: Interpersonal Violence, continued.

Most recent occasion, continued.

V2aSR, Continued 8: Ex-Girlfriend 51: Patient

11: Father 55: Other

12: Brother 95: Multiple People

13: Sister 97: NOT APPLICABLE

20: Son 98: DON'T KNOW

99: REFUSED

V3a Num:8 VTIMES Number of occasions struck by this person(s), past 12 months

[Ask only if V1 = 1]

(Same format as V3b–V3d) Range = 1 to 70 occasions 97: NOT APPLICABLE

95: 95 or more occasions 98: DON'T KNOW

99: REFUSED

V4a Num:8 V4ABCD Main reason this person(s) usually struck [Ask only if V1 = 1]

(Same format for V4b-V4d) 1: Joking Around 5: Other (Specify)

Normal part of a Sport
 NOT APPLICABLE

3: Intend to Strike, not Injure 98: DON'T KNOW

4: Intend to Strike and Injure 99: REFUSED

V4aCode Num:8 V4CODE Main reason this person(s) usually struck—Other (Specify)

[Ask only if V1 = 1 and V4a = 5]

(Same format for V4bCode–V4dCode) 6: Emotional outburst 9: Got involved in a fight

7: Unaware/mentally between others

incapacitated 10: Self defense

8: Work-related 11: Did not intend to strike you

97: NOT APPLICABLE

\$\textsquare\$ \quad \text{Note}: Additional respondent-specific information for those who said the person who struck them did so because they were "unaware/mentally incapacitated" (V4aCode = 7) appears below. Responses apply to V4bCode-V4dCode as well.

Name Length Name Possible Value: Formatted Value

# Module 15: Interpersonal Violence, continued.

# Most recent occasion, continued.

R_ID	Response	R_ID	Response
02584	Mental illness	20002	They are sick and it was unintentional
06933	Respondent and friend were drunk	21828	Recovering from a drug problem
08610	Husband had a stroke and suffered brain damage	28283	Out of confusion and not comprehending
10627	Mental disability	36102	Father has Alzheimer disease
10711	Drinking alcohol	40829	On drugs
12553	Alcohol related	49133	Involuntary motion
14147	Elderly person was confused	52844	They were drunk
16846	Person was drunk	56308	Drinking too much
18041	Psychiatric patient off of	64313	Intoxicated
	medication	65829	Intoxicated
		68840	Intoxicated

V5a Num:8 VTIMES Number of times physically injured by person(s), past 12 months  $[Ask\ only\ if\ V1=1]$ 

(Same format for V5b–V5d) Range = 1 to 10 occasions 97: NOT APPLICABLE

0: None 98: DON'T KNOW

95: 95 or more occasions 99: REFUSED

V6a Num:8 VTIMES Number of times sought medical treatment for injuries caused by person(s), past 12 months [Ask only if V1 = 1 and V5a = 1]

(Same format for V6b–V6d) Range = 1 to 4 occasions 97: NOT APPLICABLE

0: None 98: DON'T KNOW

95: 95 or more occasions 99: REFUSED

V7a Num:8 VTIMES Number of times you struck person(s) first, past 12 months [Ask only if V1 = 1]

(Same format for V7b–V7d) Range = 1 to 4 times 97: NOT APPLICABLE

0: None 98: DON'T KNOW

95: 95 or more times 99: REFUSED

Name Length Name Possible Value: Formatted Value

#### Module 15: Interpersonal Violence, continued.

V8a Num:8 V8ABC Struck (slapped, punched, kicked, or hit) by anyone else, past 12

months? [Ask only if V1 = 1]

(Same format for V8b–V8c) 1: Yes 7: NOT APPLICABLE

2: No 8: DON'T KNOW

 $\uparrow \underline{Note}$ : The respondent may loop through the V2–V7 series of questions up to four times as follows:.

If V8a is "Yes," ask the same set of questions regarding the next (second) most recent occasion in which the respondent was struck [Ask only if V1 = 1 and V8a = 1]—Perpetrator 2. This is the "b" series of questions (V2b, V2bCount [If V2b = 95], V2bCode [If V2b = 55 or 95], V2bSR [If V2b = 98 or 99], V3b, V4b, V4bCode [If V4b = 5], V5b, V6b [If V5b = 1], V7b, and V8b).

If V8b is "Yes," ask the same set of questions regarding the next (third) most recent occasion in which the respondent was struck [Ask only if V1 = 1 and V8b = 1]—Perpetrator 3. This is the "c" series of questions (V2c, V2cCount [If V2c = 95], V2cCode [if V2c = 55 or 95], V2cSR [If V2c = 98 or 99], V3c, V4c, V4cCode [If V4c = 5], V5c, V6c [If V5c = 1], V7c, and V8c).

If V8c is "Yes," ask the same set of questions regarding the next (fourth) most recent occasion in which the respondent was struck [Ask only if V1 = 1 and V8c = 1]—Perpetrator 4. This is the "d" series of questions (V2d, V2dCount [If V2d = 95], V2dCode [If V2d = 55 or 95], V2dSR [If V2d = 98 or 99], V3d, V4d, V4dCode [If V4d = 5], V5d, V6d [If V5d = 1], and V7d).

Mad	11.	16.	Corre	177:01	
IVIOO	ınıe	IO:	Sexual	V 10	lence

SV1 Num:8 YN89X Experienced any unwanted sexual activity, including touch that made

you uncomfortable, past 12 months?

1: Yes 8: DON'T KNOW

2: No 9: REFUSED

SV2 Num:8 YN89X Ever forced to have sex?

1: Yes 8: DON'T KNOW

2: No 9: REFUSED

SV3 Num:8 SV3X Age first time forced to have sex [Ask only if SV2 = 1]

Range = 1 to 79 years old 97: NOT APPLICABLE

0: < 1 year 98: DON'T KNOW

Type: <u>Length</u> Format Name Variable Description

Possible Value: Formatted Value

#### Module 16: Sexual Violence, continued.

#### First incident of forced sex

SV4	Num:8	RELATE	Relationship to person who forced sex the first time
			[Ask only if $SV2 = 1$ ]

(Same format for SV6) 1: Current Husband

2: Current Wife 35: Grandmother 3: Ex-Husband 36: Grandfather 4: Ex-Wife 37: Grandchild

5: Current Boyfriend 38: Other Family Member

34: Nephew

6: Current Girlfriend 40: Roommate
7: Ex-Boyfriend 41: Close Friend
8: Ex-Girlfriend 42: Neighbor
10: Mother 43: Acquaintance

11: Father 44: Stranger12: Brother 45: Friend13: Sister 46: Co-Worker

14: Stepmother47: Student15: Stepfather51: Patient

20: Son52: Police/Bouncer21: Daughter53: Ex-Intimate's Friend

22: Stepson 54: Clergy

23: Stepdaughter 55: Other (Specify)

30: Cousin
31: Aunt
32: Uncle
35: Multiple People (Specify)
37: NOT APPLICABLE
38: DON'T KNOW

33: Niece 99: REFUSED

SV4Code Num:8 RELCODE Relationship to person who forced sex the first time—Other (Specify) [Ask only if SV2 = 1 and SV4 = 55 or 95]

(Same format for SV6Code) 56: Babysitter 68: Cruise director

57: Date
58: Employer/boss
59: Landlord
70: Gang member
71: School janitor

60: Male in foster home 72: Opponent in contact sport

( Codes continue on the next page )

ICARIS-2 Public-use data set – Codebook (CB)

Type: Length Format Name Variable Description

Possible Value: Formatted Value

#### Module 16: Sexual Violence, continued.

## First incident of forced sex, continued

**SV4Code, continued** 61: Nurse 89: Friends and stepfather

62: Teacher 90: Acquaintances

63: Customer/client 91: Students

64: Inmate in prison 92: Multiple other family

65: Lover/significant other 93: Customers at bar he tends

66: Shoplifter 94: Friends

67: Soldier, in training 97: NOT APPLICABLE

Note: The soft refusal (SR) option below was included in the interview as a means for allowing the respondent to feel more comfortable in identifying the perpetrator of sexual violence. In this format, each relationship is read and the respondent replies with a "yes" or "no." No additional information is requested if the respondent replies "Other (55)" or "Multiple People (95)."

# SV4SR Num:8 RELATESR Relationship to person who forced sex the first time—Soft Refusal Option [Ask only if SV2 = 1 and SV4 = 98 or 99]

(Same format for SV6SR) 1: Current Husband 32: Uncle

2: Current Wife 38: Other Family Member

3: Ex-Husband 43: Acquaintance

4: Ex-Wife 44: Stranger

5: Current Boyfriend 45: Friend

6: Current Girlfriend 46: Co-Worker

7: Ex-Boyfriend 47: Student

8: Ex-Girlfriend 51: Patient

11: Father 55: Other

12: Brother 95: Multiple People

13: Sister 97: NOT APPLICABLE

20: Son 98: DON'T KNOW

99: REFUSED

# SV5 Num:8 SV5X Not including the first person, number of other persons who forced sex [Ask only if SV2 = 1]

Range = 1 to 25 persons 97: NOT APPLICABLE

96: Nobody Else 98: DON'T KNOW

Name Length Name Possible Value: Formatted Value

#### Module 16: Sexual Violence, continued.

# Next incident of or person who forced sex (if just one more)

SV6 Num:8 RELATE Relationship to other person who forced sex (different person from the

first) [Ask only if SV2 = 1 and SV5 = 1]

Use same relationship codes 97:NOT APPLICABLE

as in SV4 98:DON'T KNOW

55:Other (Specify) 99:REFUSED

95:Multiple People (Specify)

SV6Code Num:8 RELCODE Relationship to other person who forced sex—Other (Specify)

[Ask only if SV2 = 1, SV5 = 1, and SV6 = 55 or 95]

Use Same relationship codes 97: NOT APPLICABLE

as in SV4Code

↓ *Note*: See note above (SV4SR) regarding the soft refusal (SR) option below.

Num:8 RELATESR Relationship to person who forced sex the next time—Soft Refusal

Use same relationship codes

Option [Ask only if SV2 = 1, SV5 = 1, and SV6 = 98 or 99]

as in SV4SR 98:DON'T KNOW

55: Other 99:REFUSED

95: Multiple People

#### Summary of multiple other incidents or persons

SV7a Num:8 YN789X If multiple others, were any of these perpetrators an intimate partner

(current/former spouse, partner or date)?

[Ask only if SV2 = 1 and SV5 = 2-95]

1: Yes 7: NOT APPLICABLE

2: No 8: DON'T KNOW

9: REFUSED

97:NOT APPLICABLE

SV7b Num:8 YN789X If multiple others, were any of these perpetrators another family

member? [Ask only if SV2 = 1 and SV5 = 2-95]

1: Yes 7: NOT APPLICABLE

2: No 8: DON'T KNOW

Name Length Name Possible Value: Formatted Value

#### Module 16: Sexual Violence, continued.

## Summary of multiple other incidents or persons, continued

SV7c Num:8 YN789X If multiple others, were any of these perpetrators strangers?

[Ask only if SV2 = 1 and SV5 = 2-95]

1: Yes 7: NOT APPLICABLE

2: No 8: DON'T KNOW

9: REFUSED

↑ Note: The SV7a—c series of questions is limited in that it does not specifically ask about friends/acquaintances. In addition, there is no way to separate "date" from intimate partner (V7a).

# Module 17: Respondent's Views Regarding Sensitive Questions (Refers to questions about family violence, stalking, interpersonal violence, and sexual violence)

*Note*: The term "sensitive questions" refers to those questions asked in the modules on family violence (13), stalking (14), interpersonal violence (15), and sexual violence (16).

VMA1 Num:8 VMA1X Should a survey like this ask questions about violence by intimate

partners, family members, sexual violence, and stalking?

1: Should Not Ask 8: DON'T KNOW

2: Should Ask 9: REFUSED

VMA2 Num:8 YN89X Were questions upsetting because they reminded you of a past

victimization experience?

1: Yes 8: DON'T KNOW

2: No 9: REFUSED

VMA3 Num:8 YN89X Did questions make you feel afraid that someone might hear your

answers and hurt you in any way?

1: Yes 8: DON'T KNOW

2: No 9: REFUSED

Variable Type: **Format** Variable Description Length Possible Value: Formatted Value Name Name Module 18: Firearm Storage and Injury FA1 Num:8 YN89X Any firearms kept in/around home, past 12 months? 1: Yes 8: DON'T KNOW 2: No 9: REFUSED FA2 Num:8 YN789X Any of the firearms in/around home, past 12 months, handguns (pistols, revolvers)? [Ask only if FA1 = 1] 1: Yes 7: NOT APPLICABLE 2: No 8: DON'T KNOW 9: REFUSED FA3 Num:8 YN789X Any firearms in/around the home, past 12 months, belong to your personally? [Ask only if FA1 = 1] 1: Yes 7: NOT APPLICABLE 2: No 8: DON'T KNOW 9: REFUSED FA4 Num:8 YN789X Any firearms kept loaded and unlocked in/around home, past 12 months? [Ask only if FA1 = 1] 1: Yes 7: NOT APPLICABLE 2: No 8: DON'T KNOW 9: REFUSED  $\downarrow \underline{Note}$ : Questions FA5 through FA14, below, do not include firearm-use while performing one's job. FA5 Num:8 FA5X How often carry loaded firearm on your person or in car while away from home for protection, past 12 months? 1: Almost Every Day 4: Rarely 2: More Than Half the Time 5: Never 3: Less Than Half Time 8: DON'T KNOW 9: REFUSED FA6 Num:8 FA6FA10X Number of occasions firearm from home accidentally fired, past 12 months [Ask only if FA1 = 1]Range = 1 to 4 times 97: NOT APPLICABLE 0: None 98: DON'T KNOW 99: REFUSED

Variable Type: **Format** Variable Description Length Possible Value: Formatted Value Name Name Module 18: Firearm Storage and Injury, continued. FA7 Num:8 FA7X What was person doing at the time of the accidental firing (past 12 months)? [Ask only if FA1 = 1 and  $FA6 \neq 0$  or 98 or 99] 1: Hunting 5: Routine Cleaning 2: Target Shooting 6: Handling for Other Purpose 3: Protective Use 97: NOT APPLICABLE 98: DON'T KNOW 4: Playing with Firearm 99: REFUSED FA7Code Num:8 FA7CODE What was person doing at the time of the accidental firing (past 12 months)—Other (Specify) [Ask only if FA1 = 1,  $FA6 \neq 0$  or 98 or 99, and FA7 = 6] 7: Checking the magazine 97: NOT APPLICABLE FA8 Num:8 FA8X How did the accidental firing (past 12 months) actually happen? [Ask only if FA1 = 1 and  $FA6 \neq 0$  or 98 or 99] 10: Accidentally Squeezed 1: Cleaning Gun Trigger 2: Mistaken for a Toy Holstering/Unholstering 11: Trying to Put Safety On 4: Gun was Dropped 12: Showing Gun to Others 5: Loading or Unloading 13: Celebratory Firing 6: Gun Misfired 14: Aim for Non-Person Target 7: Thought Safety was On 15: Other (Specify) 8: Thought Gun was Unloaded 97: NOT APPLICABLE 9: Gun Defect, Malfunction 98: DON'T KNOW 99: REFUSED Num:8 FA8CODE FA8Code How did the accidental firing (past 12 months) actually happen— Other (Specify) [Ask only if FA1 = 1,  $FA6 \neq 0$  or 98 or 99, and FA8 = 15] 16:High on drugs 97: NOT APPLICABLE FA9 Num:8 YN789X Any person accidentally shooting firearm (past 12 months) under age 18 years? [Ask only of FA1 = 1 and FA6  $\neq$  0 or 98 or 99] 7: NOT APPLICABLE 1: Yes 2: No 8: DON'T KNOW 9: REFUSED

Variable Type: Variable Description Format **Length** Possible Value: Formatted Value Name Name Module 18: Firearm Storage and Injury, continued. FA<sub>10</sub> Num:8 FA6FA10X Number of occasions firearm from home fired on purpose, past 12 months [Ask only if FA1 = 1]Range = 1 to 4 times 97: NOT APPLICABLE 0: None 98: DON'T KNOW 99: REFUSED FA11a FAPEOPLE Number of intimates (of the shooter) fired at on purpose, past 12 months [Ask only if FA1 = 1 and  $FA10 \neq 0$  or 98 or 99] 1: 1 Person 97: NOT APPLICABLE 0: None 98: DON'T KNOW 99: REFUSED FA11b Num:8 FAPEOPLE Number of other relatives (of the shooter) fired at on purpose, past 12 months [Ask only if FA1 = 1 and FA10  $\neq$  0 or 98 or 99] Range = 1 to 3 persons 97: NOT APPLICABLE 0: None 98: DON'T KNOW 99: REFUSED FA11c Num:8 FAPEOPLE Number of other persons fired at on purpose, past 12 months [Ask only of FA1 = 1 and FA10  $\neq$  0 or 98 or 99] Range = 1 to 3 persons 97: NOT APPLICABLE 0: None 98: DON'T KNOW 99: REFUSED FA11Code Num:8 FA11CODE Specify other persons fired at on purpose, past 12 months [Ask only if FA1 = 1,  $FA10 \neq 0$  or 98 or 99, and FA11c = 1 to 95] 1: Don't know 3: Stranger 2: Burglar/break-in 4: Friend 97: NOT APPLICABLE FA12 Num:8 FA12X Number of purposeful firings were for protection of the shooter, someone else, property, past 12 months [Ask only if FA1 = 1 and  $FA10 \neq 0$  or 98 or 99] Range = 1 to 3 firings 97: NOT APPLICABLE

0: None

98: DON'T KNOW 99: REFUSED

Name Length Name Possible Value: Formatted Value

Module 18: Firearm Storage and Injury, continued.

FA13 Num:8 FAPEOPLE Number of persons hit by bullet when fired upon on purpose, past 12 months [Ask only if FA1 = 1 and  $FA10 \neq 0$  or 98 or 99]

0: None 97: NOT APPLICABLE

98: DON'T KNOW

99: REFUSED

↑ <u>Note</u>: Although a numbered response was possible, none of the respondents interviewed indicated that anyone was hit with a bullet during a purposeful firing from a firearm in their home.

FA14 Num:8 YN89X Respondent confronted someone with a firearm to protect self,

someone else, property, past 12 months?

1: Yes 8: DON'T KNOW

2: No 9: REFUSED

FA15 Num:8 FA15X Number adults in household who ever attend firearm safety workshop

[Ask only if FA1 = 1]

Range = 1 to 14 adults 97: NOT APPLICABLE

0: None 98: DON'T KNOW

99: REFUSED

FA16 Num:8 FA16X Number children age 4–18 years in household who ever attended a

firearm safety workshop

[Ask only if FA1 = 1 and at least one child in the home age 4–18 years]

Range = 1 to 4 children 97: NOT APPLICABLE

0: None 98: DON'T KNOW

99: REFUSED

FA17 Num:8 FA17X How well do you think the police in your community protect you and

your family from crime?

1: Very Well 4: Not at All Well

2: Somewhat Well 8: DON'T KNOW

3: Not Very Well 9: REFUSED

FA18 Num:8 YN789X Do you have a working electronic security system in your residence?

1:Yes 8:DON'T KNOW

2:No 9:REFUSED

Name Length Name Possible Value: Formatted Value

Module 18: Firearm Storage and Injury, continued.

FA19 Num:8 FA19X Number of times respondent/other adult in household victim of crime,

past 12 months

Range = 1 to 46 times 98: DON'T KNOW

0: None 99: REFUSED

Module 19: Suicide

S1 Num:8 YN89X Thoughts of taking own life, even if really would not, past 12 months?

1: Yes 8: DON'T KNOW

2: No 9: REFUSED

*Note*: The contractor noted 18 instances in which questions S2, S3a, and S3b were inadvertently skipped (Respondent IDs 01591, 07957, 08966, 15298, 18043, 22560, 23179, 29348, 33568, 40924, 44494, 45826, 45922, 46357, 50186, 53667, 62597, 68550).

S2 Num:8 S2X Make a specific plan for how to take own life, past 12 months?

1: Yes 8: DON'T KNOW

2: No 9: REFUSED

.: INADVERTENT SKIP (18)

S3a Num:8 SMETHOD First method planned to use to take own life, past 12 months

[Ask only if S2 = 1]

(Same format for S3b and S9) 1: Gun 9: Cut or Stab Self

2: Hang 10: Electrocution 3: Drown 11: Asphyxiate

4: Jump From High Place 12: Poison

5: Jump Into Traffic6: Car Crash13: Fire/Explosion14: Other (Specify)

7: Car Exhaust 97: NOT APPLICABLE

8: Pills/Alcohol Overdose 98: DON'T KNOW

99: REFUSED

.: INADVERTENT SKIP (18)

Name Length Name Possible Value: Formatted Value

Module 19: Suicide, continued.

S3aCode Num:8 SADDMETH First method planned to use to take own life, past 12 months—Other

(Specify) [Ask only if S2 = 1 and S3a = 14]

(Same format for S3bCode 15: Pull the plug if on life 17: Starvation

and S9Code) support 18: Drive car off a cliff

16: Throw self in front of a 97: NOT APPLICABLE

. : INADVERTENT SKIP (18)

S3b Num:8 SMETHOD Second method planned to use to take own life, past 12 months

[Ask only if S2 = 1]

Use same codes as for S3a 97: NOT APPLICABLE

14: Other (Specify) 98: DON'T KNOW

95: No second method 99: REFUSED

. : INADVERTENT SKIP (18)

S3bCode Num:8 SADDMETH Second method planned to use to take own life, past 12 months—

Other (Specify) [Ask only if S2 = 1 and S3b = 14]

Use same codes as for S3aCode 97: NOT APPLICABLE

. : INADVERTENT SKIP (18)

S4 Num:8 YN89X Ever made an attempt to take own life?

1: Yes 8: DON'T KNOW

2: No 9: REFUSED

S5 Num:8 S5X Number attempts made to take own life, past 12 months

[Ask only if S4 = 1]

Range = 1 to 4 times 97: NOT APPLICABLE

0: None 98: DON'T KNOW

99: REFUSED

S6 Num:8 YN789X Suffer injury, poisoning, illness on any attempt to take own life, past 12

months? [Ask only if S4 = 1 and  $S5 \neq 0$ ]

1: Yes 7: NOT APPLICABLE

2: No 8: DON'T KNOW

9: REFUSED

VariableType:FormatVariable DescriptionNameLengthNamePossible Value: Formatted Value

Module 19: Su	iicide, conti	inued.		
S7	Num:8	YN789X	See a medical/mental health professional due to any suicide attempt, past 12 months? [Ask only if $S4=1, S5\neq 0$ , and $S6=1$ or 2]	
			1: Yes	7: NOT APPLICABLE
			2: No	8: DON'T KNOW
				9: REFUSED
S8	Num:8	YN789X	Suffer injury, poisoning, illness on any attempt to take own life during lifetime? [Ask only if $S4 = 1$ and $S6 \neq 1$ ]	
			1: Yes	7: NOT APPLICABLE
			2: No	8: DON'T KNOW
				9: REFUSED
S9	Num:8	SMETHOD	Primary Method used in the most recent attempt (to take own life) [Ask only if S4 = 1]	
			Use same codes as S3a	97: NOT APPLICABLE
			14: Other (Specify)	98: DON'T KNOW
				99: REFUSED
S9Code	Num:8	SADDMETH	Primary Method used in the most recent attempt (to take own life)— Other (Specify) [Ask only S9 = 14]	
			Use same codes as S3aCode	97: NOT APPLICABLE
S10	Num:8	S10X	Number of people known personally who have taken their own life, past 12 months	
			Range = 1 to 12 people	98: DON'T KNOW
			0: None	99: REFUSED
S11	Num:8 YN789X		Emotionally close to any of these people who died from suicide, past 12 months? [Ask only if $S10 \neq 0$ or $98$ or $99$ ]	
			1:Yes	7:NOT APPLICABLE
			2:No	8:DON'T KNOW
				9:REFUSED

Variable Type:

**Format** 

Variable Description

Length Possible Value: Formatted Value Name Name

Module 19: Suicide, continued.

S12 Num:8 S12S13X Have someone can really talk to about things that are important

> 1: Strongly Agree 4: Strongly Disagree

2: Somewhat Agree 8: DON'T KNOW

3: Somewhat Disagree 9: REFUSED

S13 Num:8 S12S13X Have someone can count on for understanding and advice

> 1: Strongly Agree 4: Strongly Disagree

2: Somewhat Agree 8: DON'T KNOW

3: Somewhat Disagree 9: REFUSED

S14 Num:8 S14X If feeling life not worth living, which would you most likely to do?

> 1: Seek Help from a 6: Seek Help from a

Mental Health Professional Friend or Relative

2: Seek Help from Clergy 7: Prefer to Cope by Yourself

3: Seek Help from a Physician or 8: Ignore It

Other Medical Practitioner 9: or Something Else (Specify)

4: Call a Crisis Hotline 98: DON'T KNOW

99: REFUSED 5: Go to a Self Help Group

S14Code Num:8 S14CODE If feeling life not worth living, which would you most likely to do-

Something Else (Specify) [Ask only if S14 = 9]

10: Call 911/talk to police 14: Seek help through employer

11: Commit suicide 15: Become a drug dealer

12: Prayer/religion 16: Talk to lawyer

97: NOT APPLICABLE 13: All of the above

↓ Note: Although the "script" was always read, indication of whether or not the respondent requested

connection to the hotline was added to the interview in September, 2001.

Script Num:8 SCRIPT Connect to suicide hotline/continue with interview [Added to the interview in September, 2001]

1: Connect to Hotline Now 7: NOT APPLICABLE

(Variable not present at time 2: Continue with Interview

of interview)

Name Length Name Possible Value: Formatted Value

### Module 20: Posttraumatic Stress Disorder (PTSD)

↓ Note: This module was administered to adult respondents interviewed on or after January 10, 2002, the
date on which this module was fielded. Those interviewed prior to that time have variable values of
.P—MODULE NOT ASKED. Analysis of the variables in this section requires use of weights
developed specifically for this module. These weights appear below.

WT\_Resp\_P Num:8 F17.7 Final Analysis Weight (for analysis of PTSD subset of records) when the unit of analysis is the respondent.

WT\_HH\_P Num:8 F17.7 Final Analysis Weight (for analysis of PTSD subset of records) when the unit of analysis is the household.

*Note*: The questions below are about the terrorist attacks on September 11<sup>th</sup> involving the plane crashes at the World Trade Center, the Pentagon, and in Somerset County, Pennsylvania.

P1 Num:8 YN89P Fear family member/close friend killed/injured/missing when first heard about the 9/11 crashes?

1: Yes 8: DON'T KNOW

2: No 9: REFUSED

.P: MODULE NOT ASKED (2449)

P2 Num:8 YN89P Family member/close friend killed/injured/missing as a result of the 9/11 crashes?

1: Yes 8: DON'T KNOW

2: No 9: REFUSED

.P: MODULE NOT ASKED (2449)

P3 Num:8 P3X Relationship of family member/close friend killed/injured/missing as a result of 9/11 crashes? [Ask only if P2 = 1]

1: Current or Former Spouse 7: Grandchild

2: Current or Former Boyfriend 8: Other Family Member

or Girlfriend 9: Close Friend

3: Parent or Step-Parent 10: Other (Specify)

4: Sibling/Step-Sibling 95: Multiple People (Specify)

5: Child/Step-Child 97: NOT APPLICABLE

6: Grandparent 98: DON'T KNOW

99: REFUSED

.P: MODULE NOT ASKED (2449)

Length Possible Value: Formatted Value Name Name

## Module 20: Posttraumatic Stress Disorder (PTSD)

P3Code P3CODE Num:8 Relationship of family member/close friend killed/injured/missing—

> Other or Multiple People (Specify) [Ask only if P2 = 1 and P3 = 10 or 95]

> > 94: Multiple other family 97: NOT APPLICABLE

members . P: MODULE NOT ASKED (2449)

P4 Num:8 YN89P Anyone else know personally killed/injured/missing as a result of the

9/11 crashes?

1: Yes 8: DON'T KNOW

2: No 9: REFUSED

. P: MODULE NOT ASKED (2449)

**P5** Num:8 P5X Relationship of other person killed/injured/missing as a result of

the 9/11 crashes [Ask only if P4 = 1]

1: Friend 5: Other (Specify)

2: Neighbor 95: Multiple People (Specify)

3: Co-Worker 97: NOT APPLICABLE

4: Acquaintance 98: DON'T KNOW

99: REFUSED

.P: MODULE NOT ASKED (2449)

P5Code Num:8 P5CODE Relationship of other person killed/injured/missing as a result of the 9/11 crashes—Other or Multiple People (Specify)

[Ask only if P4 = 1 and P5 = 5 or 95]

6: Student/former student 88: Friends and business

associates 83: Students

84: Acquaintances 89: Friend and coach

90: Friend and co-worker 85: Church members

91: Friends 86: Business associates colleagues

92: Coworkers

87: Neighbors and Business 93: Friends and co-worker

colleagues 94: Neighbors

97: NOT APPLICABLE

.P: MODULE NOT ASKED (2449)

Name Length Name Possible Value: Formatted Value Module 20: Posttraumatic Stress Disorder (PTSD) **P6** YN89P Know someone with family member/close friend killed/injured/missing Num:8 as a result of the 9/11 crashes? 1: Yes 8: DON'T KNOW 2: No 9: REFUSED .P: MODULE NOT ASKED (2449) **P7** Num:8 P7X Personal exposure to any of the plane crashes or the World Trade Center towers collapsing? 1: In/around crash site, saw 3: Not in/around crash sites some events happen 8: DON'T KNOW 2: In/around crash site, did not 9: REFUSED see events happen .P: MODULE NOT ASKED (2449) **P8** Num:8 P8X Television exposure to any of the plane crashes or the World Trade Center towers collapsing? 1: Saw (at least some televised 3: Saw (at least some televised images) as occurring images) after knew (about events) 2: Saw (at least some televised images) after occurring, 4: Did not see televised images before knew (about events) 8: DON'T KNOW 9: REFUSED .P: MODULE NOT ASKED (2449) **P9** Num:8 YN89P Feel at risk of being injured/killed as a result of exposure to these events? 1: Yes 8: DON'T KNOW 2: No 9: REFUSED .P: MODULE NOT ASKED (2449)

Variable Description

Variable

Type:

**Format** 

Name Length Name Possible Value: Formatted Value

Module 20: Posttraumatic Stress Disorder (PTSD), continued.

P10 Num:8 P10X Approximate total hours television coverage of the 9/11 terrorist attacks watched in the 7 days following attacks?

0: None 5: 40–49 hours

1: < 10 hours 6: 50+ hours

2: 10–19 hours 98: DON'T KNOW

3: 20–29 hours 99: REFUSED

4: 30–39 hours .P: MODULE NOT ASKED (2449)

 $\downarrow Note$ : The remaining questions in this module are about the time after the plane crashes on September 11<sup>th</sup>.

P11 Num:8 YN89P Avoid being reminded of this experience by staying away from certain

places, people, or activities after 9/11?

1: Yes 8: DON'T KNOW

2: No 9: REFUSED

.P: MODULE NOT ASKED (2449)

P12 Num:8 YN89P Lose interest in activities that were once important or enjoyable

after 9/11?

1: Yes 8: DON'T KNOW

2: No 9: REFUSED

. P: MODULE NOT ASKED (2449)

P13 Num:8 YN89P Begin to feel more isolated or distant from other people after 9/11?

1: Yes 8: DON'T KNOW

2: No 9: REFUSED

.P: MODULE NOT ASKED (2449)

P14 Num:8 YN89P Find it hard to have love or affection for other people after 9/11?

1: Yes 8: DON'T KNOW

2: No 9: REFUSED

.P: MODULE NOT ASKED (2449)

Name Length Name Possible Value: Formatted Value

#### Module 20: Posttraumatic Stress Disorder (PTSD), continued.

P15 Num:8 YN89P Begin to feel there was no point in planning for the future after 9/11?

1:Yes 8:DON'T KNOW

2:No 9:REFUSED

.P: MODULE NOT ASKED (2449)

P16 Num:8 YN89P After this experience, have more trouble than usual falling asleep or

staying asleep after 9/11?

1:Yes 8:DON'T KNOW

2:No 9:REFUSED

.P: MODULE NOT ASKED (2449)

P17 Num:8 YN89P Become jumpy or get easily startled by ordinary noises or movements

after 9/11?

1: Yes 8: DON'T KNOW

2: No 9: REFUSED

.P: MODULE NOT ASKED (2449)

Items P11—P17 make up a short screening scale for DSM-IV PTSD. For more information, see the article Short Screening Scale for DSM-IV Posttraumatic Stress Disorder (Breslau N, Peterson EL, Kessle, RC, and Shultz LR. American Journal of Psychiatry, 156:6, June 1999, pages 908—911).

The remainder of this module (P18–P21) was only asked on those respondents who answered "yes" to four or more of P11–P17. The contractor noted three instances in which these questions were inadvertently skipped (Respondent IDs 16697, 17203, 22480).

P18 Num:8 P18X How soon after the 9/11 crashes did these reactions begin?

[Ask only if Yes to 4 or more of P11-P17]

1: Within the first 24 hours 7: NOT APPLICABLE

2: Within the first 48 hours 8: DON'T KNOW

3: Within the first week 9: REFUSED

4: Within the first month .P: MODULE NOT ASKED (2449)

5: Longer than a month after .: INADVERTENT SKIP (3)

the crashes

Name Length Name Possible Value: Formatted Value

## Module 20: Posttraumatic Stress Disorder (PTSD), continued.

P18M Num:8 P18M How many months after the 9/11 crashes did these reactions begin?

[Ask only if Yes to 4 or more of P11–P17 and P18 = 5]

2: Two months 97: NOT APPLICABLE

5: Five months 98: DON'T KNOW

99: REFUSED

.P: MODULE NOT ASKED (2449)

. : INADVERTENT SKIP (3)

↑ <u>Note</u>: Space was allotted to capture partial months in terms of weeks. However, since no respondent provided information on weeks, that variable (P18W) was dropped from the data set.

P19 Num:8 P19P21X Currently having these reactions at least a few times a week?

[Ask only if Yes to 4 or more of P11-P17]

1: Yes 7: NOT APPLICABLE

2: No 8: DON'T KNOW

9: REFUSED

.P: MODULE NOT ASKED (2449)

. : INADVERTENT SKIP (3)

P20 Num:8 P20X How long after reactions started did they continue at least a few times

a week? [Ask only if Yes to 4 or more of P11-P17 and P19 = 2 or 8 or 9]

1: Less than one month 7: NOT APPLICABLE

2: One to two months 8: DON'T KNOW

3: Three months or longer 9: REFUSED

. P: MODULE NOT ASKED (2449)

. : INADVERTENT SKIP (3)

P21 Num:8 P19P21X Discussed reactions with a doctor, nurse, psychologist, or other health professional? [Ask only if Yes to 4 or more of P11–P17]

lessional: [Ask only if les to 4 of more of 111-11/]

1: Yes 7: NOT APPLICABLE

2: No 8: DON'T KNOW

9: REFUSED

.P: MODULE NOT ASKED (2449)

. : INADVERTENT SKIP (3)

Name Length Name Possible Value: Formatted Value

Module 21: Additional Demographics

D1 Num:8 D1D2X Highest grade or year of education respondent completed?

Post Grad Education/Degree
 Some High School
 College Grad (Assoc/Bachelors)
 Some Post High School
 Something Else (Specify)

4: High School Grad/GED 98: DON'T KNOW

00 REPUGER

99: REFUSED

D2 Num:8 D1D2X Highest grade or year of education anyone in household completed?

[Ask only if SUM(SC2,SC3) > 1]

Use same codes as D1 98: DON'T KNOW

7: Something Else (Specify) 99: REFUSED

† <u>Note</u>: Because no one replied "Something Else" to either the respondent or household education-level variables, the corresponding variables in which this additional information would be specified (D1Code and D2Code) were removed from the data set.

D3 Num:8 D3X Current employment status

1: Employed/Self-Employed, 5: Student

Full-Time 6: Student and Employed

2: Employed/Self-Employed, 7: Retired

Part-Time 98: DON'T KNOW

3: Homemaker/Caregiver 99: REFUSED

4: Out of Work/Unable to Work

D4 Num:8 YN89X Consider yourself of Hispanic origin—Mexican, Latin American,

Puerto Rican, or Cuban?

1: Yes 8: DON'T KNOW

2: No 9: REFUSED

↓ <u>Note</u>: For questions on race below (D5\_01-D5\_05), race categories were read and respondents were asked to select all race categories that applied to them. Therefore, race variables are not mutually

exclusive.

D5\_01 Num:8 YN89X Race, American Indian or Alaskan Native?

1: Yes 8: DON'T KNOW

2: No 9: REFUSED

Variable Type: **Format** Variable Description Name Length Name Possible Value: Formatted Value Module 21: Additional Demographics, continued. D5\_02 Num:8 YN89X Race, Asian? 8: DON'T KNOW 1: Yes 2: No 9: REFUSED  $D5_{03}$ Num:8 YN89X Race, Black or African American? 1: Yes 8: DON'T KNOW 2: No 9: REFUSED D5\_04 Num:8 YN89X Race, Native Hawaiian or Other Pacific Islander? 1: Yes 8: DON'T KNOW 2: No 9: REFUSED D5\_05 Num:8 YN89X Race, White? 1: Yes 8: DON'T KNOW 2: No 9: REFUSED **D6** Num:8 D6X **Current marital Status** 1: Married 5: Never Married 6: Member of an Unmarried 2: Divorced Couple 3: Widowed 98: DON'T KNOW 4: Separated 99: REFUSED **D7** Num:8 D7X Ownership status of current home 1: Owned by you or someone 3: Military Housing else in the home 4: or Something Else (Specify) 2: Rented by you or someone 8: DON'T KNOW else in the home 9: REFUSED

Variable Name Type: <u>Length</u>

Format Name Variable Description

Possible Value: Formatted Value

#### Module 21: Additional Demographics, continued

D7Code

Num:8 D7CODE

Ownership status of current home—Something Else (Specify) [Ask only if D7 = 4]

- 5: Church parsonage/clergy housing
- 6: Government housing, ownership/rental status not known
- 7: Home on reservation, ownership/rental status not known
- 8: Lives with family member, ownership/rental status not known
- 9: Owned by employer, employer provides housing
- 10: Owned by family member not in home, no rent paid
- 11: Owned by family member, unknown where owner lives, rental status not known
- 12: Owned by friend/acquaintance, unknown where owner lives, rental status not known
- 13: Owned by religious establishment, rental status not known
- 14: Rented by family member not in the home, resident does not pay rent
- 15: Resident has partnership in building
- 16: Retirement center, ownership/rental status not known
- 17: Veteran's housing
- 18: Owned by someone not in the home, rental status not known
- Owned by family member, unknown where owner lives, no rent paid
- 20: Co-op
- 21: Owned by family member not in the home, rental status not known
- 22: Rented by someone not in the home, rental status not known
- 97: NOT APPLICABLE

D8 Num:8 D8X

Total pre-tax household income, all household members, past 12 months, under \$20,000 or \$20,000+?

1: Under \$20,000

8: DON'T KNOW

2: \$20,000+

9: REFUSED

Name Length Name Possible Value: Formatted Value

# Module 21: Additional Demographics, continued

D9 Num:8 D9X Total pre-tax household income, all household members, past 12 months, under \$10,000 or \$10,000+? [Ask only if D8 = 1]

1: Under \$10,000 7: NOT APPLICABLE

2: \$10,000+ 8: DON'T KNOW

9: REFUSED

D10 Num:8 D10X Total pre-tax household income, all household members, past 12

months, under \$35,000 or \$35,000+? [Ask only if D8 = 2]

1: Under \$35,000 7: NOT APPLICABLE

2: \$35,000+ 8: DON'T KNOW

9: REFUSED

D11 Num:8 D11X Total pre-tax household income, all household members, past 12

months, under \$50,000 or \$50,000+? [Ask only if D10 = 2]

1: Under \$50,000 7: NOT APPLICABLE

2: \$50,000+ 8: DON'T KNOW

9: REFUSED

PovThrsh Num:8 DOLLAR Poverty threshold dollar amount (based on size of family unit and

number of related children under age 18) from the 2000 Census

(See table of poverty threshold values, next page)

D12 Num:8 D12X Total pre-tax household income, all household members, past 12

months, under or at/above (INTERVIEWER-INSERT THE

POVERTY THRESHOLD DOLLAR AMOUNT)?

[Ask only if cannot be determined using D8-D11 above]

1: Below Poverty Threshold 8: DON'T KNOW

2: At/Above Poverty Threshold 9: REFUSED