Household

househld: Identification Fields
PUBLIC USE

Document Version Date: 31-May-07

Question ID: IDN.000_00.000		Instrument Variable Name: Final Documentation Name: RECTYPE
Record Type		
Universe: Description:	All households	
Sources:	None	
Recodes:	None	
Keywords:	None	
Notes:	None	
File type ident	ifier	
10	Household	
20	Person	
30	Sample Adult	
31	Sample Adult Cancer	
40	Sample Child	
60	Family	
70	Injury/Poisoning Episode	
75	Injury/Poisoning Verbatim	
Question ID:	IDN.000_02.000	Instrument Variable Name: Final Documentation Name: SRVY_YR
Generated va	riable	
Universe:	HH = ALL	
Description:	All households	
Sources:	None	
Recodes:	None	
Keywords:	None	
Notes:	None	
Processing Ye	ar	
Year	Survey Year	

Household

househld: Identification Fields
PUBLIC USE

Document Version Date: 31-May-07

Question ID: IDN.000_04.000 Instrument Variable Name:

Final Documentation Name: HHX

Generated variable

Universe: HH = ALL
Description: All households

Sources: None Recodes: None

Keywords: household number

Notes: Use this variable to identify individual households.

Household Serial Number

Question ID: IDN.000_25.000 Instrument Variable Name:

Final Documentation Name: INTV_QRT

Generated variable

Universe: HH = All
Description: All households

Sources: None Recodes: None

Keywords: interview quarter

Notes: None

Interviewing Quarter

1 Quarter 1

2 Quarter 2

3 Quarter 3

4 Quarter 4

Household

househld: Identification Fields
PUBLIC USE

Document Version Date: 31-May-07

Generated varieties Universe: HIII = ALL Description: All households Sources: None Recodes: None Keywords: assignment week; interview week Notes: None Assignment Week 101 Week 1 02 Week 2 03 Week 3 04 Week 4 05 Week 5 06 Week 6 07 Week 10 10 Week 10 11 Week 10 12 Week 12 13 Week 13 14 Week 10 12 Week 12 12 Week 10 12 En year 12 Final Documentation Nam	Question ID:	IDN.000_30.000	Instrument Variable Name: Final Documentation Name: ASSIGNWK
Description: All households Sources: None Recodes: None Keywords: assignment week; interview week Notes: None Assignment Week I 01 Week 1 02 Week 2 03 Week 3 04 Week 6 07 Week 7 08 Week 8 09 Week 9 10 Week 10 11 Week 11 12 Week 12 13 Week 13 Instrument Variable Name: Final Documentation Name: WITA_HH Generated variable Universe: ALL Description: All records Sources: None Recodes: None Keywords: interim weight Notes: Format of data has an implied decimal (XXXXXXXX). In general, this weight reflects probability of selection for	Generated va	riable	
None Recodes: None None Recodes: None	Universe:	HH = ALL	
Recodes: None Keywords: assignment week; interview week Notes: None Assignment Week 01 Week 1 02 Week 2 03 Week 3 04 Week 6 05 Week 7 08 Week 8 09 Week 10 11 Week 11 12 Week 12 13 Week 13 Push to the final Documentation Name: WITA_HH Final Documentation Name: WITA_HH Generated variables: Universe: ALL Description: All records Sources: None Recodes: None Keywords: interim weight Notes: Format of data has an implied decimal (XXXXXXXX). In general, this weight reflects probability of selection for	Description:	All households	
Keywords: assignment week; interview week Notes: None Assignment Week I 01 Week 1 02 Week 2 03 Week 3 04 Week 4 05 Week 5 06 Week 6 07 Week 7 08 Week 9 10 Week 10 11 Week 11 12 Week 13 Instrument Variable Name: Final Documentation Name: WTIA_HH Generated variation Name: WTIA_HH Week 12	Sources:	None	
Notes: None Assignment Week 01 Week 1 02 Week 2 03 Week 3 04 Week 4 05 Week 5 06 Week 6 07 Week 7 08 Week 8 09 Week 10 11 Week 11 12 Week 12 13 Week 14 Week 14 <td< td=""><td>Recodes:</td><td>None</td><td></td></td<>	Recodes:	None	
Assignment Week 1 01 Week 1 02 Week 2 03 Week 3 04 Week 4 05 Week 5 06 Week 6 07 Week 7 08 Week 8 09 Week 9 10 Week 10 11 Week 11 12 Week 12 13 Week 13 Question ID: IDN.000_65.000 Instrument Variable Name: Final Documentation Name: WTIA_HH Generated varieties Universe: ALL Description: All records Sources: None Recodes: None Keywords: interim weight Notes: Format of data has an implied decimal (XXXXXXXX). In general, this weight reflects probability of selection for	Keywords:	assignment week; interview week	
01 Week 1 02 Week 2 03 Week 3 04 Week 4 05 Week 5 06 Week 6 07 Week 7 08 Week 8 09 Week 10 11 Week 11 12 Week 12 13 Week 13 Question ID: IDN.000_65.000 Instrument Variable Name: Final Documentation Name: WTIA_HH Generated variable Universe: ALL Description: All records Sources: None Recodes: None Recodes: None Recodes: None Keywords: interim weight Notes: Format of data has an implied decimal (XXXXX.X). In general, this weight reflects probability of selection for	Notes:	None	
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04	02	Week 2	
05	03	Week 3	
06 Week 6 07 Week 7 08 Week 8 09 Week 9 10 Week 10 11 Week 12 13 Week 13 Push ID: IDN.000_65.000 Instrument Variable Name: Final Documentation Name: WTIA_HH Final Documentation Name: WTIA_HH Senerated variables Format of wards Sources: ALL Description: All records Sources: None Recodes: None Keywords: interim weight Notes: Format of data has an implied decimal (XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	04	Week 4	
07 Week 7 08 Week 8 09 Week 9 10 Week 10 11 Week 11 12 Week 12 13 Week 13 Purson ID: IDN.000_65.000 Instrument Variable Name: Final Documentation Name: WTIA_HH Generated variable Universe: ALL Description: All records Sources: None Recodes: None Recodes: None Keywords: interim weight Notes: Format of data has an implied decimal (XXXXXX.X). In general, this weight reflects probability of selection for	05	Week 5	
08 Week 8 09 Week 9 10 Week 10 11 Week 11 12 Week 12 13 Week 13 Puestion ID: IDN.000_65.000 Instrument Variable Name: Final Documentation Name: WTIA_HH Generated variable Universe: Universe: ALL Description: All records Sources: None Recodes: None Recodes: None Fermat of data has an implied decimal (XXXXXXXX). In general, this weight reflects probability of selection for	06	Week 6	
09 Week 9 10 Week 10 11 Week 11 12 Week 12 13 Week 13 Week 13	07	Week 7	
10 Week 10 11 Week 11 12 Week 12 13 Week 13 Question ID: IDN.000_65.000 Instrument Variable Name: Final Documentation Name: WTIA_HH Generated variable Universe: ALL Description: All records Sources: None Recodes: None Keywords: interim weight Notes: Format of data has an implied decimal (XXXXXX.X). In general, this weight reflects probability of selection for	08	Week 8	
11 Week 11 12 Week 12 13 Week 13 Question ID: IDN.000_65.000 Instrument Variable Name: Final Documentation Name: WTIA_HH Generated variable Universe: ALL Description: All records Sources: None Recodes: None Keywords: interim weight Notes: Format of data has an implied decimal (XXXXXX.X). In general, this weight reflects probability of selection for	09	Week 9	
12 Week 12 13 Week 13 Question ID: IDN.000_65.000 Instrument Variable Name: Final Documentation Name: WTIA_HH Generated variable Universe: ALL Description: All records Sources: None Recodes: None Keywords: interim weight Notes: Format of data has an implied decimal (XXXXXX.X). In general, this weight reflects probability of selection for	10	Week 10	
Question ID: IDN.000_65.000 Instrument Variable Name: Final Documentation Name: WTIA_HH Generated variable Universe: ALL Description: All records Sources: None Recodes: None Keywords: interim weight Notes: Format of data has an implied decimal (XXXXXX.X). In general, this weight reflects probability of selection for	11	Week 11	
Question ID: IDN.000_65.000 Instrument Variable Name: Final Documentation Name: WTIA_HH Generated variable Universe: ALL Description: All records Sources: None Recodes: None Keywords: interim weight Notes: Format of data has an implied decimal (XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	12	Week 12	
Final Documentation Name: WTIA_HH Generated variable Universe: ALL Description: All records Sources: None Recodes: None Keywords: interim weight Notes: Format of data has an implied decimal (XXXXXX.X). In general, this weight reflects probability of selection for	13	Week 13	
Generated variableUniverse:ALLDescription:All recordsSources:NoneRecodes:NoneKeywords:interim weightNotes:Format of data has an implied decimal (XXXXXX.X). In general, this weight reflects probability of selection for	Question ID:	IDN.000_65.000	Instrument Variable Name:
Universe: ALL Description: All records Sources: None Recodes: None Keywords: interim weight Notes: Format of data has an implied decimal (XXXXXX.X). In general, this weight reflects probability of selection for			Final Documentation Name: WTIA_HH
Description: All records Sources: None Recodes: None Keywords: interim weight Notes: Format of data has an implied decimal (XXXXXX.X). In general, this weight reflects probability of selection for	Generated va	riable	
Sources: None Recodes: None Keywords: interim weight Notes: Format of data has an implied decimal (XXXXX.X). In general, this weight reflects probability of selection for	Universe:	ALL	
Recodes: None Keywords: interim weight Notes: Format of data has an implied decimal (XXXXX.X). In general, this weight reflects probability of selection for	Description:	All records	
Keywords: interim weight Notes: Format of data has an implied decimal (XXXXX.X). In general, this weight reflects probability of selection for	Sources:	None	
Notes: Format of data has an implied decimal (XXXXX.X). In general, this weight reflects probability of selection for	Recodes:	None	
	Keywords:	interim weight	
	Notes:		

Household

househld: Identification Fields
PUBLIC USE

Document Version Date: 31-May-07

Question ID: IDN.000_70.000 Instrument Variable Name:

Final Documentation Name: WTFA_HH

Generated variable

Universe: HH = RESPONDING
Description: Responding households

Sources: None Recodes: None

Keywords: final weight; annual; household weight

Notes: In general, this weight includes probability of selection and adjustment for non-response. This weight does not

include post-stratification adjustments to Census control totals for the number of civilian, non-institutionalized households, because such control totals do not exist. Type 'A' non-response households have a zero weight for

this variable.

Weight - Final Annual

Question ID: COV.260_00.000 Instrument Variable Name: LIVQRT

Final Documentation Name: LIVQRT

Enter appropriate type of housing unit.

Universe: HH = All
Description: All households

Sources: None Recodes: None

Keywords: housing type

Notes: The interviewer answered this question, and it was asked at the household level. Housing unit is abbreviated as

HU. Data for variable came from the Coverage Section of the instrument.

Type of Living Quarters

01	House, apartment, flat, condo
02	HU in nontransient hotel, mote

- HU in nontransient hotel, motel
 HU-permanent in transient hotel, motel
- 04 HU in rooming house
- 05 Mobile home/trailer w/no permanent rooms added
- 06 Mobile home/trailer w/1+ permanent rooms added
- 07 HU not specified above
- 08 Quarters not HU in room or board house
- 09 Unit not permanent-transient hotel, motel
- 10 Unoccupied site for mobile home/trailer/tent
- 11 Student quarters in college dormitory
- 12 Group quarter unit not specified above
- 98 Not ascertained

Household

househld: Mini Household
PUBLIC USE

Document Version Date: 31-May-07

Question ID: MHH.000_00.000 R01 RECODE Instrument Variable Name:

Final Documentation Name: NON_INTV

Recode

Universe: HH = TYPE A

Description: Non-responding type A households

Sources: OUTCOME

Recodes: None

Keywords: non-response; type a; household non-response

Notes: Data for this recode came from the Back Section of the instrument.

Category of type A non-response

1 Refused

2 No one home - repeated calls

3 Temporarily absent

4 Language problem

5 Other

Question ID: MHH.000_00.000 R04 RECODE Instrument Variable Name:

Final Documentation Name: ACPT_FAM

Generated variable

Universe: HH = Responding
Description: Responding households

Sources: None Recodes: None

Keywords: number of families; responding families

Notes: This variable is a count of the number of families who responded in the household.

Number of families responding in HH

01-25 Number of families

Household

househld: Mini Household
PUBLIC USE

Document Version Date: 31-May-07

Question ID: MHH.000_00.000 R05 RECODE Instrument Variable Name:

Final Documentation Name: REJ_FAM

Generated variable

Universe: HH = Responding

Description: Responding households

Sources: None Recodes: None

Keywords: number of families; non-responding families

Notes: This variable is a count of the number of families who did not respond in the household.

Number of families not responding in HH

00-25 Number of families

Question ID: MHH.000_00.000 R06 RECODE Instrument Variable Name:

Final Documentation Name: ACPT_PER

Generated variable

Universe: HH = Responding

Description: Responding households

Sources: None Recodes: None

Keywords: number of persons; responding persons

Notes: This variable is a count of the number of persons who responded in the household.

Number of persons responding in HH

01-25 Number of persons

Question ID: MHH.000_00.000 R07 RECODE Instrument Variable Name:

Final Documentation Name: REJ_PER

Generated variable

Universe: HH = Responding
Description: Responding households

Sources: None

Recodes: None

Keywords: number of persons; non-responding persons

Notes: This variable is a count of the number of persons who did not respond in the household.

Number of persons not responding in HH

00-25 Number of persons

Household

househld: Mini Household
PUBLIC USE

Document Version Date: 31-May-07

Question ID: MHH.000_00.000 R08 RECODE Instrument Variable Name:

Final Documentation Name: ACPTCHLD

Generated variable

Universe: HH = Responding

Description: Responding households

Sources: None Recodes: None

Keywords: number of children; responding children

Notes: Children did not respond for themselves, but data collected on children came from an adult proxy respondent.

This variable, then, is a count of the number of children in the household for which there were data.

Number of children that responded in HH

00-24 Number of children

Question ID: UCF.000_00.000 R09 RECODE Instrument Variable Name:

Final Documentation Name: REGION

Universe: ALL

Description: All records

Sources: None Recodes: None

Keywords: united states; region

Notes: Data from Unit Control File (CENREG).

Region

- 1 Northeast
- 2 Midwest
- 3 South
- 4 West

Household

househld: Unit Control File
PUBLIC USE

Document Version Date: 31-May-07

Question ID: UCF.000_00.000 R15 RECODE Instrument Variable Name:

Final Documentation Name: STRAT_P

Universe: ALL

Description: All records

Sources: None Recodes: None Keywords: None

Notes: Pseudo-stratum variable for public-use file variance estimation. Created by NCHS/ORM.

Pseudo-stratum for public use file variance estimation

001-300 001-300

Question ID: UCF.000_00.000 R16 RECODE Instrument Variable Name:

Final Documentation Name: PSU_P

Universe: ALL

Description: All records

Sources: None Recodes: None Keywords: None

Notes: Pseudo-PSU variable for public-use file variance estimation. Created by NCHS/ORM.

Pseudo-PSU for public use file variance estimation

01-02 01-02