

## **National Household Education Survey, 1996**

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### **Codebook for Part 1: Parent and Family Involvement in Education and Civic Involvement — Parent Data**

**United States Department of Education  
National Center for Education Statistics**

**ICPSR 2149**



NATIONAL HOUSEHOLD EDUCATION SURVEY, 1996

(ICPSR 2149)

Codebook for Part 1: Parent and Family Involvement  
in Education and Civic Involvement -- Parent Data

Principal Investigator

United States Department of Education  
National Center for Education Statistics

First ICPSR Version  
June 1998

Inter-university Consortium for  
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## DATA COLLECTION DESCRIPTION

United States Department of Education. National Center for Education Statistics

NATIONAL HOUSEHOLD EDUCATION SURVEY, 1996 (ICPSR 2149)

SUMMARY: The National Household Education Survey (NHES) series reports information on the condition of education in the United States by collecting data at the household level rather than using a traditional school-based data collection system. The surveys attempt to address many current issues in education, such as preprimary education, school safety and discipline, adult education, and activities related to citizenship. This survey included two topical survey components: Parent/Family Involvement in Education (PFI) and Adult and Youth Civic Involvement (CI). The PFI component, which elicited information from parents and children aged 3 years through grade 12, focused on four areas: types and frequency of family involvement in children's schools, communication with teachers or other school personnel, children's homework and behavior, and learning activities with children outside of school. Other information collected for this component pertained to student experiences at school, children's personal and demographic characteristics, household characteristics, and children's health and disability status. The PFI information is provided in Part 1, Parent and Family Involvement in Education and Civic Involvement -- Parent Data. The CI component of the survey gathered information on civic participation, sources of information about government issues, and knowledge and attitudes about government. Items were administered to youths in grades 6 through 12 (Part 2, Youth Civic Involvement Data) and their parents, as well as to a representative sample of United States adults (Part 3, Adult Civic Involvement Data). The CI component also addressed opportunities for youth to develop personal responsibility and skills that would facilitate their taking an active role in civic life. CI questions were also asked of the parents surveyed in the PFI component, and these data also can be found in Part 1. In addition to the two major topical components, a screener component of the survey collected demographic and educational information on all members in every household contacted, regardless of whether anyone in the household was selected for an extended interview. (The term "extended interview" refers to the interviews completed in the topical components of the study, i.e., the Parent PFI/CI, the Youth CI, or the Adult CI interviews.) Items on the use of public libraries by the household were also administered in the screener portion for households without Parent PFI/CI extended interviews and in the first Parent PFI/CI interview in households.

in which one or more children were sampled. These data are presented in Part 4, Household and Library Data.

UNIVERSE: PFI component: Parents and children in households with children 3 years old through grade 12. CI component: Students in grades 6 through 12 and their parents, and adults 18 years or older, not enrolled in grade 12 or below, and not on active duty in the military, whose responses to CI items provided estimates representative of the entire civilian United States population. Screener interviews: All households in the United States.

SAMPLING: A random-digit-dial (RDD) telephone survey of households.

NOTE: The codebooks, user's manual, and user's guide are provided as Portable Document Format (PDF) files. The PDF file format was developed by Adobe Systems Incorporated and can be accessed using PDF reader software, such as the Adobe Acrobat Reader. Information on how to obtain a copy of the Acrobat Reader is provided through the ICPSR Website on the Internet.

EXTENT OF COLLECTION: 4 data files + machine-readable documentation (PDF) + SAS data definition statements + SPSS data definition statements;

EXTENT OF PROCESSING: REFORM.DOC/ CONCHK.PR/ UNDOCCHK.ICPSR

DATA FORMAT: Logical Record Length with SAS and SPSS data definition statements

Part 1: Parent and Family Involvement in Education and Civic Involvement --  
Parent Data  
File Structure: rectangular  
Cases: 20,792  
Variables: 837  
Record Length: 1,024  
Records Per Case: 3

Part 3: Adult Civic Involvement Data  
File Structure: rectangular  
Cases: 2,250  
Variables: 218  
Record Length: 1,024  
Records Per Case: 2

Part 5: User's Manual

Part 2: Youth Civic Involvement Data  
File Structure: rectangular  
Cases: 8,043  
Variables: 352  
Record Length: 1,024  
Records Per Case: 3

Part 4: Household and Library Data  
File Structure: rectangular  
Cases: 55,708  
Variables: 881  
Record Length: 1,024  
Records Per Case: 3

Part 6: Guidebook to Use of the Data

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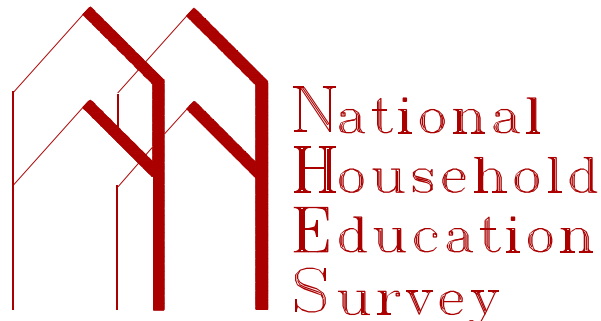
**User's Manual**

**July 1997**

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**National Household Education Survey of 1996**

## **Data File User's Manual Volume III: Parent and Family Involvement in Education and Civic Involvement - Parent Data File**





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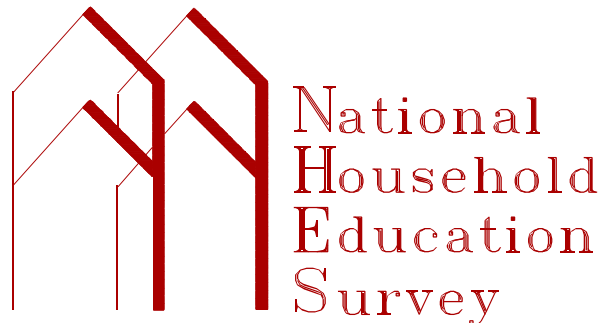
**User's Manual**

**July 1997**

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## **National Household Education Survey of 1996**

# **Data File User's Manual Volume III: Parent and Family Involvement in Education and Civic Involvement - Parent Data File**



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The National Center for Education Statistics (NCES) is the primary federal entity for collecting, analyzing, and reporting data related to education in the United States and other nations. It fulfills a congressional mandate to collect, collate, analyze, and report full and complete statistics on the condition of education in the United States; conduct and publish reports and specialized analyses of the meaning and significance of such statistics; assist state and local education agencies in improving their statistical systems; and review and report on education activities in foreign countries.

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Washington, DC 20208-5574

July 1997

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## INTRODUCTION

The 1996 National Household Education Survey (NHES:96) was a random digit dial (RDD) telephone survey of households developed by the National Center for Education Statistics (NCES) and conducted by Westat, Inc. The NHES:96 included two topical survey components:

- # Parent and Family Involvement in Education (PFI), in which data were collected about types and frequency of family involvement in children's school, school practices to involve and support families, and learning activities with children outside of school; and
- # Civic Involvement (CI), which included sources of information about government, knowledge about government, community service participation, political participation, and attitudes related to democratic values and government.

There were three populations of interest for the NHES:96:

- # Children 3 years old through grade 12, whose parents responded to PFI items, and children 6th through 12th grades, whose parents also responded to CI items;
- # Students in grades 6 through 12, who, in addition to their parents, responded to CI items and to a small number of PFI items; and
- # Adults, defined as persons 18 years old or older, not enrolled in grade 12 or below, and not on active duty in the military, whose responses to CI items provided estimates representative of all civilian U.S. adults.

In addition to the major topical components, the NHES:96 Screener collected demographic and educational information on all members in every household contacted, whether or not anyone in the household was selected for an extended interview. (The term "extended interview" refers to the interview pertaining to the topical components of the study, that is, the Parent PFI/CI, the Youth CI, or the Adult CI interviews.)

This manual, the *NHES:96 Data File User's Manual, Volume III: Parent and Family Involvement in Education and Civic Involvement*, provides documentation and guidance for users of the public release data file for the Parent and Family Involvement in Education and Civic Involvement (Parent PFI/CI) component of the 1996 National Household Education Survey (NHES:96). This volume contains a description of the Parent PFI/CI data file and a discussion of data considerations and anomalies. Included as appendixes are the public file layout, SAS code for creating derived variables, the codebook for the Parent PFI/CI public data file, and directions and sample code for linking NHES:96 files.

Volume III is meant to be read in conjunction with the *NHES:96 Data File User's Manual, Volume I*. More information about the purpose of the study, the sample design, the other survey components, the data collection instruments, and data collection and data processing procedures is contained in the *NHES:96 Data File User's Manual, Volume I*. Information about the Household & Library public data file can be found in Volume II, and information about the Youth Civic Involvement public data file (Youth CI) and the Adult Civic Involvement public data file (Adult CI) can be found in Volumes IV and V of the manual, respectively.

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## 6. GUIDE TO THE DATA FILE AND CODEBOOK

### 6.1 Content and Organization of the Data File

This section describes the content of the Parent PFI/CI public release data file constructed for the NHES:96. This file contains data from all completed Parent PFI/CI interviews. There are three records for each Parent PFI/CI interview completed, so the file contains 62,376 records for the 20,792 completed interviews. The file is organized so that logically related sets of variables are grouped together. The data items are listed in the file in the following order: system variables, household membership variables, questionnaire item variables, household characteristics variables, derived variables, weighting and variance estimation variables, and imputation flag variables.

A list of all the variables in the Parent PFI/CI data file is shown in appendix B. The VARIABLE NAME column displays the unique identifier for each variable in the data file. The VARIABLE LABEL column displays a short description associated with the variable. The FORMAT column indicates if a variable has a numeric ("N") or a character ("A") format. All of the variables in the Parent PFI/CI data file except MAINRSLT, GRADE, GRADEEQ, HOMET, HOMEK, HOMEPE, and ALLGRADE have numeric formats. The RECORD NUMBER column indicates whether the variable is located on the first, second, or third record. The LENGTH column indicates the length of the variable by the number of digits. The length descriptor also includes the number of digits found after the decimal point for noninteger numeric variables (e.g., weight variables). The position of the variable is indicated in the START and END column which indicates the position in the file where the variable begins and ends.

A value of "-1" for any variable on the data file indicates that a case was part of a legitimate skip. For example, if the mother learned English as her first language (MOMLANG, PL1), the question about what language she speaks most at home (MOMSPEAK, PL2) would have a value of -1, because the question was inapplicable. This convention of assigning -1 to all legitimate skips applies to all NHES data files.

The NHES:96 data files are provided on CD-ROM and are accessible through an Electronic CodeBook (ECB) that allows data users to view variable frequencies, tag variables for extraction, and create the SAS, SPSS for DOS, or SPSS for Windows code needed to create an extract file for analysis purposes. The ECB contains all of the NHES:96 data sets: the Household & Library file, the Parent PFI/CI file, the Youth CI file, and the Adult CI file. The ECB also contains all data sets for previous NHES collections and documentation for every file. Instructions for using the CD-ROM and ECB are provided in a separate document, the *National Household Education Survey: NHES:91/93/95/96 Electronic CodeBook (ECB) User's Guide* (Collins and Chandler forthcoming). The sections that follow describe the contents of the Parent PFI/CI data file.

#### 6.1.1 System Variables

System variables are created during the conduct of an interview and are instrumental in the successful administration of the interview. Their creation is transparent to the interviewer and to the respondent. System variables fall into two categories: linking variables (record identifiers or ID numbers) and interview status variables. Linking variables are record identifiers that provide a link to other interviews completed in the same household. See appendix E for more information about linking between files. Status variables are set at the completion of each interview to define interview status.

**BASMINID** is the unique 12-digit identifier variable for the interview. It is composed of the eight-digit household identifier, the interview subject's two-digit household-member person number, and the two-digit number, 01, that indicates that the interview was a Parent PFI/CI interview.

**ENUMID** is the 10-digit identifier variable for the subject of the interview. It is composed of the eight-digit household identifier and the interview subject's two-digit household-member person number. ENUMID can be used to link the Parent PFI/CI interview about a youth to the youth's own Youth CI interview. See appendix E for instructions for linking the Parent PFI/CI and Youth CI interviews.

**BASEID** is the eight-digit identifier for the household. This ID number also forms the first eight digits of interview ID numbers for other interviews in the household, providing a means of linking interviews within the same household. See appendix E for instructions in linking the NHES:96 data files.

**MAINRSLT** (main result) is the variable that holds the final completion code for the Parent PFI/CI interview.

The values for MAINRSLT are:

CN = Complete Parent PFI/CI interview; sampled child is a preschooler

CE = Complete Parent PFI/CI interview; sampled child is an elementary schooler

CM = Complete Parent PFI/CI interview; sampled child is a middle/junior high schooler

CS = Complete Parent PFI/CI interview; sampled child is a high schooler

CH = Complete Parent PFI/CI interview; sampled child is a home schooler

**ENGLSPAN** is the variable that indicates whether the interview was conducted in English or in Spanish.

The values for ENGLSPAN are:

1 = Interview was conducted in English

2 = Interview was conducted in Spanish

## 6.1.2 Household Membership Variables

All household members were enumerated in the Screener. Data collected included each person's first name, age and sex (S6), educational status (SX7 through SX14), and demographic characteristics (SX15 through SX22 and SX27 through SX33OV).

In the extended interview, the relationships of all other household members were collected (PA5). If the respondent relationship was recorded as mother or father, an additional question (PA6 or PA7) was asked to gather the specific relationship (birth, adoptive, step, or foster). The information collected in this sequence was used in conjunction with the respondent relationship collected in the Screener (SX24) to determine if the child had a mother (birth, adoptive, step, or foster mother) or father (birth, adoptive, step, or foster father) living in the household.

The gender collected during the household enumeration in the Screener (S6) was used to drive the gender-based wording of subsequent questions throughout the Screener and, if appropriate, the extended interview. The age of the subject was verified in the extended interview by collecting the month and year of birth (PA1).

The household member information is stored on the public release data file in the following order: information about the subject of the interview (the sampled child), information about the respondent to the interview (the most knowledgeable parent/guardian), information about the mother, information about the father, and information on all other household members (other than the subject, the mother, and the father). Please note that the extended respondent information is repeated in one of two places. If the extended respondent is the mother or the father, that information will be repeated in the mother or father section. If the extended respondent is someone other than the mother or the father, that information will be contained in both the extended respondent section and in another household member section (other household members appear in descending order by age). The variables appear on the data file as follows:

**CHILDSNUM** is the sampled child's household member person number.

**AGE95** is the sampled child's age as of December 31, 1995.

**SEX** is the sampled child's sex.

**RACE** indicates the sampled child's race.

**HISPANIC** indicates whether the sampled child is Hispanic.

**OTHRAC** indicates the child's race if "Some other race" was reported at RACE (SX21).

**RESPNUM** is the extended interview respondent's household member person number.

**RESPAGE** is the extended interview respondent's age.

**RESPSEX** is the extended interview respondent's sex.

**RESRELN** is the extended interview respondent's relationship to the sampled child.

**MOMNUM** is the household member person number of the sampled child's mother or female guardian.

**MOMAGE** is the age of the mother or female guardian.

**MOMTYPE** is the type of mother (birth, adoptive, step, or foster).

**DADNUM** is the household member person number of the sampled child's father or male guardian.

**DADAGE** is the age of the father or male guardian.

**DADTYPE** is the type of father (birth, adoptive, step, or foster).

**AGE1** is the age of the oldest household member other than the sampled child and parents.

**SEX1** is the sex of the oldest household member other than the sampled child and parents.

**RELATN1** is the relationship to the child of the oldest household member other than the sampled child and parents.

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**AGE(n)**, **SEX(n)**, and **RELATN(n)** variables are then repeated for each other household member using sequential numbers, e.g., AGE2, SEX2, RELATN2, and so on up to a maximum of fifteen other household members. The file contains space for data for up to fifteen household members but no household reported more than twelve members.

### **6.1.3 Questionnaire Item Variables**

The questionnaire item variables appear on the file in the same order as they were asked. Refer to the questionnaire in Volume I, appendix A for the order. The items on enrollment and grade in school appear in the Screener and the Parent PFI/CI interview. The Parent PFI/CI responses have been retained, since they are responses given by the parent/guardian most knowledgeable about the sampled child.

Some variables were excluded from the file for confidentiality reasons. These include the names of household members, verbatim string responses that might identify persons or places, and the individual ZIP Codes. Some of these variables are included in a separate restricted-use data file (see section 6.3 below). The Parent PFI/CI questionnaire appears with the Screener, the Parent PFI/CI, and the Adult CI questionnaires in Volume I, appendix A; variable names are provided to the left of each question. Those followed by "/R" appear only on a restricted-use data file that may be obtained through a special licensing agreement with NCES.

"Code all that apply" questions allowed the respondent to select more than one of the answer categories given. As the responses were given, the interviewer coded the number appearing on the screen that corresponded to each response given. The numbered responses were recoded into one variable for each response category as "yes/no" codes. If the respondent gave the particular response, the associated variable was coded "yes." Otherwise, the associated variable was coded "no." There are five "code all that apply" questions in the Parent PFI/CI questionnaire: "For which grades was (CHILD) schooled at home?" (PB7), "What are the main reasons you decided to school (CHILD)?" (PB8), "What grade or grades did (he/she) repeat?" (PE8), "What (have you/has she) been doing in the past 4 weeks to find work?" (PL10), and "What (have you/has he) been doing in the past 4 weeks to find work?" (PM9).

If a value for a response option is found in the questionnaire, but not found in the frequency, no respondent selected that response. The variables that meet this condition include FSCOUP (PF2F), "Acted as a volunteer at the (school/Head Start program/PROGRAM) or served on a committee?" and NRLSTUN2 (PN6OV2, unit for the second non-residential parent), "How long has it been since (CHILD) last had contact with (his/her) (mother/father)?". For the variable FSCOUP, the category "neither" was not selected by any respondent and for the variable NRLSTUN2, the category "days" was not selected by any respondent.

There is a repeating series of questions in the non-residential parent section because questions could be asked twice if the child does not live with either parent. Variable names and labels reflect the sequence of the series. For example, NRCONTA1 (PN4) is whether the child currently has any contact with the first non-residential parent and NRSEEY2 (PN5OV3) is how many times in the past year the child has seen the second non-residential parent.

### **6.1.4 Household Characteristics Variables**

Household characteristics variables are variables that reflect characteristics of the household as a unit. For example, questions were asked about whether the home was owned or rented and the type and

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size of community where the household was located. They were asked at the end of the first Parent PFI/CI interview in the household. They appear on the file in the same order as they were asked. Because they are actually part of the Screener, refer to that instrument in Volume I, appendix A for the questions and their order.

## 6.1.5 Derived Variables

Derived variables were developed and included in the Parent PFI/CI public use data file to aid users in their analyses. The derived variables fall into two categories: questionnaire item variables and counter variables. Questionnaire item-derived variables were created by combining two or more items from the questionnaire. Counter-derived variables were created by counting the number of persons with specific characteristics enumerated in the household. The linked-derived variables created by using the respondent's ZIP Code to extract data from the 1990 Census of Population Summary Tape File 3B (STF3B) are available on a restricted-use file. STATE, the linked-derived variable taken from the Genesys sample file used for the NHES:96 sample of telephone numbers, is available on the Household & Library file.

The derived variables appear together on the file in their own section in alphabetical order. They are listed below in the same order with an explanation of how they were derived. The actual SAS code to create these variables is found in appendix C, with the exception of counter variables and CENREG (Census region).

**ALLGRADE** is a derived variable that identifies the enrollment status, the grade level of children in graded schools, and the grade level equivalent for children in ungraded schools, special education programs, or home school. ALLGRADE was created using the variables GRADE (PB4) and GRADEEQ (PB5).

The values for ALLGRADE are:

- 0 = Not enrolled
- N = Nursery/preschool/prekindergarten/Head Start
- K = Transitional kindergarten, kindergarten, and prefirst grade
- 1 = First grade or equivalent
- 2 = Second grade or equivalent
- 3 = Third grade or equivalent
- 4 = Fourth grade or equivalent
- 5 = Fifth grade or equivalent
- 6 = Sixth grade or equivalent
- 7 = Seventh grade or equivalent
- 8 = Eighth grade or equivalent
- 9 = Ninth grade or equivalent
- 10 = Tenth grade or equivalent
- 11 = Eleventh grade or equivalent
- 12 = Twelfth grade or equivalent
- U = Ungraded/no equivalent

**CENREG** is a derived variable that identifies the Census region in which the subject child lives. This variable is created by linking states and telephone area codes of sampled numbers.

The following states and the District of Columbia are in each Census region:

Northeast: CT, MA, ME, NH, NJ, NY, PA, RI, VT  
South: AL, AR, DC, DE, FL, GA, KY, LA, MD, MS, NC, OK, SC, TN, TX, VA, WV  
Midwest: IA, IL, IN, KS, MI, MN, MO, ND, NE, OH, SD, WI  
West: AK, AZ, CA, CO, HI, ID, MT, NM, NV, OR, UT, WA, WY

The values for CENREG are:

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

**COMMUNTY** is a derived variable representing the respondent's report of the size of the community in which the household is located. COMMUNTY was created from the variables HCCOMMUN (SX31), HCSUB (SX31OV), and HCCITY (SX31OV2).

The values for COMMUNTY are:

- 1 = Very large city (over 500,000 people)
- 2 = Large city (100,000 to 500,000 people)
- 3 = Medium sized city (50,000 to 100,000 people)
- 4 = Suburb of a very large city
- 5 = Suburb of a large city
- 6 = Suburb of a medium city
- 7 = Small city or town of fewer than 50,000 people that is not a suburb of a larger city
- 8 = Rural or farming community

**DADEMPLD** is the derived variable that indicates the employment status of the father (birth/adoptive/step/foster/guardian). DADEMPLD was created using the variables DADWORK (PM5), DADLEAVE (PM6), DADHOURS (PM7), DADLOOK (PM8), and DADPUBL, DADPRIV, DADEMPL, DADREL, and DADANSAD (all from PM9).

The values for DADEMPLD are:

- 1 = Working 35 hours or more per week
- 2 = Working less than 35 hours per week
- 3 = Looking for work
- 4 = Not in the labor force
- 1 = No father for the subject child in the household

**DISABLTY** is the derived variable that indicates whether the sampled child under 6th grade has a disability. The component items were not asked about children in grades 6 through 12. DISABLTY was created using the variables HDLEARN, HDRETARD, HDSPEECH, HDDISTRB, HDDEAFIM, HDBLNDIM, HDORTHO and HDOTHER (all from PJ2), AGE95, the derived variable ALLGRADE, and the system variable, MAINRSLT.

The values for DISABLTY are:

- 1 = Currently has a disability
- 2 = Does not currently have a disability
- 1 = Child in grade 6 through 12

**FAMILY** is the derived variable that describes the family type, based on the presence of parents and siblings. FAMILY was created using the derived variables HHPARN1 and NUMSIBS.

The values for FAMILY are:

- 1 = Two parents and siblings
- 2 = Two parents and no siblings
- 3 = One parent and siblings
- 4 = One parent and no siblings
- 5 = Other

**HH18OVER** is the counter-derived variable that indicates the number of household members age 18 and older. The screener responses to HHAGE1 through HHAGE16 (S6), found in the Household & Library file, were counted for this variable.

**HHDAD** is the derived variable that indicates whether the birth, adoptive, step, or foster father or male guardian of the subject child resides in the household with him/her. HHDAD was created using the variables MOMTYPE (PA6), DADTYPE(PA7), and RESPSEX.

The values for HHDAD are:

- 1 = Birth or adoptive father
- 2 = Step or foster father
- 3 = Male respondent/no mother or father in household
- 4 = Else

**HHMOM** is the derived variable that indicates whether the birth, adoptive, step, or foster mother or female guardian of the subject child resides in the household with him/her. HHMOM was created using the variables MOMTYPE (PA6), DADTYPE(PA7), and RESPSEX.

The values for HHMOM are:

- 1 = Birth or adoptive mother
- 2 = Step or foster mother
- 3 = Female respondent/no mother or father in household
- 4 = Else

**HHPARN1** is the derived variable that designates by broad classification the subject child's parents who reside in the household. It denotes a two-parent family, a one-parent family, or a family with nonparent guardians. HHPARN1 was created using the derived variables HHMOM and HHDAD.

The values for HHPARN1 are:

- 1 = Mother (birth, adoptive, step, or foster) and father (birth, adoptive, step, or foster)
- 2 = Mother (birth, adoptive, step, or foster) only
- 3 = Father (birth, adoptive, step, or foster) only
- 4 = Nonparent guardian(s)

**HHTOTAL** is the counter-derived variable that indicates the total number of household members. The screener responses to HHAGE1 through HHAGE16 (S6), found in the Household & Library file, were examined for this variable.

**HHUNDR6** is the counter-derived variable that indicates the number of household members younger than 6 years old. The screener responses to HHAGE1 through HHAGE16 (S6), found in the Household & Library file, were examined for this variable.

**HHUNDR13** is the counter-derived variable that indicates the number of household members younger than 13 years old. The screener responses to HHAGE1 through HHAGE16 (S6), found in the Household & Library file, were examined for this variable.

**HHUNDR18** is the counter-derived variable that indicates the number of household members younger than 18 years old. The screener responses to HHAGE1 through HHAGE16 (S6), found in the Household & Library file, were examined for this variable.

**HHUNDR21** is the counter-derived variable that indicates the number of household members younger than 21 years old. The screener responses to HHAGE1 through HHAGE16 (S6), found in the Household & Library file, were examined for this variable.

**LANGUAGE** is the derived variable that describes whether the language(s) spoken most often at home by the parent(s)/guardian(s) in the household is English. LANGUAGE was created using the variables MOMLANG (PL1), MOMSPEAK (PL2), DADLANG (PM1), and DADSPEAK (PM2).

The values for LANGUAGE are:

- 1 = Both/only parent(s) main language at home is English
- 2 = One of two parents speaks a non-English language most at home
- 3 = Both/only parent(s) speak a non-English language most at home

**LASTCON1** and **LASTCON2** are the derived variables that indicate the number of months since the sampled child last had contact with his/her nonresidential parent, for children that do not have regular contact with a nonresidential parent. Specifically, LASTCON1 and LASTCON2 give the time since the last contact between the nonresidential parent and the child for those cases in which (1) it was reported that the child does not currently have regular contact with the parent, or (2) it was reported that the child does not talk by phone with, get a letter from, or see the nonresidential parent in a typical month. This variable can be used to examine issues such as nonresident parent involvement with the school by the length of time since the nonresident parent had contact with the child. LASTCON1 was created using the variables NRLSTNU1 (PN6OV1) and NRLSTUN1 (PN6OV2). If there is more than one nonresidential parent, LASTCON2 was used to describe when the child last had contact with the second nonresidential parent. LASTCON2 was created using the variables NRLSTNU2 (PN6OV1) and NRLSTUN2 (PN6OV2). These are continuous variables ranging from 1 to 216 for LASTCON1 and 1 to 192 for LASTCON2. The values for LASTCON1 and LASTCON2 equal -1 when the sampled child has no non-residential parents; when the nonresident parent is deceased; when the child never had any contact with the nonresidential parent; or when the child has some

contact with the nonresidential parent in a typical month. The values of LASTCON1 and LASTCON2 could not and do not exceed the child's age in months.

**LASTLIV1** and **LASTLIV2** are the derived variables that indicate the number of months since the sampled child last lived with his/her nonresidential parent. These variables would be -1 if the child had no nonresidential parents; if the child lived half of the time with his or her nonresidential parent; if the child never had contact with the nonresidential parent, or if the nonresidential parent never lived in the household with the child. If there is more than one nonresidential parent, LASTLIV2 was used to describe when the second nonresidential parent last lived with the child. LASTLIV1 was created using the variables NRLIVNU1 (PN3OV1) and NRLIVUN1 (PN3OV2). LASTLIV2 was created using the variables NRLIVNU2 (PN3OV1) and NRLIVUN2 (PN3OV2).

These are continuous variables ranging from 1 to 216 for LASTLIV1 and 1 to 204 for LASTLIV2. The values of LASTLIV1 and LASTLIV2 could not and do not exceed the child's age in months.

**MOMEMPLD** is the derived variable that indicates the employment status of the mother (birth/adoptive/step/foster/guardian). MOMEMPLD was created using the variables MOMWORK (PL5), MOMLEAVE (PL6), MOMHOURS (PL7), MOMLOOK (PL9), and MOMPUBL, MOMPRIV, MOMEMPL, MOMREL, and MOMANSAD (all from PL10).

The values for MOMEMPLD are:

- 1 = Working 35 hours or more per week
- 2 = Working less than 35 hours per week
- 3 = Looking for work
- 4 = Not in the labor force
- 1 = No mom in household

**MOMFTFY** is the derived variable that indicates if the mother (birth/adoptive/step/foster/guardian respondent) of the subject child currently works full time and has worked 12 months of the past year. MOMFTFY was created using the variables MOMWORK (PL5), MOMMTHS (PL8), and the derived variable MOMEMPLD.

The values for MOMFTFY are:

- 1 = Full time (35 hours or more) full year
- 2 = Less than full time or less than full year
- 3 = Not employed during year
- 1 = No mom in household

**NUMSIBS** is a counter-derived variable indicating the total number of siblings with whom the sampled child lives.

**PARGRADE** is the derived variable that indicates the highest level of education for the subject child's parents or nonparent guardians who reside in the household. PARGRADE was created using the variables MOMGRADE (PL3), MOMDIPL (PL4), DADGRADE (PM3), and DADDIPL (PM4).

The values for PARGRADE are:

- 1 = Less than high school
- 2 = High school graduate or equivalent
- 3 = Vocational/technical education after high school or some college
- 4 = College graduate
- 5 = Graduate or professional school

**RACEETHN** denotes both the race and ethnicity of the child. If the respondent designates the child's ethnicity as Hispanic, RACEETHN is Hispanic regardless of whether RACE was classified as white, black, or another race. RACEETHN was created using the variables RACE (SX21), OTHRAC (SX21A), and HISPANIC (SX22).

The values for RACEETHN are:

- 1 = White, non-Hispanic
- 2 = Black, non-Hispanic
- 3 = Hispanic
- 4 = All other races (e.g., American Indian or Alaska Native, Asian or Pacific Islander), non-Hispanic

**SCHLGRAD** is a derived variable that classifies the type of school the subject child attends based on the highest and lowest grades in the school. SCHLGRAD was created using SLOW (PD7) and SHIGH (PD8). Note that although this variable also appears on the Youth CI file, the values are not the same in both files.

The values for SCHLGRAD are:

- 1 = Early childcare (low grade N, K, T, P; high grade N, K, T, P)
- 2 = Elementary school (low grade N, K, T, P, 1 to 3; high grade 1 to 8)
- 3 = Middle/junior high school (low grade 4 to 9; high grade 4 to 9)
- 4 = High school (low grade 7 to 12; high grade 10 to 12)
- 5 = Combined grades school
- 1 = No school or program

**SCHLTYPE** is a derived variable that classifies the school currently attended as either public or private. Schools that are public are further classified as being chosen or assigned, and schools that are private are also classified as being church-related or not church-related. SCHLTYPE was created using the variables SPUBLIC (PD1), SCHOICE (PD3), and SRELGON (PD4).

The values for SCHLTYPE are:

- 1 = Public, assigned
- 2 = Public, chosen
- 3 = Private, church-related
- 4 = Private, not church-related
- 1 = Home school or nursery path

**SCNUMSTU** is a derived variable that classifies the estimated number of students in the sampled child's school. SCNUMSTU was created using the variables SLOW (PD7), SHIGH (PD8), SNUMSTUD (PD9), and SNUMGRAD (PD9OV).

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The values for SCNUMSTU are:

- 1 = Under 300
- 2 = 300-599
- 3 = 600-999
- 4 = 1,000 or more
- 1 = Home school or nursery path

### **6.1.6 Weighting and Variance Estimation Variables**

The first variable in this section of the file is FPWT. It is the variable that should be used as the weight variable to estimate the characteristics of children. This weight contains all of the adjustments for the probabilities of selection, nonresponse, and undercoverage as described in Volume I, chapter 3.

The 80 replicate weights, FPWTR1 to FPWTR80, are the next variables in this section. These replicate weights can be used with the WesVarPC Windows-based software program to produce estimates of the sampling errors of the estimates. More details on how the replicate weights were created and how they can be used with WesVarPC are given in Volume I, chapter 3, along with an approximation method that does not involve using the WesVarPC procedure.

The remaining two variables in this section are PSTRATUM and PPSU. These variables are provided to enable users to compute sampling errors using Taylor Series approximations, such as the SUDAAN procedure. The methods used to construct the values for PSTRATUM and PPSU are also discussed in Volume I, chapter 3.

### **6.1.7 Imputation Flag Variables**

Item nonresponse occurred when some, but not all, of the responses were missing from an otherwise cooperating respondent. For all the items on the Parent PFI/CI public use file, except the government knowledge questions (PK15a-e and PK16a-e), the missing data were imputed, or "filled in," to help users of the data. For each variable involved in imputation, an imputation flag variable was created. If the imputation flag is equal to 0, then no imputation was performed on that case. This flag can be used to identify imputed values. Volume I, section 3.8 discusses the meaning of values assigned to the imputation flags.

The naming convention for the imputation flag variables was to drop the last letter of the variable name and replace it with an "f." For example, the imputation flag for SEX is SEF. This naming convention holds true for all Parent PFI/CI variables except for variables that originally end in "f," variables that will become confused with other variables when the last letter is dropped, or variables that end in a number. In these cases, the letter before the last letter or last digit is dropped and replaced with an "f." For example, the imputation flag for NRBAC2 (PN8) is NRBAF2. The imputation flags appear on the file in the same order as the items.

### **6.1.8 Numeric and Character Variables**

All of the variables in the Parent PFI/CI file have numeric formats except MAINRSLT and the variables that indicate the grade a person is attending, GRADE (PB4), or the grade equivalent GRADEEQ (PB5), SLOW (PD7), SHIGH (PD8), and ALLGRADE (a derived variable).

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## **6.2                  Guide to the Codebook**

The codebook, shown in appendix D, contains complete descriptions of the contents of the data file. The codebook contains system variables, household membership variables, questionnaire variables, household characteristics variables, derived variables, weighting and variance estimation variables, and imputation flag variables. The codebook provides all the pertinent information for the variables in the file, including the variable name, the question wording, the position and format of the variable in the file, and the responses to the item. The unweighted frequency, unweighted percent, and weighted percent are provided with each response. Figure 6-1 provides a description of each of the items appearing in the codebook.

## **6.3                  Public and Proprietary Data Files**

This manual is designed to assist users of the public use Parent PFI/CI data file. The public use file contains all the variables detailed above but does not contain certain variables excluded from the file for confidentiality reasons. These include the names of household members, verbatim string responses that might identify persons or places, and respondents' individual ZIP Codes (HZIPCODE). Some of these variables (e.g., verbatim strings of other-specify categories, HZIPCODE) that are excluded from the public file are included on a separate proprietary, or restricted-use, file. These variables are indicated with a "/R" on the Parent PFI/CI questionnaire in Volume I, appendix A. The Parent PFI/CI proprietary data file also contains close to 100 ZIP code variables from the 1990 Census of Population Summary Tape File 3B (STF3B), including the median household income of the area, the level of community mobility in the area, and the percentage of owner-occupied households in the area. The proprietary data files may be obtained through a special licensing agreement with NCES. Contact NCES for details on how to become licensed.

## **6.4                  Linking the Household & Library File to Other NHES:96 Data Files**

It is possible to link the Household & Library file to the Parent PFI/CI, the Youth CI, and the Adult CI data files. Instructions for doing so are located in appendix E.

**Figure 6-1.—Example of the codebook format**

(1) HOMESchl = (2) PB2-CHILD BEING SCHOoled AT HOME  
(3) PB2 Some parents decide to educate their children at home rather than sending them to school. Is (CHILD)  
being schooled at home?

(4) RECORD: 1 POSITION: 167-168  
(5) FORMAT: N2

(6) RESPONSE	(7) CODES	(8) FREQ	(9) UNWGTD PERCENT	(10) WGTD PERCENT
1 YES	1	251	1.2%	1.5%
2 NO	2	17821	85.7%	98.5%
RESERVED CODES				
-1 INAPPLICABLE	-1	2720	13.1%	(MISS)
TOTALS		20792	100.0%	100.0%

DESCRIPTIONS:

- (1) Variable name: This is the variable name associated with each item. This is the unique identifier present in the SAS or SPSS data file.
- (2) Variable label: A short label, which is associated with each of the variables, is presented here. This label appears in the SAS or SPSS data file. Labels contain the questionnaire item numbers. Labels that begin with the letter "D" indicate a derived variable.
- (3) Question wording: This is the exact question wording as it appeared in the questionnaire.
- (4) Record and position: These provide the record number (1, 2, or 3) and the starting and ending position of the variable in the raw data file on tape.
- (5) Format: This provides the variable type, its width, and the number of positions after the decimal point, if necessary. A data type of "N" represents numeric variables and "A" represents character variables. In this example, HOMESchl is a numeric variable with a length of 2.
- (6) Response categories: This column provides the response categories for the variable.
- (7) Response codes: This column provides the actual numeric/alphanumeric codes present in the data files.
- (8) Unweighted frequency counts: This column displays the unweighted frequency counts for this variable. The counts for missing values will also be included for the unweighted values, but not for the weighted values.
- (9) Unweighted percentages: This column displays the unweighted frequency counts from the previous column as percentages. This column will also contain percentages for missing values.
- (10) Weighted percentages: This column displays the percentages of frequency counts weighted up to the population. This column will not include percentages for missing values.

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## 7. DATA CONSIDERATIONS AND ANOMALIES

The purpose of this section is to bring to the user's attention certain data considerations and data anomalies in the NHES:96 Parent PFI/CI survey data; to describe the nature of those anomalies; and, where appropriate, to identify possible means of taking them into account when analyzing the Parent PFI/CI data.

### 7.1 Number of Students in Child's Grade

For the variable SNUMGRAD (number of students in the child's grade), there were nine parents who reported 2,000 to 4,000 students in their child's grade. Although these numbers are not plausible, they were reported by the parent respondents and thus were left on the data file.

### 7.2 School Enrollment and Center-based Care

For a small number of cases (28 cases), parents reported that their child was enrolled in nursery school, kindergarten, or school when asked about enrollment (ENROLL (PB1)) but later did not report that their child was attending Head Start (HSNOW (PC1)) or attending a day care center, nursery school, preschool, or prekindergarten program (NCBNOW (PC2)). The NHES:96 used the standard CPS question to obtain estimates for school enrollment and specific questions about center-based care to obtain estimates for early childhood program participation. From past experience with these questions, it is known that there are parents who consider their child to be in school but not in center-based care (e.g., the child may be in family day care). In the NHES:96, there were 234 parents who reported that their child was not enrolled (ENROLL), but was either attending Head Start (HSNOW) or attending a day care center, nursery school, preschool, or prekindergarten program (NCBNOW). Thus, although the school enrollment and center based care questions are extremely similar, they are not identical and therefore there is some inconsistency in response to these questions.

### 7.3 Age of Child in Preschool

The age range for children who were considered preschoolers was age 3 through age 6. However, there was one case in which a parent indicated that she had a 15-year-old child who was in preschool because he needed special education. This case is in the preschool path.

### 7.4 Age of Children Being Schooled at Home

Because few youth who were 18 years old or older were expected to be schooled at home, skip patterns in the Screener and Parent PFI/CI interview were designed so that these youth would not receive the home school questions. However, skip patterns were overridden for six cases. In these cases, youth who were 18-years-old and schooled at home were administered the home school questions.

### 7.5 Derived Variables in Previous NHES Surveys

Many of the derived variables are the same across NHES survey years. However, LANGUAGE in the NHES:96 is not identical with that variable in the NHES:95. In the NHES:96,

respondents' answers that they spoke Spanish and English equally were coded as a separate category, and later recoded to indicate that the person was an English speaker. This category was not included as an option in the NHES:95. Thus the code used to derive LANGUAGE is different in the data files for the two surveys.

## **7.6 Type of Community in Which the Household is Located**

The NHES:96 Parent PFI/CI file includes a measure of the urbanicity of the sampled household, COMMUNTY. This variable was copied from the Household & Library data file to the corresponding record on the Parent PFI/CI file. The creation of the derived variable COMMUNTY was described in chapter 6. At the household level, the item response rates for the variables used to create COMMUNTY were somewhat lower than most variables in the NHES. HCCOMMUN (SX31, the type of community) had an item response rate of 92.5 percent; HCSUB (SX31OV, size of city to which a suburb belonged, if applicable) had an item response rate of 93.1 percent; and HCCITY (SX31OV2, size of the city, if applicable) had an item response rate of 95.7 percent. When these three variable were combined to create the derived variable COMMUNTY, 85.3 percent had unimputed responses for all three variables. Some respondents simply do not know the size of the community in which they live. This suggests the possibility that some who responded to the questions may have guessed, although this cannot be measured directly. Analysts should keep this in mind when using the variable COMMUNTY, as this variable may contain response error.

## **7.7 Correspondence Between Age and Grade**

In any survey in which information on people's ages and grades in school (or grade equivalents) is collected, some cases appear in which age and grade do not seem to correspond. This is true for each year of the NHES, the CPS October Educational Supplement, and other surveys. In many cases in the NHES, the situation behind these discrepancies are unclear -- it is only known that a CATI edit was tripped and the interviewer had to confirm the information and enter it again. In some cases, interviewers provide more complete explanations. For example, a person may be in a grade far lower than his/her age would indicate, but may be retarded and in a special education program with a low grade equivalent. Some adults long past the modal age of high school completion may report a secondary grade because they are enrolled in adult nighttime high school. Analysts may wish to examine these unusual cases and make their own decisions about how to treat these cases in their analyses.

## **7.8 Income to the Nearest Thousand Dollars**

In those households whose income category and household size indicated that they may be at or below the poverty line, household income to the nearest thousand dollars was requested. As the values in the data file show, some respondents did not answer in thousands, but gave somewhat more specific answers. Rather than lose this information, the exact response was retained.

## **APPENDIX B**

### **PARENT PFI/CI PUBLIC FILE LAYOUT IN POSITION ORDER**

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**Parent PFI/CI Public File Layout in Position Order**

VARIABLE NAME	VARIABLE LABEL	FORMAT	RECORD NUMBER	LENGTH	START COLUMN	END COLUMN
BASMI D	INTERVIEW ID NUMBER	N	1	12	1	12
ENUMI D	SUBJECT ID NUMBER	N	1	10	13	22
BASEI D	HOUSEHOLD ID NUMBER	N	1	8	23	30
MAI NRSLT	RESULT CODE FOR EXTENDED	A	1	2	31	32
ENGLSPAN	EXTENDED IN ENGLISH OR SPANISH	N	1	2	33	34
CHI LDNUM	PERSON'S ENUMERATION NUMBER	N	1	2	35	36
AGE95	CHILD'S AGE AS OF 12/31/95	N	1	2	37	38
SEX	S6- SEX	N	1	2	39	40
RACE	SX21- RACE	N	1	2	41	42
HISPANIC	SX22- HISPANIC	N	1	2	43	44
OTHRAC	SX21A- OTHER RACE CATEGORY	N	1	2	45	46
RESPNUM	SX23- RESPONDENT'S PERSON NUMBER	N	1	2	47	48
RESPAGE	EXTENDED RESPONDENT'S AGE	N	1	2	49	50
RESPSEX	EXTENDED RESPONDENT'S SEX	N	1	2	51	52
RESRELN	EXTENDED R'S RELATIONSHIP TO CHILD	N	1	2	53	54
MOMNUM	ENUM NUMBER OF CHILD'S MOTHER	N	1	2	55	56
MOMAGE	MOTHER'S AGE	N	1	2	57	58
MOMTYPE	SPECIFIC RELATIONSHIP OF MOTHER TO CHILD	N	1	2	59	60
DADNUM	ENUM NUMBER OF CHILD'S FATHER	N	1	2	61	62
DADAGE	FATHER'S AGE	N	1	2	63	64
DADTYPE	SPECIFIC RELATIONSHIP OF FATHER TO CHILD	N	1	2	65	66
AGE1	0/HH MEM - #1'S AGE	N	1	2	67	68
SEX1	0/HH MEM - #1'S SEX	N	1	2	69	70
RELATN1	0/HH MEM - #1'S RELATION TO CHILD	N	1	2	71	72
AGE2	0/HH MEM - #2'S AGE	N	1	2	73	74
SEX2	0/HH MEM - #2'S SEX	N	1	2	75	76
RELATN2	0/HH MEM - #2'S RELATION TO CHILD	N	1	2	77	78
AGE3	0/HH MEM - #3'S AGE	N	1	2	79	80
SEX3	0/HH MEM - #3'S SEX	N	1	2	81	82
RELATN3	0/HH MEM - #3'S RELATION TO CHILD	N	1	2	83	84
AGE4	0/HH MEM - #4'S AGE	N	1	2	85	86
SEX4	0/HH MEM - #4'S SEX	N	1	2	87	88
RELATN4	0/HH MEM - #4'S RELATION TO CHILD	N	1	2	89	90
AGE5	0/HH MEM - #5'S AGE	N	1	2	91	92
SEX5	0/HH MEM - #5'S SEX	N	1	2	93	94
RELATN5	0/HH MEM - #5'S RELATION TO CHILD	N	1	2	95	96
AGE6	0/HH MEM - #6'S AGE	N	1	2	97	98
SEX6	0/HH MEM - #6'S SEX	N	1	2	99	100
RELATN6	0/HH MEM - #6'S RELATION TO CHILD	N	1	2	101	102
AGE7	0/HH MEM - #7'S AGE	N	1	2	103	104
SEX7	0/HH MEM - #7'S SEX	N	1	2	105	106
RELATN7	0/HH MEM - #7'S RELATION TO CHILD	N	1	2	107	108
AGE8	0/HH MEM - #8'S AGE	N	1	2	109	110
SEX8	0/HH MEM - #8'S SEX	N	1	2	111	112

RELATN8	0/HH MEM - #8' S RELATION TO CHILD	N	1	2	113	114
AGE9	0/HH MEM - #9' S AGE	N	1	2	115	116
SEX9	0/HH MEM - #9' S SEX	N	1	2	117	118
RELATN9	0/HH MEM - #9' S RELATION TO CHILD	N	1	2	119	120
AGE10	0/HH MEM - #10' S AGE	N	1	2	121	122
SEX10	0/HH MEM - #10' S SEX	N	1	2	123	124
RELATN10	0/HH MEM - #10' S RELATION TO CHILD	N	1	2	125	126
AGE11	0/HH MEM - #11' S AGE	N	1	2	127	128
SEX11	0/HH MEM - #11' S SEX	N	1	2	129	130
RELATN11	0/HH MEM - #11' S RELATION TO CHILD	N	1	2	131	132
AGE12	0/HH MEM - #12' S AGE	N	1	2	133	134
SEX12	0/HH MEM - #12' S SEX	N	1	2	135	136
RELATN12	0/HH MEM - #12' S RELATION TO CHILD	N	1	2	137	138
AGE13	0/HH MEM - #13' S AGE	N	1	2	139	140
SEX13	0/HH MEM - #13' S SEX	N	1	2	141	142
RELATN13	0/HH MEM - #13' S RELATION TO CHILD	N	1	2	143	144
AGE14	0/HH MEM - #14' S AGE	N	1	2	145	146
SEX14	0/HH MEM - #14' S SEX	N	1	2	147	148
RELATN14	0/HH MEM - #14' S RELATION TO CHILD	N	1	2	149	150
AGE15	0/HH MEM - #15' S AGE	N	1	2	151	152
SEX15	0/HH MEM - #15' S SEX	N	1	2	153	154
RELATN15	0/HH MEM - #15' S RELATION TO CHILD	N	1	2	155	156
CDOBMM	PA1- MONTH OF BIRTH	N	1	2	157	158
CDOBYY	PA1- YEAR OF BIRTH	N	1	2	159	160
CSPEAK	PA3- LANG CHLD SPEAKS MOST AT HOME	N	1	2	161	162
RESSPEAK	PA4- LANG SPOKEN MOST AT HOME BY R	N	1	2	163	164
ENROLL	PB1- CHILD ENROLLED/ATTENDING SCHOOL	N	1	2	165	166
HOMESCHL	PB2- CHILD BEING SCHOOLED AT HOME	N	1	2	167	168
GRADE	PB4- GRADE/YR CHLD IS ATTENDING	A	1	2	169	170
GRADEEQ	PB5- GRADE EQUIV/HOME SCH/SP ED/UNGRD	A	1	2	171	172
EVRSCHL	PB6- EVER ATTNDED PUBLIC/PRIVATE SCH	N	1	2	173	174
EVRHOME	PB7- EVER HOME SCHOoled	N	1	2	175	176
HOMET	PB8- HOME SCH HI STORY- TRANS K	N	1	2	177	178
HOMEK	PB8- HOME SCH HI STORY- KI NDERGARTEN	N	1	2	179	180
HOMEP	PB8- HOME SCH HI STORY- PRE 1ST GRADE	N	1	2	181	182
HOME1	PB8- HOME SCH HI STORY- 1ST GRADE	N	1	2	183	184
HOME2	PB8- HOME SCH HI STORY- 2ND GRADE	N	1	2	185	186
HOME3	PB8- HOME SCH HI STORY- 3RD GRADE	N	1	2	187	188
HOME4	PB8- HOME SCH HI STORY- 4TH GRADE	N	1	2	189	190
HOME5	PB8- HOME SCH HI STORY- 5TH GRADE	N	1	2	191	192
HOME6	PB8- HOME SCH HI STORY- 6TH GRADE	N	1	2	193	194
HOME7	PB8- HOME SCH HI STORY- 7TH GRADE	N	1	2	195	196
HOME8	PB8- HOME SCH HI STORY- 8TH GRADE	N	1	2	197	198
HOME9	PB8- HOME SCH HI STORY- 9TH GRADE	N	1	2	199	200
HOME10	PB8- HOME SCH HI STORY- 10TH GRADE	N	1	2	201	202
HOME11	PB8- HOME SCH HI STORY- 11TH GRADE	N	1	2	203	204
HOME12	PB8- HOME SCH HI STORY- 12TH GRADE	N	1	2	205	206
HSRELIGN	PB9- HOME SCH/RELI GOUS REASONS	N	1	2	207	208
HSBETTER	PB9- HOME SCH/BETTER EDUCATION	N	1	2	209	210

VARIABLE NAME	VARIABLE LABEL	FORMAT	RECORD NUMBER	LENGTH	START COLUMN	END COLUMN
HSOBJECT	PB9- HOME SCH/OBJECT TO WHAT SCH TEACHES	N	1	2	211	212
HSENVIRN	PB9- POOR LEARNING ENVIRONMENT AT SCHL/SAFTY	N	1	2	213	214
HSCHALNG	PB9- HOME SCH/NO CHALLENGE F/CHLD AT SCH	N	1	2	215	216
HSPRIVAT	PB9- HOME SCH/CANT AFFORD PRIVATE SCH	N	1	2	217	218
HSDESIRE	PB9- HOME SCH/CLDNT GET INTO SCH DESIRED	N	1	2	219	220
HSILL	PB9- HOME SCH/CHLD HAS TEMP ILLNESS	N	1	2	221	222
HSDISABL	PB9- HOME SCH/CHLD HAS SPEC NEED/DISABLY	N	1	2	223	224
HSCAREER	PB9- HOME SCH/PRNT'S CAREER	N	1	2	225	226
HSAGE	PB9- CHLD NOT OLD ENOUGH FOR GRADE/SCHL	N	1	2	227	228
HSBEHAV	PB9- STUDENT BEHAVIORAL PROBLEMS	N	1	2	229	230
HSCHAR	PB9- TO DEVELOP CHARACTER/MORALITY	N	1	2	231	232
HSSCROB	PB9- PROBLEM WITH PUBLIC/PRIVATE SCHOOLS	N	1	2	233	234
HSFAMILY	PB9- FAMILY REASONS	N	1	2	235	236
HSTRAN	PB9- TRANSPORTATION/DISTANCE/CONVENIENCE	N	1	2	237	238
HSOTHER	PB9- HOME SCH/OTHR REASONS	N	1	2	239	240
NHSNOW	PC1- IS CHLD ATTENDING HEAD START	N	1	2	241	242
NCBNOW	PC2- CHLD ATTENDS PRESCH PRGRM	N	1	2	243	244
NNUMPROG	PC3- CHLD ATTENDS 1 OR MORE THAN 1 PRGRM	N	1	2	245	246
NTYPE	PC4- PRGRM WHERE CHLD SPENDS MOST TIME	N	1	2	247	248
NHRS	PC5- HRS/WK CHLD ATTENDS PRGRM	N	1	2	249	250
SPUBLIC	PD1- CHLD ATTENDS PUBL/PRIV SCH	N	1	2	251	252
SGOVT	PD2- PRGRM RUN BY GOVT AGENCY	N	1	2	253	254
SCHOICE	PD3- SCH ASSIGNED OR CHOSEN	N	1	2	255	256
SRELGN	PD4- CHLD ATTENDS CHURCH RELATED SCH	N	1	2	257	258
SCATHLIC	PD5- CHLD ATTENDS CATHOLIC SCH	N	1	2	259	260
SOTHGRAD	PD6- PRGRM INCLUDES K OR OTHR GRADES	N	1	2	261	262
SLOW	PD7- LOWEST GRADE AT CHLD'S SCH	A	1	2	263	264
SHIGH	PD8- HIGHEST GRADE AT CHLD'S SCH	A	1	2	265	266
SNUMSTUD	PD9- # OF STDTS AT CHLD'S SCH	N	1	2	267	268
SNUMGRAD	PD9OV- # OF STDTS IN CHLD'S GRADE	N	1	4	269	272
SETHNIC	PD10- PERCENTAGE STDTS OF CHLD'S RACE/ETH	N	1	2	273	274
SSAMEFAL	PD11- CHLD IN SAME SCH SINCE FALL	N	1	2	275	276
SSAME	PD12- CHLD1 GOES TO SAME SCH AS CHLD2	N	1	2	277	278
SECHALNG	PE1A- CHLD CHALLENGED AT SCH	N	1	2	279	280
SEENJOY	PE1B- CHLD ENJOYS SCHOOL	N	1	2	281	282
SETEADIS	PE1C- TEACHERS MAINTAIN DISCIPLINE	N	1	2	283	284
SERESPCT	PE1D- STDTS/TCHR RESPECT EACH OTHR	N	1	2	285	286
SEPRI DIS	PE1E- PRINCIPAL MAINTAINS DISCIPLINE	N	1	2	287	288
SEWELCOM	PE1F- SCH WELCOMES FAMILY INVOLVEMENT	N	1	2	289	290
SEEASY	PE1G- SCH MAKES INVOLVEMENT EASY	N	1	2	291	292
FSBLANG	PE2- SCH HELPS RE LANG BARRIERS	N	1	2	293	294
SEGRADES	PE3- CHLD'S GRADES ACROSS ALL SUBJECTS	N	1	2	295	296
SEGRADEQ	PE4- RATING OF CHLD'S SCH WORK	N	1	2	297	298
SEPROBLM	PE5- TCHR CONTACT HH RE ANY PRBLMS	N	1	2	299	300

VARIABLE NAME	VARIABLE LABEL	FORMAT	RECORD NUMBER	LENGTH	START COLUMN	END COLUMN
SEBEHAVR	PE6- TCHRS CONTACT FAM RE BEH PRBLMS	N	1	2	301	302
SESCHLWR	PE7- TCHRS CONTACT HH RE SCH WORK PRBLMS	N	1	2	303	304
SEREPEAT	PE8- CHLD HAS REPEATED A GRADE	N	1	2	305	306
SEREPTK	PE9- CHLD REPEATED KI NDERGARTEN	N	1	2	307	308
SEREPT1	PE9- CHLD REPEATED 1ST GRADE	N	1	2	309	310
SEREPT2	PE9- CHLD REPEATED 2ND GRADE	N	1	2	311	312
SEREPT3	PE9- CHLD REPEATED 3RD GRADE	N	1	2	313	314
SEREPT4	PE9- CHLD REPEATED 4TH GRADE	N	1	2	315	316
SEREPT5	PE9- CHLD REPEATED 5TH GRADE	N	1	2	317	318
SEREPT6	PE9- CHLD REPEATED 6TH GRADE	N	1	2	319	320
SEREPT7	PE9- CHLD REPEATED 7TH GRADE	N	1	2	321	322
SEREPT8	PE9- CHLD REPEATED 8TH GRADE	N	1	2	323	324
SEREPT9	PE9- CHLD REPEATED 9TH GRADE	N	1	2	325	326
SEREPT10	PE9- CHLD REPEATED 10TH GRADE	N	1	2	327	328
SEREPT11	PE9- CHLD REPEATED 11TH GRADE	N	1	2	329	330
SEREPT12	PE9- CHLD REPEATED 12TH GRADE	N	1	2	331	332
SEAFTRHS	PE10A- CHLD WILL ATTND SCH AFTR HS	N	1	2	333	334
SECOLLEG	PE10B- CHLD WILL GRAD FRM 4 YR COLL	N	1	2	335	336
SESUSEXP	PE11- CHLD EVER SUSPNDED/EXPELLED	N	1	2	337	338
SESUSIN	PE12A- CHLD HAD SUSPENSION	N	1	2	339	340
SEXPTEL	PE12B- CHLD WAS EXPELLED	N	1	2	341	342
SESUSINY	PE120V- IN- SCH SUSPENSION THIS YR	N	1	2	343	344
FSMEETNG	PF1A- FAM ATTNDDED GENERAL SCH MTG	N	1	2	345	346
FSMEETNP	PF1A2- WHO ATTNDDED GEN SCH MTG	N	1	2	347	348
FSATCNF	PF1B_PF2D-HH ADLT ATTNDDED MTG W/TCHR	N	1	2	349	350
FSCFNP	PF1B2_PF2D2-WHO ATTNDDED TEACHER MTG	N	1	2	351	352
FSSPORT	PF1C_PF2E-HH ADLT ATTNDDED CLASS EVENT	N	1	2	353	354
FSSPORTP	PF1C2_PF2E2-WHO ATTNDDED CLASS EVENT	N	1	2	355	356
FSVOLNTR	PF1D_PF2F-HH ADLT VOLUNTEERED AT SCH	N	1	2	357	358
FSVOLNTP	PF1D2_PF2F2-WHO VOLUNTEERED AT SCH	N	1	2	359	360
FSHADMEE	PF1OV- SCH HAD GEN MTG THIS SCH YR	N	1	2	361	362
FSHADCN	PF1OV_PF20V- SCH HAD TCHR MTG	N	1	2	363	364
FSBAC	PF2A- HH ADLT ATTNDDED BACK- TO- SCH NIGHT	N	1	2	365	366
FSBACP	PF2A2- WHO ATTNDDED BACK- TO- SCH NIGHT	N	1	2	367	368
FSATTPTA	PF2B- HH ADLT ATTNDDED PTA/PTO/PTSO MTG	N	1	2	369	370
FSPTAP	PF2B2- WHO ATTNDDED PTS/PTO/PTSO MTG	N	1	2	371	372
FSATTCOU	PF2C- HH ADLT ATTNDDED ADVISORY MTG	N	1	2	373	374
FSCOUP	PF2C2_PF2F2-WHO ATTNDDED ADVISORY MTG	N	1	2	375	376
FSHADBAC	PF20V- SCH HAD BACK- TO- SCH NIGHT	N	1	2	377	378
FSHADPTA	PF20V- SCH HAD PTA/PTO/PTSO MTG	N	1	2	379	380
FSHADCOU	PF20V- SCH HAD PARENT ADVISORY MTG	N	1	2	381	382
FSFREQ	PF3- HOW OFTN WENT TO SCH MTGS/EVENTS	N	1	3	383	385
FSAGREE	PF4- SCH HAS PRNT INVLVMNT AGRMNT	N	1	2	386	387
FSNOTES	PF5A- SCH SENT PERSONAL NOTES	N	1	2	388	389
FSNOTEPE	PF5A- FREQ OF NOTES FROM SCH	N	1	2	390	391
FSMEMOS	PF5B- SCH SENT NEWSLETTERS	N	1	2	392	393

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FSMEMOP	PF5B- FREQ OF NEWSLETTERS FRM SCH	N	1	2	394	395
FSPHONE	PF5C- TCHRNS CALLED FAMILY ON PHONE	N	1	2	396	397
FSPHONEP	PF5C- FREQ OF PHONE CALLS FROM SCH	N	1	2	398	399
FSSPPERF	PF6A- SCH TELLS FAM HOW CHLD DOING IN SCH	N	1	2	400	401
FSSPCDEV	PF6B- SCH HELPS FAM UNDERSTAND CHLD DEV	N	1	2	402	403
FSSPVOLN	PF6C- SCH TELLS ABT CHANCES TO VOLUNTEER	N	1	2	404	405
FSSPHOME	PF6D- SCH ADVISES ABT HOME LEARNING	N	1	2	406	407
FSSPSERV	PF6E- SCH GIVES INFO RE COMM SERVICES	N	1	2	408	409
FSSPHW	PF6F- SCH TELLS HOW TO HELP W/HW	N	1	2	410	411
FSSPCOUR	PF6G- SCH TELLS HOW STDTs ARE GROUPED	N	1	2	412	413
FSSPCOLL	PF6H- SCH TELLS HOW TO PLAN FOR COLLEGE	N	1	2	414	415
FSSPWORK	PF6I- SCH TELLS HOW TO PLAN FOR WORK	N	1	2	416	417
FSPROFIL	PF7- SCH PROVIDED SCH PROFILE	N	1	2	418	419
FSDECIS	PF8- SCH PUTS PRNTS ON COMMITTEES	N	1	2	420	421
FEPOLICY	PF9- PRNTS HAVE SAY IN SCH POLICY	N	1	2	422	423
FHHOME	PG1- HOW OFTEN STDT DOES HMRK AT HOME	N	1	2	424	425
FHELP	PG2- HOW OFTEN HH ADLT HELPS W/HMRK	N	1	2	426	427
FHSHARE	PG3- TCHR GAVE HMRK TO SHARE W/FAM	N	1	2	428	429
FHBMATH	PG4A- HH MEMBRs CONFIDENT HELPING W/MATH	N	1	2	430	431
FHBENGL	PG4B- HH MEMBRs CONFIDENT HELPING W/ENGL	N	1	2	432	433
FHBSCIENCE	PG4C- HH MEMBRs CONFIDENT HELPING W/SCI	N	1	2	434	435
SFATTGRP	PH1A- ATTNDDED SUPPORT GRP FOR PRNTS	N	1	2	436	437
SFATTCLS	PH1B- ATTNDDED PARENTING CLASS	N	1	2	438	439
SFSUPCTR	PH2A- GONE TO FAM SUPPORT CTR	N	1	2	440	441
SFVISITS	PH2B- HAD MORE THAN ONE HOME VISIT	N	1	2	442	443
SFVISTYP	PH3- JOB TITLE OF HOME VISITOR	N	1	2	444	445
SFVIS12	PH4- HOME VISITS IN THE LAST 12 MDS	N	1	2	446	447
FOREADTO	PI 1- TIMES READ TO CHLD PAST WK	N	1	2	448	449
FOSTORY	PI 2A_PI 3A- TOLD CHLD STORY PAST WK	N	1	2	450	451
FOSTORYN	PI 2A- TIMES TOLD CHLD STORY PST WK	N	1	2	452	453
FOWORDS	PI 2B- TAUGHT LTRS/WRDS/NMBRS PAST WK	N	1	2	454	455
FOWORDSN	PI 2BOV- TIMES TAUGHT LTRS ETC PST WK	N	1	2	456	457
FOMUSIC	PI 2C- TAUGHT CHLD SONGS/MUSIC PAST WK	N	1	2	458	459
FOMUSICN	PI 2COV- TIMES TAUGHT SONGS PAST WK	N	1	2	460	461
FOCRAFTS	PI 2D_PI 3C- WORKED ON ARTS/CRAFTS PAST WK	N	1	2	462	463
FOCRAFTN	PI 2DOV- TIMES DID ARTS/CRAFTS PAST WK	N	1	2	464	465
FOSPORTS	PI 2E_PI 3E_PI 4B- PLAYED GAME PAST WK	N	1	2	466	467
FOSPORTN	PI 2EOV- TIMES PLAYED GAME PAST WK	N	1	2	468	469
FOERAND	PI 2F- TOOK CHLD ON ERRANDS PST WK	N	1	2	470	471
FOERANDN	PI 2FOV- TIMES TOOK ON ERRANDS PST WK	N	1	2	472	473
FOCHORE	PI 2G_PI 3B- INVOLVE CHLD W/CHORES PST WK	N	1	2	474	475
FOCHOREN	PI 2GOV- TIMES INVOLVE CHLD W/CHORES	N	1	2	476	477
FOBUILD	PI 3D_PI 4A- WORKED ON PRJCT W/CHLD PST WK	N	1	2	478	479
FORESPON	PI 4C- DISCUSSED MANAGING TIME PAST WK	N	1	2	480	481
FOAFTHS	PI 4D- TALK ABT COURSES/PLANS PST MO	N	1	2	482	483
FOLIBRAY	PI 5A- VISITED LIBRARY W/CHLD PAST MO	N	1	2	484	485

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FOCONCRT	PI 5B- WENT TO PLAY/CNCRT/SHOW PST MO	N	1	2	486	487
FOMUSEUM	PI 5C- VISITED ART GALLERY/MUSEUM PAST MO	N	1	2	488	489
FOZOO	PI 5D- VISITED ZOO/AQUARIUM PAST MO	N	1	2	490	491
FOETHNIC	PI 5E- TOLD CHLD FAM HISTORY PAST MO	N	1	2	492	493
FOGROUP	PI 5F- WENT TO COMMITY EVENT PAST MO	N	1	2	494	495
FOSPRTEV	PI 5G- WENT TO SPORTS EVENT PAST MO	N	1	2	496	497
FOSCHACT	PI 6- CHLD IN ANY SCH ACTIVITIES	N	1	2	498	499
FOLESSON	PI 7- CHLD IN ACTIVITIES OUTSIDE SCH	N	1	2	500	501
FORBED	PI 8A- RULES RE BEDTIME ON SCH NIGHTS	N	1	2	502	503
FORTVTIM	PI 8B- RULES ABT TV VIEWING TIME	N	1	2	504	505
FORTVPRG	PI 8C- RULES ABT TV PRGRMS WATCHED	N	1	2	506	507
HDELAY	PJ1- CHLD DEVELOPMENTALLY DELAYED	N	1	2	508	509
HDLEARN	PJ2A- CHLD HAS SPECIFIC LRNING DISBLTY	N	1	2	510	511
HDRETARD	PJ2B- CHLD IS MENTALLY RETARDED	N	1	2	512	513
HDSPEECH	PJ2C- CHLD HAS SPEECH IMPAIRMENT	N	1	2	514	515
HDDISTRB	PJ2D- CHLD HAS EMOTIONAL DISTURBANCE	N	1	2	516	517
HDDEAFIM	PJ2E- CHLD HAS DEAFNESS/HEARING PROB	N	1	2	518	519
HDBLNDIM	PJ2F- CHLD HAS BLINDNESS/VISUAL PROB	N	1	2	520	521
HDORTHO	PJ2G- CHLD HAS ORTHOPEDIC IMPAIRMENT	N	1	2	522	523
HDOOTHER	PJ2H- CHLD HAS OTH HLTH PROB FOR 6 MO+	N	1	2	524	525
HDSCHL	PJ3A- CONDITION LIMITS SCH WRK ABILITY	N	1	2	526	527
HDPHY	PJ3- CONDITION LIMITS SPORTS/GAMES ABIL	N	1	2	528	529
HDAFFECT	PJ4- DISABILITIES AFFECT ABILITY TO LRN	N	1	2	530	531
HNDOCWHN	PJ5- HOW LONG SINCE CHLD SAW DOCTOR	N	1	2	532	533
HNDNTIST	PJ6- CHLD HAS SEEN DENTIST	N	1	2	534	535
HNDNTWHN	PJ7- HOW LONG SINCE CHLD SAW DENTIST	N	1	2	536	537
CPRDNEWU	PK1- FREQ PRNT/GUARD READS NATL NEWS	N	1	2	538	539
CPRDNEWS	PK2- FREQ OTHR PRNT/GUARD READS NATL NEWS	N	1	2	540	541
CPWATCHU	PK3- FREQ PRNT/GUARD WATCH/LSTN NATL NEWS	N	1	2	542	543
CPWATCH	PK4- FREQ OTHR PRNT WATCH/LSTN NATL NEWS	N	1	2	544	545
CPNEWSOT	PK5- OTH ADLT RD/WA/LSTN NATL NEWS/PST WK	N	1	2	546	547
CPNEWSHH	PK6- CHLD WATCH/LSTN NEWS W/FAM PST WK	N	1	2	548	549
CPOTHORG	PK7- HH ADLT BELONGS TO ANY ORGNZTN	N	1	2	550	551
CPRELFRQ	PK8- FREQ HH ADLT ATTND REL SERV PST YR	N	1	2	552	553
CPSERVC	PK9- HH ADLT DOES COMMUNITY SERV	N	1	2	554	555
CPMONEY	PK10A- HH ADLT GAVE \$ TO POLITICAL CAUSE	N	1	2	556	557
CPVOLUNT	PK10B- HH ADLT WORKED FOR POLITICAL CAUSE	N	1	2	558	559
CPTELISS	PK10C- HH ADLT CONTACTED OFCL ABT ISSUE	N	1	2	560	561
CPPUBMTG	PK10D- HH ADLT ATTNDDED PUBLIC MTG	N	1	2	562	563
CPBOYCOT	PK10E- PARTICIPATED IN PROTEST/BOYCT	N	1	2	564	565
CPVOTE5	PK11- HH ADLT VOTED IN LAST 5 YRS	N	1	2	566	567
CPCOMPLI	PK12A- CAN'T UNDERSTAND POLITICS/GOV'T	N	1	2	568	569
CPFAMSAY	PK12B- FAM HAS NO SAY IN WHAT GOVT DOES	N	1	2	570	571
CPAGNST	PK12C- ALLOW FREEDOM TO SPEAK AGNST RELGN	N	1	2	572	573
CPBOOK	PK12D- SOME BOOKS SHLD BE KPT OUT/PUB LIB	N	1	2	574	575
CPLETTER	PK13- COULD WRITE LETTER TO GOVT OFCL	N	1	2	576	577

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CPMTG	PK14- COULD MAKE STATEMENT AT PUBLIC MTG	N	1	2	578	579
CPVP	PK15A- JOB/POL OFFICE HELD BY AL GORE	N	1	2	580	581
CPLAW	PK15B- WHO DETERMINES LAW CONSTITUTIONAL	N	1	2	582	583
CPHOUSE	PK15C- PARTY W/MOST MEMBRS IN HOUSE	N	1	2	584	585
CPVETO	PK15D- MAJORITY NEEDED TO OVERRIDE VETO	N	1	2	586	587
CPCNSRV	PK15E- PARTY MORE CONSERV/NATL LEVEL	N	1	2	588	589
CPSPKR	PK16A- JOB/POL OFC HELD BY NEWT GINGRICH	N	1	2	590	591
CPJUDGE	PK16B- WHO NOMINATES FED COURT JUDGES	N	1	2	592	593
CPSENATE	PK16C- PARTY W/MOST MEMBRS IN SENATE	N	1	2	594	595
CPCONST	PK16D- 1ST 10 AMENDMENTS TO CONSTIT	N	1	2	596	597
CPDFENS	PK16E- PARTY FAVORS LRGR DEFENSE BUDGET	N	1	2	598	599
MOMLANG	PL1- 1ST LANG SPOKEN BY MOM	N	1	2	600	601
MOMSPEAK	PL2- LANG MOM SPEAKS MOST AT HOME	N	1	2	602	603
MOMGRADE	PL3- HIGHEST GRADE MOM COMPLETED	N	1	2	604	605
MOMGRAD1	PL3- ACTUAL GRADE 0-8 MOM COMPLETED	N	1	2	606	607
MOMGRAD2	PL3- ACTUAL GRADE 9-11 MOM COMPLETED	N	1	2	608	609
MOMDIPLO	PL4- MOM HAS HS DIPLOMA/GED	N	1	2	610	611
MOMWORK	PL5- MOTHER WORKED FOR PAY LAST WEEK	N	1	2	612	613
MOMLEAVE	PL6- MOM ON LEAVE OR VACATION LAST WEEK	N	1	2	614	615
MOMHOURS	PL7- HRS/WK MOM WORKS FOR PAY	N	1	2	616	617
MOMMTHS	PL8- MONTHS MOM WORKED IN PAST YR	N	1	2	618	619
MOMLOOK	PL9- MOM LOOKING FOR WORK PAST 4 WEEKS	N	1	2	620	621
MOMPUBL	PL10- MOM CHECKED PUBLIC EMPLOY AGENCY	N	1	2	622	623
MOMPRIV	PL10- MOM CHECKED PRIVATE EMPLOY AGENCY	N	1	2	624	625
MOMEMPL	PL10- MOM CHECKED W/EMPLOYER DIRECTLY	N	1	2	626	627
MOMREL	PL10- MOM CHECKED W/FRIENDS/RELATIVES	N	1	2	628	629
MOMANSAD	PL10- MOM PLACED/ANSWERED ADS	N	1	2	630	631
MOMREAD	PL10- MOM READ WANT ADS	N	1	2	632	633
MOMOTHER	PL10- MOM DID OTHR THINGS TO FIND WORK	N	1	2	634	635
MOMACTY	PL11- MOTHER'S MAIN ACTIVITY LAST WEEK	N	1	2	636	637
DADLANG	PM1- 1ST LANG SPOKEN BY DAD	N	1	2	638	639
DADSPEAK	PM2- LANG DAD SPEAKS MOST AT HOME	N	1	2	640	641
DADGRADE	PM3- HIGHEST GRADE DAD COMPLETED	N	1	2	642	643
DADGRAD1	PM3- ACTUAL GRADE 0-8 DAD COMPLETED	N	1	2	644	645
DADGRAD2	PM3- ACTUAL GRADE 9-11 DAD COMPLETED	N	1	2	646	647
DADDIPL	PM4- DAD HAS HS DIPLOMA/GED	N	1	2	648	649
DADWORK	PM5- FATHER WORKED FOR PAY LAST WEEK	N	1	2	650	651
DADLEAVE	PM6- DAD ON LEAVE OR VACATION LAST WEEK	N	1	2	652	653
DADHOURS	PM7- HRS/WK DAD WORKS FOR PAY	N	1	2	654	655
DADLOOK	PM8- DAD LOOKING FOR WORK PAST 4 WEEKS	N	1	2	656	657
DADPUBL	PM9- DAD CHECKED PUBLIC EMPLOY AGENCY	N	1	2	658	659
DADPRIV	PM9- DAD CHECKED PRIVATE EMPLOY AGENCY	N	1	2	660	661
DADEMPL	PM9- DAD CHECKED W/EMPLOYER DIRECTLY	N	1	2	662	663
DADREL	PM9- DAD CHECKED W/FRIENDS/RELATIVES	N	1	2	664	665
DADANSAD	PM9- DAD PLACED OR ANSWERED ADS	N	1	2	666	667
DADREAD	PM9- DAD READ WANT ADS	N	1	2	668	669

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DADOTHER	PM9- DAD DID OTHER THINGS TO FIND WORK	N	1	2	670	671
DADACTY	PM10- FATHER'S MAIN ACTIVITY LAST WEEK	N	1	2	672	673
NONRTYP1	TYPE OF NON-RESIDENTIAL PARENT- 1	N	1	2	674	675
NRADOPTV	PN1- CHLD HAS ADOPTIVE NORR PRNT- 1	N	1	2	676	677
NRLIVAR1	PN2- CHLD LIVING ARRANGEMENTS THIS YR- 1	N	1	2	678	679
NRLIVEV1	PN3- TIME SINCE NORR PRNT LIVED IN HH- 1	N	1	2	680	681
NRLIVNU1	PN3OV1- NORR PRNT LIVED IN HH- NUM- 1	N	1	2	682	683
NRLIVUN1	PN3OV2- NORR PRNT LIVED IN HH- UNIT- 1	N	1	2	684	685
NRCONTA1	PN4- CHLD HAS CONTACT W/NORR PRNT- 1	N	1	2	686	687
NRPHONE1	PN5A- TIMES CHLD TALKS/NORR PRNT/PHONE- 1	N	1	2	688	689
NRLETTTR1	PN5B- TIMES NORR PRNT SENT CHLD LTR- 1	N	1	2	690	691
NRSEE1	PN5C- TIMES CHLD SEES NORR PRNT IN PSN- 1	N	1	2	692	693
NRPHONY1	PN5OV1- NORR PRNT PHONED PAST YR- NUM- 1	N	1	2	694	695
NRLETTY1	PN5OV2- NORR PRNT SENT CHLD LTR- NUM- 1	N	1	2	696	697
NRSEEV1	PN5OV3- CHLD SAW NORR PRNT- NUM OF DAYS- 1	N	1	2	698	699
NRLSTC01	PN6- TIME SINCE NORR PRNT CONTACTD CHLD- 1	N	1	2	700	701
NRLSTNU1	PN6OV1- TIME SINCE NORR PRNT CNTCT- NUM- 1	N	1	2	702	703
NRLSTUN1	PN6OV1- TIME SINCE NORR PRNT CNTCT- UNT- 1	N	1	2	704	705
NRMEET1	PN7A- NORR PRNT ATTNDDED GEN SCH MTG- 1	N	1	2	706	707
NRATCNF1	PN7B_PN8D- NORR PRNT ATTNDDED TCHR MTG- 1	N	1	2	708	709
NRSPORT1	PN7C_PN8E- NORR PRNT ATTND CLASS EVNT- 1	N	1	2	710	711
NRVOLNT1	PN7D_PN8F- NORR PRNT VOLUNTEERED @SCH- 1	N	1	2	712	713
NRBAC1	PN8A- NORR PRNT ATTND BCK- T/SCH NIGHT- 1	N	1	2	714	715
NRATTPT1	PN8B- NORR PRNT ATTNDDED PTA MTG- 1	N	1	2	716	717
NRATTC01	PN8C- NORR PRNT ATTNDDED ADVISORY MTG- 1	N	1	2	718	719
NRSUPRT1	PN9- FAM RECVD CHLD SUPPORT PAYMENTS- 1	N	1	2	720	721
NONRTYP2	TYPE OF NON-RESIDENTIAL PARENT- 2	N	1	2	722	723
NRLIVAR2	PN2- CHLD LIVING ARRANGEMENTS THIS YR- 2	N	1	2	724	725
NRLIVEV2	PN3- TIME SINCE NORR PRNT LIVED IN HH- 2	N	1	2	726	727
NRLIVNU2	PN3OV1- NORR PRNT LIVED IN HH- NUM 2	N	1	2	728	729
NRLIVUN2	PN3OV2- NORR PRNT LIVED IN HH- UNIT- 2	N	1	2	730	731
NRCONTA2	PN4- CHLD HAS CONTACT W/NORR PRNT- 2	N	1	2	732	733
NRPHONE2	PN5A- TIMES CHLD TALKS/NORR PRNT/PHONE- 2	N	1	2	734	735
NRLETTTR2	PN5B- TIMES NORR PRNT SENT CHLD LTR- 2	N	1	2	736	737
NRSEE2	PN5C- TIMES CHLD SEES NORR PRNT IN PSN- 2	N	1	2	738	739
NRPHONY2	PN5OV1- NORR PRNT PHONED PAST YR- NUM- 2	N	1	2	740	741
NRLETTY2	PN5OV2- NORR PRNT SENT CHLD LTR- NUM- 2	N	1	2	742	743
NRSEEV2	PN5OV3- CHLD SAW NORR PRNT- NUM OF DAYS- 2	N	1	2	744	745
NRLSTC02	PN6- TIME SINCE NORR PRNT CONTACTD CHLD- 2	N	1	2	746	747
NRLSTNU2	PN6OV1- TIME SINCE NORR PRNT CNTCT- NUM- 2	N	1	2	748	749
NRLSTUN2	PN6OV1- TIME SINCE NORR PRNT CNTCT- UNT- 2	N	1	2	750	751
NRMEET2	PN7A- NORR PRNT ATTNDDED GEN SCH MTG- 2	N	1	2	752	753
NRATCNF2	PN7B_PN8D- NORR PRNT ATTNDDED TCHR MTG- 2	N	1	2	754	755
NRSPORT2	PN7C_PN8E- NORR PRNT ATTND CLASS EVNT- 2	N	1	2	756	757
NRVOLNT2	PN7D_PN8F- NORR PRNT VOLUNTEERED @SCH- 2	N	1	2	758	759
NRBAC2	PN8A- NORR PRNT ATTND BCK- T/SCH NIGHT- 2	N	1	2	760	761

VARIABLE NAME	VARIABLE LABEL	FORMAT	RECORD NUMBER	LENGTH	START COLUMN	END COLUMN
NRATTPT2	PN8B-NONR PRNT ATTNDED PTA MTG- 2	N	1	2	762	763
NRATTC02	PN8C-NONR PRNT ATTNDED ADVISORY MTG- 2	N	1	2	764	765
NRSUPRT2	PN9-FAM RECV'D CHLD SUPPORT PAYMENTS- 2	N	1	2	766	767
XHHBORN	SX17-ALL IN HH BORN IN US	N	1	2	768	769
XHHLANG	SX18-ALL IN HH LEARN ENGL/1ST LANG	N	1	2	770	771
HOWNHOME	SX27-OWN, RENT HOME/OTHR ARRNGMNT	N	1	2	772	773
HCCOMMUN	SX31-COMMUNITY DESCRIPTION	N	1	2	774	775
HCSUB	SX310V-SIZE OF SUBURB	N	1	2	776	777
HCCITY	SX310V2-SIZE OF CITY	N	1	2	778	779
HWIC	SX32A-FAMILY RECD WIC PAST 12 MO	N	1	2	780	781
HFOODST	SX32B-FAMILY RECD FOOD STMP'S PAST 12 MO	N	1	2	782	783
HAFDC	SX32C-FAMILY RECD AFDC PAST 12 MO	N	1	2	784	785
HINCMRNG	SX33-TOTAL HH INCOME RANGE	N	1	2	786	787
HINCOME	SX33-TOTAL HH INCOME RANGE 2	N	1	2	788	789
HINCMEXT	SX330V-EXACT HH INC NEAREST \$1000	N	1	5	790	794
ALLGRADE	D-CHIL'D S ENROLLMENT AND GRADE/EQUIV	A	1	2	795	796
CENREG	D-CENSUS REGION	N	1	2	797	798
COMMUNITY	D-SIZE OF COMMUNITY CHILD RESIDES	N	1	2	799	800
DADEMPLD	D-WORK STATUS-DAD/STEP/FOSTER DAD/GUARD	N	1	2	801	802
DISABLTY	D-CHIL'D CURRENTLY HAS A DISABILITY	N	1	2	803	804
FAMILY	D-FAMILY TYPE	N	1	2	805	806
HH18OVER	D-NUMBER OF HH MMBRS AGE 18 AND OLDER	N	1	2	807	808
HHDAD	D-FATHER LIVES IN HOUSEHOLD	N	1	2	809	810
HHMOM	D-MOTHER LIVES IN HOUSEHOLD	N	1	2	811	812
HHPARN1	D-PARENTS IN HH, GENERAL	N	1	2	813	814
HHTOTAL	D-TOTAL NUMBER OF HH MEMBERS	N	1	2	815	816
HHUNDR6	D-NUMBER OF HH MMBRS 5 AND YOUNGER	N	1	2	817	818
HHUNDR13	D-NUMBER OF HH MMBRS 12 AND YOUNGER	N	1	2	819	820
HHUNDR18	D-NUMBER OF HH MMBRS 17 AND YOUNGER	N	1	2	821	822
HHUNDR21	D-NUMBER OF HH MMBRS 20 AND YOUNGER	N	1	2	823	824
LANGUAGE	D-IS ENGLISH SPOKEN BY PRNTS	N	1	2	825	826
LASTCON1	D-# MONTHS LAST CONTACT W/NONRES PRNT/1	N	1	3	827	829
LASTCON2	D-# MONTHS LAST CONTACT W/NONRES PRNT/2	N	1	3	830	832
LASTLI V1	D-# MONTHS LAST LIVED W/NONRES PRNT/1	N	1	3	833	835
LASTLI V2	D-# MONTHS LAST LIVED W/NONRES PRNT/2	N	1	3	836	838
MOMEMPLD	D-WORK STATUS-MOM/STEP/FOSTER MOM/GUARD	N	1	2	839	840
MOMFTFY	D-NOT EMPLOYED DURING YEAR	N	1	2	841	842
NUMSIBS	D-NUMBER OF CHIL'D S SIBLINGS	N	1	2	843	844
PARGRADE	D-HIGHEST LEVEL OF PRNT/GUARD EDUCATION	N	1	2	845	846
RACEETHN	D-RACE-ETHNICITY	N	1	2	847	848
SCHLGRAD	D-CLASSIFICATION OF CHIL'D S SCHOOL	N	1	2	849	850
SCHLTYPE	D-TYPE OF SCHOOL CHIL'D ATTENDS	N	1	2	851	852
SCNUMSTU	D-ESTIMATED NUMBER STDTS IN CHIL'D S SCH	N	1	2	853	854
FPWT	FINAL (RAKED) PARENT INTERVIEW WEIGHT	N	1	10.3	855	864
BASMI D	INTERVIEW ID NUMBER	N	2	12	1	12
FPWTR1	FINAL (RAKED) PARENT INTV. REPL. WGT- 1	N	2	10.3	13	22

VARIABLE NAME	VARIABLE LABEL	FORMAT	RECORD NUMBER	LENGTH	START COLUMN	END COLUMN
FPWTR2	FINAL (RAKED) PARENT I NTV. REPL. WGT- 2	N	2	10. 3	23	32
FPWTR3	FINAL (RAKED) PARENT I NTV. REPL. WGT- 3	N	2	10. 3	33	42
FPWTR4	FINAL (RAKED) PARENT I NTV. REPL. WGT- 4	N	2	10. 3	43	52
FPWTR5	FINAL (RAKED) PARENT I NTV. REPL. WGT- 5	N	2	10. 3	53	62
FPWTR6	FINAL (RAKED) PARENT I NTV. REPL. WGT- 6	N	2	10. 3	63	72
FPWTR7	FINAL (RAKED) PARENT I NTV. REPL. WGT- 7	N	2	10. 3	73	82
FPWTR8	FINAL (RAKED) PARENT I NTV. REPL. WGT- 8	N	2	10. 3	83	92
FPWTR9	FINAL (RAKED) PARENT I NTV. REPL. WGT- 9	N	2	10. 3	93	102
FPWTR10	FINAL (RAKED) PARENT I NTV. REPL. WGT- 10	N	2	10. 3	103	112
FPWTR11	FINAL (RAKED) PARENT I NTV. REPL. WGT- 11	N	2	10. 3	113	122
FPWTR12	FINAL (RAKED) PARENT I NTV. REPL. WGT- 12	N	2	10. 3	123	132
FPWTR13	FINAL (RAKED) PARENT I NTV. REPL. WGT- 13	N	2	10. 3	133	142
FPWTR14	FINAL (RAKED) PARENT I NTV. REPL. WGT- 14	N	2	10. 3	143	152
FPWTR15	FINAL (RAKED) PARENT I NTV. REPL. WGT- 15	N	2	10. 3	153	162
FPWTR16	FINAL (RAKED) PARENT I NTV. REPL. WGT- 16	N	2	10. 3	163	172
FPWTR17	FINAL (RAKED) PARENT I NTV. REPL. WGT- 17	N	2	10. 3	173	182
FPWTR18	FINAL (RAKED) PARENT I NTV. REPL. WGT- 18	N	2	10. 3	183	192
FPWTR19	FINAL (RAKED) PARENT I NTV. REPL. WGT- 19	N	2	10. 3	193	202
FPWTR20	FINAL (RAKED) PARENT I NTV. REPL. WGT- 20	N	2	10. 3	203	212
FPWTR21	FINAL (RAKED) PARENT I NTV. REPL. WGT- 21	N	2	10. 3	213	222
FPWTR22	FINAL (RAKED) PARENT I NTV. REPL. WGT- 22	N	2	10. 3	223	232
FPWTR23	FINAL (RAKED) PARENT I NTV. REPL. WGT- 23	N	2	10. 3	233	242
FPWTR24	FINAL (RAKED) PARENT I NTV. REPL. WGT- 24	N	2	10. 3	243	252
FPWTR25	FINAL (RAKED) PARENT I NTV. REPL. WGT- 25	N	2	10. 3	253	262
FPWTR26	FINAL (RAKED) PARENT I NTV. REPL. WGT- 26	N	2	10. 3	263	272
FPWTR27	FINAL (RAKED) PARENT I NTV. REPL. WGT- 27	N	2	10. 3	273	282
FPWTR28	FINAL (RAKED) PARENT I NTV. REPL. WGT- 28	N	2	10. 3	283	292
FPWTR29	FINAL (RAKED) PARENT I NTV. REPL. WGT- 29	N	2	10. 3	293	302
FPWTR30	FINAL (RAKED) PARENT I NTV. REPL. WGT- 30	N	2	10. 3	303	312
FPWTR31	FINAL (RAKED) PARENT I NTV. REPL. WGT- 31	N	2	10. 3	313	322
FPWTR32	FINAL (RAKED) PARENT I NTV. REPL. WGT- 32	N	2	10. 3	323	332
FPWTR33	FINAL (RAKED) PARENT I NTV. REPL. WGT- 33	N	2	10. 3	333	342
FPWTR34	FINAL (RAKED) PARENT I NTV. REPL. WGT- 34	N	2	10. 3	343	352
FPWTR35	FINAL (RAKED) PARENT I NTV. REPL. WGT- 35	N	2	10. 3	353	362
FPWTR36	FINAL (RAKED) PARENT I NTV. REPL. WGT- 36	N	2	10. 3	363	372
FPWTR37	FINAL (RAKED) PARENT I NTV. REPL. WGT- 37	N	2	10. 3	373	382
FPWTR38	FINAL (RAKED) PARENT I NTV. REPL. WGT- 38	N	2	10. 3	383	392
FPWTR39	FINAL (RAKED) PARENT I NTV. REPL. WGT- 39	N	2	10. 3	393	402
FPWTR40	FINAL (RAKED) PARENT I NTV. REPL. WGT- 40	N	2	10. 3	403	412
FPWTR41	FINAL (RAKED) PARENT I NTV. REPL. WGT- 41	N	2	10. 3	413	422
FPWTR42	FINAL (RAKED) PARENT I NTV. REPL. WGT- 42	N	2	10. 3	423	432
FPWTR43	FINAL (RAKED) PARENT I NTV. REPL. WGT- 43	N	2	10. 3	433	442
FPWTR44	FINAL (RAKED) PARENT I NTV. REPL. WGT- 44	N	2	10. 3	443	452
FPWTR45	FINAL (RAKED) PARENT I NTV. REPL. WGT- 45	N	2	10. 3	453	462
FPWTR46	FINAL (RAKED) PARENT I NTV. REPL. WGT- 46	N	2	10. 3	463	472
FPWTR47	FINAL (RAKED) PARENT I NTV. REPL. WGT- 47	N	2	10. 3	473	482

VARIABLE NAME	VARIABLE LABEL	FORMAT	RECORD NUMBER	LENGTH	START COLUMN	END COLUMN
FPWTR48	FINAL (RAKED) PARENT I NTV. REPL. WGT- 48	N	2	10. 3	483	492
FPWTR49	FINAL (RAKED) PARENT I NTV. REPL. WGT- 49	N	2	10. 3	493	502
FPWTR50	FINAL (RAKED) PARENT I NTV. REPL. WGT- 50	N	2	10. 3	503	512
FPWTR51	FINAL (RAKED) PARENT I NTV. REPL. WGT- 51	N	2	10. 3	513	522
FPWTR52	FINAL (RAKED) PARENT I NTV. REPL. WGT- 52	N	2	10. 3	523	532
FPWTR53	FINAL (RAKED) PARENT I NTV. REPL. WGT- 53	N	2	10. 3	533	542
FPWTR54	FINAL (RAKED) PARENT I NTV. REPL. WGT- 54	N	2	10. 3	543	552
FPWTR55	FINAL (RAKED) PARENT I NTV. REPL. WGT- 55	N	2	10. 3	553	562
FPWTR56	FINAL (RAKED) PARENT I NTV. REPL. WGT- 56	N	2	10. 3	563	572
FPWTR57	FINAL (RAKED) PARENT I NTV. REPL. WGT- 57	N	2	10. 3	573	582
FPWTR58	FINAL (RAKED) PARENT I NTV. REPL. WGT- 58	N	2	10. 3	583	592
FPWTR59	FINAL (RAKED) PARENT I NTV. REPL. WGT- 59	N	2	10. 3	593	602
FPWTR60	FINAL (RAKED) PARENT I NTV. REPL. WGT- 60	N	2	10. 3	603	612
FPWTR61	FINAL (RAKED) PARENT I NTV. REPL. WGT- 61	N	2	10. 3	613	622
FPWTR62	FINAL (RAKED) PARENT I NTV. REPL. WGT- 62	N	2	10. 3	623	632
FPWTR63	FINAL (RAKED) PARENT I NTV. REPL. WGT- 63	N	2	10. 3	633	642
FPWTR64	FINAL (RAKED) PARENT I NTV. REPL. WGT- 64	N	2	10. 3	643	652
FPWTR65	FINAL (RAKED) PARENT I NTV. REPL. WGT- 65	N	2	10. 3	653	662
FPWTR66	FINAL (RAKED) PARENT I NTV. REPL. WGT- 66	N	2	10. 3	663	672
FPWTR67	FINAL (RAKED) PARENT I NTV. REPL. WGT- 67	N	2	10. 3	673	682
FPWTR68	FINAL (RAKED) PARENT I NTV. REPL. WGT- 68	N	2	10. 3	683	692
FPWTR69	FINAL (RAKED) PARENT I NTV. REPL. WGT- 69	N	2	10. 3	693	702
FPWTR70	FINAL (RAKED) PARENT I NTV. REPL. WGT- 70	N	2	10. 3	703	712
FPWTR71	FINAL (RAKED) PARENT I NTV. REPL. WGT- 71	N	2	10. 3	713	722
FPWTR72	FINAL (RAKED) PARENT I NTV. REPL. WGT- 72	N	2	10. 3	723	732
FPWTR73	FINAL (RAKED) PARENT I NTV. REPL. WGT- 73	N	2	10. 3	733	742
FPWTR74	FINAL (RAKED) PARENT I NTV. REPL. WGT- 74	N	2	10. 3	743	752
FPWTR75	FINAL (RAKED) PARENT I NTV. REPL. WGT- 75	N	2	10. 3	753	762
FPWTR76	FINAL (RAKED) PARENT I NTV. REPL. WGT- 76	N	2	10. 3	763	772
FPWTR77	FINAL (RAKED) PARENT I NTV. REPL. WGT- 77	N	2	10. 3	773	782
FPWTR78	FINAL (RAKED) PARENT I NTV. REPL. WGT- 78	N	2	10. 3	783	792
FPWTR79	FINAL (RAKED) PARENT I NTV. REPL. WGT- 79	N	2	10. 3	793	802
FPWTR80	FINAL (RAKED) PARENT I NTV. REPL. WGT- 80	N	2	10. 3	803	812
PPSU	FOR USE IN TAYLOR SERIES VARIANCE	N	2	5	813	817
PSTRATUM	FOR USE IN TAYLOR SERIES VARIANCE	N	2	2	818	819
SEF	IMPUTATION FLAG	N	2	2	820	821
RACF	IMPUTATION FLAG	N	2	2	822	823
OTHRAF	IMPUTATION FLAG	N	2	2	824	825
RESREF	IMPUTATION FLAG	N	2	2	826	827
MOMAGF	IMPUTATION FLAG	N	2	2	828	829
MOMTYPF	IMPUTATION FLAG	N	2	2	830	831
DADAGF	IMPUTATION FLAG	N	2	2	832	833
DADTYPF	IMPUTATION FLAG	N	2	2	834	835
AGF1	IMPUTATION FLAG	N	2	2	836	837
SEF1	IMPUTATION FLAG	N	2	2	838	839
RELATF1	IMPUTATION FLAG	N	2	2	840	841

AGF2	IMPUTATION FLAG	N	2	2	842	843
SEF2	IMPUTATION FLAG	N	2	2	844	845
RELATF2	IMPUTATION FLAG	N	2	2	846	847
AGF3	IMPUTATION FLAG	N	2	2	848	849
SEF3	IMPUTATION FLAG	N	2	2	850	851
RELATF3	IMPUTATION FLAG	N	2	2	852	853
AGF4	IMPUTATION FLAG	N	2	2	854	855
SEF4	IMPUTATION FLAG	N	2	2	856	857
RELATF4	IMPUTATION FLAG	N	2	2	858	859
AGF5	IMPUTATION FLAG	N	2	2	860	861
SEF5	IMPUTATION FLAG	N	2	2	862	863
RELATF5	IMPUTATION FLAG	N	2	2	864	865
AGF6	IMPUTATION FLAG	N	2	2	866	867
SEF6	IMPUTATION FLAG	N	2	2	868	869
RELATF6	IMPUTATION FLAG	N	2	2	870	871
AGF7	IMPUTATION FLAG	N	2	2	872	873
SEF7	IMPUTATION FLAG	N	2	2	874	875
RELATF7	IMPUTATION FLAG	N	2	2	876	877
AGF8	IMPUTATION FLAG	N	2	2	878	879
SEF8	IMPUTATION FLAG	N	2	2	880	881
RELATF8	IMPUTATION FLAG	N	2	2	882	883
AGF9	IMPUTATION FLAG	N	2	2	884	885
SEF9	IMPUTATION FLAG	N	2	2	886	887
RELATF9	IMPUTATION FLAG	N	2	2	888	889
AGF10	IMPUTATION FLAG	N	2	2	890	891
SEF10	IMPUTATION FLAG	N	2	2	892	893
RELATF10	IMPUTATION FLAG	N	2	2	894	895
AGF11	IMPUTATION FLAG	N	2	2	896	897
SEF11	IMPUTATION FLAG	N	2	2	898	899
RELATF11	IMPUTATION FLAG	N	2	2	900	901
AGF12	IMPUTATION FLAG	N	2	2	902	903
SEF12	IMPUTATION FLAG	N	2	2	904	905
RELATF12	IMPUTATION FLAG	N	2	2	906	907
AGF13	IMPUTATION FLAG	N	2	2	908	909
SEF13	IMPUTATION FLAG	N	2	2	910	911
RELATF13	IMPUTATION FLAG	N	2	2	912	913
AGF14	IMPUTATION FLAG	N	2	2	914	915
SEF14	IMPUTATION FLAG	N	2	2	916	917
RELATF14	IMPUTATION FLAG	N	2	2	918	919
AGF15	IMPUTATION FLAG	N	2	2	920	921
SEF15	IMPUTATION FLAG	N	2	2	922	923
RELATF15	IMPUTATION FLAG	N	2	2	924	925
CDOBMF	IMPUTATION FLAG	N	2	2	926	927
CSPEAF	IMPUTATION FLAG	N	2	2	928	929
RESSPEAF	IMPUTATION FLAG	N	2	2	930	931
ENROLF	IMPUTATION FLAG	N	2	2	932	933
HOMESCHF	IMPUTATION FLAG	N	2	2	934	935
GRADF	IMPUTATION FLAG	N	2	2	936	937
GRADEEF	IMPUTATION FLAG	N	2	2	938	939

VARIABLE NAME	VARIABLE LABEL	FORMAT	RECORD NUMBER	LENGTH	START COLUMN	END COLUMN
EVRSCHF	I MPUTATI ON FLAG	N	2	2	940	941
EVRHOMF	I MPUTATI ON FLAG	N	2	2	942	943
HOMETF	I MPUTATI ON FLAG	N	2	2	944	945
HOMEKF	I MPUTATI ON FLAG	N	2	2	946	947
HOMEPF	I MPUTATI ON FLAG	N	2	2	948	949
HOMF1	I MPUTATI ON FLAG	N	2	2	950	951
HOMF2	I MPUTATI ON FLAG	N	2	2	952	953
HOMF3	I MPUTATI ON FLAG	N	2	2	954	955
HOMF4	I MPUTATI ON FLAG	N	2	2	956	957
HOMF5	I MPUTATI ON FLAG	N	2	2	958	959
HOMF6	I MPUTATI ON FLAG	N	2	2	960	961
HOMF7	I MPUTATI ON FLAG	N	2	2	962	963
HOMF8	I MPUTATI ON FLAG	N	2	2	964	965
HOMF9	I MPUTATI ON FLAG	N	2	2	966	967
HOMF10	I MPUTATI ON FLAG	N	2	2	968	969
HOMF11	I MPUTATI ON FLAG	N	2	2	970	971
HOMF12	I MPUTATI ON FLAG	N	2	2	972	973
HSRELI GF	I MPUTATI ON FLAG	N	2	2	974	975
HSBETTEF	I MPUTATI ON FLAG	N	2	2	976	977
HSOBJECF	I MPUTATI ON FLAG	N	2	2	978	979
HSENVIRF	I MPUTATI ON FLAG	N	2	2	980	981
HSCHALNF	I MPUTATI ON FLAG	N	2	2	982	983
HSPRI VAF	I MPUTATI ON FLAG	N	2	2	984	985
HSDESIRF	I MPUTATI ON FLAG	N	2	2	986	987
HSILF	I MPUTATI ON FLAG	N	2	2	988	989
HSDISABF	I MPUTATI ON FLAG	N	2	2	990	991
HSCAREEF	I MPUTATI ON FLAG	N	2	2	992	993
HSOTHEF	I MPUTATI ON FLAG	N	2	2	994	995
NHSNOF	I MPUTATI ON FLAG	N	2	2	996	997
NCBNOF	I MPUTATI ON FLAG	N	2	2	998	999
NNUMPROF	I MPUTATI ON FLAG	N	2	2	1000	1001
NTYPF	I MPUTATI ON FLAG	N	2	2	1002	1003
BASMI D	I NTERVI EW I D N UMBER	N	3	12	1	12
NHRF	I MPUTATI ON FLAG	N	3	2	13	14
SPUBLI F	I MPUTATI ON FLAG	N	3	2	15	16
SGOVF	I MPUTATI ON FLAG	N	3	2	17	18
SCHOICF	I MPUTATI ON FLAG	N	3	2	19	20
SRELGOF	I MPUTATI ON FLAG	N	3	2	21	22
SCATHLIF	I MPUTATI ON FLAG	N	3	2	23	24
SOTHGRAF	I MPUTATI ON FLAG	N	3	2	25	26
SLOF	I MPUTATI ON FLAG	N	3	2	27	28
SHIGF	I MPUTATI ON FLAG	N	3	2	29	30
SNUMSTUF	I MPUTATI ON FLAG	N	3	2	31	32
SNUMGRAF	I MPUTATI ON FLAG	N	3	2	33	34
SETHNIF	I MPUTATI ON FLAG	N	3	2	35	36
SSAMEFAF	I MPUTATI ON FLAG	N	3	2	37	38

VARIABLE NAME	VARIABLE LABEL	FORMAT	RECORD NUMBER	LENGTH	START COLUMN	END COLUMN
SECHALNF	I MPUTATI ON FLAG	N	3	2	39	40
SEENJOF	I MPUTATI ON FLAG	N	3	2	41	42
SETEADIF	I MPUTATI ON FLAG	N	3	2	43	44
SERESPCF	I MPUTATI ON FLAG	N	3	2	45	46
SEPRI DIF	I MPUTATI ON FLAG	N	3	2	47	48
SEWELCOF	I MPUTATI ON FLAG	N	3	2	49	50
SEEASF	I MPUTATI ON FLAG	N	3	2	51	52
FSBLANF	I MPUTATI ON FLAG	N	3	2	53	54
SEGRADEF	I MPUTATI ON FLAG	N	3	2	55	56
SEGRADFF	I MPUTATI ON FLAG	N	3	2	57	58
SEPROBLF	I MPUTATI ON FLAG	N	3	2	59	60
SEBEHAVF	I MPUTATI ON FLAG	N	3	2	61	62
SESCHLWF	I MPUTATI ON FLAG	N	3	2	63	64
SEREPEAF	I MPUTATI ON FLAG	N	3	2	65	66
SEREPTF	I MPUTATI ON FLAG	N	3	2	67	68
SEREPF1	I MPUTATI ON FLAG	N	3	2	69	70
SEREPF2	I MPUTATI ON FLAG	N	3	2	71	72
SEREPF3	I MPUTATI ON FLAG	N	3	2	73	74
SEREPF4	I MPUTATI ON FLAG	N	3	2	75	76
SEREPF5	I MPUTATI ON FLAG	N	3	2	77	78
SEREPF6	I MPUTATI ON FLAG	N	3	2	79	80
SEREPF7	I MPUTATI ON FLAG	N	3	2	81	82
SEREPF8	I MPUTATI ON FLAG	N	3	2	83	84
SEREPF9	I MPUTATI ON FLAG	N	3	2	85	86
SEREPF10	I MPUTATI ON FLAG	N	3	2	87	88
SEREPF11	I MPUTATI ON FLAG	N	3	2	89	90
SEREPF12	I MPUTATI ON FLAG	N	3	2	91	92
SEAFTRHF	I MPUTATI ON FLAG	N	3	2	93	94
SECOLLEF	I MPUTATI ON FLAG	N	3	2	95	96
SESUSEXF	I MPUTATI ON FLAG	N	3	2	97	98
SESUSIF	I MPUTATI ON FLAG	N	3	2	99	100
SESEXPEF	I MPUTATI ON FLAG	N	3	2	101	102
SESUSINF	I MPUTATI ON FLAG	N	3	2	103	104
FSMETNF	I MPUTATI ON FLAG	N	3	2	105	106
FSMETNDF	I MPUTATI ON FLAG	N	3	2	107	108
FSATCNFF	I MPUTATI ON FLAG	N	3	2	109	110
FSCFNF	I MPUTATI ON FLAG	N	3	2	111	112
FSSPORF	I MPUTATI ON FLAG	N	3	2	113	114
FSSPORTF	I MPUTATI ON FLAG	N	3	2	115	116
FSVOLNTF	I MPUTATI ON FLAG	N	3	2	117	118
FSHADMEF	I MPUTATI ON FLAG	N	3	2	119	120
FSHADCF	I MPUTATI ON FLAG	N	3	2	121	122
FSBAF	I MPUTATI ON FLAG	N	3	2	123	124
FSBACF	I MPUTATI ON FLAG	N	3	2	125	126
FSATTPTF	I MPUTATI ON FLAG	N	3	2	127	128
FSPTAFA	I MPUTATI ON FLAG	N	3	2	129	130

VARIABLE NAME	VARIABLE LABEL	FORMAT	RECORD NUMBER	LENGTH	START COLUMN	END COLUMN
FSATTCOF	I MPUTATI ON FLAG	N	3	2	131	132
FSCOUF	I MPUTATI ON FLAG	N	3	2	133	134
FSHADBAF	I MPUTATI ON FLAG	N	3	2	135	136
FSHADPTF	I MPUTATI ON FLAG	N	3	2	137	138
FSHADCOF	I MPUTATI ON FLAG	N	3	2	139	140
FSFREF	I MPUTATI ON FLAG	N	3	2	141	142
FSAGREF	I MPUTATI ON FLAG	N	3	2	143	144
FSNOTEF	I MPUTATI ON FLAG	N	3	2	145	146
FSNOTFF	I MPUTATI ON FLAG	N	3	2	147	148
FSMEMFF	I MPUTATI ON FLAG	N	3	2	149	150
FSMEMOF	I MPUTATI ON FLAG	N	3	2	151	152
FSPHONF	I MPUTATI ON FLAG	N	3	2	153	154
FSPHONEF	I MPUTATI ON FLAG	N	3	2	155	156
FSSPPEFF	I MPUTATI ON FLAG	N	3	2	157	158
FSSPCDEF	I MPUTATI ON FLAG	N	3	2	159	160
FSSPVOLF	I MPUTATI ON FLAG	N	3	2	161	162
FSSPHOMF	I MPUTATI ON FLAG	N	3	2	163	164
FSSPSERF	I MPUTATI ON FLAG	N	3	2	165	166
FSSPHF	I MPUTATI ON FLAG	N	3	2	167	168
FSSPCOUF	I MPUTATI ON FLAG	N	3	2	169	170
FSSPCOLF	I MPUTATI ON FLAG	N	3	2	171	172
FSSPWORF	I MPUTATI ON FLAG	N	3	2	173	174
FSPROFI F	I MPUTATI ON FLAG	N	3	2	175	176
FSDECIF	I MPUTATI ON FLAG	N	3	2	177	178
FEPOLICF	I MPUTATI ON FLAG	N	3	2	179	180
FHHOMEF	I MPUTATI ON FLAG	N	3	2	181	182
FHHELF	I MPUTATI ON FLAG	N	3	2	183	184
FHSHARF	I MPUTATI ON FLAG	N	3	2	185	186
FHBMATF	I MPUTATI ON FLAG	N	3	2	187	188
FHBENGF	I MPUTATI ON FLAG	N	3	2	189	190
FHBSCI EF	I MPUTATI ON FLAG	N	3	2	191	192
SFATTGRF	I MPUTATI ON FLAG	N	3	2	193	194
SFATTCLF	I MPUTATI ON FLAG	N	3	2	195	196
SFSUPCTF	I MPUTATI ON FLAG	N	3	2	197	198
SFVISITF	I MPUTATI ON FLAG	N	3	2	199	200
SFVI STYF	I MPUTATI ON FLAG	N	3	2	201	202
SFVI F12	I MPUTATI ON FLAG	N	3	2	203	204
FOREADTF	I MPUTATI ON FLAG	N	3	2	205	206
FOSTORF	I MPUTATI ON FLAG	N	3	2	207	208
FOSTORYF	I MPUTATI ON FLAG	N	3	2	209	210
FWORDF	I MPUTATI ON FLAG	N	3	2	211	212
FWORDSF	I MPUTATI ON FLAG	N	3	2	213	214
FOMUSIF	I MPUTATI ON FLAG	N	3	2	215	216
FOMUSICF	I MPUTATI ON FLAG	N	3	2	217	218
FOCRAFTF	I MPUTATI ON FLAG	N	3	2	219	220

VARIABLE NAME	VARIABLE LABEL	FORMAT	RECORD NUMBER	LENGTH	START COLUMN	END COLUMN
FOCRAFFF	I MPUTATI ON FLAG	N	3	2	221	222
FOSPORTF	I MPUTATI ON FLAG	N	3	2	223	224
FOSPORFF	I MPUTATI ON FLAG	N	3	2	225	226
FOERANF	I MPUTATI ON FLAG	N	3	2	227	228
FOERANDF	I MPUTATI ON FLAG	N	3	2	229	230
FOCHORF	I MPUTATI ON FLAG	N	3	2	231	232
FOCHOREF	I MPUTATI ON FLAG	N	3	2	233	234
FOBUILF	I MPUTATI ON FLAG	N	3	2	235	236
FORESPOF	I MPUTATI ON FLAG	N	3	2	237	238
FOAFTHF	I MPUTATI ON FLAG	N	3	2	239	240
FOLIBRAF	I MPUTATI ON FLAG	N	3	2	241	242
FOCONCRF	I MPUTATI ON FLAG	N	3	2	243	244
FOMUSEUF	I MPUTATI ON FLAG	N	3	2	245	246
FOZOF	I MPUTATI ON FLAG	N	3	2	247	248
FOETHNIF	I MPUTATI ON FLAG	N	3	2	249	250
FOGROUUF	I MPUTATI ON FLAG	N	3	2	251	252
FOSPRTEF	I MPUTATI ON FLAG	N	3	2	253	254
FOSCHACF	I MPUTATI ON FLAG	N	3	2	255	256
FOLESSOF	I MPUTATI ON FLAG	N	3	2	257	258
FORBEF	I MPUTATI ON FLAG	N	3	2	259	260
FORTVTIF	I MPUTATI ON FLAG	N	3	2	261	262
FORTVPRF	I MPUTATI ON FLAG	N	3	2	263	264
HDDELAFF	I MPUTATI ON FLAG	N	3	2	265	266
HDLEARF	I MPUTATI ON FLAG	N	3	2	267	268
HDRETARF	I MPUTATI ON FLAG	N	3	2	269	270
HDSPEECF	I MPUTATI ON FLAG	N	3	2	271	272
HDDISTRF	I MPUTATI ON FLAG	N	3	2	273	274
HDDEAFIF	I MPUTATI ON FLAG	N	3	2	275	276
HDBLNDIF	I MPUTATI ON FLAG	N	3	2	277	278
HDORTHF	I MPUTATI ON FLAG	N	3	2	279	280
HDOTHEF	I MPUTATI ON FLAG	N	3	2	281	282
HDSCHF	I MPUTATI ON FLAG	N	3	2	283	284
HDPHF	I MPUTATI ON FLAG	N	3	2	285	286
HDAFFECF	I MPUTATI ON FLAG	N	3	2	287	288
HNDOCWHF	I MPUTATI ON FLAG	N	3	2	289	290
HNDNTISF	I MPUTATI ON FLAG	N	3	2	291	292
HNDNTWHF	I MPUTATI ON FLAG	N	3	2	293	294
CPRDNEWF	I MPUTATI ON FLAG	N	3	2	295	296
CPRDNEFF	I MPUTATI ON FLAG	N	3	2	297	298
CPWATCF	I MPUTATI ON FLAG	N	3	2	299	300
CPWATCHF	I MPUTATI ON FLAG	N	3	2	301	302
CPNEWSOF	I MPUTATI ON FLAG	N	3	2	303	304
CPNEWSHF	I MPUTATI ON FLAG	N	3	2	305	306
CPOTHORF	I MPUTATI ON FLAG	N	3	2	307	308
CPRELFRF	I MPUTATI ON FLAG	N	3	2	309	310
CPSERVF	I MPUTATI ON FLAG	N	3	2	311	312

VARIABLE NAME	VARIABLE LABEL	FORMAT	RECORD NUMBER	LENGTH	START COLUMN	END COLUMN
CPMONEF	I MPUTATI ON FLAG	N	3	2	313	314
CPVOLUNF	I MPUTATI ON FLAG	N	3	2	315	316
CPTELI SF	I MPUTATI ON FLAG	N	3	2	317	318
CPPUBMTF	I MPUTATI ON FLAG	N	3	2	319	320
CPBOYCOF	I MPUTATI ON FLAG	N	3	2	321	322
CPVOTF5	I MPUTATI ON FLAG	N	3	2	323	324
CPCOMPLF	I MPUTATI ON FLAG	N	3	2	325	326
CPFAMSAF	I MPUTATI ON FLAG	N	3	2	327	328
CPAGNSF	I MPUTATI ON FLAG	N	3	2	329	330
CPB00F	I MPUTATI ON FLAG	N	3	2	331	332
CPLETTEF	I MPUTATI ON FLAG	N	3	2	333	334
CPMTF	I MPUTATI ON FLAG	N	3	2	335	336
M0MLANF	I MPUTATI ON FLAG	N	3	2	337	338
M0MSPEAF	I MPUTATI ON FLAG	N	3	2	339	340
M0MGRADF	I MPUTATI ON FLAG	N	3	2	341	342
M0MGRAF1	I MPUTATI ON FLAG	N	3	2	343	344
M0MGRAF2	I MPUTATI ON FLAG	N	3	2	345	346
M0MD1PF	I MPUTATI ON FLAG	N	3	2	347	348
M0MMORF	I MPUTATI ON FLAG	N	3	2	349	350
M0MLEAVF	I MPUTATI ON FLAG	N	3	2	351	352
M0MHOURF	I MPUTATI ON FLAG	N	3	2	353	354
M0MMTHF	I MPUTATI ON FLAG	N	3	2	355	356
M0MLOOF	I MPUTATI ON FLAG	N	3	2	357	358
M0MPUBF	I MPUTATI ON FLAG	N	3	2	359	360
M0MPRI F	I MPUTATI ON FLAG	N	3	2	361	362
M0MEMPF	I MPUTATI ON FLAG	N	3	2	363	364
M0MREF	I MPUTATI ON FLAG	N	3	2	365	366
M0MANSAF	I MPUTATI ON FLAG	N	3	2	367	368
M0MREAF	I MPUTATI ON FLAG	N	3	2	369	370
M0MOTHEF	I MPUTATI ON FLAG	N	3	2	371	372
DADLANF	I MPUTATI ON FLAG	N	3	2	373	374
DADSPEAF	I MPUTATI ON FLAG	N	3	2	375	376
DADGRADF	I MPUTATI ON FLAG	N	3	2	377	378
DADGRAF1	I MPUTATI ON FLAG	N	3	2	379	380
DADGRAF2	I MPUTATI ON FLAG	N	3	2	381	382
DADDI PF	I MPUTATI ON FLAG	N	3	2	383	384
DADWORF	I MPUTATI ON FLAG	N	3	2	385	386
DADLEAVF	I MPUTATI ON FLAG	N	3	2	387	388
DADHOURF	I MPUTATI ON FLAG	N	3	2	389	390
DADLOOF	I MPUTATI ON FLAG	N	3	2	391	392
DADPUBF	I MPUTATI ON FLAG	N	3	2	393	394
DADPRI F	I MPUTATI ON FLAG	N	3	2	395	396
DADEMPF	I MPUTATI ON FLAG	N	3	2	397	398
DADREF	I MPUTATI ON FLAG	N	3	2	399	400
DADANSAF	I MPUTATI ON FLAG	N	3	2	401	402
DADREAF	I MPUTATI ON FLAG	N	3	2	403	404

VARIABLE NAME	VARIABLE LABEL	FORMAT	RECORD NUMBER	LENGTH	START COLUMN	END COLUMN
DADOTHEF	I MPUTATI ON FLAG	N	3	2	405	406
NRADOPTF	I MPUTATI ON FLAG	N	3	2	407	408
NRLIVAF1	I MPUTATI ON FLAG	N	3	2	409	410
NRLIVEF1	I MPUTATI ON FLAG	N	3	2	411	412
NRLIVNF1	I MPUTATI ON FLAG	N	3	2	413	414
NRLIVUF1	I MPUTATI ON FLAG	N	3	2	415	416
NRCNTF1	I MPUTATI ON FLAG	N	3	2	417	418
NRPHOFF1	I MPUTATI ON FLAG	N	3	2	419	420
NRLETF1	I MPUTATI ON FLAG	N	3	2	421	422
NRSEF1	I MPUTATI ON FLAG	N	3	2	423	424
NRPHONF1	I MPUTATI ON FLAG	N	3	2	425	426
NRLETTF1	I MPUTATI ON FLAG	N	3	2	427	428
NRSEEF1	I MPUTATI ON FLAG	N	3	2	429	430
NRLSTCF1	I MPUTATI ON FLAG	N	3	2	431	432
NRLSTNF1	I MPUTATI ON FLAG	N	3	2	433	434
NRLSTUF1	I MPUTATI ON FLAG	N	3	2	435	436
NRMEF1	I MPUTATI ON FLAG	N	3	2	437	438
NRSPORF1	I MPUTATI ON FLAG	N	3	2	439	440
NRVOLNF1	I MPUTATI ON FLAG	N	3	2	441	442
NRBAF1	I MPUTATI ON FLAG	N	3	2	443	444
NRATTPF1	I MPUTATI ON FLAG	N	3	2	445	446
NRATTCF1	I MPUTATI ON FLAG	N	3	2	447	448
NRSUPRF1	I MPUTATI ON FLAG	N	3	2	449	450
NRLIVAF2	I MPUTATI ON FLAG	N	3	2	451	452
NRLIVEF2	I MPUTATI ON FLAG	N	3	2	453	454
NRLIVNF2	I MPUTATI ON FLAG	N	3	2	455	456
NRLIVUF2	I MPUTATI ON FLAG	N	3	2	457	458
NRCNTF2	I MPUTATI ON FLAG	N	3	2	459	460
NRPHOFF2	I MPUTATI ON FLAG	N	3	2	461	462
NRLETF2	I MPUTATI ON FLAG	N	3	2	463	464
NRSEF2	I MPUTATI ON FLAG	N	3	2	465	466
NRPHONF2	I MPUTATI ON FLAG	N	3	2	467	468
NRLETTF2	I MPUTATI ON FLAG	N	3	2	469	470
NRSEEF2	I MPUTATI ON FLAG	N	3	2	471	472
NRLSTCF2	I MPUTATI ON FLAG	N	3	2	473	474
NRLSTNF2	I MPUTATI ON FLAG	N	3	2	475	476
NRLSTUF2	I MPUTATI ON FLAG	N	3	2	477	478
NRMEF2	I MPUTATI ON FLAG	N	3	2	479	480
NRSPORF2	I MPUTATI ON FLAG	N	3	2	481	482
NRVOLNF2	I MPUTATI ON FLAG	N	3	2	483	484
NRBAF2	I MPUTATI ON FLAG	N	3	2	485	486
NRATTPF2	I MPUTATI ON FLAG	N	3	2	487	488
NRATTCF2	I MPUTATI ON FLAG	N	3	2	489	490
NRSUPRF2	I MPUTATI ON FLAG	N	3	2	491	492
XHHBORF	I MPUTATI ON FLAG	N	3	2	493	494
XHHLANF	I MPUTATI ON FLAG	N	3	2	495	496

VARIABLE NAME	VARIABLE LABEL	FORMAT	RECORD NUMBER	LENGTH	START COLUMN	END COLUMN
HOWNHOMF	IMPUTATION FLAG	N	3	2	497	498
HWF	IMPUTATION FLAG	N	3	2	499	500
HFOODSF	IMPUTATION FLAG	N	3	2	501	502
HAFDF	IMPUTATION FLAG	N	3	2	503	504
HCCOMMUF	IMPUTATION FLAG	N	3	2	505	506
HCSUF	IMPUTATION FLAG	N	3	2	507	508
HCCITF	IMPUTATION FLAG	N	3	2	509	510
HINCMRNF	IMPUTATION FLAG	N	3	2	511	512
HINCOMF	IMPUTATION FLAG	N	3	2	513	514
HINCMEXF	IMPUTATION FLAG	N	3	2	515	516

NOTE: The variables RECNUM is located in the last column of each record (column 1,024). The value of RECNUM varies with the record number of a given case. RECNUM is set to one on the first record of every case, 2 for the second record, and 3 for the third record. Each case on the Parent and Family Involvement in Education and Civic Invovlement Parent data set has three records of data.

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**APPENDIX C**

**SAS CODE FOR DERIVED VARIABLES**

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```

/*-- ALLGRADE-- */

IF GRADE = '-1' & GRADEEQ = '-1' THEN ALLGRADE = '0';
ELSE IF GRADE IN('T', 'K', 'P') OR GRADEEQ IN('T', 'K', 'P')
    THEN ALLGRADE = 'K';
ELSE IF GRADE IN('N', '1', '2', '3', '4', '5', '6', '7', '8', '9',
    '10', '11', '12') THEN ALLGRADE = GRADE;
ELSE IF (GRADE IN('U', 'S', '-1') & GRADEEQ IN('U', ' '))
    THEN ALLGRADE = 'U';
ELSE IF (GRADE IN('U', 'S', '-1') & GRADEEQ NE ' ')
    THEN ALLGRADE = GRADEEQ;
ELSE ALLGRADE = '-1';

```

```

/*-- COMMUNITY-- */

```

```

IF HCCOMMUN = 4 & HCCITY = 1 THEN COMMUNITY = 1;
ELSE IF HCCOMMUN = 4 & HCCITY = 2 THEN COMMUNITY = 2;
ELSE IF HCCOMMUN = 4 & HCCITY = 3 THEN COMMUNITY = 3;
ELSE IF HCCOMMUN = 2 & HCSUB = 1 THEN COMMUNITY = 4;
ELSE IF HCCOMMUN = 2 & HCSUB = 2 THEN COMMUNITY = 5;
ELSE IF HCCOMMUN = 2 & HCSUB = 3 THEN COMMUNITY = 6;
ELSE IF HCCOMMUN = 3 THEN COMMUNITY = 7;
ELSE IF HCCOMMUN = 1 THEN COMMUNITY = 8;

```

```

/*-- DADEMPLD-- */

```

```

IF ((DADWORK = 1 OR (DADWORK = 2 & DADLEAVE = 1))
    & DADHOURS GE 35) THEN DADEMPLD = 1;
ELSE IF ( (DADWORK = 1 OR (DADWORK = 2 & DADLEAVE = 1))
    & DADHOURS < 35) THEN DADEMPLD = 2;
ELSE IF (DADWORK = 2 & DADLEAVE = 2 & (DADLOOK = 1 &
    (DADPUBL = 1 OR DADPRIV = 1 OR DADEMPL = 1 OR
    DADREL = 1 OR DADANSAD = 1))) THEN DADEMPLD = 3;
ELSE IF DADWORK = -1 THEN DADEMPLD = -1;
ELSE DADEMPLD = 4;

```

```

/*-- DISABLTY-- */

```

```

IF (MAINRSLT IN('CN', 'CE') OR MAINRSLT = 'CH' &
    (ALLGRADE IN('T', 'K', 'P', '1', '2', '3', '4', '5')
    OR (ALLGRADE = 'U' & AGE95 LE 11)) ) &
    (HDLEARN = 1 OR HDRETARD = 1 OR HDSPEECH = 1 OR
    HDDISTRB = 1 OR HDDEAFIM = 1 OR HDBLNDIM = 1 OR HDORTHO = 1
    OR HDOOTHER = 1) THEN DISABLTY = 1;
ELSE IF (MAINRSLT IN('CN', 'CE') OR MAINRSLT = 'CH' &
    (ALLGRADE IN('T', 'K', 'P', '1', '2', '3', '4', '5') OR
    (ALLGRADE = 'U' & AGE95 LE 11))) THEN DISABLTY = 2;
ELSE DISABLTY = -1;

```

```

/*-- FAMILY-- */

```

```

IF HHPARN1 = 1 & NUMSIBS > 0 THEN FAMILY = 1;
ELSE IF HHPARN1 = 1 & NUMSIBS = 0 THEN FAMILY = 2;
ELSE IF HHPARN1 IN(2, 3) & NUMSIBS > 0 THEN FAMILY = 3;
ELSE IF HHPARN1 IN(2, 3) & NUMSIBS = 0 THEN FAMILY = 4;
ELSE FAMILY = 5;

```

```

/*-- HHDAD-- */

```

```

IF DADTYPE IN(1, 2) THEN HHDAD = 1;
ELSE IF DADTYPE IN(3, 4) THEN HHDAD = 2;
ELSE IF (DADTYPE = -1 & MOMTYPE = -1) & RESPSEX = 1 THEN HHDAD = 3;
ELSE HHDAD = 4;

```

/\* - - HHMOM - - \*/

```
IF MOMTYPE IN(1, 2) THEN HHMOM = 1;
ELSE IF MOMTYPE IN(3, 4) THEN HHMOM = 2;
ELSE IF (MOMTYPE = - 1 & DADTYPE = - 1) & RESPSEX = 1 THEN HHMOM = 3;
ELSE HHMOM = 4;
```

/\* - - HHPARN1 - - \*/

```
IF (HHMOM IN(1, 2) & HHDAD IN(1, 2)) THEN HHPARN1 = 1;
ELSE IF (HHMOM IN(1, 2) & HHDAD IN(3, 4)) THEN HHPARN1 = 2;
ELSE IF (HHMOM IN(3, 4) & HHDAD IN(1, 2)) THEN HHPARN1 = 3;
ELSE HHPARN1 = 4;
```

/\* - - LANGUAGE - - \*/

```
IF ((MOMLANG IN(1, 3) OR MOMSPEAK IN(1, 3)) &
(DADLANG IN(- 1, 1, 3) OR DADSPEAK IN(- 1, 1, 3)))
THEN LANGUAGE = 1;
ELSE IF (MOMLANG = - 1 & (DADLANG IN(1, 3) OR DADSPEAK IN(1, 3)))
THEN LANGUAGE = 1;
ELSE IF ((MOMLANG IN(1, 3) OR MOMSPEAK IN(1, 3)) & DADSPEAK IN(2, 91))
THEN LANGUAGE = 2;
ELSE IF (MOMSPEAK IN(2, 91) & (DADLANG IN(1, 3) OR DADSPEAK IN(1, 3)))
THEN LANGUAGE = 2;
ELSE IF (MOMSPEAK IN(2, 91) & (DADSPEAK IN(2, 91) OR DADLANG = - 1))
THEN LANGUAGE = 3;
ELSE IF (MOMLANG = - 1 & DADSPEAK IN(2, 91)) THEN LANGUAGE = 3;
ELSE LANGUAGE = - 1;
```

/\* - - LASTCON1 - - \*/

```
IF NRLSTNU1 = - 1 THEN LASTCON1 = - 1;
ELSE IF NRLSTUN1 = 1 & NRLSTNU1 <= 30 THEN LASTCON1 = 1;
ELSE IF NRLSTUN1 = 1 & 31 <= NRLSTNU1 <= 60 THEN LASTCON1 = 2;
ELSE IF      NRLSTUN1      =      1      &      NRLSTNU1      >      60
THEN LASTCON1 = 3;
ELSE IF NRLSTUN1 = 2 & 1 <= NRLSTNU1 <= 4 THEN LASTCON1 = 1;
ELSE IF NRLSTUN1 = 2 & 5 <= NRLSTNU1 <= 6 THEN LASTCON1 = 2;
ELSE IF NRLSTUN1 = 3 THEN LASTCON1 = NRLSTNU1;
ELSE IF NRLSTUN1 = 4 THEN LASTCON1 = (NRLSTNU1*12);
```

/\* - - LASTCON2 - - \*/

```
IF NRLSTNU2 = - 1 THEN LASTCON2 = - 1;
ELSE IF NRLSTUN2 = 1 & NRLSTNU2 <= 30 THEN LASTCON2 = 1;
ELSE IF NRLSTUN2 = 1 & 31 <= NRLSTNU2 <= 60 THEN LASTCON2 = 2;
ELSE IF      NRLSTUN2      =      1      &      NRLSTNU2      >      60
THEN LASTCON2 = 3;
ELSE IF NRLSTUN2 = 2 & 1 <= NRLSTNU2 <= 4 THEN LASTCON2 = 1;
ELSE IF NRLSTUN2 = 2 & 5 <= NRLSTNU2 <= 6 THEN LASTCON2 = 2;
ELSE IF NRLSTUN2 = 3 THEN LASTCON2 = NRLSTNU2;
ELSE IF NRLSTUN2 = 4 THEN LASTCON2 = (NRLSTNU2*12);
```

/\* - - LASTLIV1 - - \*/

```
IF NRLIVUN1 = - 1 THEN LASTLIV1 = - 1;
ELSE IF NRLIVUN1 = 1 & NRLIVNU1 <= 30 THEN LASTLIV1 = 1;
ELSE IF NRLIVUN1 = 1 & NRLIVNU1 > 30 THEN LASTLIV1 = 2;
ELSE IF NRLIVUN1 = 2 & 1 <= NRLIVNU1 <= 4 THEN LASTLIV1 = 1;
ELSE IF NRLIVUN1 = 2 & 5 <= NRLIVNU1 <= 8 THEN LASTLIV1 = 2;
ELSE IF NRLIVUN1 = 2 & NRLIVNU1 > 8 THEN LASTLIV1 = 3;
ELSE IF NRLIVUN1 = 3 THEN LASTLIV1 = NRLIVNU1;
ELSE IF NRLIVUN1 = 4 THEN LASTLIV1 = (NRLIVNU1*12);
```

/\* - - LASTLIV2 - - \*/

```

IF NRLIVUN2 = -1 THEN LASTLIV2 = -1;
ELSE IF NRLIVUN2 = 1 & NRLIVNU2 <= 30 THEN LASTLIV2 = 1;
ELSE IF NRLIVUN2 = 1 & NRLIVNU2 > 30 THEN LASTLIV2 = 2;
ELSE IF NRLIVUN2 = 2 & 1 <= NRLIVNU2 <= 4 THEN LASTLIV2 = 1;
ELSE IF NRLIVUN2 = 2 & 5 <= NRLIVNU2 <= 8 THEN LASTLIV2 = 2;
ELSE IF NRLIVUN2 = 2 & NRLIVNU2 > 8 THEN LASTLIV2 = 3;
ELSE IF NRLIVUN2 = 3 THEN LASTLIV2 = NRLIVNU2;
ELSE IF NRLIVUN2 = 4 THEN LASTLIV2 = (NRLIVNU2*12);

```

/\*-- MOMEMPLD-- \*/

```

IF ((MOMWORK = 1 OR (MOMWORK = 2 & MOMLEAVE = 1))
& MOMHOURS GE 35) THEN MOMEMPLD = 1;
ELSE IF ((MOMWORK = 1 OR (MOMWORK = 2 & MOMLEAVE = 1))
& MOMHOURS < 35) THEN MOMEMPLD = 2;
ELSE IF (MOMWORK = 2 & MOMLEAVE = 2 & (MOMLOOK = 1 &
(MOMPUBL = 1 OR MOMPRIV = 1 OR MOMEMPL = 1 OR
MOMREL = 1 OR MOMANSAD = 1))) THEN MOMEMPLD = 3;
ELSE IF MOMWORK = -1 THEN MOMEMPLD = -1;
ELSE MOMEMPLD = 4;

```

/\*-- MOMFTFY-- \*/

```

IF MOMWORK = -1 THEN MOMFTFY = -1;
ELSE IF (MOMEMPLD = 1 & MOMMHS = 12) THEN MOMFTFY = 1;
ELSE IF (MOMEMPLD = 1 & (0 <= MOMMHS <= 11)) THEN MOMFTFY = 2;
ELSE IF MOMEMPLD = 2 THEN MOMFTFY = 2;
ELSE IF ((MOMEMPLD = 3 OR MOMEMPLD = 4) & MOMMHS > 0)
THEN MOMFTFY = 2;
ELSE IF (MOMEMPLD = 3 OR MOMEMPLD = 4) THEN MOMFTFY = 3;
ELSE MOMFTFY = -1;

```

/\*-- PARGRADE-- \*/

```

IF (MOMGRADE >= 10 OR DADGRADE >= 10) THEN PARGRADE = 5;
ELSE IF (MOMGRADE = 9 OR DADGRADE = 9) THEN PARGRADE = 4;
ELSE IF ((5 <= MOMGRADE <= 8) OR (5 <= DADGRADE <= 8))
THEN PARGRADE = 3;
ELSE IF (MOMGRADE = 4 OR (MOMGRADE IN(1, 2, 3) & MOMDPL = 1)) OR
(DADGRADE = 4 OR (DADGRADE IN(1, 2, 3) & DADDPL = 1))
THEN PARGRADE = 2;
ELSE IF (MOMGRADE IN(1, 2, 3) OR DADGRADE IN(1, 2, 3))
THEN PARGRADE = 1;
ELSE IF MOMGRADE = -1 & DADGRADE = -1 THEN PARGRADE = 0;

```

/\*-- RACEETHN-- \*/

```

IF HISPANIC = 1 THEN RACEETHN = 3;
ELSE IF RACE = 1 THEN RACEETHN = 1;
ELSE IF RACE = 2 THEN RACEETHN = 2;
ELSE IF RACE IN(3, 4) OR (RACE = 5 & OTHRAC IN(2, 91))
THEN RACEETHN = 4;

```

/\*-- SCHLGRAD-- \*/

```

IF SOTHGRAD = 1 THEN SLOW = 'N';
ELSE IF SOTHGRAD = 2 THEN DO;
SLOW = 'N';
SHIGH = 'N';
END;
IF SLOW = '-1' & SHIGH = '-1' THEN SCHLGRAD = -1;
ELSE IF SLOW IN('N', 'K', 'T', 'P') & SHIGH IN('N', 'K', 'T', 'P')
THEN SCHLGRAD = 1;
ELSE IF SLOW IN('N', 'K', 'T', 'P', '1', '2', '3') &
SHIGH IN('1', '2', '3', '4', '5', '6', '7', '8')
THEN SCHLGRAD = 2;
ELSE IF SLOW IN('4', '5', '6', '7', '8', '9') &

```

```

SHIGH IN('4', '5', '6', '7', '8', '9') THEN SCHLGRAD = 3;
ELSE IF SLOW IN('7', '8', '9', '10', '11', '12') &
SHIGH IN('10', '11', '12') THEN SCHLGRAD = 4;
ELSE SCHLGRAD = 5;

```

```
/*-- SCHLTYPE-- */
```

```

IF (SPUBLIC = 1 & CHOICE = 1) THEN SCHLTYPE = 1;
ELSE IF SPUBLIC = 1 & CHOICE IN(2,3) THEN SCHLTYPE = 2;
ELSE IF SRELGON = 1 THEN SCHLTYPE = 3;
ELSE IF SRELGON = 2 THEN SCHLTYPE = 4;
ELSE SCHLTYPE = -1;

```

```
/*-- SCNUMSTU-- */
```

```

LENGTH TSLOW TSHIGH $ 2;
IF (MAINRSLT IN('CH', 'CN') OR SHIGH = '-1' OR SLOW = '-1')
    THEN SCNUMSTU = -1;
ELSE DO;
    IF SLOW IN('N', 'T', 'K', 'P') THEN TSLOW = '0';
    ELSE TSLOW = SLOW;
    IF SHIGH IN('N', 'T', 'K', 'P') THEN TSHIGH = '0';
    ELSE TSHIGH = SHIGH;

    SHIGHN = TSHIGH * 1;
    TSLOWN = TSLOW * 1;

    IF SNUMSTUD LE 4 & SNUMSTUD GE 1 THEN SCNUMSTU = SNUMSTUD;
    ELSE DO;
        IF SNUMGRAD GE 1 THEN DO;
            IF (TSLOWN GE 0 & SHIGHN GE 0) THEN
                NUMSCHL = (((SHIGHN - TSLOWN) + 1) * SNUMGRAD);
            ELSE IF TSLOWN LT 0 OR SHIGHN LT 0 THEN NUMSCHL = -1;
            IF NUMSCHL LT 300 THEN SCNUMSTU = 1;
            ELSE IF (300 LE NUMSCHL LT 600) THEN SCNUMSTU = 2;
            ELSE IF (600 LE NUMSCHL LT 1000) THEN SCNUMSTU = 3;
            ELSE IF NUMSCHL GE 1000 THEN SCNUMSTU = 4;
        END;
        ELSE SCNUMSTU = -1;
    END;

```

```
END;
```

**APPENDIX D**

**ICPSR 2149**

**NATIONAL HOUSEHOLD EDUCATION SURVEY OF 1996**

**Parent and Family Involvement in Education and Civic Involvement:  
Parent Data File**

**Codebook**



## VARIABLE DESCRIPTION LIST

### VARIABLE LABEL

BASMIN	"INTERVIEW ID NUMBER"
ENUMID	"SUBJECT ID NUMBER"
BASEID	"HOUSEHOLD ID NUMBER"
MAINRSLT	"RESULT CODE FOR EXTENDED"
ENGLSPAN	"EXTENDED IN ENGLISH OR SPANISH"
CHILDNUM	"PERSON'S ENUMERATION NUMBER"
AGE95	"CHILD'S AGE AS OF 12/31/95"
SEX	"S6-SEX"
RACE	"SX21-RACE"
HISPANIC	"SX22-HISPANIC"
OTHRAC	"SX21A-OTHER RACE CATEGORY"
RESPNUM	"SX23-RESPONDENT'S PERSON NUMBER"
RESPAGE	"EXTENDED RESPONDENT'S AGE"
RESPSEX	"EXTENDED RESPONDENT'S SEX"
RESRELN	"EXTENDED R'S RELATIONSHIP TO CHILD"
MOMNUM	"ENUM NUMBER OF CHILD'S MOTHER"
MOMAGE	"MOTHER'S AGE"
MOMTYPE	"SPECIFIC RELATIONSHIP OF MOTHER TO CHILD"
DADNUM	"ENUM NUMBER OF CHILD'S FATHER"
DADAGE	"FATHER'S AGE"
DADTYPE	"SPECIFIC RELATIONSHIP OF FATHER TO CHILD"
AGE1	"O/HH MEM - #1'S AGE"
SEX1	"O/HH MEM - #1'S SEX"
RELATN1	"O/HH MEM - #1'S RELATION TO CHILD"
AGE2	"O/HH MEM - #2'S AGE"
SEX2	"O/HH MEM - #2'S SEX"
RELATN2	"O/HH MEM - #2'S RELATION TO CHILD"
AGE3	"O/HH MEM - #3'S AGE"
SEX3	"O/HH MEM - #3'S SEX"
RELATN3	"O/HH MEM - #3'S RELATION TO CHILD"
AGE4	"O/HH MEM - #4'S AGE"
SEX4	"O/HH MEM - #4'S SEX"
RELATN4	"O/HH MEM - #4'S RELATION TO CHILD"
AGE5	"O/HH MEM - #5'S AGE"
SEX5	"O/HH MEM - #5'S SEX"
RELATN5	"O/HH MEM - #5'S RELATION TO CHILD"
AGE6	"O/HH MEM - #6'S AGE"
SEX6	"O/HH MEM - #6'S SEX"
RELATN6	"O/HH MEM - #6'S RELATION TO CHILD"
AGE7	"O/HH MEM - #7'S AGE"
SEX7	"O/HH MEM - #7'S SEX"
RELATN7	"O/HH MEM - #7'S RELATION TO CHILD"
AGE8	"O/HH MEM - #8'S AGE"
SEX8	"O/HH MEM - #8'S SEX"
RELATN8	"O/HH MEM - #8'S RELATION TO CHILD"
AGE9	"O/HH MEM - #9'S AGE"
SEX9	"O/HH MEM - #9'S SEX"
RELATN9	"O/HH MEM - #9'S RELATION TO CHILD"
AGE10	"O/HH MEM - #10'S AGE"
SEX10	"O/HH MEM - #10'S SEX"
RELATN10	"O/HH MEM - #10'S RELATION TO CHILD"
AGE11	"O/HH MEM - #11'S AGE"

SEX11 "O/HH MEM - #11'S SEX"  
RELATN11 "O/HH MEM - #11'S RELATION TO CHILD"  
AGE12 "O/HH MEM - #12'S AGE"  
SEX12 "O/HH MEM - #12'S SEX"  
RELATN12 "O/HH MEM - #12'S RELATION TO CHILD"  
AGE13 "O/HH MEM - #13'S AGE"  
SEX13 "O/HH MEM - #13'S SEX"  
RELATN13 "O/HH MEM - #13'S RELATION TO CHILD"  
AGE14 "O/HH MEM - #14'S AGE"  
SEX14 "O/HH MEM - #14'S SEX"  
RELATN14 "O/HH MEM - #14'S RELATION TO CHILD"  
AGE15 "O/HH MEM - #15'S AGE"  
SEX15 "O/HH MEM - #15'S SEX"  
RELATN15 "O/HH MEM - #15'S RELATION TO CHILD"  
CDOBMM "PA1-MONTH OF BIRTH"  
CDOBYY "PA1-YEAR OF BIRTH"  
CSPEAK "PA3-LANG CHLD SPEAKS MOST AT HOME"  
RESSPEAK "PA4-LANG SPOKEN MOST AT HOME BY R"  
ENROLL "PB1-CHILD ENROLLED/ATTENDING SCHOOL"  
HOMESCHL "PB2-CHILD BEING SCHOoled AT HOME"  
GRADE "PB4-GRADE/YR CHLD IS ATTENDING"  
GRADEEQ "PB5-GRADE EQUIV/HOME SCH/SP ED/UNGRD"  
EVRSCHL "PB6-EVER ATTNDDED PUBLIC/PRIVATE SCH"  
EVRHOME "PB7-EVER HOME SCHOoled"  
HOMET "PB8-HOME SCH HISTORY-TRANS K"  
HOMEK "PB8-HOME SCH HISTORY-KINDERGARTEN"  
HOMEP "PB8-HOME SCH HISTORY-PRE 1ST GRADE"  
HOME1 "PB8-HOME SCH HISTORY-1ST GRADE"  
HOME2 "PB8-HOME SCH HISTORY-2ND GRADE"  
HOME3 "PB8-HOME SCH HISTORY-3RD GRADE"  
HOME4 "PB8-HOME SCH HISTORY-4TH GRADE"  
HOME5 "PB8-HOME SCH HISTORY-5TH GRADE"  
HOME6 "PB8-HOME SCH HISTORY-6TH GRADE"  
HOME7 "PB8-HOME SCH HISTORY-7TH GRADE"  
HOME8 "PB8-HOME SCH HISTORY-8TH GRADE"  
HOME9 "PB8-HOME SCH HISTORY-9TH GRADE"  
HOME10 "PB8-HOME SCH HISTORY-10TH GRADE"  
HOME11 "PB8-HOME SCH HISTORY-11TH GRADE"  
HOME12 "PB8-HOME SCH HISTORY-12TH GRADE"  
HSRELIGN "PB9-HOME SCH/RELIGIOUS REASONS"  
HSBETTER "PB9-HOME SCH/BETTER EDUCATION"  
HSOBJECT "PB9-HOME SCH/OBJECT TO WHAT SCH TEACHES"  
HSENVIRN "PB9-POOR LEARNING ENVRMNT AT SCHL/SAFTY"  
HSCHALNG "PB9-HOME SCH/NO CHALLENGE F/CHLD AT SCH"  
HSPRIVAT "PB9-HOME SCH/CANT AFFORD PRIVATE SCH"  
HSDESIRE "PB9-HOME SCH/CLDNT GET INTO SCH DESIRED"  
HSILL "PB9-HOME SCH/CHLD HAS TEMP ILLNESS"  
HSDISABL "PB9-HOME SCH/CHLD HAS SPEC NEED/DISABLTY"  
HSCAREER "PB9-HOME SCH/PRNT'S CAREER"  
HSAGE "PB9-CHILD NOT OLD ENOUGH FOR GRADE/SCHL"  
HSBEHAV "PB9-STUDENT BEHAVIORAL PROBLEMS"  
HSCHAR "PB9-TO DEVELOP CHARACTER/MORALITY"  
HSSCPROB "PB9-PROBLEM WITH PUBLIC/PRIVATE SCHOOLS"  
HSFAMILY "PB9-FAMILY REASONS"

HSTRAN "PB9-TRANSPORTATION/DISTANCE/CONVENIENCE"  
 HSOTHER "PB9-HOME SCH/OTHR REASONS"  
 NHSNOW "PC1-IS CHILD ATTENDING HEAD START"  
 NCBNOW "PC2-CHLD ATTNDS PRESCH PRGRM"  
 NNUMPROG "PC3-CHLD ATTNDS 1 OR MORE THAN 1 PRGRM"  
 NTYPE "PC4-PRGRM WHERE CHLD SPENDS MOST TIME"  
 NHRS "PC5-HRS/WK CHLD ATTNDS PRGRM"  
 SPUBLIC "PD1-CHLD ATTNDS PUBL/PRIV SCH"  
 SGOVT "PD2-PRGRM RUN BY GOVT AGENCY"  
 SCHOICE "PD3-SCH ASSIGNED OR CHOSEN"  
 SRELGN "PD4-CHLD ATTNDS CHURCH RELATED SCH"  
 SCATHLIC "PD5-CHLD ATTNDS CATHOLIC SCH"  
 SOTHGRAD "PD6-PRGRM INCLUDES K OR OTHR GRADES"  
 SLOW "PD7-LOWEST GRADE AT CHLD'S SCH"  
 SHIGH "PD8-HIGHEST GRADE AT CHLD'S SCH"  
 SNUMSTUD "PD9-# OF STDTS AT CHLD'S SCH"  
 SNUMGRAD "PD9OV-# OF STDTS IN CHLD'S GRADE"  
 SETHNIC "PD10-PERCENTAGE STDTS OF CHLD'S RACE/ETH"  
 SSAMEFAL "PD11-CHLD IN SAME SCH SINCE FALL"  
 SSAME "PD12-CHLD1 GOES TO SAME SCH AS CHLD2"  
 SECALNG "PE1A-CHLD CHALLENGED AT SCH"  
 SEENJOY "PE1B-CHILD ENJOYS SCHOOL"  
 SETEADIS "PE1C-TEACHERS MAINTAIN DISCIPLINE"  
 SERESPCT "PE1D-STDTS/TCHR RESPECT EACH OTHR"  
 SEPRIDIS "PE1E-PRINCIPAL MAINTAINS DISCIPLINE"  
 SEWELCOM "PE1F-SCH WELCOMES FAMILY INVOLVEMENT"  
 SEEASY "PE1G-SCH MAKES INVOLVEMENT EASY"  
 FSBLANG "PE2-SCH HELPS RE LANG BARRIERS"  
 SEGRADES "PE3-CHLD'S GRADES ACROSS ALL SUBJECTS"  
 SEGRADEQ "PE4-RATING OF CHLD'S SCH WORK"  
 SEPROBLM "PE5-TCHR CONTACT HH RE ANY PRBLMS"  
 SEBEHAVR "PE6-TCHR CONTACT FAM RE BEH PRBLMS"  
 SESCHLWR "PE7-TCHR CONTACT HH RE SCH WORK PRBLMS"  
 SEREPEAT "PE8-CHLD HAS REPEATED A GRADE"  
 SEREPTK "PE9-CHLD REPEATED KINDERGARTEN"  
 SEREPT1 "PE9-CHLD REPEATED 1ST GRADE"  
 SEREPT2 "PE9-CHLD REPEATED 2ND GRADE"  
 SEREPT3 "PE9-CHLD REPEATED 3RD GRADE"  
 SEREPT4 "PE9-CHLD REPEATED 4TH GRADE"  
 SEREPT5 "PE9-CHLD REPEATED 5TH GRADE"  
 SEREPT6 "PE9-CHLD REPEATED 6TH GRADE"  
 SEREPT7 "PE9-CHLD REPEATED 7TH GRADE"  
 SEREPT8 "PE9-CHLD REPEATED 8TH GRADE"  
 SEREPT9 "PE9-CHLD REPEATED 9TH GRADE"  
 SEREPT10 "PE9-CHLD REPEATED 10TH GRADE"  
 SEREPT11 "PE9-CHLD REPEATED 11TH GRADE"  
 SEREPT12 "PE9-CHLD REPEATED 12TH GRADE"  
 SEAFTRHS "PE10A-CHLD WILL ATTN SCH AFTR HS"  
 SECOLLEG "PE10B-CHLD WILL GRAD FRM 4 YR COLL"  
 SESUSEXP "PE11-CHLD EVER SUSPNDDED/EXPelled"  
 SESUSIN "PE12A-CHLD HAD SUSPENSION"  
 SEEXPTEL "PE12B-CHLD WAS EXPelled"  
 SESUSINY "PE12OV-IN-SCH SUSPENSION THIS YR"  
 FSMEETNG "PF1A-FAM ATTNDED GENERAL SCH MTG"

FSMEETNP "PF1A2-WHO ATTNDDED GEN SCH MTG"  
FSATCNFN "PF1B\_PF2D-HH ADLT ATTNDDED MTG W/TCHR"  
FSCFNP "PF1B2\_PF2D2-WHO ATTNDDED TEACHER MTG"  
FSSPORT "PF1C\_PF2E-HH ADLT ATTNDDED CLASS EVENT"  
FSSPORTP "PF1C2\_PF2E2-WHO ATTNDDED CLASS EVENT"  
FSVOLNTR "PF1D\_PF2F-HH ADLT VOLUNTEERED AT SCH"  
FSVOLNTP "PF1D2\_PF2F2-WHO VOLUNTEERED AT SCH"  
FSHADMEE "PF1OV-SCH HAD GEN MTG THIS SCH YR"  
FSHADCN "PF1OV\_PF2OV-SCH HAD TCHR MTG"  
FSBAC "PF2A-HH ADLT ATTNDDED BACK-TO-SCH NIGHT"  
FSBACP "PF2A2-WHO ATTNDDED BACK-TO-SCH NIGHT"  
FSATTPTA "PF2B-HH ADLT ATTNDDED PTA/PTO/PTSO MTG"  
FSPTAP "PF2B2-WHO ATTNDDED PTS/PTO/PTSO MTG"  
FSATTCOU "PF2C-HH ADLT ATTNDDED ADVISORY MTG"  
FSCOUP "PF2C2-WHO ATTNDDED ADVISORY MTG"  
FSHADBAC "PF2OV-SCH HAD BACK-TO-SCH NIGHT"  
FSHADPTA "PF2OV-SCH HAD PTA/PTO/PTSO MTG"  
FSHADCOU "PF2OV-SCH HAD PARENT ADVISORY MTG"  
FSFREQ "PF3-HOW OFTN WENT TO SCH MTGS/EVENTS"  
FSAGREE "PF4-SCH HAS PRNT INVLMNT AGRMNT"  
FSNOTES "PF5A-SCH SENT PERSONAL NOTES"  
FSNOTEPE "PF5A-FREQ OF NOTES FROM SCH"  
FSMEMOS "PF5B-SCH SENT NEWSLETTERS"  
FSMEMOP "PF5B-FREQ OF NEWSLETTERS FRM SCH"  
FSPHONE "PF5C-TCHR CALLED FAMILY ON PHONE"  
FSPHONEP "PF5C-FREQ OF PHONE CALLS FROM SCH"  
FSSPPERF "PF6A-SCH TELLS FAM HOW CHLD DOING IN SCH"  
FSSPCDEV "PF6B-SCH HELPS FAM UNDERSTAND CHLD DEV"  
FSSPVOLN "PF6C-SCH TELLS ABT CHANCES TO VOLUNTEER"  
FSSPHOME "PF6D-SCH ADVISES ABT HOME LEARNING"  
FSSPSERV "PF6E-SCH GIVES INFO RE COMM SERVICES"  
FSSPHW "PF6F-SCH TELLS HOW TO HELP W/HW"  
FSSPCOUR "PF6G-SCH TELLS HOW STDTS ARE GROUPED"  
FSSPCOLL "PF6H-SCH TELLS HOW TO PLAN FOR COLLEGE"  
FSSPWORK "PF6I-SCH TELLS HOW TO PLAN FOR WORK"  
FSPROFIL "PF7-SCH PROVIDED SCH PROFILE"  
FSDECIS "PF8-SCH PUTS PRNTS ON COMMITTEES"  
FEPOLICY "PF9-PRNTS HAVE SAY IN SCH POLICY"  
FHHOME "PG1-HOW OFTEN STDT DOES HMWRK AT HOME"  
FHHELP "PG2-HOW OFTEN HH ADLT HELPS W/HMWRK"  
FHSHERE "PG3-TCHR GAVE HMWRK TO SHARE W/FAM"  
FHBMMATH "PG4A-HH MEMBRs CONFIDENT HELPING W/MATH"  
FHBENGL "PG4B-HH MEMBRs CONFIDENT HELPING W/ENGL"  
FHBSCIEN "PG4C-HH MEMBRs CONFIDENT HELPING W/SCI"  
SFATTGRP "PH1A-ATTNDDED SUPPORT GRP FOR PRNTS"  
SFATTCLS "PH1B-ATTNDDED PARENTING CLASS"  
SFSUPCTR "PH2A-GONE TO FAM SUPPORT CTR"  
SFVISITS "PH2B-HAD MORE THAN ONE HOME VISIT"  
SFVISTYP "PH3-JOB TITLE OF HOME VISITOR"  
SFVIS12 "PH4-HOME VISITS IN THE LAST 12 MOS"  
FOREADTO "PI1-TIMES READ TO CHLD PAST WK"  
FOSTORY "PI2A\_PI3A-TOLD CHLD STORY PAST WK"  
FOSTORYN "PI2AOV-TIMES TOLD CHLD STORY PST WK"  
FOWORDS "PI2B-TAUGHT LTRS/WRDS/NMBRS PAST WK"

FOWORDSN "PI2BOV-TIMES TAUGHT LTRS ETC PST WK"  
 FOMUSIC "PI2C-TAUGHT CHLD SONGS/MUSIC PAST WK"  
 FOMUSICN "PI2COV-TIMES TAUGHT SONGS PAST WK"  
 FOCRAFTS "PI2D\_PI3C-WORKED ON ARTS/CRAFTS PAST WK"  
 FOCRAFTN "PI2DOV-TIMES DID ARTS/CRAFTS PAST WK"  
 FOSPORTS "PI2E\_PI3E\_PI4B-PLAYED GAME PAST WK"  
 FOSPORTN "PI2EOV-TIMES PLAYED GAME PAST WK"  
 FOERAND "PI2F-TOOK CHLD ON ERRANDS PST WK"  
 FOERANDN "PI2FOV-TIMES TOOK ON ERRANDS PST WK"  
 FOCHORE "PI2G\_PI3B-INVOLVE CHLD W/CHORES PST WK"  
 FOCHOREN "PI2GOV-TIMES INVOLVE CHLD W/CHORES"  
 FOBUILD "PI3D\_PI4A-WORKED ON PRJCT W/CHLD PST WK"  
 FORESPON "PI4C-DISCUSSED MANAGING TIME PAST WK"  
 FOAFTHS "PI4D-TALK ABT COURSES/PLANS PST MO"  
 FOLIBRAY "PI5A-VISITED LIBRARY W/CHLD PAST MO"  
 FOCONCRT "PI5B-WENT TO PLAY/CNCRT SHOW PST MO"  
 FOMUSEUM "PI5C-VISITED ART GALLERY/MUSEUM PAST MO"  
 FOZOO "PI5D-VISITED ZOO/AQUARIUM PAST MO"  
 FOETHNIC "PI5E-TOLD CHLD FAM HISTORY PAST MO"  
 FOGROUP "PI5F-WENT TO COMMTY EVENT PAST MO"  
 FOSPRTEV "PI5G-WENT TO SPORTS EVENT PAST MO"  
 FOSCHACT "PI6-CHLD IN ANY SCH ACTIVITIES"  
 FOLESSON "PI7-CHLD IN ACTIVITIES OUTSIDE SCH"  
 FORBED "PI8A-RULES RE BEDTIME ON SCH NIGHTS"  
 FORTVTIM "PI8B-RULES ABT TV VIEWING TIME"  
 FORTVPRG "PI8C-RULES ABT TV PRGRMS WATCHED"  
 HDDELAY "PJ1-CHLD DEVELOPMENTALLY DELAYED"  
 HDLEARN "PJ2A-CHLD HAS SPECIFIC LRNING DISBLTY"  
 HDRETARD "PJ2B-CHLD IS MENTALLY RETARDED"  
 HDSPEECH "PJ2C-CHLD HAS SPEECH IMPAIRMENT"  
 HDDISTRB "PJ2D-CHLD HAS EMOTIONAL DISTURBANCE"  
 HDDEAFIM "PJ2E-CHLD HAS DEAFNESS/HEARING PROB"  
 HDBLNDIM "PJ2F-CHLD HAS BLINDNESS/VISUAL PROB"  
 HDORTHO "PJ2G-CHLD HAS ORTHOPEDIC IMPAIRMENT"  
 HDOTHER "PJ2H-CHLD HAS OTH HLTH PROB FOR 6 MO+ "  
 HDSCHL "PJ3A-CONDITION LIMITS SCH WRK ABILITY"  
 HDPHY "PJ3-CONDITION LIMITS SPORTS/GAMES ABIL"  
 HDAFFECT "PJ4-DISABILITIES AFFECT ABILITY TO LRN"  
 HNDOWHN "PJ5-HOW LONG SINCE CHLD SAW DOCTOR"  
 HNDNTIST "PJ6-CHLD HAS SEEN DENTIST"  
 HNDNTWHN "PJ7-HOW LONG SINCE CHLD SAW DENTIST"  
 CPRDNEWU "PK1-FREQ PRNT/GUARD READS NATL NEWS"  
 CPRDNEWS "PK2-FREQ OTHR PRNT/GUARD READS NATL NEWS"  
 CPWATCHU "PK3-FREQ PRNT/GUARD WATCH/LSTN NATL NEWS"  
 CPWATCH "PK4-FREQ OTHR PRNT WATCH/LSTN NATL NEWS"  
 CPNEWSOT "PK5-OTH ADLT RD/WA/LSTN NATL NEWS/PST WK"  
 CPNEWSHH "PK6-CHLD WATCH/LSTN NEWS W/FAM PST WK"  
 CPOTHORG "PK7-HH ADLT BELONGS TO ANY ORGNZTN"  
 CPRELFHQ "PK8-FREQ HH ADLT ATTND REL SERV PST YR"  
 CPSERVC "PK9-HH ADLT DOES COMMUNITY SERV"  
 CPMONEY "PK10A-HH ADLT GAVE \$ TO POLITICAL CAUSE"  
 CPVOLUNT "PK10B-HH ADLT WORKED FOR POLITICAL CAUSE"  
 CPTELISS "PK10C-HH ADLT CONTACTED OFCL ABT ISSUE"  
 CPPUBMTG "PK10D-HH ADLT ATTND PUBLIC MTG"

CPBOYCOT "PK10E-PARTICIPATED IN PROTEST/BOYCT"  
CPVOTE5 "PK11-HH ADLT VOTED IN LAST 5 YRS"  
CPCOMPLI "PK12A-CAN'T UNDERSTAND POLITICS/GOV'T"  
CPFAMSAW "PK12B-FAM HAS NO SAY IN WHAT GOVT DOES"  
CPAGNST "PK12C-ALLOW FREEDOM TO SPEAK AGNST RELGN"  
CPBOOK "PK12D-SOME BOOKS SHLD BE KPT OUT/PUB LIB"  
CPLETTER "PK13-COULD WRITE LETTER TO GOVT OFCL"  
CPMTG "PK14-COULD MAKE STATEMENT AT PUBLIC MTG"  
CPVP "PK15A-JOB/POL OFFICE HELD BY AL GORE"  
CPLAW "PK15B-WHO DETERMINES LAW CONSTITUTIONAL"  
CPHOUSE "PK15C-PARTY W/MOST MEMBR'S IN HOUSE"  
CPVETO "PK15D-MAJORITY NEEDED TO OVERRIDE VETO"  
CPCONSRV "PK15E-PARTY MORE CONSERV/NATL LEVEL"  
CPSPKR "PK16A-JOB/POL OFC HELD BY NEWT GINGRICH"  
CPJUDGE "PK16B-WHO NOMINATES FED COURT JUDGES"  
CPSENATE "PK16C-PARTY W/MOST MEMBR'S IN SENATE"  
CPCONST "PK16D-1ST 10 AMENDMENTS TO CONSTIT"  
CPDFENS "PK16E-PARTY FAVORS LRGR DEFENSE BUDGET"  
MOMLANG "PL1-1ST LANG SPOKEN BY MOM"  
MOMSPEAK "PL2-LANG MOM SPEAKS MOST AT HOME"  
MOMGRADE "PL3-HIGHEST GRADE MOM COMPLETED"  
MOMGRAD1 "PL3-ACTUAL GRADE 0-8 MOM COMPLETED"  
MOMGRAD2 "PL3-ACTUAL GRADE 9-11 MOM COMPLETED"  
MOMDIPL "PL4-MOM HAS HS DIPLOMA/GED"  
MOMWORK "PL5-MOTHER WORKED FOR PAY LAST WEEK"  
MOMLEAVE "PL6-MOM ON LEAVE OR VACATION LAST WEEK"  
MOMHOURS "PL7-HRS/WK MOM WORKS FOR PAY"  
MOMMTHS "PL8-MONTHS MOM WORKED IN PAST YR"  
MOMLOOK "PL9-MOM LOOKING FOR WORK PAST 4 WEEKS"  
MOMPUBL "PL10-MOM CHECKED PUBLIC EMPLOY AGENCY"  
MOMPRIV "PL10-MOM CHECKED PRIVATE EMPLOY AGENCY"  
MOMEMPL "PL10-MOM CHECKED W/EMPLOYER DIRECTLY"  
MOMREL "PL10-MOM CHECKED W/FRIENDS/RELATIVES"  
MOMANSAD "PL10-MOM PLACED/ANSWERED ADS"  
MOMREAD "PL10-MOM READ WANT ADS"  
MOMOTHER "PL10-MOM DID OTHR THINGS TO FIND WORK"  
MOMACTY "PL11-MOTHER'S MAIN ACTIVITY LAST WEEK"  
DADLANG "PM1-1ST LANG SPOKEN BY DAD"  
DADSPEAK "PM2-LANG DAD SPEAKS MOST AT HOME"  
DADGRADE "PM3-HIGHEST GRADE DAD COMPLETED"  
DADGRAD1 "PM3-ACTUAL GRADE 0-8 DAD COMPLETED"  
DADGRAD2 "PM3-ACTUAL GRADE 9-11 DAD COMPLETED"  
DADDIPL "PM4-DAD HAS HS DIPLOMA/GED"  
DADWORK "PM5-FATHER WORKED FOR PAY LAST WEEK"  
DADLEAVE "PM6-DAD ON LEAVE OR VACATION LAST WEEK"  
DADHOURS "PM7-HRS/WK DAD WORKS FOR PAY"  
DADLOOK "PM8-DAD LOOKING FOR WORK PAST 4 WEEKS"  
DADPUBL "PM9-DAD CHECKED PUBLIC EMPLOY AGENCY"  
DADPRIV "PM9-DAD CHECKED PRIVATE EMPLOY AGENCY"  
DADEMPL "PM9-DAD CHECKED W/EMPLOYER DIRECTLY"  
DADREL "PM9-DAD CHECKED W/FRIENDS/RELATIVES"  
DADANSAD "PM9-DAD PLACED OR ANSWERED ADS"  
DADREAD "PM9-DAD READ WANT ADS"  
DADOTHER "PM9-DAD DID OTHER THINGS TO FIND WORK"

DADACTY "PM10-FATHER'S MAIN ACTIVITY LAST WEEK"  
 NONRTYP1 "TYPE OF NON-RESIDENTIAL PARENT-1"  
 NRADOPTV "PN1-CHLD HAS ADOPTIVE NONR PRNT-1"  
 NRLIVAR1 "PN2-CHLD LIVING ARRANGEMENTS THIS YR-1"  
 NRLIVEV1 "PN3-TIME SINCE NONR PRNT LIVED IN HH-1"  
 NRLIVNU1 "PN3OV1-NONR PRNT LIVED IN HH-NUM-1"  
 NRLIVUN1 "PN3OV2-NONR PRNT LIVED IN HH-UNIT-1"  
 NRCONTA1 "PN4-CHLD HAS CONTACT W/NONR PRNT-1"  
 NRPHONE1 "PN5A-TIMES CHLD TALKS/NONR PRNT/PHONE-1"  
 NRLETTTR1 "PN5B-TIMES NONR PRNT SENT CHLD LTR-1"  
 NRSEE1 "PN5C-TIMES CHLD SEES NONR PRNT IN PSN-1"  
 NRPHONY1 "PN5OV1-NONR PRNT PHONED PAST YR-NUM-1"  
 NRLETTY1 "PN5OV2-NONR PRNT SENT CHLD LTR-NUM-1"  
 NRSEYY1 "PN5OV3-CHLD SAW NONR PRNT-NUM OF DAYS-1"  
 NRLSTCO1 "PN6-TIME SINCE NONR PRNT CONTACTD CHLD-1"  
 NRLSTNU1 "PN6OV1-TIME SINCE NONR PRNT CNTCT-NUM-1"  
 NRLSTUN1 "PN6OV1-TIME SINCE NONR PRNT CNTCT-UNT-1"  
 NRMEET1 "PN7A-NONR PRNT ATTNDED GEN SCH MTG-1"  
 NRATCNF1 "PN7B\_PN8D-NONR PRNT ATTNDED TCHR MTG-1"  
 NRSPORT1 "PN7C\_PN8E-NONR PRNT ATTND CLASS EVNT-1"  
 NRVOLNT1 "PN7D\_PN8F-NONR PRNT VOLUNTEERED @SCH-1"  
 NRBAC1 "PN8A-NONR PRNT ATTND BCK-T/SCH NIGHT-1"  
 NRATTPPT1 "PN8B-NONR PRNT ATTNDED PTA MTG-1"  
 NRATTCO1 "PN8C-NONR PRNT ATTNDED ADVISORY MTG-1"  
 NRSUPRT1 "PN9-FAM RECD CHLD SUPPORT PAYMENTS-1"  
 NONRTYP2 "TYPE OF NON-RESIDENTIAL PARENT-2"  
 NRLIVAR2 "PN2-CHLD LIVING ARRANGEMENTS THIS YR-2"  
 NRLIVEV2 "PN3-TIME SINCE NONR PRNT LIVED IN HH-2"  
 NRLIVNU2 "PN3OV1-NONR PRNT LIVED IN HH-NUM-2"  
 NRLIVUN2 "PN3OV2-NONR PRNT LIVED IN HH-UNIT-2"  
 NRCONTA2 "PN4-CHLD HAS CONTACT W/NONR PRNT-2"  
 NRPHONE2 "PN5A-TIMES CHLD TALKS/NONR PRNT/PHONE-2"  
 NRLETTTR2 "PN5B-TIMES NONR PRNT SENT CHLD LTR-2"  
 NRSEE2 "PN5C-TIMES CHLD SEES NONR PRNT IN PSN-2"  
 NRPHONY2 "PN5OV1-NONR PRNT PHONED PAST YR-NUM-2"  
 NRLETTY2 "PN5OV2-NONR PRNT SENT CHLD LTR-NUM-2"  
 NRSEYY2 "PN5OV3-CHLD SAW NONR PRNT-NUM OF DAYS-2"  
 NRLSTCO2 "PN6-TIME SINCE NONR PRNT CONTACTD CHLD-2"  
 NRLSTNU2 "PN6OV1-TIME SINCE NONR PRNT CNTCT-NUM-2"  
 NRLSTUN2 "PN6OV1-TIME SINCE NONR PRNT CNTCT-UNT-2"  
 NRMEET2 "PN7A-NONR PRNT ATTNDED GEN SCH MTG-2"  
 NRATCNF2 "PN7B\_PN8D-NONR PRNT ATTNDED TCHR MTG-2"  
 NRSPORT2 "PN7C\_PN8E-NONR PRNT ATTND CLASS EVNT-2"  
 NRVOLNT2 "PN7D\_PN8F-NONR PRNT VOLUNTEERED @SCH-2"  
 NRBAC2 "PN8A-NONR PRNT ATTND BCK-T/SCH NIGHT-2"  
 NRATTPPT2 "PN8B-NONR PRNT ATTNDED PTA MTG-2"  
 NRATTCO2 "PN8C-NONR PRNT ATTNDED ADVISORY MTG-2"  
 NRSUPRT2 "PN9-FAM RECD CHLD SUPPORT PAYMENTS-2"  
 XHHBORN "SX17-ALL IN HH BORN IN US"  
 XHHLANG "SX18-ALL IN HH LEARN ENGL/1ST LANG"  
 HOWNHOME "SX27-OWN, RENT HOME/OTHR ARRNMGMT"  
 HCCOMMUN "SX31-COMMUNITY DESCRIPTION"  
 HCSUB "SX31OV-SIZE OF SUBURB"  
 HCCITY "SX31OV2-SIZE OF CITY"

HWIC "SX32A-FAMILY RECD WIC PAST 12 MO"  
HFOODST "SX32B-FAMILY RECD FOOD STMPS PAST 12 MO"  
HAFDC "SX32C-FAMILY RECD AFDC PAST 12 MO"  
HINCMRNG "SX33- TOTAL HH INCOME RANGE"  
HINCOME "SX33-TOTAL HH INCOME RANGE 2"  
HINCMEWT "SX33OV-EXACT HH INC NEAREST \$1000"  
ALLGRADE "D-CHILD'S ENROLLMENT AND GRADE/EQUIV"  
CENREG "D-CENSUS REGION"  
COMMUNITY "D-SIZE OF COMMUNITY"  
DADEMPLD "D-WORK STATUS-DAD/STEP/FOSTER DAD/GUARD"  
DISABLTY "D-CHILD CURRENTLY HAS A DISABILITY"  
FAMILY "D-FAMILY TYPE"  
HH18OVER "D-NUMBER OF HH MMBRS AGE 18 AND OLDER"  
HHDAD "D-FATHER LIVES IN HOUSEHOLD"  
HHMOM "D-MOTHER LIVES IN HOUSEHOLD"  
HHPARN1 "D-PARENTS IN HH, GENERAL"  
HHTOTAL "D-TOTAL NUMBER OF HH MEMBERS"  
HHUNDR6 "D-NUMBER OF HH MMBRS AGE 5 AND YOUNGER"  
HHUNDR13 "D-NUMBER OF HH MMBRS AGE 12 AND YOUNGER"  
HHUNDR18 "D-NUMBER OF HH MMBRS AGE 17 AND YOUNGER"  
HHUNDR21 "D-NUMBER OF HH MMBRS AGE 20 AND YOUNGER"  
LANGUAGE "D-IS ENGLISH SPOKEN BY PRNTS"  
LASTCON1 "D-# MONTHS LAST CONTACT W/NONRES PRNT/1"  
LASTCON2 "D-# MONTHS LAST CONTACT W/NONRES PRNT/2"  
LASTLIV1 "D-# MONTHS LAST LIVED W/NONRES PRNT/1"  
LASTLIV2 "D-# MONTHS LAST LIVED W/NONRES PRNT/2"  
MOMEMPLD "D-WORK STATUS-MOM/STEP/FOSTER MOM/GUARD"  
MOMFTFY "D-NOT EMPLOYED DURING YEAR"  
NUMSIBS "D-NUMBER OF CHILD'S SIBLINGS"  
PARGRADE "D-HIGHEST LEVEL OF PRNT/GUARD EDUCATION"  
RACEETHN "D-RACE-ETHNICITY"  
SCHLGRAD "D-CLASSIFICATION OF CHILD'S SCHOOL"  
SCHLTYPE "D-TYPE OF SCHOOL CHILD ATTENDS"  
SCNUMSTU "D-ESTIMATED NUMBER STDTS IN CHILD'S SCH"  
FPWT "FINAL (RAKED) PARENT INTERVIEW WEIGHT"  
FPWTR1 "FINAL (RAKED) PARENT INTV. REPL. WGT-1"  
FPWTR2 "FINAL (RAKED) PARENT INTV. REPL. WGT-2"  
FPWTR3 "FINAL (RAKED) PARENT INTV. REPL. WGT-3"  
FPWTR4 "FINAL (RAKED) PARENT INTV. REPL. WGT-4"  
FPWTR5 "FINAL (RAKED) PARENT INTV. REPL. WGT-5"  
FPWTR6 "FINAL (RAKED) PARENT INTV. REPL. WGT-6"  
FPWTR7 "FINAL (RAKED) PARENT INTV. REPL. WGT-7"  
FPWTR8 "FINAL (RAKED) PARENT INTV. REPL. WGT-8"  
FPWTR9 "FINAL (RAKED) PARENT INTV. REPL. WGT-9"  
FPWTR10 "FINAL (RAKED) PARENT INTV. REPL. WGT-10"  
FPWTR11 "FINAL (RAKED) PARENT INTV. REPL. WGT-11"  
FPWTR12 "FINAL (RAKED) PARENT INTV. REPL. WGT-12"  
FPWTR13 "FINAL (RAKED) PARENT INTV. REPL. WGT-13"  
FPWTR14 "FINAL (RAKED) PARENT INTV. REPL. WGT-14"  
FPWTR15 "FINAL (RAKED) PARENT INTV. REPL. WGT-15"  
FPWTR16 "FINAL (RAKED) PARENT INTV. REPL. WGT-16"  
FPWTR17 "FINAL (RAKED) PARENT INTV. REPL. WGT-17"  
FPWTR18 "FINAL (RAKED) PARENT INTV. REPL. WGT-18"  
FPWTR19 "FINAL (RAKED) PARENT INTV. REPL. WGT-19"

FPWTR20 "FINAL (RAKED) PARENT INTV. REPL. WGT-20"  
FPWTR21 "FINAL (RAKED) PARENT INTV. REPL. WGT-21"  
FPWTR22 "FINAL (RAKED) PARENT INTV. REPL. WGT-22"  
FPWTR23 "FINAL (RAKED) PARENT INTV. REPL. WGT-23"  
FPWTR24 "FINAL (RAKED) PARENT INTV. REPL. WGT-24"  
FPWTR25 "FINAL (RAKED) PARENT INTV. REPL. WGT-25"  
FPWTR26 "FINAL (RAKED) PARENT INTV. REPL. WGT-26"  
FPWTR27 "FINAL (RAKED) PARENT INTV. REPL. WGT-27"  
FPWTR28 "FINAL (RAKED) PARENT INTV. REPL. WGT-28"  
FPWTR29 "FINAL (RAKED) PARENT INTV. REPL. WGT-29"  
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FPWTR72 "FINAL (RAKED) PARENT INTV. REPL. WGT-72"  
FPWTR73 "FINAL (RAKED) PARENT INTV. REPL. WGT-73"

FPWTR74 "FINAL (RAKED) PARENT INTV. REPL. WGT-74"  
FPWTR75 "FINAL (RAKED) PARENT INTV. REPL. WGT-75"  
FPWTR76 "FINAL (RAKED) PARENT INTV. REPL. WGT-76"  
FPWTR77 "FINAL (RAKED) PARENT INTV. REPL. WGT-77"  
FPWTR78 "FINAL (RAKED) PARENT INTV. REPL. WGT-78"  
FPWTR79 "FINAL (RAKED) PARENT INTV. REPL. WGT-79"  
FPWTR80 "FINAL (RAKED) PARENT INTV. REPL. WGT-80"  
PPSU "FOR USE IN TAYLOR SERIES VARIANCE"  
PSTRATUM "FOR USE IN TAYLOR SERIES VARIANCE"  
SEF "IMPUTATION FLAG"  
RACF "IMPUTATION FLAG"  
OTHRAF "IMPUTATION FLAG"  
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HSENVIRF " IMPUTATION FLAG"  
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HSCAREEF " IMPUTATION FLAG"  
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NNUMPROF " IMPUTATION FLAG"  
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NHRF " IMPUTATION FLAG"  
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SGOVF " IMPUTATION FLAG"  
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SRELGOF " IMPUTATION FLAG"  
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SOTHGRAF " IMPUTATION FLAG"

SLOF " IMPUTATION FLAG"  
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SETHNIF " IMPUTATION FLAG"  
SSAMEFAF " IMPUTATION FLAG"  
SECHALNF " IMPUTATION FLAG"  
SEENJOF " IMPUTATION FLAG"  
SETEADIF " IMPUTATION FLAG"  
SERESPFC " IMPUTATION FLAG"  
SEPRIDIF " IMPUTATION FLAG"  
SEWELCOF " IMPUTATION FLAG"  
SEEASF " IMPUTATION FLAG"  
FSBLANF " IMPUTATION FLAG"  
SEGRADEF " IMPUTATION FLAG"  
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SEBEHAVF " IMPUTATION FLAG"  
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SESUSEXF " IMPUTATION FLAG"  
SESUSIF " IMPUTATION FLAG"  
SEEXPEF " IMPUTATION FLAG"  
SESUSINF " IMPUTATION FLAG"  
FSMEETNF " IMPUTATION FLAG"  
FSMETNDF " IMPUTATION FLAG"  
FSATCNFF " IMPUTATION FLAG"  
FSCFNF " IMPUTATION FLAG"  
FSSPORF " IMPUTATION FLAG"  
FSSPORTF " IMPUTATION FLAG"  
FSVOLNTF " IMPUTATION FLAG"  
FSHADMCF " IMPUTATION FLAG"  
FSHADCF " IMPUTATION FLAG"  
FSBAF " IMPUTATION FLAG"  
FSBACF " IMPUTATION FLAG"  
FSATTPTF " IMPUTATION FLAG"  
FSPTAF " IMPUTATION FLAG"  
FSATTCOF " IMPUTATION FLAG"  
FSCOUFF " IMPUTATION FLAG"

FSHADBAF " IMPUTATION FLAG"  
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BASMINID INTERVIEW ID NUMBER

Total	20792	100.0	100.0
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Valid cases 20792 Missing cases 0

ENUMID SUBJECT ID NUMBER

Total	20792	100.0	100.0
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Valid cases 20792 Missing cases 0

BASEID HOUSEHOLD ID NUMBER

Total	20792	100.0	100.0
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Valid cases 20792 Missing cases 0

MAINRSLT RESULT CODE FOR EXTENDED

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
CE ELEM SCHL	CE	8278	39.8	39.8	39.8
CH HOME SCHL	CH	244	1.2	1.2	41.0
CM MIDDLE SCHL	CM	4339	20.9	20.9	61.9
CN PRESCHOOL	CN	3012	14.5	14.5	76.3
CS HIGH SCHL	CS	4919	23.7	23.7	100.0
Total	20792	100.0	100.0		

Valid cases 20792 Missing cases 0

ENGLSPAN EXTENDED IN ENGLISH OR SPANISH

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
1 ENGLISH	1	19867	95.6	95.6	95.6
2 SPANISH	2	925	4.4	4.4	100.0
Total	20792	100.0	100.0		

Valid cases 20792 Missing cases 0

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## CHILDNUM PERSON'S ENUMERATION NUMBER

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
	1	242	1.2	1.2	1.2
	2	3302	15.9	15.9	17.0
	3	9490	45.6	45.6	62.7
	4	5099	24.5	24.5	87.2
	5	1878	9.0	9.0	96.2
	6	561	2.7	2.7	98.9
	7	144	.7	.7	99.6
	8	47	.2	.2	99.9
	9	17	.1	.1	99.9
	10	6	.0	.0	100.0
	11	3	.0	.0	100.0
	12	2	.0	.0	100.0
	15	1	.0	.0	100.0
	Total	20792	100.0	100.0	

Valid cases 20792 Missing cases 0

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## AGE95 CHILD'S AGE AS OF 12/31/95

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
	3	1345	6.5	6.5	6.5
	4	1375	6.6	6.6	13.1
	5	1344	6.5	6.5	19.5
	6	1288	6.2	6.2	25.7
	7	1266	6.1	6.1	31.8
	8	1295	6.2	6.2	38.1
	9	1432	6.9	6.9	44.9
	10	1484	7.1	7.1	52.1
	11	1490	7.2	7.2	59.2
	12	1428	6.9	6.9	66.1
	13	1455	7.0	7.0	73.1
	14	1308	6.3	6.3	79.4
	15	1323	6.4	6.4	85.8
	16	1305	6.3	6.3	92.0
	17	1183	5.7	5.7	97.7
	18	413	2.0	2.0	99.7
	19	52	.3	.3	100.0
	20	6	.0	.0	100.0

	Total	20792	100.0	100.0
Valid cases	20792	Missing cases	0	

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## SEX S6-SEX

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
1 MALE	1	10757	51.7	51.7	51.7
2 FEMALE	2	10035	48.3	48.3	100.0
	Total	20792	100.0	100.0	

Valid cases	20792	Missing cases	0	
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## RACE SX21-RACE

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
1 WHITE	1	14622	70.3	70.3	70.3
2 BLACK	2	3057	14.7	14.7	85.0
3 AM IND/AK NATV	3	231	1.1	1.1	86.1
4 ASIAN/PAC ISL	4	496	2.4	2.4	88.5
5 SOME OTHR RACE	5	2386	11.5	11.5	100.0
	Total	20792	100.0	100.0	

Valid cases	20792	Missing cases	0	
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## HISPANIC SX22-HISPANIC

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
1 YES	1	3023	14.5	14.5	14.5
2 NO	2	17769	85.5	85.5	100.0
	Total	20792	100.0	100.0	

Valid cases	20792	Missing cases	0	
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## OTHRAC SX21A-OTHER RACE CATEGORY

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
-1 INAPPLICABLE	-1	18406	88.5	88.5	88.5
1 HISP/LAT/MEX/SP	1	1631	7.8	7.8	96.4
2 BIRACIAL	2	702	3.4	3.4	99.7
91 OTHER	91	53	.3	.3	100.0
		-----	-----	-----	-----
	Total	20792	100.0	100.0	

Valid cases 20792 Missing cases 0

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RESPNUM SX23-RESPONDENT'S PERSON NUMBER

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
	1	17466	84.0	84.0	84.0
	2	2263	10.9	10.9	94.9
	3	473	2.3	2.3	97.2
	4	322	1.5	1.5	98.7
	5	162	.8	.8	99.5
	6	55	.3	.3	99.8
	7	31	.1	.1	99.9
	8	13	.1	.1	100.0
	9	2	.0	.0	100.0
	10	2	.0	.0	100.0
	11	2	.0	.0	100.0
	12	1	.0	.0	100.0
		-----	-----	-----	-----
	Total	20792	100.0	100.0	

Valid cases 20792 Missing cases 0

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RESPAGE EXTENDED RESPONDENT'S AGE

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Total 20792 100.0 100.0

Valid cases 20792 Missing cases 0

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RESPSEX EXTENDED RESPONDENT'S SEX

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
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1 MALE	1	4455	21.4	21.4	21.4
2 FEMALE	2	16337	78.6	78.6	100.0
		-----	-----	-----	-----
	Total	20792	100.0	100.0	

Valid cases 20792 Missing cases 0

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## RESRELN EXTENDED R'S RELATIONSHIP TO CHILD

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
1 MOTHER	1	15485	74.5	74.5	74.5
2 FATHER	2	4229	20.3	20.3	94.8
3 BROTHER	3	76	.4	.4	95.2
4 SISTER	4	149	.7	.7	95.9
5 GRANDPARENT	5	527	2.5	2.5	98.4
6 AUNT	6	118	.6	.6	99.0
7 UNCLE	7	44	.2	.2	99.2
8 COUSIN	8	22	.1	.1	99.3
9 OTHER RELATIVE	9	58	.3	.3	99.6
10 NONRELATIVE	10	84	.4	.4	100.0
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	Total	20792	100.0	100.0	

Valid cases 20792 Missing cases 0

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## MOMNUM ENUM NUMBER OF CHILD'S MOTHER

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
-1 INAPPLICABLE	-1	1306	6.3	6.3	6.3
	1	12738	61.3	61.3	67.5
	2	5362	25.8	25.8	93.3
	3	603	2.9	2.9	96.2
	4	435	2.1	2.1	98.3
	5	200	1.0	1.0	99.3
	6	74	.4	.4	99.6
	7	44	.2	.2	99.9
	8	18	.1	.1	99.9
	9	6	.0	.0	100.0
	10	2	.0	.0	100.0
	11	3	.0	.0	100.0
	12	1	.0	.0	100.0
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	Total	20792	100.0	100.0	

Valid cases 20792 Missing cases 0

## MOMAGE MOTHER'S AGE

	Total	20792	100.0	100.0
Valid cases	20792		Missing cases	0

## MOMTYPE SPECIFIC RELATIONSHIP OF MOTHER TO CHILD

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
-1 INAPPLICABLE	-1	1306	6.3	6.3	6.3
1 BIRTH MOTHER	1	18703	90.0	90.0	96.2
2 ADOPT MOTHER	2	313	1.5	1.5	97.7
3 STEPMOTHER	3	404	1.9	1.9	99.7
4 FOSTER MOTHER	4	66	.3	.3	100.0
Total		20792	100.0	100.0	

Valid cases	20792	Missing cases	0
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## DADNUM ENUM NUMBER OF CHILD'S FATHER

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
-1 INAPPLICABLE					
Total		20792	100.0	100.0	

Valid cases	20792	Missing cases	0
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## DADAGE FATHER'S AGE

Total		20792	100.0	100.0	
Valid cases	20792		Missing cases	0	

## DADTYPE SPECIFIC RELATIONSHIP OF FATHER TO CHILD

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
-1 INAPPLICABLE	-1	5059	24.3	24.3	24.3
1 BIRTH FATHER	1	13635	65.6	65.6	89.9
2 ADOPT FATHER	2	438	2.1	2.1	92.0
3 STEPFATHER	3	1615	7.8	7.8	99.8
4 FOSTER FATHER	4	45	.2	.2	100.0
		-----	-----	-----	-----
	Total	20792	100.0	100.0	

Valid cases 20792 Missing cases 0

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AGE1 O/HH MEM - #1'S AGE

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	Total	20792	100.0	100.0

Valid cases 20792 Missing cases 0

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SEX1 O/HH MEM - #1'S SEX

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
-1 INAPPLICABLE	-1	3648	17.5	17.5	17.5
1 MALE	1	8731	42.0	42.0	59.5
2 FEMALE	2	8413	40.5	40.5	100.0
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	Total	20792	100.0	100.0	

Valid cases 20792 Missing cases 0

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RELATN1 O/HH MEM - #1'S RELATION TO CHILD

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
-1 INAPPLICABLE	-1	3648	17.5	17.5	17.5
3 BROTHER	3	7423	35.7	35.7	53.2
4 SISTER	4	7015	33.7	33.7	87.0
5 GRANDPARENT	5	1413	6.8	6.8	93.8
6 AUNT	6	184	.9	.9	94.7
7 UNCLE	7	224	1.1	1.1	95.7
8 COUSIN	8	105	.5	.5	96.2
9 OTHR REL	9	170	.8	.8	97.1
10 NON REL	10	602	2.9	2.9	100.0
11 HB/WF/B-GFRND	11	8	.0	.0	100.0

	Total	20792	100.0	100.0	
Valid cases	20792	Missing cases	0		
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AGE2	O/HH MEM - #2'S AGE				
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	Total	20792	100.0	100.0	
Valid cases	20792	Missing cases	0		
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SEX2	O/HH MEM - #2'S SEX				
Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
-1 INAPPLICABLE	-1	12087	58.1	58.1	58.1
1 MALE	1	4326	20.8	20.8	78.9
2 FEMALE	2	4379	21.1	21.1	100.0
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	Total	20792	100.0	100.0	
Valid cases	20792	Missing cases	0		
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RELATN2	O/HH MEM - #2'S RELATION TO CHILD				
Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
-1 INAPPLICABLE	-1	12087	58.1	58.1	58.1
3 BROTHER	3	3807	18.3	18.3	76.4
4 SISTER	4	3531	17.0	17.0	93.4
5 GRANDPARENT	5	574	2.8	2.8	96.2
6 AUNT	6	196	.9	.9	97.1
7 UNCLE	7	147	.7	.7	97.8
8 COUSIN	8	136	.7	.7	98.5
9 OTHR REL	9	150	.7	.7	99.2
10 NON REL	10	162	.8	.8	100.0
11 HB/WF/B-GFRND	11	2	.0	.0	100.0
<hr/>					
	Total	20792	100.0	100.0	
Valid cases	20792	Missing cases	0		
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AGE3 O/HH MEM - #3'S AGE

Total	20792	100.0	100.0
Valid cases	20792	Missing cases	0

SEX3 O/HH MEM - #3'S SEX

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
-1 INAPPLICABLE	-1	17287	83.1	83.1	83.1
1 MALE	1	1812	8.7	8.7	91.9
2 FEMALE	2	1693	8.1	8.1	100.0
Total		20792	100.0	100.0	

Valid cases	20792	Missing cases	0
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RELATN3 O/HH MEM - #3'S RELATION TO CHILD

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
-1 INAPPLICABLE	-1	17287	83.1	83.1	83.1
3 BROTHER	3	1445	6.9	6.9	90.1
4 SISTER	4	1365	6.6	6.6	96.7
5 GRANDPARENT	5	23	.1	.1	96.8
6 AUNT	6	108	.5	.5	97.3
7 UNCLE	7	147	.7	.7	98.0
8 COUSIN	8	187	.9	.9	98.9
9 OTHR REL	9	128	.6	.6	99.5
10 NON REL	10	100	.5	.5	100.0
11 HB/WF/B-GFRND	11	2	.0	.0	100.0
Total		20792	100.0	100.0	

Valid cases	20792	Missing cases	0
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AGE4 O/HH MEM - #4'S AGE

Total	20792	100.0	100.0
Valid cases	20792	Missing cases	0

## SEX4 O/HH MEM - #4'S SEX

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
-1 INAPPLICABLE	-1	19385	93.2	93.2	93.2
1 MALE	1	715	3.4	3.4	96.7
2 FEMALE	2	692	3.3	3.3	100.0
		-----		-----	
	Total	20792	100.0	100.0	

Valid cases 20792 Missing cases 0

## RELATN4 O/HH MEM - #4'S RELATION TO CHILD

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
-1 INAPPLICABLE	-1	19385	93.2	93.2	93.2
3 BROTHER	3	540	2.6	2.6	95.8
4 SISTER	4	504	2.4	2.4	98.3
5 GRANDPARENT	5	2	.0	.0	98.3
6 AUNT	6	39	.2	.2	98.5
7 UNCLE	7	40	.2	.2	98.6
8 COUSIN	8	144	.7	.7	99.3
9 OTHR REL	9	88	.4	.4	99.8
10 NON REL	10	50	.2	.2	100.0
		-----		-----	
	Total	20792	100.0	100.0	

Valid cases 20792 Missing cases 0

## AGE5 O/HH MEM - #5'S AGE

Total 20792 100.0 100.0

Valid cases 20792 Missing cases 0

## SEX5 O/HH MEM - #5'S SEX

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
-1 INAPPLICABLE	-1	20220	97.2	97.2	97.2

1 MALE	1	306	1.5	1.5	98.7
2 FEMALE	2	266	1.3	1.3	100.0

Total 20792 100.0 100.0

Valid cases 20792 Missing cases 0

## RELATN5 O/HH MEM - #5'S RELATION TO CHILD

Value Label	Value	Frequency	Valid Percent		Cum Percent
			Percent	Cum Percent	
-1 INAPPLICABLE	-1	20220	97.2	97.2	97.2
3 BROTHER	3	220	1.1	1.1	98.3
4 SISTER	4	188	.9	.9	99.2
6 AUNT	6	10	.0	.0	99.3
7 UNCLE	7	9	.0	.0	99.3
8 COUSIN	8	77	.4	.4	99.7
9 OTHR REL	9	44	.2	.2	99.9
10 NON REL	10	23	.1	.1	100.0
11 HB/WF/B-GFRND	11	1	.0	.0	100.0
Total		20792	100.0	100.0	

Valid cases 20792 Missing cases 0

## AGE6 O/HH MEM - #6'S AGE

Total 20792 100.0 100.0

Valid cases 20792 Missing cases 0

## SEX6 O/HH MEM - #6'S SEX

Value Label	Value	Frequency	Valid Percent		Cum Percent
			Percent	Cum Percent	
-1 INAPPLICABLE	-1	20576	99.0	99.0	99.0
1 MALE	1	99	.5	.5	99.4
2 FEMALE	2	117	.6	.6	100.0
Total		20792	100.0	100.0	

Valid cases 20792 Missing cases 0

## RELATN6 O/HH MEM - #6'S RELATION TO CHILD

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
-1 INAPPLICABLE	-1	20576	99.0	99.0	99.0
3 BROTHER	3	57	.3	.3	99.2
4 SISTER	4	72	.3	.3	99.6
6 AUNT	6	3	.0	.0	99.6
7 UNCLE	7	1	.0	.0	99.6
8 COUSIN	8	52	.3	.3	99.9
9 OTHR REL	9	23	.1	.1	100.0
10 NON REL	10	8	.0	.0	100.0
<hr/>					
	Total	20792	100.0	100.0	

Valid cases 20792 Missing cases 0

## AGE7 O/HH MEM - #7'S AGE

	Total	20792	100.0	100.0

Valid cases 20792 Missing cases 0

## SEX7 O/HH MEM - #7'S SEX

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
-1 INAPPLICABLE	-1	20687	99.5	99.5	99.5
1 MALE	1	50	.2	.2	99.7
2 FEMALE	2	55	.3	.3	100.0
<hr/>					
	Total	20792	100.0	100.0	

Valid cases 20792 Missing cases 0

## RELATN7 O/HH MEM - #7'S RELATION TO CHILD

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
-1 INAPPLICABLE	-1	20687	99.5	99.5	99.5
3 BROTHER	3	30	.1	.1	99.6
4 SISTER	4	38	.2	.2	99.8
8 COUSIN	8	26	.1	.1	99.9

9 OTHR REL	9	10	.0	.0	100.0
10 NON REL	10	1	.0	.0	100.0
		-----	-----	-----	-----
	Total	20792	100.0	100.0	

Valid cases 20792 Missing cases 0

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## AGE8 O/HH MEM - #8'S AGE

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	Total	20792	100.0	100.0

Valid cases 20792 Missing cases 0

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## SEX8 O/HH MEM - #8'S SEX

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
-1 INAPPLICABLE	-1	20744	99.8	99.8	99.8
1 MALE	1	19	.1	.1	99.9
2 FEMALE	2	29	.1	.1	100.0
	-----	-----	-----	-----	-----
	Total	20792	100.0	100.0	

Valid cases 20792 Missing cases 0

-----

## RELATN8 O/HH MEM - #8'S RELATION TO CHILD

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
-1 INAPPLICABLE	-1	20744	99.8	99.8	99.8
3 BROTHER	3	9	.0	.0	99.8
4 SISTER	4	14	.1	.1	99.9
8 COUSIN	8	18	.1	.1	100.0
9 OTHR REL	9	7	.0	.0	100.0
	-----	-----	-----	-----	-----
	Total	20792	100.0	100.0	

Valid cases 20792 Missing cases 0

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## AGE9 O/HH MEM - #9'S AGE

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	Total	20792	100.0	100.0
Valid cases	20792	Missing cases	0	

- - - - -

## SEX9 O/HH MEM - #9'S SEX

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
-1 INAPPLICABLE	-1	20772	99.9	99.9	99.9
1 MALE	1	7	.0	.0	99.9
2 FEMALE	2	13	.1	.1	100.0
	-----	-----	-----	-----	-----
Total	20792	100.0	100.0	100.0	100.0

	Valid cases	20792	Missing cases	0	
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## RELATN9 O/HH MEM - #9'S RELATION TO CHILD

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
-1 INAPPLICABLE	-1	20772	99.9	99.9	99.9
3 BROTHER	3	6	.0	.0	99.9
4 SISTER	4	9	.0	.0	100.0
8 COUSIN	8	3	.0	.0	100.0
9 OTHR REL	9	2	.0	.0	100.0
	-----	-----	-----	-----	-----
Total	20792	100.0	100.0	100.0	100.0

	Valid cases	20792	Missing cases	0	
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## AGE10 O/HH MEM - #10'S AGE

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
	-----	-----	-----	-----	-----
	-1	20781	99.9	99.9	99.9
	1	4	.0	.0	100.0
	3	2	.0	.0	100.0
	4	2	.0	.0	100.0
	5	2	.0	.0	100.0
	7	1	.0	.0	100.0
	-----	-----	-----	-----	-----
Total	20792	100.0	100.0	100.0	100.0

	Valid cases	20792	Missing cases	0	
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## SEX10 O/HH MEM - #10'S SEX

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
-1 INAPPLICABLE	-1	20781	99.9	99.9	99.9
1 MALE	1	5	.0	.0	100.0
2 FEMALE	2	6	.0	.0	100.0
		-----	-----	-----	
	Total	20792	100.0	100.0	

Valid cases 20792 Missing cases 0

## RELATN10 O/HH MEM - #10'S RELATION TO CHILD

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
-1 INAPPLICABLE	-1	20781	99.9	99.9	99.9
3 BROTHER	3	4	.0	.0	100.0
4 SISTER	4	4	.0	.0	100.0
8 COUSIN	8	2	.0	.0	100.0
9 OTHR REL	9	1	.0	.0	100.0
		-----	-----	-----	
	Total	20792	100.0	100.0	

Valid cases 20792 Missing cases 0

## AGE11 O/HH MEM - #11'S AGE

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
	-1	20788	100.0	100.0	100.0
	2	2	.0	.0	100.0
	5	2	.0	.0	100.0
		-----	-----	-----	
	Total	20792	100.0	100.0	

Valid cases 20792 Missing cases 0

## SEX11 O/HH MEM - #11'S SEX

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
-1 INAPPLICABLE	-1	20788	100.0	100.0	100.0
1 MALE	1	2	.0	.0	100.0
2 FEMALE	2	2	.0	.0	100.0
		-----	-----	-----	-----
Total		20792	100.0	100.0	

Valid cases 20792 Missing cases 0

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## RELATN11 O/HH MEM - #11'S RELATION TO CHILD

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
-1 INAPPLICABLE	-1	20788	100.0	100.0	100.0
3 BROTHER	3	2	.0	.0	100.0
4 SISTER	4	2	.0	.0	100.0
		-----	-----	-----	-----
Total		20792	100.0	100.0	

Valid cases 20792 Missing cases 0

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## AGE12 O/HH MEM - #12'S AGE

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
	-1	20790	100.0	100.0	100.0
	3	2	.0	.0	100.0
		-----	-----	-----	-----
Total		20792	100.0	100.0	

Valid cases 20792 Missing cases 0

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## SEX12 O/HH MEM - #12'S SEX

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
-1 INAPPLICABLE	-1	20790	100.0	100.0	100.0
2 FEMALE	2	2	.0	.0	100.0
		-----	-----	-----	-----
Total		20792	100.0	100.0	

Valid cases 20792 Missing cases 0

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RELATN12 O/HH MEM - #12'S RELATION TO CHILD

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
-1 INAPPLICABLE	-1	20790	100.0	100.0	100.0
4 SISTER	4	2	.0	.0	100.0
		-----	-----	-----	-----
	Total	20792	100.0	100.0	

Valid cases 20792 Missing cases 0

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AGE13 O/HH MEM - #13'S AGE

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
	-1	20792	100.0	100.0	100.0
		-----	-----	-----	-----
	Total	20792	100.0	100.0	

Valid cases 20792 Missing cases 0

-----  
SEX13 O/HH MEM - #13'S SEX

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
-1 INAPPLICABLE	-1	20792	100.0	100.0	100.0
		-----	-----	-----	-----
	Total	20792	100.0	100.0	

Valid cases 20792 Missing cases 0

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RELATN13 O/HH MEM - #13'S RELATION TO CHILD

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
-1 INAPPLICABLE	-1	20792	100.0	100.0	100.0
		-----	-----	-----	-----
	Total	20792	100.0	100.0	

Valid cases 20792 Missing cases 0

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AGE14 O/HH MEM - #14'S AGE

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
	-1	20792	100.0	100.0	100.0
	Total	20792	100.0	100.0	

Valid cases 20792 Missing cases 0

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SEX14 O/HH MEM - #14'S SEX

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
-1 INAPPLICABLE	-1	20792	100.0	100.0	100.0
	Total	20792	100.0	100.0	

Valid cases 20792 Missing cases 0

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RELATN14 O/HH MEM - #14'S RELATION TO CHILD

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
-1 INAPPLICABLE	-1	20792	100.0	100.0	100.0
	Total	20792	100.0	100.0	

Valid cases 20792 Missing cases 0

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AGE15 O/HH MEM - #15'S AGE

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
	-1	20792	100.0	100.0	100.0
	Total	20792	100.0	100.0	

Valid cases 20792 Missing cases 0

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SEX15 O/HH MEM - #15'S SEX

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
-1 INAPPLICABLE	-1	20792	100.0	100.0	100.0
		-----	-----	-----	-----
	Total	20792	100.0	100.0	

Valid cases 20792 Missing cases 0

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RELATN15 O/HH MEM - #15'S RELATION TO CHILD

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
-1 INAPPLICABLE	-1	20792	100.0	100.0	100.0
		-----	-----	-----	-----
	Total	20792	100.0	100.0	

Valid cases 20792 Missing cases 0

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CDOBMM PA1-MONTH OF BIRTH

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
1 JANUARY	1	1615	7.8	7.8	7.8
2 FEBRUARY	2	1554	7.5	7.5	15.2
3 MARCH	3	1697	8.2	8.2	23.4
4 APRIL	4	1597	7.7	7.7	31.1
5 MAY	5	1753	8.4	8.4	39.5
6 JUNE	6	1701	8.2	8.2	47.7
7 JULY	7	1832	8.8	8.8	56.5
8 AUGUST	8	1821	8.8	8.8	65.3
9 SEPTEMBER	9	1913	9.2	9.2	74.5
10 OCTOBER	10	1758	8.5	8.5	82.9
11 NOVEMBER	11	1682	8.1	8.1	91.0
12 DECEMBER	12	1869	9.0	9.0	100.0
		-----	-----	-----	-----
	Total	20792	100.0	100.0	

Valid cases 20792 Missing cases 0

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## CDOBYY PA1-YEAR OF BIRTH

Total	20792	100.0	100.0
Valid cases	20792	Missing cases	0

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## CSPEAK PA3-LANG CHLD SPEAKS MOST AT HOME

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
1 ENGLISH	1	19334	93.0	93.0	93.0
2 SPANISH	2	769	3.7	3.7	96.7
3 SPAN/ENGL EQLY	3	433	2.1	2.1	98.8
4 CHLD DSNT SPK	4	8	.0	.0	98.8
91 OTHR/SPECFY	91	248	1.2	1.2	100.0
					-----
	Total	20792	100.0	100.0	

Valid cases	20792	Missing cases	0
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## RESSPEAK PA4-LANG SPOKEN MOST AT HOME BY R

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
1 ENGLISH	1	18887	90.8	90.8	90.8
2 SPANISH	2	1214	5.8	5.8	96.7
3 SPAN/ENGL EQLY	3	272	1.3	1.3	98.0
91 OTHER/SPECIFY	91	419	2.0	2.0	100.0
					-----
	Total	20792	100.0	100.0	

Valid cases	20792	Missing cases	0
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## ENROLL PB1-CHILD ENROLLED/ATTENDING SCHOOL

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
1 YES	1	19309	92.9	92.9	92.9
2 NO	2	1483	7.1	7.1	100.0
					-----
	Total	20792	100.0	100.0	

Valid cases	20792	Missing cases	0
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## HOMESCHL PB2-CHILD BEING SCHOOLED AT HOME

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
-1 INAPPLICABLE	-1	2720	13.1	13.1	13.1
1 YES	1	251	1.2	1.2	14.3
2 NO	2	17821	85.7	85.7	100.0
		-----		-----	
	Total	20792	100.0	100.0	

Valid cases	20792	Missing cases	0
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## GRADE PB4-GRADE/YR CHLD IS ATTENDING

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
-1 INAPPLICABLE	-1	1657	8.0	8.0	8.0
1 1ST GR	1	1372	6.6	6.6	14.6
10 10TH GR/SOPH	10	1264	6.1	6.1	20.6
11 11TH GR/JR	11	1210	5.8	5.8	26.5
12 12TH GR/SR	12	1104	5.3	5.3	31.8
2 2ND GR	2	1226	5.9	5.9	37.7
3 3RD GR	3	1341	6.4	6.4	44.1
4 4TH GR	4	1479	7.1	7.1	51.2
5 5TH GR	5	1454	7.0	7.0	58.2
6 6TH GR	6	1494	7.2	7.2	65.4
7 7TH GR	7	1453	7.0	7.0	72.4
8 8TH GR	8	1378	6.6	6.6	79.0
9 9TH GR/FRESH	9	1327	6.4	6.4	85.4
K KINDERGARTEN	K	1320	6.3	6.3	91.8
N NRSY/PREK/HD	N	1592	7.7	7.7	99.4
P PRE1ST GR	P	19	.1	.1	99.5
S SPEC ED	S	55	.3	.3	99.8
T TRANS K BEF K	T	44	.2	.2	100.0
U UNGRADED	U	3	.0	.0	100.0
		-----		-----	
	Total	20792	100.0	100.0	

Valid cases	20792	Missing cases	0
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## GRADEEQ PB5-GRADE EQUIV/HOME SCH/SP ED/UNGRD

Valid	Cum
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Value Label	Value	Frequency	Percent	Percent	Percent
-1 INAPPLICABLE	-1	20483	98.5	98.5	98.5
1 1ST GR	1	13	.1	.1	98.6
10 10TH GR/SOPH	10	17	.1	.1	98.7
11 11TH GR/JR	11	18	.1	.1	98.7
12 12TH GR/SR	12	19	.1	.1	98.8
2 2ND GR	2	16	.1	.1	98.9
3 3RD GR	3	20	.1	.1	99.0
4 4TH GR	4	23	.1	.1	99.1
5 5TH GR	5	31	.1	.1	99.3
6 6TH GR	6	24	.1	.1	99.4
7 7TH GR	7	26	.1	.1	99.5
8 8TH GR	8	22	.1	.1	99.6
9 9TH GR/FRESH	9	33	.2	.2	99.8
K KINDERGARTEN	K	26	.1	.1	99.9
N NRSY/PREK/HD ST	N	14	.1	.1	100.0
T TRANS K BEF K	T	1	.0	.0	100.0
U UNGR/NO EQV	U	6	.0	.0	100.0
		-----	-----	-----	-----
	Total	20792	100.0	100.0	

Valid cases 20792 Missing cases 0

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EVRSCHL PB6-EVER ATTNDED PUBLIC/PRIVATE SCH

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
-1 INAPPLICABLE	-1	20548	98.8	98.8	98.8
1 YES	1	174	.8	.8	99.7
2 NO	2	70	.3	.3	100.0
		-----	-----	-----	-----
	Total	20792	100.0	100.0	

Valid cases 20792 Missing cases 0

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EVRHOME PB7-EVER HOME SCHOoled

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
-1 INAPPLICABLE	-1	3082	14.8	14.8	14.8
1 YES	1	303	1.5	1.5	16.3
2 NO	2	17407	83.7	83.7	100.0
		-----	-----	-----	-----
	Total	20792	100.0	100.0	

Valid cases 20792 Missing cases 0

## HOMET PB8-HOME SCH HISTORY-TRANS K

Value	Label	Value	Frequency	Percent	Valid Percent	Cum Percent
-1	INAPPLICABLE	-1	20315	97.7	97.7	97.7
1	YES	1	58	.3	.3	98.0
2	NO	2	419	2.0	2.0	100.0
		-----	-----	-----	-----	-----
	Total		20792	100.0	100.0	

Valid cases 20792 Missing cases 0

## HOMEK PB8-HOME SCH HISTORY-KINDERGARTEN

Value	Label	Value	Frequency	Percent	Valid Percent	Cum Percent
-1	INAPPLICABLE	-1	20318	97.7	97.7	97.7
1	YES	1	128	.6	.6	98.3
2	NO	2	346	1.7	1.7	100.0
		-----	-----	-----	-----	-----
	Total		20792	100.0	100.0	

Valid cases 20792 Missing cases 0

## HOMEPE PB8-HOME SCH HISTORY-PRE 1ST GRADE

Value	Label	Value	Frequency	Percent	Valid Percent	Cum Percent
-1	INAPPLICABLE	-1	20348	97.9	97.9	97.9
1	YES	1	6	.0	.0	97.9
2	NO	2	438	2.1	2.1	100.0
		-----	-----	-----	-----	-----
	Total		20792	100.0	100.0	

Valid cases 20792 Missing cases 0

## HOME1 PB8-HOME SCH HISTORY-1ST GRADE

Value	Label	Value	Frequency	Percent	Valid Percent	Cum Percent
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-1 INAPPLICABLE	-1	20348	97.9	97.9	97.9
1 YES	1	93	.4	.4	98.3
2 NO	2	351	1.7	1.7	100.0
		-----	-----	-----	
	Total	20792	100.0	100.0	

Valid cases 20792 Missing cases 0

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## HOME2 PB8-HOME SCH HISTORY-2ND GRADE

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
-1 INAPPLICABLE	-1	20365	97.9	97.9	97.9
1 YES	1	85	.4	.4	98.4
2 NO	2	342	1.6	1.6	100.0
		-----	-----	-----	
	Total	20792	100.0	100.0	

Valid cases 20792 Missing cases 0

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## HOME3 PB8-HOME SCH HISTORY-3RD GRADE

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
-1 INAPPLICABLE	-1	20396	98.1	98.1	98.1
1 YES	1	93	.4	.4	98.5
2 NO	2	303	1.5	1.5	100.0
		-----	-----	-----	
	Total	20792	100.0	100.0	

Valid cases 20792 Missing cases 0

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## HOME4 PB8-HOME SCH HISTORY-4TH GRADE

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
-1 INAPPLICABLE	-1	20424	98.2	98.2	98.2
1 YES	1	74	.4	.4	98.6
2 NO	2	294	1.4	1.4	100.0
		-----	-----	-----	
	Total	20792	100.0	100.0	

Valid cases 20792 Missing cases 0

## HOME5 PB8-HOME SCH HISTORY-5TH GRADE

Value	Label	Value	Frequency	Percent	Valid Percent	Cum Percent
-1	INAPPLICABLE	-1	20463	98.4	98.4	98.4
1	YES	1	71	.3	.3	98.8
2	NO	2	258	1.2	1.2	100.0
		-----	-----	-----	-----	-----
	Total		20792	100.0	100.0	

Valid cases 20792 Missing cases 0

## HOME6 PB8-HOME SCH HISTORY-6TH GRADE

Value	Label	Value	Frequency	Percent	Valid Percent	Cum Percent
-1	INAPPLICABLE	-1	20511	98.6	98.6	98.6
1	YES	1	66	.3	.3	99.0
2	NO	2	215	1.0	1.0	100.0
		-----	-----	-----	-----	-----
	Total		20792	100.0	100.0	

Valid cases 20792 Missing cases 0

## HOME7 PB8-HOME SCH HISTORY-7TH GRADE

Value	Label	Value	Frequency	Percent	Valid Percent	Cum Percent
-1	INAPPLICABLE	-1	20542	98.8	98.8	98.8
1	YES	1	69	.3	.3	99.1
2	NO	2	181	.9	.9	100.0
		-----	-----	-----	-----	-----
	Total		20792	100.0	100.0	

Valid cases 20792 Missing cases 0

## HOME8 PB8-HOME SCH HISTORY-8TH GRADE

Value	Label	Value	Frequency	Percent	Valid Percent	Cum Percent
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-1 INAPPLICABLE	-1	20581	99.0	99.0	99.0
1 YES	1	60	.3	.3	99.3
2 NO	2	151	.7	.7	100.0
		-----	-----	-----	
	Total	20792	100.0	100.0	

Valid cases 20792 Missing cases 0

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## HOME9 PB8-HOME SCH HISTORY-9TH GRADE

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
-1 INAPPLICABLE	-1	20629	99.2	99.2	99.2
1 YES	1	47	.2	.2	99.4
2 NO	2	116	.6	.6	100.0
		-----	-----	-----	
	Total	20792	100.0	100.0	

Valid cases 20792 Missing cases 0

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## HOME10 PB8-HOME SCH HISTORY-10TH GRADE

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
-1 INAPPLICABLE	-1	20689	99.5	99.5	99.5
1 YES	1	34	.2	.2	99.7
2 NO	2	69	.3	.3	100.0
		-----	-----	-----	
	Total	20792	100.0	100.0	

Valid cases 20792 Missing cases 0

-----

## HOME11 PB8-HOME SCH HISTORY-11TH GRADE

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
-1 INAPPLICABLE	-1	20729	99.7	99.7	99.7
1 YES	1	26	.1	.1	99.8
2 NO	2	37	.2	.2	100.0
		-----	-----	-----	
	Total	20792	100.0	100.0	

Valid cases 20792 Missing cases 0

## HOME12 PB8-HOME SCH HISTORY-12TH GRADE

Value	Label	Value	Frequency	Percent	Valid Percent	Cum Percent	
-1	INAPPLICABLE	-1	20764	99.9	99.9	99.9	
1	YES	1	14	.1	.1	99.9	
2	NO	2	14	.1	.1	100.0	
		-----		-----		-----	
		Total	20792	100.0	100.0		

Valid cases 20792 Missing cases 0

## HSRELIGN PB9-HOME SCH/RELIGOUS REASONS

Value	Label	Value	Frequency	Percent	Valid Percent	Cum Percent	
-1	INAPPLICABLE	-1	20245	97.4	97.4	97.4	
1	YES	1	99	.5	.5	97.8	
2	NO	2	448	2.2	2.2	100.0	
		-----		-----		-----	
		Total	20792	100.0	100.0		

Valid cases 20792 Missing cases 0

## HSBETTER PB9-HOME SCH/BETTER EDUCATION

Value	Label	Value	Frequency	Percent	Valid Percent	Cum Percent	
-1	INAPPLICABLE	-1	20245	97.4	97.4	97.4	
1	YES	1	229	1.1	1.1	98.5	
2	NO	2	318	1.5	1.5	100.0	
		-----		-----		-----	
		Total	20792	100.0	100.0		

Valid cases 20792 Missing cases 0

## HSOBJECT PB9-HOME SCH/OBJECT TO WHAT SCH TEACHES

Value	Label	Value	Frequency	Percent	Valid Percent	Cum Percent

-1 INAPPLICABLE	-1	20245	97.4	97.4	97.4
1 YES	1	52	.3	.3	97.6
2 NO	2	495	2.4	2.4	100.0
		-----	-----	-----	
Total		20792	100.0	100.0	

Valid cases 20792 Missing cases 0

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## HSENVIRN PB9-POOR LEARNING ENVRNMENT AT SCHL/SAFTY

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
-1 INAPPLICABLE	-1	20245	97.4	97.4	97.4
1 YES	1	160	.8	.8	98.1
2 NO	2	387	1.9	1.9	100.0
		-----	-----	-----	
Total		20792	100.0	100.0	

Valid cases 20792 Missing cases 0

-----

## HSCHALNG PB9-HOME SCH/NO CHALLENGE F/CHLD AT SCH

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
-1 INAPPLICABLE	-1	20245	97.4	97.4	97.4
1 YES	1	36	.2	.2	97.5
2 NO	2	511	2.5	2.5	100.0
		-----	-----	-----	
Total		20792	100.0	100.0	

Valid cases 20792 Missing cases 0

-----

## HSPRIVAT PB9-HOME SCH/CANT AFFORD PRIVATE SCH

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
-1 INAPPLICABLE	-1	20245	97.4	97.4	97.4
1 YES	1	17	.1	.1	97.5
2 NO	2	530	2.5	2.5	100.0
		-----	-----	-----	
Total		20792	100.0	100.0	

Valid cases 20792 Missing cases 0

-----  
HSDESIRE PB9-HOME SCH/CLDNT GET INTO SCH DESIRED

Value	Label	Value	Frequency	Percent	Valid Percent	Cum Percent	
-1	INAPPLICABLE	-1	20245	97.4	97.4	97.4	
1	YES	1	14	.1	.1	97.4	
2	NO	2	533	2.6	2.6	100.0	
		-----		-----		-----	
		Total	20792	100.0	100.0		

Valid cases 20792 Missing cases 0

-----

HSILL PB9-HOME SCH/CHLD HAS TEMP ILLNESS

Value	Label	Value	Frequency	Percent	Valid Percent	Cum Percent	
-1	INAPPLICABLE	-1	20245	97.4	97.4	97.4	
1	YES	1	33	.2	.2	97.5	
2	NO	2	514	2.5	2.5	100.0	
		-----		-----		-----	
		Total	20792	100.0	100.0		

Valid cases 20792 Missing cases 0

-----

HSDISABL PB9-HOME SCH/CHLD HAS SPEC NEED/DISABLTY

Value	Label	Value	Frequency	Percent	Valid Percent	Cum Percent	
-1	INAPPLICABLE	-1	20245	97.4	97.4	97.4	
1	YES	1	64	.3	.3	97.7	
2	NO	2	483	2.3	2.3	100.0	
		-----		-----		-----	
		Total	20792	100.0	100.0		

Valid cases 20792 Missing cases 0

-----

HSCAREER PB9-HOME SCH/PRNT'S CAREER

Value	Label	Value	Frequency	Percent	Valid Percent	Cum Percent	

-1 INAPPLICABLE	-1	20245	97.4	97.4	97.4
1 YES	1	13	.1	.1	97.4
2 NO	2	534	2.6	2.6	100.0
		-----	-----	-----	
	Total	20792	100.0	100.0	

Valid cases 20792 Missing cases 0

-----

HSAGE PB9-CHILD NOT OLD ENOUGH FOR GRADE/SCHL

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
-1 INAPPLICABLE	-1	20245	97.4	97.4	97.4
1 YES	1	11	.1	.1	97.4
2 NO	2	536	2.6	2.6	100.0
		-----	-----	-----	
	Total	20792	100.0	100.0	

Valid cases 20792 Missing cases 0

-----

HSBEHAV PB9-STUDENT BEHAVIORAL PROBLEMS

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
-1 INAPPLICABLE	-1	20245	97.4	97.4	97.4
1 YES	1	15	.1	.1	97.4
2 NO	2	532	2.6	2.6	100.0
		-----	-----	-----	
	Total	20792	100.0	100.0	

Valid cases 20792 Missing cases 0

-----

HSCHAR PB9-TO DEVELOP CHARACTER/MORALITY

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
-1 INAPPLICABLE	-1	20245	97.4	97.4	97.4
1 YES	1	16	.1	.1	97.4
2 NO	2	531	2.6	2.6	100.0
		-----	-----	-----	
	Total	20792	100.0	100.0	

Valid cases 20792 Missing cases 0

## HSSCprob PB9-PROBLEM WITH PUBLIC/PRIVATE SCHOOLS

Value	Label	Value	Frequency	Percent	Valid Percent	Cum Percent	
-1	INAPPLICABLE	-1	20245	97.4	97.4	97.4	
1	YES	1	13	.1	.1	97.4	
2	NO	2	534	2.6	2.6	100.0	
		-----		-----		-----	
		Total	20792	100.0	100.0		

Valid cases 20792 Missing cases 0

## HSFAMILY PB9-FAMILY REASONS

Value	Label	Value	Frequency	Percent	Valid Percent	Cum Percent	
-1	INAPPLICABLE	-1	20245	97.4	97.4	97.4	
1	YES	1	18	.1	.1	97.5	
2	NO	2	529	2.5	2.5	100.0	
		-----		-----		-----	
		Total	20792	100.0	100.0		

Valid cases 20792 Missing cases 0

## HSTRAN PB9-TRANSPORTATION/DISTANCE/CONVENIENCE

Value	Label	Value	Frequency	Percent	Valid Percent	Cum Percent	
-1	INAPPLICABLE	-1	20245	97.4	97.4	97.4	
1	YES	1	12	.1	.1	97.4	
2	NO	2	535	2.6	2.6	100.0	
		-----		-----		-----	
		Total	20792	100.0	100.0		

Valid cases 20792 Missing cases 0

## HSOTHER PB9-HOME SCH/OTHR REASONS

Value	Label	Value	Frequency	Percent	Valid Percent	Cum Percent

-1 INAPPLICABLE	-1	20245	97.4	97.4	97.4
1 YES	1	125	.6	.6	98.0
2 NO	2	422	2.0	2.0	100.0
		-----	-----	-----	
	Total	20792	100.0	100.0	

Valid cases 20792 Missing cases 0

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## NHSNOW PC1-IS CHILD ATTENDING HEAD START

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
-1 INAPPLICABLE	-1	17780	85.5	85.5	85.5
1 YES	1	303	1.5	1.5	87.0
2 NO	2	2709	13.0	13.0	100.0
		-----	-----	-----	
	Total	20792	100.0	100.0	

Valid cases 20792 Missing cases 0

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## NCBNOW PC2-CHLD ATTENDS PRESCH PRGRM

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
-1 INAPPLICABLE	-1	18083	87.0	87.0	87.0
1 YES	1	1504	7.2	7.2	94.2
2 NO	2	1205	5.8	5.8	100.0
		-----	-----	-----	
	Total	20792	100.0	100.0	

Valid cases 20792 Missing cases 0

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## NNUMPROG PC3-CHLD ATTENDS 1 OR MORE THAN 1 PRGRM

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
-1 INAPPLICABLE	-1	19288	92.8	92.8	92.8
1 ONE	1	1403	6.7	6.7	99.5
2 MORE THAN ONE	2	101	.5	.5	100.0
		-----	-----	-----	
	Total	20792	100.0	100.0	

Valid cases 20792 Missing cases 0

-----  
NTYPE PC4-PRGRM WHERE CHLD SPENDS MOST TIME

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
-1 INAPPLICABLE	-1	19288	92.8	92.8	92.8
1 DAY CARE CTR	1	326	1.6	1.6	94.3
2 NURSERY SCH	2	169	.8	.8	95.1
3 PRESCHOOL	3	676	3.3	3.3	98.4
4 PREKINDERGARTEN	4	280	1.3	1.3	99.7
91 SOMETHING ELSE	91	53	.3	.3	100.0
<hr/>					
	Total	20792	100.0	100.0	

Valid cases 20792 Missing cases 0

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NHRS PC5-HRS/WK CHLD ATTNDS PRGRM

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
-1 INAPPLICABLE					
	Total	20792	100.0	100.0	

Valid cases 20792 Missing cases 0

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SPUBLIC PD1-CHLD ATTNDS PUBL/PRIV SCH

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
-1 INAPPLICABLE	-1	1449	7.0	7.0	7.0
1 PUBLIC	1	16117	77.5	77.5	84.5
2 PRIVATE	2	3226	15.5	15.5	100.0
	Total	20792	100.0	100.0	

Valid cases 20792 Missing cases 0

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SGOVT PD2-PRGRM RUN BY GOVT AGENCY

Valid Cum

Value Label	Value	Frequency	Percent	Percent	Percent
-1 INAPPLICABLE	-1	18985	91.3	91.3	91.3
1 YES	1	519	2.5	2.5	93.8
2 NO	2	1288	6.2	6.2	100.0
		-----			-----
	Total	20792	100.0	100.0	

Valid cases 20792 Missing cases 0

-----

SCHOICE PD3-SCH ASSIGNED OR CHOSEN

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
-1 INAPPLICABLE	-1	5386	25.9	25.9	25.9
1 ASSIGNED	1	12958	62.3	62.3	88.2
2 CHOSEN	2	2092	10.1	10.1	98.3
3 ASND = CHOICE	3	356	1.7	1.7	100.0
		-----			-----
	Total	20792	100.0	100.0	

Valid cases 20792 Missing cases 0

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SRELGON PD4-CHLD ATTNDS CHURCH RELATED SCH

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
-1 INAPPLICABLE	-1	18662	89.8	89.8	89.8
1 CHRCH-REL	1	1618	7.8	7.8	97.5
2 NOT CHRCH-REL	2	512	2.5	2.5	100.0
		-----			-----
	Total	20792	100.0	100.0	

Valid cases 20792 Missing cases 0

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SCATHLIC PD5-CHLD ATTNDS CATHOLIC SCH

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
-1 INAPPLICABLE	-1	19174	92.2	92.2	92.2
1 YES	1	1012	4.9	4.9	97.1
2 NO	2	606	2.9	2.9	100.0
		-----			-----
	Total	20792	100.0	100.0	

Valid cases 20792 Missing cases 0

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SOTHGRAD PD6-PRGRM INCLUDES K OR OTHR GRADES

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
-1 INAPPLICABLE	-1	18985	91.3	91.3	91.3
1 YES	1	710	3.4	3.4	94.7
2 NO	2	1097	5.3	5.3	100.0
	-----	-----	-----	-----	-----
	Total	20792	100.0	100.0	

Valid cases 20792 Missing cases 0

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SLOW PD7-LOWEST GRADE AT CHLD'S SCH

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
-1 INAPPLICABLE	-1	1449	7.0	7.0	7.0
1 1ST GR	1	451	2.2	2.2	9.1
10 10TH GR/SOPH	10	356	1.7	1.7	10.9
11 11TH GR/JR	11	16	.1	.1	10.9
12 12TH GR/SR	12	7	.0	.0	11.0
2 2ND GR	2	46	.2	.2	11.2
3 3RD GR	3	185	.9	.9	12.1
4 4TH GR	4	219	1.1	1.1	13.1
5 5TH GR	5	317	1.5	1.5	14.6
6 6TH GR	6	1806	8.7	8.7	23.3
7 7TH GR	7	1155	5.6	5.6	28.9
8 8TH GR	8	184	.9	.9	29.8
9 9TH GR/FRESH	9	3374	16.2	16.2	46.0
K KINDERGARTEN	K	6674	32.1	32.1	78.1
N NRSY/PREK/HD	N	4328	20.8	20.8	98.9
P PRE1ST GR	P	34	.2	.2	99.1
T TRANS K BEF K	T	191	.9	.9	100.0
	-----	-----	-----	-----	-----
	Total	20792	100.0	100.0	

Valid cases 20792 Missing cases 0

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SHIGH PD8-HIGHEST GRADE AT CHLD'S SCH

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent

-1 INAPPLICABLE	-1	1449	7.0	7.0	7.0
1 1ST GR	1	62	.3	.3	7.3
10 10TH GR/SOPH	10	47	.2	.2	7.5
11 11TH GR/JR	11	15	.1	.1	7.6
12 12TH GR/SR	12	6022	29.0	29.0	36.5
2 2ND GR	2	140	.7	.7	37.2
3 3RD GR	3	285	1.4	1.4	38.6
4 4TH GR	4	455	2.2	2.2	40.8
5 5TH GR	5	3053	14.7	14.7	55.4
6 6TH GR	6	3144	15.1	15.1	70.6
7 7TH GR	7	187	.9	.9	71.5
8 8TH GR	8	3960	19.0	19.0	90.5
9 9TH GR/FRESH	9	549	2.6	2.6	93.2
K KINDERGARTEN	K	299	1.4	1.4	94.6
N NRSY/PREK/HD	N	1097	5.3	5.3	99.9
P PRE1ST GR	P	10	.0	.0	99.9
T TRANS K BEF K	T	18	.1	.1	100.0
<hr/>					
Total		20792	100.0	100.0	

Valid cases 20792 Missing cases 0

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SNUMSTUD PD9-# OF STDTS AT CHLD'S SCH

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
-1 INAPPLICABLE	-1	3256	15.7	15.7	15.7
1 UNDER 300	1	3023	14.5	14.5	30.2
2 300-599	2	6557	31.5	31.5	61.7
3 600-999	3	3731	17.9	17.9	79.7
4 1,000 OR MORE	4	3669	17.6	17.6	97.3
91 # STDTS/GR GVN	91	556	2.7	2.7	100.0
<hr/>					
Total		20792	100.0	100.0	

Valid cases 20792 Missing cases 0

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SNUMGRAD PD9OV-# OF STDTS IN CHLD'S GRADE

Total 20792 100.0 100.0

SNUMGRAD PD9OV-# OF STDTS IN CHLD'S GRADE

Valid cases 20792 Missing cases 0

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SETHNIC PD10-PERCENTAGE STDTS OF CHLD'S RACE/ETH

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
-1 INAPPLICABLE	-1	1449	7.0	7.0	7.0
1 < 25 %	1	3402	16.4	16.4	23.3
2 25 TO 75 %	2	6910	33.2	33.2	56.6
3 > 75 %	3	9025	43.4	43.4	100.0
4 HOME HD STRT	4	6	.0	.0	100.0
<hr/>					
	Total	20792	100.0	100.0	

Valid cases 20792 Missing cases 0

-----  
SSAMEFAL PD11-CHLD IN SAME SCH SINCE FALL

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
-1 INAPPLICABLE	-1	3256	15.7	15.7	15.7
1 YES	1	16776	80.7	80.7	96.3
2 NO	2	760	3.7	3.7	100.0
<hr/>					
	Total	20792	100.0	100.0	

Valid cases 20792 Missing cases 0

-----  
SSAME PD12-CHLD1 GOES TO SAME SCH AS CHLD2

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
-1 INAPPLICABLE	-1	19441	93.5	93.5	93.5
1 YES	1	1190	5.7	5.7	99.2
2 NO	2	161	.8	.8	100.0
<hr/>					
	Total	20792	100.0	100.0	

Valid cases 20792 Missing cases 0

-----  
SECHALNG PE1A-CHLD CHALLENGED AT SCH

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
-1 INAPPLICABLE	-1	4641	22.3	22.3	22.3
1 STRONGLY AGREE	1	5119	24.6	24.6	46.9
2 AGREE	2	8887	42.7	42.7	89.7
3 DISAGREE	3	1751	8.4	8.4	98.1
4 STRONGLY DISAGR	4	394	1.9	1.9	100.0
		-----	-----	-----	-----
	Total	20792	100.0	100.0	

Valid cases 20792 Missing cases 0

-----

## SEENJOY PE1B-CHILD ENJOYS SCHOOL

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
-1 INAPPLICABLE	-1	4641	22.3	22.3	22.3
1 STRONGLY AGREE	1	6302	30.3	30.3	52.6
2 AGREE	2	8215	39.5	39.5	92.1
3 DISAGREE	3	1269	6.1	6.1	98.2
4 STRONGLY DISAGR	4	365	1.8	1.8	100.0
		-----	-----	-----	-----
	Total	20792	100.0	100.0	

Valid cases 20792 Missing cases 0

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## SETEADIS PE1C-TEACHERS MAINTAIN DISCIPLINE

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
-1 INAPPLICABLE	-1	4641	22.3	22.3	22.3
1 STRONGLY AGREE	1	6236	30.0	30.0	52.3
2 AGREE	2	8519	41.0	41.0	93.3
3 DISAGREE	3	1096	5.3	5.3	98.6
4 STRONGLY DISAGR	4	300	1.4	1.4	100.0
		-----	-----	-----	-----
	Total	20792	100.0	100.0	

Valid cases 20792 Missing cases 0

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## SERESPCT PE1D-STDTS/TCHRS RESPECT EACH OTHR

Valid Cum

Value Label	Value	Frequency	Percent	Percent	Percent
-1 INAPPLICABLE	-1	4641	22.3	22.3	22.3
1 STRONGLY AGREE	1	5362	25.8	25.8	48.1
2 AGREE	2	9072	43.6	43.6	91.7
3 DISAGREE	3	1392	6.7	6.7	98.4
4 STRONGLY DISAGR	4	325	1.6	1.6	100.0
		-----	-----	-----	-----
	Total	20792	100.0	100.0	

Valid cases 20792 Missing cases 0

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## SEPRIDIS PE1E-PRINCIPAL MAINTAINS DISCIPLINE

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
-1 INAPPLICABLE	-1	4641	22.3	22.3	22.3
1 STRONGLY AGREE	1	6672	32.1	32.1	54.4
2 AGREE	2	8427	40.5	40.5	94.9
3 DISAGREE	3	842	4.0	4.0	99.0
4 STRONGLY DISAGR	4	210	1.0	1.0	100.0
		-----	-----	-----	-----
	Total	20792	100.0	100.0	

Valid cases 20792 Missing cases 0

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## SEWELCOM PE1F-SCH WELCOMES FAMILY INVOLVEMENT

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
-1 INAPPLICABLE	-1	4641	22.3	22.3	22.3
1 STRONGLY AGREE	1	8284	39.8	39.8	62.2
2 AGREE	2	7223	34.7	34.7	96.9
3 DISAGREE	3	556	2.7	2.7	99.6
4 STRONGLY DISAGR	4	88	.4	.4	100.0
		-----	-----	-----	-----
	Total	20792	100.0	100.0	

Valid cases 20792 Missing cases 0

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## SEEASY PE1G-SCH MAKES INVOLVEMENT EASY

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent

-1 INAPPLICABLE	-1	4641	22.3	22.3	22.3
1 STRONGLY AGREE	1	6904	33.2	33.2	55.5
2 AGREE	2	7884	37.9	37.9	93.4
3 DISAGREE	3	1189	5.7	5.7	99.2
4 STRONGLY DISAGR	4	174	.8	.8	100.0
		-----	-----	-----	
Total		20792	100.0	100.0	

Valid cases 20792 Missing cases 0

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## FSBLANG PE2-SCH HELPS RE LANG BARRIERS

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
-1 INAPPLICABLE	-1	19583	94.2	94.2	94.2
1 YES	1	1115	5.4	5.4	99.5
2 NO	2	94	.5	.5	100.0
		-----	-----	-----	
Total		20792	100.0	100.0	

Valid cases 20792 Missing cases 0

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## SEGRADES PE3-CHLD'S GRADES ACROSS ALL SUBJECTS

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
-1 INAPPLICABLE	-1	4641	22.3	22.3	22.3
1 MOSTLY A'S	1	5405	26.0	26.0	48.3
2 MOSTLY B'S	2	5140	24.7	24.7	73.0
3 MOSTLY C'S	3	2362	11.4	11.4	84.4
4 MOSTLY D'S	4	391	1.9	1.9	86.3
5 MOSTLY F'S	5	125	.6	.6	86.9
6 NO LTR GRADES	6	2728	13.1	13.1	100.0
		-----	-----	-----	
Total		20792	100.0	100.0	

Valid cases 20792 Missing cases 0

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## SEGRADEQ PE4-RATING OF CHLD'S SCH WORK

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
-1 INAPPLICABLE	-1	18064	86.9	86.9	86.9
1 EXCELLENT	1	735	3.5	3.5	90.4

2 ABOVE AVG	2	912	4.4	4.4	94.8
3 AVG	3	920	4.4	4.4	99.2
4 BELOW AVG	4	141	.7	.7	99.9
5 FAILING	5	20	.1	.1	100.0
		-----	-----	-----	-----
	Total	20792	100.0	100.0	

Valid cases 20792 Missing cases 0

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## SEPROBLM PE5-TCHRS CONTACT HH RE ANY PRBLMS

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
-1 INAPPLICABLE	-1	18985	91.3	91.3	91.3
1 YES	1	324	1.6	1.6	92.9
2 NO	2	1472	7.1	7.1	99.9
3 NO EXP/NW ENRL	3	11	.1	.1	100.0
		-----	-----	-----	-----
	Total	20792	100.0	100.0	

Valid cases 20792 Missing cases 0

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## SEBEHAVR PE6-TCHRS CONTACT FAM RE BEH PRBLMS

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
-1 INAPPLICABLE	-1	3256	15.7	15.7	15.7
1 YES	1	3787	18.2	18.2	33.9
2 NO	2	13749	66.1	66.1	100.0
		-----	-----	-----	-----
	Total	20792	100.0	100.0	

Valid cases 20792 Missing cases 0

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## SESCHLWR PE7-TCHRS CONTACT HH RE SCH WORK PRBLMS

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
-1 INAPPLICABLE	-1	3256	15.7	15.7	15.7
1 YES	1	4775	23.0	23.0	38.6
2 NO	2	12761	61.4	61.4	100.0
		-----	-----	-----	-----
	Total	20792	100.0	100.0	

Valid cases 20792 Missing cases 0

-----

SEREPEAT PE8-CHLD HAS REPEATED A GRADE

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
-1 INAPPLICABLE	-1	3256	15.7	15.7	15.7
1 YES	1	2045	9.8	9.8	25.5
2 NO	2	15491	74.5	74.5	100.0
		-----	-----	-----	-----
	Total	20792	100.0	100.0	

Valid cases 20792 Missing cases 0

-----

SEREPKT PE9-CHLD REPEATED KINDERGARTEN

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
-1 INAPPLICABLE	-1	18747	90.2	90.2	90.2
1 YES	1	539	2.6	2.6	92.8
2 NO	2	1506	7.2	7.2	100.0
		-----	-----	-----	-----
	Total	20792	100.0	100.0	

Valid cases 20792 Missing cases 0

-----

SEREPKT1 PE9-CHLD REPEATED 1ST GRADE

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
-1 INAPPLICABLE	-1	18775	90.3	90.3	90.3
1 YES	1	660	3.2	3.2	93.5
2 NO	2	1357	6.5	6.5	100.0
		-----	-----	-----	-----
	Total	20792	100.0	100.0	

Valid cases 20792 Missing cases 0

-----

SEREPKT2 PE9-CHLD REPEATED 2ND GRADE

Valid Cum

Value Label	Value	Frequency	Percent	Percent	Percent
-1 INAPPLICABLE	-1	18845	90.6	90.6	90.6
1 YES	1	305	1.5	1.5	92.1
2 NO	2	1642	7.9	7.9	100.0
		-----	-----	-----	-----
	Total	20792	100.0	100.0	

Valid cases 20792 Missing cases 0

-----

## SEREPT3 PE9-CHLD REPEATED 3RD GRADE

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
-1 INAPPLICABLE	-1	18940	91.1	91.1	91.1
1 YES	1	206	1.0	1.0	92.1
2 NO	2	1646	7.9	7.9	100.0
		-----	-----	-----	-----
	Total	20792	100.0	100.0	

Valid cases 20792 Missing cases 0

-----

## SEREPT4 PE9-CHLD REPEATED 4TH GRADE

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
-1 INAPPLICABLE	-1	19070	91.7	91.7	91.7
1 YES	1	122	.6	.6	92.3
2 NO	2	1600	7.7	7.7	100.0
		-----	-----	-----	-----
	Total	20792	100.0	100.0	

Valid cases 20792 Missing cases 0

-----

## SEREPT5 PE9-CHLD REPEATED 5TH GRADE

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
-1 INAPPLICABLE	-1	19229	92.5	92.5	92.5
1 YES	1	70	.3	.3	92.8
2 NO	2	1493	7.2	7.2	100.0
		-----	-----	-----	-----
	Total	20792	100.0	100.0	

Valid cases	20792	Missing cases	0
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## SEREPT6 PE9-CHLD REPEATED 6TH GRADE

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
-1 INAPPLICABLE	-1	19354	93.1	93.1	93.1
1 YES	1	60	.3	.3	93.4
2 NO	2	1378	6.6	6.6	100.0
		-----		-----	
	Total	20792	100.0	100.0	

Valid cases	20792	Missing cases	0
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## SEREPT7 PE9-CHLD REPEATED 7TH GRADE

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
-1 INAPPLICABLE	-1	19531	93.9	93.9	93.9
1 YES	1	73	.4	.4	94.3
2 NO	2	1188	5.7	5.7	100.0
		-----		-----	
	Total	20792	100.0	100.0	

Valid cases	20792	Missing cases	0
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## SEREPT8 PE9-CHLD REPEATED 8TH GRADE

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
-1 INAPPLICABLE	-1	19742	94.9	94.9	94.9
1 YES	1	42	.2	.2	95.2
2 NO	2	1008	4.8	4.8	100.0
		-----		-----	
	Total	20792	100.0	100.0	

Valid cases	20792	Missing cases	0
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## SEREPT9 PE9-CHLD REPEATED 9TH GRADE

Valid	Cum
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Value Label	Value	Frequency	Percent	Percent	Percent
-1 INAPPLICABLE	-1	19969	96.0	96.0	96.0
1 YES	1	71	.3	.3	96.4
2 NO	2	752	3.6	3.6	100.0
		-----			-----
	Total	20792	100.0	100.0	

Valid cases 20792 Missing cases 0

-----

## SEREPT10 PE9-CHLD REPEATED 10TH GRADE

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
-1 INAPPLICABLE	-1	20194	97.1	97.1	97.1
1 YES	1	31	.1	.1	97.3
2 NO	2	567	2.7	2.7	100.0
		-----			-----
	Total	20792	100.0	100.0	

Valid cases 20792 Missing cases 0

-----

## SEREPT11 PE9-CHLD REPEATED 11TH GRADE

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
-1 INAPPLICABLE	-1	20425	98.2	98.2	98.2
1 YES	1	15	.1	.1	98.3
2 NO	2	352	1.7	1.7	100.0
		-----			-----
	Total	20792	100.0	100.0	

Valid cases 20792 Missing cases 0

-----

## SEREPT12 PE9-CHLD REPEATED 12TH GRADE

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
-1 INAPPLICABLE	-1	20629	99.2	99.2	99.2
1 YES	1	12	.1	.1	99.3
2 NO	2	151	.7	.7	100.0
		-----			-----
	Total	20792	100.0	100.0	

Valid cases 20792 Missing cases 0

-----

SEAFTRHS PE10A-CHLD WILL ATTND SCH AFTR HS

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
-1 INAPPLICABLE	-1	11399	54.8	54.8	54.8
1 YES	1	8678	41.7	41.7	96.6
2 NO	2	715	3.4	3.4	100.0
		-----	-----	-----	-----
	Total	20792	100.0	100.0	

Valid cases 20792 Missing cases 0

-----

SECOLLEG PE10B-CHLD WILL GRAD FRM 4 YR COLL

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
-1 INAPPLICABLE	-1	12114	58.3	58.3	58.3
1 YES	1	7814	37.6	37.6	95.8
2 NO	2	864	4.2	4.2	100.0
		-----	-----	-----	-----
	Total	20792	100.0	100.0	

Valid cases 20792 Missing cases 0

-----

SESUSEXP PE11-CHLD EVER SUSPNDDED/EXPelled

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
-1 INAPPLICABLE	-1	11417	54.9	54.9	54.9
1 YES	1	1622	7.8	7.8	62.7
2 NO	2	7753	37.3	37.3	100.0
		-----	-----	-----	-----
	Total	20792	100.0	100.0	

Valid cases 20792 Missing cases 0

-----

SESUSIN PE12A-CHLD HAD SUSPENSION

Valid Cum

Value Label	Value	Frequency	Percent	Percent	Percent
-1 INAPPLICABLE	-1	19170	92.2	92.2	92.2
1 YES	1	1418	6.8	6.8	99.0
2 NO	2	204	1.0	1.0	100.0
		-----	-----	-----	-----
	Total	20792	100.0	100.0	

Valid cases 20792 Missing cases 0

-----

## SEEXPTEL PE12B-CHLD WAS EXPelled

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
-1 INAPPLICABLE	-1	19170	92.2	92.2	92.2
1 YES	1	186	.9	.9	93.1
2 NO	2	1436	6.9	6.9	100.0
		-----	-----	-----	-----
	Total	20792	100.0	100.0	

Valid cases 20792 Missing cases 0

-----

## SESUSINY PE12OV-IN-SCH SUSPENSION THIS YR

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
-1 INAPPLICABLE	-1	19374	93.2	93.2	93.2
1 YES	1	606	2.9	2.9	96.1
2 NO	2	812	3.9	3.9	100.0
		-----	-----	-----	-----
	Total	20792	100.0	100.0	

Valid cases 20792 Missing cases 0

-----

## FSMEETNG PF1A-FAM ATTNDDED GENERAL SCH MTG

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
-1 INAPPLICABLE	-1	10989	52.9	52.9	52.9
1 YES	1	7650	36.8	36.8	89.6
2 NO	2	2153	10.4	10.4	100.0
		-----	-----	-----	-----
	Total	20792	100.0	100.0	

Valid cases 20792 Missing cases 0

-----

FSMEETNP PF1A2-WHO ATTNDED GEN SCH MTG

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
-1 INAPPLICABLE	-1	15049	72.4	72.4	72.4
1 MOTHER	1	1789	8.6	8.6	81.0
2 FATHER	2	298	1.4	1.4	82.4
3 BOTH	3	3652	17.6	17.6	100.0
4 NEITHER	4	4	.0	.0	100.0
<hr/>					
	Total	20792	100.0	100.0	

Valid cases 20792 Missing cases 0

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FSATCNFN PF1B\_PF2D-HH ADLT ATTNDED MTG W/TCHR

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
-1 INAPPLICABLE	-1	1449	7.0	7.0	7.0
1 YES	1	13810	66.4	66.4	73.4
2 NO	2	5533	26.6	26.6	100.0
<hr/>					
	Total	20792	100.0	100.0	

Valid cases 20792 Missing cases 0

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FSCFNP PF1B2\_PF2D2-WHO ATTNDED TEACHER MTG

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
-1 INAPPLICABLE	-1	10683	51.4	51.4	51.4
1 MOTHER	1	4606	22.2	22.2	73.5
2 FATHER	2	697	3.4	3.4	76.9
3 BOTH	3	4803	23.1	23.1	100.0
4 NEITHER	4	3	.0	.0	100.0
<hr/>					
	Total	20792	100.0	100.0	

Valid cases 20792 Missing cases 0

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FSSPORT PF1C\_PF2E-HH ADLT ATTNDDED CLASS EVENT

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
-1 INAPPLICABLE	-1	1449	7.0	7.0	7.0
1 YES	1	13075	62.9	62.9	69.9
2 NO	2	6268	30.1	30.1	100.0
		-----	-----	-----	-----
	Total	20792	100.0	100.0	

Valid cases 20792 Missing cases 0

FSSPORTP PF1C2\_PF2E2-WHO ATTNDDED CLASS EVENT

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
-1 INAPPLICABLE	-1	10974	52.8	52.8	52.8
1 MOTHER	1	2343	11.3	11.3	64.0
2 FATHER	2	417	2.0	2.0	66.1
3 BOTH	3	7051	33.9	33.9	100.0
4 NEITHER	4	7	.0	.0	100.0
		-----	-----	-----	-----
	Total	20792	100.0	100.0	

Valid cases 20792 Missing cases 0

FSVOLNTR PF1D\_PF2F-HH ADLT VOLUNTEERED AT SCH

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
-1 INAPPLICABLE	-1	1449	7.0	7.0	7.0
1 YES	1	7776	37.4	37.4	44.4
2 NO	2	11567	55.6	55.6	100.0
		-----	-----	-----	-----
	Total	20792	100.0	100.0	

Valid cases 20792 Missing cases 0

FSVOLNTP PF1D2\_PF2F2-WHO VOLUNTEERED AT SCH

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
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-1 INAPPLICABLE	-1	14615	70.3	70.3	70.3
1 MOTHER	1	4003	19.3	19.3	89.5
2 FATHER	2	437	2.1	2.1	91.6
3 BOTH	3	1734	8.3	8.3	100.0
4 NEITHER	4	3	.0	.0	100.0
		-----	-----	-----	-----
	Total	20792	100.0	100.0	

Valid cases 20792 Missing cases 0

-----

FSHADMEE PF1OV-SCH HAD GEN MTG THIS SCH YR

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
-1 INAPPLICABLE	-1	18639	89.6	89.6	89.6
1 YES	1	1448	7.0	7.0	96.6
2 NO	2	705	3.4	3.4	100.0
		-----	-----	-----	-----
	Total	20792	100.0	100.0	

Valid cases 20792 Missing cases 0

-----

FSHADCN PF1OV\_PF2OV-SCH HAD TCHR MTG

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
-1 INAPPLICABLE	-1	15259	73.4	73.4	73.4
1 YES	1	2393	11.5	11.5	84.9
2 NO	2	3140	15.1	15.1	100.0
		-----	-----	-----	-----
	Total	20792	100.0	100.0	

Valid cases 20792 Missing cases 0

-----

FSBAC PF2A-HH ADLT ATTNDED BACK-TO-SCH NIGHT

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
-1 INAPPLICABLE	-1	11252	54.1	54.1	54.1
1 YES	1	6616	31.8	31.8	85.9
2 NO	2	2924	14.1	14.1	100.0
		-----	-----	-----	-----
	Total	20792	100.0	100.0	

Valid cases 20792 Missing cases 0

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FSBACP PF2A2-WHO ATTNDED BACK-TO-SCH NIGHT

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
-1 INAPPLICABLE	-1	15796	76.0	76.0	76.0
1 MOTHER	1	1514	7.3	7.3	83.3
2 FATHER	2	313	1.5	1.5	84.8
3 BOTH	3	3165	15.2	15.2	100.0
4 NEITHER	4	4	.0	.0	100.0
<hr/>					
	Total	20792	100.0	100.0	

Valid cases 20792 Missing cases 0

-----

FSATTPTA PF2B-HH ADLT ATTNDED PTA/PTO/PTSO MTG

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
-1 INAPPLICABLE	-1	12143	58.4	58.4	58.4
1 YES	1	4332	20.8	20.8	79.2
2 NO	2	4317	20.8	20.8	100.0
<hr/>					
	Total	20792	100.0	100.0	

Valid cases 20792 Missing cases 0

-----

FSPTAP PF2B2-WHO ATTNDED PTS/PTO/PTSO MTG

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
-1 INAPPLICABLE	-1	17601	84.7	84.7	84.7
1 MOTHER	1	1560	7.5	7.5	92.2
2 FATHER	2	178	.9	.9	93.0
3 BOTH	3	1451	7.0	7.0	100.0
4 NEITHER	4	2	.0	.0	100.0
<hr/>					
	Total	20792	100.0	100.0	

Valid cases 20792 Missing cases 0

-----

## FSATTCOU PF2C-HH ADLT ATTNDED ADVISORY MTG

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
-1 INAPPLICABLE	-1	19901	95.7	95.7	95.7
1 YES	1	298	1.4	1.4	97.1
2 NO	2	593	2.9	2.9	100.0
		-----	-----	-----	-----
	Total	20792	100.0	100.0	

Valid cases 20792 Missing cases 0

## FSCOUP PF2C2-WHO ATTNDED ADVISORY MTG

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
-1 INAPPLICABLE	-1	20601	99.1	99.1	99.1
1 MOTHER	1	99	.5	.5	99.6
2 FATHER	2	15	.1	.1	99.6
3 BOTH	3	77	.4	.4	100.0
		-----	-----	-----	-----
	Total	20792	100.0	100.0	

Valid cases 20792 Missing cases 0

## FSHADBAC PF2OV-SCH HAD BACK-TO-SCH NIGHT

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
-1 INAPPLICABLE	-1	17868	85.9	85.9	85.9
1 YES	1	1294	6.2	6.2	92.2
2 NO	2	1630	7.8	7.8	100.0
		-----	-----	-----	-----
	Total	20792	100.0	100.0	

Valid cases 20792 Missing cases 0

## FSHADPTA PF2OV-SCH HAD PTA/PTO/PTSO MTG

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
-1 INAPPLICABLE	-1	16475	79.2	79.2	79.2

1 YES	1	3321	16.0	16.0	95.2
2 NO	2	996	4.8	4.8	100.0
		-----	-----	-----	-----
	Total	20792	100.0	100.0	

Valid cases 20792 Missing cases 0

-----

## FSHADCOU PF2OV-SCH HAD PARENT ADVISORY MTG

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
-1 INAPPLICABLE	-1	20199	97.1	97.1	97.1
1 YES	1	123	.6	.6	97.7
2 NO	2	470	2.3	2.3	100.0
	-----	-----	-----	-----	-----
	Total	20792	100.0	100.0	

Valid cases 20792 Missing cases 0

-----

## FSFREQ PF3-HOW OFTN WENT TO SCH MTGS/EVENTS

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Total 20792 100.0 100.0

Valid cases 20792 Missing cases 0

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## FSAGREE PF4-SCH HAS PRNT INVLMNT AGRMNT

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
-1 INAPPLICABLE	-1	3256	15.7	15.7	15.7
1 YES	1	6591	31.7	31.7	47.4
2 NO	2	10945	52.6	52.6	100.0
	-----	-----	-----	-----	-----
	Total	20792	100.0	100.0	

Valid cases 20792 Missing cases 0

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## FSNOTES PF5A-SCH SENT PERSONAL NOTES

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
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-1 INAPPLICABLE	-1	1449	7.0	7.0	7.0
1 YES	1	9342	44.9	44.9	51.9
2 NO	2	9998	48.1	48.1	100.0
3 HOME HD STRT	3	3	.0	.0	100.0
		-----			
Total		20792	100.0	100.0	

Valid cases 20792 Missing cases 0

-----

## FSNOTEP PF5A-FREQ OF NOTES FROM SCH

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
-1 INAPPLICABLE	-1	11450	55.1	55.1	55.1
1 1-2 TIMES	1	4490	21.6	21.6	76.7
2 3 + TIMES	2	4852	23.3	23.3	100.0
		-----			
Total		20792	100.0	100.0	

Valid cases 20792 Missing cases 0

-----

## FSMEMOS PF5B-SCH SENT NEWSLETTERS

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
-1 INAPPLICABLE	-1	1449	7.0	7.0	7.0
1 YES	1	17614	84.7	84.7	91.7
2 NO	2	1728	8.3	8.3	100.0
3 HOME HD STRT	3	1	.0	.0	100.0
		-----			
Total		20792	100.0	100.0	

Valid cases 20792 Missing cases 0

-----

## FSMEMOP PF5B-FREQ OF NEWSLETTERS FRM SCH

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
-1 INAPPLICABLE	-1	3178	15.3	15.3	15.3
1 1-2 TIMES	1	2394	11.5	11.5	26.8
2 3 + TIMES	2	15220	73.2	73.2	100.0
		-----			

	Total	20792	100.0	100.0
Valid cases	20792	Missing cases	0	

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## FSPHONE PF5C-TCHRS CALLED FAMILY ON PHONE

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
-1 INAPPLICABLE	-1	1449	7.0	7.0	7.0
1 YES	1	8250	39.7	39.7	46.6
2 NO	2	11091	53.3	53.3	100.0
3 HOME HD STRT	3	2	.0	.0	100.0
		-----	-----	-----	-----
		Total	20792	100.0	100.0

	Valid cases	20792	Missing cases	0	
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## FSPHONEP PF5C-FREQ OF PHONE CALLS FROM SCH

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
-1 INAPPLICABLE	-1	12542	60.3	60.3	60.3
1 1-2 TIMES	1	4732	22.8	22.8	83.1
2 3 + TIMES	2	3518	16.9	16.9	100.0
		-----	-----	-----	-----
		Total	20792	100.0	100.0

	Valid cases	20792	Missing cases	0	
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## FSSPPERF PF6A-SCH TELLS FAM HOW CHLD DOING IN SCH

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
-1 INAPPLICABLE	-1	1449	7.0	7.0	7.0
1 DOES VERY WELL	1	11762	56.6	56.6	63.5
2 CLD DO BETTER	2	5387	25.9	25.9	89.4
3 DOESN'T DO	3	2194	10.6	10.6	100.0
		-----	-----	-----	-----
		Total	20792	100.0	100.0

	Valid cases	20792	Missing cases	0	
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FSSPCDEV PF6B-SCH HELPS FAM UNDERSTAND CHLD DEV

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
-1 INAPPLICABLE	-1	1449	7.0	7.0	7.0
1 DOES VERY WELL	1	7414	35.7	35.7	42.6
2 CLD DO BETTER	2	6174	29.7	29.7	72.3
3 DOESN'T DO	3	5755	27.7	27.7	100.0
		-----	-----	-----	-----
	Total	20792	100.0	100.0	
Valid cases	20792	Missing cases	0		

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FSSPVOLN PF6C-SCH TELLS ABT CHANCES TO VOLUNTEER

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
-1 INAPPLICABLE	-1	1449	7.0	7.0	7.0
1 DOES VERY WELL	1	11420	54.9	54.9	61.9
2 CLD DO BETTER	2	4984	24.0	24.0	85.9
3 DOESN'T DO	3	2939	14.1	14.1	100.0
		-----	-----	-----	-----
	Total	20792	100.0	100.0	
Valid cases	20792	Missing cases	0		

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FSSPHOME PF6D-SCH ADVISES ABT HOME LEARNING

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
-1 INAPPLICABLE	-1	1449	7.0	7.0	7.0
1 DOES VERY WELL	1	7462	35.9	35.9	42.9
2 CLD DO BETTER	2	5843	28.1	28.1	71.0
3 DOESN'T DO	3	6038	29.0	29.0	100.0
		-----	-----	-----	-----
	Total	20792	100.0	100.0	
Valid cases	20792	Missing cases	0		

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FSSPSEERV PF6E-SCH GIVES INFO RE COMM SERVICES

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent

-1 INAPPLICABLE	-1	1449	7.0	7.0	7.0
1 DOES VERY WELL	1	6587	31.7	31.7	38.6
2 CLD DO BETTER	2	6454	31.0	31.0	69.7
3 DOESN'T DO	3	6302	30.3	30.3	100.0
		-----			
Total		20792	100.0	100.0	

Valid cases 20792 Missing cases 0

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## FSSPHW PF6F-SCH TELLS HOW TO HELP W/HW

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
-1 INAPPLICABLE	-1	4641	22.3	22.3	22.3
1 DOES VERY WELL	1	6087	29.3	29.3	51.6
2 CLD DO BETTER	2	4985	24.0	24.0	75.6
3 DOESN'T DO	3	5079	24.4	24.4	100.0
		-----			
Total		20792	100.0	100.0	

Valid cases 20792 Missing cases 0

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## FSSPCOUR PF6G-SCH TELLS HOW STDTS ARE GROUPED

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
-1 INAPPLICABLE	-1	4641	22.3	22.3	22.3
1 DOES VERY WELL	1	6488	31.2	31.2	53.5
2 CLD DO BETTER	2	4295	20.7	20.7	74.2
3 DOESN'T DO	3	5368	25.8	25.8	100.0
		-----			
Total		20792	100.0	100.0	

Valid cases 20792 Missing cases 0

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## FSSPCOLL PF6H-SCH TELLS HOW TO PLAN FOR COLLEGE

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
-1 INAPPLICABLE	-1	15873	76.3	76.3	76.3
1 DOES VERY WELL	1	2152	10.4	10.4	86.7
2 CLD DO BETTER	2	1517	7.3	7.3	94.0

3 DOESN'T DO	3	1250	6.0	6.0	100.0
		-----	-----	-----	-----
Total		20792	100.0	100.0	

Valid cases 20792 Missing cases 0

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FSSPWORK PF6I-SCH TELLS HOW TO PLAN FOR WORK

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
-1 INAPPLICABLE	-1	15873	76.3	76.3	76.3
1 DOES VERY WELL	1	1321	6.4	6.4	82.7
2 CLD DO BETTER	2	1643	7.9	7.9	90.6
3 DOESN'T DO	3	1955	9.4	9.4	100.0
	-----	-----	-----	-----	-----
Total		20792	100.0	100.0	

Valid cases 20792 Missing cases 0

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FSPROFIL PF7-SCH PROVIDED SCH PROFILE

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
-1 INAPPLICABLE	-1	3256	15.7	15.7	15.7
1 YES	1	9910	47.7	47.7	63.3
2 NO	2	7626	36.7	36.7	100.0
	-----	-----	-----	-----	-----
Total		20792	100.0	100.0	

Valid cases 20792 Missing cases 0

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FSDECIS PF8-SCH PUTS PRNTS ON COMMITTEES

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
-1 INAPPLICABLE	-1	1449	7.0	7.0	7.0
1 YES	1	13294	63.9	63.9	70.9
2 NO	2	6049	29.1	29.1	100.0
	-----	-----	-----	-----	-----
Total		20792	100.0	100.0	

Valid cases 20792 Missing cases 0

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FEPOLICY PF9-PRNTS HAVE SAY IN SCH POLICY

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
-1 INAPPLICABLE	-1	1449	7.0	7.0	7.0
1 YES	1	11523	55.4	55.4	62.4
2 NO	2	7820	37.6	37.6	100.0
		-----	-----	-----	-----
	Total	20792	100.0	100.0	

Valid cases 20792 Missing cases 0

FHHOME PG1-HOW OFTEN STDT DOES HMWRK AT HOME

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
-1 INAPPLICABLE	-1	4641	22.3	22.3	22.3
1 NEVER	1	524	2.5	2.5	24.8
2 < 1/WK	2	590	2.8	2.8	27.7
3 1-2 TIMES/WK	3	2482	11.9	11.9	39.6
4 3-4 TIMES/WK	4	6594	31.7	31.7	71.3
5 5 + TIMES/WK	5	5961	28.7	28.7	100.0
		-----	-----	-----	-----
	Total	20792	100.0	100.0	

Valid cases 20792 Missing cases 0

FHHELP PG2-HOW OFTEN HH ADLT HELPS W/HMWRK

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
-1 INAPPLICABLE	-1	5165	24.8	24.8	24.8
1 NEVER	1	1446	7.0	7.0	31.8
2 < 1/WK	2	2595	12.5	12.5	44.3
3 1-2 TIMES/WK	3	5560	26.7	26.7	71.0
4 3-4 TIMES/WK	4	4102	19.7	19.7	90.7
5 5 + TIMES/WK	5	1924	9.3	9.3	100.0
		-----	-----	-----	-----
	Total	20792	100.0	100.0	

Valid cases 20792 Missing cases 0

FHSHARE PG3-TCHR GAVE HMWRK TO SHARE W/FAM

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
-1 INAPPLICABLE	-1	5165	24.8	24.8	24.8
1 YES	1	7720	37.1	37.1	62.0
2 NO	2	7907	38.0	38.0	100.0
		-----	-----	-----	-----
	Total	20792	100.0	100.0	

Valid cases 20792 Missing cases 0

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FHBMATH PG4A-HH MEMBRS CONFIDENT HELPING W/MATH

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
-1 INAPPLICABLE	-1	11897	57.2	57.2	57.2
1 VERY	1	4136	19.9	19.9	77.1
2 SOMEWHAT	2	3018	14.5	14.5	91.6
3 NOT AT ALL	3	1670	8.0	8.0	99.7
4 N/A	4	71	.3	.3	100.0
		-----	-----	-----	-----
	Total	20792	100.0	100.0	

Valid cases 20792 Missing cases 0

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FHBENGL PG4B-HH MEMBRS CONFIDENT HELPING W/ENGL

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
-1 INAPPLICABLE	-1	11897	57.2	57.2	57.2
1 VERY	1	5392	25.9	25.9	83.2
2 SOMEWHAT	2	2909	14.0	14.0	97.1
3 NOT AT ALL	3	548	2.6	2.6	99.8
4 N/A	4	46	.2	.2	100.0
		-----	-----	-----	-----
	Total	20792	100.0	100.0	

Valid cases 20792 Missing cases 0

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FHBSCIEN PG4C-HH MEMBRS CONFIDENT HELPING W/SCI

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent

-1 INAPPLICABLE	-1	11897	57.2	57.2	57.2
1 VERY	1	4002	19.2	19.2	76.5
2 SOMEWHAT	2	3571	17.2	17.2	93.6
3 NOT AT ALL	3	1038	5.0	5.0	98.6
4 N/A	4	284	1.4	1.4	100.0
		-----	-----	-----	-----
Total		20792	100.0	100.0	

Valid cases 20792 Missing cases 0

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## SFATTGRP PH1A-ATTNDED SUPPORT GRP FOR PRNTS

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
-1 INAPPLICABLE	-1	17780	85.5	85.5	85.5
1 YES	1	298	1.4	1.4	86.9
2 NO	2	2714	13.1	13.1	100.0
		-----	-----	-----	-----
Total		20792	100.0	100.0	

Valid cases 20792 Missing cases 0

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## SFATTCLS PH1B-ATTNDED PARENTING CLASS

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
-1 INAPPLICABLE	-1	17780	85.5	85.5	85.5
1 YES	1	318	1.5	1.5	87.0
2 NO	2	2694	13.0	13.0	100.0
		-----	-----	-----	-----
Total		20792	100.0	100.0	

Valid cases 20792 Missing cases 0

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## SFSUPCTR PH2A-GONE TO FAM SUPPORT CTR

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
-1 INAPPLICABLE	-1	17780	85.5	85.5	85.5
1 YES	1	372	1.8	1.8	87.3
2 NO	2	2640	12.7	12.7	100.0
		-----	-----	-----	-----
Total		20792	100.0	100.0	

Valid cases 20792 Missing cases 0

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SFVISITS PH2B-HAD MORE THAN ONE HOME VISIT

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
-1 INAPPLICABLE	-1	17780	85.5	85.5	85.5
1 YES	1	199	1.0	1.0	86.5
2 NO	2	2813	13.5	13.5	100.0
		-----		-----	
	Total	20792	100.0	100.0	

Valid cases 20792 Missing cases 0

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SFVISTYP PH3-JOB TITLE OF HOME VISITOR

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
-1 INAPPLICABLE	-1	20593	99.0	99.0	99.0
1 PRNT EDUCATOR	1	57	.3	.3	99.3
2 FAMILY MENTOR	2	16	.1	.1	99.4
3 MED DR	3	6	.0	.0	99.4
4 NURSE	4	31	.1	.1	99.6
5 SOCL WRKR	5	44	.2	.2	99.8
91 OTHER	91	45	.2	.2	100.0
		-----		-----	
	Total	20792	100.0	100.0	

Valid cases 20792 Missing cases 0

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SFVIS12 PH4-HOME VISITS IN THE LAST 12 MOS

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
-1 INAPPLICABLE	-1	20593	99.0	99.0	99.0
1 YES	1	134	.6	.6	99.7
2 NO	2	65	.3	.3	100.0
		-----		-----	
	Total	20792	100.0	100.0	

Valid cases 20792 Missing cases 0

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FOREADTO PI1-TIMES READ TO CHLD PAST WK

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
-1 INAPPLICABLE	-1	12380	59.5	59.5	59.5
1 NOT AT ALL	1	622	3.0	3.0	62.5
2 ONCE OR TWICE	2	1725	8.3	8.3	70.8
3 3 + TIMES	3	2358	11.3	11.3	82.2
4 EVERY DAY	4	3707	17.8	17.8	100.0
<hr/>					
	Total	20792	100.0	100.0	
Valid cases	20792	Missing cases	0		

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FOSTORY PI2A\_PI3A-TOLD CHLD STORY PAST WK

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
-1 INAPPLICABLE	-1	9393	45.2	45.2	45.2
1 YES	1	8105	39.0	39.0	84.2
2 NO	2	3294	15.8	15.8	100.0
<hr/>					
	Total	20792	100.0	100.0	
Valid cases	20792	Missing cases	0		

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FOSTORYN PI2AOV-TIMES TOLD CHLD STORY PST WK

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
-1 INAPPLICABLE	-1	17185	82.7	82.7	82.7
1 1-2 TIMES	1	1286	6.2	6.2	88.8
2 3 + TIMES	2	2321	11.2	11.2	100.0
<hr/>					
	Total	20792	100.0	100.0	
Valid cases	20792	Missing cases	0		

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FOWORDS PI2B-TAUGHT LTRS/WRDS/NMBRS PAST WK

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent

-1 INAPPLICABLE	-1	16370	78.7	78.7	78.7
1 YES	1	4155	20.0	20.0	98.7
2 NO	2	267	1.3	1.3	100.0
		-----	-----	-----	-----
	Total	20792	100.0	100.0	

Valid cases 20792 Missing cases 0

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FOWORDSN PI2BOV-TIMES TAUGHT LTRS ETC PST WK

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
-1 INAPPLICABLE	-1	16637	80.0	80.0	80.0
1 1-2 TIMES	1	868	4.2	4.2	84.2
2 3 + TIMES	2	3287	15.8	15.8	100.0
		-----	-----	-----	-----
	Total	20792	100.0	100.0	

Valid cases 20792 Missing cases 0

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FOMUSIC PI2C-TAUGHT CHLD SONGS/MUSIC PAST WK

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
-1 INAPPLICABLE	-1	16370	78.7	78.7	78.7
1 YES	1	3321	16.0	16.0	94.7
2 NO	2	1101	5.3	5.3	100.0
		-----	-----	-----	-----
	Total	20792	100.0	100.0	

Valid cases 20792 Missing cases 0

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FOMUSICN PI2COV-TIMES TAUGHT SONGS PAST WK

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
-1 INAPPLICABLE	-1	17471	84.0	84.0	84.0
1 1-2 TIMES	1	1164	5.6	5.6	89.6
2 3 + TIMES	2	2157	10.4	10.4	100.0
		-----	-----	-----	-----
	Total	20792	100.0	100.0	

Valid cases 20792 Missing cases 0

## FOCRAFTS PI2D\_PI3C-WORKED ON ARTS/CRAFTS PAST WK

Value	Label	Value	Frequency	Percent	Valid Percent	Cum Percent
-1	INAPPLICABLE	-1	9393	45.2	45.2	45.2
1	YES	1	7783	37.4	37.4	82.6
2	NO	2	3616	17.4	17.4	100.0
		Total	20792	100.0	100.0	

Valid cases 20792 Missing cases 0

## FOCRAFTN PI2DOV-TIMES DID ARTS/CRAFTS PAST WK

Value	Label	Value	Frequency	Percent	Valid Percent	Cum Percent
-1	INAPPLICABLE	-1	17379	83.6	83.6	83.6
1	1-2 TIMES	1	1596	7.7	7.7	91.3
2	3 + TIMES	2	1817	8.7	8.7	100.0
		Total	20792	100.0	100.0	

Valid cases 20792 Missing cases 0

## FOSPORTS PI2E\_PI3E\_PI4B-PLAYED GAME PAST WK

Value	Label	Value	Frequency	Percent	Valid Percent	Cum Percent
1	YES	1	17249	83.0	83.0	83.0
2	NO	2	3543	17.0	17.0	100.0
		Total	20792	100.0	100.0	

Valid cases 20792 Missing cases 0

## FOSPORTN PI2EOV-TIMES PLAYED GAME PAST WK

Value	Label	Value	Frequency	Percent	Valid Percent	Cum Percent
-1	INAPPLICABLE	-1	16679	80.2	80.2	80.2

1	1-2 TIMES	1	1145	5.5	5.5	85.7
2	3 + TIMES	2	2968	14.3	14.3	100.0
			-----	-----	-----	-----
	Total		20792	100.0	100.0	

Valid cases 20792 Missing cases 0

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FOERAND PI2F-TOOK CHLD ON ERRANDS PST WK

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
-1 INAPPLICABLE	-1	16370	78.7	78.7	78.7
1 YES	1	4190	20.2	20.2	98.9
2 NO	2	232	1.1	1.1	100.0
	-----	-----	-----	-----	-----
	Total		20792	100.0	100.0

Valid cases 20792 Missing cases 0

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FOERANDN PI2FOV-TIMES TOOK ON ERRANDS PST WK

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
-1 INAPPLICABLE	-1	16602	79.8	79.8	79.8
1 1-2 TIMES	1	901	4.3	4.3	84.2
2 3 + TIMES	2	3289	15.8	15.8	100.0
	-----	-----	-----	-----	-----
	Total		20792	100.0	100.0

Valid cases 20792 Missing cases 0

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FOCHORE PI2G\_PI3B-INVOLVE CHLD W/CHORES PST WK

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
-1 INAPPLICABLE	-1	9393	45.2	45.2	45.2
1 YES	1	10843	52.1	52.1	97.3
2 NO	2	556	2.7	2.7	100.0
	-----	-----	-----	-----	-----
	Total		20792	100.0	100.0

Valid cases 20792 Missing cases 0

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## FOCHOREN PI2GOV-TIMES INVOLVE CHLD W/CHORES

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
-1 INAPPLICABLE	-1	16744	80.5	80.5	80.5
1 1-2 TIMES	1	757	3.6	3.6	84.2
2 3 + TIMES	2	3291	15.8	15.8	100.0
		-----	-----	-----	-----
	Total	20792	100.0	100.0	

Valid cases 20792 Missing cases 0

## FOBUILD PI3D\_PI4A-WORKED ON PRJCT W/CHLD PST WK

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
-1 INAPPLICABLE	-1	4422	21.3	21.3	21.3
1 YES	1	8706	41.9	41.9	63.1
2 NO	2	7664	36.9	36.9	100.0
		-----	-----	-----	-----
	Total	20792	100.0	100.0	

Valid cases 20792 Missing cases 0

## FORESPON PI4C-DISCUSSED MANAGING TIME PAST WK

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
-1 INAPPLICABLE	-1	11399	54.8	54.8	54.8
1 YES	1	7269	35.0	35.0	89.8
2 NO	2	2124	10.2	10.2	100.0
		-----	-----	-----	-----
	Total	20792	100.0	100.0	

Valid cases 20792 Missing cases 0

## FOAFTHS PI4D-TALK ABT COURSES/PLANS PST MO

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
-1 INAPPLICABLE	-1	11399	54.8	54.8	54.8

1 YES	1	7213	34.7	34.7	89.5
2 NO	2	2180	10.5	10.5	100.0
			-----	-----	-----
	Total	20792	100.0	100.0	

Valid cases 20792 Missing cases 0

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## FOLIBRAY PI5A-VISITED LIBRARY W/CHLD PAST MO

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
-1 INAPPLICABLE	-1	9393	45.2	45.2	45.2
1 YES	1	5383	25.9	25.9	71.1
2 NO	2	6016	28.9	28.9	100.0
		-----	-----	-----	-----
	Total	20792	100.0	100.0	

Valid cases 20792 Missing cases 0

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## FOCONCRT PI5B-WENT TO PLAY/CNCRT/SHOW PST MO

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
-1 INAPPLICABLE	-1	9393	45.2	45.2	45.2
1 YES	1	3636	17.5	17.5	62.7
2 NO	2	7763	37.3	37.3	100.0
		-----	-----	-----	-----
	Total	20792	100.0	100.0	

Valid cases 20792 Missing cases 0

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## FOMUSEUM PI5C-VISITED ART GALLERY/MUSEUM PAST MO

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
-1 INAPPLICABLE	-1	9393	45.2	45.2	45.2
1 YES	1	2463	11.8	11.8	57.0
2 NO	2	8936	43.0	43.0	100.0
		-----	-----	-----	-----
	Total	20792	100.0	100.0	

Valid cases 20792 Missing cases 0

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## FOZOO PI5D-VISITED ZOO/AQUARIUM PAST MO

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
-1 INAPPLICABLE	-1	9393	45.2	45.2	45.2
1 YES	1	1861	9.0	9.0	54.1
2 NO	2	9538	45.9	45.9	100.0
		-----	-----	-----	-----
	Total	20792	100.0	100.0	

Valid cases 20792 Missing cases 0

## FOETHNIC PI5E-TOLD CHLD FAM HISTORY PAST MO

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
-1 INAPPLICABLE	-1	9393	45.2	45.2	45.2
1 YES	1	6173	29.7	29.7	74.9
2 NO	2	5226	25.1	25.1	100.0
		-----	-----	-----	-----
	Total	20792	100.0	100.0	

Valid cases 20792 Missing cases 0

## FOGROUP PI5F-WENT TO COMMTRY EVENT PAST MO

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
-1 INAPPLICABLE	-1	9393	45.2	45.2	45.2
1 YES	1	5989	28.8	28.8	74.0
2 NO	2	5410	26.0	26.0	100.0
		-----	-----	-----	-----
	Total	20792	100.0	100.0	

Valid cases 20792 Missing cases 0

## FOSPRTEV PI5G-WENT TO SPORTS EVENT PAST MO

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
-1 INAPPLICABLE	-1	9393	45.2	45.2	45.2

1 YES	1	4132	19.9	19.9	65.0
2 NO	2	7267	35.0	35.0	100.0
		-----	-----	-----	-----
	Total	20792	100.0	100.0	

Valid cases 20792 Missing cases 0

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## FOSCHACT PI6-CHLD IN ANY SCH ACTIVITIES

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
-1 INAPPLICABLE	-1	12514	60.2	60.2	60.2
1 YES	1	3910	18.8	18.8	79.0
2 NO	2	4368	21.0	21.0	100.0
	-----	-----	-----	-----	-----
	Total	20792	100.0	100.0	

Valid cases 20792 Missing cases 0

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## FOLESSON PI7-CHLD IN ACTIVITIES OUTSIDE SCH

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
-1 INAPPLICABLE	-1	12405	59.7	59.7	59.7
1 YES	1	6095	29.3	29.3	89.0
2 NO	2	2292	11.0	11.0	100.0
	-----	-----	-----	-----	-----
	Total	20792	100.0	100.0	

Valid cases 20792 Missing cases 0

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## FORBED PI8A-RULES RE BEDTIME ON SCH NIGHTS

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
-1 INAPPLICABLE	-1	12405	59.7	59.7	59.7
1 YES	1	8122	39.1	39.1	98.7
2 NO	2	265	1.3	1.3	100.0
	-----	-----	-----	-----	-----
	Total	20792	100.0	100.0	

Valid cases 20792 Missing cases 0

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## FORTVTIM PI8B-RULES ABT TV VIEWING TIME

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
-1 INAPPLICABLE	-1	12405	59.7	59.7	59.7
1 YES	1	6609	31.8	31.8	91.4
2 NO	2	1778	8.6	8.6	100.0
		-----	-----	-----	-----
	Total	20792	100.0	100.0	

Valid cases 20792 Missing cases 0

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## FORTVPRG PI8C-RULES ABT TV PRGRMS WATCHED

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
-1 INAPPLICABLE	-1	12405	59.7	59.7	59.7
1 YES	1	7669	36.9	36.9	96.5
2 NO	2	718	3.5	3.5	100.0
		-----	-----	-----	-----
	Total	20792	100.0	100.0	

Valid cases 20792 Missing cases 0

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## HDDELAY PJ1-CHLD DEVELOPMENTALLY DELAYED

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
-1 INAPPLICABLE	-1	17780	85.5	85.5	85.5
1 YES	1	132	.6	.6	86.1
2 NO	2	2880	13.9	13.9	100.0
		-----	-----	-----	-----
	Total	20792	100.0	100.0	

Valid cases 20792 Missing cases 0

## HDLEARN PJ2A-CHLD HAS SPECIFIC LRNING DISBLTY

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
-1 INAPPLICABLE	-1	9393	45.2	45.2	45.2

1 YES	1	749	3.6	3.6	48.8
2 NO	2	10650	51.2	51.2	100.0
			-----	-----	-----
	Total	20792	100.0	100.0	

Valid cases 20792 Missing cases 0

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HDRETARD PJ2B-CHLD IS MENTALLY RETARDED

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
-1 INAPPLICABLE	-1	9393	45.2	45.2	45.2
1 YES	1	72	.3	.3	45.5
2 NO	2	11327	54.5	54.5	100.0
		-----	-----	-----	-----
	Total	20792	100.0	100.0	

Valid cases 20792 Missing cases 0

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HDSPEECH PJ2C-CHLD HAS SPEECH IMPAIRMENT

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
-1 INAPPLICABLE	-1	9393	45.2	45.2	45.2
1 YES	1	659	3.2	3.2	48.3
2 NO	2	10740	51.7	51.7	100.0
		-----	-----	-----	-----
	Total	20792	100.0	100.0	

Valid cases 20792 Missing cases 0

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HDDISTRB PJ2D-CHLD HAS EMOTIONAL DISTURBANCE

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
-1 INAPPLICABLE	-1	9393	45.2	45.2	45.2
1 YES	1	241	1.2	1.2	46.3
2 NO	2	11158	53.7	53.7	100.0
		-----	-----	-----	-----
	Total	20792	100.0	100.0	

Valid cases 20792 Missing cases 0

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## HDDEAFIM PJ2E-CHLD HAS DEAFNESS/HEARING PROB

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
-1 INAPPLICABLE	-1	9393	45.2	45.2	45.2
1 YES	1	206	1.0	1.0	46.2
2 NO	2	11193	53.8	53.8	100.0
		-----	-----	-----	-----
	Total	20792	100.0	100.0	

Valid cases 20792 Missing cases 0

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## HDBLNDIM PJ2F-CHLD HAS BLINDNESS/VISUAL PROB

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
-1 INAPPLICABLE	-1	9393	45.2	45.2	45.2
1 YES	1	401	1.9	1.9	47.1
2 NO	2	10998	52.9	52.9	100.0
		-----	-----	-----	-----
	Total	20792	100.0	100.0	

Valid cases 20792 Missing cases 0

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## HDORTHO PJ2G-CHLD HAS ORTHOPEDIC IMPAIRMENT

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
-1 INAPPLICABLE	-1	9393	45.2	45.2	45.2
1 YES	1	180	.9	.9	46.0
2 NO	2	11219	54.0	54.0	100.0
		-----	-----	-----	-----
	Total	20792	100.0	100.0	

Valid cases 20792 Missing cases 0

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## HDOOTHER PJ2H-CHLD HAS OTH HLTH PROB FOR 6 MO+

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
-1 INAPPLICABLE	-1	9393	45.2	45.2	45.2

1 YES	1	726	3.5	3.5	48.7
2 NO	2	10673	51.3	51.3	100.0
		-----	-----	-----	-----
	Total	20792	100.0	100.0	

Valid cases 20792 Missing cases 0

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#### HDSCHL PJ3A-CONDITION LIMITS SCH WRK ABILITY

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
-1 INAPPLICABLE	-1	11399	54.8	54.8	54.8
1 YES	1	1008	4.8	4.8	59.7
2 NO	2	8385	40.3	40.3	100.0
	-----	-----	-----	-----	-----
	Total	20792	100.0	100.0	

Valid cases 20792 Missing cases 0

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#### HDPHY PJ3-CONDITION LIMITS SPORTS/GAMES ABIL

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
-1 INAPPLICABLE	-1	11399	54.8	54.8	54.8
1 YES	1	1186	5.7	5.7	60.5
2 NO	2	8207	39.5	39.5	100.0
	-----	-----	-----	-----	-----
	Total	20792	100.0	100.0	

Valid cases 20792 Missing cases 0

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#### HDAFFECT PJ4-DISABILITIES AFFECT ABILITY TO LRN

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
-1 INAPPLICABLE	-1	18517	89.1	89.1	89.1
1 YES	1	857	4.1	4.1	93.2
2 NO	2	1418	6.8	6.8	100.0
	-----	-----	-----	-----	-----
	Total	20792	100.0	100.0	

Valid cases 20792 Missing cases 0

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HNDOWHN PJ5-HOW LONG SINCE CHLD SAW DOCTOR

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
-1 INAPPLICABLE	-1	17780	85.5	85.5	85.5
1 < 1 YR AGO	1	2774	13.3	13.3	98.9
2 1 YR/< 2 YRS	2	207	1.0	1.0	99.9
3 2 YRS +	3	31	.1	.1	100.0
		-----	-----	-----	-----
	Total	20792	100.0	100.0	
Valid cases	20792	Missing cases	0		

HNDNTIST PJ6-CHLD HAS SEEN DENTIST

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
-1 INAPPLICABLE	-1	17780	85.5	85.5	85.5
1 YES	1	1844	8.9	8.9	94.4
2 NO	2	1168	5.6	5.6	100.0
	-----	-----	-----	-----	-----
	Total	20792	100.0	100.0	
Valid cases	20792	Missing cases	0		

HNDNTWHN PJ7-HOW LONG SINCE CHLD SAW DENTIST

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
-1 INAPPLICABLE	-1	18948	91.1	91.1	91.1
1 < 1 YR AGO	1	1614	7.8	7.8	98.9
2 1 YR/<2 YRS	2	215	1.0	1.0	99.9
3 2 YRS +	3	15	.1	.1	100.0
	-----	-----	-----	-----	-----
	Total	20792	100.0	100.0	
Valid cases	20792	Missing cases	0		

CPRDNEWU PK1-FREQ PRNT/GUARD READS NATL NEWS

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent

-1 INAPPLICABLE	-1	11399	54.8	54.8	54.8
1 ALMST EVRY DAY	1	3506	16.9	16.9	71.7
2 AT LST 1/WK	2	2597	12.5	12.5	84.2
3 AT LST 1/MO	3	897	4.3	4.3	88.5
4 HARDLY EVER	4	2393	11.5	11.5	100.0
		-----	-----	-----	-----
Total		20792	100.0	100.0	

Valid cases 20792 Missing cases 0

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## CPRDNEWS PK2-FREQ OTHR PRNT/GUARD READS NATL NEWS

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
-1 INAPPLICABLE	-1	13477	64.8	64.8	64.8
1 ALMST EVRY DAY	1	3444	16.6	16.6	81.4
2 AT LST 1/WK	2	1885	9.1	9.1	90.4
3 AT LST 1/MO	3	493	2.4	2.4	92.8
4 HARDLY EVER	4	1493	7.2	7.2	100.0
		-----	-----	-----	-----
Total		20792	100.0	100.0	

Valid cases 20792 Missing cases 0

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## CPWATCHU PK3-FREQ PRNT/GUARD WATCH/LSTN NATL NEWS

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
-1 INAPPLICABLE	-1	11399	54.8	54.8	54.8
1 ALMST EVRY DAY	1	7225	34.7	34.7	89.6
2 AT LST 1/WK	2	1542	7.4	7.4	97.0
3 AT LST 1/MO	3	191	.9	.9	97.9
4 HARDLY EVER	4	435	2.1	2.1	100.0
		-----	-----	-----	-----
Total		20792	100.0	100.0	

Valid cases 20792 Missing cases 0

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## CPWATCH PK4-FREQ OTHR PRNT WATCH/LSTN NATL NEWS

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
-1 INAPPLICABLE	-1	13477	64.8	64.8	64.8

1 ALMST EVRY DAY	1	5664	27.2	27.2	92.1
2 AT LST 1/WK	2	1182	5.7	5.7	97.7
3 AT LST 1/MO	3	136	.7	.7	98.4
4 HARDLY EVER	4	333	1.6	1.6	100.0
		-----	-----	-----	
	Total	20792	100.0	100.0	

Valid cases 20792 Missing cases 0

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CPNEWSOT PK5-OTH ADLT RD/WA/LSTN NATL NEWS/PST WK

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
-1 INAPPLICABLE	-1	20019	96.3	96.3	96.3
1 YES	1	679	3.3	3.3	99.5
2 NO	2	94	.5	.5	100.0
		-----	-----	-----	
	Total	20792	100.0	100.0	

Valid cases 20792 Missing cases 0

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CPNEWSHH PK6-CHLD WATCH/LSTN NEWS W/FAM PST WK

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
-1 INAPPLICABLE	-1	11656	56.1	56.1	56.1
1 YES	1	5845	28.1	28.1	84.2
2 NO	2	3291	15.8	15.8	100.0
		-----	-----	-----	
	Total	20792	100.0	100.0	

Valid cases 20792 Missing cases 0

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CPOTHORG PK7-HH ADLT BELONGS TO ANY ORGNZTN

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
-1 INAPPLICABLE	-1	11399	54.8	54.8	54.8
1 YES	1	6604	31.8	31.8	86.6
2 NO	2	2789	13.4	13.4	100.0
		-----	-----	-----	
	Total	20792	100.0	100.0	

Valid cases 20792 Missing cases 0

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CPRELFREQ PK8-FREQ HH ADLT ATTND REL SERV PST YR

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
-1 INAPPLICABLE	-1	11399	54.8	54.8	54.8
1 NEVER	1	1202	5.8	5.8	60.6
2 1-2 TIMES/YR	2	1054	5.1	5.1	65.7
3 SVRL TIMES/YR	3	1458	7.0	7.0	72.7
4 1-2 TIMES/MO	4	1289	6.2	6.2	78.9
5 NRLY EVRY WK+	5	4390	21.1	21.1	100.0
<hr/>					
	Total	20792	100.0	100.0	

Valid cases 20792 Missing cases 0

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CPSERVC PK9-HH ADLT DOES COMMUNITY SERV

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
-1 INAPPLICABLE	-1	11399	54.8	54.8	54.8
1 YES	1	5307	25.5	25.5	80.3
2 NO	2	4086	19.7	19.7	100.0
<hr/>					
	Total	20792	100.0	100.0	

Valid cases 20792 Missing cases 0

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CPMONEY PK10A-HH ADLT GAVE \$ TO POLITICAL CAUSE

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
-1 INAPPLICABLE	-1	11399	54.8	54.8	54.8
1 YES	1	1785	8.6	8.6	63.4
2 NO	2	7608	36.6	36.6	100.0
<hr/>					
	Total	20792	100.0	100.0	

Valid cases 20792 Missing cases 0

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CPVOLUNT PK10B-HH ADLT WORKED FOR POLITICAL CAUSE

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
-1 INAPPLICABLE	-1	11399	54.8	54.8	54.8
1 YES	1	822	4.0	4.0	58.8
2 NO	2	8571	41.2	41.2	100.0
		-----	-----	-----	-----
	Total	20792	100.0	100.0	

Valid cases 20792 Missing cases 0

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## CPTELISS PK10C-HH ADLT CONTACTED OFCL ABT ISSUE

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
-1 INAPPLICABLE	-1	11399	54.8	54.8	54.8
1 YES	1	3915	18.8	18.8	73.7
2 NO	2	5478	26.3	26.3	100.0
		-----	-----	-----	-----
	Total	20792	100.0	100.0	

Valid cases 20792 Missing cases 0

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## CPPUBMTG PK10D-HH ADLT ATTNDED PUBLIC MTG

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
-1 INAPPLICABLE	-1	11399	54.8	54.8	54.8
1 YES	1	3618	17.4	17.4	72.2
2 NO	2	5775	27.8	27.8	100.0
		-----	-----	-----	-----
	Total	20792	100.0	100.0	

Valid cases 20792 Missing cases 0

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## CPBOYCOT PK10E-PARTICIPATED IN PROTEST/BOYCT

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
-1 INAPPLICABLE	-1	11399	54.8	54.8	54.8
1 YES	1	542	2.6	2.6	57.4
2 NO	2	8851	42.6	42.6	100.0
		-----	-----	-----	-----

	Total	20792	100.0	100.0
Valid cases	20792	Missing cases	0	

- - - - -

CPVOTE5 PK11-HH ADLT VOTED IN LAST 5 YRS

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
-1 INAPPLICABLE	-1	11399	54.8	54.8	54.8
1 YES	1	7691	37.0	37.0	91.8
2 NO	2	1702	8.2	8.2	100.0
	-----	-----	-----	-----	-----
	Total	20792	100.0	100.0	

	Valid cases	20792	Missing cases	0	
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CPCOMPLI PK12A-CAN'T UNDERSTAND POLITICS/GOV'T

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
-1 INAPPLICABLE	-1	11399	54.8	54.8	54.8
1 YES	1	3515	16.9	16.9	71.7
2 NO	2	5878	28.3	28.3	100.0
	-----	-----	-----	-----	-----
	Total	20792	100.0	100.0	

	Valid cases	20792	Missing cases	0	
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CPFAMSAW PK12B-FAM HAS NO SAY IN WHAT GOVT DOES

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
-1 INAPPLICABLE	-1	11399	54.8	54.8	54.8
1 YES	1	4269	20.5	20.5	75.4
2 NO	2	5124	24.6	24.6	100.0
	-----	-----	-----	-----	-----
	Total	20792	100.0	100.0	

	Valid cases	20792	Missing cases	0	
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CPAGNST PK12C-ALLOW FREEDOM TO SPEAK AGNST RELGN

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
-1 INAPPLICABLE	-1	11399	54.8	54.8	54.8
1 YES	1	8186	39.4	39.4	94.2
2 NO	2	1207	5.8	5.8	100.0
		-----	-----	-----	-----
	Total	20792	100.0	100.0	

Valid cases 20792 Missing cases 0

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## CPBOOK PK12D-SOME BOOKS SHLD BE KPT OUT/PUB LIB

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
-1 INAPPLICABLE	-1	11399	54.8	54.8	54.8
1 YES	1	4046	19.5	19.5	74.3
2 NO	2	5347	25.7	25.7	100.0
		-----	-----	-----	-----
	Total	20792	100.0	100.0	

Valid cases 20792 Missing cases 0

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## CPLETTER PK13-COULD WRITE LETTER TO GOVT OFCL

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
-1 INAPPLICABLE	-1	11399	54.8	54.8	54.8
1 YES	1	8927	42.9	42.9	97.8
2 NO	2	466	2.2	2.2	100.0
		-----	-----	-----	-----
	Total	20792	100.0	100.0	

Valid cases 20792 Missing cases 0

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## CPMTG PK14-COULD MAKE STATEMENT AT PUBLIC MTG

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
-1 INAPPLICABLE	-1	11399	54.8	54.8	54.8
1 YES	1	8269	39.8	39.8	94.6
2 NO	2	908	4.4	4.4	99.0
3 DEPNDS ON MTG	3	203	1.0	1.0	99.9

4 NEVER WANT TO	4	13	.1	.1	100.0
		-----	-----	-----	-----
Total		20792	100.0	100.0	

Valid cases 20792 Missing cases 0

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CPVP PK15A-JOB/POL OFFICE HELD BY AL GORE

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
-1 INAPPLICABLE	-1	16038	77.1	77.1	77.1
1 VICE PRESIDENT	1	3398	16.3	16.3	93.5
2 OTHER ANSWER	2	200	1.0	1.0	94.4
3 DON'T KNOW	3	1141	5.5	5.5	99.9
4 REFUSD TO ANS	4	15	.1	.1	100.0
	-----	-----	-----	-----	-----
Total		20792	100.0	100.0	

Valid cases 20792 Missing cases 0

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CPLAW PK15B-WHO DETERMINES LAW CONSTITUTIONAL

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
-1 INAPPLICABLE	-1	16038	77.1	77.1	77.1
1 SUPREME COURT	1	2654	12.8	12.8	89.9
2 PRESIDENT	2	314	1.5	1.5	91.4
3 CONGRESS	3	1063	5.1	5.1	96.5
4 OTHER ANSWER	4	71	.3	.3	96.9
5 DON'T KNOW	5	635	3.1	3.1	99.9
6 REFUSD TO ANS	6	17	.1	.1	100.0
	-----	-----	-----	-----	-----
Total		20792	100.0	100.0	

Valid cases 20792 Missing cases 0

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CPHOUSE PK15C-PARTY W/MOST MEMBRIS IN HOUSE

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
-1 INAPPLICABLE	-1	16038	77.1	77.1	77.1
1 REPUBLICAN	1	3038	14.6	14.6	91.7
2 DEMOCRATIC	2	386	1.9	1.9	93.6
3 OTHER ANSWER	3	85	.4	.4	94.0

4 DON'T KNOW	4	1230	5.9	5.9	99.9
5 REFUSD TO ANS	5	15	.1	.1	100.0
		-----	-----	-----	-----
Total		20792	100.0	100.0	

Valid cases 20792 Missing cases 0

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## CPVETO PK15D-MAJORITY NEEDED TO OVERRIDE VETO

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
-1 INAPPLICABLE	-1	16038	77.1	77.1	77.1
1 TWO-THIRDS	1	1501	7.2	7.2	84.4
2 OTHER ANSWER	2	864	4.2	4.2	88.5
3 DON'T KNOW	3	2371	11.4	11.4	99.9
4 REFUSD TO ANS	4	18	.1	.1	100.0
		-----	-----	-----	-----
Total		20792	100.0	100.0	

Valid cases 20792 Missing cases 0

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## CPCONSRV PK15E-PARTY MORE CONSERV/NATL LEVEL

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
-1 INAPPLICABLE	-1	16038	77.1	77.1	77.1
1 REPUBLICAN	1	2586	12.4	12.4	89.6
2 DEMOCRATIC	2	795	3.8	3.8	93.4
3 NEITHER ONE	3	49	.2	.2	93.6
4 OTHER ANSWER	4	63	.3	.3	93.9
5 DON'T KNOW	5	1242	6.0	6.0	99.9
6 REFUSD TO ANS	6	19	.1	.1	100.0
		-----	-----	-----	-----
Total		20792	100.0	100.0	

Valid cases 20792 Missing cases 0

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## CPSPKR PK16A-JOB/POL OFC HELD BY NEWT GINGRICH

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
-1 INAPPLICABLE	-1	16153	77.7	77.7	77.7
1 SPEAKER-HOUSE	1	2443	11.7	11.7	89.4
2 CONGRESSMAN	2	55	.3	.3	89.7

3 OTHER ANSWER	3	280	1.3	1.3	91.0
4 DON'T KNOW	4	1852	8.9	8.9	100.0
5 REFUSD TO ANS	5	9	.0	.0	100.0
		-----	-----	-----	
Total		20792	100.0	100.0	

Valid cases 20792 Missing cases 0

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## CPJUDGE PK16B-WHO NOMINATES FED COURT JUDGES

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
-1 INAPPLICABLE	-1	16153	77.7	77.7	77.7
1 PRESIDENT	1	1695	8.2	8.2	85.8
2 CONGRESS	2	552	2.7	2.7	88.5
3 SUPREME COURT	3	1105	5.3	5.3	93.8
4 OTHER ANSWER	4	61	.3	.3	94.1
5 DON'T KNOW	5	1220	5.9	5.9	100.0
6 REFUSD TO ANS	6	6	.0	.0	100.0
		-----	-----	-----	
Total		20792	100.0	100.0	

Valid cases 20792 Missing cases 0

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## CPSENATE PK16C-PARTY W/MOST MEMBRNS IN SENATE

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
-1 INAPPLICABLE	-1	16153	77.7	77.7	77.7
1 REPUBLICAN	1	2912	14.0	14.0	91.7
2 DEMOCRATIC	2	445	2.1	2.1	93.8
3 OTHER ANSWER	3	69	.3	.3	94.2
4 DON'T KNOW	4	1206	5.8	5.8	100.0
5 REFUSD TO ANS	5	7	.0	.0	100.0
		-----	-----	-----	
Total		20792	100.0	100.0	

Valid cases 20792 Missing cases 0

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## CPCONST PK16D-1ST 10 AMENDMENTS TO CONSTIT

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
-1 INAPPLICABLE	-1	16153	77.7	77.7	77.7

1 BILL OF RIGHTS	1	2097	10.1	10.1	87.8
2 OTHER ANSWER	2	266	1.3	1.3	89.1
3 DON'T KNOW	3	2266	10.9	10.9	100.0
4 REFUSD TO ANS	4	10	.0	.0	100.0
		-----	-----	-----	-----
	Total	20792	100.0	100.0	

Valid cases 20792 Missing cases 0

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## CPDFENS PK16E-PARTY FAVORS LRGR DEFENSE BUDGET

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
-1 INAPPLICABLE	-1	16153	77.7	77.7	77.7
1 REPUBLICAN	1	2044	9.8	9.8	87.5
2 DEMOCRATIC	2	804	3.9	3.9	91.4
3 OTHER ANSWER	3	97	.5	.5	91.9
4 DON'T KNOW	4	1684	8.1	8.1	100.0
5 REFUSD TO ANS	5	10	.0	.0	100.0
		-----	-----	-----	-----
	Total	20792	100.0	100.0	

Valid cases 20792 Missing cases 0

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## MOMLANG PL1-1ST LANG SPOKEN BY MOM

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
-1 INAPPLICABLE	-1	766	3.7	3.7	3.7
1 ENGLISH	1	17461	84.0	84.0	87.7
2 SPANISH	2	1700	8.2	8.2	95.8
3 SPAN/ENGL EQLY	3	34	.2	.2	96.0
91 OTHR LANG	91	831	4.0	4.0	100.0
		-----	-----	-----	-----
	Total	20792	100.0	100.0	

Valid cases 20792 Missing cases 0

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## MOMSPEAK PL2-LANG MOM SPEAKS MOST AT HOME

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
-1 INAPPLICABLE	-1	18227	87.7	87.7	87.7
1 ENGLISH	1	702	3.4	3.4	91.0

2 SPANISH	2	1260	6.1	6.1	97.1
3 SPAN/ENGL EQLY	3	192	.9	.9	98.0
91 OTHER/SPECIFY	91	411	2.0	2.0	100.0
		-----	-----	-----	
Total		20792	100.0	100.0	

Valid cases 20792 Missing cases 0

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## MOMGRADE PL3-HIGHEST GRADE MOM COMPLETED

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
-1 INAPPLICABLE	-1	766	3.7	3.7	3.7
1 UP TO 8TH GR	1	846	4.1	4.1	7.8
2 9TH-11TH GR	2	1596	7.7	7.7	15.4
3 12TH GR/NO DIPLO	3	344	1.7	1.7	17.1
4 HS DIPLO/EQUIV	4	6388	30.7	30.7	47.8
5 V/T AF HS/NO D	5	182	.9	.9	48.7
6 V/T AF HS/DIPLO	6	680	3.3	3.3	52.0
7 COLL/NO DEGR	7	3637	17.5	17.5	69.4
8 AA/AS	8	1553	7.5	7.5	76.9
9 BA/BS	9	2950	14.2	14.2	91.1
10 SOME GRADUATE	10	388	1.9	1.9	93.0
11 MA/MS	11	1105	5.3	5.3	98.3
12 PHD/EDD	12	171	.8	.8	99.1
13 PROFESSIONAL	13	186	.9	.9	100.0
		-----	-----	-----	
Total		20792	100.0	100.0	

Valid cases 20792 Missing cases 0

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## MOMGRAD1 PL3-ACTUAL GRADE 0-8 MOM COMPLETED

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
-1 INAPPLICABLE	-1	19946	95.9	95.9	95.9
0 NO FRML SCH	0	34	.2	.2	96.1
1 1ST GR	1	18	.1	.1	96.2
2 2ND GR	2	42	.2	.2	96.4
3 3RD GR	3	51	.2	.2	96.6
4 4TH GR	4	47	.2	.2	96.9
5 5TH GR	5	63	.3	.3	97.2
6 6TH GR	6	265	1.3	1.3	98.4
7 7TH GR	7	112	.5	.5	99.0
8 8TH GR	8	214	1.0	1.0	100.0
		-----	-----	-----	
Total		20792	100.0	100.0	

Valid cases	20792	Missing cases	0
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MOMGRAD2 PL3-ACTUAL GRADE 9-11 MOM COMPLETED

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
-1 INAPPLICABLE	-1	19196	92.3	92.3	92.3
9 9TH GR	9	387	1.9	1.9	94.2
10 10TH GR	10	550	2.6	2.6	96.8
11 11TH GR	11	659	3.2	3.2	100.0
	-----	-----	-----	-----	-----
	Total	20792	100.0	100.0	

Valid cases	20792	Missing cases	0
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MOMDIPL PL4-MOM HAS HS DIPLOMA/GED

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
-1 INAPPLICABLE	-1	13507	65.0	65.0	65.0
1 YES	1	5163	24.8	24.8	89.8
2 NO	2	2122	10.2	10.2	100.0
	-----	-----	-----	-----	-----
	Total	20792	100.0	100.0	

Valid cases	20792	Missing cases	0
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MOMWORK PL5-MOTHER WORKED FOR PAY LAST WEEK

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
-1 INAPPLICABLE	-1	766	3.7	3.7	3.7
1 YES	1	13746	66.1	66.1	69.8
2 NO	2	6103	29.4	29.4	99.1
3 RETIRED	3	33	.2	.2	99.3
4 UNABLE TO WRK	4	144	.7	.7	100.0
	-----	-----	-----	-----	-----
	Total	20792	100.0	100.0	

Valid cases	20792	Missing cases	0
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MOMLEAVE PL6-MOM ON LEAVE OR VACATION LAST WEEK

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
-1 INAPPLICABLE	-1	14689	70.6	70.6	70.6
1 YES	1	526	2.5	2.5	73.2
2 NO	2	5577	26.8	26.8	100.0
		-----	-----	-----	-----
	Total	20792	100.0	100.0	

Valid cases 20792 Missing cases 0

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MOMHOURS PL7-HRS/WK MOM WORKS FOR PAY

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	Total	20792	100.0

Valid cases 20792 Missing cases 0

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MOMMTHS PL8-MONTHS MOM WORKED IN PAST YR

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
	-1	766	3.7	3.7	3.7
	0	4380	21.1	21.1	24.7
	1	334	1.6	1.6	26.4
	2	278	1.3	1.3	27.7
	3	346	1.7	1.7	29.4
	4	377	1.8	1.8	31.2
	5	298	1.4	1.4	32.6
	6	690	3.3	3.3	35.9
	7	278	1.3	1.3	37.3
	8	385	1.9	1.9	39.1
	9	984	4.7	4.7	43.8
	10	876	4.2	4.2	48.1
	11	367	1.8	1.8	49.8
	12	10433	50.2	50.2	100.0
		-----	-----	-----	-----
	Total	20792	100.0	100.0	

Valid cases 20792 Missing cases 0

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MOMLOOK PL9-MOM LOOKING FOR WORK PAST 4 WEEKS

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent

-1 INAPPLICABLE	-1	15215	73.2	73.2	73.2
1 YES	1	923	4.4	4.4	77.6
2 NO	2	4654	22.4	22.4	100.0
		-----	-----	-----	-----
	Total	20792	100.0	100.0	

Valid cases 20792 Missing cases 0

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## MOMPUBL PL10-MOM CHECKED PUBLIC EMPLOY AGENCY

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
-1 INAPPLICABLE	-1	19869	95.6	95.6	95.6
1 YES	1	204	1.0	1.0	96.5
2 NO	2	719	3.5	3.5	100.0
		-----	-----	-----	-----
	Total	20792	100.0	100.0	

Valid cases 20792 Missing cases 0

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## MOMPRIV PL10-MOM CHECKED PRIVATE EMPLOY AGENCY

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
-1 INAPPLICABLE	-1	19869	95.6	95.6	95.6
1 YES	1	100	.5	.5	96.0
2 NO	2	823	4.0	4.0	100.0
		-----	-----	-----	-----
	Total	20792	100.0	100.0	

Valid cases 20792 Missing cases 0

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## MOMEMPL PL10-MOM CHECKED W/EMPLOYER DIRECTLY

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
-1 INAPPLICABLE	-1	19869	95.6	95.6	95.6
1 YES	1	423	2.0	2.0	97.6
2 NO	2	500	2.4	2.4	100.0
		-----	-----	-----	-----
	Total	20792	100.0	100.0	

Valid cases 20792 Missing cases 0

## MOMREL PL10-MOM CHECKED W/FRIENDS/RELATIVES

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
-1 INAPPLICABLE	-1	19869	95.6	95.6	95.6
1 YES	1	220	1.1	1.1	96.6
2 NO	2	703	3.4	3.4	100.0
		-----	-----	-----	-----
	Total	20792	100.0	100.0	

Valid cases 20792 Missing cases 0

## MOMANSAD PL10-MOM PLACED/ANSWERED ADS

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
-1 INAPPLICABLE	-1	19869	95.6	95.6	95.6
1 YES	1	264	1.3	1.3	96.8
2 NO	2	659	3.2	3.2	100.0
		-----	-----	-----	-----
	Total	20792	100.0	100.0	

Valid cases 20792 Missing cases 0

## MOMREAD PL10-MOM READ WANT ADS

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
-1 INAPPLICABLE	-1	19869	95.6	95.6	95.6
1 YES	1	456	2.2	2.2	97.8
2 NO	2	467	2.2	2.2	100.0
		-----	-----	-----	-----
	Total	20792	100.0	100.0	

Valid cases 20792 Missing cases 0

## MOMOTHER PL10-MOM DID OTHR THINGS TO FIND WORK

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent

-1 INAPPLICABLE	-1	19869	95.6	95.6	95.6
1 YES	1	148	.7	.7	96.3
2 NO	2	775	3.7	3.7	100.0
	-----	-----	-----	-----	-----
	Total	20792	100.0	100.0	

Valid cases 20792 Missing cases 0

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## MOMACTY PL11-MOTHER'S MAIN ACTIVITY LAST WEEK

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
-1 INAPPLICABLE	-1	15821	76.1	76.1	76.1
1 HOUSE/CHLDCR	1	4008	19.3	19.3	95.4
2 GOING TO SCH	2	239	1.1	1.1	96.5
3 RETIRED	3	84	.4	.4	96.9
4 UNABLE TO WRK	4	344	1.7	1.7	98.6
91 OTHR/SPECIFY	91	296	1.4	1.4	100.0
	-----	-----	-----	-----	-----
	Total	20792	100.0	100.0	

Valid cases 20792 Missing cases 0

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## DADLANG PM1-1ST LANG SPOKEN BY DAD

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
-1 INAPPLICABLE	-1	4967	23.9	23.9	23.9
1 ENGLISH	1	13803	66.4	66.4	90.3
2 SPANISH	2	1258	6.1	6.1	96.3
3 SPAN/ENGL EQLY	3	22	.1	.1	96.4
91 OTHR LANG	91	742	3.6	3.6	100.0
	-----	-----	-----	-----	-----
	Total	20792	100.0	100.0	

Valid cases 20792 Missing cases 0

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## DADSPEAK PM2-LANG DAD SPEAKS MOST AT HOME

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
-1 INAPPLICABLE	-1	18770	90.3	90.3	90.3
1 ENGLISH	1	607	2.9	2.9	93.2

2 SPANISH	2	917	4.4	4.4	97.6
3 SPAN/ENGL EQLY	3	118	.6	.6	98.2
91 OTHER/SPECIFY	91	380	1.8	1.8	100.0
		-----	-----	-----	
Total		20792	100.0	100.0	

Valid cases 20792 Missing cases 0

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## DADGRADE PM3-HIGHEST GRADE DAD COMPLETED

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
-1 INAPPLICABLE	-1	4967	23.9	23.9	23.9
1 UP TO 8TH GR	1	637	3.1	3.1	27.0
2 9TH-11TH GR	2	1105	5.3	5.3	32.3
3 12TH GR/NO DIPL	3	279	1.3	1.3	33.6
4 HS DIPL/EQUIV	4	4665	22.4	22.4	56.0
5 V/T AF HS/NO D	5	138	.7	.7	56.7
6 V/T AF HS/DIPL	6	512	2.5	2.5	59.2
7 COLL/NO DEGR	7	2584	12.4	12.4	71.6
8 AA/AS	8	1078	5.2	5.2	76.8
9 BA/BS	9	2615	12.6	12.6	89.4
10 SOME GRADUATE	10	279	1.3	1.3	90.7
11 MA/MS	11	1106	5.3	5.3	96.0
12 PHD/EDD	12	370	1.8	1.8	97.8
13 PROFESSIONAL	13	457	2.2	2.2	100.0
		-----	-----	-----	
Total		20792	100.0	100.0	

Valid cases 20792 Missing cases 0

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## DADGRAD1 PM3-ACTUAL GRADE 0-8 DAD COMPLETED

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
-1 INAPPLICABLE	-1	20155	96.9	96.9	96.9
0 NO FRML SCH	0	29	.1	.1	97.1
1 1ST GR	1	11	.1	.1	97.1
2 2ND GR	2	42	.2	.2	97.3
3 3RD GR	3	55	.3	.3	97.6
4 4TH GR	4	50	.2	.2	97.8
5 5TH GR	5	36	.2	.2	98.0
6 6TH GR	6	186	.9	.9	98.9
7 7TH GR	7	69	.3	.3	99.2
8 8TH GR	8	159	.8	.8	100.0
		-----	-----	-----	
Total		20792	100.0	100.0	

Valid cases 20792 Missing cases 0

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DADGRAD2 PM3-ACTUAL GRADE 9-11 DAD COMPLETED

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
-1 INAPPLICABLE	-1	19687	94.7	94.7	94.7
9 9TH GR	9	234	1.1	1.1	95.8
10 10TH GR	10	364	1.8	1.8	97.6
11 11TH GR	11	507	2.4	2.4	100.0
	-----	-----	-----	-----	-----
	Total	20792	100.0	100.0	

Valid cases 20792 Missing cases 0

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DADDIPL PM4-DAD HAS HS DIPLOMA/GED

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
-1 INAPPLICABLE	-1	15537	74.7	74.7	74.7
1 YES	1	3697	17.8	17.8	92.5
2 NO	2	1558	7.5	7.5	100.0
	-----	-----	-----	-----	-----
	Total	20792	100.0	100.0	

Valid cases 20792 Missing cases 0

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DADWORK PM5-FATHER WORKED FOR PAY LAST WEEK

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
-1 INAPPLICABLE	-1	4967	23.9	23.9	23.9
1 YES	1	14358	69.1	69.1	92.9
2 NO	2	1247	6.0	6.0	98.9
3 RETIRED	3	69	.3	.3	99.3
4 UNABLE TO WRK	4	151	.7	.7	100.0
	-----	-----	-----	-----	-----
	Total	20792	100.0	100.0	

Valid cases 20792 Missing cases 0

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DADLEAVE PM6-DAD ON LEAVE OR VACATION LAST WEEK

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
-1 INAPPLICABLE	-1	19545	94.0	94.0	94.0
1 YES	1	330	1.6	1.6	95.6
2 NO	2	917	4.4	4.4	100.0
		-----	-----	-----	-----
	Total	20792	100.0	100.0	

Valid cases 20792 Missing cases 0

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DADHOURS PM7-HRS/WK DAD WORKS FOR PAY

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	Total	20792	100.0 100.0

Valid cases 20792 Missing cases 0

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DADLOOK PM8-DAD LOOKING FOR WORK PAST 4 WEEKS

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
-1 INAPPLICABLE	-1	19875	95.6	95.6	95.6
1 YES	1	384	1.8	1.8	97.4
2 NO	2	533	2.6	2.6	100.0
	-----	-----	-----	-----	-----
	Total	20792	100.0	100.0	

Valid cases 20792 Missing cases 0

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DADPUBL PM9-DAD CHECKED PUBLIC EMPLOY AGENCY

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
-1 INAPPLICABLE	-1	20408	98.2	98.2	98.2
1 YES	1	98	.5	.5	98.6
2 NO	2	286	1.4	1.4	100.0
	-----	-----	-----	-----	-----
	Total	20792	100.0	100.0	

Valid cases 20792 Missing cases 0

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## DADPRIV PM9-DAD CHECKED PRIVATE EMPLOY AGENCY

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
-1 INAPPLICABLE	-1	20408	98.2	98.2	98.2
1 YES	1	45	.2	.2	98.4
2 NO	2	339	1.6	1.6	100.0
		-----	-----	-----	-----
	Total	20792	100.0	100.0	

Valid cases 20792 Missing cases 0

## DADEMPL PM9-DAD CHECKED W/EMPLOYER DIRECTLY

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
-1 INAPPLICABLE	-1	20408	98.2	98.2	98.2
1 YES	1	175	.8	.8	99.0
2 NO	2	209	1.0	1.0	100.0
		-----	-----	-----	-----
	Total	20792	100.0	100.0	

Valid cases 20792 Missing cases 0

## DADREL PM9-DAD CHECKED W/FRIENDS/RELATIVES

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
-1 INAPPLICABLE	-1	20408	98.2	98.2	98.2
1 YES	1	100	.5	.5	98.6
2 NO	2	284	1.4	1.4	100.0
		-----	-----	-----	-----
	Total	20792	100.0	100.0	

Valid cases 20792 Missing cases 0

## DADANSAD PM9-DAD PLACED OR ANSWERED ADS

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
-1 INAPPLICABLE	-1	20408	98.2	98.2	98.2
1 YES	1	108	.5	.5	98.7

2 NO	2	276	1.3	1.3	100.0
		-----	-----	-----	-----
Total		20792	100.0	100.0	

Valid cases 20792 Missing cases 0

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DADREAD PM9-DAD READ WANT ADS

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
-1 INAPPLICABLE	-1	20408	98.2	98.2	98.2
1 YES	1	159	.8	.8	98.9
2 NO	2	225	1.1	1.1	100.0
	-----	-----	-----	-----	-----
Total		20792	100.0	100.0	

Valid cases 20792 Missing cases 0

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DADOTHER PM9-DAD DID OTHER THINGS TO FIND WORK

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
-1 INAPPLICABLE	-1	20408	98.2	98.2	98.2
1 YES	1	76	.4	.4	98.5
2 NO	2	308	1.5	1.5	100.0
	-----	-----	-----	-----	-----
Total		20792	100.0	100.0	

Valid cases 20792 Missing cases 0

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DADACTY PM10-FATHER'S MAIN ACTIVITY LAST WEEK

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
-1 INAPPLICABLE	-1	19989	96.1	96.1	96.1
1 HOUSE/CHLDCR	1	150	.7	.7	96.9
2 GOING TO SCH	2	46	.2	.2	97.1
3 RETIRED	3	157	.8	.8	97.8
4 UNABLE TO WRK	4	365	1.8	1.8	99.6
91 OTHR/SPECFY	91	85	.4	.4	100.0
	-----	-----	-----	-----	-----
Total		20792	100.0	100.0	

Valid cases 20792 Missing cases 0

## NONRTYP1 TYPE OF NON-RESIDENTIAL PARENT-1

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
-1 INAPPLICABLE	-1	13030	62.7	62.7	62.7
1 NONR MOM	1	1771	8.5	8.5	71.2
2 NONR DAD	2	5991	28.8	28.8	100.0
		-----	-----	-----	-----
	Total	20792	100.0	100.0	

Valid cases 20792 Missing cases 0

## NRADOPTV PN1-CHLD HAS ADOPTIVE NONR PRNT-1

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
-1 INAPPLICABLE	-1	20690	99.5	99.5	99.5
1 YES	1	51	.2	.2	99.8
2 NO	2	51	.2	.2	100.0
		-----	-----	-----	-----
	Total	20792	100.0	100.0	

Valid cases 20792 Missing cases 0

## NRLIVAR1 PN2-CHLD LIVING ARRANGEMENTS THIS YR-1

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
-1 INAPPLICABLE	-1	13081	62.9	62.9	62.9
1 MST TM W/R	1	6347	30.5	30.5	93.4
2 MST TM W/NONR	2	199	1.0	1.0	94.4
3 1/2 & 1/2	3	647	3.1	3.1	97.5
4 DECEASED	4	416	2.0	2.0	99.5
5 NVR NONR CNTCT	5	62	.3	.3	99.8
91 OTHER	91	40	.2	.2	100.0
		-----	-----	-----	-----
	Total	20792	100.0	100.0	

Valid cases 20792 Missing cases 0

## NRLIVEV1 PN3-TIME SINCE NONR PRNT LIVED IN HH-1

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
-1 INAPPLICABLE	-1	13989	67.3	67.3	67.3
0 NEVER	0	1638	7.9	7.9	75.2
1 NUMBER GIVEN	1	5098	24.5	24.5	99.7
2 NVR NONR CNTCT	2	67	.3	.3	100.0
		-----	-----	-----	-----
	Total	20792	100.0	100.0	

Valid cases 20792 Missing cases 0

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NRLIVNU1 PN30V1-NONR PRNT LIVED IN HH-NUM-1

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
-1 INAPPLICABLE		-----	-----	-----	-----
	Total	20792	100.0	100.0	

Valid cases 20792 Missing cases 0

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NRLIVUN1 PN30V2-NONR PRNT LIVED IN HH-UNIT-1

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
-1 INAPPLICABLE	-1	15694	75.5	75.5	75.5
1 DAYS	1	12	.1	.1	75.5
2 WEEKS	2	33	.2	.2	75.7
3 MONTHS	3	495	2.4	2.4	78.1
4 YEARS	4	4558	21.9	21.9	100.0
	-----	-----	-----	-----	-----
	Total	20792	100.0	100.0	

Valid cases 20792 Missing cases 0

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NRCONTA1 PN4-CHLD HAS CONTACT W/NONR PRNT-1

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
-1 INAPPLICABLE	-1	14056	67.6	67.6	67.6
1 YES	1	4424	21.3	21.3	88.9

2 NO	2	1797	8.6	8.6	97.5
3 DECEASED	3	471	2.3	2.3	99.8
4 NVR NONR CNTCT	4	44	.2	.2	100.0
		-----	-----	-----	
Total		20792	100.0	100.0	

Valid cases 20792 Missing cases 0

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## NRPHONE1 PN5A-TIMES CHLD TALKS/NONR PRNT/PHONE-1

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
-1 INAPPLICABLE					
		-----	-----	-----	
Total		20792	100.0	100.0	

Valid cases 20792 Missing cases 0

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## NRLETTTR1 PN5B-TIMES NONR PRNT SENT CHLD LTR-1

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
-1 INAPPLICABLE	-1	16368	78.7	78.7	78.7
	0	3898	18.7	18.7	97.5
	1	316	1.5	1.5	99.0
	2	130	.6	.6	99.6
	3	25	.1	.1	99.7
	4	37	.2	.2	99.9
	5	7	.0	.0	99.9
	6	4	.0	.0	100.0
	8	3	.0	.0	100.0
	10	1	.0	.0	100.0
	12	2	.0	.0	100.0
	17	1	.0	.0	100.0
		-----	-----	-----	
Total		20792	100.0	100.0	

Valid cases 20792 Missing cases 0

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## NRSEE1 PN5C-TIMES CHLD SEES NONR PRNT IN PSN-1

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
-1 INAPPLICABLE					

	Total	20792	100.0	100.0
Valid cases	20792	Missing cases	0	
<hr/>				
NRPHONY1 PN5OV1-NONR PRNT PHONED PAST YR-NUM-1				
Value Label	Value	Frequency	Percent	Valid Percent Cum Percent
-1 INAPPLICABLE	-1	20088	96.6	96.6 96.6
	0	164	.8	.8 97.4
	1	92	.4	.4 97.8
	2	144	.7	.7 98.5
	3	114	.5	.5 99.1
	4	75	.4	.4 99.4
	5	42	.2	.2 99.6
	6	37	.2	.2 99.8
	7	10	.0	.0 99.9
	8	3	.0	.0 99.9
	9	1	.0	.0 99.9
	10	13	.1	.1 100.0
	12	8	.0	.0 100.0
	15	1	.0	.0 100.0
<hr/>				
	Total	20792	100.0	100.0
Valid cases	20792	Missing cases	0	
<hr/>				

	Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
-1 INAPPLICABLE	-1	16894	81.3	81.3	81.3	81.3
	0	3114	15.0	15.0	15.0	96.2
	1	311	1.5	1.5	1.5	97.7
	2	222	1.1	1.1	1.1	98.8
	3	109	.5	.5	.5	99.3
	4	58	.3	.3	.3	99.6
	5	30	.1	.1	.1	99.7
	6	29	.1	.1	.1	99.9
	7	6	.0	.0	.0	99.9
	8	6	.0	.0	.0	99.9
	9	1	.0	.0	.0	99.9
	10	4	.0	.0	.0	100.0
	12	3	.0	.0	.0	100.0
	15	2	.0	.0	.0	100.0
	20	2	.0	.0	.0	100.0
	25	1	.0	.0	.0	100.0

Total	20792	100.0	100.0
Valid cases	20792	Missing cases	0

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## NRSEEY1 PN5OV3-CHLD SAW NONR PRNT-NUM OF DAYS-1

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
-1 INAPPLICABLE	-1	19570	94.1	94.1	94.1
0 NONE	0	272	1.3	1.3	95.4
1 1-6 DAYS	1	453	2.2	2.2	97.6
2 7-14 DAYS	2	176	.8	.8	98.5
3 15-30 DAYS	3	123	.6	.6	99.0
4 30+ DAYS	4	198	1.0	1.0	100.0
	-----	-----	-----	-----	-----
	Total	20792	100.0	100.0	100.0

Valid cases	20792	Missing cases	0
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## NRLSTCO1 PN6-TIME SINCE NONR PRNT CONTACTD CHLD-1

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
-1 INAPPLICABLE	-1	18654	89.7	89.7	89.7
1 NUMBER GIVEN	1	1817	8.7	8.7	98.5
2 NVR NONR CNTC	2	321	1.5	1.5	100.0
	-----	-----	-----	-----	-----
	Total	20792	100.0	100.0	100.0

Valid cases	20792	Missing cases	0
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## NRLSTNU1 PN6OV1-TIME SINCE NONR PRNT CNTCT-NUM-1

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
-1 INAPPLICABLE	-----	-----	-----	-----	-----
	Total	20792	100.0	100.0	100.0

Valid cases	20792	Missing cases	0
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NRLSTUN1 PN6OV1-TIME SINCE NONR PRNT CNTCT-UNT-1

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
-1 INAPPLICABLE	-1	18975	91.3	91.3	91.3
1 DAYS	1	53	.3	.3	91.5
2 WEEKS	2	83	.4	.4	91.9
3 MONTHS	3	617	3.0	3.0	94.9
4 YEARS	4	1064	5.1	5.1	100.0
<hr/>					
	Total	20792	100.0	100.0	
Valid cases	20792	Missing cases	0		
<hr/>					

NRMEET1 PN7A-NONR PRNT ATTNDDED GEN SCH MTG-1

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
-1 INAPPLICABLE	-1	17959	86.4	86.4	86.4
1 YES	1	589	2.8	2.8	89.2
2 NO	2	2244	10.8	10.8	100.0
<hr/>					
	Total	20792	100.0	100.0	
Valid cases	20792	Missing cases	0		
<hr/>					

NRATCNF1 PN7B\_PN8D-NONR PRNT ATTNDDED TCHR MTG-1

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
-1 INAPPLICABLE	-1	15266	73.4	73.4	73.4
1 YES	1	1049	5.0	5.0	78.5
2 NO	2	4477	21.5	21.5	100.0
<hr/>					
	Total	20792	100.0	100.0	
Valid cases	20792	Missing cases	0		
<hr/>					

NRSPORT1 PN7C\_PN8E-NONR PRNT ATTND CLASS EVNT-1

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent

-1 INAPPLICABLE	-1	15266	73.4	73.4	73.4
1 YES	1	1443	6.9	6.9	80.4
2 NO	2	4083	19.6	19.6	100.0
		-----	-----	-----	-----
	Total	20792	100.0	100.0	

Valid cases 20792 Missing cases 0

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## NRVOLNT1 PN7D\_PN8F-NONR PRNT VOLUNTEERED @SCH-1

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
-1 INAPPLICABLE	-1	15266	73.4	73.4	73.4
1 YES	1	341	1.6	1.6	75.1
2 NO	2	5185	24.9	24.9	100.0
	-----	-----	-----	-----	-----
	Total	20792	100.0	100.0	

Valid cases 20792 Missing cases 0

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## NRBAC1 PN8A-NONR PRNT ATTND BCK-T/SCH NIGHT-1

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
-1 INAPPLICABLE	-1	18099	87.0	87.0	87.0
1 YES	1	506	2.4	2.4	89.5
2 NO	2	2187	10.5	10.5	100.0
	-----	-----	-----	-----	-----
	Total	20792	100.0	100.0	

Valid cases 20792 Missing cases 0

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## NRATTPT1 PN8B-NONR PRNT ATTNDDED PTA MTG-1

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
-1 INAPPLICABLE	-1	18315	88.1	88.1	88.1
1 YES	1	296	1.4	1.4	89.5
2 NO	2	2181	10.5	10.5	100.0
	-----	-----	-----	-----	-----
	Total	20792	100.0	100.0	

Valid cases 20792 Missing cases 0

## NRATTC01 PN8C-NONR PRNT ATTNDDED ADVISORY MTG-1

Value	Label	Value	Frequency	Percent	Valid Percent	Cum Percent	
-1	INAPPLICABLE	-1	20575	99.0	99.0	99.0	
1	YES	1	18	.1	.1	99.0	
2	NO	2	199	1.0	1.0	100.0	
		-----		-----		-----	
		Total	20792	100.0	100.0		

Valid cases 20792 Missing cases 0

## NRSUPRT1 PN9-FAM RECV'D CHLD SUPPORT PAYMENTS-1

Value	Label	Value	Frequency	Percent	Valid Percent	Cum Percent	
-1	INAPPLICABLE	-1	13552	65.2	65.2	65.2	
1	YES	1	2960	14.2	14.2	79.4	
2	NO	2	4280	20.6	20.6	100.0	
		-----		-----		-----	
		Total	20792	100.0	100.0		

Valid cases 20792 Missing cases 0

## NONRTYP2 TYPE OF NON-RESIDENTIAL PARENT-2

Value	Label	Value	Frequency	Percent	Valid Percent	Cum Percent	
-1	INAPPLICABLE	-1	20059	96.5	96.5	96.5	
1	NONR MOM	1	5	.0	.0	96.5	
2	NONR DAD	2	728	3.5	3.5	100.0	
		-----		-----		-----	
		Total	20792	100.0	100.0		

Valid cases 20792 Missing cases 0

## NRLIVAR2 PN2-CHLD LIVING ARRANGEMENTS THIS YR-2

Value	Label	Value	Frequency	Percent	Valid Percent	Cum Percent	

-1 INAPPLICABLE	-1	20059	96.5	96.5	96.5
1 MST TM W/R	1	552	2.7	2.7	99.1
2 MST TM W/NONR	2	24	.1	.1	99.2
3 1/2 & 1/2	3	35	.2	.2	99.4
4 DECEASED	4	47	.2	.2	99.6
5 NVR NONR CNTCT	5	50	.2	.2	99.9
91 OTHER	91	25	.1	.1	100.0
		-----			
	Total	20792	100.0	100.0	

Valid cases 20792 Missing cases 0

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## NRLIVEV2 PN3-TIME SINCE NONR PRNT LIVED IN HH-2

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
-1 INAPPLICABLE	-1	20168	97.0	97.0	97.0
0 NEVER	0	326	1.6	1.6	98.6
1 NUMBER GIVEN	1	280	1.3	1.3	99.9
2 NVR NONR CNTCT	2	18	.1	.1	100.0
	-----	-----			
	Total	20792	100.0	100.0	

Valid cases 20792 Missing cases 0

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## NRLIVNU2 PN30V1-NONR PRNT LIVED IN HH-NU-M-2

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
	-1	20512	98.7	98.7	98.7
	1	24	.1	.1	98.8
	2	26	.1	.1	98.9
	3	41	.2	.2	99.1
	4	24	.1	.1	99.2
	5	20	.1	.1	99.3
	6	22	.1	.1	99.4
	7	27	.1	.1	99.5
	8	11	.1	.1	99.6
	9	20	.1	.1	99.7
	10	13	.1	.1	99.7
	11	9	.0	.0	99.8
	12	17	.1	.1	99.9
	13	10	.0	.0	99.9
	14	3	.0	.0	99.9
	15	3	.0	.0	100.0
	16	4	.0	.0	100.0
	17	5	.0	.0	100.0
	18	1	.0	.0	100.0

	Total	20792	100.0	100.0
Valid cases	20792	Missing cases	0	

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NRLIVUN2 PN3OV2-NONR PRNT LIVED IN HH-UNIT-2

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
-1 INAPPLICABLE	-1	20512	98.7	98.7	98.7
1 DAYS	1	2	.0	.0	98.7
2 WEEKS	2	2	.0	.0	98.7
3 MONTHS	3	36	.2	.2	98.8
4 YEARS	4	240	1.2	1.2	100.0
		-----			
Total		20792	100.0	100.0	

Valid cases	20792	Missing cases	0	
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NRCONTA2 PN4-CHLD HAS CONTACT W/NONR PRNT-2

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
-1 INAPPLICABLE	-1	20186	97.1	97.1	97.1
1 YES	1	328	1.6	1.6	98.7
2 NO	2	218	1.0	1.0	99.7
3 DECEASED	3	52	.3	.3	100.0
4 NVR NONR CNTCT	4	8	.0	.0	100.0
		-----			
Total		20792	100.0	100.0	

Valid cases	20792	Missing cases	0	
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NRPHONE2 PN5A-TIMES CHLD TALKS/NONR PRNT/PHONE-2

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
-1 INAPPLICABLE					
		-----			
Total		20792	100.0	100.0	

Valid cases	20792	Missing cases	0	
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NRLETR2 PN5B-TIMES NONR PRNT SENT CHLD LTR-2

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
-1 INAPPLICABLE	-1	20464	98.4	98.4	98.4
	0	279	1.3	1.3	99.8
	1	23	.1	.1	99.9
	2	8	.0	.0	99.9
	3	6	.0	.0	99.9
	4	9	.0	.0	100.0
	8	1	.0	.0	100.0
	10	1	.0	.0	100.0
	12	1	.0	.0	100.0
		-----	-----	-----	-----
	Total	20792	100.0	100.0	

Valid cases 20792 Missing cases 0

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NRSEE2 PN5C-TIMES CHLD SEES NONR PRNT IN PSN-2

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
-1 INAPPLICABLE		-----	-----	-----	-----
	Total	20792	100.0	100.0	

Valid cases 20792 Missing cases 0

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NRPHONY2 PN5OV1-NONR PRNT PHONED PAST YR-NUM-2

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
-1 INAPPLICABLE		-----	-----	-----	-----
	Total	20792	100.0	100.0	

Valid cases 20792 Missing cases 0

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NRLETTY2 PN5OV2-NONR PRNT SENT CHLD LTR-NUM-2

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent

-1 INAPPLICABLE	-1	20513	98.7	98.7	98.7
	0	237	1.1	1.1	99.8
	1	10	.0	.0	99.8
	2	18	.1	.1	99.9
	3	5	.0	.0	100.0
	4	1	.0	.0	100.0
	5	2	.0	.0	100.0
	6	3	.0	.0	100.0
	7	1	.0	.0	100.0
	10	1	.0	.0	100.0
	12	1	.0	.0	100.0
		-----	-----	-----	
	Total	20792	100.0	100.0	

Valid cases 20792 Missing cases 0

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## NRSEEY2 PN5OV3-CHLD SAW NONR PRNT-NUM OF DAYS-2

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
-1 INAPPLICABLE	-1	20675	99.4	99.4	99.4
0 NONE	0	23	.1	.1	99.5
1 1-6 DAYS	1	55	.3	.3	99.8
2 7-14 DAYS	2	16	.1	.1	99.9
3 15-30 DAYS	3	5	.0	.0	99.9
4 30+ DAYS	4	18	.1	.1	100.0
	-----	-----	-----	-----	
	Total	20792	100.0	100.0	

Valid cases 20792 Missing cases 0

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## NRLSTCO2 PN6-TIME SINCE NONR PRNT CONTACTD CHLD-2

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
-1 INAPPLICABLE	-1	20534	98.8	98.8	98.8
1 NUMBER GIVEN	1	186	.9	.9	99.7
2 NVR NONR CNTC	2	72	.3	.3	100.0
	-----	-----	-----	-----	
	Total	20792	100.0	100.0	

Valid cases 20792 Missing cases 0

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## NRLSTNU2 PN6OV1-TIME SINCE NONR PRNT CNTCT-NUM-2

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
-1 INAPPLICABLE					
	Total	20792	100.0	100.0	
Valid cases	20792	Missing cases	0		

NRLSTUN2 PN6OV1-TIME SINCE NONR PRNT CNTCT-UNT-2

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
-1 INAPPLICABLE	-1	20606	99.1	99.1	99.1
2 WEEKS	2	10	.0	.0	99.2
3 MONTHS	3	56	.3	.3	99.4
4 YEARS	4	120	.6	.6	100.0
	Total	20792	100.0	100.0	
Valid cases	20792	Missing cases	0		

NRMEET2 PN7A-NONR PRNT ATTNDDED GEN SCH MTG-2

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
-1 INAPPLICABLE	-1	20591	99.0	99.0	99.0
1 YES	1	27	.1	.1	99.2
2 NO	2	174	.8	.8	100.0
	Total	20792	100.0	100.0	
Valid cases	20792	Missing cases	0		

NRATCNF2 PN7B\_PN8D-NONR PRNT ATTNDDED TCHR MTG-2

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
-1 INAPPLICABLE	-1	20389	98.1	98.1	98.1
1 YES	1	57	.3	.3	98.3
2 NO	2	346	1.7	1.7	100.0
	Total	20792	100.0	100.0	

Valid cases	20792	Missing cases	0
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NRSPORT2 PN7C\_PN8E-NONR PRNT ATTND CLASS EVNT-2

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
-1 INAPPLICABLE	-1	20389	98.1	98.1	98.1
1 YES	1	68	.3	.3	98.4
2 NO	2	335	1.6	1.6	100.0
	-----	-----	-----	-----	-----
	Total	20792	100.0	100.0	

Valid cases	20792	Missing cases	0
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- - - - -

NRVOLNT2 PN7D\_PN8F-NONR PRNT VOLUNTEERED @SCH-2

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
-1 INAPPLICABLE	-1	20389	98.1	98.1	98.1
1 YES	1	13	.1	.1	98.1
2 NO	2	390	1.9	1.9	100.0
	-----	-----	-----	-----	-----
	Total	20792	100.0	100.0	

Valid cases	20792	Missing cases	0
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- - - - -

NRBAC2 PN8A-NONR PRNT ATTND BCK-T/SCH NIGHT-2

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
-1 INAPPLICABLE	-1	20590	99.0	99.0	99.0
1 YES	1	38	.2	.2	99.2
2 NO	2	164	.8	.8	100.0
	-----	-----	-----	-----	-----
	Total	20792	100.0	100.0	

Valid cases	20792	Missing cases	0
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NRATTPT2 PN8B-NONR PRNT ATTNDDED PTA MTG-2

Valid	Cum
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Value Label	Value	Frequency	Percent	Percent	Percent
-1 INAPPLICABLE	-1	20599	99.1	99.1	99.1
1 YES	1	26	.1	.1	99.2
2 NO	2	167	.8	.8	100.0
		-----			-----
	Total	20792	100.0	100.0	

Valid cases 20792 Missing cases 0

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## NRATTC02 PN8C-NONR PRNT ATTNDDED ADVISORY MTG-2

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
-1 INAPPLICABLE	-1	20783	100.0	100.0	100.0
1 YES	1	1	.0	.0	100.0
2 NO	2	8	.0	.0	100.0
		-----			-----
	Total	20792	100.0	100.0	

Valid cases 20792 Missing cases 0

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## NRSUPRT2 PN9-FAM RECV'D CHLD SUPPORT PAYMENTS-2

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
-1 INAPPLICABLE	-1	20111	96.7	96.7	96.7
1 YES	1	92	.4	.4	97.2
2 NO	2	589	2.8	2.8	100.0
		-----			-----
	Total	20792	100.0	100.0	

Valid cases 20792 Missing cases 0

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## XHHBORN SX17-ALL IN HH BORN IN US

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
1 YES	1	17418	83.8	83.8	83.8
2 NO	2	3374	16.2	16.2	100.0
		-----			-----
	Total	20792	100.0	100.0	

Valid cases 20792 Missing cases 0

XHHLANG SX18-ALL IN HH LEARN ENGL/1ST LANG

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
-1 INAPPLICABLE	-1	3374	16.2	16.2	16.2
1 YES	1	16985	81.7	81.7	97.9
2 NO	2	433	2.1	2.1	100.0
		-----	-----	-----	-----
	Total	20792	100.0	100.0	

Valid cases 20792 Missing cases 0

HOWNHOME SX27-OWN, RENT HOME/OTHR ARRNGMNT

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
1 OWN HOME	1	14131	68.0	68.0	68.0
2 RENT HOME	2	5692	27.4	27.4	95.3
3 OTHR ARRNGMNT	3	969	4.7	4.7	100.0
		-----	-----	-----	-----
	Total	20792	100.0	100.0	

Valid cases 20792 Missing cases 0

HCCOMMUN SX31-COMMUNITY DESCRIPTION

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
1 RURAL	1	5037	24.2	24.2	24.2
2 SUBRB OF CITY	2	3691	17.8	17.8	42.0
3 CITY < 50,000	3	6058	29.1	29.1	71.1
4 CITY>= 50,000	4	6006	28.9	28.9	100.0
		-----	-----	-----	-----
	Total	20792	100.0	100.0	

Valid cases 20792 Missing cases 0

HCSUB SX31OV-SIZE OF SUBURB

Valid Cum

Value Label	Value	Frequency	Percent	Percent	Percent
-1 INAPPLICABLE	-1	17101	82.2	82.2	82.2
1 CITY > 500K	1	1822	8.8	8.8	91.0
2 100K-500K	2	851	4.1	4.1	95.1
3 50K-100K	3	1018	4.9	4.9	100.0
		-----	-----	-----	-----
	Total	20792	100.0	100.0	

Valid cases 20792 Missing cases 0

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## HCCITY SX31OV2-SIZE OF CITY

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
-1 INAPPLICABLE	-1	14786	71.1	71.1	71.1
1 CITY > 500K	1	1929	9.3	9.3	80.4
2 100K-500K	2	1636	7.9	7.9	88.3
3 50K-100K	3	2441	11.7	11.7	100.0
		-----	-----	-----	-----
	Total	20792	100.0	100.0	

Valid cases 20792 Missing cases 0

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## HWIC SX32A-FAMILY RECD WIC PAST 12 MO

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
1 YES	1	1651	7.9	7.9	7.9
2 NO	2	19141	92.1	92.1	100.0
		-----	-----	-----	-----
	Total	20792	100.0	100.0	

Valid cases 20792 Missing cases 0

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## HFOODST SX32B-FAMILY RECD FOOD STMPS PAST 12 MO

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
1 YES	1	2592	12.5	12.5	12.5
2 NO	2	18200	87.5	87.5	100.0
		-----	-----	-----	-----
	Total	20792	100.0	100.0	

Valid cases	20792	Missing cases	0
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HAFDC SX32C-FAMILY RECD AFDC PAST 12 MO

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
1 YES	1	1604	7.7	7.7	7.7
2 NO	2	19188	92.3	92.3	100.0
	-----	-----	-----	-----	-----
	Total	20792	100.0	100.0	

Valid cases	20792	Missing cases	0
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HINCMRNG SX33- TOTAL HH INCOME RANGE

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
1 \$25,000 OR <	1	5817	28.0	28.0	28.0
2 > \$25,000	2	14975	72.0	72.0	100.0
	-----	-----	-----	-----	-----
	Total	20792	100.0	100.0	

Valid cases	20792	Missing cases	0
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HINCOME SX33-TOTAL HH INCOME RANGE 2

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
1 \$5,000 OR <	1	792	3.8	3.8	3.8
2 \$5,001 - \$10K	2	1104	5.3	5.3	9.1
3 \$10,001 - \$15K	3	1192	5.7	5.7	14.9
4 \$15,001 - \$20K	4	1233	5.9	5.9	20.8
5 \$20,001 - \$25K	5	1496	7.2	7.2	28.0
6 \$25,001 - \$30K	6	1877	9.0	9.0	37.0
7 \$30,001 - \$35K	7	1642	7.9	7.9	44.9
8 \$35,001 - \$40K	8	1957	9.4	9.4	54.3
9 \$40,001 - \$50K	9	2506	12.1	12.1	66.4
10 \$50,001 - \$75K	10	3795	18.3	18.3	84.6
11 > \$75K	11	3198	15.4	15.4	100.0
	-----	-----	-----	-----	-----
	Total	20792	100.0	100.0	

Valid cases	20792	Missing cases	0
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HINCMEXT SX33OV-EXACT HH INC NEAREST \$1000

Total	20792	100.0	100.0
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Valid cases	20792	Missing cases	0
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ALLGRADE D-CHILD'S ENROLLMENT AND GRADE/EQUIV

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
0 NOT ENROLLED	0	1406	6.8	6.8	6.8
1 1ST GRD/EQUIV	1	1385	6.7	6.7	13.4
10 10TH GRD/EQUIV	10	1281	6.2	6.2	19.6
11 11TH GRD/EQUIV	11	1228	5.9	5.9	25.5
12 12TH GRD/EQUIV	12	1123	5.4	5.4	30.9
2 2ND GRD/EQUIV	2	1242	6.0	6.0	36.9
3 3RD GRD/EQUIV	3	1361	6.5	6.5	43.4
4 4TH GRD/EQUIV	4	1502	7.2	7.2	50.6
5 5TH GRD/EQUIV	5	1485	7.1	7.1	57.8
6 6TH GRD/EQUIV	6	1518	7.3	7.3	65.1
7 7TH GRD/EQUIV	7	1479	7.1	7.1	72.2
8 8TH GRD/EQUIV	8	1400	6.7	6.7	78.9
9 9TH GRD/EQUIV	9	1360	6.5	6.5	85.5
K TRANS/K/P1ST	K	1410	6.8	6.8	92.2
N NURS/PREK/HDST	N	1606	7.7	7.7	100.0
U UNGRD/N-EQUIV	U	6	.0	.0	100.0
-----					
Total		20792	100.0	100.0	

Valid cases	20792	Missing cases	0
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CENREG D-CENSUS REGION

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
1 NORTHEAST	1	3706	17.8	17.8	17.8
2 SOUTH	2	7483	36.0	36.0	53.8
3 MIDWEST	3	4566	22.0	22.0	75.8
4 WEST	4	5037	24.2	24.2	100.0
-----					
Total		20792	100.0	100.0	

Valid cases	20792	Missing cases	0
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## COMMUNITY D-SIZE OF COMMUNITY

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
1 VERY LRG CITY	1	1929	9.3	9.3	9.3
2 LARGE CITY	2	1636	7.9	7.9	17.1
3 MIDSIZE CITY	3	2441	11.7	11.7	28.9
4 SUB/VRY LRG CTY	4	1822	8.8	8.8	37.6
5 SUB/LARGE CITY	5	851	4.1	4.1	41.7
6 SUB/MDSIZE CTY	6	1018	4.9	4.9	46.6
7 SMALL CTY/TOWN	7	6058	29.1	29.1	75.8
8 RURAL/FARM	8	5037	24.2	24.2	100.0
<hr/>					
Total		20792	100.0	100.0	

Valid cases 20792 Missing cases 0

## DADEMPLD D-WORK STATUS-DAD/STEP/FOSTER DAD/GUARD

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
-1 NO DAD IN HH	-1	4967	23.9	23.9	23.9
1 >= 35 HRS P/WK	1	14136	68.0	68.0	91.9
2 < 35 HRS P/WK	2	552	2.7	2.7	94.5
3 LOOKING F/WORK	3	334	1.6	1.6	96.1
4 N/LABOR FORCE	4	803	3.9	3.9	100.0
<hr/>					
Total		20792	100.0	100.0	

Valid cases 20792 Missing cases 0

## DISABLTY D-CHILD CURRENTLY HAS A DISABILITY

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
-1 GRADE 6-12	-1	9393	45.2	45.2	45.2
1 CUR HAS DISAB	1	2246	10.8	10.8	56.0
2 N/CUR DISAB	2	9153	44.0	44.0	100.0
<hr/>					
Total		20792	100.0	100.0	

Valid cases 20792 Missing cases 0

## FAMILY D-FAMILY TYPE

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
1 2 PRNTS & SIBS	1	12349	59.4	59.4	59.4
2 2 PRNTS N/SIBS	2	2710	13.0	13.0	72.4
3 1 PRNT & SIBS	3	3343	16.1	16.1	88.5
4 1 PRNT N/SIBS	4	1758	8.5	8.5	97.0
5 OTHER	5	632	3.0	3.0	100.0
		-----	-----	-----	-----
	Total	20792	100.0	100.0	

Valid cases 20792 Missing cases 0

## HH18OVER D-NUMBER OF HH MMBRS AGE 18 AND OLDER

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
	0	1	.0	.0	.0
	1	3178	15.3	15.3	15.3
	2	13482	64.8	64.8	80.1
	3	2998	14.4	14.4	94.6
	4	890	4.3	4.3	98.8
	5	188	.9	.9	99.7
	6	44	.2	.2	99.9
	7	8	.0	.0	100.0
	8	3	.0	.0	100.0
		-----	-----	-----	-----
	Total	20792	100.0	100.0	

Valid cases 20792 Missing cases 0

## HHDAD D-FATHER LIVES IN HOUSEHOLD

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
1 BIRTH/ADOPT	1	14073	67.7	67.7	67.7
2 STEP/FOSTER	2	1660	8.0	8.0	75.7
3 NO DAD/MOM, MALE R	3	92	.4	.4	76.1
4 OTHERWISE	4	4967	23.9	23.9	100.0
		-----	-----	-----	-----
	Total	20792	100.0	100.0	

Valid cases 20792 Missing cases 0

## HHMOM D-MOTHER LIVES IN HOUSEHOLD

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
1 BIRTH/ADOPT	1	19016	91.5	91.5	91.5
2 STEP/FOSTER	2	470	2.3	2.3	93.7
3 NO MOM/DAD, FEM R	3	540	2.6	2.6	96.3
4 OTHERWISE	4	766	3.7	3.7	100.0
		-----	-----	-----	-----
	Total	20792	100.0	100.0	

Valid cases 20792 Missing cases 0

## HHPARN1 D-PARENTS IN HH, GENERAL

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
1 MOTHER&FATHER	1	15059	72.4	72.4	72.4
2 MOTHER ONLY	2	4427	21.3	21.3	93.7
3 FATHER ONLY	3	674	3.2	3.2	97.0
4 NPAR G/NO PRNT	4	632	3.0	3.0	100.0
		-----	-----	-----	-----
	Total	20792	100.0	100.0	

Valid cases 20792 Missing cases 0

## HHTOTAL D-TOTAL NUMBER OF HH MEMBERS

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
	2	1177	5.7	5.7	5.7
	3	4545	21.9	21.9	27.5
	4	7887	37.9	37.9	65.5
	5	4528	21.8	21.8	87.2
	6	1689	8.1	8.1	95.4
	7	580	2.8	2.8	98.1
	8	227	1.1	1.1	99.2
	9	88	.4	.4	99.7
	10	41	.2	.2	99.9
	11	13	.1	.1	99.9
	12	9	.0	.0	100.0
	13	4	.0	.0	100.0
	14	2	.0	.0	100.0
	15	2	.0	.0	100.0

Total	-----	-----	-----
	20792	100.0	100.0

Valid cases	20792	Missing cases	0
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 HHUNDR6 D-NUMBER OF HH MMBRS AGE 5 AND YOUNGER

Value Label	Value	Frequency	Percent	Valid	Cum
				Percent	Percent
	0	13269	63.8	63.8	63.8
	1	5139	24.7	24.7	88.5
	2	2028	9.8	9.8	98.3
	3	327	1.6	1.6	99.9
	4	24	.1	.1	100.0
	5	5	.0	.0	100.0
	Total	20792	100.0	100.0	

Valid cases	20792	Missing cases	0
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 HHUNDR13 D-NUMBER OF HH MMBRS AGE 12 AND YOUNGER

Value Label	Value	Frequency	Percent	Valid	Cum
				Percent	Percent
	0	4127	19.8	19.8	19.8
	1	7016	33.7	33.7	53.6
	2	6602	31.8	31.8	85.3
	3	2227	10.7	10.7	96.1
	4	594	2.9	2.9	98.9
	5	165	.8	.8	99.7
	6	38	.2	.2	99.9
	7	14	.1	.1	100.0
	8	7	.0	.0	100.0
	9	2	.0	.0	100.0
	Total	20792	100.0	100.0	

Valid cases	20792	Missing cases	0
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 HHUNDR18 D-NUMBER OF HH MMBRS AGE 17 AND YOUNGER

Value Label	Value	Frequency	Percent	Valid	Cum
				Percent	Percent
	0	354	1.7	1.7	1.7
	1	5914	28.4	28.4	30.1

2	8453	40.7	40.7	70.8
3	4244	20.4	20.4	91.2
4	1270	6.1	6.1	97.3
5	341	1.6	1.6	99.0
6	135	.6	.6	99.6
7	51	.2	.2	99.9
8	20	.1	.1	100.0
9	4	.0	.0	100.0
11	2	.0	.0	100.0
12	4	.0	.0	100.0
<hr/>				
Total	20792	100.0	100.0	

Valid cases 20792 Missing cases 0

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#### HHUNDR21 D-NUMBER OF HH MMBRS AGE 20 AND YOUNGER

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
	1	4900	23.6	23.6	23.6
	2	8768	42.2	42.2	65.7
	3	4765	22.9	22.9	88.7
	4	1605	7.7	7.7	96.4
	5	470	2.3	2.3	98.6
	6	171	.8	.8	99.5
	7	63	.3	.3	99.8
	8	32	.2	.2	99.9
	9	8	.0	.0	100.0
	10	2	.0	.0	100.0
	11	4	.0	.0	100.0
	12	2	.0	.0	100.0
	13	2	.0	.0	100.0
<hr/>					
Total	20792	100.0	100.0		

Valid cases 20792 Missing cases 0

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#### LANGUAGE D-IS ENGLISH SPOKEN BY PRNTS

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
1 BOTH/ENGL	1	18950	91.1	91.1	91.1
2 1 PRNT-N/ENGL	2	333	1.6	1.6	92.7
3 PRNTS-N/ENGL	3	1509	7.3	7.3	100.0
<hr/>					
Total	20792	100.0	100.0		

Valid cases 20792 Missing cases 0

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LASTCON1 D-# MONTHS LAST CONTACT W/NONRES PRNT/1

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
1 NO NR PRNT/NO CONT					
	-----	-----	-----	-----	-----
	Total	20792	100.0	100.0	

Valid cases	20792	Missing cases	0
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LASTCON2 D-# MONTHS LAST CONTACT W/NONRES PRNT/2

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	Total	20792	100.0	100.0

Valid cases	20792	Missing cases	0
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LASTLIV1 D-# MONTHS LAST LIVED W/NONRES PRNT/1

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
1 NO NR PRNT/NVR LIV					
	-----	-----	-----	-----	-----
	Total	20792	100.0	100.0	

Valid cases	20792	Missing cases	0
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LASTLIV2 D-# MONTHS LAST LIVED W/NONRES PRNT/2

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
1 NO NR PRNT/NVR LIV					
	-----	-----	-----	-----	-----
	Total	20792	100.0	100.0	

Valid cases	20792	Missing cases	0
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MOMEMPLD D-WORK STATUS-MOM/STEP/FOSTER MOM/GUARD

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
-1 NO MOM IN HH	-1	766	3.7	3.7	3.7
1 >= 35 HRS P/WK	1	10085	48.5	48.5	52.2
2 < 35 HRS P/WK	2	4187	20.1	20.1	72.3
3 LOOKING F/WORK	3	783	3.8	3.8	76.1
4 N/LABOR FORCE	4	4971	23.9	23.9	100.0
		-----	-----	-----	-----
	Total	20792	100.0	100.0	

Valid cases 20792 Missing cases 0

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MOMFTFY D-NOT EMPLOYED DURING YEAR

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
-1 NO MOM IN HH	-1	766	3.7	3.7	3.7
1 FT & FY	1	7893	38.0	38.0	41.6
2 < FT OR < FY	2	7813	37.6	37.6	79.2
3 NOT EMPLOYED DURIN	3	4320	20.8	20.8	100.0
		-----	-----	-----	-----
	Total	20792	100.0	100.0	

Valid cases 20792 Missing cases 0

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NUMSIBS D-NUMBER OF CHILD'S SIBLINGS

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
	0	4852	23.3	23.3	23.3
	1	8934	43.0	43.0	66.3
	2	4786	23.0	23.0	89.3
	3	1513	7.3	7.3	96.6
	4	467	2.2	2.2	98.8
	5	151	.7	.7	99.6
	6	46	.2	.2	99.8
	7	25	.1	.1	99.9
	8	8	.0	.0	100.0
	9	2	.0	.0	100.0
	10	4	.0	.0	100.0
	11	2	.0	.0	100.0
	12	2	.0	.0	100.0
		-----	-----	-----	-----
	Total	20792	100.0	100.0	

Valid cases 20792 Missing cases 0

## PARGRADE D-HIGHEST LEVEL OF PRNT/GUARD EDUCATION

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
1 < HIGH SCHL	1	1603	7.7	7.7	7.7
2 HS GRAD/EQUIV	2	5971	28.7	28.7	36.4
3 VOC/TEC/SM COL	3	6420	30.9	30.9	67.3
4 COLLEGE GRAD	4	3578	17.2	17.2	84.5
5 GRAD/PROF SCHL	5	3220	15.5	15.5	100.0
<hr/>					
	Total	20792	100.0	100.0	

Valid cases 20792 Missing cases 0

## RACEETHN D-RACE-ETHNICITY

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
1 WHITE/NONHISP	1	13656	65.7	65.7	65.7
2 BLACK/NONHISP	2	2933	14.1	14.1	79.8
3 HISPANIC	3	3023	14.5	14.5	94.3
4 ALL O/RACES	4	1180	5.7	5.7	100.0
<hr/>					
	Total	20792	100.0	100.0	

Valid cases 20792 Missing cases 0

## SCHLGRAD D-CLASSIFICATION OF CHILD'S SCHOOL

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
-1 NO SCHL/PRG	-1	1449	7.0	7.0	7.0
1 ERLY CHLDCR	1	1424	6.8	6.8	13.8
2 ELEMENTARY SCH	2	8724	42.0	42.0	55.8
3 MID/JR H/S	3	3029	14.6	14.6	70.3
4 HIGH SCHOOL	4	4254	20.5	20.5	90.8
5 COMBINED	5	1912	9.2	9.2	100.0
<hr/>					
	Total	20792	100.0	100.0	

Valid cases 20792 Missing cases 0

## SCHLTYPE D-TYPE OF SCHOOL CHILD ATTENDS

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
-1 CH OR CN PATH	-1	3256	15.7	15.7	15.7
1 PUBLIC-ASSGN	1	12958	62.3	62.3	78.0
2 PUBLIC-CHOSEN	2	2448	11.8	11.8	89.8
3 PRIV-CHUR REL	3	1618	7.8	7.8	97.5
4 PRIV-N/CH REL	4	512	2.5	2.5	100.0
		-----	-----	-----	-----
	Total	20792	100.0	100.0	

Valid cases 20792 Missing cases 0

## SCNUMSTU D-ESTIMATED NUMBER STDTS IN CHILD'S SCH

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
-1 CH OR CN PATH	-1	3256	15.7	15.7	15.7
1 UNDER 300	1	3267	15.7	15.7	31.4
2 300-599	2	6679	32.1	32.1	63.5
3 600-999	3	3817	18.4	18.4	81.9
4 1,000 OR MORE	4	3773	18.1	18.1	100.0
		-----	-----	-----	-----
	Total	20792	100.0	100.0	

Valid cases 20792 Missing cases 0

## FPWT FINAL (RAKED) PARENT INTERVIEW WEIGHT

		-----	-----	-----
	Total	20792	100.0	100.0

Valid cases 20792 Missing cases 0

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More than 185,643 values encountered. Variable FPWTR66 dropped.  
More than 185,643 values encountered. Variable FPWTR66 dropped.  
More than 185,643 values encountered. Variable FPWTR32 dropped.  
More than 185,643 values encountered. Variable FPWTR32 dropped.  
More than 185,643 values encountered. Variable FPWTR49 dropped.  
More than 185,643 values encountered. Variable FPWTR49 dropped.  
More than 185,643 values encountered. Variable FPWTR73 dropped.  
More than 185,643 values encountered. Variable FPWTR73 dropped.  
More than 185,643 values encountered. Variable FPWTR19 dropped.





More than 185,643 values encountered. Variable FPWTR74 dropped.  
More than 185,643 values encountered. Variable FPWTR47 dropped.  
More than 185,643 values encountered. Variable FPWTR47 dropped.  
More than 185,643 values encountered. Variable FPWTR17 dropped.  
More than 185,643 values encountered. Variable FPWTR17 dropped.  
More than 185,643 values encountered. Variable FPWTR79 dropped.  
More than 185,643 values encountered. Variable FPWTR79 dropped.  
More than 185,643 values encountered. Variable FPWTR10 dropped.  
More than 185,643 values encountered. Variable FPWTR10 dropped.  
More than 185,643 values encountered. Variable FPWTR24 dropped.  
More than 185,643 values encountered. Variable FPWTR24 dropped.  
More than 185,643 values encountered. Variable FPWTR35 dropped.  
More than 185,643 values encountered. Variable FPWTR35 dropped.

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## FPWTR12 FINAL (RAKED) PARENT INTV. REPL. WGT-12

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Total	20792	100.0	100.0
Valid cases	20792	Missing cases	0

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## FPWTR14 FINAL (RAKED) PARENT INTV. REPL. WGT-14

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Total	20792	100.0	100.0
Valid cases	20792	Missing cases	0

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## FPWTR16 FINAL (RAKED) PARENT INTV. REPL. WGT-16

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Total	20792	100.0	100.0
Valid cases	20792	Missing cases	0

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## FPWTR21 FINAL (RAKED) PARENT INTV. REPL. WGT-21

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Total	20792	100.0	100.0
Valid cases	20792	Missing cases	0

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## FPWTR28 FINAL (RAKED) PARENT INTV. REPL. WGT-28

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Total	20792	100.0	100.0

Valid cases	20792	Missing cases	0
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FPWTR31 FINAL (RAKED) PARENT INTV. REPL. WGT-31

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Total	20792	100.0	100.0

Valid cases	20792	Missing cases	0
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FPWTR36 FINAL (RAKED) PARENT INTV. REPL. WGT-36

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Total	20792	100.0	100.0

Valid cases	20792	Missing cases	0
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FPWTR43 FINAL (RAKED) PARENT INTV. REPL. WGT-43

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Total	20792	100.0	100.0

Valid cases	20792	Missing cases	0
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FPWTR46 FINAL (RAKED) PARENT INTV. REPL. WGT-46

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Total	20792	100.0	100.0

Valid cases	20792	Missing cases	0
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FPWTR50 FINAL (RAKED) PARENT INTV. REPL. WGT-50

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Total	20792	100.0	100.0

Valid cases	20792	Missing cases	0
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FPWTR57 FINAL (RAKED) PARENT INTV. REPL. WGT-57

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Total	20792	100.0	100.0
Valid cases	20792	Missing cases	0

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FPWTR62 FINAL (RAKED) PARENT INTV. REPL. WGT-62

	-----	-----	-----
Total	20792	100.0	100.0
Valid cases	20792	Missing cases	0

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FPWTR77 FINAL (RAKED) PARENT INTV. REPL. WGT-77

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Total	20792	100.0	100.0
Valid cases	20792	Missing cases	0

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PPSU FOR USE IN TAYLOR SERIES VARIANCE

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Total	20792	100.0	100.0
Valid cases	20792	Missing cases	0

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PSTRATUM FOR USE IN TAYLOR SERIES VARIANCE

Value Label	Value	Frequency	Percent	Valid	Cum
				Percent	Percent
1	8487	40.8	40.8	40.8	
2	12305	59.2	59.2	100.0	
	-----	-----	-----	-----	
Total	20792	100.0	100.0		

Valid cases 20792 Missing cases 0

SEF IMPUTATION FLAG		Value	Frequency	Percent	Valid Percent	Cum Percent
0 NOT IMPUTED		0	20789	100.0	100.0	100.0
3 HAND IMPUTED		3	3	.0	.0	100.0
			-----	-----	-----	
	Total		20792	100.0	100.0	
Valid cases	20792	Missing cases	0			

RACF IMPUTATION FLAG		Value	Frequency	Percent	Valid Percent	Cum Percent
0 NOT IMPUTED		0	20690	99.5	99.5	99.5
3 HAND IMPUTED		3	102	.5	.5	100.0
			-----	-----	-----	
	Total		20792	100.0	100.0	
Valid cases	20792	Missing cases	0			

OTHRAF IMPUTATION FLAG		Value	Frequency	Percent	Valid Percent	Cum Percent
0 NOT IMPUTED		0	20769	99.9	99.9	99.9
3 HAND IMPUTED		3	23	.1	.1	100.0
			-----	-----	-----	
	Total		20792	100.0	100.0	
Valid cases	20792	Missing cases	0			

RESREF IMPUTATION FLAG		Value	Frequency	Percent	Valid Percent	Cum Percent
Value Label						

0 NOT IMPUTED	0	20790	100.0	100.0	100.0
3 HAND IMPUTED	3	2	.0	.0	100.0
		-----	-----	-----	-----
Total		20792	100.0	100.0	

Valid cases 20792 Missing cases 0

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## MOMAGF IMPUTATION FLAG

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
0 NOT IMPUTED	0	20724	99.7	99.7	99.7
3 HAND IMPUTED	3	68	.3	.3	100.0
		-----	-----	-----	-----
Total		20792	100.0	100.0	

Valid cases 20792 Missing cases 0

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## MOMTYPF IMPUTATION FLAG

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
0 NOT IMPUTED	0	20771	99.9	99.9	99.9
3 HAND IMPUTED	3	21	.1	.1	100.0
		-----	-----	-----	-----
Total		20792	100.0	100.0	

Valid cases 20792 Missing cases 0

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## DADAGF IMPUTATION FLAG

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
0 NOT IMPUTED	0	20745	99.8	99.8	99.8
3 HAND IMPUTED	3	47	.2	.2	100.0
		-----	-----	-----	-----
Total		20792	100.0	100.0	

Valid cases 20792 Missing cases 0

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## DADTPF IMPUTATION FLAG

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
0 NOT IMPUTED	0	20779	99.9	99.9	99.9
3 HAND IMPUTED	3	13	.1	.1	100.0
		-----	-----	-----	-----
	Total	20792	100.0	100.0	

Valid cases 20792 Missing cases 0

## AGF1 IMPUTATION FLAG

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
0 NOT IMPUTED	0	20773	99.9	99.9	99.9
3 HAND IMPUTED	3	19	.1	.1	100.0
		-----	-----	-----	-----
	Total	20792	100.0	100.0	

Valid cases 20792 Missing cases 0

## SEF1 IMPUTATION FLAG

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
0 NOT IMPUTED	0	20787	100.0	100.0	100.0
3 HAND IMPUTED	3	5	.0	.0	100.0
		-----	-----	-----	-----
	Total	20792	100.0	100.0	

Valid cases 20792 Missing cases 0

## RELATF1 IMPUTATION FLAG

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
0 NOT IMPUTED	0	20767	99.9	99.9	99.9
3 HAND IMPUTED	3	25	.1	.1	100.0
		-----	-----	-----	-----
	Total	20792	100.0	100.0	

Valid cases 20792 Missing cases 0

- - - - -

## AGF2 IMPUTATION FLAG

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
0 NOT IMPUTED	0	20780	99.9	99.9	99.9
3 HAND IMPUTED	3	12	.1	.1	100.0
		-----	-----	-----	-----
	Total	20792	100.0	100.0	

Valid cases 20792 Missing cases 0

- - - - -

## SEF2 IMPUTATION FLAG

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
0 NOT IMPUTED	0	20789	100.0	100.0	100.0
3 HAND IMPUTED	3	3	.0	.0	100.0
		-----	-----	-----	-----
	Total	20792	100.0	100.0	

Valid cases 20792 Missing cases 0

- - - - -

## RELATF2 IMPUTATION FLAG

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
0 NOT IMPUTED	0	20781	99.9	99.9	99.9
3 HAND IMPUTED	3	11	.1	.1	100.0
		-----	-----	-----	-----
	Total	20792	100.0	100.0	

Valid cases 20792 Missing cases 0

- - - - -

## AGF3 IMPUTATION FLAG

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
0 NOT IMPUTED	0	20792	100.0	100.0	100.0

Total	-----	-----	-----
	20792	100.0	100.0

Valid cases	20792	Missing cases	0
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SEF3 IMPUTATION FLAG

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
0 NOT IMPUTED	0	20791	100.0	100.0	100.0
3 HAND IMPUTED	3	1	.0	.0	100.0
		-----	-----	-----	-----
		Total	20792	100.0	100.0

Valid cases	20792	Missing cases	0
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RELATF3 IMPUTATION FLAG

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
0 NOT IMPUTED	0	20790	100.0	100.0	100.0
3 HAND IMPUTED	3	2	.0	.0	100.0
		-----	-----	-----	-----
		Total	20792	100.0	100.0

Valid cases	20792	Missing cases	0
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AGF4 IMPUTATION FLAG

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
0 NOT IMPUTED	0	20792	100.0	100.0	100.0
		-----	-----	-----	-----
		Total	20792	100.0	100.0

Valid cases	20792	Missing cases	0
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SEF4 IMPUTATION FLAG

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent

0 NOT IMPUTED	0	20792	100.0	100.0	100.0
		-----	-----	-----	-----
Total		20792	100.0	100.0	

Valid cases 20792 Missing cases 0

-----

## RELATF4 IMPUTATION FLAG

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
0 NOT IMPUTED	0	20790	100.0	100.0	100.0
3 HAND IMPUTED	3	2	.0	.0	100.0
		-----	-----	-----	-----
Total		20792	100.0	100.0	

Valid cases 20792 Missing cases 0

-----

## AGF5 IMPUTATION FLAG

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
0 NOT IMPUTED	0	20792	100.0	100.0	100.0
		-----	-----	-----	-----
Total		20792	100.0	100.0	

Valid cases 20792 Missing cases 0

-----

## SEF5 IMPUTATION FLAG

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
0 NOT IMPUTED	0	20792	100.0	100.0	100.0
		-----	-----	-----	-----
Total		20792	100.0	100.0	

Valid cases 20792 Missing cases 0

-----

## RELATF5 IMPUTATION FLAG

Valid Cum

Value Label	Value	Frequency	Percent	Percent	Percent
0 NOT IMPUTED	0	20790	100.0	100.0	100.0
3 HAND IMPUTED	3	2	.0	.0	100.0
		-----	-----	-----	-----
	Total	20792	100.0	100.0	

Valid cases 20792 Missing cases 0

-----

## AGF6 IMPUTATION FLAG

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
0 NOT IMPUTED	0	20792	100.0	100.0	100.0
		-----	-----	-----	-----
	Total	20792	100.0	100.0	

Valid cases 20792 Missing cases 0

-----

## SEF6 IMPUTATION FLAG

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
0 NOT IMPUTED	0	20792	100.0	100.0	100.0
		-----	-----	-----	-----
	Total	20792	100.0	100.0	

Valid cases 20792 Missing cases 0

-----

## RELATF6 IMPUTATION FLAG

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
0 NOT IMPUTED	0	20791	100.0	100.0	100.0
3 HAND IMPUTED	3	1	.0	.0	100.0
		-----	-----	-----	-----
	Total	20792	100.0	100.0	

Valid cases 20792 Missing cases 0

-----

## AGF7 IMPUTATION FLAG

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
0 NOT IMPUTED	0	20792	100.0	100.0	100.0
		-----	-----	-----	-----
	Total	20792	100.0	100.0	

Valid cases 20792 Missing cases 0

-----

## SEF7 IMPUTATION FLAG

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
0 NOT IMPUTED	0	20792	100.0	100.0	100.0
		-----	-----	-----	-----
	Total	20792	100.0	100.0	

Valid cases 20792 Missing cases 0

-----

## RELATF7 IMPUTATION FLAG

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
0 NOT IMPUTED	0	20792	100.0	100.0	100.0
		-----	-----	-----	-----
	Total	20792	100.0	100.0	

Valid cases 20792 Missing cases 0

-----

## AGF8 IMPUTATION FLAG

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
0 NOT IMPUTED	0	20792	100.0	100.0	100.0
		-----	-----	-----	-----
	Total	20792	100.0	100.0	

Valid cases 20792 Missing cases 0

-----

## SEF8 IMPUTATION FLAG

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
0 NOT IMPUTED	0	20792	100.0	100.0	100.0
		-----	-----	-----	-----
	Total	20792	100.0	100.0	

Valid cases 20792 Missing cases 0

-----

#### RELATF8 IMPUTATION FLAG

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
0 NOT IMPUTED	0	20792	100.0	100.0	100.0
		-----	-----	-----	-----
	Total	20792	100.0	100.0	

Valid cases 20792 Missing cases 0

-----

#### AGF9 IMPUTATION FLAG

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
0 NOT IMPUTED	0	20792	100.0	100.0	100.0
		-----	-----	-----	-----
	Total	20792	100.0	100.0	

Valid cases 20792 Missing cases 0

-----

#### SEF9 IMPUTATION FLAG

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
0 NOT IMPUTED	0	20792	100.0	100.0	100.0
		-----	-----	-----	-----
	Total	20792	100.0	100.0	

Valid cases 20792 Missing cases 0

-----

#### RELATF9 IMPUTATION FLAG

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
0 NOT IMPUTED	0	20792	100.0	100.0	100.0
		-----	-----	-----	-----
	Total	20792	100.0	100.0	

Valid cases 20792 Missing cases 0

-----

## AGF10 IMPUTATION FLAG

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
0 NOT IMPUTED	0	20792	100.0	100.0	100.0
		-----	-----	-----	-----
	Total	20792	100.0	100.0	

Valid cases 20792 Missing cases 0

-----

## SEF10 IMPUTATION FLAG

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
0 NOT IMPUTED	0	20792	100.0	100.0	100.0
		-----	-----	-----	-----
	Total	20792	100.0	100.0	

Valid cases 20792 Missing cases 0

-----

## RELATF10 IMPUTATION FLAG

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
0 NOT IMPUTED	0	20792	100.0	100.0	100.0
		-----	-----	-----	-----
	Total	20792	100.0	100.0	

Valid cases 20792 Missing cases 0

-----

## AGF11 IMPUTATION FLAG

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
0 NOT IMPUTED	0	20792	100.0	100.0	100.0
		-----	-----	-----	-----
	Total	20792	100.0	100.0	

Valid cases 20792 Missing cases 0

-----

#### SEF11 IMPUTATION FLAG

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
0 NOT IMPUTED	0	20792	100.0	100.0	100.0
		-----	-----	-----	-----
	Total	20792	100.0	100.0	

Valid cases 20792 Missing cases 0

-----

#### RELATF11 IMPUTATION FLAG

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
0 NOT IMPUTED	0	20792	100.0	100.0	100.0
		-----	-----	-----	-----
	Total	20792	100.0	100.0	

Valid cases 20792 Missing cases 0

-----

#### AGF12 IMPUTATION FLAG

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
0 NOT IMPUTED	0	20792	100.0	100.0	100.0
		-----	-----	-----	-----
	Total	20792	100.0	100.0	

Valid cases 20792 Missing cases 0

-----

#### SEF12 IMPUTATION FLAG

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
0 NOT IMPUTED	0	20792	100.0	100.0	100.0
		-----	-----	-----	-----
	Total	20792	100.0	100.0	

Valid cases 20792 Missing cases 0

-----

## RELATF12 IMPUTATION FLAG

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
0 NOT IMPUTED	0	20792	100.0	100.0	100.0
		-----	-----	-----	-----
	Total	20792	100.0	100.0	

Valid cases 20792 Missing cases 0

-----

## AGF13 IMPUTATION FLAG

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
0 NOT IMPUTED	0	20792	100.0	100.0	100.0
		-----	-----	-----	-----
	Total	20792	100.0	100.0	

Valid cases 20792 Missing cases 0

-----

## SEF13 IMPUTATION FLAG

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
0 NOT IMPUTED	0	20792	100.0	100.0	100.0
		-----	-----	-----	-----
	Total	20792	100.0	100.0	

Valid cases 20792 Missing cases 0

-----

## RELATF13 IMPUTATION FLAG

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
0 NOT IMPUTED	0	20792	100.0	100.0	100.0
		-----	-----	-----	-----
	Total	20792	100.0	100.0	

Valid cases 20792 Missing cases 0

-----

#### AGF14 IMPUTATION FLAG

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
0 NOT IMPUTED	0	20792	100.0	100.0	100.0
		-----	-----	-----	-----
	Total	20792	100.0	100.0	

Valid cases 20792 Missing cases 0

-----

#### SEF14 IMPUTATION FLAG

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
0 NOT IMPUTED	0	20792	100.0	100.0	100.0
		-----	-----	-----	-----
	Total	20792	100.0	100.0	

Valid cases 20792 Missing cases 0

-----

#### RELATF14 IMPUTATION FLAG

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
0 NOT IMPUTED	0	20792	100.0	100.0	100.0
		-----	-----	-----	-----
	Total	20792	100.0	100.0	

Valid cases 20792 Missing cases 0

-----

#### AGF15 IMPUTATION FLAG

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
0 NOT IMPUTED	0	20792	100.0	100.0	100.0
		-----	-----	-----	-----
	Total	20792	100.0	100.0	

Valid cases 20792 Missing cases 0

-----

## SEF15 IMPUTATION FLAG

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
0 NOT IMPUTED	0	20792	100.0	100.0	100.0
		-----	-----	-----	-----
	Total	20792	100.0	100.0	

Valid cases 20792 Missing cases 0

-----

## RELATF15 IMPUTATION FLAG

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
0 NOT IMPUTED	0	20792	100.0	100.0	100.0
		-----	-----	-----	-----
	Total	20792	100.0	100.0	

Valid cases 20792 Missing cases 0

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## CDOBMF IMPUTATION FLAG

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
0 NOT IMPUTED	0	20734	99.7	99.7	99.7
1 IMPUTED NRCDE	1	57	.3	.3	100.0
3 HAND IMPUTED	3	1	.0	.0	100.0
		-----	-----	-----	-----
	Total	20792	100.0	100.0	

Valid cases 20792 Missing cases 0

-----

## CSPEAF IMPUTATION FLAG

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
0 NOT IMPUTED	0	20791	100.0	100.0	100.0
4 ORIGNL RESP=DK	4	1	.0	.0	100.0
		-----	-----	-----	-----
	Total	20792	100.0	100.0	

Valid cases 20792 Missing cases 0

## RESSPEAF IMPUTATION FLAG

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
0 NOT IMPUTED	0	20786	100.0	100.0	100.0
1 IMPUTED NRCDE	1	5	.0	.0	100.0
3 HAND IMPUTED	3	1	.0	.0	100.0
		-----	-----	-----	-----
	Total	20792	100.0	100.0	

Valid cases 20792 Missing cases 0

## ENROLF IMPUTATION FLAG

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
0 NOT IMPUTED	0	20792	100.0	100.0	100.0
		-----	-----	-----	-----
	Total	20792	100.0	100.0	

Valid cases 20792 Missing cases 0

## HOMESCHF IMPUTATION FLAG

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
0 NOT IMPUTED	0	20790	100.0	100.0	100.0
3 HAND IMPUTED	3	2	.0	.0	100.0
		-----	-----	-----	-----
	Total	20792	100.0	100.0	

Valid cases 20792 Missing cases 0

-----

## GRADF IMPUTATION FLAG

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
0 NOT IMPUTED	0	20792	100.0	100.0	100.0
		-----	-----	-----	-----
	Total	20792	100.0	100.0	

Valid cases 20792 Missing cases 0

-----

## GRADEEF IMPUTATION FLAG

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
0 NOT IMPUTED	0	20791	100.0	100.0	100.0
3 HAND IMPUTED	3	1	.0	.0	100.0
		-----	-----	-----	-----
	Total	20792	100.0	100.0	

Valid cases 20792 Missing cases 0

-----

## EVRSCHF IMPUTATION FLAG

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
0 NOT IMPUTED	0	20791	100.0	100.0	100.0
3 HAND IMPUTED	3	1	.0	.0	100.0
		-----	-----	-----	-----
	Total	20792	100.0	100.0	

Valid cases 20792 Missing cases 0

-----

## EVRHOMF IMPUTATION FLAG

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
0 NOT IMPUTED	0	20775	99.9	99.9	99.9
4 ORIGNL RESP=DK	4	17	.1	.1	100.0

	Total	-----	-----	-----
	20792	100.0	100.0	
Valid cases	20792	Missing cases	0	

-----

## HOMETF IMPUTATION FLAG

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
0 NOT IMPUTED	0	20782	100.0	100.0	100.0
3 HAND IMPUTED	3	7	.0	.0	100.0
4 ORIGNL RESP=DK	4	3	.0	.0	100.0
	-----	-----	-----	-----	
Total	20792	100.0	100.0	100.0	

Valid cases	20792	Missing cases	0	
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## HOMEKF IMPUTATION FLAG

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
0 NOT IMPUTED	0	20785	100.0	100.0	100.0
3 HAND IMPUTED	3	4	.0	.0	100.0
4 ORIGNL RESP=DK	4	3	.0	.0	100.0
	-----	-----	-----	-----	
Total	20792	100.0	100.0	100.0	

Valid cases	20792	Missing cases	0	
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## HOMEKF IMPUTATION FLAG

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
0 NOT IMPUTED	0	20785	100.0	100.0	100.0
3 HAND IMPUTED	3	4	.0	.0	100.0
4 ORIGNL RESP=DK	4	3	.0	.0	100.0
	-----	-----	-----	-----	
Total	20792	100.0	100.0	100.0	

Valid cases	20792	Missing cases	0	
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## HOMF1 IMPUTATION FLAG

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
0 NOT IMPUTED	0	20785	100.0	100.0	100.0
3 HAND IMPUTED	3	4	.0	.0	100.0
4 ORIGNL RESP=DK	4	3	.0	.0	100.0
		-----	-----	-----	-----
	Total	20792	100.0	100.0	

Valid cases 20792 Missing cases 0

-----

## HOMF2 IMPUTATION FLAG

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
0 NOT IMPUTED	0	20786	100.0	100.0	100.0
3 HAND IMPUTED	3	4	.0	.0	100.0
4 ORIGNL RESP=DK	4	2	.0	.0	100.0
		-----	-----	-----	-----
	Total	20792	100.0	100.0	

Valid cases 20792 Missing cases 0

-----

## HOMF3 IMPUTATION FLAG

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
0 NOT IMPUTED	0	20786	100.0	100.0	100.0
3 HAND IMPUTED	3	4	.0	.0	100.0
4 ORIGNL RESP=DK	4	2	.0	.0	100.0
		-----	-----	-----	-----
	Total	20792	100.0	100.0	

Valid cases 20792 Missing cases 0

-----

## HOMF4 IMPUTATION FLAG

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
0 NOT IMPUTED	0	20787	100.0	100.0	100.0
3 HAND IMPUTED	3	4	.0	.0	100.0
4 ORIGNL RESP=DK	4	1	.0	.0	100.0

Total	-----	-----	-----
20792	100.0	100.0	
Valid cases	20792	Missing cases	0

-----

## HOMF5 IMPUTATION FLAG

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
0 NOT IMPUTED	0	20787	100.0	100.0	100.0
3 HAND IMPUTED	3	4	.0	.0	100.0
4 ORIGNL RESP=DK	4	1	.0	.0	100.0
	-----	-----	-----	-----	-----
	Total	20792	100.0	100.0	

Valid cases	20792	Missing cases	0
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## HOMF6 IMPUTATION FLAG

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
0 NOT IMPUTED	0	20788	100.0	100.0	100.0
3 HAND IMPUTED	3	3	.0	.0	100.0
4 ORIGNL RESP=DK	4	1	.0	.0	100.0
	-----	-----	-----	-----	-----
	Total	20792	100.0	100.0	

Valid cases	20792	Missing cases	0
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## HOMF7 IMPUTATION FLAG

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
0 NOT IMPUTED	0	20788	100.0	100.0	100.0
3 HAND IMPUTED	3	3	.0	.0	100.0
4 ORIGNL RESP=DK	4	1	.0	.0	100.0
	-----	-----	-----	-----	-----
	Total	20792	100.0	100.0	

Valid cases	20792	Missing cases	0
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## HOMF8 IMPUTATION FLAG

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
0 NOT IMPUTED	0	20788	100.0	100.0	100.0
3 HAND IMPUTED	3	3	.0	.0	100.0
4 ORIGNL RESP=DK	4	1	.0	.0	100.0
		-----	-----	-----	-----
	Total	20792	100.0	100.0	

Valid cases 20792 Missing cases 0

-----

## HOMF9 IMPUTATION FLAG

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
0 NOT IMPUTED	0	20789	100.0	100.0	100.0
3 HAND IMPUTED	3	3	.0	.0	100.0
		-----	-----	-----	-----
	Total	20792	100.0	100.0	

Valid cases 20792 Missing cases 0

-----

## HOMF10 IMPUTATION FLAG

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
0 NOT IMPUTED	0	20789	100.0	100.0	100.0
3 HAND IMPUTED	3	3	.0	.0	100.0
		-----	-----	-----	-----
	Total	20792	100.0	100.0	

Valid cases 20792 Missing cases 0

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## HOMF11 IMPUTATION FLAG

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
0 NOT IMPUTED	0	20790	100.0	100.0	100.0
3 HAND IMPUTED	3	2	.0	.0	100.0
		-----	-----	-----	-----
	Total	20792	100.0	100.0	

Valid cases 20792 Missing cases 0

## HOMF12 IMPUTATION FLAG

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
0 NOT IMPUTED	0	20791	100.0	100.0	100.0
3 HAND IMPUTED	3	1	.0	.0	100.0
		-----	-----	-----	
	Total	20792	100.0	100.0	

Valid cases 20792 Missing cases 0

## HSRELIGF IMPUTATION FLAG

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
0 NOT IMPUTED	0	20783	100.0	100.0	100.0
1 IMPUTED NRCDE	1	1	.0	.0	100.0
3 HAND IMPUTED	3	5	.0	.0	100.0
4 ORIGNL RESP=DK	4	3	.0	.0	100.0
		-----	-----	-----	
	Total	20792	100.0	100.0	

Valid cases 20792 Missing cases 0

## HSBETTEF IMPUTATION FLAG

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
0 NOT IMPUTED	0	20783	100.0	100.0	100.0
1 IMPUTED NRCDE	1	1	.0	.0	100.0
3 HAND IMPUTED	3	5	.0	.0	100.0
4 ORIGNL RESP=DK	4	3	.0	.0	100.0
		-----	-----	-----	
	Total	20792	100.0	100.0	

Valid cases 20792 Missing cases 0

## HSOBJECF IMPUTATION FLAG

Valid Cum

Value Label	Value	Frequency	Percent	Percent	Percent
0 NOT IMPUTED	0	20783	100.0	100.0	100.0
1 IMPUTED NRCDE	1	1	.0	.0	100.0
3 HAND IMPUTED	3	5	.0	.0	100.0
4 ORIGNL RESP=DK	4	3	.0	.0	100.0
		-----	-----	-----	-----
	Total	20792	100.0	100.0	

Valid cases 20792 Missing cases 0

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## HSENVIRF IMPUTATION FLAG

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
0 NOT IMPUTED	0	20783	100.0	100.0	100.0
1 IMPUTED NRCDE	1	1	.0	.0	100.0
3 HAND IMPUTED	3	5	.0	.0	100.0
4 ORIGNL RESP=DK	4	3	.0	.0	100.0
		-----	-----	-----	-----
	Total	20792	100.0	100.0	

Valid cases 20792 Missing cases 0

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## HSCHALNF IMPUTATION FLAG

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
0 NOT IMPUTED	0	20783	100.0	100.0	100.0
1 IMPUTED NRCDE	1	1	.0	.0	100.0
3 HAND IMPUTED	3	5	.0	.0	100.0
4 ORIGNL RESP=DK	4	3	.0	.0	100.0
		-----	-----	-----	-----
	Total	20792	100.0	100.0	

Valid cases 20792 Missing cases 0

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## HSPRIVAF IMPUTATION FLAG

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
0 NOT IMPUTED	0	20783	100.0	100.0	100.0
1 IMPUTED NRCDE	1	1	.0	.0	100.0
3 HAND IMPUTED	3	5	.0	.0	100.0

4 ORIGNL RESP=DK	4	3	.0	.0	100.0
		-----	-----	-----	-----
Total		20792	100.0	100.0	

Valid cases 20792 Missing cases 0

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## HSDESIRF IMPUTATION FLAG

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
0 NOT IMPUTED	0	20783	100.0	100.0	100.0
1 IMPUTED NRCDE	1	1	.0	.0	100.0
3 HAND IMPUTED	3	5	.0	.0	100.0
4 ORIGNL RESP=DK	4	3	.0	.0	100.0
	-----	-----	-----	-----	-----
Total		20792	100.0	100.0	

Valid cases 20792 Missing cases 0

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## HSILF IMPUTATION FLAG

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
0 NOT IMPUTED	0	20783	100.0	100.0	100.0
1 IMPUTED NRCDE	1	1	.0	.0	100.0
3 HAND IMPUTED	3	5	.0	.0	100.0
4 ORIGNL RESP=DK	4	3	.0	.0	100.0
	-----	-----	-----	-----	-----
Total		20792	100.0	100.0	

Valid cases 20792 Missing cases 0

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## HSDISABF IMPUTATION FLAG

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
0 NOT IMPUTED	0	20783	100.0	100.0	100.0
1 IMPUTED NRCDE	1	1	.0	.0	100.0
3 HAND IMPUTED	3	5	.0	.0	100.0
4 ORIGNL RESP=DK	4	3	.0	.0	100.0
	-----	-----	-----	-----	-----
Total		20792	100.0	100.0	

Valid cases 20792 Missing cases 0

## HSCAREEF IMPUTATION FLAG

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
0 NOT IMPUTED	0	20783	100.0	100.0	100.0
1 IMPUTED NRCDE	1	1	.0	.0	100.0
3 HAND IMPUTED	3	5	.0	.0	100.0
4 ORIGNL RESP=DK	4	3	.0	.0	100.0
		-----			
Total		20792	100.0	100.0	

Valid cases 20792 Missing cases 0

## HSOTHEF IMPUTATION FLAG

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
0 NOT IMPUTED	0	20782	100.0	100.0	100.0
1 IMPUTED NRCDE	1	1	.0	.0	100.0
3 HAND IMPUTED	3	6	.0	.0	100.0
4 ORIGNL RESP=DK	4	3	.0	.0	100.0
		-----			
Total		20792	100.0	100.0	

Valid cases 20792 Missing cases 0

## NHSNOF IMPUTATION FLAG

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
0 NOT IMPUTED	0	20775	99.9	99.9	99.9
3 HAND IMPUTED	3	4	.0	.0	99.9
4 ORIGNL RESP=DK	4	13	.1	.1	100.0
		-----			
Total		20792	100.0	100.0	

Valid cases 20792 Missing cases 0

## NCBNOF IMPUTATION FLAG

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
0 NOT IMPUTED	0	20790	100.0	100.0	100.0
4 ORIGNL RESP=DK	4	2	.0	.0	100.0
		-----	-----	-----	-----
	Total	20792	100.0	100.0	

Valid cases 20792 Missing cases 0

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## NNUMPROF IMPUTATION FLAG

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
0 NOT IMPUTED	0	20790	100.0	100.0	100.0
2 IMPUTED WRCDE	2	1	.0	.0	100.0
4 ORIGNL RESP=DK	4	1	.0	.0	100.0
		-----	-----	-----	-----
	Total	20792	100.0	100.0	

Valid cases 20792 Missing cases 0

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## NTYPF IMPUTATION FLAG

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
0 NOT IMPUTED	0	20790	100.0	100.0	100.0
2 IMPUTED WRCDE	2	1	.0	.0	100.0
4 ORIGNL RESP=DK	4	1	.0	.0	100.0
		-----	-----	-----	-----
	Total	20792	100.0	100.0	

Valid cases 20792 Missing cases 0

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## NHRF IMPUTATION FLAG

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
0 NOT IMPUTED	0	20784	100.0	100.0	100.0
2 IMPUTED WRCDE	2	1	.0	.0	100.0
4 ORIGNL RESP=DK	4	7	.0	.0	100.0
		-----	-----	-----	-----
	Total	20792	100.0	100.0	

Valid cases 20792 Missing cases 0

-----

## SPUBLIF IMPUTATION FLAG

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
0 NOT IMPUTED	0	20765	99.9	99.9	99.9
1 IMPUTED NRCDE	1	2	.0	.0	99.9
2 IMPUTED WRCDE	2	1	.0	.0	99.9
3 HAND IMPUTED	3	21	.1	.1	100.0
4 ORIGNL RESP=DK	4	3	.0	.0	100.0
<hr/>					
	Total	20792	100.0	100.0	

Valid cases 20792 Missing cases 0

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## SGOVF IMPUTATION FLAG

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
0 NOT IMPUTED	0	20720	99.7	99.7	99.7
1 IMPUTED NRCDE	1	1	.0	.0	99.7
2 IMPUTED WRCDE	2	1	.0	.0	99.7
3 HAND IMPUTED	3	1	.0	.0	99.7
4 ORIGNL RESP=DK	4	69	.3	.3	100.0
<hr/>					
	Total	20792	100.0	100.0	

Valid cases 20792 Missing cases 0

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## SCHOICF IMPUTATION FLAG

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
0 NOT IMPUTED	0	20784	100.0	100.0	100.0
1 IMPUTED NRCDE	1	3	.0	.0	100.0
4 ORIGNL RESP=DK	4	5	.0	.0	100.0
<hr/>					
	Total	20792	100.0	100.0	

Valid cases 20792 Missing cases 0

-----

## SRELGOF IMPUTATION FLAG

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
0 NOT IMPUTED	0	20778	99.9	99.9	99.9
1 IMPUTED NRCDE	1	3	.0	.0	99.9
2 IMPUTED WRCDE	2	3	.0	.0	100.0
4 ORIGNL RESP=DK	4	8	.0	.0	100.0
		-----	-----	-----	-----
	Total	20792	100.0	100.0	

Valid cases 20792 Missing cases 0

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## SCATHLIF IMPUTATION FLAG

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
0 NOT IMPUTED	0	20784	100.0	100.0	100.0
2 IMPUTED WRCDE	2	7	.0	.0	100.0
4 ORIGNL RESP=DK	4	1	.0	.0	100.0
		-----	-----	-----	-----
	Total	20792	100.0	100.0	

Valid cases 20792 Missing cases 0

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## SOTHGRAF IMPUTATION FLAG

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
0 NOT IMPUTED	0	20771	99.9	99.9	99.9
1 IMPUTED NRCDE	1	1	.0	.0	99.9
2 IMPUTED WRCDE	2	1	.0	.0	99.9
3 HAND IMPUTED	3	1	.0	.0	99.9
4 ORIGNL RESP=DK	4	18	.1	.1	100.0
		-----	-----	-----	-----
	Total	20792	100.0	100.0	

Valid cases 20792 Missing cases 0

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## SLOF IMPUTATION FLAG

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
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0 NOT IMPUTED	0	20556	98.9	98.9	98.9
1 IMPUTED NRCDE	1	2	.0	.0	98.9
3 HAND IMPUTED	3	2	.0	.0	98.9
4 ORIGNL RESP=DK	4	232	1.1	1.1	100.0
		-----	-----	-----	
	Total	20792	100.0	100.0	

Valid cases 20792 Missing cases 0

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## SHIGF IMPUTATION FLAG

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
0 NOT IMPUTED	0	20529	98.7	98.7	98.7
1 IMPUTED NRCDE	1	2	.0	.0	98.7
2 IMPUTED WRCDE	2	11	.1	.1	98.8
3 HAND IMPUTED	3	4	.0	.0	98.8
4 ORIGNL RESP=DK	4	246	1.2	1.2	100.0
		-----	-----	-----	
	Total	20792	100.0	100.0	

Valid cases 20792 Missing cases 0

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## SNUMSTUF IMPUTATION FLAG

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
0 NOT IMPUTED	0	19545	94.0	94.0	94.0
1 IMPUTED NRCDE	1	2	.0	.0	94.0
4 ORIGNL RESP=DK	4	1245	6.0	6.0	100.0
		-----	-----	-----	
	Total	20792	100.0	100.0	

Valid cases 20792 Missing cases 0

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## SNUMGRAF IMPUTATION FLAG

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
0 NOT IMPUTED	0	20725	99.7	99.7	99.7
2 IMPUTED WRCDE	2	58	.3	.3	100.0
4 ORIGNL RESP=DK	4	9	.0	.0	100.0
		-----	-----	-----	
	Total	20792	100.0	100.0	

Valid cases 20792 Missing cases 0

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## SETHNIF IMPUTATION FLAG

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
0 NOT IMPUTED	0	19541	94.0	94.0	94.0
1 IMPUTED NRCDE	1	17	.1	.1	94.1
2 IMPUTED WRCDE	2	1	.0	.0	94.1
4 ORIGNL RESP=DK	4	1233	5.9	5.9	100.0
		-----	-----	-----	-----
	Total	20792	100.0	100.0	

Valid cases 20792 Missing cases 0

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## SSAMEFAF IMPUTATION FLAG

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
0 NOT IMPUTED	0	20788	100.0	100.0	100.0
1 IMPUTED NRCDE	1	1	.0	.0	100.0
4 ORIGNL RESP=DK	4	3	.0	.0	100.0
		-----	-----	-----	-----
	Total	20792	100.0	100.0	

Valid cases 20792 Missing cases 0

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## SECHALNF IMPUTATION FLAG

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
0 NOT IMPUTED	0	20664	99.4	99.4	99.4
1 IMPUTED NRCDE	1	1	.0	.0	99.4
4 ORIGNL RESP=DK	4	127	.6	.6	100.0
		-----	-----	-----	-----
	Total	20792	100.0	100.0	

Valid cases 20792 Missing cases 0

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## SEENJOF IMPUTATION FLAG

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
0 NOT IMPUTED	0	20751	99.8	99.8	99.8
4 ORIGNL RESP=DK	4	41	.2	.2	100.0
		-----	-----	-----	-----
	Total	20792	100.0	100.0	

Valid cases 20792 Missing cases 0

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## SETEADIF IMPUTATION FLAG

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
0 NOT IMPUTED	0	20465	98.4	98.4	98.4
1 IMPUTED NRCDE	1	5	.0	.0	98.5
4 ORIGNL RESP=DK	4	322	1.5	1.5	100.0
		-----	-----	-----	-----
	Total	20792	100.0	100.0	

Valid cases 20792 Missing cases 0

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## SERESPCF IMPUTATION FLAG

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
0 NOT IMPUTED	0	20445	98.3	98.3	98.3
1 IMPUTED NRCDE	1	5	.0	.0	98.4
4 ORIGNL RESP=DK	4	342	1.6	1.6	100.0
		-----	-----	-----	-----
	Total	20792	100.0	100.0	

Valid cases 20792 Missing cases 0

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## SEPRIDIF IMPUTATION FLAG

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
0 NOT IMPUTED	0	20344	97.8	97.8	97.8
1 IMPUTED NRCDE	1	182	.9	.9	98.7
3 HAND IMPUTED	3	1	.0	.0	98.7
4 ORIGNL RESP=DK	4	265	1.3	1.3	100.0
		-----	-----	-----	-----

	Total	20792	100.0	100.0
Valid cases	20792	Missing cases	0	

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## SEWELCOF IMPUTATION FLAG

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
0 NOT IMPUTED	0	20685	99.5	99.5	99.5
4 ORIGNL RESP=DK	4	107	.5	.5	100.0
	-----	-----	-----	-----	-----
Total	20792	100.0	100.0		

	Total	20792	100.0	100.0
Valid cases	20792	Missing cases	0	

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## SEEASF IMPUTATION FLAG

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
0 NOT IMPUTED	0	20617	99.2	99.2	99.2
1 IMPUTED NRCDE	1	3	.0	.0	99.2
4 ORIGNL RESP=DK	4	172	.8	.8	100.0
	-----	-----	-----	-----	-----
Total	20792	100.0	100.0		

	Total	20792	100.0	100.0
Valid cases	20792	Missing cases	0	

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## FSBLANF IMPUTATION FLAG

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
0 NOT IMPUTED	0	20696	99.5	99.5	99.5
1 IMPUTED NRCDE	1	3	.0	.0	99.6
4 ORIGNL RESP=DK	4	93	.4	.4	100.0
	-----	-----	-----	-----	-----
Total	20792	100.0	100.0		

	Total	20792	100.0	100.0
Valid cases	20792	Missing cases	0	

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## SEGRADEF IMPUTATION FLAG

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
0 NOT IMPUTED	0	20630	99.2	99.2	99.2
1 IMPUTED NRCDE	1	8	.0	.0	99.3
4 ORIGNL RESP=DK	4	154	.7	.7	100.0
		-----	-----	-----	-----
	Total	20792	100.0	100.0	

Valid cases 20792 Missing cases 0

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## SEGRADFF IMPUTATION FLAG

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
0 NOT IMPUTED	0	20741	99.8	99.8	99.8
1 IMPUTED NRCDE	1	4	.0	.0	99.8
2 IMPUTED WRCDE	2	28	.1	.1	99.9
4 ORIGNL RESP=DK	4	19	.1	.1	100.0
		-----	-----	-----	-----
	Total	20792	100.0	100.0	

Valid cases 20792 Missing cases 0

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## SEPROBLF IMPUTATION FLAG

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
0 NOT IMPUTED	0	20789	100.0	100.0	100.0
1 IMPUTED NRCDE	1	1	.0	.0	100.0
2 IMPUTED WRCDE	2	1	.0	.0	100.0
4 ORIGNL RESP=DK	4	1	.0	.0	100.0
		-----	-----	-----	-----
	Total	20792	100.0	100.0	

Valid cases 20792 Missing cases 0

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## SEBEHAVF IMPUTATION FLAG

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
0 NOT IMPUTED	0	20783	100.0	100.0	100.0
1 IMPUTED NRCDE	1	2	.0	.0	100.0
4 ORIGNL RESP=DK	4	7	.0	.0	100.0

Total	-----	-----	-----
	20792	100.0	100.0
Valid cases	20792	Missing cases	0

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## SESCHLWF IMPUTATION FLAG

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
0 NOT IMPUTED	0	20781	99.9	99.9	99.9
1 IMPUTED NRCDE	1	1	.0	.0	100.0
4 ORIGNL RESP=DK	4	10	.0	.0	100.0
	-----	-----	-----	-----	-----
	Total	20792	100.0	100.0	100.0

Valid cases	20792	Missing cases	0
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## SEREPEAF IMPUTATION FLAG

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
0 NOT IMPUTED	0	20749	99.8	99.8	99.8
1 IMPUTED NRCDE	1	2	.0	.0	99.8
4 ORIGNL RESP=DK	4	41	.2	.2	100.0
	-----	-----	-----	-----	-----
	Total	20792	100.0	100.0	100.0

Valid cases	20792	Missing cases	0
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## SEREPTF IMPUTATION FLAG

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
0 NOT IMPUTED	0	20748	99.8	99.8	99.8
2 IMPUTED WRCDE	2	9	.0	.0	99.8
3 HAND IMPUTED	3	1	.0	.0	99.8
4 ORIGNL RESP=DK	4	34	.2	.2	100.0
	-----	-----	-----	-----	-----
	Total	20792	100.0	100.0	100.0

Valid cases	20792	Missing cases	0
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## SEREPF1 IMPUTATION FLAG

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
0 NOT IMPUTED	0	20749	99.8	99.8	99.8
2 IMPUTED WRCDE	2	9	.0	.0	99.8
4 ORIGNL RESP=DK	4	34	.2	.2	100.0
		-----	-----	-----	-----
	Total	20792	100.0	100.0	

Valid cases 20792 Missing cases 0

## SEREPF2 IMPUTATION FLAG

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
0 NOT IMPUTED	0	20749	99.8	99.8	99.8
2 IMPUTED WRCDE	2	9	.0	.0	99.8
4 ORIGNL RESP=DK	4	34	.2	.2	100.0
		-----	-----	-----	-----
	Total	20792	100.0	100.0	

Valid cases 20792 Missing cases 0

## SEREPF3 IMPUTATION FLAG

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
0 NOT IMPUTED	0	20749	99.8	99.8	99.8
2 IMPUTED WRCDE	2	9	.0	.0	99.8
4 ORIGNL RESP=DK	4	34	.2	.2	100.0
		-----	-----	-----	-----
	Total	20792	100.0	100.0	

Valid cases 20792 Missing cases 0

## SEREPF4 IMPUTATION FLAG

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
0 NOT IMPUTED	0	20752	99.8	99.8	99.8
2 IMPUTED WRCDE	2	8	.0	.0	99.8

4 ORIGNL RESP=DK	4	32	.2	.2	100.0
		-----	-----	-----	
Total		20792	100.0	100.0	

Valid cases 20792 Missing cases 0

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SEREPF5 IMPUTATION FLAG

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
0 NOT IMPUTED	0	20754	99.8	99.8	99.8
2 IMPUTED WRCDE	2	7	.0	.0	99.9
4 ORIGNL RESP=DK	4	31	.1	.1	100.0
	-----	-----	-----	-----	
Total		20792	100.0	100.0	

Valid cases 20792 Missing cases 0

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SEREPF6 IMPUTATION FLAG

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
0 NOT IMPUTED	0	20754	99.8	99.8	99.8
2 IMPUTED WRCDE	2	7	.0	.0	99.9
4 ORIGNL RESP=DK	4	31	.1	.1	100.0
	-----	-----	-----	-----	
Total		20792	100.0	100.0	

Valid cases 20792 Missing cases 0

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SEREPF7 IMPUTATION FLAG

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
0 NOT IMPUTED	0	20756	99.8	99.8	99.8
2 IMPUTED WRCDE	2	7	.0	.0	99.9
4 ORIGNL RESP=DK	4	29	.1	.1	100.0
	-----	-----	-----	-----	
Total		20792	100.0	100.0	

Valid cases 20792 Missing cases 0

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## SEREPF8 IMPUTATION FLAG

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
0 NOT IMPUTED	0	20763	99.9	99.9	99.9
2 IMPUTED WRCDE	2	5	.0	.0	99.9
4 ORIGNL RESP=DK	4	24	.1	.1	100.0
		-----	-----	-----	-----
Total		20792	100.0	100.0	

Valid cases 20792 Missing cases 0

## SEREPF9 IMPUTATION FLAG

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
0 NOT IMPUTED	0	20765	99.9	99.9	99.9
2 IMPUTED WRCDE	2	5	.0	.0	99.9
4 ORIGNL RESP=DK	4	22	.1	.1	100.0
		-----	-----	-----	-----
Total		20792	100.0	100.0	

Valid cases 20792 Missing cases 0

## SEREPF10 IMPUTATION FLAG

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
0 NOT IMPUTED	0	20772	99.9	99.9	99.9
2 IMPUTED WRCDE	2	4	.0	.0	99.9
4 ORIGNL RESP=DK	4	16	.1	.1	100.0
		-----	-----	-----	-----
Total		20792	100.0	100.0	

Valid cases 20792 Missing cases 0

## SEREPF11 IMPUTATION FLAG

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
0 NOT IMPUTED	0	20784	100.0	100.0	100.0
2 IMPUTED WRCDE	2	2	.0	.0	100.0

4 ORIGNL RESP=DK	4	6	.0	.0	100.0
		-----	-----	-----	-----
Total		20792	100.0	100.0	

Valid cases 20792 Missing cases 0

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## SEREPF12 IMPUTATION FLAG

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
0 NOT IMPUTED	0	20788	100.0	100.0	100.0
4 ORIGNL RESP=DK	4	4	.0	.0	100.0
		-----	-----	-----	-----
Total		20792	100.0	100.0	

Valid cases 20792 Missing cases 0

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## SEAFTRHF IMPUTATION FLAG

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
0 NOT IMPUTED	0	20307	97.7	97.7	97.7
1 IMPUTED NRCDE	1	1	.0	.0	97.7
3 HAND IMPUTED	3	14	.1	.1	97.7
4 ORIGNL RESP=DK	4	470	2.3	2.3	100.0
		-----	-----	-----	-----
Total		20792	100.0	100.0	

Valid cases 20792 Missing cases 0

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## SECOLLEF IMPUTATION FLAG

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
0 NOT IMPUTED	0	19754	95.0	95.0	95.0
1 IMPUTED NRCDE	1	1	.0	.0	95.0
2 IMPUTED WRCDE	2	430	2.1	2.1	97.1
3 HAND IMPUTED	3	25	.1	.1	97.2
4 ORIGNL RESP=DK	4	582	2.8	2.8	100.0
		-----	-----	-----	-----
Total		20792	100.0	100.0	

Valid cases 20792 Missing cases 0

## SESUSEXF IMPUTATION FLAG

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
0 NOT IMPUTED	0	20778	99.9	99.9	99.9
1 IMPUTED NRCDE	1	2	.0	.0	99.9
3 HAND IMPUTED	3	1	.0	.0	99.9
4 ORIGNL RESP=DK	4	11	.1	.1	100.0
		-----	-----	-----	-----
	Total	20792	100.0	100.0	

Valid cases 20792 Missing cases 0

## SESUSIF IMPUTATION FLAG

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
0 NOT IMPUTED	0	20783	100.0	100.0	100.0
1 IMPUTED NRCDE	1	1	.0	.0	100.0
2 IMPUTED WRCDE	2	5	.0	.0	100.0
4 ORIGNL RESP=DK	4	3	.0	.0	100.0
		-----	-----	-----	-----
	Total	20792	100.0	100.0	

Valid cases 20792 Missing cases 0

## SEEXPEF IMPUTATION FLAG

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
0 NOT IMPUTED	0	20782	100.0	100.0	100.0
1 IMPUTED NRCDE	1	1	.0	.0	100.0
2 IMPUTED WRCDE	2	5	.0	.0	100.0
4 ORIGNL RESP=DK	4	4	.0	.0	100.0
		-----	-----	-----	-----
	Total	20792	100.0	100.0	

Valid cases 20792 Missing cases 0

## SESUSINF IMPUTATION FLAG

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
0 NOT IMPUTED	0	20775	99.9	99.9	99.9
1 IMPUTED NRCDE	1	2	.0	.0	99.9
2 IMPUTED WRCDE	2	9	.0	.0	100.0
4 ORIGNL RESP=DK	4	6	.0	.0	100.0
		-----	-----	-----	-----
	Total	20792	100.0	100.0	

Valid cases 20792 Missing cases 0

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## FSMEETNF IMPUTATION FLAG

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
0 NOT IMPUTED	0	20786	100.0	100.0	100.0
1 IMPUTED NRCDE	1	1	.0	.0	100.0
2 IMPUTED WRCDE	2	1	.0	.0	100.0
4 ORIGNL RESP=DK	4	4	.0	.0	100.0
		-----	-----	-----	-----
	Total	20792	100.0	100.0	

Valid cases 20792 Missing cases 0

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## FSMETNDF IMPUTATION FLAG

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
0 NOT IMPUTED	0	20750	99.8	99.8	99.8
1 IMPUTED NRCDE	1	35	.2	.2	100.0
2 IMPUTED WRCDE	2	4	.0	.0	100.0
4 ORIGNL RESP=DK	4	3	.0	.0	100.0
		-----	-----	-----	-----
	Total	20792	100.0	100.0	

Valid cases 20792 Missing cases 0

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## FSATCNFF IMPUTATION FLAG

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
0 NOT IMPUTED	0	20762	99.9	99.9	99.9
1 IMPUTED NRCDE	1	1	.0	.0	99.9

2 IMPUTED WRCDE	2	1	.0	.0	99.9
3 HAND IMPUTED	3	4	.0	.0	99.9
4 ORIGNL RESP=DK	4	24	.1	.1	100.0
		-----	-----	-----	
Total	20792	100.0	100.0		

Valid cases 20792 Missing cases 0

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## FSCFNF IMPUTATION FLAG

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
0 NOT IMPUTED	0	20718	99.6	99.6	99.6
1 IMPUTED NRCDE	1	62	.3	.3	99.9
2 IMPUTED WRCDE	2	10	.0	.0	100.0
4 ORIGNL RESP=DK	4	2	.0	.0	100.0
		-----	-----	-----	
Total	20792	100.0	100.0		

Valid cases 20792 Missing cases 0

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## FSSPORF IMPUTATION FLAG

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
0 NOT IMPUTED	0	20773	99.9	99.9	99.9
1 IMPUTED NRCDE	1	4	.0	.0	99.9
2 IMPUTED WRCDE	2	1	.0	.0	99.9
4 ORIGNL RESP=DK	4	14	.1	.1	100.0
		-----	-----	-----	
Total	20792	100.0	100.0		

Valid cases 20792 Missing cases 0

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## FSSPORTF IMPUTATION FLAG

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
0 NOT IMPUTED	0	20736	99.7	99.7	99.7
1 IMPUTED NRCDE	1	50	.2	.2	100.0
2 IMPUTED WRCDE	2	5	.0	.0	100.0
4 ORIGNL RESP=DK	4	1	.0	.0	100.0
		-----	-----	-----	
Total	20792	100.0	100.0		

Valid cases 20792 Missing cases 0

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## FSVOLNTF IMPUTATION FLAG

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
0 NOT IMPUTED	0	20774	99.9	99.9	99.9
1 IMPUTED NRCDE	1	1	.0	.0	99.9
2 IMPUTED WRCDE	2	1	.0	.0	99.9
4 ORIGNL RESP=DK	4	16	.1	.1	100.0
		-----	-----	-----	-----
	Total	20792	100.0	100.0	

Valid cases 20792 Missing cases 0

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## FSHADMEF IMPUTATION FLAG

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
0 NOT IMPUTED	0	20553	98.9	98.9	98.9
1 IMPUTED NRCDE	1	1	.0	.0	98.9
2 IMPUTED WRCDE	2	2	.0	.0	98.9
3 HAND IMPUTED	3	1	.0	.0	98.9
4 ORIGNL RESP=DK	4	235	1.1	1.1	100.0
		-----	-----	-----	-----
	Total	20792	100.0	100.0	

Valid cases 20792 Missing cases 0

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## FSHADCF IMPUTATION FLAG

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
0 NOT IMPUTED	0	20386	98.0	98.0	98.0
1 IMPUTED NRCDE	1	2	.0	.0	98.1
2 IMPUTED WRCDE	2	13	.1	.1	98.1
3 HAND IMPUTED	3	4	.0	.0	98.1
4 ORIGNL RESP=DK	4	387	1.9	1.9	100.0
		-----	-----	-----	-----
	Total	20792	100.0	100.0	

Valid cases 20792 Missing cases 0

## FSBAF IMPUTATION FLAG

Value	Label	Value	Frequency	Percent	Valid Percent	Cum Percent	
0	NOT IMPUTED	0	20756	99.8	99.8	99.8	
3	HAND IMPUTED	3	1	.0	.0	99.8	
4	ORIGNL RESP=DK	4	35	.2	.2	100.0	
		<hr/>		<hr/>		<hr/>	
		Total	20792	100.0	100.0		

Valid cases 20792 Missing cases 0

## FSBACF IMPUTATION FLAG

Value	Label	Value	Frequency	Percent	Valid Percent	Cum Percent	
0	NOT IMPUTED	0	20744	99.8	99.8	99.8	
1	IMPUTED NRCDE	1	30	.1	.1	99.9	
2	IMPUTED WRCDE	2	15	.1	.1	100.0	
4	ORIGNL RESP=DK	4	3	.0	.0	100.0	
		<hr/>		<hr/>		<hr/>	
		Total	20792	100.0	100.0		

Valid cases 20792 Missing cases 0

## FSATTPTF IMPUTATION FLAG

Value	Label	Value	Frequency	Percent	Valid Percent	Cum Percent	
0	NOT IMPUTED	0	20767	99.9	99.9	99.9	
1	IMPUTED NRCDE	1	1	.0	.0	99.9	
3	HAND IMPUTED	3	1	.0	.0	99.9	
4	ORIGNL RESP=DK	4	23	.1	.1	100.0	
		<hr/>		<hr/>		<hr/>	
		Total	20792	100.0	100.0		

Valid cases 20792 Missing cases 0

## FSPTAF IMPUTATION FLAG

Valid Cum

Value Label	Value	Frequency	Percent	Percent	Percent
0 NOT IMPUTED	0	20755	99.8	99.8	99.8
1 IMPUTED NRCDE	1	24	.1	.1	99.9
2 IMPUTED WRCDE	2	11	.1	.1	100.0
4 ORIGNL RESP=DK	4	2	.0	.0	100.0
		-----	-----	-----	-----
	Total	20792	100.0	100.0	

Valid cases 20792 Missing cases 0

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## FSATTCOF IMPUTATION FLAG

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
0 NOT IMPUTED	0	20782	100.0	100.0	100.0
2 IMPUTED WRCDE	2	1	.0	.0	100.0
4 ORIGNL RESP=DK	4	9	.0	.0	100.0
		-----	-----	-----	-----
	Total	20792	100.0	100.0	

Valid cases 20792 Missing cases 0

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## FSCOUF IMPUTATION FLAG

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
0 NOT IMPUTED	0	20790	100.0	100.0	100.0
2 IMPUTED WRCDE	2	2	.0	.0	100.0
		-----	-----	-----	-----
	Total	20792	100.0	100.0	

Valid cases 20792 Missing cases 0

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## FSHADBAF IMPUTATION FLAG

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
0 NOT IMPUTED	0	20502	98.6	98.6	98.6
1 IMPUTED NRCDE	1	1	.0	.0	98.6
2 IMPUTED WRCDE	2	14	.1	.1	98.7
3 HAND IMPUTED	3	1	.0	.0	98.7
4 ORIGNL RESP=DK	4	274	1.3	1.3	100.0
		-----	-----	-----	-----

	Total	20792	100.0	100.0
Valid cases	20792	Missing cases	0	

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## FSHADPTF IMPUTATION FLAG

Value Label	Value	Frequency	Percent	Valid	Cum
				Percent	Percent
0 NOT IMPUTED	0	20313	97.7	97.7	97.7
1 IMPUTED NRCDE	1	2	.0	.0	97.7
2 IMPUTED WRCDE	2	12	.1	.1	97.8
3 HAND IMPUTED	3	1	.0	.0	97.8
4 ORIGNL RESP=DK	4	464	2.2	2.2	100.0
		-----	-----	-----	-----
	Total	20792	100.0	100.0	100.0

	Valid cases	20792	Missing cases	0
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## FSHADCOF IMPUTATION FLAG

Value Label	Value	Frequency	Percent	Valid	Cum
				Percent	Percent
0 NOT IMPUTED	0	20725	99.7	99.7	99.7
2 IMPUTED WRCDE	2	7	.0	.0	99.7
4 ORIGNL RESP=DK	4	60	.3	.3	100.0
		-----	-----	-----	-----
	Total	20792	100.0	100.0	100.0

	Valid cases	20792	Missing cases	0
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## FSFREF IMPUTATION FLAG

Value Label	Value	Frequency	Percent	Valid	Cum
				Percent	Percent
0 NOT IMPUTED	0	20602	99.1	99.1	99.1
1 IMPUTED NRCDE	1	4	.0	.0	99.1
2 IMPUTED WRCDE	2	24	.1	.1	99.2
3 HAND IMPUTED	3	1	.0	.0	99.2
4 ORIGNL RESP=DK	4	161	.8	.8	100.0
		-----	-----	-----	-----
	Total	20792	100.0	100.0	100.0

	Valid cases	20792	Missing cases	0
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## FSAGREF IMPUTATION FLAG

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
0 NOT IMPUTED	0	19437	93.5	93.5	93.5
1 IMPUTED NRCDE	1	1	.0	.0	93.5
4 ORIGNL RESP=DK	4	1354	6.5	6.5	100.0
		-----	-----	-----	-----
	Total	20792	100.0	100.0	

Valid cases 20792 Missing cases 0

## FSNOTEF IMPUTATION FLAG

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
0 NOT IMPUTED	0	20727	99.7	99.7	99.7
1 IMPUTED NRCDE	1	4	.0	.0	99.7
2 IMPUTED WRCDE	2	1	.0	.0	99.7
4 ORIGNL RESP=DK	4	60	.3	.3	100.0
		-----	-----	-----	-----
	Total	20792	100.0	100.0	

Valid cases 20792 Missing cases 0

## FSNOTFF IMPUTATION FLAG

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
0 NOT IMPUTED	0	20744	99.8	99.8	99.8
2 IMPUTED WRCDE	2	29	.1	.1	99.9
4 ORIGNL RESP=DK	4	19	.1	.1	100.0
		-----	-----	-----	-----
	Total	20792	100.0	100.0	

Valid cases 20792 Missing cases 0

## FSMEMFF IMPUTATION FLAG

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent

0 NOT IMPUTED	0	20649	99.3	99.3	99.3
1 IMPUTED NRCDE	1	1	.0	.0	99.3
2 IMPUTED WRCDE	2	75	.4	.4	99.7
4 ORIGNL RESP=DK	4	67	.3	.3	100.0
		-----	-----	-----	-----
	Total	20792	100.0	100.0	

Valid cases 20792 Missing cases 0

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## FSMEMOF IMPUTATION FLAG

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
0 NOT IMPUTED	0	20707	99.6	99.6	99.6
1 IMPUTED NRCDE	1	2	.0	.0	99.6
2 IMPUTED WRCDE	2	1	.0	.0	99.6
4 ORIGNL RESP=DK	4	82	.4	.4	100.0
		-----	-----	-----	-----
	Total	20792	100.0	100.0	

Valid cases 20792 Missing cases 0

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## FSPHONF IMPUTATION FLAG

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
0 NOT IMPUTED	0	20738	99.7	99.7	99.7
1 IMPUTED NRCDE	1	2	.0	.0	99.7
2 IMPUTED WRCDE	2	1	.0	.0	99.8
4 ORIGNL RESP=DK	4	51	.2	.2	100.0
		-----	-----	-----	-----
	Total	20792	100.0	100.0	

Valid cases 20792 Missing cases 0

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## FSPHONEF IMPUTATION FLAG

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
0 NOT IMPUTED	0	20751	99.8	99.8	99.8
1 IMPUTED NRCDE	1	1	.0	.0	99.8
2 IMPUTED WRCDE	2	21	.1	.1	99.9
4 ORIGNL RESP=DK	4	19	.1	.1	100.0

	Total	-----	-----	-----
	20792	100.0	100.0	
Valid cases	20792	Missing cases	0	

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## FSSPPEFF IMPUTATION FLAG

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
0 NOT IMPUTED	0	20637	99.3	99.3	99.3
1 IMPUTED NRCDE	1	3	.0	.0	99.3
2 IMPUTED WRCDE	2	1	.0	.0	99.3
4 ORIGNL RESP=DK	4	151	.7	.7	100.0
	-----	-----	-----		
Total	20792	100.0	100.0		

Valid cases	20792	Missing cases	0	
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## FSSPCDEF IMPUTATION FLAG

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
0 NOT IMPUTED	0	20472	98.5	98.5	98.5
1 IMPUTED NRCDE	1	6	.0	.0	98.5
2 IMPUTED WRCDE	2	1	.0	.0	98.5
4 ORIGNL RESP=DK	4	313	1.5	1.5	100.0
	-----	-----	-----		
Total	20792	100.0	100.0		

Valid cases	20792	Missing cases	0	
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## FSSPVOLF IMPUTATION FLAG

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
0 NOT IMPUTED	0	20588	99.0	99.0	99.0
1 IMPUTED NRCDE	1	3	.0	.0	99.0
2 IMPUTED WRCDE	2	1	.0	.0	99.0
4 ORIGNL RESP=DK	4	200	1.0	1.0	100.0
	-----	-----	-----		
Total	20792	100.0	100.0		

Valid cases	20792	Missing cases	0	
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## FSSPHOMF IMPUTATION FLAG

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
0 NOT IMPUTED	0	20345	97.9	97.9	97.9
1 IMPUTED NRCDE	1	4	.0	.0	97.9
2 IMPUTED WRCDE	2	1	.0	.0	97.9
4 ORIGNL RESP=DK	4	442	2.1	2.1	100.0
		-----	-----	-----	
	Total	20792	100.0	100.0	

Valid cases 20792 Missing cases 0

## FSSPSERF IMPUTATION FLAG

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
0 NOT IMPUTED	0	20168	97.0	97.0	97.0
1 IMPUTED NRCDE	1	2	.0	.0	97.0
2 IMPUTED WRCDE	2	1	.0	.0	97.0
4 ORIGNL RESP=DK	4	621	3.0	3.0	100.0
		-----	-----	-----	
	Total	20792	100.0	100.0	

Valid cases 20792 Missing cases 0

## FSSPHF IMPUTATION FLAG

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
0 NOT IMPUTED	0	20483	98.5	98.5	98.5
1 IMPUTED NRCDE	1	8	.0	.0	98.6
4 ORIGNL RESP=DK	4	301	1.4	1.4	100.0
		-----	-----	-----	
	Total	20792	100.0	100.0	

Valid cases 20792 Missing cases 0

## FSSPCOUF IMPUTATION FLAG

Valid Cum

Value Label	Value	Frequency	Percent	Percent	Percent
0 NOT IMPUTED	0	20412	98.2	98.2	98.2
1 IMPUTED NRCDE	1	8	.0	.0	98.2
4 ORIGNL RESP=DK	4	372	1.8	1.8	100.0
		-----	-----	-----	-----
	Total	20792	100.0	100.0	

Valid cases 20792 Missing cases 0

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## FSSPCOLF IMPUTATION FLAG

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
0 NOT IMPUTED	0	20626	99.2	99.2	99.2
1 IMPUTED NRCDE	1	3	.0	.0	99.2
4 ORIGNL RESP=DK	4	163	.8	.8	100.0
		-----	-----	-----	-----
	Total	20792	100.0	100.0	

Valid cases 20792 Missing cases 0

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## FSSPWORF IMPUTATION FLAG

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
0 NOT IMPUTED	0	20431	98.3	98.3	98.3
1 IMPUTED NRCDE	1	3	.0	.0	98.3
4 ORIGNL RESP=DK	4	358	1.7	1.7	100.0
		-----	-----	-----	-----
	Total	20792	100.0	100.0	

Valid cases 20792 Missing cases 0

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## FSPROFIF IMPUTATION FLAG

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
0 NOT IMPUTED	0	20456	98.4	98.4	98.4
1 IMPUTED NRCDE	1	3	.0	.0	98.4
4 ORIGNL RESP=DK	4	333	1.6	1.6	100.0
		-----	-----	-----	-----
	Total	20792	100.0	100.0	

Valid cases 20792 Missing cases 0

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## FSDECIF IMPUTATION FLAG

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
0 NOT IMPUTED	0	18275	87.9	87.9	87.9
1 IMPUTED NRCDE	1	3	.0	.0	87.9
2 IMPUTED WRCDE	2	1	.0	.0	87.9
4 ORIGNL RESP=DK	4	2513	12.1	12.1	100.0
		-----	-----	-----	-----
Total	20792	100.0	100.0		

Valid cases 20792 Missing cases 0

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## FEPOLICF IMPUTATION FLAG

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
0 NOT IMPUTED	0	17427	83.8	83.8	83.8
1 IMPUTED NRCDE	1	7	.0	.0	83.8
2 IMPUTED WRCDE	2	1	.0	.0	83.9
3 HAND IMPUTED	3	1	.0	.0	83.9
4 ORIGNL RESP=DK	4	3356	16.1	16.1	100.0
		-----	-----	-----	-----
Total	20792	100.0	100.0		

Valid cases 20792 Missing cases 0

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## FHHOMF IMPUTATION FLAG

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
0 NOT IMPUTED	0	20730	99.7	99.7	99.7
1 IMPUTED NRCDE	1	1	.0	.0	99.7
4 ORIGNL RESP=DK	4	61	.3	.3	100.0
		-----	-----	-----	-----
Total	20792	100.0	100.0		

Valid cases 20792 Missing cases 0

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## FHHELP IMPUTATION FLAG

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
0 NOT IMPUTED	0	20705	99.6	99.6	99.6
1 IMPUTED NRCDE	1	3	.0	.0	99.6
2 IMPUTED WRCDE	2	58	.3	.3	99.9
4 ORIGNL RESP=DK	4	26	.1	.1	100.0
		-----	-----	-----	-----
	Total	20792	100.0	100.0	

Valid cases 20792 Missing cases 0

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## FHSHARF IMPUTATION FLAG

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
0 NOT IMPUTED	0	20558	98.9	98.9	98.9
1 IMPUTED NRCDE	1	1	.0	.0	98.9
2 IMPUTED WRCDE	2	58	.3	.3	99.2
4 ORIGNL RESP=DK	4	175	.8	.8	100.0
		-----	-----	-----	-----
	Total	20792	100.0	100.0	

Valid cases 20792 Missing cases 0

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## FHBMATF IMPUTATION FLAG

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
0 NOT IMPUTED	0	20762	99.9	99.9	99.9
1 IMPUTED NRCDE	1	3	.0	.0	99.9
4 ORIGNL RESP=DK	4	27	.1	.1	100.0
		-----	-----	-----	-----
	Total	20792	100.0	100.0	

Valid cases 20792 Missing cases 0

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## FHBENGF IMPUTATION FLAG

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
0 NOT IMPUTED	0	20773	99.9	99.9	99.9

1 IMPUTED NRCDE	1	1	.0	.0	99.9
4 ORIGNL RESP=DK	4	18	.1	.1	100.0
		-----	-----	-----	-----
Total		20792	100.0	100.0	

Valid cases 20792 Missing cases 0

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## FHBSCIEF IMPUTATION FLAG

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
0 NOT IMPUTED	0	20702	99.6	99.6	99.6
1 IMPUTED NRCDE	1	5	.0	.0	99.6
4 ORIGNL RESP=DK	4	85	.4	.4	100.0
		-----	-----	-----	-----
Total		20792	100.0	100.0	

Valid cases 20792 Missing cases 0

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## SFATTGRF IMPUTATION FLAG

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
0 NOT IMPUTED	0	20783	100.0	100.0	100.0
4 ORIGNL RESP=DK	4	9	.0	.0	100.0
		-----	-----	-----	-----
Total		20792	100.0	100.0	

Valid cases 20792 Missing cases 0

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## SFATTCLF IMPUTATION FLAG

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
0 NOT IMPUTED	0	20786	100.0	100.0	100.0
4 ORIGNL RESP=DK	4	6	.0	.0	100.0
		-----	-----	-----	-----
Total		20792	100.0	100.0	

Valid cases 20792 Missing cases 0

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## SFSUPCTF IMPUTATION FLAG

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
0 NOT IMPUTED	0	20786	100.0	100.0	100.0
1 IMPUTED NRCDE	1	1	.0	.0	100.0
4 ORIGNL RESP=DK	4	5	.0	.0	100.0
		-----	-----	-----	-----
	Total	20792	100.0	100.0	

Valid cases 20792 Missing cases 0

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## SFVISITF IMPUTATION FLAG

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
0 NOT IMPUTED	0	20789	100.0	100.0	100.0
1 IMPUTED NRCDE	1	1	.0	.0	100.0
4 ORIGNL RESP=DK	4	2	.0	.0	100.0
		-----	-----	-----	-----
	Total	20792	100.0	100.0	

Valid cases 20792 Missing cases 0

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## SFVISTYF IMPUTATION FLAG

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
0 NOT IMPUTED	0	20790	100.0	100.0	100.0
4 ORIGNL RESP=DK	4	2	.0	.0	100.0
		-----	-----	-----	-----
	Total	20792	100.0	100.0	

Valid cases 20792 Missing cases 0

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## SFVIF12 IMPUTATION FLAG

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
0 NOT IMPUTED	0	20791	100.0	100.0	100.0
3 HAND IMPUTED	3	1	.0	.0	100.0
		-----	-----	-----	-----
	Total	20792	100.0	100.0	

Valid cases 20792 Missing cases 0

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## FOREADTF IMPUTATION FLAG

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
0 NOT IMPUTED	0	20775	99.9	99.9	99.9
3 HAND IMPUTED	3	1	.0	.0	99.9
4 ORIGNL RESP=DK	4	16	.1	.1	100.0
		-----		-----	
Total	20792	100.0	100.0		

Valid cases 20792 Missing cases 0

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## FOSTORF IMPUTATION FLAG

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
0 NOT IMPUTED	0	20707	99.6	99.6	99.6
3 HAND IMPUTED	3	4	.0	.0	99.6
4 ORIGNL RESP=DK	4	81	.4	.4	100.0
		-----		-----	
Total	20792	100.0	100.0		

Valid cases 20792 Missing cases 0

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## FOSTORYF IMPUTATION FLAG

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
0 NOT IMPUTED	0	20757	99.8	99.8	99.8
2 IMPUTED WRCDE	2	25	.1	.1	100.0
3 HAND IMPUTED	3	1	.0	.0	100.0
4 ORIGNL RESP=DK	4	9	.0	.0	100.0
		-----		-----	
Total	20792	100.0	100.0		

Valid cases 20792 Missing cases 0

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## FOWORDF IMPUTATION FLAG

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
0 NOT IMPUTED	0	20781	99.9	99.9	99.9
3 HAND IMPUTED	3	1	.0	.0	100.0
4 ORIGNL RESP=DK	4	10	.0	.0	100.0
		-----	-----	-----	-----
Total		20792	100.0	100.0	

Valid cases 20792 Missing cases 0

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#### FOWORDSF IMPUTATION FLAG

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
0 NOT IMPUTED	0	20776	99.9	99.9	99.9
2 IMPUTED WRCDE	2	10	.0	.0	100.0
3 HAND IMPUTED	3	1	.0	.0	100.0
4 ORIGNL RESP=DK	4	5	.0	.0	100.0
		-----	-----	-----	-----
Total		20792	100.0	100.0	

Valid cases 20792 Missing cases 0

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#### FOMUSIF IMPUTATION FLAG

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
0 NOT IMPUTED	0	20779	99.9	99.9	99.9
3 HAND IMPUTED	3	1	.0	.0	99.9
4 ORIGNL RESP=DK	4	12	.1	.1	100.0
		-----	-----	-----	-----
Total		20792	100.0	100.0	

Valid cases 20792 Missing cases 0

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#### FOMUSICF IMPUTATION FLAG

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
0 NOT IMPUTED	0	20775	99.9	99.9	99.9
2 IMPUTED WRCDE	2	11	.1	.1	100.0
3 HAND IMPUTED	3	1	.0	.0	100.0
4 ORIGNL RESP=DK	4	5	.0	.0	100.0

Total	-----	-----	-----
	20792	100.0	100.0

Valid cases	20792	Missing cases	0
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FOCRAFTF IMPUTATION FLAG

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
0 NOT IMPUTED	0	20766	99.9	99.9	99.9
3 HAND IMPUTED	3	1	.0	.0	99.9
4 ORIGNL RESP=DK	4	25	.1	.1	100.0
		-----	-----	-----	-----
		Total	20792	100.0	100.0

Valid cases	20792	Missing cases	0
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FOCRAFFF IMPUTATION FLAG

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
0 NOT IMPUTED	0	20785	100.0	100.0	100.0
2 IMPUTED WRCDE	2	5	.0	.0	100.0
3 HAND IMPUTED	3	1	.0	.0	100.0
4 ORIGNL RESP=DK	4	1	.0	.0	100.0
		-----	-----	-----	-----
		Total	20792	100.0	100.0

Valid cases	20792	Missing cases	0
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FOSPORTF IMPUTATION FLAG

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
0 NOT IMPUTED	0	20761	99.9	99.9	99.9
1 IMPUTED NRCDE	1	1	.0	.0	99.9
3 HAND IMPUTED	3	1	.0	.0	99.9
4 ORIGNL RESP=DK	4	29	.1	.1	100.0
		-----	-----	-----	-----
		Total	20792	100.0	100.0

Valid cases	20792	Missing cases	0
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## FOSPORFF IMPUTATION FLAG

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
0 NOT IMPUTED	0	20787	100.0	100.0	100.0
2 IMPUTED WRCDE	2	3	.0	.0	100.0
4 ORIGNL RESP=DK	4	2	.0	.0	100.0
		-----	-----	-----	-----
Total		20792	100.0	100.0	

Valid cases 20792 Missing cases 0

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## FOERANF IMPUTATION FLAG

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
0 NOT IMPUTED	0	20788	100.0	100.0	100.0
3 HAND IMPUTED	3	1	.0	.0	100.0
4 ORIGNL RESP=DK	4	3	.0	.0	100.0
		-----	-----	-----	-----
Total		20792	100.0	100.0	

Valid cases 20792 Missing cases 0

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## FOERANDF IMPUTATION FLAG

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
0 NOT IMPUTED	0	20786	100.0	100.0	100.0
2 IMPUTED WRCDE	2	3	.0	.0	100.0
3 HAND IMPUTED	3	1	.0	.0	100.0
4 ORIGNL RESP=DK	4	2	.0	.0	100.0
		-----	-----	-----	-----
Total		20792	100.0	100.0	

Valid cases 20792 Missing cases 0

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## FOCHORF IMPUTATION FLAG

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent

0 NOT IMPUTED	0	20783	100.0	100.0	100.0
1 IMPUTED NRCDE	1	1	.0	.0	100.0
3 HAND IMPUTED	3	1	.0	.0	100.0
4 ORIGNL RESP=DK	4	7	.0	.0	100.0
		-----	-----	-----	-----
Total		20792	100.0	100.0	

Valid cases 20792 Missing cases 0

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## FOCHOREF IMPUTATION FLAG

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
0 NOT IMPUTED	0	20786	100.0	100.0	100.0
2 IMPUTED WRCDE	2	4	.0	.0	100.0
4 ORIGNL RESP=DK	4	2	.0	.0	100.0
		-----	-----	-----	-----
Total		20792	100.0	100.0	

Valid cases 20792 Missing cases 0

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## FOBUILF IMPUTATION FLAG

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
0 NOT IMPUTED	0	20729	99.7	99.7	99.7
1 IMPUTED NRCDE	1	1	.0	.0	99.7
3 HAND IMPUTED	3	3	.0	.0	99.7
4 ORIGNL RESP=DK	4	59	.3	.3	100.0
		-----	-----	-----	-----
Total		20792	100.0	100.0	

Valid cases 20792 Missing cases 0

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## FORESPOF IMPUTATION FLAG

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
0 NOT IMPUTED	0	20763	99.9	99.9	99.9
1 IMPUTED NRCDE	1	1	.0	.0	99.9
3 HAND IMPUTED	3	1	.0	.0	99.9
4 ORIGNL RESP=DK	4	27	.1	.1	100.0
		-----	-----	-----	-----

	Total	20792	100.0	100.0
Valid cases	20792	Missing cases	0	

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## FOAFTHF IMPUTATION FLAG

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
0 NOT IMPUTED	0	20761	99.9	99.9	99.9
3 HAND IMPUTED	3	1	.0	.0	99.9
4 ORIGNL RESP=DK	4	30	.1	.1	100.0
	-----	-----	-----	-----	-----
Total	20792	100.0	100.0	100.0	100.0

	Valid cases	20792	Missing cases	0	
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## FOLIBRAF IMPUTATION FLAG

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
0 NOT IMPUTED	0	20766	99.9	99.9	99.9
3 HAND IMPUTED	3	1	.0	.0	99.9
4 ORIGNL RESP=DK	4	25	.1	.1	100.0
	-----	-----	-----	-----	-----
Total	20792	100.0	100.0	100.0	100.0

	Valid cases	20792	Missing cases	0	
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## FOCONCRF IMPUTATION FLAG

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
0 NOT IMPUTED	0	20773	99.9	99.9	99.9
4 ORIGNL RESP=DK	4	19	.1	.1	100.0
	-----	-----	-----	-----	-----
Total	20792	100.0	100.0	100.0	100.0

	Valid cases	20792	Missing cases	0	
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## FOMUSEUF IMPUTATION FLAG

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
0 NOT IMPUTED	0	20775	99.9	99.9	99.9
4 ORIGNL RESP=DK	4	17	.1	.1	100.0
		-----	-----	-----	-----
	Total	20792	100.0	100.0	

Valid cases 20792 Missing cases 0

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## FOZOF IMPUTATION FLAG

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
0 NOT IMPUTED	0	20789	100.0	100.0	100.0
4 ORIGNL RESP=DK	4	3	.0	.0	100.0
		-----	-----	-----	-----
	Total	20792	100.0	100.0	

Valid cases 20792 Missing cases 0

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## FOETHNIF IMPUTATION FLAG

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
0 NOT IMPUTED	0	20757	99.8	99.8	99.8
1 IMPUTED NRCDE	1	1	.0	.0	99.8
4 ORIGNL RESP=DK	4	34	.2	.2	100.0
		-----	-----	-----	-----
	Total	20792	100.0	100.0	

Valid cases 20792 Missing cases 0

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## FOGROUF IMPUTATION FLAG

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
0 NOT IMPUTED	0	20773	99.9	99.9	99.9
4 ORIGNL RESP=DK	4	19	.1	.1	100.0
		-----	-----	-----	-----
	Total	20792	100.0	100.0	

Valid cases 20792 Missing cases 0

## FOSPRTEF IMPUTATION FLAG

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
0 NOT IMPUTED	0	20784	100.0	100.0	100.0
3 HAND IMPUTED	3	1	.0	.0	100.0
4 ORIGNL RESP=DK	4	7	.0	.0	100.0
		-----	-----	-----	-----
	Total	20792	100.0	100.0	

Valid cases 20792 Missing cases 0

## FOSCHACF IMPUTATION FLAG

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
0 NOT IMPUTED	0	20756	99.8	99.8	99.8
1 IMPUTED NRCDE	1	1	.0	.0	99.8
4 ORIGNL RESP=DK	4	35	.2	.2	100.0
		-----	-----	-----	-----
	Total	20792	100.0	100.0	

Valid cases 20792 Missing cases 0

## FOLESSOF IMPUTATION FLAG

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
0 NOT IMPUTED	0	20787	100.0	100.0	100.0
4 ORIGNL RESP=DK	4	5	.0	.0	100.0
		-----	-----	-----	-----
	Total	20792	100.0	100.0	

Valid cases 20792 Missing cases 0

## FORBEF IMPUTATION FLAG

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
0 NOT IMPUTED	0	20789	100.0	100.0	100.0

4 ORIGNL RESP=DK	4	3	.0	.0	100.0
		-----	-----	-----	-----
Total		20792	100.0	100.0	

Valid cases 20792 Missing cases 0

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## FORTVTIF IMPUTATION FLAG

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
0 NOT IMPUTED	0	20784	100.0	100.0	100.0
3 HAND IMPUTED	3	1	.0	.0	100.0
4 ORIGNL RESP=DK	4	7	.0	.0	100.0
	-----	-----	-----	-----	-----
Total		20792	100.0	100.0	

Valid cases 20792 Missing cases 0

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## FORTVPRF IMPUTATION FLAG

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
0 NOT IMPUTED	0	20781	99.9	99.9	99.9
3 HAND IMPUTED	3	1	.0	.0	100.0
4 ORIGNL RESP=DK	4	10	.0	.0	100.0
	-----	-----	-----	-----	-----
Total		20792	100.0	100.0	

Valid cases 20792 Missing cases 0

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## HDDELAFLAG IMPUTATION FLAG

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
0 NOT IMPUTED	0	20787	100.0	100.0	100.0
1 IMPUTED NRCDE	1	1	.0	.0	100.0
4 ORIGNL RESP=DK	4	4	.0	.0	100.0
	-----	-----	-----	-----	-----
Total		20792	100.0	100.0	

Valid cases 20792 Missing cases 0

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## HDLEARF IMPUTATION FLAG

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
0 NOT IMPUTED	0	20743	99.8	99.8	99.8
1 IMPUTED NRCDE	1	3	.0	.0	99.8
3 HAND IMPUTED	3	1	.0	.0	99.8
4 ORIGNL RESP=DK	4	45	.2	.2	100.0
		-----	-----	-----	-----
Total		20792	100.0	100.0	

Valid cases 20792 Missing cases 0

## HDRETARF IMPUTATION FLAG

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
0 NOT IMPUTED	0	20782	100.0	100.0	100.0
1 IMPUTED NRCDE	1	3	.0	.0	100.0
3 HAND IMPUTED	3	1	.0	.0	100.0
4 ORIGNL RESP=DK	4	6	.0	.0	100.0
		-----	-----	-----	-----
Total		20792	100.0	100.0	

Valid cases 20792 Missing cases 0

## HDSPEECF IMPUTATION FLAG

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
0 NOT IMPUTED	0	20778	99.9	99.9	99.9
1 IMPUTED NRCDE	1	3	.0	.0	99.9
3 HAND IMPUTED	3	1	.0	.0	100.0
4 ORIGNL RESP=DK	4	10	.0	.0	100.0
		-----	-----	-----	-----
Total		20792	100.0	100.0	

Valid cases 20792 Missing cases 0

## HDDISTRF IMPUTATION FLAG

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent

0 NOT IMPUTED	0	20763	99.9	99.9	99.9
1 IMPUTED NRCDE	1	3	.0	.0	99.9
3 HAND IMPUTED	3	2	.0	.0	99.9
4 ORIGNL RESP=DK	4	24	.1	.1	100.0
		-----			
Total		20792	100.0	100.0	

Valid cases 20792 Missing cases 0

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## HDDEAFIF IMPUTATION FLAG

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
0 NOT IMPUTED	0	20776	99.9	99.9	99.9
1 IMPUTED NRCDE	1	2	.0	.0	99.9
3 HAND IMPUTED	3	1	.0	.0	99.9
4 ORIGNL RESP=DK	4	13	.1	.1	100.0
		-----			
Total		20792	100.0	100.0	

Valid cases 20792 Missing cases 0

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## HDBLNDIF IMPUTATION FLAG

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
0 NOT IMPUTED	0	20773	99.9	99.9	99.9
1 IMPUTED NRCDE	1	3	.0	.0	99.9
3 HAND IMPUTED	3	1	.0	.0	99.9
4 ORIGNL RESP=DK	4	15	.1	.1	100.0
		-----			
Total		20792	100.0	100.0	

Valid cases 20792 Missing cases 0

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## HDORTHF IMPUTATION FLAG

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
0 NOT IMPUTED	0	20784	100.0	100.0	100.0
1 IMPUTED NRCDE	1	2	.0	.0	100.0
3 HAND IMPUTED	3	1	.0	.0	100.0
4 ORIGNL RESP=DK	4	5	.0	.0	100.0

Total	-----	-----	-----
20792	100.0	100.0	
Valid cases	20792	Missing cases	0

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## HDOTHEF IMPUTATION FLAG

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
0 NOT IMPUTED	0	20781	99.9	99.9	99.9
1 IMPUTED NRCDE	1	3	.0	.0	100.0
3 HAND IMPUTED	3	1	.0	.0	100.0
4 ORIGNL RESP=DK	4	7	.0	.0	100.0
		-----	-----	-----	
		Total	20792	100.0	100.0

Valid cases	20792	Missing cases	0
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## HDSCHF IMPUTATION FLAG

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
0 NOT IMPUTED	0	20756	99.8	99.8	99.8
1 IMPUTED NRCDE	1	3	.0	.0	99.8
3 HAND IMPUTED	3	2	.0	.0	99.9
4 ORIGNL RESP=DK	4	31	.1	.1	100.0
		-----	-----	-----	
		Total	20792	100.0	100.0

Valid cases	20792	Missing cases	0
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## HDPHF IMPUTATION FLAG

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
0 NOT IMPUTED	0	20778	99.9	99.9	99.9
1 IMPUTED NRCDE	1	2	.0	.0	99.9
4 ORIGNL RESP=DK	4	12	.1	.1	100.0
		-----	-----	-----	
		Total	20792	100.0	100.0

Valid cases	20792	Missing cases	0
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## HDAFFECF IMPUTATION FLAG

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
0 NOT IMPUTED	0	20720	99.7	99.7	99.7
1 IMPUTED NRCDE	1	31	.1	.1	99.8
2 IMPUTED WRCDE	2	5	.0	.0	99.8
4 ORIGNL RESP=DK	4	36	.2	.2	100.0
		-----	-----	-----	-----
	Total	20792	100.0	100.0	
Valid cases	20792	Missing cases	0		

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## HNDOCWHF IMPUTATION FLAG

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
0 NOT IMPUTED	0	20786	100.0	100.0	100.0
4 ORIGNL RESP=DK	4	6	.0	.0	100.0
		-----	-----	-----	-----
	Total	20792	100.0	100.0	
Valid cases	20792	Missing cases	0		

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## HNDNTISF IMPUTATION FLAG

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
0 NOT IMPUTED	0	20787	100.0	100.0	100.0
4 ORIGNL RESP=DK	4	5	.0	.0	100.0
		-----	-----	-----	-----
	Total	20792	100.0	100.0	
Valid cases	20792	Missing cases	0		

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## HNDNTWHF IMPUTATION FLAG

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
0 NOT IMPUTED	0	20786	100.0	100.0	100.0
2 IMPUTED WRCDE	2	3	.0	.0	100.0

4 ORIGNL RESP=DK	4	3	.0	.0	100.0
		-----	-----	-----	
Total		20792	100.0	100.0	

Valid cases 20792 Missing cases 0

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## CPRDNEWF IMPUTATION FLAG

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
0 NOT IMPUTED	0	20789	100.0	100.0	100.0
1 IMPUTED NRCDE	1	2	.0	.0	100.0
4 ORIGNL RESP=DK	4	1	.0	.0	100.0
	-----	-----	-----	-----	
Total		20792	100.0	100.0	

Valid cases 20792 Missing cases 0

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## CPRDNEFF IMPUTATION FLAG

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
0 NOT IMPUTED	0	20662	99.4	99.4	99.4
1 IMPUTED NRCDE	1	40	.2	.2	99.6
2 IMPUTED WRCDE	2	2	.0	.0	99.6
3 HAND IMPUTED	3	2	.0	.0	99.6
4 ORIGNL RESP=DK	4	86	.4	.4	100.0
	-----	-----	-----	-----	
Total		20792	100.0	100.0	

Valid cases 20792 Missing cases 0

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## CPWATCF IMPUTATION FLAG

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
0 NOT IMPUTED	0	20698	99.5	99.5	99.5
1 IMPUTED NRCDE	1	40	.2	.2	99.7
2 IMPUTED WRCDE	2	2	.0	.0	99.7
4 ORIGNL RESP=DK	4	52	.3	.3	100.0
	-----	-----	-----	-----	
Total		20792	100.0	100.0	

Valid cases 20792 Missing cases 0

## CPWATCHF IMPUTATION FLAG

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
0 NOT IMPUTED	0	20790	100.0	100.0	100.0
1 IMPUTED NRCDE	1	1	.0	.0	100.0
4 ORIGNL RESP=DK	4	1	.0	.0	100.0
		-----	-----	-----	
	Total	20792	100.0	100.0	

Valid cases 20792 Missing cases 0

## CPNEWSOF IMPUTATION FLAG

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
0 NOT IMPUTED	0	20632	99.2	99.2	99.2
1 IMPUTED NRCDE	1	114	.5	.5	99.8
2 IMPUTED WRCDE	2	10	.0	.0	99.8
3 HAND IMPUTED	3	1	.0	.0	99.8
4 ORIGNL RESP=DK	4	35	.2	.2	100.0
		-----	-----	-----	
	Total	20792	100.0	100.0	

Valid cases 20792 Missing cases 0

## CPNEWSHF IMPUTATION FLAG

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
0 NOT IMPUTED	0	20689	99.5	99.5	99.5
1 IMPUTED NRCDE	1	1	.0	.0	99.5
2 IMPUTED WRCDE	2	17	.1	.1	99.6
3 HAND IMPUTED	3	1	.0	.0	99.6
4 ORIGNL RESP=DK	4	84	.4	.4	100.0
		-----	-----	-----	
	Total	20792	100.0	100.0	

Valid cases 20792 Missing cases 0

## CPOTHORF IMPUTATION FLAG

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
0 NOT IMPUTED	0	20784	100.0	100.0	100.0
1 IMPUTED NRCDE	1	2	.0	.0	100.0
4 ORIGNL RESP=DK	4	6	.0	.0	100.0
		-----	-----	-----	-----
	Total	20792	100.0	100.0	

Valid cases 20792 Missing cases 0

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## CPRELFRF IMPUTATION FLAG

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
0 NOT IMPUTED	0	20770	99.9	99.9	99.9
1 IMPUTED NRCDE	1	14	.1	.1	100.0
3 HAND IMPUTED	3	2	.0	.0	100.0
4 ORIGNL RESP=DK	4	6	.0	.0	100.0
		-----	-----	-----	-----
	Total	20792	100.0	100.0	

Valid cases 20792 Missing cases 0

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## CPSERVF IMPUTATION FLAG

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
0 NOT IMPUTED	0	20791	100.0	100.0	100.0
4 ORIGNL RESP=DK	4	1	.0	.0	100.0
		-----	-----	-----	-----
	Total	20792	100.0	100.0	

Valid cases 20792 Missing cases 0

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## CPMONEF IMPUTATION FLAG

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
0 NOT IMPUTED	0	20744	99.8	99.8	99.8
1 IMPUTED NRCDE	1	9	.0	.0	99.8
3 HAND IMPUTED	3	1	.0	.0	99.8

4 ORIGNL RESP=DK	4	38	.2	.2	100.0
		-----	-----	-----	
Total		20792	100.0	100.0	

Valid cases 20792 Missing cases 0

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## CPVOLUNF IMPUTATION FLAG

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
0 NOT IMPUTED	0	20774	99.9	99.9	99.9
1 IMPUTED NRCDE	1	9	.0	.0	100.0
3 HAND IMPUTED	3	1	.0	.0	100.0
4 ORIGNL RESP=DK	4	8	.0	.0	100.0
	-----	-----	-----	-----	
Total		20792	100.0	100.0	

Valid cases 20792 Missing cases 0

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## CPTELISF IMPUTATION FLAG

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
0 NOT IMPUTED	0	20762	99.9	99.9	99.9
1 IMPUTED NRCDE	1	6	.0	.0	99.9
4 ORIGNL RESP=DK	4	24	.1	.1	100.0
	-----	-----	-----	-----	
Total		20792	100.0	100.0	

Valid cases 20792 Missing cases 0

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## CPPUBMTF IMPUTATION FLAG

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
0 NOT IMPUTED	0	20778	99.9	99.9	99.9
1 IMPUTED NRCDE	1	3	.0	.0	99.9
4 ORIGNL RESP=DK	4	11	.1	.1	100.0
	-----	-----	-----	-----	
Total		20792	100.0	100.0	

Valid cases 20792 Missing cases 0

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## CPBOYCOF IMPUTATION FLAG

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
0 NOT IMPUTED	0	20784	100.0	100.0	100.0
1 IMPUTED NRCDE	1	2	.0	.0	100.0
4 ORIGNL RESP=DK	4	6	.0	.0	100.0
		-----	-----	-----	-----
Total		20792	100.0	100.0	

Valid cases 20792 Missing cases 0

## CPVOTF5 IMPUTATION FLAG

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
0 NOT IMPUTED	0	20767	99.9	99.9	99.9
1 IMPUTED NRCDE	1	3	.0	.0	99.9
4 ORIGNL RESP=DK	4	22	.1	.1	100.0
		-----	-----	-----	-----
Total		20792	100.0	100.0	

Valid cases 20792 Missing cases 0

## CPCOMPLF IMPUTATION FLAG

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
0 NOT IMPUTED	0	20706	99.6	99.6	99.6
1 IMPUTED NRCDE	1	86	.4	.4	100.0
		-----	-----	-----	-----
Total		20792	100.0	100.0	

Valid cases 20792 Missing cases 0

## CPFAMSAF IMPUTATION FLAG

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
0 NOT IMPUTED	0	20615	99.1	99.1	99.1
1 IMPUTED NRCDE	1	177	.9	.9	100.0

		-----	-----	-----
	Total	20792	100.0	100.0
Valid cases	20792	Missing cases	0	
<hr/>				
CPAGNSF	IMPUTATION FLAG			
Value Label	Value	Frequency	Percent	Valid Percent Cum Percent
0 NOT IMPUTED	0	20632	99.2	99.2 99.2
1 IMPUTED NRCDE	1	160	.8	.8 100.0
	-----	-----	-----	
	Total	20792	100.0	100.0
Valid cases	20792	Missing cases	0	
<hr/>				
CPBOOF	IMPUTATION FLAG			
Value Label	Value	Frequency	Percent	Valid Percent Cum Percent
0 NOT IMPUTED	0	20586	99.0	99.0 99.0
1 IMPUTED NRCDE	1	206	1.0	1.0 100.0
	-----	-----	-----	
	Total	20792	100.0	100.0
Valid cases	20792	Missing cases	0	
<hr/>				
CPLETTEF	IMPUTATION FLAG			
Value Label	Value	Frequency	Percent	Valid Percent Cum Percent
0 NOT IMPUTED	0	20741	99.8	99.8 99.8
1 IMPUTED NRCDE	1	51	.2	.2 100.0
	-----	-----	-----	
	Total	20792	100.0	100.0
Valid cases	20792	Missing cases	0	
<hr/>				
CPMTF	IMPUTATION FLAG			
			Valid	Cum

Value Label	Value	Frequency	Percent	Percent	Percent
0 NOT IMPUTED	0	20735	99.7	99.7	99.7
1 IMPUTED NRCDE	1	57	.3	.3	100.0
		-----	-----	-----	-----
	Total	20792	100.0	100.0	

Valid cases 20792 Missing cases 0

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## MOMLANF IMPUTATION FLAG

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
0 NOT IMPUTED	0	20782	100.0	100.0	100.0
3 HAND IMPUTED	3	10	.0	.0	100.0
		-----	-----	-----	-----
	Total	20792	100.0	100.0	

Valid cases 20792 Missing cases 0

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## MOMSPEAF IMPUTATION FLAG

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
0 NOT IMPUTED	0	20789	100.0	100.0	100.0
1 IMPUTED NRCDE	1	2	.0	.0	100.0
4 ORIGNL RESP=DK	4	1	.0	.0	100.0
		-----	-----	-----	-----
	Total	20792	100.0	100.0	

Valid cases 20792 Missing cases 0

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## MOMGRADF IMPUTATION FLAG

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
0 NOT IMPUTED	0	20650	99.3	99.3	99.3
1 IMPUTED NRCDE	1	2	.0	.0	99.3
3 HAND IMPUTED	3	139	.7	.7	100.0
4 ORIGNL RESP=DK	4	1	.0	.0	100.0
		-----	-----	-----	-----
	Total	20792	100.0	100.0	

Valid cases 20792 Missing cases 0

## MOMGRAF1 IMPUTATION FLAG

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
0 NOT IMPUTED	0	20763	99.9	99.9	99.9
2 IMPUTED WRCDE	2	17	.1	.1	99.9
3 HAND IMPUTED	3	12	.1	.1	100.0
		-----	-----	-----	
	Total	20792	100.0	100.0	

Valid cases 20792 Missing cases 0

## MOMGRAF2 IMPUTATION FLAG

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
0 NOT IMPUTED	0	20738	99.7	99.7	99.7
2 IMPUTED WRCDE	2	18	.1	.1	99.8
3 HAND IMPUTED	3	35	.2	.2	100.0
4 ORIGNL RESP=DK	4	1	.0	.0	100.0
		-----	-----	-----	
	Total	20792	100.0	100.0	

Valid cases 20792 Missing cases 0

## MOMDIPF IMPUTATION FLAG

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
0 NOT IMPUTED	0	20721	99.7	99.7	99.7
1 IMPUTED NRCDE	1	1	.0	.0	99.7
3 HAND IMPUTED	3	68	.3	.3	100.0
4 ORIGNL RESP=DK	4	2	.0	.0	100.0
		-----	-----	-----	
	Total	20792	100.0	100.0	

Valid cases 20792 Missing cases 0

## MOMWORF IMPUTATION FLAG

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
0 NOT IMPUTED	0	20733	99.7	99.7	99.7
1 IMPUTED NRCDE	1	53	.3	.3	100.0
4 ORIGNL RESP=DK	4	6	.0	.0	100.0
		-----	-----	-----	-----
Total		20792	100.0	100.0	

Valid cases 20792 Missing cases 0

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## MOMLEAVF IMPUTATION FLAG

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
0 NOT IMPUTED	0	20772	99.9	99.9	99.9
1 IMPUTED NRCDE	1	15	.1	.1	100.0
4 ORIGNL RESP=DK	4	5	.0	.0	100.0
		-----	-----	-----	-----
Total		20792	100.0	100.0	

Valid cases 20792 Missing cases 0

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## MOMHOURF IMPUTATION FLAG

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
0 NOT IMPUTED	0	20642	99.3	99.3	99.3
1 IMPUTED NRCDE	1	43	.2	.2	99.5
2 IMPUTED WRCDE	2	41	.2	.2	99.7
4 ORIGNL RESP=DK	4	66	.3	.3	100.0
		-----	-----	-----	-----
Total		20792	100.0	100.0	

Valid cases 20792 Missing cases 0

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## MOMMTHF IMPUTATION FLAG

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
0 NOT IMPUTED	0	20589	99.0	99.0	99.0
1 IMPUTED NRCDE	1	109	.5	.5	99.5
2 IMPUTED WRCDE	2	15	.1	.1	99.6
3 HAND IMPUTED	3	1	.0	.0	99.6

4 ORIGNL RESP=DK	4	78	.4	.4	100.0
		-----	-----	-----	
Total		20792	100.0	100.0	

Valid cases 20792 Missing cases 0

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## MOMLOOF IMPUTATION FLAG

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
0 NOT IMPUTED	0	20764	99.9	99.9	99.9
1 IMPUTED NRCDE	1	18	.1	.1	100.0
3 HAND IMPUTED	3	1	.0	.0	100.0
4 ORIGNL RESP=DK	4	9	.0	.0	100.0
	-----	-----	-----	-----	
Total		20792	100.0	100.0	

Valid cases 20792 Missing cases 0

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## MOMPUBF IMPUTATION FLAG

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
0 NOT IMPUTED	0	20777	99.9	99.9	99.9
1 IMPUTED NRCDE	1	3	.0	.0	99.9
2 IMPUTED WRCDE	2	11	.1	.1	100.0
4 ORIGNL RESP=DK	4	1	.0	.0	100.0
	-----	-----	-----	-----	
Total		20792	100.0	100.0	

Valid cases 20792 Missing cases 0

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## MOMPRIF IMPUTATION FLAG

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
0 NOT IMPUTED	0	20777	99.9	99.9	99.9
1 IMPUTED NRCDE	1	3	.0	.0	99.9
2 IMPUTED WRCDE	2	11	.1	.1	100.0
4 ORIGNL RESP=DK	4	1	.0	.0	100.0
	-----	-----	-----	-----	
Total		20792	100.0	100.0	

Valid cases 20792 Missing cases 0

## MOMEMPF IMPUTATION FLAG

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
0 NOT IMPUTED	0	20777	99.9	99.9	99.9
1 IMPUTED NRCDE	1	3	.0	.0	99.9
2 IMPUTED WRCDE	2	11	.1	.1	100.0
4 ORIGNL RESP=DK	4	1	.0	.0	100.0
		-----		-----	
	Total	20792	100.0	100.0	

Valid cases 20792 Missing cases 0

## MOMREF IMPUTATION FLAG

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
0 NOT IMPUTED	0	20777	99.9	99.9	99.9
1 IMPUTED NRCDE	1	3	.0	.0	99.9
2 IMPUTED WRCDE	2	11	.1	.1	100.0
4 ORIGNL RESP=DK	4	1	.0	.0	100.0
		-----		-----	
	Total	20792	100.0	100.0	

Valid cases 20792 Missing cases 0

## MOMANSAF IMPUTATION FLAG

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
0 NOT IMPUTED	0	20777	99.9	99.9	99.9
1 IMPUTED NRCDE	1	3	.0	.0	99.9
2 IMPUTED WRCDE	2	11	.1	.1	100.0
4 ORIGNL RESP=DK	4	1	.0	.0	100.0
		-----		-----	
	Total	20792	100.0	100.0	

Valid cases 20792 Missing cases 0

## MOMREAF IMPUTATION FLAG

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
0 NOT IMPUTED	0	20777	99.9	99.9	99.9
1 IMPUTED NRCDE	1	3	.0	.0	99.9
2 IMPUTED WRCDE	2	11	.1	.1	100.0
4 ORIGNL RESP=DK	4	1	.0	.0	100.0
		-----	-----	-----	-----
	Total	20792	100.0	100.0	

Valid cases 20792 Missing cases 0

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## MOMOTHEF IMPUTATION FLAG

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
0 NOT IMPUTED	0	20777	99.9	99.9	99.9
1 IMPUTED NRCDE	1	3	.0	.0	99.9
2 IMPUTED WRCDE	2	11	.1	.1	100.0
4 ORIGNL RESP=DK	4	1	.0	.0	100.0
		-----	-----	-----	-----
	Total	20792	100.0	100.0	

Valid cases 20792 Missing cases 0

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## DADLANF IMPUTATION FLAG

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
0 NOT IMPUTED	0	20770	99.9	99.9	99.9
3 HAND IMPUTED	3	22	.1	.1	100.0
		-----	-----	-----	-----
	Total	20792	100.0	100.0	

Valid cases 20792 Missing cases 0

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## DADSPEAF IMPUTATION FLAG

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
0 NOT IMPUTED	0	20774	99.9	99.9	99.9
1 IMPUTED NRCDE	1	18	.1	.1	100.0
		-----	-----	-----	-----

	Total	20792	100.0	100.0
Valid cases	20792	Missing cases	0	

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## DADGRADF IMPUTATION FLAG

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
0 NOT IMPUTED	0	20594	99.0	99.0	99.0
1 IMPUTED NRCDE	1	1	.0	.0	99.1
3 HAND IMPUTED	3	196	.9	.9	100.0
4 ORIGNL RESP=DK	4	1	.0	.0	100.0
	-----	-----	-----	-----	-----
	Total	20792	100.0	100.0	

Valid cases	20792	Missing cases	0	
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## DADGRAF1 IMPUTATION FLAG

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
0 NOT IMPUTED	0	20758	99.8	99.8	99.8
2 IMPUTED WRCDE	2	23	.1	.1	99.9
3 HAND IMPUTED	3	11	.1	.1	100.0
	-----	-----	-----	-----	-----
	Total	20792	100.0	100.0	

Valid cases	20792	Missing cases	0	
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## DADGRAF2 IMPUTATION FLAG

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
0 NOT IMPUTED	0	20730	99.7	99.7	99.7
2 IMPUTED WRCDE	2	49	.2	.2	99.9
3 HAND IMPUTED	3	13	.1	.1	100.0
	-----	-----	-----	-----	-----
	Total	20792	100.0	100.0	

Valid cases	20792	Missing cases	0	
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## DADDIPF IMPUTATION FLAG

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
0 NOT IMPUTED	0	20730	99.7	99.7	99.7
3 HAND IMPUTED	3	61	.3	.3	100.0
4 ORIGNL RESP=DK	4	1	.0	.0	100.0
		-----	-----	-----	-----
	Total	20792	100.0	100.0	

Valid cases 20792 Missing cases 0

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## DADWORF IMPUTATION FLAG

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
0 NOT IMPUTED	0	20695	99.5	99.5	99.5
1 IMPUTED NRCDE	1	86	.4	.4	99.9
3 HAND IMPUTED	3	2	.0	.0	100.0
4 ORIGNL RESP=DK	4	9	.0	.0	100.0
		-----	-----	-----	-----
	Total	20792	100.0	100.0	

Valid cases 20792 Missing cases 0

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## DADLEAVF IMPUTATION FLAG

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
0 NOT IMPUTED	0	20777	99.9	99.9	99.9
1 IMPUTED NRCDE	1	7	.0	.0	100.0
3 HAND IMPUTED	3	2	.0	.0	100.0
4 ORIGNL RESP=DK	4	6	.0	.0	100.0
		-----	-----	-----	-----
	Total	20792	100.0	100.0	

Valid cases 20792 Missing cases 0

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## DADHOURF IMPUTATION FLAG

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
0 NOT IMPUTED	0	20512	98.7	98.7	98.7

1 IMPUTED NRCDE	1	34	.2	.2	98.8
2 IMPUTED WRCDE	2	89	.4	.4	99.2
3 HAND IMPUTED	3	1	.0	.0	99.2
4 ORIGNL RESP=DK	4	156	.8	.8	100.0
		-----			
	Total	20792	100.0	100.0	

Valid cases 20792 Missing cases 0

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## DADLOOF IMPUTATION FLAG

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
0 NOT IMPUTED	0	20778	99.9	99.9	99.9
1 IMPUTED NRCDE	1	7	.0	.0	100.0
3 HAND IMPUTED	3	2	.0	.0	100.0
4 ORIGNL RESP=DK	4	5	.0	.0	100.0
		-----			
	Total	20792	100.0	100.0	

Valid cases 20792 Missing cases 0

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## DADPUBF IMPUTATION FLAG

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
0 NOT IMPUTED	0	20768	99.9	99.9	99.9
1 IMPUTED NRCDE	1	6	.0	.0	99.9
2 IMPUTED WRCDE	2	8	.0	.0	100.0
3 HAND IMPUTED	3	1	.0	.0	100.0
4 ORIGNL RESP=DK	4	9	.0	.0	100.0
		-----			
	Total	20792	100.0	100.0	

Valid cases 20792 Missing cases 0

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## DADPRIF IMPUTATION FLAG

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
0 NOT IMPUTED	0	20768	99.9	99.9	99.9
1 IMPUTED NRCDE	1	6	.0	.0	99.9
2 IMPUTED WRCDE	2	8	.0	.0	100.0
3 HAND IMPUTED	3	1	.0	.0	100.0

4 ORIGNL RESP=DK	4	9	.0	.0	100.0
		-----	-----	-----	-----
Total		20792	100.0	100.0	

Valid cases 20792 Missing cases 0

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## DADEMPF IMPUTATION FLAG

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
0 NOT IMPUTED	0	20768	99.9	99.9	99.9
1 IMPUTED NRCDE	1	6	.0	.0	99.9
2 IMPUTED WRCDE	2	8	.0	.0	100.0
3 HAND IMPUTED	3	1	.0	.0	100.0
4 ORIGNL RESP=DK	4	9	.0	.0	100.0
		-----	-----	-----	-----
Total		20792	100.0	100.0	

Valid cases 20792 Missing cases 0

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## DADREF IMPUTATION FLAG

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
0 NOT IMPUTED	0	20768	99.9	99.9	99.9
1 IMPUTED NRCDE	1	6	.0	.0	99.9
2 IMPUTED WRCDE	2	8	.0	.0	100.0
3 HAND IMPUTED	3	1	.0	.0	100.0
4 ORIGNL RESP=DK	4	9	.0	.0	100.0
		-----	-----	-----	-----
Total		20792	100.0	100.0	

Valid cases 20792 Missing cases 0

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## DADANSAF IMPUTATION FLAG

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
0 NOT IMPUTED	0	20768	99.9	99.9	99.9
1 IMPUTED NRCDE	1	6	.0	.0	99.9
2 IMPUTED WRCDE	2	8	.0	.0	100.0
3 HAND IMPUTED	3	1	.0	.0	100.0
4 ORIGNL RESP=DK	4	9	.0	.0	100.0
		-----	-----	-----	-----

	Total	20792	100.0	100.0
Valid cases	20792	Missing cases	0	

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## DADREAF IMPUTATION FLAG

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
0 NOT IMPUTED	0	20768	99.9	99.9	99.9
1 IMPUTED NRCDE	1	6	.0	.0	99.9
2 IMPUTED WRCDE	2	8	.0	.0	100.0
3 HAND IMPUTED	3	1	.0	.0	100.0
4 ORIGNL RESP=DK	4	9	.0	.0	100.0
		-----	-----	-----	
		Total	20792	100.0	100.0

	Valid cases	20792	Missing cases	0	
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## DADOTHEF IMPUTATION FLAG

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
0 NOT IMPUTED	0	20768	99.9	99.9	99.9
1 IMPUTED NRCDE	1	6	.0	.0	99.9
2 IMPUTED WRCDE	2	8	.0	.0	100.0
3 HAND IMPUTED	3	1	.0	.0	100.0
4 ORIGNL RESP=DK	4	9	.0	.0	100.0
		-----	-----	-----	
		Total	20792	100.0	100.0

	Valid cases	20792	Missing cases	0	
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## NRADOPTF IMPUTATION FLAG

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
0 NOT IMPUTED	0	20780	99.9	99.9	99.9
2 IMPUTED WRCDE	2	12	.1	.1	100.0
		-----	-----	-----	
		Total	20792	100.0	100.0

	Valid cases	20792	Missing cases	0	
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## NRLIVAF1 IMPUTATION FLAG

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
0 NOT IMPUTED	0	20678	99.5	99.5	99.5
1 IMPUTED NRCDE	1	105	.5	.5	100.0
3 HAND IMPUTED	3	1	.0	.0	100.0
4 ORIGNL RESP=DK	4	8	.0	.0	100.0
		-----	-----	-----	-----
	Total	20792	100.0	100.0	
Valid cases	20792	Missing cases	0		

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## NRLIVEF1 IMPUTATION FLAG

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
0 NOT IMPUTED	0	20562	98.9	98.9	98.9
1 IMPUTED NRCDE	1	69	.3	.3	99.2
2 IMPUTED WRCDE	2	99	.5	.5	99.7
3 HAND IMPUTED	3	2	.0	.0	99.7
4 ORIGNL RESP=DK	4	60	.3	.3	100.0
		-----	-----	-----	-----
	Total	20792	100.0	100.0	
Valid cases	20792	Missing cases	0		

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## NRLIVNF1 IMPUTATION FLAG

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
0 NOT IMPUTED	0	20605	99.1	99.1	99.1
1 IMPUTED NRCDE	1	1	.0	.0	99.1
2 IMPUTED WRCDE	2	176	.8	.8	100.0
3 HAND IMPUTED	3	3	.0	.0	100.0
4 ORIGNL RESP=DK	4	7	.0	.0	100.0
		-----	-----	-----	-----
	Total	20792	100.0	100.0	
Valid cases	20792	Missing cases	0		

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## NRLIVUF1 IMPUTATION FLAG

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
0 NOT IMPUTED	0	20603	99.1	99.1	99.1
1 IMPUTED NRCDE	1	1	.0	.0	99.1
2 IMPUTED WRCDE	2	176	.8	.8	99.9
3 HAND IMPUTED	3	5	.0	.0	100.0
4 ORIGNL RESP=DK	4	7	.0	.0	100.0
		-----	-----	-----	-----
	Total	20792	100.0	100.0	

Valid cases 20792 Missing cases 0

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## NRCONTF1 IMPUTATION FLAG

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
0 NOT IMPUTED	0	20638	99.3	99.3	99.3
1 IMPUTED NRCDE	1	62	.3	.3	99.6
2 IMPUTED WRCDE	2	71	.3	.3	99.9
3 HAND IMPUTED	3	3	.0	.0	99.9
4 ORIGNL RESP=DK	4	18	.1	.1	100.0
		-----	-----	-----	-----
	Total	20792	100.0	100.0	

Valid cases 20792 Missing cases 0

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## NRPHOFF1 IMPUTATION FLAG

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
0 NOT IMPUTED	0	20595	99.1	99.1	99.1
1 IMPUTED NRCDE	1	8	.0	.0	99.1
2 IMPUTED WRCDE	2	106	.5	.5	99.6
3 HAND IMPUTED	3	3	.0	.0	99.6
4 ORIGNL RESP=DK	4	80	.4	.4	100.0
		-----	-----	-----	-----
	Total	20792	100.0	100.0	

Valid cases 20792 Missing cases 0

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## NRLETF1 IMPUTATION FLAG

Valid Cum

Value Label	Value	Frequency	Percent	Percent	Percent
0 NOT IMPUTED	0	20655	99.3	99.3	99.3
1 IMPUTED NRCDE	1	9	.0	.0	99.4
2 IMPUTED WRCDE	2	106	.5	.5	99.9
3 HAND IMPUTED	3	2	.0	.0	99.9
4 ORIGNL RESP=DK	4	20	.1	.1	100.0
		-----	-----	-----	-----
	Total	20792	100.0	100.0	

Valid cases 20792 Missing cases 0

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## NRSEF1 IMPUTATION FLAG

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
0 NOT IMPUTED	0	20601	99.1	99.1	99.1
1 IMPUTED NRCDE	1	15	.1	.1	99.2
2 IMPUTED WRCDE	2	106	.5	.5	99.7
3 HAND IMPUTED	3	2	.0	.0	99.7
4 ORIGNL RESP=DK	4	68	.3	.3	100.0
		-----	-----	-----	-----
	Total	20792	100.0	100.0	

Valid cases 20792 Missing cases 0

-----

## NRPHONF1 IMPUTATION FLAG

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
0 NOT IMPUTED	0	20744	99.8	99.8	99.8
1 IMPUTED NRCDE	1	2	.0	.0	99.8
2 IMPUTED WRCDE	2	23	.1	.1	99.9
4 ORIGNL RESP=DK	4	23	.1	.1	100.0
		-----	-----	-----	-----
	Total	20792	100.0	100.0	

Valid cases 20792 Missing cases 0

-----

## NRLETTF1 IMPUTATION FLAG

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
0 NOT IMPUTED	0	20648	99.3	99.3	99.3

1 IMPUTED NRCDE	1	3	.0	.0	99.3
2 IMPUTED WRCDE	2	123	.6	.6	99.9
3 HAND IMPUTED	3	1	.0	.0	99.9
4 ORIGNL RESP=DK	4	17	.1	.1	100.0
		-----	-----	-----	
	Total	20792	100.0	100.0	

Valid cases 20792 Missing cases 0

-----

## NRSEEF1 IMPUTATION FLAG

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
0 NOT IMPUTED	0	20743	99.8	99.8	99.8
2 IMPUTED WRCDE	2	43	.2	.2	100.0
3 HAND IMPUTED	3	2	.0	.0	100.0
4 ORIGNL RESP=DK	4	4	.0	.0	100.0
		-----	-----	-----	
	Total	20792	100.0	100.0	

Valid cases 20792 Missing cases 0

-----

## NRLSTCF1 IMPUTATION FLAG

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
0 NOT IMPUTED	0	20686	99.5	99.5	99.5
1 IMPUTED NRCDE	1	18	.1	.1	99.6
2 IMPUTED WRCDE	2	51	.2	.2	99.8
3 HAND IMPUTED	3	1	.0	.0	99.8
4 ORIGNL RESP=DK	4	36	.2	.2	100.0
		-----	-----	-----	
	Total	20792	100.0	100.0	

Valid cases 20792 Missing cases 0

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## NRLSTNF1 IMPUTATION FLAG

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
0 NOT IMPUTED	0	20690	99.5	99.5	99.5
1 IMPUTED NRCDE	1	1	.0	.0	99.5
2 IMPUTED WRCDE	2	92	.4	.4	100.0
3 HAND IMPUTED	3	2	.0	.0	100.0

4 ORIGNL RESP=DK	4	7	.0	.0	100.0
		-----	-----	-----	
Total		20792	100.0	100.0	

Valid cases 20792 Missing cases 0

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## NRLSTUF1 IMPUTATION FLAG

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
0 NOT IMPUTED	0	20690	99.5	99.5	99.5
1 IMPUTED NRCDE	1	1	.0	.0	99.5
2 IMPUTED WRCDE	2	92	.4	.4	100.0
3 HAND IMPUTED	3	2	.0	.0	100.0
4 ORIGNL RESP=DK	4	7	.0	.0	100.0
	-----	-----	-----	-----	
Total		20792	100.0	100.0	

Valid cases 20792 Missing cases 0

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## NRMEEF1 IMPUTATION FLAG

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
0 NOT IMPUTED	0	20640	99.3	99.3	99.3
1 IMPUTED NRCDE	1	49	.2	.2	99.5
2 IMPUTED WRCDE	2	40	.2	.2	99.7
4 ORIGNL RESP=DK	4	63	.3	.3	100.0
	-----	-----	-----	-----	
Total		20792	100.0	100.0	

Valid cases 20792 Missing cases 0

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## NRSPORF1 IMPUTATION FLAG

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
0 NOT IMPUTED	0	20515	98.7	98.7	98.7
1 IMPUTED NRCDE	1	106	.5	.5	99.2
2 IMPUTED WRCDE	2	73	.4	.4	99.5
4 ORIGNL RESP=DK	4	98	.5	.5	100.0
	-----	-----	-----	-----	
Total		20792	100.0	100.0	

Valid cases 20792 Missing cases 0

-----

## NRVOLNF1 IMPUTATION FLAG

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
0 NOT IMPUTED	0	20495	98.6	98.6	98.6
1 IMPUTED NRCDE	1	107	.5	.5	99.1
2 IMPUTED WRCDE	2	73	.4	.4	99.4
4 ORIGNL RESP=DK	4	117	.6	.6	100.0
		-----	-----	-----	-----
	Total	20792	100.0	100.0	

Valid cases 20792 Missing cases 0

-----

## NRBAF1 IMPUTATION FLAG

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
0 NOT IMPUTED	0	20632	99.2	99.2	99.2
1 IMPUTED NRCDE	1	56	.3	.3	99.5
2 IMPUTED WRCDE	2	33	.2	.2	99.7
4 ORIGNL RESP=DK	4	71	.3	.3	100.0
		-----	-----	-----	-----
	Total	20792	100.0	100.0	

Valid cases 20792 Missing cases 0

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## NRATTPF1 IMPUTATION FLAG

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
0 NOT IMPUTED	0	20638	99.3	99.3	99.3
1 IMPUTED NRCDE	1	52	.3	.3	99.5
2 IMPUTED WRCDE	2	30	.1	.1	99.7
4 ORIGNL RESP=DK	4	72	.3	.3	100.0
		-----	-----	-----	-----
	Total	20792	100.0	100.0	

Valid cases 20792 Missing cases 0

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## NRATTCF1 IMPUTATION FLAG

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
0 NOT IMPUTED	0	20777	99.9	99.9	99.9
1 IMPUTED NRCDE	1	4	.0	.0	99.9
2 IMPUTED WRCDE	2	3	.0	.0	100.0
4 ORIGNL RESP=DK	4	8	.0	.0	100.0
		-----	-----	-----	-----
	Total	20792	100.0	100.0	

Valid cases 20792 Missing cases 0

-----

## NRSUPRF1 IMPUTATION FLAG

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
0 NOT IMPUTED	0	20556	98.9	98.9	98.9
1 IMPUTED NRCDE	1	98	.5	.5	99.3
2 IMPUTED WRCDE	2	93	.4	.4	99.8
3 HAND IMPUTED	3	2	.0	.0	99.8
4 ORIGNL RESP=DK	4	43	.2	.2	100.0
		-----	-----	-----	-----
	Total	20792	100.0	100.0	

Valid cases 20792 Missing cases 0

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## NRLIVAF2 IMPUTATION FLAG

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
0 NOT IMPUTED	0	20766	99.9	99.9	99.9
1 IMPUTED NRCDE	1	23	.1	.1	100.0
4 ORIGNL RESP=DK	4	3	.0	.0	100.0
		-----	-----	-----	-----
	Total	20792	100.0	100.0	

Valid cases 20792 Missing cases 0

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## NRLIVEF2 IMPUTATION FLAG

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
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0 NOT IMPUTED	0	20736	99.7	99.7	99.7
1 IMPUTED NRCDE	1	9	.0	.0	99.8
2 IMPUTED WRCDE	2	21	.1	.1	99.9
3 HAND IMPUTED	3	2	.0	.0	99.9
4 ORIGNL RESP=DK	4	24	.1	.1	100.0
		-----			
Total		20792	100.0	100.0	

Valid cases 20792 Missing cases 0

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## NRLIVNF2 IMPUTATION FLAG

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
0 NOT IMPUTED	0	20759	99.8	99.8	99.8
1 IMPUTED NRCDE	1	1	.0	.0	99.8
2 IMPUTED WRCDE	2	31	.1	.1	100.0
4 ORIGNL RESP=DK	4	1	.0	.0	100.0
		-----			
Total		20792	100.0	100.0	

Valid cases 20792 Missing cases 0

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## NRLIVUF2 IMPUTATION FLAG

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
0 NOT IMPUTED	0	20759	99.8	99.8	99.8
1 IMPUTED NRCDE	1	1	.0	.0	99.8
2 IMPUTED WRCDE	2	31	.1	.1	100.0
4 ORIGNL RESP=DK	4	1	.0	.0	100.0
		-----			
Total		20792	100.0	100.0	

Valid cases 20792 Missing cases 0

-----

## NRCONTF2 IMPUTATION FLAG

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
0 NOT IMPUTED	0	20756	99.8	99.8	99.8
1 IMPUTED NRCDE	1	20	.1	.1	99.9
2 IMPUTED WRCDE	2	13	.1	.1	100.0
3 HAND IMPUTED	3	2	.0	.0	100.0

4 ORIGNL RESP=DK	4	1	.0	.0	100.0
		-----	-----	-----	-----
Total	20792	100.0	100.0		

Valid cases 20792 Missing cases 0

-----

## NRPHOFF2 IMPUTATION FLAG

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
0 NOT IMPUTED	0	20757	99.8	99.8	99.8
2 IMPUTED WRCDE	2	22	.1	.1	99.9
3 HAND IMPUTED	3	2	.0	.0	99.9
4 ORIGNL RESP=DK	4	11	.1	.1	100.0
	-----	-----	-----	-----	-----
Total	20792	100.0	100.0		

Valid cases 20792 Missing cases 0

-----

## NRLETF2 IMPUTATION FLAG

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
0 NOT IMPUTED	0	20762	99.9	99.9	99.9
2 IMPUTED WRCDE	2	22	.1	.1	100.0
3 HAND IMPUTED	3	2	.0	.0	100.0
4 ORIGNL RESP=DK	4	6	.0	.0	100.0
	-----	-----	-----	-----	-----
Total	20792	100.0	100.0		

Valid cases 20792 Missing cases 0

-----

## NRSEF2 IMPUTATION FLAG

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
0 NOT IMPUTED	0	20758	99.8	99.8	99.8
2 IMPUTED WRCDE	2	22	.1	.1	99.9
3 HAND IMPUTED	3	2	.0	.0	100.0
4 ORIGNL RESP=DK	4	10	.0	.0	100.0
	-----	-----	-----	-----	-----
Total	20792	100.0	100.0		

Valid cases 20792 Missing cases 0

-----  
NRPHONF2 IMPUTATION FLAG

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
0 NOT IMPUTED	0	20783	100.0	100.0	100.0
2 IMPUTED WRCDE	2	6	.0	.0	100.0
3 HAND IMPUTED	3	2	.0	.0	100.0
4 ORIGNL RESP=DK	4	1	.0	.0	100.0
		-----		-----	
	Total	20792	100.0	100.0	

Valid cases 20792 Missing cases 0

-----  
NRLETTF2 IMPUTATION FLAG

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
0 NOT IMPUTED	0	20765	99.9	99.9	99.9
2 IMPUTED WRCDE	2	22	.1	.1	100.0
3 HAND IMPUTED	3	2	.0	.0	100.0
4 ORIGNL RESP=DK	4	3	.0	.0	100.0
		-----		-----	
	Total	20792	100.0	100.0	

Valid cases 20792 Missing cases 0

-----  
NRSEEF2 IMPUTATION FLAG

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
0 NOT IMPUTED	0	20779	99.9	99.9	99.9
1 IMPUTED NRCDE	1	1	.0	.0	99.9
2 IMPUTED WRCDE	2	9	.0	.0	100.0
3 HAND IMPUTED	3	2	.0	.0	100.0
4 ORIGNL RESP=DK	4	1	.0	.0	100.0
		-----		-----	
	Total	20792	100.0	100.0	

Valid cases 20792 Missing cases 0

-----  
NRLSTCF2 IMPUTATION FLAG

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
0 NOT IMPUTED	0	20747	99.8	99.8	99.8
1 IMPUTED NRCDE	1	5	.0	.0	99.8
2 IMPUTED WRCDE	2	16	.1	.1	99.9
3 HAND IMPUTED	3	2	.0	.0	99.9
4 ORIGNL RESP=DK	4	22	.1	.1	100.0
		-----	-----	-----	-----
	Total	20792	100.0	100.0	

Valid cases 20792 Missing cases 0

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## NRLSTNF2 IMPUTATION FLAG

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
0 NOT IMPUTED	0	20760	99.8	99.8	99.8
2 IMPUTED WRCDE	2	30	.1	.1	100.0
3 HAND IMPUTED	3	2	.0	.0	100.0
	-----	-----	-----	-----	-----
	Total	20792	100.0	100.0	

Valid cases 20792 Missing cases 0

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## NRLSTUF2 IMPUTATION FLAG

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
0 NOT IMPUTED	0	20760	99.8	99.8	99.8
2 IMPUTED WRCDE	2	30	.1	.1	100.0
3 HAND IMPUTED	3	2	.0	.0	100.0
	-----	-----	-----	-----	-----
	Total	20792	100.0	100.0	

Valid cases 20792 Missing cases 0

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## NRMEEF2 IMPUTATION FLAG

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
0 NOT IMPUTED	0	20771	99.9	99.9	99.9

1 IMPUTED NRCDE	1	7	.0	.0	99.9
2 IMPUTED WRCDE	2	6	.0	.0	100.0
4 ORIGNL RESP=DK	4	8	.0	.0	100.0
		-----	-----	-----	
Total		20792	100.0	100.0	

Valid cases 20792 Missing cases 0

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## NRSPORF2 IMPUTATION FLAG

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
0 NOT IMPUTED	0	20748	99.8	99.8	99.8
1 IMPUTED NRCDE	1	15	.1	.1	99.9
2 IMPUTED WRCDE	2	13	.1	.1	99.9
4 ORIGNL RESP=DK	4	16	.1	.1	100.0
		-----	-----	-----	
Total		20792	100.0	100.0	

Valid cases 20792 Missing cases 0

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## NRVOLNF2 IMPUTATION FLAG

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
0 NOT IMPUTED	0	20748	99.8	99.8	99.8
1 IMPUTED NRCDE	1	15	.1	.1	99.9
2 IMPUTED WRCDE	2	13	.1	.1	99.9
4 ORIGNL RESP=DK	4	16	.1	.1	100.0
		-----	-----	-----	
Total		20792	100.0	100.0	

Valid cases 20792 Missing cases 0

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## NRBAF2 IMPUTATION FLAG

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
0 NOT IMPUTED	0	20766	99.9	99.9	99.9
1 IMPUTED NRCDE	1	8	.0	.0	99.9
2 IMPUTED WRCDE	2	7	.0	.0	99.9
4 ORIGNL RESP=DK	4	11	.1	.1	100.0
		-----	-----	-----	
Total		20792	100.0	100.0	

Valid cases	20792	Missing cases	0
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## NRATTPF2 IMPUTATION FLAG

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
0 NOT IMPUTED	0	20764	99.9	99.9	99.9
1 IMPUTED NRCDE	1	7	.0	.0	99.9
2 IMPUTED WRCDE	2	7	.0	.0	99.9
4 ORIGNL RESP=DK	4	14	.1	.1	100.0
		-----	-----	-----	-----
	Total	20792	100.0	100.0	

Valid cases	20792	Missing cases	0
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## NRATTCF2 IMPUTATION FLAG

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
0 NOT IMPUTED	0	20790	100.0	100.0	100.0
1 IMPUTED NRCDE	1	1	.0	.0	100.0
4 ORIGNL RESP=DK	4	1	.0	.0	100.0
		-----	-----	-----	-----
	Total	20792	100.0	100.0	

Valid cases	20792	Missing cases	0
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## NRSUPRF2 IMPUTATION FLAG

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
0 NOT IMPUTED	0	20743	99.8	99.8	99.8
1 IMPUTED NRCDE	1	15	.1	.1	99.8
2 IMPUTED WRCDE	2	27	.1	.1	100.0
4 ORIGNL RESP=DK	4	7	.0	.0	100.0
		-----	-----	-----	-----
	Total	20792	100.0	100.0	

Valid cases	20792	Missing cases	0
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## XHHBORF IMPUTATION FLAG

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
0 NOT IMPUTED	0	20786	100.0	100.0	100.0
3 HAND IMPUTED	3	6	.0	.0	100.0
		-----	-----	-----	-----
	Total	20792	100.0	100.0	

Valid cases 20792 Missing cases 0

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## XHHLANF IMPUTATION FLAG

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
0 NOT IMPUTED	0	20779	99.9	99.9	99.9
3 HAND IMPUTED	3	13	.1	.1	100.0
		-----	-----	-----	-----
	Total	20792	100.0	100.0	

Valid cases 20792 Missing cases 0

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## HOWNHOMF IMPUTATION FLAG

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
0 NOT IMPUTED	0	20608	99.1	99.1	99.1
1 IMPUTED NRCDE	1	175	.8	.8	100.0
4 ORIGNL RESP=DK	4	9	.0	.0	100.0
		-----	-----	-----	-----
	Total	20792	100.0	100.0	

Valid cases 20792 Missing cases 0

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## HWIF IMPUTATION FLAG

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
0 NOT IMPUTED	0	20631	99.2	99.2	99.2
1 IMPUTED NRCDE	1	138	.7	.7	99.9
2 IMPUTED WRCDE	2	4	.0	.0	99.9
4 ORIGNL RESP=DK	4	19	.1	.1	100.0
		-----	-----	-----	-----

	Total	20792	100.0	100.0
Valid cases	20792	Missing cases	0	

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## HFOODSF IMPUTATION FLAG

Value Label	Value	Frequency	Percent	Valid	Cum
				Percent	Percent
0 NOT IMPUTED	0	20628	99.2	99.2	99.2
1 IMPUTED NRCDE	1	146	.7	.7	99.9
2 IMPUTED WRCDE	2	4	.0	.0	99.9
4 ORIGNL RESP=DK	4	14	.1	.1	100.0
		-----	-----	-----	-----
		Total	20792	100.0	100.0

	Valid cases	20792	Missing cases	0
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## HAFDF IMPUTATION FLAG

Value Label	Value	Frequency	Percent	Valid	Cum
				Percent	Percent
0 NOT IMPUTED	0	20600	99.1	99.1	99.1
1 IMPUTED NRCDE	1	148	.7	.7	99.8
2 IMPUTED WRCDE	2	4	.0	.0	99.8
4 ORIGNL RESP=DK	4	40	.2	.2	100.0
		-----	-----	-----	-----
		Total	20792	100.0	100.0

	Valid cases	20792	Missing cases	0
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## HCCOMMUF IMPUTATION FLAG

Value Label	Value	Frequency	Percent	Valid	Cum
				Percent	Percent
0 NOT IMPUTED	0	20029	96.3	96.3	96.3
1 IMPUTED NRCDE	1	134	.6	.6	97.0
4 ORIGNL RESP=DK	4	629	3.0	3.0	100.0
		-----	-----	-----	-----
		Total	20792	100.0	100.0

	Valid cases	20792	Missing cases	0
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## HCSUF IMPUTATION FLAG

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
0 NOT IMPUTED	0	20156	96.9	96.9	96.9
1 IMPUTED NRCDE	1	1	.0	.0	96.9
2 IMPUTED WRCDE	2	104	.5	.5	97.4
4 ORIGNL RESP=DK	4	531	2.6	2.6	100.0
		-----	-----	-----	-----
Total		20792	100.0	100.0	

Valid cases 20792 Missing cases 0

## HCCITF IMPUTATION FLAG

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
0 NOT IMPUTED	0	19633	94.4	94.4	94.4
2 IMPUTED WRCDE	2	311	1.5	1.5	95.9
4 ORIGNL RESP=DK	4	848	4.1	4.1	100.0
		-----	-----	-----	-----
Total		20792	100.0	100.0	

Valid cases 20792 Missing cases 0

## HINCMRNF IMPUTATION FLAG

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
0 NOT IMPUTED	0	19425	93.4	93.4	93.4
1 IMPUTED NRCDE	1	800	3.8	3.8	97.3
4 ORIGNL RESP=DK	4	567	2.7	2.7	100.0
		-----	-----	-----	-----
Total		20792	100.0	100.0	

Valid cases 20792 Missing cases 0

## HINCOMF IMPUTATION FLAG

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
0 NOT IMPUTED	0	18587	89.4	89.4	89.4

1 IMPUTED NRCDE	1	281	1.4	1.4	90.7
2 IMPUTED WRCDE	2	1367	6.6	6.6	97.3
4 ORIGNL RESP=DK	4	557	2.7	2.7	100.0
		-----	-----	-----	-----
Total		20792	100.0	100.0	

Valid cases 20792 Missing cases 0

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## HINCMEXF IMPUTATION FLAG

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
0 NOT IMPUTED	0	19523	93.9	93.9	93.9
1 IMPUTED NRCDE	1	35	.2	.2	94.1
2 IMPUTED WRCDE	2	519	2.5	2.5	96.6
4 ORIGNL RESP=DK	4	715	3.4	3.4	100.0
		-----	-----	-----	-----
Total		20792	100.0	100.0	

Valid cases 20792 Missing cases 0



**APPENDIX E**

**DIRECTIONS AND CODE FOR LINKING DATA FILES**

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It is possible to link information from the four distinct NHES:96 files. This process is clear once the structure of the file identifiers is understood. First, the types of identifiers found on the NHES:96 data files are discussed. In the NHES:96, there are **household** identification numbers (**BASEID**), interview **subject** identification numbers (**ENUMID**), and **interview** or case identification numbers (**BASMID**). In addition, two-digit **person numbers** are provided for household members within households. The household, interview, and subject identification numbers are first discussed and then the person numbers.

- # **BASEID**, is the **household** identification number. This eight-digit identification number is the same for every data record within a household and is the case identification number for the Household & Library data file. It is also provided on the Parent PFI/CI file, the Youth CI file, and the Adult CI file to permit data users to form linkages between the files.
- # **ENUMID** is the **interview subject** identification number and is composed of 10 digits. "Interview subject" identification means that this number is unique to the person who is the subject of the interview. For example, in the Parent PFI/CI data file, **ENUMID** is the ID number of the child or youth who is the *subject* of the interview. Thus, **ENUMID** is the same in the Parent PFI/CI interview about a given youth and in that youth's own Youth CI interview record. **ENUMID** appears in the Parent PFI/CI and Youth CI data files only.
- # **BASMID** is the unique **interview** or case identification number and is composed of 12 digits. Each Parent PFI/CI, Youth CI, or Adult CI interview has this unique interview ID. The first eight digits of **BASMID** are the same as **BASEID** for the household to which the interview belongs. The first 10 digits of **BASMID** are the same as the **ENUMID** of the subject of the interview. Therefore, a Parent PFI/CI interview record and a Youth CI record about the same youth would have the same value for **ENUMID**, but each interview would have its own unique **BASMID**. For the Parent PFI/CI interview, the last two digits are 01; for the Youth CI interview, the last two digits are 02; and for the Adult CI interview, the last two digits are 03. **BASMID** is the variable specified as the case identification number when creating a WesVarPC analysis from the Parent PFI/CI, Youth CI, or Adult CI files (see chapter 3 of this volume for a discussion of variance estimation and WesVarPC.)

Two-digit person identification numbers are provided on each of the NHES:96 data files in order to permit data users to copy information about certain individuals across interview records. In developing the public use data files, care was taken to include those person-level variables that were most likely to be needed by analysts. For example, the educational attainment of and languages spoken by the child's parents are included on the Parent PFI/CI file, since these parent characteristics are likely to be of interest to many analysts. These characteristics of subject adults are also included on the Adult CI file. In addition, since household characteristics (such as own/rent and income) are likely to be of interest to many analysts, these variables are contained on all four of the NHES:96 data sets and it is not necessary to copy them from the Household & Library file to the Parent PFI/CI, Youth CI, or Adult CI data files.

However, there may be circumstances in which an analyst would like to copy data items about a household member from one file to another. In order to facilitate linkages between the NHES:96 data files for the purpose of merging person characteristics, individual person numbers are provided on the data files. These two-digit numbers represent the number assigned to the person during enumeration of the household, i.e., 01 for the first person listed by the Screener respondent, 02 for the second person, etc.

- # **PNUM(n)** is the two-digit person number variable in the Household & Library file. As noted above, many individual characteristics appear on this file for each household member, and these characteristics have sequential numbers, e.g., AGE1, AGE2, AGE3, and so on. Similarly, PNUM(n) carries the same sequential numbers in the variable name, so that it appears as PNUM1, PNUM2, PNUM3, etc. PNUM(n) contains the number assigned to each household member at the time of enumeration,

**NOTE:** *The value of PNUM(n) is not the same as the sequential number it carries in its variable name.* That is, PNUM1 is not necessarily equal to '01,' PNUM2 is not always equal to '02,' etc. There are two reasons for this. First, during data collection and data preparation, household members who were originally enumerated may have been deleted because they were later determined not to be household members according to the study definition. The enumeration numbers assigned to the household members were not changed when this occurred, because doing so would have disrupted linkages between segments in the hierarchical CATI data base. Second, after imputation of person-level records, the household members were sorted by age, oldest to youngest, before constructing the rectangular Household & Library file.

- # In the Parent PFI/CI and Youth CI data files, four two-digit person numbers are provided -- **MOMNUM** for the child's mother (if any), **DADNUM** for the child's father (if any), **RESPNUM**, the person number of the respondent to the Parent PFI/CI interview, and **CHILDENUM** for the subject child or youth. If the mother or the father was the respondent to the Parent PFI/CI interview, MOMNUM (or DADNUM) will have the same value as RESPNUM.
- # In the Adult CI data file, the person number for the sampled adult is contained in **PERSNUM**.

In order to effectively approach linkages between NHES:96 data files, it is important to remember the structure of the NHES:96 sample. Every household with a completed Screener interview has a household record in the Household & Library file. Therefore, every Parent PFI/CI, Youth CI, and Adult CI data record belongs to a household that is also represented in the Household & Library file. Because the Youth CI interview was only attempted if the corresponding Parent PFI/CI interview was completed, every Youth CI interview has a corresponding Parent PFI/CI record. As noted earlier, the sample of telephone numbers for the NHES:96 was split, and 95 percent was assigned to Parent/Youth interviewing and 5 percent was assigned to Adult CI interviewing. As a result, there are no Parent PFI/CI or Youth CI interviews for which there is an Adult CI interview in the same household.

The following examples are provided for the general populations for each component. Data users should consider the following tips regarding the length of time required to run a program and use of disk space:

- # The data files are provided in ID order -- all of the following examples present code for sorting data files prior to linking (merging). Sorting the files can take up considerable

time and disk space. If the files are already in the order required by the analyst, sorting is unnecessary.

- # Keep only the variables required for your analysis -- specifying only the variables needed for the analysis will significantly improve the speed of the linking and the created data file will use less disk space. The use of a KEEP option, demonstrated in some of the following examples, can be used for this purpose.
- # Keep only the relevant records -- when linking, for example, the Parent PFI/CI file with the Household & Library file, a match for every parent can be found that will bring together the Parent PFI/CI variables with the parents' related Household & Library variables. However, there are additional records in the Household & Library file unrelated to the Parent PFI/CI file, i.e., household information on respondents found in the Adult CI and Youth CI files. The example on **Linking between Parent PFI/CI and Youth CI files** demonstrates a technique for dropping unwanted records resulting from such a merge; in the SAS example note the use of the ONPARENT variable and in the SPSS examples the INPARENT recode.

**Linking between Parent PFI/CI and Youth CI files** is straightforward. The common identifier (key) is the ENUMID, and is available on both files. Sample SAS code to bring together these two files follows:

```
DATA TEMP;
MERGE parent_filename (IN=ONPARENT) youth_filename (IN=ONYOUTH);
BY ENUMID;
RUN;
```

Sample SPSS for DOS code is:

```
SET MORE = OFF

GET FILE = 'youth file'.
SORT CASES BY ENUMID.
SAVE OUTFILE = 'temp'.

GET FILE = 'parent file'.
SORT CASES BY ENUMID.

JOIN MATCH FILE = */FILE = 'temp'
/BY ENUMID
/MAP.
SAVE OUTFILE = 'merged file'.
```

Sample SPSS for Windows code is:

```
GET FILE = 'youth file'.
/KEEP = ALL.
SORT CASES BY ENUMID.
SAVE OUTFILE = 'temp'.

GET FILE = 'parent file'.
/KEEP = ALL.
SORT CASES BY ENUMID.

MATCH FILES FILE = */FILE = temp
/BY ENUMID
/MAP.
SAVE OUTFILE = 'merged file'.
```

### **Linking between the Household & Library file and the Parent PFI/CI, Youth CI, or Adult CI files**

requires using the key common to both files. This is accomplished using BASEID, which appears on all data files. The following example shows how to join selected library items from the Household & Library file with the Parent PFI/CI file and retain only records from the Parent PFI/CI file. Similarly, the Youth CI or Adult CI file can be substituted where references to the Parent PFI/CI file are made to allow joining library items with that file. Example SAS code to bring these files together follows:

```
DATA TEMP;
MERGE parent_filename (IN=ONPARENT) household_and_library_filename (KEEP =
BASEID LCOMP LCONSUME LDISTANC LJOBHELP);
BY BASEID;
IF ONPARENT;
RUN;
```

Sample SPSS for DOS code is:

```
SET MORE = OFF

GET FILE = 'household & library file'
/KEEP = BASEID LCOMP LCONSUME LDISTANC LJOBHELP.
SORT CASES BY BASEID.
SAVE OUTFILE = 'temp'.

GET FILE = 'parent file'.
COMPUTE INPARENT = 1.
SORT CASES BY BASEID.
SAVE OUTFILE = 'temp2'.

JOIN MATCH TABLE='temp'
/FILE='temp2'
/BY BASEID
/MAP.

SELECT IF (INPARENT = 1).
SAVE OUTFILE = 'merged file'.
```

Sample SPSS for Windows code is:

```
GET FILE = 'household & library file'
/KEEP = BASEID LCOMP LCONSUME LDISTANC LJOBHELP.
SORT CASES BY BASEID.
SAVE OUTFILE = 'temp'.

GET FILE = 'parent file'
/KEEP = ALL.
COMPUTE INPARENT = 1.
SORT CASES BY BASEID.
SAVE OUTFILE = 'temp2'.

MATCH FILES TABLE ='temp'
/FILE='temp2'
/BY BASEID
/MAP.

SELECT IF (INPARENT = 1).
SAVE OUTFILE = 'merged file'.
```

### **Linking between selected household member characteristics and the Parent PFI/CI file**

requires the use of household member person numbers. (The same approach can be used to link person-level variables in the Household & Library file with the Youth CI and Adult CI data files.) As noted above, the household member person numbers on the Parent PFI/CI file are stored in the variables CHILDSUM, MOMNUM, DADNUM, and RESPNUM. On the Household & Library file, the characteristics of household members have been stored in arrayed fields that number from 1 to 16, for example MARITL1-MARITL16

gives the marital status of each household member. Household member numbers have been stored in the fields PNUM1-PNUM16 on the Household & Library file. To determine the marital status of the child's father, each PNUM(*n*) field must be compared to the value of the DADNUM field and the corresponding arrayed MARITL(*n*) field contains the father's marital status, for example, if DADNUM equals the value in PNUM5, then the MARITL5 field contains the father's marital status. Building on the preceding code, the following code demonstrates a way this can be accomplished in SAS. Note that characteristics can be determined for the child, mother, or interview respondent by substituting CHILDSNUM, MOMNUM, or RESPNUM for references to DADNUM in the following code.

```

DATA TEMP;
MERGE parent_filename (IN=ONPARENT) household_and_library_filename (KEEP =
BASEID PNUM1- PNUM16 MARITL1- MARITL16);
BY BASEID;
IF ONPARENT;
/* determine which element contains dads info and assign dads marital status to
DADSMAR */
IF DADNUM = PNUM1 THEN DADSMAR = MARITL1;
ELSE IF DADNUM = PNUM2 THEN DADSMAR = MARITL2;
ELSE IF DADNUM = PNUM3 THEN DADSMAR = MARITL3;
ELSE IF DADNUM = PNUM4 THEN DADSMAR = MARITL4;
ELSE IF DADNUM = PNUM5 THEN DADSMAR = MARITL5;
ELSE IF DADNUM = PNUM6 THEN DADSMAR = MARITL6;
ELSE IF DADNUM = PNUM7 THEN DADSMAR = MARITL7;
ELSE IF DADNUM = PNUM8 THEN DADSMAR = MARITL8;
ELSE IF DADNUM = PNUM9 THEN DADSMAR = MARITL9;
ELSE IF DADNUM = PNUM10 THEN DADSMAR = MARITL10;
ELSE IF DADNUM = PNUM11 THEN DADSMAR = MARITL11;
ELSE IF DADNUM = PNUM12 THEN DADSMAR = MARITL12;
ELSE IF DADNUM = PNUM13 THEN DADSMAR = MARITL13;
ELSE IF DADNUM = PNUM14 THEN DADSMAR = MARITL14;
ELSE IF DADNUM = PNUM15 THEN DADSMAR = MARITL15;
ELSE IF DADNUM = PNUM16 THEN DADSMAR = MARITL16;
RUN;

```

Sample SPSS for DOS code is:

```

SET MORE = OFF
GET FILE = 'household & library file'
/KEEP = BASEID PNUM1 TO PNUM16 MARITL1 TO MARITL16.
SORT CASES BY BASEID.
SAVE OUTFILE = 'temp'.

GET FILE = 'parent file'.
COMPUTE INPARENT = 1.
SORT CASES BY BASEID.
SAVE OUTFILE = 'temp2'.

JOIN MATCH TABLE='temp'
/FILE='temp2'
/BY BASEID
/MAP.

SELECT IF (INPARENT = 1).

IF (DADNUM = PNUM1) DADSMAR = MARITL1.
IF (DADNUM = PNUM2) DADSMAR = MARITL2.
IF (DADNUM = PNUM3) DADSMAR = MARITL3.
IF (DADNUM = PNUM4) DADSMAR = MARITL4.
IF (DADNUM = PNUM5) DADSMAR = MARITL5.
IF (DADNUM = PNUM6) DADSMAR = MARITL6.
IF (DADNUM = PNUM7) DADSMAR = MARITL7.
IF (DADNUM = PNUM8) DADSMAR = MARITL8.
IF (DADNUM = PNUM9) DADSMAR = MARITL9.
IF (DADNUM = PNUM10) DADSMAR = MARITL10.
IF (DADNUM = PNUM11) DADSMAR = MARITL11.

```

```

IF (DADNUM = PNUM12) DADSMAR = MARITL12.
IF (DADNUM = PNUM13) DADSMAR = MARITL13.
IF (DADNUM = PNUM14) DADSMAR = MARITL14.
IF (DADNUM = PNUM15) DADSMAR = MARITL15.
IF (DADNUM = PNUM16) DADSMAR = MARITL16.

```

```
SAVE OUTFILE = 'merged file'.
```

Sample SPSS for Windows code is:

```

GET FILE = 'household & library file'
/KEEP = BASEID PNUM1 TO PNUM16 MARITL1 TO MARITL16.
SORT CASES BY BASEID.
SAVE OUTFILE = 'temp'.

GET FILE = 'parent file'
/KEEP = ALL.
COMPUTE INPARENT = 1.
SORT CASES BY BASEID.
SAVE OUTFILE = 'temp2'.
MATCH FILES TABLE ='temp'
/FILE='temp2'
/BY BASEID
/MAP.

SELECT IF (INPARENT = 1).

IF (DADNUM = PNUM1) DADSMAR = MARITL1.
IF (DADNUM = PNUM2) DADSMAR = MARITL2.
IF (DADNUM = PNUM3) DADSMAR = MARITL3.
IF (DADNUM = PNUM4) DADSMAR = MARITL4.
IF (DADNUM = PNUM5) DADSMAR = MARITL5.
IF (DADNUM = PNUM6) DADSMAR = MARITL6.
IF (DADNUM = PNUM7) DADSMAR = MARITL7.
IF (DADNUM = PNUM8) DADSMAR = MARITL8.
IF (DADNUM = PNUM9) DADSMAR = MARITL9.
IF (DADNUM = PNUM10) DADSMAR = MARITL10.
IF (DADNUM = PNUM11) DADSMAR = MARITL11.
IF (DADNUM = PNUM12) DADSMAR = MARITL12.
IF (DADNUM = PNUM13) DADSMAR = MARITL13.
IF (DADNUM = PNUM14) DADSMAR = MARITL14.
IF (DADNUM = PNUM15) DADSMAR = MARITL15.
IF (DADNUM = PNUM16) DADSMAR = MARITL16.

SAVE OUTFILE = 'merged file'.

```