

U.S. Department of Education NCES 2009-024

National Household Education Surveys Program of 2007

Data File User's Manual, Volume III

Parent and Family Involvement in Education Survey





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October 2008

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INTRODUCTION

The National Household Education Surveys Program (NHES) was developed by the National Center for Education Statistics (NCES) and incorporates random digit dial (RDD) telephone surveys of households in the United States. The 2007 administration (NHES:2007) was conducted by Westat from January 2, through May 6, 2007. In the NHES:2007 Screener, household members were enumerated and demographic and educational information that determined eligibility for the two distinct topical surveys was collected. The NHES:2007 surveys are as follows:

- The School Readiness Survey (SR-NHES:2007) gathered information on children's enrollment in preschool and other center-based care and education arrangements, plans for kindergarten enrollment, developmental accomplishments and difficulties, including emerging literacy and numeracy skills, educational activities with family members including books and family reading, television viewing, and health and disability status. Parents of children in elementary school were also asked about early school experiences, television viewing, and books and family reading.
- The Parent and Family Involvement in Education Survey (PFI-NHES:2007) addressed school choice, homeschooling, family involvement in children's schools, school efforts to involve families, parent involvement with children's homework, and parent and family involvement in activities outside of school, and child health and disability status.

The populations of interest in the NHES:2007 surveys were

- Children ages 3 through 6 who were not yet enrolled in kindergarten, of interest in the SR Survey; and
- Children in kindergarten through 12th grade enrolled in school or children ages 4 through 18 and homeschooled for these grades, of interest in the PFI Survey.

This manual, the *National Household Education Surveys Program of 2007: Data File User's Manual, Volume III, Parent and Family Involvement in Education Survey*, provides documentation and guidance for users of the public-use and restricted-use data files for PFI-NHES:2007. This volume contains a description of the content and organization of the data files, including useful information regarding questionnaire items and the various derived variables found on the files. The reader should especially note the discussion of data considerations and anomalies in chapter 7. Included as appendixes are the public-use and restricted-use data file layouts and the SAS code that was used to create derived variables.

Volume III is meant to be read in conjunction with Volume I of the *National Household Education Surveys Program of 2007: Data File User's Manual.* More information about the purpose of the study, the sample design, the SR and PFI surveys, the data collection instruments, data collection, and data processing procedures is contained in Volume I. Detailed information about SR-NHES:2007 can be found in Volume II.

Some users of the PFI-NHES:2007 data may wish to make comparisons with data from the Parent and Family Involvement in Education Surveys of NHES:1996 and NHES:2003 and the Parent Survey of NHES:1999, the previous NHES surveys addressing the topic of parent involvement in

education in similar detail. Therefore, it is important to point out some differences among the surveys. A significant change from PFI-NHES:1996 is that children in preschool (ages 3–6 and not yet in kindergarten) were not included in PFI-NHES:2003 or PFI-NHES:2007. PFI-NHES:2007, like Parent-NHES:1999 and PFI-NHES:2003, asked the parent involvement questions of parents of children in kindergarten through the 12th grade.

In previous NHES administrations, information was collected about the characteristics of one mother in the household (if any) and one father in the household (if any). In PFI-NHES:2007, information was collected about two mothers if there were two mothers reported to be in the household, or about two fathers if two fathers were reported to be in the household. Second mothers or fathers could include same-sex parents and same-sex or opposite-sex partners of parents. If there were no parents in the household and one of the grandparents was the respondent, information about the grandparent(s) was collected in the mother and father sections of the interview.

Previous NHES collections have obtained data on the characteristics of the students' schools by asking parents for this information. In the PFI-NHES:2007, a new feature was added that allowed interviewers to identify the school a student attended during the interview, thereby enabling school characteristic data from the Common Core of Data (CCD) data file (for public schools) and the Private School Universe Survey (PSS) data file (for private schools) to be merged to the NHES data file. Specifically, parents were asked for the state where their children's school was located, as well as the name of the school. If a school could be identified during the interview using this information via the new school lookup feature, the school's NCES identification number was automatically loaded into the PFI database. If a school could not be identified during the interview, parents were asked for the school's address and a series of questions about school characteristics that have been included in past NHES surveys (PG17 through PG22). Information about the school that was collected from the parent was used after data collection to try and identify the school using various procedures, including additional searches in the CCD and PSS databases and internet searches. In some cases, the schools were able to be identified in this manner. When schools still could not be identified, the information provided by the parent was used to impute a school with similar characteristics. Parent-reported information from questions PG17 through PG22 does not appear in the public- or restricted-use data files, with one exception. Some parent-reported data are used in variables on the file for schools that were identified as new schools in the 2005-2006 school year. This is described further in section 7.1.6.

The CCD and PSS variables that appear in the PFI data file are characteristics of schools such as public/private control, religious affiliation, school size, grades taught, etc. All of the school-level derived variables begin with "S07" with the exception of the variables SCHLGRAD and SCHGDFLG. The majority of these variables are only available through the PFI restricted-use data file. The exceptions to this are S07CHART, S07NUMST, S07PBPV, S07SAMSX, S07TITL1, S07TYPE, and SCHLGRAD which are available through both the PFI public-use data file and the PFI restricted-used data file. Some of the variables pertain only to public schools, e.g. S07CHART – school is a charter school or other type of school, while other variables pertain only to private schools, e.g. S07NUSMT – total number of students in child's school and SCHLGRAD – grade level classification of child's school.

Tutoring services were addressed in a new series of items. Questions about the opening of an account to pay for the child's college education and whether anyone had applied for a scholarship or grant for the child were added for interviews about older youth. Items about the involvement of a non-residential parent were eliminated due to survey length. Finally, new items on factors related to family involvement and parents' communication with other parents were added in 2007.

6. GUIDE TO THE DATA FILE AND CODEBOOK

6.1 Content and Organization of the Data File

This section describes the content of the public-use and restricted-use data files constructed for the Parent and Family Involvement in Education Survey (PFI) of the 2007 National Household Education Surveys Program (NHES:2007). These files include data from interviews completed with parents or guardians of 10,681 children and youth enrolled in kindergarten through 12th grade or homeschooled for these grades. The PFI files contain data from all completed PFI interviews. There is one record for each PFI interview; therefore, the files contain 10,681 cases. The files are organized so that logically related sets of variables are grouped together. The data items are listed in the files in the following order: system variables, household membership variables, questionnaire item variables, household characteristics variables that appear on the public-use data file also appear in the restricted-use data file; the restricted-use file contains additional variables, as described below.

Lists of all the variables in the public-use and restricted-use PFI data files are given in appendixes D and E, respectively. 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 ("C") format. The LENGTH column indicates the number of columns of data the variable takes up on the data file. 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 on the file is indicated in the START and END columns.

The value "-1" for any variable on the file indicates that a case was part of a legitimate skip. For example, if the respondent answered that the school had not sent the family personal notes or e-mails specifically about the child (FSNOTES), she or he would not be asked how many times the notes or e-mails were sent (FSNOTEP), and that variable would contain a value of "-1" for the case. Analysts may want to recode these cases to facilitate their analyses. For example, the number of notes or e-mails could be recoded to 0 if the question had not been asked because no notes or e-mails had been sent.

The NHES public-use data files are provided on CD-ROM and are available on the Internet at <u>http://nces.ed.gov/nhes</u>. A license is required to obtain the restricted-use data file. Go to the NCES Web site at <u>http://nces.ed.gov/pubsearch/licenses.asp</u> to learn more about obtaining a restricted-use license.

6.1.1 System Variables

Each record starts with variables representing two different levels of case identification (ID) numbers: BASMID and BASEID. MAINDATE, which appears on the restricted-use data file only, indicates the date the interview was completed. MAINRSLT identifies the completion status of the interview for the interview path (e.g., elementary, middle school, etc.). Next, the variable PATH for the interview path is included, followed by ENGLSPAN, which tells whether the interview was conducted in English or Spanish.

BASMID is the 12-digit ID number for the interview. It is composed of the eight-digit household identifier, the interview subject's two–digit household-member person number, and a two-digit number (01) to indicate that the interview was a parent interview about a sampled child/youth.

BASEID is the 8-digit identifier for the household. This ID number also forms the first eight digits of ID numbers for other interviews in the household, providing a means of linking PFI and SR interviews within the same household.

MAINDATE is the date on which the PFI interview was completed. This variable appears on the restricted-use data file only.

MAINRSLT is the interview completion code. The values for MAINRSLT in the PFI file are:

CE = Complete PFI Interview–elementary path CH = Complete PFI Interview–homeschool path CM = Complete PFI Interview–middle school path CS = Complete PFI Interview–senior high path

PATH indicates the interview path. The values for PATH in the PFI file are:

E = Elementary school H = Homeschooler M = Middle school S = Senior high

ENGLSPAN indicates whether the interview was conducted in English or Spanish.

- 1 = Interview was conducted in English
- 2 = Interview was conducted in Spanish

6.1.2 Household Membership Variables

This set of variables includes the age, sex, and race/ethnicity of the subject child/youth; the age, sex, and relationship to the child/youth of the respondent; the age, sex, and the specific relationship to the child/youth of the mother (e.g., birth mother, adoptive mother, stepmother, foster mother, or other parent or guardian) and father (birth father, adoptive father, stepfather, foster father, or other parent or guardian); and the age, sex, and relationship to the child/youth of other household members. In addition to these variables, the restricted-use data file includes the "other, specify" text string for cases in which the relationship of the household member to the child given by the respondent could not be coded into one of the existing relationship categories. Note that the household membership is truncated at eight people to protect respondent confidentiality.

The following specific household membership variables appear on the PFI data files:

AGE2006 is the age of the child/youth as of December 31, 2006. SEX is the sex of the sampled child/youth. RESPAGE is the PFI respondent's age. RESPSEX is the PFI respondent's sex. RESRELN is the PFI respondent's relationship to the child/youth. **MOMAGE1** is the age of the child's/youth's mother or female guardian. **MOMTYPE1** is the type of mother (birth, adoptive, step, foster, or other parent or guardian).

MOMAGE2 is the age of the child's/youth's second mother or female guardian in same-sex parent or same-sex partner households.

MOMTYPE2 is the type of second mother (birth, adoptive, step, foster, or other parent or guardian) in same-sex parent or same-sex partner households.

DADAGE1 is the age of the child's/youth's father, or male guardian. **DADTYPE1** is the type of father (birth, adoptive, step, foster, or other parent or guardian).

DADAGE2 is the age of the child's/youth's father or male guardian in same-sex parent or same-sex partner households.

DADTYPE2 is the type of second father (birth, adoptive, step, foster, or other parent or guardian) in same-sex parent or same-sex partner households.

The following variables indicating the age, sex, and relationship to the child/youth of every other household member are included:

AGE(n) is the age of other household members,SEX(n) is the sex of other household members,RELATN(n) is the relationship to the child/youth of other household members,

where n is a sequential number assigned to each household member after the child, mother (if any), and father (if any) are removed from the household roster.

The "other, specify" text string variables on the restricted file are listed next. All text strings are retained in the restricted-use file, even when the review of the text string resulted in the relationship variable being recoded from "other" to a specific relationship for which a category already existed. The restricted-use text variables are as follows:

RESRELOS is the text string specifying the PFI respondent's relationship to the child. **RELTOS**(*n*) is the text string specifying a household member's relationship to the child, following the sequential numbering of household members as described above.

6.1.3 Questionnaire Item Variables

Most questionnaire item variables appear on the data files in the same order as they were asked. Note that the items on enrollment and grade in school appear in both the Screener and the PFI interview. The response given by the parent/guardian most knowledgeable about the sampled child is contained in the data file, whether reported in the Screener or the PFI interview.

"Code all that apply" questions allowed respondents to select more than one of the answer categories given. An example is PH10, grades that the child repeated. 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."

Some variables are excluded from the public-use PFI data file for confidentiality reasons. These include the names of household members, verbatim string responses that might identify persons or places, the specific school the child attends, and geographic identifiers, such as individual ZIP codes and state of residence. Some of these variables are included in the restricted-use PFI data file. For example, "other, specify" text responses for items such as race, language, and countries or territories of birth specified for the child, mother, and father; and items about sources of services for children with disabilities are included in the restricted-use PFI data file. The PFI survey questionnaire appears with the Screener 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.

6.1.4 Household Characteristics Variables

Household characteristics variables are variables that reflect characteristics of the household as a unit. These questions were asked at the end of the first interview in the household. For example, questions were asked about whether the household had internet access at home (FOINTHM) and whether the family received food stamps in the past 12 months (HFOODST). These household items appear on the file in the same order as they were asked. The state and ZIP code of the household are included only in the restricted-use PFI data file.

6.1.5 Derived Variables

Derived variables were developed and included in the public-use and restricted-use data files to aid users in their analyses. The derived variables fall into three categories: questionnaire item variables, counter variables, and variables linked to other data sources. Questionnaire item-derived variables were created by combining two or more items from the questionnaire. Household counter-derived variables were created by counting the number of persons enumerated in the household with specific characteristics. Linked-derived variables were created by using the respondent's ZIP Code to extract data from the 2000 Census of Population Summary File 3 (SF3) and 2003 American Community Survey (ACS) and by using information about the child's school to extract data from the Common Core of Data and Private School Universe Survey data files.

The derived variables appear together on the file in their own section in alphabetical order. Exceptions are mother and father variables that have ending numbers; for example, DADEDUC1 and DADEMPLD1 precede DADEDUC2 and DADEMPLD2. Because derived variables are in alphabetical order, those that are substantively related may not be proximate to one another either on the file or in this discussion. The actual SAS code to create these variables is found in appendix F with the exception of household counter variables, which were created in computer-assisted telephone interviewing (CATI), and CENREG (census region), which was drawn from the sampling frame. All unique NHES:2007 ZIP Codes were matched to ZIP Codes on the SF3 to extract source variables required to derive the percent of Black or Hispanic residents and the percent of persons under age 18 living in poverty, which appear on the public-use data file. Both the source variables from the SF3 (P005003 through P090017) and the derived variables appear on the restricted-use data file. In addition, the respondent ZIP Codes were matched to the ACS to determine locale. The school characteristic variables included in the data files were derived using source variables from the Common Core of Data or the Private School Universe files (e.g., S07TYPE, S07CHART).

As with the questionnaire variables, some derived variables appear on both the public-use and restricted-use PFI data files, whereas others appear only on the restricted-use data file.

The derived variables that appear on both the public-use and restricted-use data files are:

ALLGRADE 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. This measure was derived from GRADE (PB7) and GRADEEQ (PB8).

The values for ALLGRADE are:

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/freshman
- 10 = Tenth grade or equivalent/sophomore
- 11 = Eleventh grade or equivalent/junior
- 12 = Twelfth grade or equivalent/senior
- U = Ungraded/no equivalent

CENREG identifies the census region in which the subject child lives. This variable was drawn from the sampling frame.

The following states and the District of Columbia are in the census regions that follow:

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 = Northeast2 = South
- 2 50util 2 - Miday
- 3 = Midwest4 = West

DADEDUC1 is a measure of the educational attainment of the child's residential father or male guardian. This measure was derived from DADGRADE1 (PT8) and DADDIPL1 (PT10).

The values for DADEDUC1 are:

- 1 = Less than high school diploma
- 2 = High school graduate or equivalent
- 3= Vocational/technical education after high school or some college
- 4= College graduate
- 5= Graduate or professional school
- -1= No father or male guardian for the subject child in the household

DADEMPLD1 indicates the employment status of the child's residential father or male guardian. This measure was derived from DADWORK1 (PT11), DADLEAVE1 (PT12), DADHOURS1 (PT13), DADLOOK1 (PT15), DADAGN1 (PT16a), DADEMPL1 (PT16b), DADREL1 (PT16c), and DADANSAD1 (PT16d).

The values for DADEMPLD1 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 or male guardian for the subject child in the household

DADEDUC2 is a measure of the educational attainment of the child's second father or male guardian in a same-sex parent household. This measure was derived from DADGRADE2 (PT8) and DADDIPL2 (PT10).

The values for DADEDUC2 are:

- 1 =Less than high school diploma
- 2 = High school graduate or equivalent
- 3= Vocational/technical education after high school or some college
- 4= College graduate
- 5= Graduate or professional school
- -1= No second father/male guardian or no father/male guardian for the subject child in the household

DADEMPLD2 indicates the employment status of the child's second father or male guardian in a same-sex parent household. This measure was derived from DADWORK2 (PT11), DADLEAVE2 (PT12), DADHOURS2 (PT13), DADLOOK2 (PT15), DADAGN2 (PT16a), DADEMPL2 (PT16b), DADREL2 (PT16c), and DADANSAD2 (PT16d).

The values for DADEMPLD2 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 second father/male guardian or no father/male guardian for the subject child in the household

DISABLTY indicates whether the sampled child has a disability, based upon items HDLEARN-HDORTHO (PQ10a-PQ10g) and HDOTHER (PQ10k) but not items HDAUTISM-HDPDD (items concerning autism (PQ10h), attention deficit disorder (PQ10i), and pervasive developmental disorder (PQ10j)). This measure was derived from HDLEARN, HDMENRET, HDSPEECH, HDDISTRB, HDDEAFIM, HDBLIND, HDORTHO, and HDOTHER.

The values for DISABLTY are:

1 =Currently has a disability

2 =Does not currently have a disability

DISBLTY2 indicates whether the sampled child has a disability based upon all items in HDLEARN-HDOTHER (PQ10a-PQ10k). It includes the variables from which DISABILTY was derived, HDLEARN, HDMENRET, HDSPEECH, HDDISTRB, HDDEAFIM, HDBLIND, HDORTHO, and HDOTHER plus the additional items HDAUTISM (PQ10h), HDADD (PQ10i), and HDPDD (PQ10j).

The values for DISBLTY2 are:

1 =Currently has a disability

2 =Does not currently have a disability

FAMILY consists of a set of family type categories using both parent and sibling information. It was created using HHPARN1 and NUMSIBS, which are other derived variables. Nonparent guardians are included in the "other" category. Nonparent guardians are persons other than mothers and fathers (birth, adoptive, step, or foster), such as grandparents, aunts, or uncles. Households comprised of same-sex parents or partners of parents are not included in the two-parent household categories in this derived variable. Although FAMILY does not include same- or opposite-sex partners of parents in its derivation, this variable is included to facilitate comparison to previous NHES collections.

The values for FAMILY are:

1 =Two parents and sibling(s)

- 2 = Two parents, no sibling
- 3 = One parent and sibling(s)
- 4 = One parent, no sibling
- 5 = Other

FAMILY07 consists of a set of family type categories using both parent and sibling information. It was created using HHPARN07 and NUMSIBS, which are other derived variables. Nonparent guardians are included in the "other" category. Nonparent guardians are persons other than mothers and fathers (birth, adoptive, step, or foster, and same-sex parents or partners of parents), such as grandparents, aunts, or uncles. Households comprised of opposite-sex parents or same-sex parents or partners of parents are included in the two-parent household category in this derived variable (see the description for HHPARN07).

The values for FAMILY07 are:

- 1 =Two parents and sibling(s)
- 2 =Two parents, no sibling
- 3 =One parent and sibling(s)
- 4 =One parent, no sibling
- 5 = Other

HH18OVER is a counter variable that indicates the number of household members age 18 and older.

HHDAD1 indicates the presence and type of the child's residential father or male guardian. This measure was derived from DADTYPE1, DADTYPE2, MOMTYPE1, and MOMTYPE2 (PA4-PA5).

The values for HHDAD1 are:

1 =Birth or adoptive father

- 2 =Step or foster father, other parent/guardian or male partner of parent
- 3 = Male respondent/no mother or father in household
- 4 = Other

HHDAD2 indicates the presence and type of the child's second father or male guardian in a same-sex parent household. This measure was derived from DADTYPE1, DADTYPE2, MOMTYPE1, and MOMTYPE2 (PA4-PA5).

The values for HHDAD2 are:

- 1 =Birth or adoptive father
- 2 =Step or foster father, other parent/guardian, or male partner of parent
- 3 = Male respondent/no mother or father in household
- 4 = Other

HHMOM1 indicates the presence and type of the child's residential mother or female guardian. This measure was derived from MOMTYPE1, MOMTYPE2, DADTYPE1, and DADTYPE2 (PA4-PA5).

The values for HHMOM1 are:

- 1 =Birth or adoptive mother
- 2 =Step or foster mother, other parent/guardian or female partner of parent
- 3 = Female respondent/no mother or father in household
- 4 = Other

HHMOM2 indicates the presence and type of the child's second mother or female guardian in a same-sex parent household. This measure was derived from MOMTYPE1, MOMTYPE2, DADTYPE1, and DADTYPE2 (PA4-PA5).

The values for HHMOM2 are:

- 1 =Birth or adoptive mother
- 2 =Step or foster mother, other parent/guardian or female partner of parent
- 3 = Female respondent/no mother or father in household
- 4 = Other

HHPARN1 designates the subject child's parents or guardians who reside in the household. It denotes a two-parent family, a one-parent family, or a family with nonparent guardians. This measure was derived from HHMOM1 and HHDAD1 (both derived earlier) and MOMTYPE1 (PA4) and DADTYPE1 (PA5). Although HHPARN1 does not include same- or opposite-sex partners of parents in its derivation, the HHPARN1 variable was included to facilitate comparison to previous NHES collections.

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)

HHPARN07 designates the subject child's parents or guardians who reside in the household. It denotes a two-parent family, a one-parent family, or a family with nonparent guardians. This measure was derived from HHMOM1 and HHDAD1 (both derived earlier) and MOMTYPE1, MOMTYPE2, DADTYPE1, and DADTYPE2 (PA4-PA5). Households comprised of opposite-sex parents or same-sex parents or partners of parents are included in the two-parent household category in this derived variable (see the description for FAMILY07).

The values for HHPARN07 are:

- 1 = Mother (birth, adoptive, step, foster, or female partner of parent) and father
 - (birth, adoptive, step, foster, or male partner of parent), or two same-sex parents
- 2 = Mother (birth, adoptive, step, or foster) only
- 3 = Father (birth, adoptive, step, or foster) only
- 4 = Nonparent guardian(s)

HHTOTAL is a counter variable that indicates the total number of household members. Note that the household membership is truncated at eight people to protect respondent confidentiality.

HHUNDR6 is a counter variable that indicates the number of household members younger than 6 years old.

HHUNDR10 is a counter variable that indicates the number of household members younger than 10 years old.

HHUNDR13 is a counter variable that indicates the number of household members younger than 13 years old.

HHUNDR18 is a counter variable that indicates the number of household members younger than 18 years old.

HHUNDR21 is a counter variable that indicates the number of household members younger than 21 years old.

LANGUAGE07 indicates the knowledge and/or use of English by the parent(s)/guardian(s) in the household. LANGUAGE07 was created using the variables MOMLANG1 (PS4), MOMSPEAK1 (PS5), MOMLANG2 (PS4), MOMSPEAK2 (PS5), DADLANG1 (PT3), DADSPEAK1 (PT4), DADLANG2 (PT3), and DADSPEAK2 (PT4).

The values for LANGUAGE07 are:

- 1= Both/only parent(s) learned English first or currently speak(s) English in the home
- 2= One of two parents learned English first or currently speaks English in the home
- 3= No parent learned English first and both/only parent(s) currently speak(s) a non-English language in the home

MOMEDUC1 is a measure of the educational attainment of the child's residential mother or female guardian. This variable was derived from MOMGRADE1 (PS9) and MOMDIPL1 (PS11).

The values for MOMEDUC1 are:

- 1 =Less than high school diploma
- 2 = High school graduate or equivalent
- 3 = Vocational/technical education after high school or some college
- 4 = College graduate
- 5 =Graduate or professional school
- -1 = No mother or female guardian for the subject child in the household

MOMEMPLD1 indicates the employment status of the child's residential mother or female guardian. This measure was derived from MOMWORK1 (PS12), MOMLEAVE1, (PS13) MOMHOURS1 (PS14), MOMLOOK1 (PS16), MOMAGN1 (PS17a), MOMEMPL1 (PS17b), MOMREL1 (PS17c), and MOMANSAD1 (PS17d).

The values for MOMEMPLD1 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 mother or female guardian for the subject child in the household

MOMFTFY1 indicates if the child's residential mother or female guardian currently works full time (35 hours per week or more) and has worked 12 months during the past year. While this measure has some limitations since it is not known if the mother was employed full time for the entire year, it is consistent with a measure created from the Current Population Survey (CPS) to classify mothers as full-time, full-year labor force participants. This variable was constructed using MOMWORK1 (PS12), MOMEMPLD1 (a derived variable), and MOMMTHS1 (PS15).

The values for MOMFTFY1 are:

- 1 = Full time and full year
- 2 = Less than full time or less than full year
- 3 = Not employed during past year
- -1 = No mother or female guardian for the subject child in the household

MOMEDUC2 is a measure of the educational attainment of the child's second mother or female guardian in a same-sex parent household. This variable was derived from MOMGRADE2 (PS9) and MOMDIPL2 (PS11).

The values for MOMEDUC2 are:

- 1 = Less than high school diploma
- 2 = High school graduate or equivalent
- 3 = Vocational/technical education after high school or some college
- 4 = College graduate
- 5 = Graduate or professional school
- -1 = No second mother/female guardian or no mother/female guardian for the subject child in the household

MOMEMPLD2 indicates the employment status of the child's second mother or female guardian in a same-sex parent household. This measure was derived from MOMWORK2 (PS12), MOMLEAVE2 (PS13), MOMHOURS2 (PS14), MOMLOOK2 (PS16), MOMAGN2 (PS17a), MOMEMPL2 (PS17b), MOMREL2 (PS17c), and MOMANSAD2 (PS17d).

The values for MOMEMPLD2 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 second mother/female guardian or no mother/female guardian for the subject child in the household

MOMFTFY2 indicates if the child's second mother or female guardian in a same-sex parent household currently works full time (35 hours per week or more) and has worked 12 months during the past year. While this measure has some limitations since it is not known if the mother was employed full time for the entire year, it is consistent with a measure created from the Current Population Survey (CPS) to classify mothers as full-time, full-year labor force participants. This variable was constructed using MOMWORK2 (PS12), MOMEMPLD2 (a derived variable), and MOMMTHS2 (PS15).

The values for MOMFTFY2 are:

- 1 = Full time and full year
- 2 = Less than full time or less than full year
- 3 = Not employed during past year
- -1 = No second mother/female guardian or no mother/female guardian for the subject child in the household

NUMSIBS is a counter variable that indicates the total number of siblings with whom the sampled child lives. The responses to variables RELATN1-RELATN7 are counted for this variable.

PARGRADE07 indicates the highest level of education for the subject child's parents or nonparent guardians who reside in the household. This measure was derived from MOMGRADE1 (PS9), MOMDIPL1 (PS11), MOMGRADE2 (PS9), MOMDIPL2 (PS11), DADGRADE1 (PT8), DADDIPL1 (PT10), DADGRADE2 (PT8), and DADDIPL2 (PT10).

The values for PARGRADE07 are:

- 1 =Less than high school diploma
- 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 designated the child's ethnicity as Hispanic, RACEETHN is Hispanic regardless of whether RACE was classified as White, Black, or another race. This measure was derived from CWHITE, CBLACK, CAMIND, CASIAN, CPACI, CRACEOTH (PR4), and CHISPAN (PR3).

The values for RACEETHN are:

- 1 = White, non-Hispanic
- 2 = Black, non-Hispanic
- 3 = Hispanic
- 4 = All other races and multiple races, non-Hispanic

RACEETH2 indicates the race and ethnicity of the child with more detail than RACEETHN. Specifically, Asian/Pacific Islander origin is categorized separately in this derived variable. This measure was derived from CWHITE, CBLACK, CAMIND, CASIAN, CPACI, CRACEOTH (PR4), and CHISPAN (PR3).

The values for RACEETH2 are:

- 1 = White, non-Hispanic
- 2 = Black, non-Hispanic
- 3 = Hispanic
- 4 = Asian or Pacific Islander, non-Hispanic
- 5 = All other races and multiple races, non-Hispanic

S07CHART classifies the public school that the subject child attends as charter, magnet or regular public school, or other public school. All homeschooled, not enrolled, and private school students were assigned a value of -1 for this variable. The measure was derived from MAINRSLT (the interview completion code), and CHARTR04, MAGNET04, & TYPE04 (variables from the CCD not on the NHES data files).

The values for S07CHART are:

- 1 = Charter School
- 2 = Magnet or Regular Public School
- 3 = Other Public School
- -1 = Homeschooled or private school student
- -9 = Not enough information from parents

S07NUMST categorizes the total number of students at the subject child's school. The measure was derived from MAINRSLT, MEMBER04 (a variable from the CCD not on the NHES data files), and NUMSTUDS (a variable from the PSS not on the NHES data files). A variable named NBRSTDNS was derived to indicate the number of students in the sampled child's school based on whether the sampled child is in a public school (MEMBER04) or a private school (NUMSTUDS). The variable NBRSTDNS was then used to create the breakdowns listed below for the variable S07NUMST though only the latter variable is on the NHES data files.

The values for S07NUMST are:

1 = Under 300 2 = 300 - 599 3 = 600 - 999 4 = 1,000 - 2,499 5 = 2,500 or more -1 = Homeschooled student -2 = Inapplicable in the CCD universe file -9 = Data are missing for school

S07PBPV classifies the subject child's school as public or private. The measure was derived from MAINRSLT and a flag variable created to indicate whether data were extracted from the CCD data file or the PSS data file.

The values for S07PBPV are:

- 1 = Public (school is on CCD)
- 2 = Private (school is on PSS)
- -1 = Homeschooled student

S07SAMSX classifies the private school that the subject child attends according to its coeducational status. All homeschooled, not enrolled, and public school students were assigned a value of -1 for this variable. The measure was derived from MAINRSLT and P335 (a variable from the PSS not on the NHES data files).

The values for S07SAMSX are:

- 1 = All male
- 2 = All female
- 3 = Co-ed
- -1 = Homeschooled or public school student
- -9 = Data are missing for school

S07TITL1 classifies the public school that the subject child attends according to whether it operates a school-wide Title 1 program. All homeschooled, not enrolled, and private school students were assigned a value of -1 for this variable. The measure was derived from MAINRSLT and STITLI04 (a variable from the CCD not on the NHES data files).

The values for S07TITL1 are:

1 = Yes 2 = No -1 = Homeschooled or private school student -2 = Inapplicable in the CCD universe file -9 = Data are missing for school

S07TYPE classifies the type of school the subject child attends. Categories 1 through 3 pertain to private school students. All public school students were assigned a value of 4 for this variable. The measure was derived from MAINRSLT and RELIG (a variable from the PSS not on the NHES data files).

The values for S07TYPE are:

- 1 = Catholic
- 2 =Other religious
- 3 = Nonsectarian
- 4 = Public
- -1 = Homeschooled student
- -9 = Data are missing for school

SCHLGRAD classifies the type of school the subject child attends based on the highest and lowest grades in the school. The measure was derived from MAINRSLT, and SLOW (PG20) & SHIGH (PG21) (variables not on the NHES data files). Values for SLOW (PG20) and SHIGH (PG21) were obtained from the CCD/PSS data files (GSLO04, LOGR2004 & GSHI04, HIGR2004 – variables not on the NHES data files) when matched with the school ID of the child's school.

The values for SCHLGRAD are:

- 1 = Early childhood programs (low grade N, T, K, P; high grade N, T, K, 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 = Homeschooled student or school is ungraded
- -2 = Inapplicable in the CCD universe file
- -9 = Data are missing for school

TVHOURS is a composite continuous variable indicating the number of hours that a child watches television or videos in a typical week. The TV items were only asked of parents or guardians with children in transitional kindergarten, kindergarten, pre-first grade, first grade, and second grade. If a child is in third grade or higher, he or she is coded as -1 for this composite variable. For the other children, if a child does not ever watch TV or videos, i.e., is coded as -1 for both TVWKDYNU and TVWKNDNU, he or she is coded as 0 for this composite variable.

ZIP18PO2 is a linked-derived variable that categorizes the percentage of families in the subject's ZIP Code in 2000 who had children under age 18 and had incomes in 1999 below the poverty line.

The values for ZIP18PO2 are:

1 = Less than 5 percent 2 = 5-9 percent 3 = 10-19 percent4 = 20 percent or more

ZIPBLH12 is a linked-derived variable that categorizes the percentage of persons in the subject's ZIP Code in 2000 who were Black or Hispanic.

The values for ZIPBLHI2 are:

1 = Less than 6 percent 2 = 6-15 percent 3 = 16-40 percent4 = 41 percent or more

ZIPLOCL is a locale variable that classifies the residential ZIP Code into a set of community types. This variable was derived using the respondent's Zip Code and Census data.

The values for ZIPLOCL are:

1 = City - Large 2 = City - Midsize 3 = City - Small 4 = Suburb - Large 5 = Suburb - Midsize 6 = Suburb - Small 7 = Town - Fringe 8 = Town - Distant 9 = Town - Remote 10 = Rural - Fringe 11 = Rural - Distant 12 = Rural - Remote

The following additional derived variables appear only on the restricted-use data file:

BLHISCNT gives the number of persons in the subject's ZIP Code who were of Hispanic origin or Black or African American alone. This variable was derived from P007004 and P007010.

FAM18POV gives the number of families in the subject's ZIP Code with related children under 18 years of age and income in 1999 below the poverty level. This variable was derived from P090004, P090011, and P090017.

NEW_SCHL indicates schools that were listed on the CCD frame as being new as of the 2005-2006 academic school year but did not have other data needed for creating other school-level derived variables

The values for NEW_SCHL are:

0 = No 1 = Yes -1= Homeschooled, private school student

P005003 gives the number of persons in the subject's ZIP Code who lived inside urbanized areas. The Census Bureau defines an urbanized area as comprising a central place(s) and the adjacent territory that together have a general population density of at least 1,000 people per square mile of land area and a minimum population of 50,000 people.

P005004 gives the number of persons in the subject's ZIP Code who lived inside urban clusters. The Census Bureau defines an urban cluster as densely settled territory that has at least 2,500 people but fewer than 50,000.

P005005 gives the number of persons in the subject's ZIP Code who lived in rural areas.

P007001 gives the total number of persons in the subject's ZIP Code.

P007004 gives the number of persons in the subject's ZIP Code who were Black or African American alone, and have no Hispanic origins.

P007010 gives the number of persons in the subject's ZIP Code who were of Hispanic or Latino origin.

P090001 gives the total number of families in the subject's ZIP Code.

P090004 gives the number of married-couple families in the subject's ZIP Code living below the poverty line in 1999 and who had related children under 18 years of age.

P090011 gives the number of families in the subject's ZIP Code living below the poverty line in 1999, that were headed by males, with no wife present, and had related children under 18 years of age.

P090017 gives the number of families in the subject's ZIP Code living below the poverty line in 1999, that were headed by females, with no husband present, and had related children under 18 years of age.

PCT18POV gives the percentage of families in the subject's ZIP Code with related children under 18 years of age and income in 1999 below the poverty level. This variable was derived from P090001 and FAM18POV.

PCTBLHIS gives the percentage of persons in the subject's ZIP Code who were of Hispanic origin or Black or African American alone. This variable was derived from P007001 and BLHISCNT.

REGION was derived from the respondent's state and is the U.S. Department of Education region. The values for REGION are:

- 1 = Northeast (Connecticut, Delaware, District of Columbia, Maine, Maryland, Massachusetts, New Hampshire, New Jersey, New York, Pennsylvania, Rhode Island, Vermont)
- 2 = **Southeast** (Alabama, Arkansas, Florida, Georgia, Kentucky, Louisiana, Mississippi, North Carolina, South Carolina, Tennessee, Virginia, West Virginia)
- 3 = **Central** (Illinois, Indiana, Iowa, Kansas, Michigan, Minnesota, Missouri, Nebraska, North Dakota, Ohio, South Dakota, Wisconsin)
- 4 = West (Alaska, Arizona, California, Colorado, Hawaii, Idaho, Montana, Nevada, New Mexico, Oklahoma, Oregon, Texas, Utah, Washington, Wyoming)

RSTATE is the state in which the respondent resides. The variable was obtained from the sampling frame and was based on the respondent's telephone area code.

S07CENRG classifies the school location into census region using Federal Information Processing Standards (FIPS) codes to establish the regions. The measure was derived from FIPS, STFIPS, & LSTATE04 (variables indicating the FIPS/State code of the school extracted from the CCD and PSS, not on the NHES data file).

The following states and the District of Columbia are in the census regions that follow:

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 S07CENRG are:

- 1 = Northeast
- 2 =South
- 3 = Midwest
- 4 = West
- -1 = Homeschooled student
- -2 = Inapplicable in the CCD universe file
- -9 = Data are missing for school

S07CHFLG is a flag variable that specifies whether the school data for the variable S07CHART came from the CCD data or from parent reports. All homeschooled and private school students were assigned a value of -1 for this variable. The measure was derived from MAINRSLT and NEW_SCHL.

The values for S07CHFLG are:

- 1 = Data from CCD
- 2 = Data from parent report
- -1 = Homeschooled or private school student

S07FRRDL categorizes the public school that the subject child attends according to the percentage of students eligible for free or reduced-price lunches. All homeschooled, not enrolled, and private schools students were assigned a value of -1 for this variable. The measure was derived from MAINRSLT, and TOTFRL04 & MEMBER04 (variables from the CCD not on the NHES data file). A variable named PCTFRRDL was calculated by dividing TOTFRL04 by MEMBER04. The variable PCTFRRDL was then used to create the percentage breakdowns listed below for the variable S07FRRDL though only the latter variable is on the NHES data file.

The values for S07FRRDL are:

- 1 = Fewer than 1%
- 2 = 1% to fewer than 5%
- 3 = 5% to fewer than 25%
- 4 = 25% or more
- -1 = Homeschooled or private school student
- -2 = Inapplicable in the CCD universe file
- -9 = Data are missing for school

S07FTET categorizes the total number of full-time employed teachers at the subject child's school. The measure was derived from MAINRSLT, FTE04 (a variable from the CCD not on the NHES data file), and NUMTEACH (a variable from the PSS not on the NHES data file). A variable named NBRTCHRS was derived to indicate the number of full-time employed teachers in the sampled child's school based on whether the sampled child is in a public school (FTE04) or a private school (NUMTEACH). The variable NBRTCHRS was then used to create the breakdowns, by quartiles, listed below for the variable S07FTET though only the latter variable is on the NHES data file.

The values for S07FTET are:

1 = Under 10.3 2 = 10.3 to fewer than 22.8 3 = 22.8 to fewer than 36.9 4 = 36.9 or more -1 = Homeschooled student -2 = Inapplicable in the CCD universe file -9 = Data are missing for school

S07HASG4 classifies the school that the subject child attends according to whether or not it has grade 4. The measure was derived from MAINRSLT, GSLO04 & GSHI04 (variables from the CCD not on the NHES data file) and LOGR2004 & HIGR2004 (variables from the PSS not on the NHES data file).

The values for S07HASG4 are:

1 = Yes

2 = No

-1 = Homeschooled student or school is ungraded

-2 = Inapplicable in the CCD universe file

-9 = Data are missing for school

S07HASG8 classifies the school that the subject child attends according to whether or not it has grade 8. The measure was derived from MAINRSLT, GSLO04 & GSHI04 (variables from the CCD not on the NHES data file) and LOGR2004 & HIGR2004 (variables from the PSS not on the NHES data file).

The values for S07HASG8 are:

1 = Yes

2 = No

- -1 = Homeschooled student or school is ungraded
- -2 = Inapplicable in the CCD universe file
- -9 = Data are missing for school

S07HASG12 classifies the school that the subject child attends according to whether or not it has grade 12. The measure was derived from MAINRSLT, GSLO04 & GSHI04 (variables from the CCD not on the NHES data file) and LOGR2004 & HIGR2004 (variables from the PSS not on the NHES data file).

The values for S07HASG12 are:

1 = Yes

2 = No

-1 = Homeschooled student or school is ungraded

- -2 = Inapplicable in the CCD universe file
- -9 = Data are missing for school

S07HASGK classifies the school that the subject child attends according to whether or not it has kindergarten. The measure was derived from MAINRSLT, GSLO04 & GSHI04 (variables from the CCD not on the NHES data file) and LOGR2004 & HIGR2004 (variables from the PSS not on the NHES data file).

The values for S07HASGK are:

- 1 = Yes
- 2 = No
- -1 = Homeschooled student or school is ungraded
- -2 = Inapplicable in the CCD universe file
- -9 = Data are missing for school

S07LOCL classifies the zip code of the subject child's school by community type. The measure was derived from MAINRSLT, LOCALE04 (a variable from the CCD not on the NHES data file), and LOCALE (a variable from the PSS not on the NHES data file).

The values for S07LOCL are:

- 1 = Large city
- 2 = Midsize city
- 3 = Urban fringe of a large city
- 4 = Urban fringe of a midsize city
- 5 = Large town
- 6 =Small town
- 7 = Rural, outside CBSA
- 8 = Rural, inside CBSA
- -1 = Homeschooled student
- -2 = Inapplicable in the CCD universe file
- -9 = Data are missing for school

S07MAGN classifies the public school that the subject child attends as a magnet or nonmagnet school. All homeschooled, not enrolled, and private school students were assigned a value of -1 for this variable. The measure was derived from MAINRSLT and MAGNET04 (a variable from the CCD not on the NHES data file).

The values for S07MAGN are:

- 1 = Yes
- 2 = No
- -1 = Homeschooled or private school student
- -2 = Inapplicable in the CCD universe file
- -9 = Data are missing for school

S07NMFLG is a flag variable that specifies whether the school data for the variable S07NUMST came from the CCD/PSS data or from parent reports. All homeschooled students were assigned a value of -1 for this variable. The measure was derived from MAINRSLT and NEW_SCHL.

The values for S07NMFLG are:

- 1 = Data from CCD/PSS
- 2 = Data from parent report
- -1 = Homeschooled student

S07PBTYP classifies the public school that the subject child attends by type. All homeschooled, not enrolled, and private school students were assigned a value of -1 for this variable. The measure was derived from MAINRSLT and TYPE04 (a variable from the CCD not on the NHES data file).

The values for S07PBTYP are:

- 1 = Regular school
- 2 = Special education school
- 3 = Vocational school
- 4 = Other/alternative
- -1 = Homeschooled or private school student
- -2 = Inapplicable in the CCD universe file
- -9 = Data are missing for school

S07PCTB categorizes the school that the subject child attends according to the percentage of students who are Black/African American, non-Hispanic. The measure was derived from MAINRSLT, BLACK04 & MEMBER04 (variables from the CCD not on the NHES data file), and P325 & NUMSTUDS (variables from the PSS not on the NHES data file). A variable named PCTBLACK was calculated by dividing BLACK04 by MEMBER04 and by dividing P325 by NUMSTUDS. The variable PCTBLACK was then used to create the percentage breakdowns listed below for the variable S07PCTB though only the latter variable is on the NHES data file.

The values for S07PCTB are:

- 1 = Fewer than 1%
- 2 = 1% to fewer than 5%
- 3 = 5% to fewer than 25%
- 4 = 25% or more
- -1 = Homeschooled student
- -2 = Inapplicable in the CCD universe file
- -9 = Data are missing for school

S07PCTH categorizes the school that the subject child attends according to the percentage of students who are Hispanic of any race. The measure was derived from MAINRSLT, HISP04 & MEMBER04 (variables from the CCD not on the NHES data file), and P320 & NUMSTUDS (variables from the PSS not on the NHES data file). A variable named PCTHISPN was calculated by dividing HISP04 by MEMBER04 and by dividing P320 by NUMSTUDS. The variable PCTHISPN was then used to create the percentage breakdowns listed below for the variable S07PCTH though only the latter variable is on the NHES data file.

The values for S07PCTH are:

- 1 = Fewer than 1%
- 2 = 1% to fewer than 5%
- 3 = 5% to fewer than 25%
- 4 = 25% or more
- -1 = Homeschooled student
- -2 = Inapplicable in the CCD universe file
- -9 = Data are missing for school

S07PVTYP classifies the private school that the subject child attends by type. All homeschooled, not enrolled, and public school students were assigned a value of -1 for this variable. The measure was derived from MAINRSLT and P415 (a variable from the PSS not on the NHES data file).

The values for S07PVTYP are:

- 1 =Regular elementary or secondary
- 2 = Montessori
- 3 = Special program emphasis
- 4 = Special education
- 6 =Alternative
- 7 = Early childhood program/day care center
- -1 = Homeschooled or public school student
- -9 = Data are missing for school

S07S_TRT categorizes the student/teacher ratio at the subject child's school. The measure was derived from MAINRSLT, PUPTCH04 (a variable from the CCD not on the NHES data file), and NUMSTUDS & NUMTEACH (variables from the PSS not on the NHES data file). A variable named ST_RATIO was derived to indicate the student/teacher ratio in the sampled child's school based on whether the sampled child is in a public school (PUPTCH04) or a private school (NUMSTUDS / NUMTEACH). The variable ST_RATIO was then used to create the breakdowns, by quartiles, listed below for the variable S07S_TRT though only the latter variable is on the NHES data file.

The values for S07S_TRT are:

- 1 = Under 11.6
- 2 = 11.6 to fewer than 14.7
- 3 = 14.7 to fewer than 17.7
- 4 = 17.7 or more
- -1 = Homeschooled student
- -2 = Inapplicable in the CCD universe file
- -9 = Data are missing for school

SCHGDFLG is a flag variable that specifies whether the school data for the variable SCHLGRAD came from the CCD/PSS data or from parent reports. All homeschooled students were assigned a value of -1 for this variable. The measure was derived from MAINRSLT and NEW_SCHL.

The values for SCHGDFLG are:

1 = Data from CCD/PSS

- 2 = Data from parent report
- -1 = Homeschooled student

6.1.6 Weighting and Variance Estimation Variables

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

The 80 replicate weights, FPWT1 to FPWT80, are the next variables in this section. These replicate weights can be used by various statistical software packages, like WesVar (using the JK1 method), SUDAAN, Stata, and AM, 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 are given in Volume I, chapter 3.

The remaining two variables in this section are PPSU and PSTRATUM. These variables are provided to enable users to compute sampling errors using Taylor-series approximations, such as the SUDAAN procedure (Shah et al. 1995). The methods used to construct the values for PPSU and PSTRATUM are also discussed in Volume I, chapter 3. Volume I, chapter 3 also contains information about calculating approximate sampling errors without using replication or Taylor-series procedures; the approach for calculating approximate sampling errors does not require specialized software for complex survey data analysis.

6.1.7 Imputation Flag Variables

Item nonresponse occurred when some, but not all, of the responses were missing from an otherwise cooperating respondent. To help users of the NHES:2007 data, the missing data were imputed, that is, obtained from a donor case using statistical procedures. For each variable with imputed data on the PFI public-use and restricted-use data files, an imputation flag variable was created. If there is no imputation flag, then no imputation was performed on that variable. This flag can be used to identify imputed values. Volume I, section 3.7 discusses the meaning of values assigned to the imputation flags.

The naming convention for the imputation flag variables is 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 PFI variables except for two types of cases, variables that originally end in "F" or would be confused with other variables if the last letter were to be dropped and variables that end in a number. In the first instance, an "F" is added to the end of the variable name and a letter prior to the original ending "F" is dropped if necessary to limit the flag name to eight characters. For example, variable FSSPPERF (PJ2A) has an imputation flag named FSSPPEFF. For variables that end in numbers, for example, AGE1, AGE2, etc., the character before the ending number is replaced with an "F" to form the imputation flag (e.g., AGF1, AGF2). The imputation flags appear on the file in the same order as the variables to which they refer.

6.1.8 Numeric and Character Variables

All of the variables in the PFI public-use data file except MAINRSLT, PATH, GRADE, GRADEEQ, ALLGRADE, CENREG, and ZIPLOCL have numeric formats.

The PFI restricted-use data file, as noted above, also includes "other, specify" text variables for items including language, race, country or territory of birth, etc., which are character variables.

7. DATA CONSIDERATIONS AND ANOMALIES

The purpose of this section is to bring to the user's attention certain data considerations and data anomalies of the Parent and Family Involvement in Education Survey of the 2007 National Household Education Surveys Program (PFI-NHES:2007), to describe the nature of those considerations and anomalies, and, where appropriate, to identify possible means of taking them into account when analyzing the data. In most surveys some real or apparent inconsistencies are observed. These may result from unusual circumstances, respondent interpretations of the questions, or other factors. Those listed here were identified during the editing and review of these data and represent anomalies known at the time this manual was prepared. Other anomalies may exist in the data.

7.1 Data Considerations

Data considerations are features of the data file of which users should be aware. In general, these are features of the questionnaire, survey procedures, or data file conventions that are documented here for the purpose of bringing them to the attention of analysts.

7.1.1 Truncation of Age

A very small percentage of adults are over the age of 90. Because such late age is a rare characteristic, age variables were truncated at 90 to protect the confidentiality of respondents and others in the sampled children's households. Persons whose ages were over 90 were coded as being 90 years of age. This top coding was performed for the following variables in the PFI data files: AGE1, AGE2, and AGE3.

7.1.2 Homeschooling and Grades Homeschooled for Sampled Children Listed as Ungraded

There are two cases where sampled children were reported to be homeschooled and not identified as having a specific grade equivalent at GRADEEQ (i.e., were classified as "U," ungraded). For the questions pertaining to the grades in which the sampled children were homeschooled, the respondents for these two children were permitted to name any grade from HOMET through HOME12 since no specific grade had been given by the respondents for these children. All of the data reported by the respondents of these children for the variables HOMET through HOME12 are included in the data files exactly as reported by the respondents. This is the case even though the ages and apparent grade equivalents for these two children might not correspond with reporting for the upper most grades, e.g. a 14 year old, for whom modal grade for age would be 9th grade, has values of '2 - No' for HOME10, HOME11, and HOME12 instead of values of '-1 - Inapplicable' for these variables.

7.1.3 Invalid Response Category for KPENROLL

All of the sampled children for whom this question was asked in PFI interviews were already in school. Therefore, no respondents for these children gave a response of "Haven't decided/thought about yet" (response category 4) when asked when they chose to enroll the child in kindergarten.

7.1.4 Important Information About School-Level Derived Variables

At the time that the data from the CCD and PSS data files were merged with the NHES data, CCD data from the 2004–2005 academic school year and PSS data from the 2003–2004 academic school year were the most recent data available. Therefore, the data from these years are the data included in the PFI data file. Since the NHES data collection took place during the 2006–2007 academic school year, some of the data extracted from the CCD or PSS data files and merged with NHES data might not be the most up-to-date information for the children's schools. Therefore, data users might want to use the variable SCHLID, available in the PFI restricted-use data file, to merge the NHES data with data from more recent versions of the CCD and PSS data files, to recreate some of the school-level derived variables included in the data files.

7.1.5 Non-imputation of CCD and PSS Data

Unlike data from the NHES survey questionnaires, no imputation was performed for data from the CCD or PSS data files that were merged with the NHES data. Therefore, if there were 'inapplicable' or 'missing' values in the variables extracted from the CCD or PSS data files, they remained 'inapplicable' or 'missing' for the school-level derived variables after the data were merged with the NHES data. These are coded '-2 - Inapplicable in CCD file' or '-9 - Data are missing for school.' For the former coded as '-2 - Inapplicable in CCD file,' these could have been new public schools for which data were not available in the 2004-2005 CCD file. These new public schools can be identified using the variable NEW_SCHL (available only in the restricted-use data file.) In other instances, these could have been schools with no school membership, for example shared-time schools. In still other instances, the inapplicable code for a particular case would need to obtain the restricted-use data file, which contains the NCES School ID variable SCHLID, and match the school to CCD universe files for more information.

7.1.6 Derivation of Certain School-Level Derived Variables Using Either CCD/PSS Data or Parent-Reported Data

There were some cases for which interviewers were unable to identify the children's schools during interviewing but the NCES School ID's were found online in the CCD during the manual lookup process after data collection. These NCES School IDs were found in a preliminary listing of new schools for the 2005–2006 academic school year. Therefore, there were no data from the CCD 2004–2005 academic school year data file that could be merged with the NHES data for these cases. For these cases, information for the following variables comes from parent responses to these questions rather than from CCD or PSS data: S07CHART, school is a charter school, S07NUMST, the total number of students in the sampled child's school, and SCHLGRAD, the grade level classification for the child's school. Three flag variables, available only on the restricted-use data file, enable analysts to discern which data for S07CHART, S07NUMST, and SCHLGRAD were obtained from parent reports. These are S07CHFLG, S07NMFLG, and SCHGDFLG. A code of 1 for these variables indicates that the data were obtained from parent reports.

7.1.7 Difference in FSFREQ Variables Between PFI-NHES:2007 and Previous Data Collections

In the PFI-NHES:2007 survey, respondents were only allowed to report up to a 2-digit maximum for item PI2 (FSFREQ), regarding the number of times an adult household member participated in meetings or activities at the child's school during the school year. In the PFI-NHES:2003 survey, respondents were allowed to report up to a 3-digit maximum. Therefore the two variables (FSFREQ) are not directly comparable between surveys even though the percentage of respondents who gave a response higher than 99 in the PFI-NHES:2003 survey was very small. Analysts wishing to compare this information across years may want to consider top-coding the 2003 data to 99.

7.1.8 Difference in FHWKHRS Variables Between PFI-NHES:2007 and Previous Data Collections

For question PM2 (FHWKHRS) regarding hours spent by the child doing homework outside of school in an average week, in the PFI-NHES:2007 survey, interviewers were instructed to enter 1 if the number of hours reported was less than 1 but greater than 0. In the PFI-NHES:2003 survey, interviewers were instructed to enter 99 if hours were less than 1 but greater than 0 for the same question. Analysts may want to take these differences into account when comparing this information across years.

7.1.9 Difference in FOARTS Variables Between PFI-NHES:2007 and Previous Data Collections

In the PFI-NHES:2007 survey, parents were asked directly whether their children participated in "performing arts or other arts" outside of school (PN24f). In the PFI-NHES:2003 survey, the item about "performing arts or other arts" (PG11h) was added as a separate category after data collection due to the relatively high frequency of respondents reporting this activity for "other, specify" text strings. Therefore, the two variables corresponding to these categories (FOARTS) are not directly comparable between surveys.

7.1.10 Variable Name Change for HDRETARD

A variable name was changed from HDRETARD to HDMENRET. HDMENRET can still be compared directly with the HDRETARD variable from prior NHES data collections.

7.1.11 Satisfaction with Individualized Educational Program or Plan (IEP) or Special Education Classes or Services

There were four questions that asked about satisfaction with aspects of the child's IEP or special education services: the school's communication with the family (HDCOMMU), the child's special needs teacher or therapist (HDTCHR), the school's ability to accommodate the child's special needs (HDACCOM), and the school's commitment to help the child learn (HDCOMMIT). Each of these variables had an answer category (5) available that indicated that the question did not apply to the child (e.g., the child did not have a special needs teacher, or the child did not get services from school). This "does not apply" category for children with IEPs or special education services should be distinguished from the inapplicable (-1) category. The -1 inapplicable category was for children who did not have an

IEP and were not in special education classes; parents of those children were not asked any of these four questions.

7.1.12 Parent/Guardian Characteristics

Information was collected on parent/guardian characteristics in sections PS and PT of the PFI questionnaire. The mother items were asked when there was a mother (birth, adoptive, step, foster, or other female parent or guardian) in the household or when there was no mother or father in the household and a female responded to the extended interview. In addition, if there was no mother or father in the household, but there were both a grandmother and grandfather and one of the grandparents was the respondent, section PS was asked about the grandmother and section PT was asked about the grandfather. If there were two mothers in the household, for example, a birth mother and a same-sex parent or two adoptive mothers, then the mother items were asked twice and appear in two sequential sets in the data file. The situation with the father items is analogous.

7.1.13 Comparability of Derived Variables Between the 1996 and 2007 PFI Surveys

Analysts interested in comparing data from the 1996 PFI and the 2007 PFI surveys should be aware of the fact that several of the derived variables in the 1996 PFI survey are not available in the 2007 PFI survey and that several of the derived variables in the 2007 PFI survey are not available in the 1996 PFI survey. Some of the variables that appear to be similar are not completely comparable due to differences in how they were derived, e.g. PARGRADE for the 1996 PFI survey and PARGRADE07 for the 2007 PFI survey. Common variables derived in the same manner that can be used for making comparisons include DISABLTY, FAMILY, HHPARN1, and RACEETHN.

7.2 Data Anomalies

Data anomalies include responses out of the expected range and real or apparent inconsistencies in the data. The following anomalies are documented here for the purpose of bringing them to the analyst's attention.

7.2.1 Mothers' and Fathers' Specific Relationships to Subject Children

There are several cases where the detailed relationships of mothers and fathers to the PFI subject children are unusual. For example, in nine cases, children were reported to have birth mothers and foster fathers at home. There was one child reported to have a birth father and a foster mother at home. There was one case where there was reported to be an adoptive mother and a foster father and another case where there was reported to be an adoptive father and a foster mother. Data users interested in foster parent relationships should consider how to treat these cases in their analyses.

7.2.2 Other Household Members' Specific Relationships to Subject Children

There is one case in the data where a person in the household is listed as a grandmother for a sampled child and another case where a person in the household is listed as a grandfather for a sampled child, though in both cases the persons listed as grandparents are actually younger than the children's parents. The data were not imputed nor were any comments given pertaining to these cases in the

interviews. These discrepancies may be due to interviewer entry error, second marriages of grandparents to younger spouses, or other unknown factors.

7.2.3 Age and Grade Mismatch for Sampled Children

There is one case in the data where the grade reported for a sampled child in the screener was 5th grade but the calculated age for that same child in the extended interview was 3. The grade reported for another sampled child in the household in the screener was nursery/preschool/prekindergarten/Head Start even though the calculated age for this child in the extended interview was 10. However, the respondent correctly changed this child's grade in the extended interview from nursery/preschool/prekindergarten/ Head Start to 5th grade. There is a possibility that the Screener respondent, who also completed the two extended interviews for this household, may have confused sampled children at various points throughout the screener and extended interviews, given the fact that the respondent did not give names for the children. It is also a possibility that this respondent may have provided correct information about specific sampled children at various junctures throughout the extended interviews as well. Also, there were other cases with apparent age and grade mismatches as reported by respondents. These included a 6 year old in 9th grade, a 13 year old in 11th grade, an 18 year old in 7th grade, a 13 year old in 11th grade, and a 12 year old in 2nd grade.

7.2.4 Parent Reports of Type of School Child Attends vs. School Classification from the Common Core of Data (CCD) or Private School Universe Survey (PSS) Databases

There are seventy-three cases in the PFI data file where a parent reported that his/her child attended a public school at PG1 (SPUBLIC) while data from the CCD or PSS for the school identified by the parent (S07PBPV) indicates that the child actually attended a private school. Conversely, there are ninety-eight cases in the PFI data file where a parent reported that his/her child attended a private school at PG1 (SPUBLIC) while data from the CCD or PSS (S07PBPV) indicate that he/she actually attended a public school. These anomalies could have been due to parent misreporting of the type of school his/her child attends, misidentification of the school by the parent, interviewer entry error, problems with the school type data from either the CCD or PSS, or other unknown factors.

7.2.5 Language Variables

There were a few cases where the language reported to have been spoken most at home by the respondent for RESPEAK did not match the language that this same person reported speaking most at home for MOMSPEAK1 or DADSPEAK1. There was one case where the mother respondent reported speaking English most at home for RESPEAK but then reported speaking another language most at home for MOMSPEAK1. For another case, a mother respondent reported speaking English most at home for RESPEAK but then reported speaking Spanish most at home for MOMSPEAK1. There were two cases of apparent discrepancies for fathers as well (e.g., RESPEAK = 1 (English) and DADSPEAK1 = 91 (another language)). There was one case where a grandmother respondent reported speaking Spanish most at home for MOMSPEAK1. There was another case where a grandmother reported speaking English most at home for RESPEAK but then reported speaking Spanish most at home for MOMSPEAK1. There was another case where a grandmother respondent reported speaking English most at home for RESPEAK but then reported speaking English most at home for MOMSPEAK1. There was another case where a grandmother respondent reported speaking English most at home for RESPEAK but then reported speaking Spanish most at home for MOMSPEAK1. There was another case where a grandmother respondent reported speaking English most at home for RESPEAK but then reported speaking Spanish most at home for MOMSPEAK1. There was another case where a grandmother respondent reported speaking English most at home for RESPEAK but then reported speaking Spanish most at home for MOMSPEAK1. There were similar cases to this for aunts as well (e.g., 1 case with RESPEAK = 1 (English) and MOMSPEAK1 = 2 (Spanish) and 2 cases with RESPEAK = 2 (Spanish) and MOMSPEAK1 = 1 (English)).

7.2.6 First Language and Language Spoken Most at Home

In the PFI questionnaire, there is an instruction that says that if item PS4 (MOMLANG(n)—first language the person learned to speak) = 1 (English) then item PS5 (MOMSPEAK(n)—language spoken most at home) should be coded to 1 (English). (The same is true for the father section with respect to DADLANG(n) and DADSPEAK(n)) However, for a small number of cases, PS5 is not always = 1 even when PS4 = 1. This was due to copying from the language that the respondent reported speaking most at home (RESPEAK) when the respondent for the PFI interview was also the mother or father. In these instances, values other than 1 (English) were copied to MOMSPEAK(n) or DADSPEAK(n) even though MOMLANG(n) or DADLANG(n) was 1 (English). There were 20 mothers and 13 fathers for whom this occurred in the PFI data.

7.2.7 Language Spoken Most at Home and School Supports for Parent Participation

There was one case where a parent respondent was upcoded to "English and another language spoken most at home" for RESPEAK based on information provided in the other-specify text string. However, this upcoding created an apparent inconsistency in the data for this case given that this respondent had already been asked and had answered certain questions related to school supports for parent participation that were only asked of respondents who reported speaking Spanish or a language other than English most at home. These included: difficulty participating in school activities due to speaking a language other than English (FSDIFENG); child's school has interpreters who speak your native language (FSINTERP); and child's school delivers materials translated into native language (FSTRANSL). The responses to those items were retained on the data file.

REFERENCE

Shah, B.V., Barnwell, B.G., Hunt, P.N., and LaVange, L.M. (1995). *SUDAAN User's Manual*. Raleigh, NC: Research Triangle Institute.

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APPENDIX D

PFI PUBLIC-USE DATA FILE LAYOUT IN POSITION ORDER

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Order	Variable name	Variable label	Format	Length	Start column	End column
1	BASMID	UNIQUE CHILD IDENTIFIER	N	12	1	12
2	BASEID	HOUSEHOLD ID NUMBER	Ν	8	13	20
3	MAINRSLT	RESULT CODE FOR INTERVIEW	С	2	21	22
4	PATH	INTERVIEW PATH	С	2	23	24
5	ENGLSPAN	INTERVIEW IN ENGLISH OR SPANISH	N	2	25	26
6	AGE2006	CHILD'S AGE AS OF DEC 31, 2006	N	2	27	28
7	SEX	CHILD'S SEX	N	2	29	30
8	RESPAGE	PARENT RESPONDENT'S AGE	N	2	31	32
9	RESPSEX	PARENT RESPONDENT'S SEX	N	2	33	34
10	RESRELN	PARENT R'S RELATIONSHIP TO CHILD	N	2	35	36
11	MOMAGE1	MOM'S AGE - 1	N	2	37	38
12	MOMTYPE1	SPECIFIC RELAT OF MOM TO CHILD - 1	N	2	39	40
13	MOMAGE2	MOM'S AGE - 2	N	2	41	42
14	MOMTYPE2	SPECIFIC RELAT OF MOM TO CHILD - 2	N	2	43	44
15	DADAGE1	DAD'S AGE - 1	N	2	45	46
16	DADTYPE1	SPECIFIC RELAT OF FATHER TO CHILD - 1	N	2	47	48
17	DADAGE2	DAD'S AGE - 2	N	2	49	50
18	DADTYPE2	SPECIFIC RELAT OF FATHER TO CHILD - 2	N	2	51	52
19	AGE1	O/HH MEM - #1'S AGE	N	2	53	54
20	SEX1	O/HH MEM - #1'S SEX	N	2	55	56
21	RELATN1	O/HH MEM - #1'S RELATION TO CHILD	N	2	57	58
22	AGE2	O/HH MEM - #2'S AGE	N	2	59	60
23	SEX2	O/HH MEM - #2'S SEX	N	2	61	62
24	RELATN2	O/HH MEM - #2'S RELATION TO CHILD	N	2	63	64
25	AGE3	O/HH MEM - #3'S AGE	N	2	65	66
26	SEX3	O/HH MEM - #3'S SEX	N	2	67	68
27	RELATN3	O/HH MEM - #3'S RELATION TO CHILD	N	2	69	70
28	AGE4	O/HH MEM - #4'S AGE	N	2	71	72
29	SEX4	O/HH MEM - #4'S SEX	N	2	73	74
30	RELATN4	O/HH MEM - #4'S RELATION TO CHILD	N	2	75	76
31	AGE5	O/HH MEM - #5'S AGE	N	2	77	78
32	SEX5	O/HH MEM - #5'S SEX	N	2	79	80
33	RELATN5	O/HH MEM - #5'S RELATION TO CHILD	N	2	81	82
34	AGE6	O/HH MEM - #6'S AGE	N	2	83	84
35	SEX6	O/HH MEM - #6'S SEX	N	2	85	86
36	RELATN6	O/HH MEM - #6'S RELATION TO CHILD	N	2	87	88
37	AGE7	O/HH MEM - #7'S AGE	N	2	89	90
38	SEX7	O/HH MEM - #7'S SEX	N	2	91	92
39	RELATN7	O/HH MEM - #7'S RELATION TO CHILD	N	2	93	94
40	CDOBMM	PA1-MONTH OF BIRTH	N	2	95	96
41	CDOBYY	PA1-YEAR OF BIRTH	N	4	97	100
42	CSPEAK	PA6-LANG CHILD SPEAKS MOST AT HOME	N	2	101	102
43	RESPEAK	PA7-LANG RESP SPEAKS MOST AT HOME	N	2	103	104
44	ENROLL	PB2-CHILD ENROLLED/ATTENDING SCHOOL	N	2	105	106
45	HOMESCHL	PB3-CHILD BEING SCHOOLED AT HOME	N	2	107	108
46	HOMEALL	PB5-FULL OR PARTIAL HOME SCHOOL	N	2	109	110
47	HOMSCHR	PB6-HRS/WK HOME SCHOOLED CHILD IN SCHOOL	N	2	111	112
48	HOMSCFLG	HOME SCHOOL FLAG/ATTENDS SCHOOL 9+ HRS	N	2	113	114
49	GRADE	PB7-GRADE/YR CHILD IS ATTENDING	С	2	115	116
50	GRADEEQ	PB8-GRADE EQUIV/HOME SCHOOL/SP ED/UNGRD	С	2	117	118
51	HSWHO	PC1-PERSON WHO MAINLY HOMESHOOLS CHILD	N	2	119	120
52	HSTUTOR	PC2-ANY OF HOME INSTR TAUGHT BY TUTOR	N	2	121	122
53	HSDAYS	PC3-# DAYS EACH WEEK HOMESCHOOLED	Ν	2	123	124

Order	Variable name	Variable label	Format	Length	Start column	End column
54	HSHOURS	PC4-TOTAL HOURS PER WEEK HOMESCHOOLED	Ν	2	125	126
55	HSASSN	PC5-FAM PARTIC LOCAL HOMESCHOOLING ASSOC	Ν	2	127	128
56	HSFREQ	PC6-# TIMES FAM PRTC MTGS HOMESCHL ASSOC	Ν	3	129	131
57	HSKACTIV	PC7-CHILD PARTIC ACTIV HS KIDS	Ν	2	132	133
58	HSCLIBR	PC8A-SOURCE PUBLIC LIBRARY	Ν	2	134	135
59	HSCHSPUB	PC8B-SOURCE HOME SCHOOL PUBLISHER	Ν	2	136	137
60	HSCEDPUB	PC8C-SOURCE OTHER ED PUBLISHER	Ν	2	138	139
61	HSCORG	PC8D-SOURCE HOME SCHOOLING ORG	Ν	2	140	141
62	HSCCHUR	PC8E-SOURCE CHURCH, SYNAGOGUE, RELIG ORG	Ν	2	142	143
63	HSCPUBL	PC8F-SOURCE PUBLIC SCHL OR SCHL DISTRICT	Ν	2	144	145
64	HSCPRIV	PC8G-SOURCE PRIVATE SCHOOL	Ν	2	146	147
65	HSCREL	PC8H-SOURCE RETAIL BOOK STORE/OTHR STORE	Ν	2	148	149
66	HSCNET	PC8I-SOURCE INTERNET OR WWW	Ν	2	150	151
67	HSOLIBR	PC9A-SVCS FROM PUBLIC LIBRARY	Ν	2	152	153
68	HSOCHUR	PC9B-SVCS FROM CHURCH, SYNAGOGUE OR RELIG	Ν	2	154	155
69	HSOPUBL	PC9C-SVCS FROM PUBLIC SCHL OR SCHL DIST	Ν	2	156	157
70	HSOPRIV	PC9D-SVCS FROM PRIVATE SCHOOL	Ν	2	158	159
71	HSOOTH	PC9E-HOME SCHLR USED SVCS FROM OTHR SRCE	Ν	2	160	161
72	HSINTNET	PC10-HOMESCHOOL INSTRUCTION VIA INTERNET	Ν	2	162	163
73	HSINTPUB	PC11-INSTRUCTION PROV BY PUBLIC SCHOOL	Ν	2	164	165
74	HOMALLGRD	PC12-HOME SCHOOLED SOME OR ALL GRADES	Ν	2	166	167
75	HOMET	PC13-HOME SCHOOL TRANSITIONAL K	Ν	2	168	169
76	HOMEK	PC13-HOME SCHOOL KINDERGARTEN	Ν	2	170	171
77	HOMEP	PC13-HOME SCHOOL PREFIRST GRADE	Ν	2	172	173
78	HOME1	PC13-HOME SCHOOL 1ST GRADE	Ν	2	174	175
79	HOME2	PC13-HOME SCHOOL 2ND GRADE	Ν	2	176	177
80	HOME3	PC13-HOME SCHOOL 3RD GRADE	Ν	2	178	179
81	HOME4	PC13-HOME SCHOOL 4TH GRADE	Ν	2	180	181
82	HOME5	PC13-HOME SCHOOL 5TH GRADE	Ν	2	182	183
83	HOME6	PC13-HOME SCHOOL 6TH GRADE	Ν	2	184	185
84	HOME7	PC13-HOME SCHOOL 7TH GRADE	Ν	2	186	187
85	HOME8	PC13-HOME SCHOOL 8TH GRADE	Ν	2	188	189
86	HOME9	PC13-HOME SCHOOL 9TH GRADE	Ν	2	190	191
87	HOME10	PC13-HOME SCHOOL 10TH GRADE	Ν	2	192	193
88	HOME11	PC13-HOME SCHOOL 11TH GRADE	N	2	194	195
89	HOME12	PC13-HOME SCHOOL 12TH GRADE	N	2	196	197
90	HSSAFETY	PC14A-CONCERNED ABOUT SCHOOL ENVIRONMENT	N	2	198	199
91	HSDISSAT	PC14B-DISSATISFIED WITH ACADEMIC INSTRUC	Ν	2	200	201
92	HSRELIGN	PC14C-PROVIDE RELIGIOUS/MORAL INSTRUC	Ν	2	202	203
93	HSDISABL	PC14D-CHILD HAS DISABILITY	Ν	2	204	205
94	HSILL	PC14E-CHILD HAS TEMPORARY ILLNESS	Ν	2	206	207
95	HSSPCLND	PC14F-CHILD HAS SPECIAL NEEDS	Ν	2	208	209
96	HSALT	PC14G-INTERESTED NONTRAD EDUC APPROACH	Ν	2	210	211
97	HSOTHER	PC14H-OTHER REASON FOR HOME SCHOOLING	Ν	2	212	213
98	HSMOST	PC15-MOST IMPORTANT REASON FOR HOME SCHL	N	2	214	215
99	KPENROLL	PF2-WHEN ENROLL CHILD IN KINDERGARTEN	Ν	2	216	217
100	KPAGEYR	PF3-AGE CHILD STARTED KINDERGARTEN - YRS	Ν	2	218	219
101	KPAGEMO	PF3-AGE CHILD STARTED KINDERGARTEN - MOS	Ν	2	220	221
102	KPFULDAY	PF4-CHILD GOES K FULL-DAY OR PART-DAY	Ν	2	222	223
103	SPUBLIC	PG1-CHILD ATTENDS PUBL/PRIV SCH	Ν	2	224	225
104	SCHOICE	PG2-SCHOOL ASSIGNED OR CHOSEN	Ν	2	226	227
105	SDISRCT	PG3-SCHOOL IN ASSIGNED SCHOOL DISTRICT	Ν	2	228	229
106	SPUBCHOI	PG4-CHOOSE SCHOOL IN ANY SCHOOL DISTRICT	Ν	2	230	231

Order	Variable name	Variable label	Format	Length	Start column	End column
107	SCONSIDR	PG5-CONSIDER OTHER SCHOOLS FOR CHILD	N	2	232 234	233
108 109	SPERFORM STLKPAR	PG6-INFO ON THE PERFORMANCE OF SCHOOLS PG7-TALK TO OTHER PARENTS ABOUT SCHOOLS	N N	2 2	234 236	235 237
1109	SREASON	PG8-MAIN REASON CHOSE SCHOOL	N	2	230	237
111	S1STCHOI	PG9-SCHL CHILD ATTENDS IS FIRST CHOICE	N	2	230 240	239
112	SNEIGHBR	PG10-MOVED SO CHILD CAN ATTEND CUR SCHL	N	2	240	243
113	SSAMSC	PG23-CHILD SAME SCHL SINCE BEG SCHL YEAR	N	2	244	245
114	SMVMTH	PG24-MONTH CHILD STARTED AT CURRENT SCHL	N	2	246	247
115	SEENJOY	PH1-CHILD ENJOYS SCHOOL	N	2	248	249
116	SEGRADES	PH2-CHILD'S GRADES ACROSS ALL SUBJECTS	N	2	250	251
117	SEGRADEQ	PH3-RATING OF CHILD'S SCHOOL WORK	N	2	252	253
118	SEBEHAV	PH4-# TIMES TCHRS CONTACT ABOUT BHVR PRB	N	3	254	256
119	SESCHWRK	PH5-# TIMES SCHL CNTCT ABOUT SCHLWRK PRB	N	3	257	259
120	SEDOWELL	PH6-# TIMES SCHL CNT ABT WHAT DOING WELL	N	3	260	262
121	SEADPLC	PH7-CHILD ENROLLED IN AP CLASSES	N	2	263	264
122	SEESL	PH8-CHILD ENROLLED IN ENGL AS 2ND LANG	Ν	2	265	266
123	SEREPEAT	PH9-CHILD HAS REPEATED A GRADE	Ν	2	267	268
124	SEREPTK	PH10-CHILD REPEATED KINDERGARTEN	Ν	2	269	270
125	SEREPT1	PH10-CHILD REPEATED 1ST GRADE	Ν	2	271	272
126	SEREPT2	PH10-CHILD REPEATED 2ND GRADE	Ν	2	273	274
127	SEREPT3	PH10-CHILD REPEATED 3RD GRADE	Ν	2	275	276
128	SEREPT4	PH10-CHILD REPEATED 4TH GRADE	Ν	2	277	278
129	SEREPT5	PH10-CHILD REPEATED 5TH GRADE	Ν	2	279	280
130	SEREPT6	PH10-CHILD REPEATED 6TH GRADE	Ν	2	281	282
131	SEREPT7	PH10-CHILD REPEATED 7TH GRADE	Ν	2	283	284
132	SEREPT8	PH10-CHILD REPEATED 8TH GRADE	N	2	285	286
133	SEREPT9	PH10-CHILD REPEATED 9TH GRADE	N	2	287	288
134	SEREPT10	PH10-CHILD REPEATED 10TH GRADE	N	2	289	290
135	SEREPT11	PH10-CHILD REPEATED 11TH GRADE	N	2	291	292
136	SEREPT12	PH10-CHILD REPEATED 12TH GRADE	N	2	293	294
137	SESUSOUT	PH11A-OUT-OF-SCHOOL SUSPENSION	N	2	295	296
138	SESUSPIN	PH11B-IN-SCHOOL SUSPENSION	N	2	297	298
139	SEEXPEL	PH11C-HAS CHILD EVER BEEN EXPELLED?	N	2	299	300
140	SERECNEW	PH11D-CHILD EVER REQ CHNG SCHLS BEHV PRB	N	2	301	302
141	SEFUTURE	PH12-EXPECTATION FOR CHILD'S EDUCATION	N	2	303	304
142	SEFAMPAY	PH13-PLAN TO PAY FOR EDUCATION AFTER HS	N	2	305	306
143	SECOLACT	PH14-FAM STARTED EDUC SAVINGS ACCOUNT	N	2	307	308
144	SESCHOL	PH15-FAM APPLD FOR SCLRSHIP/GRANT CHILD	N	2	309	310
145	FSMTNG	PI1A-ATTENDED GENERAL SCHOOL MEETING	N	2	311	312
146	FSPTMTNG	PI1B-ATTENDED MEETING PAR/TCHR ORG	N	2	313	314
147	FSATCNFN	PI1C-GONE TO PARENT-TEACHER CONF	N	2	315	316
148	FSSPORT	PI1D-ATTENDED SCHOOL/CLASS EVENT	N	2	317	318
149	FSVOL	PI1E-VOLUNTEERED AT SCHOOL/COMMITTEE	N	2	319	320
150	FSFUNDRS	PI1F-PARTICIPATED IN SCHOOL FUNDRAISING	N	2	321	322
151	FSCOMMTE	PI1G-SERVED ON A SCHOOL COMMITTEE	N	2	323	324
152	FSCOUNSLR	PI1H-MET WITH GUIDANCE COUNSELOR IN PERS	N	2	325	326
153	FSFREQ	PI2-# TIMES GONE MTGS/ACTIVS SCHL YR	N	2	327	328
154	FSNOTES	PJ1A-SCHOOL SENT FAMILY PERSONAL NOTES	N	2	329	330
155	FSMEMOS	PJ1B-SCHOOL SENT MEMOS/NEWSLETTERS HOME	N	2	331	332
156	FSPHONE	PJ1C-SCHOOL CALLED YOU ON THE PHONE	N	2	333	334
157	FSSPPERF	PJ2A-SCHOOL INFORMS YOU HOW CHILDS DOING	N	2	335	336
158	FSSPHW	PJ2B-HELPS YOU HELP CHILD W/ HOMEWORK	N	2	337	338
159	FSSPCOUR	PJ2C-TELLS WHY CHILD'S IN CERTAIN CLASS	N	2	339	340

Order	Variable name	Variable label	Format	Length	Start column	End column
160	FSSPCOLL	PJ2D-SCHL TELLS HOW TO PLN COLL/VOC SCHL	N	2	341	342
161	FSSPROLE	PJ2E-SCHL PROVIDES INFO ON EXPCTD ROLE	N	2	343	344
162	FCSCHOOL	PK1A-SATISFACTION WITH SCHOOL	N	2	345	346
163	FCTEACHR	PK1B-SATISFACTION WITH TEACHERS	N	2	347	348
164	FCSTDS	PK1C-SATISFACTION W/ ACADEMIC STANDARDS	N	2	349	350
165	FCORDER	PK1D-SATISFACTION W/ SCHOOL DISCIPLINE	N	2	351	352
166	FCSUPPRT	PK1E-SATISFACTION W/ STAFF INTERAC PRNTS	Ν	2	353	354
167	FPMTGWRK	PL1-FREQ SCHL HOLDS MEETINGS MEET SCHDL	N	2	355	356
168	FPTCHCAR	PL2-FREQ LACK CHILDCARE KEPT FR MEETINGS	N	2	357	358
169	FPHLPCHD	PL3A-KNOW HOW HELP CHILD DO WELL IN SCHL	Ν	2	359	360
170	FPPTRUST	PL3B-TRUST STAFF AT CHILD'S SCHL	Ν	2	361	362
171	FPSWELCM	PL3C-CHILD'S SCHL WELCOMING TO FAMILY	Ν	2	363	364
172	FPPRVAL	PL3D-PRNTS RESP TEACH CHILDREN VALU EDUC	Ν	2	365	366
173	FPPRATND	PL3E-PRNTS RESP ATTND SCHL MEETINGS	Ν	2	367	368
174	FPTALK	PL4-CONTACT SCHL WHEN DISAGREE DECISIONS	Ν	2	369	370
175	FSDIFENG	PL5-LEVEL DIFFIC PARTIC SCHL-LANG PROBS	Ν	2	371	372
176	FSINTERP	PL6A-SCHL HAS INTERPRETERS FOR MEETINGS	Ν	2	373	374
177	FSTRANSL	PL6B-SCHL HAS MATERIALS TRANSL IN LANG	Ν	2	375	376
178	FHHOME	PM1-HOW OFTEN HOMEWRK DONE OUTSIDE SCHL	Ν	2	377	378
179	FHWKHRS	PM2-HOURS SPENT ON HOMEWRK OUTSIDE SCHL	Ν	2	379	380
180	FHAMOUNT	PM3-FEELINGS ABOUT AMOUNT OF HOMEWORK	Ν	2	381	382
181	FHPLACE	PM4-PLACE IN HOME FOR HOMEWORK	Ν	2	383	384
182	FORHW	PM5-FAMILY RULES ABOUT DOING HOMEWORK	Ν	2	385	386
183	FHCHECK	PM6-CHECK TO SEE THAT HOMEWORK IS DONE	Ν	2	387	388
184	FHHELP	PM7-HOW OFTEN HELPED WITH HOMEWORK	Ν	2	389	390
185	FHSCHTUT	PM8-RCVD INFO SCHL/DISTR ABOUT TUTORING	Ν	2	391	392
186	FHGETTUT	PM9-CHILD RECVD FREE TUTORING IN SCHL YR	Ν	2	393	394
187	FHTUTSAT	PM10-LEVEL OF SATISFACTION WITH TUTORING	Ν	2	395	396
188	FHOTHTUT	PM11-CHILD RECVD OTHR TUTORING SCHL YR	Ν	2	397	398
189	FHPDTSAT	PM12-LEVEL OF SATISFACTION OTHR TUT SVCS	Ν	2	399	400
190	FHTUCOST	PM13-HOW MUCH FAMILY PAY FOR TUTORING	Ν	7	401	407
191	FHTUUNIT	PM13-UNIT FOR TUTORING PAYMENTS	Ν	2	408	409
192	HABOOKS	PN1-# OF BOOKS CHILD HAS	Ν	3	410	412
193	FOREADTO	PN2-TIMES READ TO CHILD PAST WK	Ν	2	413	414
194	MOTHERFG	PN3-MOTHER/FG READ CHILD PAST WK	Ν	2	415	416
195	FATHERMG	PN3-FATHER/MG READ CHILD PAST WK	N	2	417	418
196	SISBRO	PN3-SISTER/BROTHER READ CHILD PAST WK	N	2	419	420
197	ANOTADLT	PN3-ANOTHER ADLT HH READ CHILD PAST WK	Ν	2	421	422
198	SOMEONEL	PN3-SOMEONE ELSE READ CHILD PAST WK	N	2	423	424
199	FORDDAY	PN4-HOW MANY MINUTES READ CHILD PER DAY	Ν	2	425	426
200	FOPICTR	PN5A-HOW OFT STOP READ ASK ABOUT PICTURE	Ν	2	427	428
201	FOLETTR	PN5B-HOW OFT STOP READ POINT OUT LTRS	Ν	2	429	430
202	FOCHREAD	PN5C-HOW OFT ASK CHILD READ SAME TIME	Ν	2	431	432
203	FOTLKSTR	PN5D-HOW OFT TALK ABOUT STORY WHEN DONE	Ν	2	433	434
204	HASTORY	PN6-CAN CHILD READ STORY BOOKS ON OWN	Ν	2	435	436
205	HAWORDS	PN7-DOES CHILD READ OR PRTND READ WORDS	N	2	437	438
206	HAPRETND	PN8-DOES CHILD PRETEND TO READ BOOKS	N	2	439	440
207	FOCHLRD	PN9-# TIMES PST WK CHILD READ TO FAM MBR	Ν	2	441	442
208	HALEAPPD	PN10-ANY ELECTR PRODS HELP CHILD READ	N	2	443	444
209	FOSTORY2	PN12A-TOLD CHILD STORY PAST WK	Ν	2	445	446
210	FOCRAFT2	PN12B-DID ARTS/CRAFTS WITH CHILD PAST WK	Ν	2	447	448
211	FOSPORT2	PN12C-PLAYED SPORTS WITH CHILD PAST WK	Ν	2	449	450
212	FOBUILD1	PN12D-WORKED PROJECT WITH CHILD PAST WK	Ν	2	451	452

Quality	Variable		F	1	Start	End
Order	name	Variable label	Format	Length	column	column
213	FOHIST	PN12E-TALKED CHILD ABT FAM HIST PAST WK	N	2	453	454
214	FOGAMES2	PN12F-PLAYED GAMES WITH CHILD PAST WK	N	2	455	456
215	FOBUILD2	PN13A-WORKED PROJECT WITH CHILD PAST WK	N	2	457	458
216	FOSPORT3	PN13B-PLAYED SPORTS WITH CHILD PAST WK	N	2	459	460
217	FORESPON	PN13C-DISC TIME MGT SKILLS CHILD PAST WK	N	2	461	462
218	FODINNER	PN14-# TIMES FAM ATE TOGETHER PAST WK	N	2	463	464
219	FOLIBRAR	PN15A-VISITED LIBRARY W/CHILD PST MO	N	2	465	466
220	FOBOOKST	PN15B-VISITED A BOOKSTORE W/CHILD PST MO	N	2	467	468
221	FOCONCRT	PN15C-WENT TO PLAY/CNCRT/SHOW PST MO	N	2	469	470
222	FOMUSEUM	PN15D-VISITED ART GALLERY/MUSEUM PST MO	N	2	471	472
223	FOZOO	PN15E-VISITED ZOO/AQUARIUM PAST MO	N	2	473	474
224	FOGROUP	PN15F-ATTD EVENT SPON COMM/RELIG/ETH GRP	N	2	475	476
225	FOSPRTEV	PN15G-ATTD ATHL EVENT CHILD NOT PLAYER	N	2	477	478
226	FOETHNIC	PN15H-TALKED CHILD ABT ETHNIC HERITAGE	N	2	479	480
227	TVHRWKDY	PN16-CHILD WTCH TV/VIDS TYP WKDY	N	2	481	482
228	TVWKDYNU	PN17-HW MANY HRS CHILD WTCH TYP WKDY	N	2	483	484
229	TVHRWKND	PN18-CHILD WTCH TV/VIDS TYP WKND DAY	N	2	485	486
230	TVWKNDNU	PN19-HW MANY HRS CHILD WTCH TYP WKND DAY	N	2	487	488
231	ABCCBSCW	PN20-ABC, CBS, NBC, FOX, CW (UPN/WB)	N	2	489	490
232	ANIMPLAN	PN20-ANIMAL PLANET	N	2	491	492
233	CARTOONS	PN20-BOOMERANG/CARTOON NETWORK/NICKTOONS	N	2	493	494
234	CHRSTNCH	PN20-CHRSTN CHNL (E.G. CTN, CORNERSTONE)	N	2	495	496
235	DISCOVER	PN20-DISCOVERY CHANNEL/KIDS	N	2	497	498
236	DISNEYCH	PN20-DISNEY CHANNEL	N	2	499	500
237	SPORTSCH	PN20-SPORTS CHANNEL (E.G. ESPN, SOCCER)	N	2	501	502
238	FAMILYCH	PN20-FAMILY CHANNEL	N	2	503	504
239	MTVVH1		N	2	505	506
240	NICKELOD	PN20-NICKELODEON/NICK-AT-NITE/NICK JR	N	2	507	508
241	NEWSNET	PN20-NEWS NETWORK (E.G. CNN, FOX NEWS)	N	2	509	510
242	NOGGIN	PN20-NOGGIN	N	2	511	512
243	PBSSPRT	PN20-PBS/PBS SPROUT/PBS KIDS	N	2	513	514
244	SPNLNGCH	PN20-SPAN LNG CHNL (E.G. GALAV., TELEM.)	N	2	515	516
245	LEARNCH	PN20-THE LEARNING CHANNEL	N	2	517	518
246	TVLAND	PN20-TV LAND	N	2	519	520
247	HISTCHAN	PN20-HISTORY CHANNEL	N	2	521	522
248	FOODNET	PN20-FOOD/COOKING NETWORK	N	2	523	524
249	TVOTHER		N	2	525	526
250	VIDNOTV	PN20-CHILD ONLY WATCHES VIDEOS, NOT TV	N	2	527	528
251	TVCHMOST	PN21-CHANNEL CHILD WATCHES MOST OFTEN	N	2	529	530
252	FORTVPRG	PN22-FAM RULES ABT TV WATCHING FOR CHILD	N	2	531	532
253	FOSCHACT	PN23-CHILD PARTC SCHL ACTIVS DUR SCHL YR	N	2	533	534
254	FOMUSLES	PN24A-MUSIC LESSONS	N	2	535	536
255	FORELCLS	PN24B-CHURCH, TEMPLE OR RELIGIOUS PGM	N	2	537	538
256	FOORGSPR	PN24C-ORGANIZED SUPERVISED SPORTS	N	2	539	540
257	FOSCOUTS	PN24D-SCOUTING OR CLUB ACTIVITIES	N	2	541	542
258	FOCOLEXM	PN24E-COLLEGE ENTRANCE EXAM PREP	N	2	543	544
259	FOARTS	PN24F-PERFORMING AND OTHER ARTS	N	2	545	546
260	PARREAD	PN25-HOW OFT ADLT READ IN HH IN PST WK	N	2	547	548
261	CSPARCMT	PP1-# PRNTS TALK REG /CHILDREN SAME AGE	N	2	549	550
262	HDBRTHW5	PQ1-CHILD WEIGHED LT 5 1/2 PNDS AT BIRTH	N	2	551	552
263	HDBRTHW3	PQ2-CHILD WEIGHED LT 3 PNDS AT BIRTH	N	2	553	554
264	HDPRMTR4	PQ3-CHILD BORN MORE THAN 4 WKS PREMATURE	N	2	555	556
265	HDHOSP	PQ4-# DAYS CHILD IN HOSP AFTER BORN	N	3	557	559

Order	Variable name	Variable label	Format	Length	Start column	End column
266	HDIFSP	PQ5-CHILD RCVD SVCS, HAD IFSP BEF AGE 3	N	2	560	561
200	HDHEALTH	PQ6-RATING OF CHILD'S HEALTH	N	2	560 562	563
268	HDCHINS	PQ7-CHILD COVERED BY HEALTH INSURANCE	N	2	562 564	565
269	HDWEIGHT	PQ8-DOCTOR EVR EXPR CONCERN CHILD'S WGHT	N	2	566	567
209	HDWEIGHT2	PQ9-CONCERN ABT BEING OVER OR UNDER WGHT	N	2	568	569
270	HDLEARN	PQ10A-CHILD HAS SPEC LRNING DISABILTY	N	2	508 570	509
272	HDMENRET	PQ10B-CHILD HAS SEEC ERVING DISABLET	N	2	570	573
272	HDSPEECH	PQ10C-CHILD HAS MENTAL RETARDATION PQ10C-CHILD HAS SPEECH OR LANGUAGE DELAY	N	2	572	575
273	HDDISTRB	PQ10D-CHILD HAS SPEECH OK LANGUAGE DELAT	N	2	576	575
274	HDDEAFIM	PQ10E-CHILD HAS DEAFNESS/HEARING PROBLEM	N	2	578	579
276	HDBLIND	PQ10F-CHILD HAS BLINDNESS/VISUAL PROBLEM	N	2	580	581
270	HDORTHO	PQ10G-CHILD HAS DEINDINESS/VISUAL PROBLEM PQ10G-CHILD HAS ORTHOPEDIC IMPAIRMENT	N	2	580 582	583
278	HDAUTISM	PQ10G-CHILD HAS OKTHOPEDIC IMPAIRMENT PQ10H-CHILD HAS AUTISM	N	2	582 584	585
278	HDADD	PQ10I-CHILD HAS ADD OR ADHD	N	2	586	585
280	HDPDD	PQ10J-CHILD W/ PERVAS DEVLPMNTL DISORDR	N	2	588	589
281	HDOTHER	PQ10K-CHILD HAS OTHR HLTH PROB 6 MOS+	N	2	588 590	509
282	HDSCHL	PQ11A-RECEIVES SERVICES FROM SCHOOL DIST	N	2	590 592	593
283	HDGOVT	PQ11B-RECEIVES SERVICES TROM SCHOOL DIST	N	2	592 594	595
284	HDDOCTOR	PQ11C-RECEIVES STREEE FROM DR/CLINIC	N	2	594 596	595
285	HDSOURCE	PQ11D-RECEIVES SERVICES FRM OTHR SRC	N	2	590 598	599
286	HDIEP	PQ12-RECEIVES SERVICES THRU IEP	N	2	600	601
287	HDDEVIEP	PQ13-HH WORKED WITH SCHL DEVELOP IEP	N	2	602	603
288	HDSPCLED	PQ14-ENROLLED IN SPECIAL ED	N	2	604	605 605
289	HDCOMMU	PQ15A-SATISFACTION W/ SCHOOL COMMUNICATN	N	2	606	605
209	HDTCHR	PQ15B-SATISFACTION WITH SPCL NEEDS TCHR	N	2	608	609
291	HDACCOM	PQ15C-SAT W/ SCHL SPCL NEEDS ACCOMOD	N	2	610	611
292	HDCOMMIT	PQ15D-SAT W/ SCHL SI CEINELDS ACCOMOD	N	2	612	613
293	HDAFFECT	PQ16-DISABILITY AFFECT ABILITY TO LEARN	N	2	614	615
294	CBORNUS	PR1-CHILD'S BIRTH COUNTRY	N	2	616	617
295	CMOVEAGE	PR2-AGE WHEN CHILD MOVED TO US	N	2	618	619
296	CHISPAN	PR3-CHILD IS OF HISPANIC ORIGIN	N	2	620	621
297	CWHITE	PR4-CHILD IS WHITE	N	2	622	623
298	CBLACK	PR4-CHILD IS BLACK OR AFRICAN AMERICAN	N	2	624	625
299	CAMIND	PR4-CHILD IS AMER INDIAN/ALASKAN NATIVE	N	2	626	627
300	CASIAN	PR4-CHILD IS ASIAN	N	2	628	629
301	CPACI	PR4-CHILD IS NATV HAWAIIAN/PACIF ISLNDR	N	2	630	631
302	CRACEOTH	PR4-CHILD'S RACE	N	2	632	633
303	MOMNEW1	PS1-MOM'S AGE WHN FRST BECAME MOTHER - 1	N	2	634	635
304	MOMSTAT1	PS2-MOM'S MARITAL STATUS - 1	N	2	636	637
305	MOMEIVW1	PS3-MOM CURRENTLY LIVE W/ PARTNER - 1	N	2	638	639
306	MOMLANG1	PS4-FIRST LANGUAGE SPOKEN BY MOM - 1	N	2	640	641
307	MOMSPEAK1	PS5-LANG SPOKEN MOST AT HOME BY MOM - 1	N	2	642	643
308	MOMBORN1	PS6-COUNTRY MOM WAS BORN IN - 1	N	2	644	645
309	MHISPAN1	PS7-MOM IS HISPANIC - 1	N	2	646	647
310	MWHITE1	PS8-MOM IS WHITE - 1	N	2	648	649
311	MBLACK1	PS8-MOM IS BLACK OR AFRICAN AMERICAN - 1	N	2	650	651
312	MAMIND1	PS8-MOM IS AMER INDIAN/ALASKAN NAT - 1	N	2	652	653
313	MASIAN1	PS8-MOM IS ASIAN - 1	N	2	654	655
314	MPACI1	PS8-MOM IS NATV HAWAIIAN/PACIF ISLDR - 1	N	2	656	657
315	MRACEOTH1	PS8-MOM'S RACE - 1	N	2	658	659
316	MOMGRADE1	PS9-HIGHEST GRADE/YR MOM COMPLETED - 1	N	2	660	661
317	MOMGRAD11	PS9-ACTUAL GRADE 0-8 MOM COMPLETED - 1	N	2	662	663
318	MOMGRAD11 MOMGRAD21	PS9-ACTUAL GRADE 0-8 MOM COMPLETED - 1 PS9-ACTUAL GRADE 9-11 MOM COMPLETED - 1	N	2	664	665
510			IN	2	004	000

Order	Variable name	Variable label	Format	Length	Start column	End column
319	MOMVOTEC1	PS10-MOM HAS VOC/TECH DIPL - 1	N	2	666	667
320	MOMDIPL1	PS11-MOM HAS HS DIPLOMA OR GED - 1	N	2	668	669
321	MOMWORK1	PS12-MOM WORKED FOR PAY LAST WEEK - 1	N	2	670	671
322	MOMLEAVE1	PS13-MOM ON LEAVE OR VACATION LST WK - 1	N	2	672	673
323	MOMHOURS1	PS14-HRS PER WEEK MOM WORKS FOR PAY - 1	N	2	674	675
324	MOMMTHS1	PS15-MONTHS MOM WORKED IN PAST YEAR - 1	N	2	676	677
325	MOMLOOK1	PS16-MOM LOOKING FOR WORK PAST 4 WKS - 1	N	2	678	679
326	MOMAGN1	PS17A-MOM CHECKED WITH EMPLOY AGENCY - 1	N	2	680	681
327	MOMEMPL1	PS17B-MOM CHECKED W/EMPLYER DIRECTLY - 1	N	2	682	683
328	MOMREL1	PS17C-MOM CHECKED W/FRIENDS/RELS - 1	Ν	2	684	685
329	MOMANSAD1	PS17D-MOM PLCD/ANSW ADS/SENT RESUME - 1	N	2	686	687
330	MOMENROL1	PS18-MOM ENROLLED IN SCHOOL - 1	N	2	688	689
331	MOMNEW2	PS1-MOM'S AGE WHN FRST BECAME MOTHER - 2	Ν	2	690	691
332	MOMSTAT2	PS2-MOM'S MARITAL STATUS - 2	Ν	2	692	693
333	MOMLIVW2	PS3-MOM CURRENTLY LIVE W/ PARTNER - 2	N	2	694	695
334	MOMLANG2	PS4-FIRST LANGUAGE SPOKEN BY MOM - 2	Ν	2	696	697
335	MOMSPEAK2	PS5-LANG SPOKEN MOST AT HOME BY MOM - 2	Ν	2	698	699
336	MOMBORN2	PS6-COUNTRY MOM WAS BORN IN - 2	Ν	2	700	701
337	MHISPAN2	PS7-MOM IS HISPANIC - 2	Ν	2	702	703
338	MWHITE2	PS8-MOM IS WHITE - 2	Ν	2	704	705
339	MBLACK2	PS8-MOM IS BLACK OR AFRICAN AMERICAN - 2	Ν	2	706	707
340	MAMIND2	PS8-MOM IS AMER INDIAN/ALASKAN NAT - 2	Ν	2	708	709
341	MASIAN2	PS8-MOM IS ASIAN - 2	Ν	2	710	711
342	MPACI2	PS8-MOM IS NATV HAWAIIAN/PACIF ISLDR - 2	Ν	2	712	713
343	MRACEOTH2	PS8-MOM'S RACE - 2	Ν	2	714	715
344	MOMGRADE2	PS9-HIGHEST GRADE/YR MOM COMPLETED - 2	Ν	2	716	717
345	MOMGRAD12	PS9-ACTUAL GRADE 0-8 MOM COMPLETED - 2	Ν	2	718	719
346	MOMGRAD22	PS9-ACTUAL GRADE 9-11 MOM COMPLETED - 2	Ν	2	720	721
347	MOMVOTEC2	PS10-MOM HAS VOC/TECH DIPL - 2	Ν	2	722	723
348	MOMDIPL2	PS11-MOM HAS HS DIPLOMA OR GED - 2	Ν	2	724	725
349	MOMWORK2	PS12-MOM WORKED FOR PAY LAST WEEK - 2	Ν	2	726	727
350	MOMLEAVE2	PS13-MOM ON LEAVE OR VACATION LST WK - 2	Ν	2	728	729
351	MOMHOURS2	PS14-HRS PER WEEK MOM WORKS FOR PAY - 2	Ν	2	730	731
352	MOMMTHS2	PS15-MONTHS MOM WORKED IN PAST YEAR - 2	Ν	2	732	733
353	MOMLOOK2	PS16-MOM LOOKING FOR WORK PAST 4 WKS - 2	Ν	2	734	735
354	MOMAGN2	PS17A-MOM CHECKED WITH EMPLOY AGENCY - 2	Ν	2	736	737
355	MOMEMPL2	PS17B-MOM CHECKED W/EMPLYER DIRECTLY - 2	Ν	2	738	739
356	MOMREL2	PS17C-MOM CHECKED W/FRIENDS/RELS - 2	Ν	2	740	741
357	MOMANSAD2	PS17D-MOM PLCD/ANSW ADS/SENT RESUME - 2	Ν	2	742	743
358	MOMENROL2	PS18-MOM ENROLLED IN SCHOOL - 2	Ν	2	744	745
359	DADSTAT1	PT1-DAD'S MARITAL STATUS - 1	Ν	2	746	747
360	DADLIVW1	PT2-DAD CURRENTLY LIVE W/ PARTNER - 1	Ν	2	748	749
361	DADLANG1	PT3-FIRST LANGUAGE SPOKEN BY DAD - 1	Ν	2	750	751
362	DADSPEAK1	PT4-LANG SPOKEN MOST AT HOME BY DAD - 1	Ν	2	752	753
363	DADBORN1	PT5-COUNTRY DAD WAS BORN IN - 1	Ν	2	754	755
364	DHISPAN1	PT6-DAD IS HISPANIC - 1	N	2	756	757
365	DWHITE1	PT7-DAD IS WHITE - 1	Ν	2	758	759
366	DBLACK1	PT7-DAD IS BLACK OR AFRICAN AMERICAN - 1	Ν	2	760	761
367	DAMIND1	PT7-DAD IS AMER INDIAN/ALASKAN NAT - 1	N	2	762	763
368	DASIAN1	PT7-DAD IS ASIAN - 1	N	2	764	765
369	DPACI1	PT7-DAD IS NATV HAWAIIAN/PACIF ISLDR - 1	Ν	2	766	767
370	DRACEOTH1	PT7-DAD'S RACE - 1	Ν	2	768	769
371	DADGRADE1	PT8-HIGHEST GRADE/YR DAD COMPLETED - 1	Ν	2	770	771

Order	Variable name	Variable label	Format	Length	Start column	End column
372	DADGRAD11	PT8-ACTUAL GRADE 0-8 DAD COMPLETED - 1	N	2	772	773
373	DADGRAD21	PT8-ACTUAL GRADE 9-11 DAD COMPLETED - 1	Ν	2	774	775
374	DADVOTEC1	PT9-DAD HAS VOC/TECH DIPL - 1	Ν	2	776	777
375	DADDIPL1	PT10-DAD HAS HS DIPLOMA OR GED - 1	Ν	2	778	779
376	DADWORK1	PT11-DAD WORKED FOR PAY LAST WEEK - 1	Ν	2	780	781
377	DADLEAVE1	PT12-DAD ON LEAVE OR VACATION LST WK - 1	N	2	782	783
378	DADHOURS1	PT13-HRS PER WEEK DAD WORKS FOR PAY - 1	Ν	2	784	785
379	DADMTHS1	PT14-MONTHS DAD WORKED IN PAST YEAR - 1	N	2	786	787
380	DADLOOK1	PT15-DAD LOOKING FOR WORK PAST 4 WKS - 1	N	2	788	789
381	DADAGN1	PT16A-DAD CHECKED WITH EMPLOY AGENCY - 1	N	2	790	791
382	DADEMPL1	PT16B-DAD CHECKED W/EMPLYER DIRECTLY - 1	N	2	792	793
383	DADREL1	PT16C-DAD CHECKED W/FRIENDS/RELS - 1	N	2	794	795
384	DADANSAD1	PT16D-DAD PLCD/ANSW ADS/SENT RESUME - 1	N	2	796	797
385	DADENROL1	PT17-DAD ENROLLED IN SCHOOL - 1	N	2	798	799
386	DADSTAT2	PT1-DAD'S MARITAL STATUS - 2	N	2	800	801
387	DADLIVW2	PT2-DAD CURRENTLY LIVE W/ PARTNER - 2	N	2	802	803
388	DADLANG2	PT3-FIRST LANGUAGE SPOKEN BY DAD - 2	N	2	804	805
389	DADSPEAK2	PT4-LANG SPOKEN MOST AT HOME BY DAD - 2	N	2	806	807
390	DADBORN2	PT5-COUNTRY DAD WAS BORN IN - 2	N	2	808	809
391	DHISPAN2	PT6-DAD IS HISPANIC - 2	N	2	810	811
392	DWHITE2	PT7-DAD IS WHITE - 2	N	2	812	813
393	DBLACK2	PT7-DAD IS BLACK OR AFRICAN AMERICAN - 2	N	2	814	815
394	DAMIND2	PT7-DAD IS AMER INDIAN/ALASKAN NAT - 2	N	2	816	817
395	DASIAN2	PT7-DAD IS ASIAN - 2	N	2	818	819
396	DPACI2	PT7-DAD IS NATV HAWAIIAN/PACIF ISLDR - 2	N	2	820	821
397	DRACEOTH2	PT7-DAD'S RACE - 2	N	2	822	823
398	DADGRADE2	PT8-HIGHEST GRADE/YR DAD COMPLETED - 2	N	2	824	825
399	DADGRAD12	PT8-ACTUAL GRADE 0-8 DAD COMPLETED - 2	N	2	826	827
400	DADGRAD22	PT8-ACTUAL GRADE 9-11 DAD COMPLETED - 2	N	2	828	829
401	DADVOTEC2	PT9-DAD HAS VOC/TECH DIPL - 2	N	2	830	831
402	DADDIPL2	PT10-DAD HAS HS DIPLOMA OR GED - 2	N	2	832	833
403	DADWORK2	PT11-DAD WORKED FOR PAY LAST WEEK - 2	N	2	834	835
404	DADLEAVE2	PT12-DAD ON LEAVE OR VACATION LST WK - 2	N	2	836	837
405	DADHOURS2	PT13-HRS PER WEEK DAD WORKS FOR PAY - 2	N	2	838	839
406	DADMTHS2	PT14-MONTHS DAD WORKED IN PAST YEAR - 2	N	2	840	841
407	DADLOOK2	PT15-DAD LOOKING FOR WORK PAST 4 WKS - 2	N	2	842	843
408	DADAGN2	PT16A-DAD CHECKED WITH EMPLOY AGENCY - 2	N	2	844	845
409	DADEMPL2	PT16B-DAD CHECKED W/EMPLYER DIRECTLY - 2	N	2	846	847
410	DADREL2	PT16C-DAD CHECKED W/FRIENDS/RELS - 2	N	2	848	849
411	DADANSAD2	PT16D-DAD PLCD/ANSW ADS/SENT RESUME - 2	N	2	850	851
412	DADENROL2	PT17-DAD ENROLLED IN SCHOOL - 2	N	2	852	853
413	FOINTHM	PU1-ACCESS TO INTERNET AT HOME	N	2	854	855
414	HWELFTAN	PU3A-FAMILY RECD TANF PAST 12 MO	N	2	856	857
415	HWELFST	PU3B-FAMILY RECD ST WELF PAST 12 MO	N	2	858	859
416	HWIC	PU3C-FAMILY RECD WIC PAST 12 MONTHS	N	2	860	861
417	HFOODST	PU3D-FAMILY RECD FOOD STMPS PST 12 MO	N	2	862	863
418	HMEDICAD	PU3E-FAMILY RECD MEDICAID PAST 12 MO	N	2	864	865
419	HCHIP	PU3F-FAMILY RECD CHIP PAST 12 MO	N	2	866	867
420	HSECN8	PU3G-FAM RECVD SEC8 HOUSE ASST PST 12 MO	N	2	868	869
421	H3YRMOVE	PU4-# TIMES MOVED OVER PAST 3 YEARS	N	2	870	871
422	HINCMRNG	PU5-TOTAL HH INCOME BELOW/ABOVE \$25K	N	2	872	873
423	HINCM50K	PU50V1-TOTAL HH INCOME BELOW/ABOVE \$50K	N	2	874	875
424	HINCOME	PU5OV2-TOTAL HH INCOME RANGE	N	2	876	877

Order	Variable name	Variable label	Format	Length	Start column	End column
425	ALLGRADE	D-CHILD'S ENROLLMENT AND GRADE/EQUIV	C	2	878	879
426	CENREG	D-CENSUS REGION	N	2	880	881
427	DADEDUC1	D-ED ATTAINMT/CHILD'S RES DAD/GUARD - 1	N	2	882	883
428	DADEMPLD1	D-WORK STAT-DAD/STEP/FSTR DAD/GUARD - 1	N	2	884	885
429	DADEDUC2	D-ED ATTAINMT/CHILD'S RES DAD/GUARD - 2	N	2	886	887
430	DADEMPLD2	D-WORK STAT-DAD/STEP/FSTR DAD/GUARD - 2	N	2	888	889
431	DISABLTY	D-CHILD CURRENTLY HAS A DISABILITY	N	2	890	891
432	DISBLTY2	D-CHILD HAS DISABLTY INCL AUTISM/ADD/PDD	N	2	892	893
433	FAMILY	D-FAMILY TYPE	N	2	894	895
434	FAMILY07	D-FAMILY TYPE INCL SAME SEX PRNTS/PRTNRS	Ν	2	896	897
435	HH18OVER	D-NUMBER OF HH MEMBERS AGE 18 AND OLDER	Ν	2	898	899
436	HHDAD1	D-DAD LIVES IN HOUSEHOLD - 1	Ν	2	900	901
437	HHDAD2	D-DAD LIVES IN HOUSEHOLD - 2	Ν	2	902	903
438	HHMOM1	D-MOM LIVES IN HOUSEHOLD - 1	Ν	2	904	905
439	HHMOM2	D-MOM LIVES IN HOUSEHOLD - 2	Ν	2	906	907
440	HHPARN1	D-PARENTS IN HOUSEHOLD	Ν	2	908	909
441	HHPARN07	D-PARENTS HH INCL SAME SEX PRNTS/PRTNRS	Ν	2	910	911
442	HHTOTAL	D-TOTAL NUMBER OF HH MEMBERS	Ν	2	912	913
443	HHUNDR6	D-# OF HH MMBRS YOUNGER THAN AGE 6	Ν	2	914	915
444	HHUNDR10	D-# OF HH MMBRS YOUNGER THAN AGE 10	Ν	2	916	917
445	HHUNDR13	D-# OF HH MMBRS YOUNGER THAN AGE 13	Ν	2	918	919
446	HHUNDR18	D-# OF HH MMBRS YOUNGER THAN AGE 18	Ν	2	920	921
447	HHUNDR21	D-# OF HH MMBRS YOUNGER THAN AGE 21	Ν	2	922	923
448	LANGUAGE07	D-ENGL SPOKE MOST PRNTS INC SAME SX/PRTS	Ν	2	924	925
449	MOMEDUC1	D-ED ATTAINMT/CHILD'S RES MOM/GUARD - 1	Ν	2	926	927
450	MOMEMPLD1	D-WORK STAT-MOM/STEP/FSTR MOM/GUARD - 1	Ν	2	928	929
451	MOMFTFY1	D-MOM/GUARD WORKS FULL TIME - 1	Ν	2	930	931
452	MOMEDUC2	D-ED ATTAINMT/CHILD'S RES MOM/GUARD - 2	Ν	2	932	933
453	MOMEMPLD2	D-WORK STAT-MOM/STEP/FSTR MOM/GUARD - 2	Ν	2	934	935
454	MOMFTFY2	D-MOM/GUARD WORKS FULL TIME - 2	Ν	2	936	937
455	NUMSIBS	D-NUMBER OF CHILD'S SIBLINGS	Ν	2	938	939
456	PARGRADE07	D-HIGHEST LVL PRNT/GUARD ED INC SAME S/P	Ν	2	940	941
457	RACEETHN	D-RACE-ETHNICITY OF CHILD	Ν	2	942	943
458	RACEETH2	D-DETAILED RACE-ETHNICITY OF CHILD	Ν	2	944	945
459	S07CHART	D-SCHOOL CHARTER, MAG/REG PB, OTHR - CCD	Ν	2	946	947
460	S07NUMST	D-TOT SCHL ENROLLMNT OF STDNTS - CCD/PSS	Ν	2	948	949
461	S07PBPV	D-SCHOOL IS PUBLIC OR PRIVATE - CCD/PSS	Ν	2	950	951
462	S07SAMSX	D-COEDUCATIONAL STATUS OF SCHOOL - PSS	Ν	2	952	953
463	S07TITL1	D-SCHOOLWIDE TITLE 1 - CCD	Ν	2	954	955
464	S07TYPE	D-TYPE OF SCHOOL - CCD/PSS	Ν	2	956	957
465	SCHLGRAD	D-CLASSIFICATION OF CHILD'S SCHOOL	Ν	2	958	959
466	TVHOURS	D-# HOURS CHILD WATCHES TV/VIDEOS TYP WK	Ν	3	960	962
467	ZIP18PO2	D-PERCENT UNDER 18 BELOW POVERTY LINE	Ν	2	963	964
468	ZIPBLHI2	D-PERCENT BLACK OR HISPANIC	Ν	2	965	966
469	ZIPLOCL	D-ZIP-CODE CLASSIF BY COMMUNITY TYPE	Ν	2	967	968
470	FPWT	FINAL PFI INTV WEIGHT	N	9	969	977
471	FPWT1	FINAL PFI INTV WEIGHT, REPL1	Ν	9	978	986
472	FPWT2	FINAL PFI INTV WEIGHT, REPL2	Ν	9	987	995
473	FPWT3	FINAL PFI INTV WEIGHT, REPL3	Ν	9	996	1004
474	FPWT4	FINAL PFI INTV WEIGHT, REPL4	Ν	9	1005	1013
475	FPWT5	FINAL PFI INTV WEIGHT, REPL5	Ν	9	1014	1022
476	FPWT6	FINAL PFI INTV WEIGHT, REPL6	Ν	9	1023	1031
477	FPWT7	FINAL PFI INTV WEIGHT, REPL7	Ν	9	1032	1040

Order	Variable name	Variable label	Format	Length	Start column	End column
478	FPWT8	FINAL PFI INTV WEIGHT, REPL8	N	9	1041	1049
479	FPWT9	FINAL PFI INTV WEIGHT, REPL9	N	9	1050	1058
480	FPWT10	FINAL PFI INTV WEIGHT, REPL10	N	9	1059	1067
481	FPWT11	FINAL PFI INTV WEIGHT, REPL11	N	9	1068	1076
482	FPWT12	FINAL PFI INTV WEIGHT, REPL12	N	9	1077	1085
483	FPWT13	FINAL PFI INTV WEIGHT, REPL13	N	9	1086	1094
484	FPWT14	FINAL PFI INTV WEIGHT, REPL14	N	9	1095	1103
485	FPWT15	FINAL PFI INTV WEIGHT, REPL15	N	9	1104	1112
486	FPWT16	FINAL PFI INTV WEIGHT, REPL16	N	9	1113	1121
487	FPWT17	FINAL PFI INTV WEIGHT, REPL17	N	9	1122	1130
488	FPWT18	FINAL PFI INTV WEIGHT, REPL18	N	9	1131	1139
489	FPWT19	FINAL PFI INTV WEIGHT, REPL19	N	9	1140	1148
490	FPWT20	FINAL PFI INTV WEIGHT, REPL20	N	9	1149	1157
491	FPWT21	FINAL PFI INTV WEIGHT, REPL21	N	9	1158	1166
492	FPWT22	FINAL PFI INTV WEIGHT, REPL22	N	9	1167	1175
493	FPWT23	FINAL PFI INTV WEIGHT, REPL23	N	9	1176	1184
494	FPWT24	FINAL PFI INTV WEIGHT, REPL24	N	9	1185	1193
495	FPWT25	FINAL PFI INTV WEIGHT, REPL25	N	9	1194	1202
496	FPWT26	FINAL PFI INTV WEIGHT, REPL26	N	9	1203	1211
497	FPWT27	FINAL PFI INTV WEIGHT, REPL27	N	9	1212	1220
498	FPWT28	FINAL PFI INTV WEIGHT, REPL28	N	9	1221	1229
499	FPWT29	FINAL PFI INTV WEIGHT, REPL29	N	9	1230	1238
500	FPWT30	FINAL PFI INTV WEIGHT, REPL30	Ν	9	1239	1247
501	FPWT31	FINAL PFI INTV WEIGHT, REPL31	N	9	1248	1256
502	FPWT32	FINAL PFI INTV WEIGHT, REPL32	N	9	1257	1265
503	FPWT33	FINAL PFI INTV WEIGHT, REPL33	N	9	1266	1274
504	FPWT34	FINAL PFI INTV WEIGHT, REPL34	Ν	9	1275	1283
505	FPWT35	FINAL PFI INTV WEIGHT, REPL35	Ν	9	1284	1292
506	FPWT36	FINAL PFI INTV WEIGHT, REPL36	Ν	9	1293	1301
507	FPWT37	FINAL PFI INTV WEIGHT, REPL37	Ν	9	1302	1310
508	FPWT38	FINAL PFI INTV WEIGHT, REPL38	Ν	9	1311	1319
509	FPWT39	FINAL PFI INTV WEIGHT, REPL39	Ν	9	1320	1328
510	FPWT40	FINAL PFI INTV WEIGHT, REPL40	Ν	9	1329	1337
511	FPWT41	FINAL PFI INTV WEIGHT, REPL41	Ν	9	1338	1346
512	FPWT42	FINAL PFI INTV WEIGHT, REPL42	Ν	9	1347	1355
513	FPWT43	FINAL PFI INTV WEIGHT, REPL43	Ν	9	1356	1364
514	FPWT44	FINAL PFI INTV WEIGHT, REPL44	Ν	9	1365	1373
515	FPWT45	FINAL PFI INTV WEIGHT, REPL45	Ν	9	1374	1382
516	FPWT46	FINAL PFI INTV WEIGHT, REPL46	Ν	9	1383	1391
517	FPWT47	FINAL PFI INTV WEIGHT, REPL47	Ν	9	1392	1400
518	FPWT48	FINAL PFI INTV WEIGHT, REPL48	Ν	9	1401	1409
519	FPWT49	FINAL PFI INTV WEIGHT, REPL49	Ν	9	1410	1418
520	FPWT50	FINAL PFI INTV WEIGHT, REPL50	Ν	9	1419	1427
521	FPWT51	FINAL PFI INTV WEIGHT, REPL51	Ν	9	1428	1436
522	FPWT52	FINAL PFI INTV WEIGHT, REPL52	Ν	9	1437	1445
523	FPWT53	FINAL PFI INTV WEIGHT, REPL53	N	9	1446	1454
524	FPWT54	FINAL PFI INTV WEIGHT, REPL54	Ν	9	1455	1463
525	FPWT55	FINAL PFI INTV WEIGHT, REPL55	Ν	9	1464	1472
526	FPWT56	FINAL PFI INTV WEIGHT, REPL56	Ν	9	1473	1481
527	FPWT57	FINAL PFI INTV WEIGHT, REPL57	Ν	9	1482	1490
528	FPWT58	FINAL PFI INTV WEIGHT, REPL58	N	9	1491	1499
529	FPWT59	FINAL PFI INTV WEIGHT, REPL59	N	9	1500	1508
530	FPWT60	FINAL PFI INTV WEIGHT, REPL60	N	9	1509	1517

Order	Variable	Variable label	Format	Length	Start column	End column
	name					
531	FPWT61	FINAL PFI INTV WEIGHT, REPL61	N	9	1518	1526
532	FPWT62	FINAL PFI INTV WEIGHT, REPL62	N	9	1527	1535
533	FPWT63	FINAL PFI INTV WEIGHT, REPL63	N	9	1536	1544
534 535	FPWT64	FINAL PFI INTV WEIGHT, REPL64	N	9	1545	1553
535 536	FPWT65	FINAL PFI INTV WEIGHT, REPL65	N	9	1554	1562
536	FPWT66	FINAL PFI INTV WEIGHT, REPL66	N	9	1563	1571
537 539	FPWT67	FINAL PFI INTV WEIGHT, REPL67	N	9	1572 1581	1580
538	FPWT68 FPWT69	FINAL PFI INTV WEIGHT, REPL68	N	9		1589
539	FPWT69 FPWT70	FINAL PFI INTV WEIGHT, REPL69 FINAL PFI INTV WEIGHT, REPL70	N N	9	1590	1598
540				9	1599	1607
541	FPWT71	FINAL PFI INTV WEIGHT, REPL71	N	9	1608	1616
542	FPWT72	FINAL PFI INTV WEIGHT, REPL72	N	9	1617	1625
543	FPWT73	FINAL PFI INTV WEIGHT, REPL73	N	9	1626	1634
544	FPWT74	FINAL PFI INTV WEIGHT, REPL74	N	9	1635	1643
545	FPWT75	FINAL PFI INTV WEIGHT, REPL75	N	9	1644	1652
546	FPWT76	FINAL PFI INTV WEIGHT, REPL76	N	9	1653	1661
547	FPWT77	FINAL PFI INTV WEIGHT, REPL77	N	9	1662	1670
548	FPWT78	FINAL PFI INTV WEIGHT, REPL78	N N	9	1671 1680	1679
549	FPWT79	FINAL PFI INTV WEIGHT, REPL79		9		1688
550	FPWT80 PPSU	FINAL PFI INTV WEIGHT, REPL80	N N	9	1689	1697
551		PSU FOR TAYLOR SERIES VAR EST - PFI		4	1698	1701
552	PSTRATUM AGF2006	STRATUM FOR TAYLOR SERIES VAR EST - PFI IMPUTATION FLAG	N	2 2	1702 1704	1703
553	SEF		N	2	1704	1705
554 555	RESPAGF	IMPUTATION FLAG IMPUTATION FLAG	N N	2	1706	1707 1709
555 556	RESRELF	IMPUTATION FLAG	N	2	1708	1709
550 557		IMPUTATION FLAG	N	2	1710	1713
558	MOMAGF1 MOMTYPF1	IMPUTATION FLAG	N	2	1712	1715
559	MOMTYPF2	IMPUTATION FLAG	N	2	1714	1715
560	DADAGF1	IMPUTATION FLAG	N	2	1718	1719
560 561	DADAGF1 DADTYPF1	IMPUTATION FLAG	N	2	1718	1719
562	AGF1	IMPUTATION FLAG	N		1720	1721
563	SEF1	IMPUTATION FLAG	N	2 2	1722	1725
563 564	RELATF1	IMPUTATION FLAG	N	2	1724	1725
565	AGF2		N	2	1720	1727
565 566	RELATF2	IMPUTATION FLAG IMPUTATION FLAG	N	2	1720	1729
567	AGF3	IMPUTATION FLAG	N	2	1730	1733
568	RELATF3	IMPUTATION FLAG	N	2	1732	1735
569	RELATF4	IMPUTATION FLAG	N	2	1734	1735
570	AGF5	IMPUTATION FLAG	N	2	1738	1737
570	AGF6	IMPUTATION FLAG	N	2	1730	1739
572	CDOBMF	IMPUTATION FLAG	N	2	1740	1741
573	CDOBYF	IMPUTATION FLAG	N	2	1742	1743
574	CSPEAF	IMPUTATION FLAG	N	2	1744	1743
	RESPEAF	IMPUTATION FLAG	N	2	1740	1747
575 576	HOMESCHF	IMPUTATION FLAG	N	2	1740	1749
570	HOMESCH	IMPUTATION FLAG	N	2	1750	1751
577 578	HOMEALF	IMPUTATION FLAG	N		1752	1755
	GRADF		N	2		
579 580		IMPUTATION FLAG		2	1756	1757
580	GRADEEF		N	2	1758	1759
581	HSWHF		N	2	1760	1761
582	HSTUTOF		N	2	1762	1763
583	HSDAYF	IMPUTATION FLAG	N	2	1764	1765

Order	Variable name	Variable label	Format	Length	Start column	End column
584	HSHOURF	IMPUTATION FLAG	Ν	2	1766	1767
585	HSASSF	IMPUTATION FLAG	Ν	2	1768	1769
586	HSFREF	IMPUTATION FLAG	Ν	2	1770	1771
587	HSKACTIF	IMPUTATION FLAG	Ν	2	1772	1773
588	HSCLIBF	IMPUTATION FLAG	Ν	2	1774	1775
589	HSCHSPUF	IMPUTATION FLAG	Ν	2	1776	1777
590	HSCEDPUF	IMPUTATION FLAG	Ν	2	1778	1779
591	HSCORF	IMPUTATION FLAG	Ν	2	1780	1781
592	HSCCHUF	IMPUTATION FLAG	Ν	2	1782	1783
593	HSCPUBF	IMPUTATION FLAG	Ν	2	1784	1785
594	HSCPRIF	IMPUTATION FLAG	Ν	2	1786	1787
595	HSCREF	IMPUTATION FLAG	Ν	2	1788	1789
596	HSCNEF	IMPUTATION FLAG	Ν	2	1790	1791
597	HSOLIBF	IMPUTATION FLAG	Ν	2	1792	1793
598	HSOCHUF	IMPUTATION FLAG	Ν	2	1794	1795
599	HSOPUBF	IMPUTATION FLAG	Ν	2	1796	1797
600	HSOPRIF	IMPUTATION FLAG	Ν	2	1798	1799
601	HSOOTF	IMPUTATION FLAG	Ν	2	1800	1801
602	HSINTNEF	IMPUTATION FLAG	Ν	2	1802	1803
603	HOMALLGRF	IMPUTATION FLAG	Ν	2	1804	1805
604	HOMEKF	IMPUTATION FLAG	Ν	2	1806	1807
605	HOMF1	IMPUTATION FLAG	Ν	2	1808	1809
606	HOMF2	IMPUTATION FLAG	Ν	2	1810	1811
607	HOMF3	IMPUTATION FLAG	Ν	2	1812	1813
608	HOMF4	IMPUTATION FLAG	Ν	2	1814	1815
609	HOMF5	IMPUTATION FLAG	Ν	2	1816	1817
610	HOMF6	IMPUTATION FLAG	Ν	2	1818	1819
611	HOMF7	IMPUTATION FLAG	Ν	2	1820	1821
612	HOMF8	IMPUTATION FLAG	Ν	2	1822	1823
613	HOMF9	IMPUTATION FLAG	Ν	2	1824	1825
614	HOMF10	IMPUTATION FLAG	Ν	2	1826	1827
615	HOMF11	IMPUTATION FLAG	Ν	2	1828	1829
616	HOMF12	IMPUTATION FLAG	Ν	2	1830	1831
617	HSSAFETF	IMPUTATION FLAG	Ν	2	1832	1833
618	HSDISSAF	IMPUTATION FLAG	Ν	2	1834	1835
619	HSRELIGF	IMPUTATION FLAG	Ν	2	1836	1837
620	HSDISABF	IMPUTATION FLAG	Ν	2	1838	1839
621	HSILF	IMPUTATION FLAG	Ν	2	1840	1841
622	HSSPCLNF	IMPUTATION FLAG	Ν	2	1842	1843
623	HSALF	IMPUTATION FLAG	Ν	2	1844	1845
624	HSOTHEF	IMPUTATION FLAG	Ν	2	1846	1847
625	HSMOSF	IMPUTATION FLAG	Ν	2	1848	1849
626	KPENROLF	IMPUTATION FLAG	Ν	2	1850	1851
627	KPAGEYF	IMPUTATION FLAG	Ν	2	1852	1853
628	KPAGEMF	IMPUTATION FLAG	Ν	2	1854	1855
629	KPFULDAF	IMPUTATION FLAG	Ν	2	1856	1857
630	SPUBLIF	IMPUTATION FLAG	Ν	2	1858	1859
631	SCHOICF	IMPUTATION FLAG	Ν	2	1860	1861
632	SDISRCF	IMPUTATION FLAG	Ν	2	1862	1863
633	SPUBCHOF	IMPUTATION FLAG	Ν	2	1864	1865
634	SCONSIDF	IMPUTATION FLAG	Ν	2	1866	1867
635	SPERFORF	IMPUTATION FLAG	Ν	2	1868	1869
636	STLKPAF	IMPUTATION FLAG	Ν	2	1870	1871

Order	Variable name	Variable label	Format	Length	Start column	End column
637	SREASOF	IMPUTATION FLAG	Ν	2	1872	1873
638	SISTCHOF	IMPUTATION FLAG	N	2	1874	1875
639	SNEIGHBF	IMPUTATION FLAG	N	2	1876	1877
640	SSAMSF	IMPUTATION FLAG	N	2	1878	1879
641	SMVMTF	IMPUTATION FLAG	N	2	1880	1881
642	SEENJOF	IMPUTATION FLAG	N	2	1882	1883
643	SEGRADSF	IMPUTATION FLAG	N	2	1884	1885
644	SEGRADEF	IMPUTATION FLAG	N	2	1886	1887
645	SEBEHAF	IMPUTATION FLAG	Ν	2	1888	1889
646	SESCHWRF	IMPUTATION FLAG	Ν	2	1890	1891
647	SEDOWELF	IMPUTATION FLAG	Ν	2	1892	1893
648	SEADPLF	IMPUTATION FLAG	Ν	2	1894	1895
649	SEESF	IMPUTATION FLAG	Ν	2	1896	1897
650	SEREPEAF	IMPUTATION FLAG	Ν	2	1898	1899
651	SEREPTF	IMPUTATION FLAG	N	2	1900	1901
652	SEREPF1	IMPUTATION FLAG	N	2	1902	1903
653	SEREPF2	IMPUTATION FLAG	Ν	2	1904	1905
654	SEREPF3	IMPUTATION FLAG	Ν	2	1906	1907
655	SEREPF4	IMPUTATION FLAG	Ν	2	1908	1909
656	SEREPF5	IMPUTATION FLAG	Ν	2	1910	1911
657	SEREPF6	IMPUTATION FLAG	N	2	1912	1913
658	SEREPF7	IMPUTATION FLAG	Ν	2	1914	1915
659	SEREPF8	IMPUTATION FLAG	Ν	2	1916	1917
660	SEREPF9	IMPUTATION FLAG	Ν	2	1918	1919
661	SEREPF10	IMPUTATION FLAG	Ν	2	1920	1921
662	SEREPF11	IMPUTATION FLAG	Ν	2	1922	1923
663	SEREPF12	IMPUTATION FLAG	Ν	2	1924	1925
664	SESUSOUF	IMPUTATION FLAG	Ν	2	1926	1927
665	SESUSPIF	IMPUTATION FLAG	Ν	2	1928	1929
666	SEEXPEF	IMPUTATION FLAG	Ν	2	1930	1931
667	SERECNEF	IMPUTATION FLAG	Ν	2	1932	1933
668	SEFUTURF	IMPUTATION FLAG	Ν	2	1934	1935
669	SEFAMPAF	IMPUTATION FLAG	Ν	2	1936	1937
670	SECOLACF	IMPUTATION FLAG	Ν	2	1938	1939
671	SESCHOF	IMPUTATION FLAG	Ν	2	1940	1941
672	FSMTNF	IMPUTATION FLAG	Ν	2	1942	1943
673	FSPTMTNF	IMPUTATION FLAG	Ν	2	1944	1945
674	FSATCNFF	IMPUTATION FLAG	Ν	2	1946	1947
675	FSSPORF	IMPUTATION FLAG	Ν	2	1948	1949
676	FSVOF	IMPUTATION FLAG	Ν	2	1950	1951
677	FSFUNDRF	IMPUTATION FLAG	Ν	2	1952	1953
678	FSCOMMTF	IMPUTATION FLAG	Ν	2	1954	1955
679	FSCOUNSLF	IMPUTATION FLAG	Ν	2	1956	1957
680	FSFREF	IMPUTATION FLAG	Ν	2	1958	1959
681	FSNOTEF	IMPUTATION FLAG	Ν	2	1960	1961
682	FSMEMOF	IMPUTATION FLAG	Ν	2	1962	1963
683	FSPHONF	IMPUTATION FLAG	Ν	2	1964	1965
684	FSSPPEFF	IMPUTATION FLAG	N	2	1966	1967
685	FSSPHF	IMPUTATION FLAG	N	2	1968	1969
686	FSSPCOUF	IMPUTATION FLAG	N	2	1970	1971
687	FSSPCOLF	IMPUTATION FLAG	N	2	1972	1973
688	FSSPROLF	IMPUTATION FLAG	N	2	1974	1975
689	FCSCHOOF	IMPUTATION FLAG	N	2	1976	1977

Order	Variable name	Variable label	Format	Length	Start column	End column
690	FCTEACHF	IMPUTATION FLAG	Ν	2	1978	1979
691	FCSTDF	IMPUTATION FLAG	Ν	2	1980	1981
692	FCORDEF	IMPUTATION FLAG	Ν	2	1982	1983
693	FCSUPPRF	IMPUTATION FLAG	Ν	2	1984	1985
694	FPMTGWRF	IMPUTATION FLAG	Ν	2	1986	1987
695	FPTCHCAF	IMPUTATION FLAG	Ν	2	1988	1989
696	FPHLPCHF	IMPUTATION FLAG	Ν	2	1990	1991
697	FPPTRUSF	IMPUTATION FLAG	Ν	2	1992	1993
698	FPSWELCF	IMPUTATION FLAG	Ν	2	1994	1995
699	FPPRVAF	IMPUTATION FLAG	Ν	2	1996	1997
700	FPPRATNF	IMPUTATION FLAG	Ν	2	1998	1999
701	FPTALF	IMPUTATION FLAG	Ν	2	2000	2001
702	FSDIFENF	IMPUTATION FLAG	Ν	2	2002	2003
703	FSINTERF	IMPUTATION FLAG	Ν	2	2004	2005
704	FSTRANSF	IMPUTATION FLAG	Ν	2	2006	2007
705	FHHOMF	IMPUTATION FLAG	Ν	2	2008	2009
706	FHWKHRF	IMPUTATION FLAG	Ν	2	2010	2011
707	FHAMOUNF	IMPUTATION FLAG	Ν	2	2012	2013
708	FHPLACF	IMPUTATION FLAG	Ν	2	2014	2015
709	FORHF	IMPUTATION FLAG	Ν	2	2016	2017
710	FHCHECF	IMPUTATION FLAG	Ν	2	2018	2019
711	FHHELF	IMPUTATION FLAG	Ν	2	2020	2021
712	FHSCHTUF	IMPUTATION FLAG	Ν	2	2022	2023
713	FHGETTUF	IMPUTATION FLAG	Ν	2	2024	2025
714	FHTUTSAF	IMPUTATION FLAG	Ν	2	2026	2027
715	FHOTHTUF	IMPUTATION FLAG	Ν	2	2028	2029
716	FHPDTSAF	IMPUTATION FLAG	Ν	2	2030	2031
717	FHTUCOSF	IMPUTATION FLAG	Ν	2	2032	2033
718	FHTUUNIF	IMPUTATION FLAG	Ν	2	2034	2035
719	HABOOKF	IMPUTATION FLAG	Ν	2	2036	2037
720	FOREADTF	IMPUTATION FLAG	Ν	2	2038	2039
721	MOTHERFF	IMPUTATION FLAG	Ν	2	2040	2041
722	FATHERMF	IMPUTATION FLAG	Ν	2	2042	2043
723	SISBRF	IMPUTATION FLAG	Ν	2	2044	2045
724	ANOTADLF	IMPUTATION FLAG	Ν	2	2046	2047
725	SOMEONEF	IMPUTATION FLAG	Ν	2	2048	2049
726	FORDDAF	IMPUTATION FLAG	Ν	2	2050	2051
727	FOPICTF	IMPUTATION FLAG	Ν	2	2052	2053
728	FOLETTF	IMPUTATION FLAG	Ν	2	2054	2055
729	FOCHREAF	IMPUTATION FLAG	Ν	2	2056	2057
730	FOTLKSTF	IMPUTATION FLAG	Ν	2	2058	2059
731	HASTORF	IMPUTATION FLAG	Ν	2	2060	2061
732	HAWORDF	IMPUTATION FLAG	Ν	2	2062	2063
733	HAPRETNF	IMPUTATION FLAG	Ν	2	2064	2065
734	FOCHLRF	IMPUTATION FLAG	Ν	2	2066	2067
735	HALEAPPF	IMPUTATION FLAG	Ν	2	2068	2069
736	FOSTORF2	IMPUTATION FLAG	Ν	2	2070	2071
737	FOCRAFF2	IMPUTATION FLAG	Ν	2	2072	2073
738	FOSPORF2	IMPUTATION FLAG	Ν	2	2074	2075
739	FOBUILF1	IMPUTATION FLAG	Ν	2	2076	2077
740	FOHISF	IMPUTATION FLAG	Ν	2	2078	2079
741	FOGAMEF2	IMPUTATION FLAG	Ν	2	2080	2081
742	FOBUILF2	IMPUTATION FLAG	Ν	2	2082	2083

Order	Variable name	Variable label	Format	Length	Start column	End column
743	FOSPORF3	IMPUTATION FLAG	N	2	2084	2085
744	FORESPOF	IMPUTATION FLAG	N	2	2084	2087
745	FODINNEF	IMPUTATION FLAG	N	2	2088	2089
746	FOLIBRAF	IMPUTATION FLAG	N	2	2090	2091
747	FOBOOKSF	IMPUTATION FLAG	N	2	2092	2093
748	FOCONCRF	IMPUTATION FLAG	N	2	2094	2095
749	FOMUSEUF	IMPUTATION FLAG	N	2	2096	2097
750	FOZOF	IMPUTATION FLAG	Ν	2	2098	2099
751	FOGROUF	IMPUTATION FLAG	Ν	2	2100	2101
752	FOSPRTEF	IMPUTATION FLAG	Ν	2	2102	2103
753	FOETHNIF	IMPUTATION FLAG	Ν	2	2104	2105
754	TVHRWKDF	IMPUTATION FLAG	Ν	2	2106	2107
755	TVWKDYNF	IMPUTATION FLAG	Ν	2	2108	2109
756	TVHRWKNF	IMPUTATION FLAG	Ν	2	2110	2111
757	TVWKNDNF	IMPUTATION FLAG	Ν	2	2112	2113
758	ABCCBSCF	IMPUTATION FLAG	Ν	2	2114	2115
759	ANIMPLAF	IMPUTATION FLAG	Ν	2	2116	2117
760	CARTOONF	IMPUTATION FLAG	Ν	2	2118	2119
761	CHRSTNCF	IMPUTATION FLAG	Ν	2	2120	2121
762	DISCOVEF	IMPUTATION FLAG	Ν	2	2122	2123
763	DISNEYCF	IMPUTATION FLAG	Ν	2	2124	2125
764	SPORTSCF	IMPUTATION FLAG	Ν	2	2126	2127
765	FAMILYCF	IMPUTATION FLAG	Ν	2	2128	2129
766	MTVVF1	IMPUTATION FLAG	Ν	2	2130	2131
767	NICKELOF	IMPUTATION FLAG	Ν	2	2132	2133
768	NEWSNEF	IMPUTATION FLAG	Ν	2	2134	2135
769	NOGGIF	IMPUTATION FLAG	Ν	2	2136	2137
770	PBSSPRF	IMPUTATION FLAG	Ν	2	2138	2139
771	SPNLNGCF	IMPUTATION FLAG	Ν	2	2140	2141
772	LEARNCF	IMPUTATION FLAG	Ν	2	2142	2143
773	TVLANF	IMPUTATION FLAG	Ν	2	2144	2145
774	HISTCHAF	IMPUTATION FLAG	Ν	2	2146	2147
775	FOODNEF	IMPUTATION FLAG	Ν	2	2148	2149
776	TVOTHEF	IMPUTATION FLAG	Ν	2	2150	2151
777	VIDNOTF	IMPUTATION FLAG	Ν	2	2152	2153
778	TVCHMOSF	IMPUTATION FLAG	Ν	2	2154	2155
779	FORTVPRF	IMPUTATION FLAG	Ν	2	2156	2157
780	FOSCHACF	IMPUTATION FLAG	Ν	2	2158	2159
781	FOMUSLEF	IMPUTATION FLAG	Ν	2	2160	2161
782	FORELCLF	IMPUTATION FLAG	Ν	2	2162	2163
783	FOORGSPF	IMPUTATION FLAG	Ν	2	2164	2165
784	FOSCOUTF	IMPUTATION FLAG	N	2	2166	2167
785	FOCOLEXF	IMPUTATION FLAG	Ν	2	2168	2169
786	FOARTF	IMPUTATION FLAG	N	2	2170	2171
787	PARREAF	IMPUTATION FLAG	N	2	2172	2173
788	CSPARCMF	IMPUTATION FLAG	Ν	2	2174	2175
789	HDBRTHF5	IMPUTATION FLAG	Ν	2	2176	2177
790	HDBRTHF3	IMPUTATION FLAG	Ν	2	2178	2179
791	HDPRMTF4	IMPUTATION FLAG	Ν	2	2180	2181
792	HDHOSF	IMPUTATION FLAG	Ν	2	2182	2183
793	HDIFSF	IMPUTATION FLAG	Ν	2	2184	2185
794	HDHEALTF	IMPUTATION FLAG	Ν	2	2186	2187
795	HDCHINF	IMPUTATION FLAG	Ν	2	2188	2189

Order	Variable name	Variable label	Format	Length	Start column	End column
796	HDWEIGHF	IMPUTATION FLAG	Ν	2	2190	2191
797	HDWEIGHF2	IMPUTATION FLAG	Ν	2	2192	2193
798	HDLEARF	IMPUTATION FLAG	Ν	2	2194	2195
799	HDMENREF	IMPUTATION FLAG	Ν	2	2196	2197
800	HDSPEECF	IMPUTATION FLAG	Ν	2	2198	2199
801	HDDISTRF	IMPUTATION FLAG	Ν	2	2200	2201
802	HDDEAFIF	IMPUTATION FLAG	Ν	2	2202	2203
803	HDBLINF	IMPUTATION FLAG	Ν	2	2204	2205
804	HDORTHF	IMPUTATION FLAG	Ν	2	2206	2207
805	HDAUTISF	IMPUTATION FLAG	Ν	2	2208	2209
806	HDADF	IMPUTATION FLAG	Ν	2	2210	2211
807	HDPDF	IMPUTATION FLAG	Ν	2	2212	2213
808	HDOTHEF	IMPUTATION FLAG	Ν	2	2214	2215
809	HDSCHF	IMPUTATION FLAG	Ν	2	2216	2217
810	HDGOVF	IMPUTATION FLAG	Ν	2	2218	2219
811	HDDOCTOF	IMPUTATION FLAG	Ν	2	2220	2221
812	HDSOURCF	IMPUTATION FLAG	Ν	2	2222	2223
813	HDIEF	IMPUTATION FLAG	Ν	2	2224	2225
814	HDDEVIEF	IMPUTATION FLAG	Ν	2	2226	2227
815	HDSPCLEF	IMPUTATION FLAG	Ν	2	2228	2229
816	HDCOMMF	IMPUTATION FLAG	Ν	2	2230	2231
817	HDTCHF	IMPUTATION FLAG	Ν	2	2232	2233
818	HDACCOF	IMPUTATION FLAG	Ν	2	2234	2235
819	HDCOMMIF	IMPUTATION FLAG	Ν	2	2236	2237
820	HDAFFECF	IMPUTATION FLAG	Ν	2	2238	2239
821	CBORNUF	IMPUTATION FLAG	Ν	2	2240	2241
822	CMOVEAGF	IMPUTATION FLAG	Ν	2	2242	2243
823	CHISPAF	IMPUTATION FLAG	Ν	2	2244	2245
824	CWHITF	IMPUTATION FLAG	Ν	2	2246	2247
825	CBLACF	IMPUTATION FLAG	Ν	2	2248	2249
826	CAMINF	IMPUTATION FLAG	Ν	2	2250	2251
827	CASIAF	IMPUTATION FLAG	Ν	2	2252	2253
828	CPACF	IMPUTATION FLAG	Ν	2	2254	2255
829	CRACEOTF	IMPUTATION FLAG	Ν	2	2256	2257
830	MOMNEF1	IMPUTATION FLAG	Ν	2	2258	2259
831	MOMSTAF1	IMPUTATION FLAG	Ν	2	2260	2261
832	MOMLIVF1	IMPUTATION FLAG	Ν	2	2262	2263
833	MOMLANF1	IMPUTATION FLAG	Ν	2	2264	2265
834	MOMSPEAF1	IMPUTATION FLAG	Ν	2	2266	2267
835	MOMBORF1	IMPUTATION FLAG	Ν	2	2268	2269
836	MHISPAF1	IMPUTATION FLAG	Ν	2	2270	2271
837	MWHITF1	IMPUTATION FLAG	Ν	2	2272	2273
838	MBLACF1	IMPUTATION FLAG	Ν	2	2274	2275
839	MAMINF1	IMPUTATION FLAG	Ν	2	2276	2277
840	MASIAF1	IMPUTATION FLAG	Ν	2	2278	2279
841	MPACF1	IMPUTATION FLAG	Ν	2	2280	2281
842	MRACEOTF1	IMPUTATION FLAG	Ν	2	2282	2283
843	MOMGRADF1	IMPUTATION FLAG	Ν	2	2284	2285
844	MOMGRAF11	IMPUTATION FLAG	Ν	2	2286	2287
845	MOMGRAF21	IMPUTATION FLAG	Ν	2	2288	2289
846	MOMVOTEF1	IMPUTATION FLAG	Ν	2	2290	2291
847	MOMDIPF1	IMPUTATION FLAG	Ν	2	2292	2293
848	MOMWORF1	IMPUTATION FLAG	Ν	2	2294	2295

Order	Variable name	Variable label	Format	Length	Start column	End column
849	MOMLEAVF1	IMPUTATION FLAG	Ν	2	2296	2297
850	MOMHOURF1	IMPUTATION FLAG	Ν	2	2298	2299
851	MOMMTHF1	IMPUTATION FLAG	Ν	2	2300	2301
852	MOMLOOF1	IMPUTATION FLAG	Ν	2	2302	2303
853	MOMAGNF1	IMPUTATION FLAG	Ν	2	2304	2305
854	MOMEMPF1	IMPUTATION FLAG	Ν	2	2306	2307
855	MOMREF1	IMPUTATION FLAG	Ν	2	2308	2309
856	MOMANSAF1	IMPUTATION FLAG	Ν	2	2310	2311
857	MOMENROF1	IMPUTATION FLAG	Ν	2	2312	2313
858	MOMNEF2	IMPUTATION FLAG	Ν	2	2314	2315
859	MOMSTAF2	IMPUTATION FLAG	Ν	2	2316	2317
860	MOMLIVF2	IMPUTATION FLAG	Ν	2	2318	2319
861	MOMLANF2	IMPUTATION FLAG	Ν	2	2320	2321
862	MOMSPEAF2	IMPUTATION FLAG	Ν	2	2322	2323
863	MOMBORF2	IMPUTATION FLAG	Ν	2	2324	2325
864	MHISPAF2	IMPUTATION FLAG	Ν	2	2326	2327
865	MWHITF2	IMPUTATION FLAG	Ν	2	2328	2329
866	MBLACF2	IMPUTATION FLAG	Ν	2	2330	2331
867	MAMINF2	IMPUTATION FLAG	Ν	2	2332	2333
868	MASIAF2	IMPUTATION FLAG	Ν	2	2334	2335
869	MPACF2	IMPUTATION FLAG	Ν	2	2336	2337
870	MRACEOTF2	IMPUTATION FLAG	Ν	2	2338	2339
871	MOMGRADF2	IMPUTATION FLAG	Ν	2	2340	2341
872	MOMVOTEF2	IMPUTATION FLAG	Ν	2	2342	2343
873	MOMDIPF2	IMPUTATION FLAG	Ν	2	2344	2345
874	MOMWORF2	IMPUTATION FLAG	Ν	2	2346	2347
875	MOMLEAVF2	IMPUTATION FLAG	Ν	2	2348	2349
876	MOMMTHF2	IMPUTATION FLAG	Ν	2	2350	2351
877	MOMENROF2	IMPUTATION FLAG	Ν	2	2352	2353
878	DADSTAF1	IMPUTATION FLAG	Ν	2	2354	2355
879	DADLIVF1	IMPUTATION FLAG	Ν	2	2356	2357
880	DADLANF1	IMPUTATION FLAG	Ν	2	2358	2359
881	DADSPEAF1	IMPUTATION FLAG	Ν	2	2360	2361
882	DADBORF1	IMPUTATION FLAG	Ν	2	2362	2363
883	DHISPAF1	IMPUTATION FLAG	Ν	2	2364	2365
884	DWHITF1	IMPUTATION FLAG	Ν	2	2366	2367
885	DBLACF1	IMPUTATION FLAG	Ν	2	2368	2369
886	DAMINF1	IMPUTATION FLAG	Ν	2	2370	2371
887	DASIAF1	IMPUTATION FLAG	Ν	2	2372	2373
888	DPACF1	IMPUTATION FLAG	Ν	2	2374	2375
889	DRACEOTF1	IMPUTATION FLAG	Ν	2	2376	2377
890	DADGRADF1	IMPUTATION FLAG	Ν	2	2378	2379
891	DADGRAF11	IMPUTATION FLAG	Ν	2	2380	2381
892	DADGRAF21	IMPUTATION FLAG	Ν	2	2382	2383
893	DADVOTEF1	IMPUTATION FLAG	N	2	2384	2385
894	DADDIPF1	IMPUTATION FLAG	Ν	2	2386	2387
895	DADWORF1	IMPUTATION FLAG	Ν	2	2388	2389
896	DADLEAVF1	IMPUTATION FLAG	Ν	2	2390	2391
897	DADHOURF1	IMPUTATION FLAG	Ν	2	2392	2393
898	DADMTHF1	IMPUTATION FLAG	Ν	2	2394	2395
899	DADLOOF1	IMPUTATION FLAG	Ν	2	2396	2397
900	DADAGNF1	IMPUTATION FLAG	Ν	2	2398	2399
901	DADEMPF1	IMPUTATION FLAG	Ν	2	2400	2401

Order	Variable name	Variable label	Format	Length	Start column	End column
902	DADREF1	IMPUTATION FLAG	Ν	2	2402	2403
903	DADANSAF1	IMPUTATION FLAG	Ν	2	2404	2405
904	DADENROF1	IMPUTATION FLAG	Ν	2	2406	2407
905	FOINTHF	IMPUTATION FLAG	Ν	2	2408	2409
906	HWELFTAF	IMPUTATION FLAG	Ν	2	2410	2411
907	HWELFSF	IMPUTATION FLAG	Ν	2	2412	2413
908	HWIF	IMPUTATION FLAG	Ν	2	2414	2415
909	HFOODSF	IMPUTATION FLAG	Ν	2	2416	2417
910	HMEDICAF	IMPUTATION FLAG	Ν	2	2418	2419
911	HCHIF	IMPUTATION FLAG	Ν	2	2420	2421
912	HSECF8	IMPUTATION FLAG	Ν	2	2422	2423
913	H3YRMOVF	IMPUTATION FLAG	Ν	2	2424	2425
914	HINCMRNF	IMPUTATION FLAG	Ν	2	2426	2427
915	HINCM50F	IMPUTATION FLAG	Ν	2	2428	2429
916	HINCOMF	IMPUTATION FLAG	Ν	2	2430	2431

SOURCE: U.S. Department of Education, National Center for Education Statistics, Parent and Family Involvement in Education (PFI) Survey of the National Household Education Surveys Program (NHES), 2007.

APPENDIX E

PFI RESTRICTED-USE DATA FILE LAYOUT IN POSITION ORDER

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Order	Variable name	Variable label	Format	Length	Start column	End column
1	BASMID	UNIQUE CHILD IDENTIFIER	N	12	1	12
2	BASEID	HOUSEHOLD ID NUMBER	Ν	8	13	20
3	MAINDATE	DATE OF INTERVIEW	С	8	21	28
4	MAINRSLT	RESULT CODE FOR INTERVIEW	С	2	29	30
5	PATH	INTERVIEW PATH	С	2	31	32
6	ENGLSPAN	INTERVIEW IN ENGLISH OR SPANISH	Ν	2	33	34
7	AGE2006	CHILD'S AGE AS OF DEC 31, 2006	Ν	2	35	36
8	SEX	CHILD'S SEX	Ν	2	37	38
9	RESPAGE	PARENT RESPONDENT'S AGE	Ν	2	39	40
10	RESPSEX	PARENT RESPONDENT'S SEX	Ν	2	41	42
11	RESRELN	PARENT R'S RELATIONSHIP TO CHILD	Ν	2	43	44
12	RESRELOS	RESPONDENT'S RELATION TO CHILD-SPECIFY	С	30	45	74
13	MOMAGE1	MOM'S AGE - 1	N	2	75	76
14	MOMTYPE1	SPECIFIC RELAT OF MOM TO CHILD - 1	Ν	2	77	78
15	MOMAGE2	MOM'S AGE - 2	Ν	2	79	80
16	MOMTYPE2	SPECIFIC RELAT OF MOM TO CHILD - 2	Ν	2	81	82
17	DADAGE1	DAD'S AGE - 1	N	2	83	84
18	DADTYPE1	SPECIFIC RELAT OF FATHER TO CHILD - 1	N	2	85	86
19	DADAGE2	DAD'S AGE - 2	N	2	87	88
20	DADTYPE2	SPECIFIC RELAT OF FATHER TO CHILD - 2	N	2	89	90
21	AGE1	O/HH MEM - #1'S AGE	N	2	91	92
22	SEX1	O/HH MEM - #1'S SEX	N	2	93	94
23	RELATN1	O/HH MEM - #1'S RELATION TO CHILD	N	2	95	96
23	RELTOS1	RELATION TO CHILD-SPECIFY-1	C	30	93 97	90 126
25	AGE2	O/HH MEM - #2'S AGE	N	2	127	120
26	SEX2	0/HH MEM - #2'S AGE 0/HH MEM - #2'S SEX	N	2	127	120
20 27			N	2	129	
	RELATN2	O/HH MEM - #2'S RELATION TO CHILD	C	2 30	131	132
28	RELTOS2	RELATION TO CHILD-SPECIFY-2				162
29	AGE3	O/HH MEM - #3'S AGE	N	2	163	164
30	SEX3		N	2	165	166
31	RELATN3	O/HH MEM - #3'S RELATION TO CHILD	N	2	167	168
32	RELTOS3	RELATION TO CHILD-SPECIFY-3	С	30	169	198
33	AGE4	O/HH MEM - #4'S AGE	N	2	199	200
34	SEX4	O/HH MEM - #4'S SEX	N	2	201	202
35	RELATN4	O/HH MEM - #4'S RELATION TO CHILD	N	2	203	204
36	RELTOS4	RELATION TO CHILD-SPECIFY-4	С	30	205	234
37	AGE5	O/HH MEM - #5'S AGE	N	2	235	236
38	SEX5	O/HH MEM - #5'S SEX	N	2	237	238
39	RELATN5	O/HH MEM - #5'S RELATION TO CHILD	N	2	239	240
40	RELTOS5	RELATION TO CHILD-SPECIFY-5	С	30	241	270
41	AGE6	O/HH MEM - #6'S AGE	N	2	271	272
42	SEX6	O/HH MEM - #6'S SEX	N	2	273	274
43	RELATN6	O/HH MEM - #6'S RELATION TO CHILD	N	2	275	276
44	RELTOS6	RELATION TO CHILD-SPECIFY-6	С	30	277	306
45	AGE7	O/HH MEM - #7'S AGE	N	2	307	308
46	SEX7	O/HH MEM - #7'S SEX	N	2	309	310
47	RELATN7	O/HH MEM - #7'S RELATION TO CHILD	N	2	311	312
48	RELTOS7	RELATION TO CHILD-SPECIFY-7	С	30	313	342
49	CDOBMM	PA1-MONTH OF BIRTH	N	2	343	344
50	CDOBYY	PA1-YEAR OF BIRTH	N	4	345	348
51	CSPEAK	PA6-LANG CHILD SPEAKS MOST AT HOME	N	2	349	350
52	CSPEAKOS	PA6-SPECIFY/LANG CHILD SPEAKS MOST @HOME	С	30	351	380
53	RESPEAK	PA7-LANG RESP SPEAKS MOST AT HOME	N	2	381	382

Order	Variable name	Variable label	Format	Length	Start column	End column
54	RESPEAOS	PA7-SPECIFY/LANG RESP SPEAKS MOST @HOME	С	30	383	412
55	ENROLL	PB2-CHILD ENROLLED/ATTENDING SCHOOL	N	2	413	414
56	HOMESCHL	PB3-CHILD BEING SCHOOLED AT HOME	N	2	415	416
57	HOMEALL	PB5-FULL OR PARTIAL HOME SCHOOL	N	2	417	418
58	HOMSCHR	PB6-HRS/WK HOME SCHOOLED CHILD IN SCHOOL	N	2	419	420
59	HOMSCFLG	HOME SCHOOL FLAG/ATTENDS SCHOOL 9+ HRS	N	2	421	422
60	GRADE	PB7-GRADE/YR CHILD IS ATTENDING	C	2	423	424
61	GRADEEQ	PB8-GRADE EQUIV/HOME SCHOOL/SP ED/UNGRD	C	2	425	426
62	HSWHO	PC1-PERSON WHO MAINLY HOMESHOOLS CHILD	N	2	427	428
63	HSOTHOS	PC1-SPECIFY/PERSON HOMESCHOOLS CHILD	C	30	429	458
64	HSTUTOR	PC2-ANY OF HOME INSTR TAUGHT BY TUTOR	N	2	459	460
65	HSDAYS	PC3-# DAYS EACH WEEK HOMESCHOOLED	N	2	461	462
66	HSHOURS	PC4-TOTAL HOURS PER WEEK HOMESCHOOLED	N	2	463	464
67	HSASSN	PC5-FAM PARTIC LOCAL HOMESCHOOLING ASSOC	N	2	465	466
68	HSFREQ	PC6-# TIMES FAM PRTC MTGS HOMESCHL ASSOC	N	3	467	469
69	HSKACTIV	PC7-CHILD PARTIC ACTIV HS KIDS	N	2	470	471
70	HSCLIBR	PC8A-SOURCE PUBLIC LIBRARY	N	2	472	473
71	HSCHSPUB	PC8B-SOURCE HOME SCHOOL PUBLISHER	N	2	474	475
72	HSCEDPUB	PC8C-SOURCE OTHER ED PUBLISHER	N	2	476	477
73	HSCORG	PC8D-SOURCE HOME SCHOOLING ORG	N	2	478	479
74	HSCCHUR	PC8E-SOURCE CHURCH, SYNAGOGUE, RELIG ORG	N	2	480	481
75	HSCPUBL	PC8F-SOURCE PUBLIC SCHL OR SCHL DISTRICT	N	2	480	483
76	HSCPRIV	PC8G-SOURCE PRIVATE SCHOOL	N	2	484	485
70	HSCREL	PC8H-SOURCE RETAIL BOOK STORE/OTHR STORE	N	2	486	485
78	HSCNET	PC8I-SOURCE INTERNET OR WWW	N	2	488	489
70 79	HSOLIBR	PC9A-SVCS FROM PUBLIC LIBRARY	N	2	488 490	409
80	HSOCHUR	PC9A-SVCS FROM FUBLIC LIBRART PC9B-SVCS FROM CHURCH, SYNAGOGUE OR RELIG	N	2	490 492	491
81	HSOPUBL	PC9C-SVCS FROM CHORCH, STNAGOGOE OR RELIG	N	2	492 494	495
82	HSOPRIV	PC9C-SVCS FROM FOBLIC SCHLOR SCHLOIST PC9D-SVCS FROM PRIVATE SCHOOL	N	2	494 496	495
83	HSOOTH	PC9E-HOME SCHLR USED SVCS FROM OTHR SRCE	N	2	498	499
84	HSOOTHOS	PC9E-SPECIFY SVCS FROM OTHER SRCE	C	30	500	529
85	HSINTNET	PC10-HOMESCHOOL INSTRUCTION VIA INTERNET	N	2	530	531
86	HSINTPUB	PC11-INSTRUCTION PROV BY PUBLIC SCHOOL	N	2	532	533
87	HOMALLGRD	PC12-HOME SCHOOLED SOME OR ALL GRADES	N	2	534	535
88	HOMET	PC13-HOME SCHOOL TRANSITIONAL K PC13-HOME SCHOOL KINDERGARTEN	N	2	536	537
89	HOMEK		N	2	538	539
90	HOMEP	PC13-HOME SCHOOL PREFIRST GRADE	N	2	540	541
91	HOME1	PC13-HOME SCHOOL 1ST GRADE	N	2	542	543
92	HOME2	PC13-HOME SCHOOL 2ND GRADE	N	2	544	545
93	HOME3	PC13-HOME SCHOOL 3RD GRADE	N	2	546	547
94	HOME4	PC13-HOME SCHOOL 4TH GRADE	N	2	548	549
95	HOME5	PC13-HOME SCHOOL 5TH GRADE	N	2	550	551
96	HOME6	PC13-HOME SCHOOL 6TH GRADE	N	2	552	553
97	HOME7	PC13-HOME SCHOOL 7TH GRADE	N	2	554	555
98	HOME8	PC13-HOME SCHOOL 8TH GRADE	N	2	556	557
99	HOME9	PC13-HOME SCHOOL 9TH GRADE	N	2	558	559
100	HOME10	PC13-HOME SCHOOL 10TH GRADE	N	2	560	561
101	HOME11	PC13-HOME SCHOOL 11TH GRADE	N	2	562	563
102	HOME12	PC13-HOME SCHOOL 12TH GRADE	N	2	564	565
103	HSSAFETY	PC14A-CONCERNED ABOUT SCHOOL ENVIRONMENT	N	2	566	567
104	HSDISSAT	PC14B-DISSATISFIED WITH ACADEMIC INSTRUC	N	2	568	569
105	HSRELIGN	PC14C-PROVIDE RELIGIOUS/MORAL INSTRUC	N	2	570	571
106	HSDISABL	PC14D-CHILD HAS DISABILITY	N	2	572	573

Order	Variable name	Variable label	Format	Length	Start column	End column
107	HSILL	PC14E-CHILD HAS TEMPORARY ILLNESS	N	2	574	575
108	HSSPCLND	PC14F-CHILD HAS SPECIAL NEEDS	N	2	576	577
109	HSALT	PC14G-INTERESTED NONTRAD EDUC APPROACH	N	2	578	579
110	HSOTHER	PC14H-OTHER REASON FOR HOME SCHOOLING	N	2	580	581
111	HSOTHEOS	PC14H-SPECIFY/OTHER REASON FOR HOME SCHL	C	30	582	611
112	HSMOST	PC15-MOST IMPORTANT REASON FOR HOME SCHL	N	2	612	613
113	KPENROLL	PF2-WHEN ENROLL CHILD IN KINDERGARTEN	Ν	2	614	615
114	KPAGEYR	PF3-AGE CHILD STARTED KINDERGARTEN - YRS	Ν	2	616	617
115	KPAGEMO	PF3-AGE CHILD STARTED KINDERGARTEN - MOS	Ν	2	618	619
116	KPFULDAY	PF4-CHILD GOES K FULL-DAY OR PART-DAY	Ν	2	620	621
117	SPUBLIC	PG1-CHILD ATTENDS PUBL/PRIV SCH	Ν	2	622	623
118	SCHOICE	PG2-SCHOOL ASSIGNED OR CHOSEN	Ν	2	624	625
119	SDISRCT	PG3-SCHOOL IN ASSIGNED SCHOOL DISTRICT	Ν	2	626	627
120	SPUBCHOI	PG4-CHOOSE SCHOOL IN ANY SCHOOL DISTRICT	Ν	2	628	629
121	SCONSIDR	PG5-CONSIDER OTHER SCHOOLS FOR CHILD	Ν	2	630	631
122	SPERFORM	PG6-INFO ON THE PERFORMANCE OF SCHOOLS	Ν	2	632	633
123	STLKPAR	PG7-TALK TO OTHER PARENTS ABOUT SCHOOLS	Ν	2	634	635
124	SREASON	PG8-MAIN REASON CHOSE SCHOOL	Ν	2	636	637
125	SREASNOS	PG8-SPECIFY - MAIN REASON CHOSE SCHOOL	С	30	638	667
126	S1STCHOI	PG9-SCHL CHILD ATTENDS IS FIRST CHOICE	Ν	2	668	669
127	SNEIGHBR	PG10-MOVED SO CHILD CAN ATTEND CUR SCHL	Ν	2	670	671
128	SCHLID	PG12-SCHOOL ID FROM LOOKUP	С	12	672	683
129	SCHLZIP	SCHOOL LOCATION 5-DIGIT ZIP CODE	С	5	684	688
130	SSAMSC	PG23-CHILD SAME SCHL SINCE BEG SCHL YEAR	Ν	2	689	690
131	SMVMTH	PG24-MONTH CHILD STARTED AT CURRENT SCHL	Ν	2	691	692
132	SEENJOY	PH1-CHILD ENJOYS SCHOOL	N	2	693	694
133	SEGRADES	PH2-CHILD'S GRADES ACROSS ALL SUBJECTS	N	2	695	696
134	SEGRADEQ	PH3-RATING OF CHILD'S SCHOOL WORK	N	2	697	698
135	SEBEHAV	PH4-# TIMES TCHRS CONTACT ABOUT BHVR PRB	N	3	699	701
136	SESCHWRK	PH5-# TIMES SCHL CNTCT ABOUT SCHLWRK PRB	N	3	702	704
137	SEDOWELL	PH6-# TIMES SCHL CNT ABT WHAT DOING WELL	N	3	705	707
138	SEADPLC	PH7-CHILD ENROLLED IN AP CLASSES	N	2	708	709
139	SEESL	PH8-CHILD ENROLLED IN ENGL AS 2ND LANG	N	2	710	711
140	SEREPEAT	PH9-CHILD HAS REPEATED A GRADE	N	2	712	713
141	SEREPTK	PH10-CHILD REPEATED KINDERGARTEN	N	2	714	715
142	SEREPT1	PH10-CHILD REPEATED 1ST GRADE	N	2	716	717
143	SEREPT2	PH10-CHILD REPEATED 2ND GRADE	N	2	718	719
144	SEREPT3	PH10-CHILD REPEATED 3RD GRADE	N	2	720	721
145	SEREPT4	PH10-CHILD REPEATED 4TH GRADE	N	2	722	723
146	SEREPT5	PH10-CHILD REPEATED 5TH GRADE	N	2	724	725
147	SEREPT6	PH10-CHILD REPEATED 6TH GRADE	N	2	726	727
148	SEREPT7	PH10-CHILD REPEATED 7TH GRADE	N	2	728	729
149	SEREPT8	PH10-CHILD REPEATED 8TH GRADE	N	2	730	731
150	SEREPT9	PH10-CHILD REPEATED 9TH GRADE	N	2	732	733
151	SEREPT10	PH10-CHILD REPEATED 10TH GRADE	N	2	734	735
152	SEREPT11	PH10-CHILD REPEATED 11TH GRADE	N	2	736	737
153	SEREPT12	PH10-CHILD REPEATED 12TH GRADE	N	2	738	739
154	SESUSOUT	PH11A-OUT-OF-SCHOOL SUSPENSION	N	2	740	741
155	SESUSPIN	PH11B-IN-SCHOOL SUSPENSION	N	2	742	743
156	SEEXPEL	PH11C-HAS CHILD EVER BEEN EXPELLED?	N	2	744	745
157	SERECNEW	PH11D-CHILD EVER REQ CHNG SCHLS BEHV PRB	N	2	746	747
158	SEFUTURE	PH12-EXPECTATION FOR CHILD'S EDUCATION	N	2	748	749
159	SEFAMPAY	PH13-PLAN TO PAY FOR EDUCATION AFTER HS	N	2	750	751

<u>.</u>	Variable				Start	End
Order	name	Variable label	Format	Length	column	column
160	SECOLACT	PH14-FAM STARTED EDUC SAVINGS ACCOUNT	N	2	752	753
161	SESCHOL	PH15-FAM APPLD FOR SCLRSHIP/GRANT CHILD	N	2	754	755
162	FSMTNG	PI1A-ATTENDED GENERAL SCHOOL MEETING	N	2	756	757
163	FSPTMTNG	PI1B-ATTENDED MEETING PAR/TCHR ORG	N	2	758	759
164	FSATCNFN	PI1C-GONE TO PARENT-TEACHER CONF	N	2	760	761
165	FSSPORT	PI1D-ATTENDED SCHOOL/CLASS EVENT	N	2	762	763
166	FSVOL	PI1E-VOLUNTEERED AT SCHOOL/COMMITTEE	N	2	764	765
167	FSFUNDRS	PI1F-PARTICIPATED IN SCHOOL FUNDRAISING	N	2	766	767
168	FSCOMMTE	PI1G-SERVED ON A SCHOOL COMMITTEE	N	2	768	769
169	FSCOUNSLR	PI1H-MET WITH GUIDANCE COUNSELOR IN PERS	N	2	770	771
170	FSFREQ	PI2-# TIMES GONE MTGS/ACTIVS SCHL YR	N	2	772	773
171	FSNOTES	PJ1A-SCHOOL SENT FAMILY PERSONAL NOTES	N	2	774	775
172	FSMEMOS	PJ1B-SCHOOL SENT MEMOS/NEWSLETTERS HOME	N	2	776	777
173	FSPHONE	PJ1C-SCHOOL CALLED YOU ON THE PHONE	N	2	778	779
174	FSSPPERF	PJ2A-SCHOOL INFORMS YOU HOW CHILDS DOING	N	2	780	781
175	FSSPHW	PJ2B-HELPS YOU HELP CHILD W/ HOMEWORK	N	2	782	783
176	FSSPCOUR	PJ2C-TELLS WHY CHILD'S IN CERTAIN CLASS	N	2	784	785
177	FSSPCOLL	PJ2D-SCHL TELLS HOW TO PLN COLL/VOC SCHL	N	2	786	787
178	FSSPROLE	PJ2E-SCHL PROVIDES INFO ON EXPCTD ROLE	N	2	788	789
179	FCSCHOOL	PK1A-SATISFACTION WITH SCHOOL	N	2	790	791
180	FCTEACHR	PK1B-SATISFACTION WITH TEACHERS	N	2	792	793
181	FCSTDS	PK1C-SATISFACTION W/ ACADEMIC STANDARDS	N	2	794	795
182	FCORDER	PK1D-SATISFACTION W/ SCHOOL DISCIPLINE	N	2	796	797
183	FCSUPPRT	PK1E-SATISFACTION W/ STAFF INTERAC PRNTS	N	2	798	799
184	FPMTGWRK	PL1-FREQ SCHL HOLDS MEETINGS MEET SCHDL	N	2	800	801
185	FPTCHCAR	PL2-FREQ LACK CHILDCARE KEPT FR MEETINGS	N	2	802	803
186	FPHLPCHD	PL3A-KNOW HOW HELP CHILD DO WELL IN SCHL	N	2	804	805
187	FPPTRUST	PL3B-TRUST STAFF AT CHILD'S SCHL	N	2	806	807
188	FPSWELCM	PL3C-CHILD'S SCHL WELCOMING TO FAMILY	N	2	808	809
189	FPPRVAL	PL3D-PRNTS RESP TEACH CHILDREN VALU EDUC	N	2	810	811
190	FPPRATND	PL3E-PRNTS RESP ATTND SCHL MEETINGS	N	2	812	813
191	FPTALK	PL4-CONTACT SCHL WHEN DISAGREE DECISIONS	N	2	814	815
192	FSDIFENG	PL5-LEVEL DIFFIC PARTIC SCHL-LANG PROBS	N	2	816	817
193	FSINTERP	PL6A-SCHL HAS INTERPRETERS FOR MEETINGS	N	2	818	819
194	FSTRANSL	PL6B-SCHL HAS MATERIALS TRANSL IN LANG	N	2	820	821
195	FHHOME	PM1-HOW OFTEN HOMEWRK DONE OUTSIDE SCHL	N	2	822	823
196	FHWKHRS	PM2-HOURS SPENT ON HOMEWRK OUTSIDE SCHL	N	2	824	825
197	FHAMOUNT	PM3-FEELINGS ABOUT AMOUNT OF HOMEWORK	N	2	826	827
198	FHPLACE	PM4-PLACE IN HOME FOR HOMEWORK	N	2	828	829
199	FORHW	PM5-FAMILY RULES ABOUT DOING HOMEWORK	N	2	830	831
200	FHCHECK	PM6-CHECK TO SEE THAT HOMEWORK IS DONE	N	2	832	833
201	FHHELP	PM7-HOW OFTEN HELPED WITH HOMEWORK	N	2	834	835
202	FHSCHTUT	PM8-RCVD INFO SCHL/DISTR ABOUT TUTORING	N	2	836	837
203	FHGETTUT	PM9-CHILD RECVD FREE TUTORING IN SCHL YR	N	2	838	839
204	FHTUTSAT	PM10-LEVEL OF SATISFACTION WITH TUTORING	N	2	840	841
205	FHOTHTUT	PM11-CHILD RECVD OTHR TUTORING SCHL YR	N	2	842	843
206	FHPDTSAT	PM12-LEVEL OF SATISFACTION OTHR TUT SVCS	N	2	844	845
207	FHTUCOST	PM13-HOW MUCH FAMILY PAY FOR TUTORING	N	7	846	852
208	FHTUUNIT	PM13-UNIT FOR TUTORING PAYMENTS	N	2	853	854
209	FHTUUNOS	PM13-SPECIFY AMT PAID FOR TUTORING	C	30	855	884
210	HABOOKS	PN1-# OF BOOKS CHILD HAS	N	3	885	887
211	FOREADTO	PN2-TIMES READ TO CHILD PAST WK	N	2	888	889
212	MOTHERFG	PN3-MOTHER/FG READ CHILD PAST WK	N	2	890	891

Order	Variable name	Variable label	Format	Length	Start column	End column
213	FATHERMG	PN3-FATHER/MG READ CHILD PAST WK	Ν	2	892	893
214	SISBRO	PN3-SISTER/BROTHER READ CHILD PAST WK	Ν	2	894	895
215	ANOTADLT	PN3-ANOTHER ADLT HH READ CHILD PAST WK	N	2	896	897
216	SOMEONEL	PN3-SOMEONE ELSE READ CHILD PAST WK	N	2	898	899
217	FORDDAY	PN4-HOW MANY MINUTES READ CHILD PER DAY	N	2	900	901
218	FOPICTR	PN5A-HOW OFT STOP READ ASK ABOUT PICTURE	N	2	902	903
219	FOLETTR	PN5B-HOW OFT STOP READ POINT OUT LTRS	N	2	904	905
220	FOCHREAD	PN5C-HOW OFT ASK CHILD READ SAME TIME	N	2	906	907
221	FOTLKSTR	PN5D-HOW OFT TALK ABOUT STORY WHEN DONE	N	2	908	909
222	HASTORY	PN6-CAN CHILD READ STORY BOOKS ON OWN	N	2	910	911
223	HAWORDS	PN7-DOES CHILD READ OR PRTND READ WORDS	N	2	912	913
224	HAPRETND	PN8-DOES CHILD PRETEND TO READ BOOKS	N	2	914	915
225	FOCHLRD	PN9-# TIMES PST WK CHILD READ TO FAM MBR	N	2	916	917
226	HALEAPPD	PN10-ANY ELECTR PRODS HELP CHILD READ	N	2	918	919
227	FOSTORY2	PN12A-TOLD CHILD STORY PAST WK	N	2	920	921
228	FOCRAFT2	PN12B-DID ARTS/CRAFTS WITH CHILD PAST WK	N	2	922	923
229	FOSPORT2	PN12C-PLAYED SPORTS WITH CHILD PAST WK	N	2	924	925
230	FOBUILD1	PN12D-WORKED PROJECT WITH CHILD PAST WK	N	2	926	927
231	FOHIST	PN12E-TALKED CHILD ABT FAM HIST PAST WK	N	2	928	929
232	FOGAMES2	PN12F-PLAYED GAMES WITH CHILD PAST WK	N	2	930	931
233	FOBUILD2	PN13A-WORKED PROJECT WITH CHILD PAST WK	N	2	932	933
234	FOSPORT3	PN13B-PLAYED SPORTS WITH CHILD PAST WK	N	2	934	935
235	FORESPON	PN13C-DISC TIME MGT SKILLS CHILD PAST WK	N	2	936	937
236	FODINNER	PN14-# TIMES FAM ATE TOGETHER PAST WK	N	2	938	939
237	FOLIBRAR	PN15A-VISITED LIBRARY W/CHILD PST MO	N	2	940	941
238	FOBOOKST	PN15B-VISITED A BOOKSTORE W/CHILD PST MO	N	2	942	943
239	FOCONCRT	PN15C-WENT TO PLAY/CNCRT/SHOW PST MO	N	2	944	945
240	FOMUSEUM	PN15D-VISITED ART GALLERY/MUSEUM PST MO	N	2	946	947
241	FOZOO	PN15E-VISITED ZOO/AQUARIUM PAST MO	N	2	948	949
242	FOGROUP	PN15F-ATTD EVENT SPON COMM/RELIG/ETH GRP	N	2	950	951
243	FOSPRTEV	PN15G-ATTD ATHL EVENT CHILD NOT PLAYER	N	2	952	953
244	FOETHNIC	PN15H-TALKED CHILD ABT ETHNIC HERITAGE	N	2	954	955
245	TVHRWKDY	PN16-CHILD WTCH TV/VIDS TYP WKDY	N	2	956	957
246	TVWKDYNU	PN17-HW MANY HRS CHILD WTCH TYP WKDY	N	2	958	959
247	TVHRWKND	PN18-CHILD WTCH TV/VIDS TYP WKND DAY	N	2	960	961
248	TVWKNDNU	PN19-HW MANY HRS CHILD WTCH TYP WKND DAY	N	2	962	963
249	ABCCBSCW	PN20-ABC, CBS, NBC, FOX, CW (UPN/WB)	N	2	964	965
250	ANIMPLAN	PN20-ANIMAL PLANET	N	2	966	967
251	CARTOONS	PN20-BOOMERANG/CARTOON NETWORK/NICKTOONS	N	2	968	969
252	CHRSTNCH	PN20-CHRSTN CHNL (E.G. CTN, CORNERSTONE)	N	2	970	971
253	DISCOVER	PN20-DISCOVERY CHANNEL/KIDS	N	2	972	973
254	DISNEYCH	PN20-DISNEY CHANNEL	N	2	974	975
255	SPORTSCH	PN20-SPORTS CHANNEL (E.G. ESPN, SOCCER)	N	2	976	977
256	FAMILYCH	PN20-FAMILY CHANNEL	N	2	978	979
257	MTVVH1	PN20-MTV/VH-1	N	2	980	981
258	NICKELOD	PN20-NICKELODEON/NICK-AT-NITE/NICK JR	N	2	982	983
259	NEWSNET	PN20-NEWS NETWORK (E.G. CNN, FOX NEWS)	N	2	984	985
260	NOGGIN	PN20-NOGGIN	N	2	986	987
261	PBSSPRT	PN20-PBS/PBS SPROUT/PBS KIDS	N	2	988	989
262	SPNLNGCH	PN20-SPAN LNG CHNL (E.G. GALAV., TELEM.)	N	2	990	991
263	LEARNCH	PN20-THE LEARNING CHANNEL	N	2	992	993
264	TVLAND	PN20-TV LAND	Ν	2	994	995
265	HISTCHAN	PN20-HISTORY CHANNEL	Ν	2	996	997
266	FOODNET	PN20-FOOD/COOKING NETWORK	N	2	998	999

Order	Variable name	Variable label	Format	Length	Start column	End column
267	TVOTHER	PN20-ANOTHER CHANNEL	N	2	1000	1001
268	TVCHNLOS	PN20-SPECIFY OTHER CHANNEL	С	30	1002	1031
269	VIDNOTV	PN20-CHILD ONLY WATCHES VIDEOS, NOT TV	Ν	2	1032	1033
270	TVCHMOST	PN21-CHANNEL CHILD WATCHES MOST OFTEN	N	2	1034	1035
271	FORTVPRG	PN22-FAM RULES ABT TV WATCHING FOR CHILD	N	2	1036	1037
272	FOSCHACT	PN23-CHILD PARTC SCHL ACTIVS DUR SCHL YR	N	2	1038	1039
273	FOMUSLES	PN24A-MUSIC LESSONS	N	2	1040	1041
274	FORELCLS	PN24B-CHURCH, TEMPLE OR RELIGIOUS PGM	N	2	1042	1043
275	FOORGSPR	PN24C-ORGANIZED SUPERVISED SPORTS	N	2	1044	1045
276	FOSCOUTS	PN24D-SCOUTING OR CLUB ACTIVITIES	N	2	1046	1047
277	FOCOLEXM	PN24E-COLLEGE ENTRANCE EXAM PREP	N	2	1048	1049
278	FOARTS	PN24F-PERFORMING AND OTHER ARTS	N	2	1050	1051
279	PARREAD	PN25-HOW OFT ADLT READ IN HH IN PST WK	N	2	1052	1053
280	CSPARCMT	PP1-# PRNTS TALK REG /CHILDREN SAME AGE	Ν	2	1054	1055
281	HDBRTHW5	PQ1-CHILD WEIGHED LT 5 1/2 PNDS AT BIRTH	Ν	2	1056	1057
282	HDBRTHW3	PQ2-CHILD WEIGHED LT 3 PNDS AT BIRTH	N	2	1058	1059
283	HDPRMTR4	PQ3-CHILD BORN MORE THAN 4 WKS PREMATURE	N	2	1060	1061
284	HDHOSP	PQ4-# DAYS CHILD IN HOSP AFTER BORN	N	3	1062	1064
285	HDIFSP	PQ5-CHILD RCVD SVCS, HAD IFSP BEF AGE 3	N	2	1065	1066
286	HDHEALTH	PQ6-RATING OF CHILD'S HEALTH	N	2	1067	1068
287	HDCHINS	PQ7-CHILD COVERED BY HEALTH INSURANCE	N	2	1069	1070
288	HDWEIGHT	PQ8-DOCTOR EVR EXPR CONCERN CHILD'S WGHT	N	2	1071	1072
289	HDWEIGHT2	PQ9-CONCERN ABT BEING OVER OR UNDER WGHT	N	2	1073	1074
290	HDLEARN	PQ10A-CHILD HAS SPEC LRNING DISABILTY	N	2	1075	1076
291	HDMENRET	PQ10B-CHILD HAS MENTAL RETARDATION	N	2	1077	1078
292	HDSPEECH	PQ10C-CHILD HAS SPEECH OR LANGUAGE DELAY	N	2	1079	1080
293	HDDISTRB	PQ10D-CHILD HAS EMOTIONAL DISTURBANCE	N	2	1081	1082
294	HDDEAFIM	PQ10E-CHILD HAS DEAFNESS/HEARING PROBLEM	N	2	1083	1084
295	HDBLIND	PQ10F-CHILD HAS BLINDNESS/VISUAL PROBLEM	N	2	1085	1086
296	HDORTHO	PQ10G-CHILD HAS ORTHOPEDIC IMPAIRMENT	N	2	1087	1088
297	HDAUTISM	PQ10H-CHILD HAS AUTISM	N	2	1089	1090
298	HDADD	PQ10I-CHILD HAS ADD OR ADHD	N	2	1091	1092
299	HDPDD	PQ10J-CHILD W/ PERVAS DEVLPMNTL DISORDR	N	2	1093	1094
300	HDOTHER	PQ10K-CHILD HAS OTHR HLTH PROB 6 MOS+	N	2	1095	1096
301	HDSCHL	PQ11A-RECEIVES SERVICES FROM SCHOOL DIST	N	2	1097	1098
302	HDGOVT	PQ11B-RECEIVES ST/LOCL/SOCL SERVICES	N	2	1099	1100
303	HDDOCTOR	PQ11C-RECEIVES SERVICES FROM DR/CLINIC	N	2	1101	1102
304	HDSOURCE	PQ11D-RECEIVES SERVICES FRM OTHR SRC	N	2	1103	1104
305	HDSOUROS	PQ11D-SPECIFY/RECEIVES OTHER SERVICES	С	30	1105	1134
306	HDIEP	PQ12-RECEIVES SERVICES THRU IEP	N	2	1135	1136
307	HDDEVIEP	PQ13-HH WORKED WITH SCHL DEVELOP IEP	N	2	1137	1138
308	HDSPCLED	PQ14-ENROLLED IN SPECIAL ED	N	2	1139	1140
309	HDCOMMU	PQ15A-SATISFACTION W/ SCHOOL COMMUNICATN	N	2	1141	1142
310	HDTCHR	PQ15B-SATISFACTION WITH SPCL NEEDS TCHR	N	2	1143	1144
311	HDACCOM	PQ15C-SAT W/ SCHL SPCL NEEDS ACCOMOD	N	2	1145	1146
312	HDCOMMIT	PQ15D-SAT W/ SCHL COMMIT HELP CHILD LRN	N	2	1147	1148
313	HDAFFECT	PQ16-DISABILITY AFFECT ABILITY TO LEARN	N	2	1149	1150
314	CBORNUS	PR1-CHILD'S BIRTH COUNTRY	N	2	1151	1152
315	CTERROS	PR1-SPECIFY/CHILD'S BIRTH US TERRITORY	С	30	1153	1182
316	CCONTOS	PR1-SPECIFY/CHILD'S BIRTH COUNTRY	С	30	1183	1212
317	CMOVEAGE	PR2-AGE WHEN CHILD MOVED TO US	N	2	1213	1214
318	CHISPAN	PR3-CHILD IS OF HISPANIC ORIGIN	Ν	2	1215	1216
319	CWHITE	PR4-CHILD IS WHITE	Ν	2	1217	1218

Order	Variable name	Variable label	Format	Length	Start column	End column
320	CBLACK	PR4-CHILD IS BLACK OR AFRICAN AMERICAN	N	2	1219	1220
321	CAMIND	PR4-CHILD IS AMER INDIAN/ALASKAN NATIVE	Ν	2	1221	1222
322	CASIAN	PR4-CHILD IS ASIAN	Ν	2	1223	1224
323	CPACI	PR4-CHILD IS NATV HAWAIIAN/PACIF ISLNDR	Ν	2	1225	1226
324	CRACEOTH	PR4-CHILD'S RACE	N	2	1227	1228
325	CRACEOS	PR4-SPECIFY CHILD'S OTHER RACE	С	30	1229	1258
326	MOMNEW1	PS1-MOM'S AGE WHN FRST BECAME MOTHER - 1	Ν	2	1259	1260
327	MOMSTAT1	PS2-MOM'S MARITAL STATUS - 1	Ν	2	1261	1262
328	MOMLIVW1	PS3-MOM CURRENTLY LIVE W/ PARTNER - 1	Ν	2	1263	1264
329	MOMLANG1	PS4-FIRST LANGUAGE SPOKEN BY MOM - 1	Ν	2	1265	1266
330	MOMLANOS1	PS4-SPECIFY/FIRST LANG MOM LEARNED - 1	С	30	1267	1296
331	MOMSPEAK1	PS5-LANG SPOKEN MOST AT HOME BY MOM - 1	Ν	2	1297	1298
332	MOMSPEOS1	PS5-SPEC/OTHR LANG MOM SPKS AT HOME - 1	С	30	1299	1328
333	MOMBORN1	PS6-COUNTRY MOM WAS BORN IN - 1	Ν	2	1329	1330
334	MOMTEROS1	PS6-SPECIFY/MOM'S BIRTH US TERRITORY - 1	С	30	1331	1360
335	MOMCONOS1	PS6-SPECIFY/MOM'S BIRTH COUNTRY - 1	С	30	1361	1390
336	MHISPAN1	PS7-MOM IS HISPANIC - 1	Ν	2	1391	1392
337	MWHITE1	PS8-MOM IS WHITE - 1	Ν	2	1393	1394
338	MBLACK1	PS8-MOM IS BLACK OR AFRICAN AMERICAN - 1	Ν	2	1395	1396
339	MAMIND1	PS8-MOM IS AMER INDIAN/ALASKAN NAT - 1	Ν	2	1397	1398
340	MASIAN1	PS8-MOM IS ASIAN - 1	Ν	2	1399	1400
341	MPACI1	PS8-MOM IS NATV HAWAIIAN/PACIF ISLDR - 1	Ν	2	1401	1402
342	MRACEOTH1	PS8-MOM'S RACE - 1	Ν	2	1403	1404
343	MRACEOS1	PS8-SPECIFY MOM'S OTHER RACE - 1	С	30	1405	1434
344	MOMGRADE1	PS9-HIGHEST GRADE/YR MOM COMPLETED - 1	Ν	2	1435	1436
345	MOMGRAD11	PS9-ACTUAL GRADE 0-8 MOM COMPLETED - 1	Ν	2	1437	1438
346	MOMGRAD21	PS9-ACTUAL GRADE 9-11 MOM COMPLETED - 1	Ν	2	1439	1440
347	MOMVOTEC1	PS10-MOM HAS VOC/TECH DIPL - 1	Ν	2	1441	1442
348	MOMDIPL1	PS11-MOM HAS HS DIPLOMA OR GED - 1	Ν	2	1443	1444
349	MOMWORK1	PS12-MOM WORKED FOR PAY LAST WEEK - 1	Ν	2	1445	1446
350	MOMLEAVE1	PS13-MOM ON LEAVE OR VACATION LST WK - 1	N	2	1447	1448
351	MOMHOURS1	PS14-HRS PER WEEK MOM WORKS FOR PAY - 1	N	2	1449	1450
352	MOMMTHS1	PS15-MONTHS MOM WORKED IN PAST YEAR - 1	N	2	1451	1452
353	MOMLOOK1	PS16-MOM LOOKING FOR WORK PAST 4 WKS - 1	N	2	1453	1454
354	MOMAGN1	PS17A-MOM CHECKED WITH EMPLOY AGENCY - 1	N	2	1455	1456
355	MOMEMPL1	PS17B-MOM CHECKED W/EMPLYER DIRECTLY - 1	N	2	1457	1458
356	MOMREL1	PS17C-MOM CHECKED W/FRIENDS/RELS - 1	N	2	1459	1460
357	MOMANSAD1	PS17D-MOM PLCD/ANSW ADS/SENT RESUME - 1	Ν	2	1461	1462
358	MOMENROL1	PS18-MOM ENROLLED IN SCHOOL - 1	N	2	1463	1464
359	MOMNEW2	PS1-MOM'S AGE WHN FRST BECAME MOTHER - 2	Ν	2	1465	1466
360	MOMSTAT2	PS2-MOM'S MARITAL STATUS - 2	Ν	2	1467	1468
361	MOMLIVW2	PS3-MOM CURRENTLY LIVE W/ PARTNER - 2	Ν	2	1469	1470
362	MOMLANG2	PS4-FIRST LANGUAGE SPOKEN BY MOM - 2	Ν	2	1471	1472
363	MOMLANOS2	PS4-SPECIFY/FIRST LANG MOM LEARNED - 2	С	30	1473	1502
364	MOMSPEAK2	PS5-LANG SPOKEN MOST AT HOME BY MOM - 2	Ν	2	1503	1504
365	MOMSPEOS2	PS5-SPEC/OTHR LANG MOM SPKS AT HOME - 2	С	30	1505	1534
366	MOMBORN2	PS6-COUNTRY MOM WAS BORN IN - 2	Ν	2	1535	1536
367	MOMTEROS2	PS6-SPECIFY/MOM'S BIRTH US TERRITORY - 2	С	30	1537	1566
368	MOMCONOS2	PS6-SPECIFY/MOM'S BIRTH COUNTRY - 2	С	30	1567	1596
369	MHISPAN2	PS7-MOM IS HISPANIC - 2	Ν	2	1597	1598
370	MWHITE2	PS8-MOM IS WHITE - 2	Ν	2	1599	1600
371	MBLACK2	PS8-MOM IS BLACK OR AFRICAN AMERICAN - 2	N	2	1601	1602
372	MAMIND2	PS8-MOM IS AMER INDIAN/ALASKAN NAT - 2	N	2	1603	1604

Order	Variable name	Variable label	Format	Length	Start column	End column
373	MASIAN2	PS8-MOM IS ASIAN - 2	N	2	1605	1606
374	MPACI2	PS8-MOM IS NATV HAWAIIAN/PACIF ISLDR - 2	N	2	1607	1608
375	MRACEOTH2	PS8-MOM'S RACE - 2	N	2	1609	1610
376	MRACEOS2	PS8-SPECIFY MOM'S OTHER RACE - 2	C	30	1611	1640
377	MOMGRADE2	PS9-HIGHEST GRADE/YR MOM COMPLETED - 2	N	2	1641	1642
378	MOMGRAD12	PS9-ACTUAL GRADE 0-8 MOM COMPLETED - 2	N	2	1643	1644
379	MOMGRAD22	PS9-ACTUAL GRADE 9-11 MOM COMPLETED - 2	N	2	1645	1646
380	MOMVOTEC2	PS10-MOM HAS VOC/TECH DIPL - 2	N	2	1647	1648
381	MOMDIPL2	PS11-MOM HAS HS DIPLOMA OR GED - 2	N	2	1649	1650
382	MOMWORK2	PS12-MOM WORKED FOR PAY LAST WEEK - 2	N	2	1651	1652
383	MOMLEAVE2	PS13-MOM ON LEAVE OR VACATION LST WK - 2	N	2	1653	1654
384	MOMHOURS2	PS14-HRS PER WEEK MOM WORKS FOR PAY - 2	N	2	1655	1656
385	MOMMTHS2	PS15-MONTHS MOM WORKED IN PAST YEAR - 2	N	2	1657	1658
386	MOMLOOK2	PS16-MOM LOOKING FOR WORK PAST 4 WKS - 2	N	2	1659	1660
387	MOMAGN2	PS17A-MOM CHECKED WITH EMPLOY AGENCY - 2	N	2	1661	1662
388	MOMEMPL2	PS17B-MOM CHECKED W/EMPLYER DIRECTLY - 2	N	2	1663	1664
389	MOMREL2	PS17C-MOM CHECKED W/FRIENDS/RELS - 2	N	2	1665	1666
390	MOMANSAD2	PS17D-MOM PLCD/ANSW ADS/SENT RESUME - 2	N	2	1667	1668
391	MOMENROL2	PS18-MOM ENROLLED IN SCHOOL - 2	N	2	1669	1670
392	DADSTAT1	PT1-DAD'S MARITAL STATUS - 1	N	2	1671	1672
393	DADLIVW1	PT2-DAD CURRENTLY LIVE W/ PARTNER - 1	N	2	1673	1674
394	DADLANG1	PT3-FIRST LANGUAGE SPOKEN BY DAD - 1	N	2	1675	1676
395	DADLANOS1	PT3-SPECIFY/FIRST LANG DAD LEARNED - 1	C	30	1677	1706
396	DADSPEAK1	PT4-LANG SPOKEN MOST AT HOME BY DAD - 1	N	2	1707	1708
397	DADSPEOS1	PT4-SPEC/OTHR LANG DAD SPKS AT HOME - 1	C	30	1709	1738
398	DADBORN1	PT5-COUNTRY DAD WAS BORN IN - 1	N	2	1739	1740
399	DADTEROS1	PT5-SPECIFY/DAD'S BIRTH US TERRITORY - 1	С	30	1741	1770
400	DADCONOS1	PT5-SPECIFY/DAD'S BIRTH COUNTRY - 1	C	30	1771	1800
401	DHISPAN1	PT6-DAD IS HISPANIC - 1	N	2	1801	1802
402	DWHITE1	PT7-DAD IS WHITE - 1	Ν	2	1803	1804
403	DBLACK1	PT7-DAD IS BLACK OR AFRICAN AMERICAN - 1	N	2	1805	1806
404	DAMIND1	PT7-DAD IS AMER INDIAN/ALASKAN NAT - 1	Ν	2	1807	1808
405	DASIAN1	PT7-DAD IS ASIAN - 1	N	2	1809	1810
406	DPACI1	PT7-DAD IS NATV HAWAIIAN/PACIF ISLDR - 1	N	2	1811	1812
407	DRACEOTH1	PT7-DAD'S RACE - 1	Ν	2	1813	1814
408	DRACEOS1	PT7-SPECIFY DAD'S OTHER RACE - 1	С	30	1815	1844
409	DADGRADE1	PT8-HIGHEST GRADE/YR DAD COMPLETED - 1	N	2	1845	1846
410	DADGRAD11	PT8-ACTUAL GRADE 0-8 DAD COMPLETED - 1	Ν	2	1847	1848
411	DADGRAD21	PT8-ACTUAL GRADE 9-11 DAD COMPLETED - 1	Ν	2	1849	1850
412	DADVOTEC1	PT9-DAD HAS VOC/TECH DIPL - 1	Ν	2	1851	1852
413	DADDIPL1	PT10-DAD HAS HS DIPLOMA OR GED - 1	Ν	2	1853	1854
414	DADWORK1	PT11-DAD WORKED FOR PAY LAST WEEK - 1	Ν	2	1855	1856
415	DADLEAVE1	PT12-DAD ON LEAVE OR VACATION LST WK - 1	Ν	2	1857	1858
416	DADHOURS1	PT13-HRS PER WEEK DAD WORKS FOR PAY - 1	Ν	2	1859	1860
417	DADMTHS1	PT14-MONTHS DAD WORKED IN PAST YEAR - 1	Ν	2	1861	1862
418	DADLOOK1	PT15-DAD LOOKING FOR WORK PAST 4 WKS - 1	N	2	1863	1864
419	DADAGN1	PT16A-DAD CHECKED WITH EMPLOY AGENCY - 1	N	2	1865	1866
420	DADEMPL1	PT16B-DAD CHECKED W/EMPLYER DIRECTLY - 1	N	2	1867	1868
421	DADREL1	PT16C-DAD CHECKED W/FRIENDS/RELS - 1	N	2	1869	1870
422	DADANSAD1	PT16D-DAD PLCD/ANSW ADS/SENT RESUME - 1	N	2	1871	1872
423	DADENROL1	PT17-DAD ENROLLED IN SCHOOL - 1	N	2	1873	1874
424	DADSTAT2	PT1-DAD'S MARITAL STATUS - 2	N	2	1875	1876
425	DADLIVW2	PT2-DAD CURRENTLY LIVE W/ PARTNER - 2	N	2	1877	1878

Order	Variable name	Variable label	Format	Length	Start column	End column
426	DADLANG2	PT3-FIRST LANGUAGE SPOKEN BY DAD - 2	Ν	2	1879	1880
427	DADLANOS2	PT3-SPECIFY/FIRST LANG DAD LEARNED - 2	С	30	1881	1910
428	DADSPEAK2	PT4-LANG SPOKEN MOST AT HOME BY DAD - 2	Ν	2	1911	1912
429	DADSPEOS2	PT4-SPEC/OTHR LANG DAD SPKS AT HOME - 2	С	30	1913	1942
430	DADBORN2	PT5-COUNTRY DAD WAS BORN IN - 2	Ν	2	1943	1944
431	DADTEROS2	PT5-SPECIFY/DAD'S BIRTH US TERRITORY - 2	С	30	1945	1974
432	DADCONOS2	PT5-SPECIFY/DAD'S BIRTH COUNTRY - 2	С	30	1975	2004
433	DHISPAN2	PT6-DAD IS HISPANIC - 2	Ν	2	2005	2006
434	DWHITE2	PT7-DAD IS WHITE - 2	Ν	2	2007	2008
435	DBLACK2	PT7-DAD IS BLACK OR AFRICAN AMERICAN - 2	N	2	2009	2010
436	DAMIND2	PT7-DAD IS AMER INDIAN/ALASKAN NAT - 2	N	2	2011	2012
437	DASIAN2	PT7-DAD IS ASIAN - 2	N	2	2013	2014
438	DPACI2	PT7-DAD IS NATV HAWAIIAN/PACIF ISLDR - 2	N	2	2015	2016
439	DRACEOTH2	PT7-DAD'S RACE - 2	N	2	2017	2018
440	DRACEOS2	PT7-SPECIFY DAD'S OTHER RACE - 2	С	30	2019	2048
441	DADGRADE2	PT8-HIGHEST GRADE/YR DAD COMPLETED - 2	Ν	2	2049	2050
442	DADGRAD12	PT8-ACTUAL GRADE 0-8 DAD COMPLETED - 2	Ν	2	2051	2052
443	DADGRAD22	PT8-ACTUAL GRADE 9-11 DAD COMPLETED - 2	Ν	2	2053	2054
444	DADVOTEC2	PT9-DAD HAS VOC/TECH DIPL - 2	Ν	2	2055	2056
445	DADDIPL2	PT10-DAD HAS HS DIPLOMA OR GED - 2	N	2	2057	2058
446	DADWORK2	PT11-DAD WORKED FOR PAY LAST WEEK - 2	N	2	2059	2060
447	DADLEAVE2	PT12-DAD ON LEAVE OR VACATION LST WK - 2	N	2	2061	2062
448	DADHOURS2	PT13-HRS PER WEEK DAD WORKS FOR PAY - 2	Ν	2	2063	2064
449	DADMTHS2	PT14-MONTHS DAD WORKED IN PAST YEAR - 2	Ν	2	2065	2066
450	DADLOOK2	PT15-DAD LOOKING FOR WORK PAST 4 WKS - 2	N	2	2067	2068
451	DADAGN2	PT16A-DAD CHECKED WITH EMPLOY AGENCY - 2	N	2	2069	2070
452	DADEMPL2	PT16B-DAD CHECKED W/EMPLYER DIRECTLY - 2	N	2	2071	2072
453	DADREL2	PT16C-DAD CHECKED W/FRIENDS/RELS - 2	N	2	2073	2074
454	DADANSAD2	PT16D-DAD PLCD/ANSW ADS/SENT RESUME - 2	N	2	2075	2076
455	DADENROL2	PT17-DAD ENROLLED IN SCHOOL - 2	N	2	2077	2078
456	FOINTHM	PU1-ACCESS TO INTERNET AT HOME	N	2	2079	2080
457	STFZIP	PU2-ZIP CODE	С	5	2081	2085
458	HWELFTAN	PU3A-FAMILY RECD TANF PAST 12 MO	N	2	2086	2087
459	HWELFST	PU3B-FAMILY RECD ST WELF PAST 12 MO	N	2	2088	2089
460	HWIC	PU3C-FAMILY RECD WIC PAST 12 MONTHS	N	2	2090	2091
461	HFOODST	PU3D-FAMILY RECD FOOD STMPS PST 12 MO	N	2	2092	2093
462	HMEDICAD	PU3E-FAMILY RECD MEDICAID PAST 12 MO	N	2	2094	2095
463	HCHIP	PU3F-FAMILY RECD CHIP PAST 12 MO	N	2	2096	2097
464	HSECN8	PU3G-FAM RECVD SEC8 HOUSE ASST PST 12 MO	N	2	2098	2099
465	H3YRMOVE	PU4-# TIMES MOVED OVER PAST 3 YEARS	N	2	2100	2101
466	HINCMRNG	PU5-TOTAL HH INCOME BELOW/ABOVE \$25K	N	2	2102	2103
467	HINCM50K	PU5OV1-TOTAL HH INCOME BELOW/ABOVE \$50K	N	2	2104	2105
468	HINCOME	PU5OV2-TOTAL HH INCOME RANGE	N	2	2106	2107
469	ALLGRADE	D-CHILD'S ENROLLMENT AND GRADE/EQUIV	С	2	2108	2109
470	BLHISCNT	D-TOT NM OF BLACKS AND HISPANICS IN ZIP	N	6	2110	2115
471	CENREG	D-CENSUS REGION	N	2	2116	2117
472	DADEDUC1	D-ED ATTAINMT/CHILD'S RES DAD/GUARD - 1	N	2	2118	2119
473	DADEMPLD1	D-WORK STAT-DAD/STEP/FSTR DAD/GUARD - 1	N	2	2120	2121
474	DADEDUC2	D-ED ATTAINMT/CHILD'S RES DAD/GUARD - 2	N	2	2122	2123
475	DADEMPLD2	D-WORK STAT-DAD/STEP/FSTR DAD/GUARD - 2	N	2	2124	2125
476	DISABLTY	D-CHILD CURRENTLY HAS A DISABILITY	N	2	2126	2127
477	DISBLTY2	D-CHILD HAS DISABLTY INCL AUTISM/ADD/PDD	N	2	2128	2129
478	FAM18POV	D-TOT FAMS BLW POVERTY W/CHLDRN IN ZIP	N	4	2130	2133

Order	Variable name	Variable label	Format	Length	Start column	End column
479	FAMILY	D-FAMILY TYPE	N	2	2134	2135
480	FAMILY07	D-FAMILY TYPE INCL SAME SEX PRNTS/PRTNRS	Ν	2	2136	2137
481	HH18OVER	D-NUMBER OF HH MEMBERS AGE 18 AND OLDER	Ν	2	2138	2139
482	HHDAD1	D-DAD LIVES IN HOUSEHOLD - 1	Ν	2	2140	2141
483	HHDAD2	D-DAD LIVES IN HOUSEHOLD - 2	Ν	2	2142	2143
484	HHMOM1	D-MOM LIVES IN HOUSEHOLD - 1	Ν	2	2144	2145
485	HHMOM2	D-MOM LIVES IN HOUSEHOLD - 2	Ν	2	2146	2147
486	HHPARN1	D-PARENTS IN HOUSEHOLD	Ν	2	2148	2149
487	HHPARN07	D-PARENTS HH INCL SAME SEX PRNTS/PRTNRS	Ν	2	2150	2151
488	HHTOTAL	D-TOTAL NUMBER OF HH MEMBERS	Ν	2	2152	2153
489	HHUNDR6	D-# OF HH MMBRS YOUNGER THAN AGE 6	Ν	2	2154	2155
490	HHUNDR10	D-# OF HH MMBRS YOUNGER THAN AGE 10	Ν	2	2156	2157
491	HHUNDR13	D-# OF HH MMBRS YOUNGER THAN AGE 13	Ν	2	2158	2159
492	HHUNDR18	D-# OF HH MMBRS YOUNGER THAN AGE 18	Ν	2	2160	2161
493	HHUNDR21	D-# OF HH MMBRS YOUNGER THAN AGE 21	Ν	2	2162	2163
494	LANGUAGE07	D-ENGL SPOKE MOST PRNTS INC SAME SX/PRTS	Ν	2	2164	2165
495	MOMEDUC1	D-ED ATTAINMT/CHILD'S RES MOM/GUARD - 1	Ν	2	2166	2167
496	MOMEMPLD1	D-WORK STAT-MOM/STEP/FSTR MOM/GUARD - 1	Ν	2	2168	2169
497	MOMFTFY1	D-MOM/GUARD WORKS FULL TIME - 1	Ν	2	2170	2171
498	MOMEDUC2	D-ED ATTAINMT/CHILD'S RES MOM/GUARD - 2	Ν	2	2172	2173
499	MOMEMPLD2	D-WORK STAT-MOM/STEP/FSTR MOM/GUARD - 2	Ν	2	2174	2175
500	MOMFTFY2	D-MOM/GUARD WORKS FULL TIME - 2	Ν	2	2176	2177
501	NEW_SCHL	NEW SCHOOL ON CCD FRAME	Ν	2	2178	2179
502	NUMSIBS	D-NUMBER OF CHILD'S SIBLINGS	Ν	2	2180	2181
503	P005003	INSIDE URBANIZED AREAS, POPULATION COUNT	Ν	6	2182	2187
504	P005004	INSIDE URBAN CLUSTERS, POPULATION COUNT	Ν	5	2188	2192
505	P005005	RURAL POPULATION COUNT	Ν	5	2193	2197
506	P007001	TOTAL POPULATION COUNT	Ν	6	2198	2203
507	P007004	BLACK/AFRICAN AMERICAN ALONE POP COUNT	Ν	5	2204	2208
508	P007010	HISPANIC OR LATINO POPULATION COUNT	Ν	6	2209	2214
509	P090001	TOTAL FAMILIES	Ν	5	2215	2219
510	P090004	INCM < 99 POV/MARRIED W/CHILDREN < 18	Ν	4	2220	2223
511	P090011	INCM < 99 POV/MALE HHR W/CHILDREN < 18	Ν	3	2224	2226
512	P090017	INCM < 99 POV/FEMALE HHR W/CHILDREN < 18	Ν	4	2227	2230
513	PARGRADE07	D-HIGHEST LVL PRNT/GUARD ED INC SAME S/P	Ν	2	2231	2232
514	PCT18POV	D-PCT FAM IN ZIP HAVE CHLDRN & BELOW POV	Ν	3	2233	2235
515	PCTBLHIS	D-PCT PERSONS BLACK OR HISPANIC IN ZIP	Ν	3	2236	2238
516	RACEETHN	D-RACE-ETHNICITY OF CHILD	Ν	2	2239	2240
517	RACEETH2	D-DETAILED RACE-ETHNICITY OF CHILD	Ν	2	2241	2242
518	REGION	DEPARTMENT OF EDUCATION REGION	Ν	2	2243	2244
519	RSTATE	RESPONDENT STATE	С	2	2245	2246
520	S07CENRG	D-CENSUS REGION - SCHOOL - CCD/PSS	Ν	2	2247	2248
521	S07CHART	D-SCHOOL CHARTER, MAG/REG PB, OTHR - CCD	Ν	2	2249	2250
522	S07CHFLG	D-DATA SOURCE FLAG FOR CHARTER SCHOOL	Ν	2	2251	2252
523	S07FRRDL	D-PCT STDTS ELIG FR/RED PR LUNCHES - CCD	Ν	2	2253	2254
524	S07FTET	D-NUM FTE TEACHERS IN SCH00L - CCD/PSS	Ν	2	2255	2256
525	S07HASG4	D-SCHOOL HAS GRADE 4 - CCD/PSS	Ν	2	2257	2258
526	S07HASG8	D-SCHOOL HAS GRADE 8 - CCD/PSS	Ν	2	2259	2260
527	S07HASG12	D-SCHOOL HAS GRADE 12 - CCD/PSS	Ν	2	2261	2262
528	S07HASGK	D-SCHOOL HAS KINDERGARTEN - CCD/PSS	Ν	2	2263	2264
529	S07LOCL	D-LOCALE CODE FOR SCHOOL - CCD/PSS	N	2	2265	2266
530	S07MAGN	D-SCHOOL IS A MAGNET SCHOOL - CCD	N	2	2267	2268
531	S07NMFLG	D-DATA SOURCE FLAG FOR NUM. OF STUDENTS	N	2	2269	2270

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Order	Variable name	Variable label	Format	Length	Start column	End column
532	S07NUMST	D-TOT SCHL ENROLLMNT OF STDNTS - CCD/PSS	Ν	2	2271	2272
533	S07PBPV	D-SCHOOL IS PUBLIC OR PRIVATE - CCD/PSS	N	2	2273	2274
534	S07PBTYP	D-TYPE OF PUB SCHOOL CHILD ATTENDS - CCD	Ν	2	2275	2276
535	S07PCTB	D-PERCENT OF BLACKS IN SCHL - CCD/PSS	Ν	2	2277	2278
536	S07PCTH	D-PERCENT OF HISPANICS IN SCHL - CCD/PSS	Ν	2	2279	2280
537	S07PVTYP	D-TYPE OF PRV SCHOOL CHILD ATTENDS - PSS	Ν	2	2281	2282
538	S07SAMSX	D-COEDUCATIONAL STATUS OF SCHOOL - PSS	Ν	2	2283	2284
539	S07S_TRT	D-STDT-TCHR RATIO FOR SCHOOL - CCD/PSS	Ν	2	2285	2286
540	S07TITL1	D-SCHOOLWIDE TITLE 1 - CCD	Ν	2	2287	2288
541	S07TYPE	D-TYPE OF SCHOOL - CCD/PSS	N	2	2289	2290
542	SCHGDFLG	D-DATA SOURCE FLAG FOR CLASSIF. OF SCHL.	Ν	2	2291	2292
543	SCHLGRAD	D-CLASSIFICATION OF CHILD'S SCHOOL	Ν	2	2293	2294
544	TVHOURS	D-# HOURS CHILD WATCHES TV/VIDEOS TYP WK	Ν	3	2295	2297
545	ZIP18PO2	D-PERCENT UNDER 18 BELOW POVERTY LINE	Ν	2	2298	2299
546	ZIPBLHI2	D-PERCENT BLACK OR HISPANIC	N	2	2300	2301
547	ZIPLOCL	D-ZIP-CODE CLASSIF BY COMMUNITY TYPE	N	2	2302	2303
548	FPWT	FINAL PFI INTV WEIGHT	N	9	2304	2312
549	FPWT1	FINAL PFI INTV WEIGHT, REPL1	N	9	2313	2321
550	FPWT2	FINAL PFI INTV WEIGHT, REPL2	N	9	2322	2330
551	FPWT3	FINAL PFI INTV WEIGHT, REPL3	N	9	2331	2339
552	FPWT4	FINAL PFI INTV WEIGHT, REPL4	N	9	2340	2348
553	FPWT5	FINAL PFI INTV WEIGHT, REPL5	N	9	2349	2357
554	FPWT6	FINAL PFI INTV WEIGHT, REPL6	N	9	2358	2366
555	FPWT7	FINAL PFI INTV WEIGHT, REPL7	N	9	2367	2375
556	FPWT8	FINAL PFI INTV WEIGHT, REPL8	N	9	2376	2384
557	FPWT9	FINAL PFI INTV WEIGHT, REPL9	N	9	2385	2393
558	FPWT10	FINAL PFI INTV WEIGHT, REPL10	N	9	2394	2402
559	FPWT11	FINAL PFI INTV WEIGHT, REPL11	N	9	2403	2411
560	FPWT12	FINAL PFI INTV WEIGHT, REPL12	N	9	2412	2420
561	FPWT13	FINAL PFI INTV WEIGHT, REPL13	N	9	2421	2429
562	FPWT14	FINAL PFI INTV WEIGHT, REPL14	N	9	2430	2438
563	FPWT15	FINAL PFI INTV WEIGHT, REPL15	N	9	2439	2447
564	FPWT16	FINAL PFI INTV WEIGHT, REPL16	N	9	2448	2456
565	FPWT17	FINAL PFI INTV WEIGHT, REPL17	N	9	2457	2465
566	FPWT18	FINAL PFI INTV WEIGHT, REPL18	N	9	2466	2474
567	FPWT19	FINAL PFI INTV WEIGHT, REPL19	N	9	2475	2483
568	FPWT20	FINAL PFI INTV WEIGHT, REPL20	N	9	2484	2492
569	FPWT21	FINAL PFI INTV WEIGHT, REPL21	N	9	2493	2501
570	FPWT22	FINAL PFI INTV WEIGHT, REPL22	N	9	2502	2510
571	FPWT23	FINAL PFI INTV WEIGHT, REPL23	N	9	2511	2519
572	FPWT24	FINAL PFI INTV WEIGHT, REPL24	N	9	2520	2528
573	FPWT25	FINAL PFI INTV WEIGHT, REPL25	N	9	2529	2537
574	FPWT26	FINAL PFI INTV WEIGHT, REPL26	N	9	2538	2546
575	FPWT27	FINAL PFI INTV WEIGHT, REPL27	N	9	2547	2555
576	FPWT28	FINAL PFI INTV WEIGHT, REPL28	N	9	2556	2564
577	FPWT29	FINAL PFI INTV WEIGHT, REPL29	N	9	2565	2573
578	FPWT30	FINAL PFI INTV WEIGHT, REPL30	N	9	2574	2582
579	FPWT31	FINAL PFI INTV WEIGHT, REPL31	N	9	2583	2591
580	FPWT32	FINAL PFI INTV WEIGHT, REPL32	N	9	2592	2600
581	FPWT33	FINAL PFI INTV WEIGHT, REPL33	N	9	2601	2609
582	FPWT34	FINAL PFI INTV WEIGHT, REPL34	N	9	2610	2618
583	FPWT35	FINAL PFI INTV WEIGHT, REPL35	N	9	2619	2627
584	FPWT36	FINAL PFI INTV WEIGHT, REPL36	N	9	2628	2636

Order	Variable name	Variable label	Format	Length	Start column	End column
585	FPWT37	FINAL PFI INTV WEIGHT, REPL37	Ν	9	2637	2645
586	FPWT38	FINAL PFI INTV WEIGHT, REPL38	N	9	2646	2654
587	FPWT39	FINAL PFI INTV WEIGHT, REPL39	N	9	2655	2663
588	FPWT40	FINAL PFI INTV WEIGHT, REPL40	N	9	2664	2672
589	FPWT41	FINAL PFI INTV WEIGHT, REPL41	N	9	2673	2681
590	FPWT42	FINAL PFI INTV WEIGHT, REPL42	N	9	2682	2690
591	FPWT43	FINAL PFI INTV WEIGHT, REPL43	N	9	2691	2699
592	FPWT44	FINAL PFI INTV WEIGHT, REPL44	N	9	2700	2708
593	FPWT45	FINAL PFI INTV WEIGHT, REPL45	N	9	2709	2717
594	FPWT46	FINAL PFI INTV WEIGHT, REPL46	N	9	2718	2726
595	FPWT47	FINAL PFI INTV WEIGHT, REPL47	N	9	2727	2735
596	FPWT48	FINAL PFI INTV WEIGHT, REPL48	N	9	2736	2744
597	FPWT49	FINAL PFI INTV WEIGHT, REPL49	N	9	2745	2753
598	FPWT50	FINAL PFI INTV WEIGHT, REPL50	N	9	2754	2762
599	FPWT51	FINAL PFI INTV WEIGHT, REPL51	N	9	2763	2771
600	FPWT52	FINAL PFI INTV WEIGHT, REPL52	N	9	2772	2780
601	FPWT53	FINAL PFI INTV WEIGHT, REPL53	N	9	2781	2789
602	FPWT54	FINAL PFI INTV WEIGHT, REPL54	N	9	2790	2798
603	FPWT55	FINAL PFI INTV WEIGHT, REPL55	N	9	2799	2807
604	FPWT56	FINAL PFI INTV WEIGHT, REPL56	N	9	2808	2816
605	FPWT57	FINAL PFI INTV WEIGHT, REPL57	N	9	2817	2825
606	FPWT58	FINAL PFI INTV WEIGHT, REPL58	N	9	2826	2834
607	FPWT59	FINAL PFI INTV WEIGHT, REPL59	N	9	2835	2843
608	FPWT60	FINAL PFI INTV WEIGHT, REPL60	N	9	2844	2852
609	FPWT61	FINAL PFI INTV WEIGHT, REPL61	N	9	2853	2861
610	FPWT62	FINAL PFI INTV WEIGHT, REPL62	N	9	2862	2870
611	FPWT63	FINAL PFI INTV WEIGHT, REPL63	N	9	2871	2879
612	FPWT64	FINAL PFI INTV WEIGHT, REPL64	N	9	2880	2888
613	FPWT65	FINAL PFI INTV WEIGHT, REPL65	N	9	2889	2897
614	FPWT66	FINAL PFI INTV WEIGHT, REPL66	N	9	2898	2906
615	FPWT67	FINAL PFI INTV WEIGHT, REPL67	N	9	2907	2915
616	FPWT68	FINAL PFI INTV WEIGHT, REPL68	N	9	2916	2924
617	FPWT69	FINAL PFI INTV WEIGHT, REPL69	N	9	2925	2933
618	FPWT70	FINAL PFI INTV WEIGHT, REPL70	N	9	2934	2942
619	FPWT71	FINAL PFI INTV WEIGHT, REPL71	N	9	2943	2951
620	FPWT72	FINAL PFI INTV WEIGHT, REPL72	N	9	2952	2960
621	FPWT73	FINAL PFI INTV WEIGHT, REPL73	N	9	2961	2969
622	FPWT74	FINAL PFI INTV WEIGHT, REPL74	N	9	2970	2978
623	FPWT75	FINAL PFI INTV WEIGHT, REPL75	N	9	2979	2987
624	FPWT76	FINAL PFI INTV WEIGHT, REPL76	N	9	2988	2996
625	FPWT77	FINAL PFI INTV WEIGHT, REPL77	N	9	2997	3005
626	FPWT78	FINAL PFI INTV WEIGHT, REPL78	N	9	3006	3014
627	FPWT79	FINAL PFI INTV WEIGHT, REPL79	N	9	3015	3023
628	FPWT80	FINAL PFI INTV WEIGHT, REPL80	N	9	3024	3032
629	PPSU	PSU FOR TAYLOR SERIES VAR EST - PFI	N	4	3033	3036
630	PSTRATUM	STRATUM FOR TAYLOR SERIES VAR EST - PFI	Ν	2	3037	3038
631	AGF2006	IMPUTATION FLAG	N	2	3039	3040
632	SEF	IMPUTATION FLAG	Ν	2	3041	3042
633	RESPAGF	IMPUTATION FLAG	Ν	2	3043	3044
634	RESRELF	IMPUTATION FLAG	Ν	2	3045	3046
635	MOMAGF1	IMPUTATION FLAG	Ν	2	3047	3048
636	MOMTYPF1	IMPUTATION FLAG	Ν	2	3049	3050
637	MOMTYPF2	IMPUTATION FLAG	N	2	3051	3052

Order	Variable name	Variable label	Format	Length	Start column	End column
638	DADAGF1	IMPUTATION FLAG	Ν	2	3053	3054
639	DADTYPF1	IMPUTATION FLAG	Ν	2	3055	3056
640	AGF1	IMPUTATION FLAG	Ν	2	3057	3058
641	SEF1	IMPUTATION FLAG	Ν	2	3059	3060
642	RELATF1	IMPUTATION FLAG	Ν	2	3061	3062
643	AGF2	IMPUTATION FLAG	Ν	2	3063	3064
644	RELATF2	IMPUTATION FLAG	Ν	2	3065	3066
645	AGF3	IMPUTATION FLAG	Ν	2	3067	3068
646	RELATF3	IMPUTATION FLAG	Ν	2	3069	3070
647	RELATF4	IMPUTATION FLAG	Ν	2	3071	3072
648	AGF5	IMPUTATION FLAG	Ν	2	3073	3074
649	AGF6	IMPUTATION FLAG	Ν	2	3075	3076
650	CDOBMF	IMPUTATION FLAG	Ν	2	3077	3078
651	CDOBYF	IMPUTATION FLAG	Ν	2	3079	3080
652	CSPEAF	IMPUTATION FLAG	Ν	2	3081	3082
653	RESPEAF	IMPUTATION FLAG	Ν	2	3083	3084
654	HOMESCHF	IMPUTATION FLAG	Ν	2	3085	3086
655	HOMEALF	IMPUTATION FLAG	Ν	2	3087	3088
656	HOMSCHF	IMPUTATION FLAG	Ν	2	3089	3090
657	GRADF	IMPUTATION FLAG	Ν	2	3091	3092
658	GRADEEF	IMPUTATION FLAG	Ν	2	3093	3094
659	HSWHF	IMPUTATION FLAG	Ν	2	3095	3096
660	HSTUTOF	IMPUTATION FLAG	Ν	2	3097	3098
661	HSDAYF	IMPUTATION FLAG	Ν	2	3099	3100
662	HSHOURF	IMPUTATION FLAG	Ν	2	3101	3102
663	HSASSF	IMPUTATION FLAG	Ν	2	3103	3104
664	HSFREF	IMPUTATION FLAG	Ν	2	3105	3106
665	HSKACTIF	IMPUTATION FLAG	Ν	2	3107	3108
666	HSCLIBF	IMPUTATION FLAG	Ν	2	3109	3110
667	HSCHSPUF	IMPUTATION FLAG	Ν	2	3111	3112
668	HSCEDPUF	IMPUTATION FLAG	Ν	2	3113	3114
669	HSCORF	IMPUTATION FLAG	Ν	2	3115	3116
670	HSCCHUF	IMPUTATION FLAG	Ν	2	3117	3118
671	HSCPUBF	IMPUTATION FLAG	Ν	2	3119	3120
672	HSCPRIF	IMPUTATION FLAG	Ν	2	3121	3122
673	HSCREF	IMPUTATION FLAG	Ν	2	3123	3124
674	HSCNEF	IMPUTATION FLAG	Ν	2	3125	3126
675	HSOLIBF	IMPUTATION FLAG	Ν	2	3127	3128
676	HSOCHUF	IMPUTATION FLAG	Ν	2	3129	3130
677	HSOPUBF	IMPUTATION FLAG	Ν	2	3131	3132
678	HSOPRIF	IMPUTATION FLAG	Ν	2	3133	3134
679	HSOOTF	IMPUTATION FLAG	Ν	2	3135	3136
680	HSINTNEF	IMPUTATION FLAG	Ν	2	3137	3138
681	HOMALLGRF	IMPUTATION FLAG	Ν	2	3139	3140
682	HOMEKF	IMPUTATION FLAG	Ν	2	3141	3142
683	HOMF1	IMPUTATION FLAG	Ν	2	3143	3144
684	HOMF2	IMPUTATION FLAG	Ν	2	3145	3146
685	HOMF3	IMPUTATION FLAG	Ν	2	3147	3148
686	HOMF4	IMPUTATION FLAG	Ν	2	3149	3150
687	HOMF5	IMPUTATION FLAG	Ν	2	3151	3152
688	HOMF6	IMPUTATION FLAG	N	2	3153	3154
689	HOMF7	IMPUTATION FLAG	N	2	3155	3156
690	HOMF8	IMPUTATION FLAG	N	2	3157	3158

Order	Variable name	Variable label	Format	Length	Start column	End column
691	HOMF9	IMPUTATION FLAG	Ν	2	3159	3160
692	HOMF10	IMPUTATION FLAG	Ν	2	3161	3162
693	HOMF11	IMPUTATION FLAG	Ν	2	3163	3164
694	HOMF12	IMPUTATION FLAG	Ν	2	3165	3166
695	HSSAFETF	IMPUTATION FLAG	Ν	2	3167	3168
696	HSDISSAF	IMPUTATION FLAG	Ν	2	3169	3170
697	HSRELIGF	IMPUTATION FLAG	Ν	2	3171	3172
698	HSDISABF	IMPUTATION FLAG	Ν	2	3173	3174
699	HSILF	IMPUTATION FLAG	Ν	2	3175	3176
700	HSSPCLNF	IMPUTATION FLAG	Ν	2	3177	3178
701	HSALF	IMPUTATION FLAG	Ν	2	3179	3180
702	HSOTHEF	IMPUTATION FLAG	Ν	2	3181	3182
703	HSMOSF	IMPUTATION FLAG	Ν	2	3183	3184
704	KPENROLF	IMPUTATION FLAG	Ν	2	3185	3186
705	KPAGEYF	IMPUTATION FLAG	Ν	2	3187	3188
706	KPAGEMF	IMPUTATION FLAG	Ν	2	3189	3190
707	KPFULDAF	IMPUTATION FLAG	Ν	2	3191	3192
708	SPUBLIF	IMPUTATION FLAG	Ν	2	3193	3194
709	SCHOICF	IMPUTATION FLAG	Ν	2	3195	3196
710	SDISRCF	IMPUTATION FLAG	Ν	2	3197	3198
711	SPUBCHOF	IMPUTATION FLAG	Ν	2	3199	3200
712	SCONSIDF	IMPUTATION FLAG	Ν	2	3201	3202
713	SPERFORF	IMPUTATION FLAG	Ν	2	3203	3204
714	STLKPAF	IMPUTATION FLAG	Ν	2	3205	3206
715	SREASOF	IMPUTATION FLAG	Ν	2	3207	3208
716	S1STCHOF	IMPUTATION FLAG	Ν	2	3209	3210
717	SNEIGHBF	IMPUTATION FLAG	Ν	2	3211	3212
718	SCHLIF	IMPUTATION FLAG	Ν	2	3213	3214
719	SSAMSF	IMPUTATION FLAG	Ν	2	3215	3216
720	SMVMTF	IMPUTATION FLAG	Ν	2	3217	3218
721	SEENJOF	IMPUTATION FLAG	Ν	2	3219	3220
722	SEGRADSF	IMPUTATION FLAG	Ν	2	3221	3222
723	SEGRADEF	IMPUTATION FLAG	Ν	2	3223	3224
724	SEBEHAF	IMPUTATION FLAG	Ν	2	3225	3226
725	SESCHWRF	IMPUTATION FLAG	Ν	2	3227	3228
726	SEDOWELF	IMPUTATION FLAG	Ν	2	3229	3230
727	SEADPLF	IMPUTATION FLAG	Ν	2	3231	3232
728	SEESF	IMPUTATION FLAG	Ν	2	3233	3234
729	SEREPEAF	IMPUTATION FLAG	Ν	2	3235	3236
730	SEREPTF	IMPUTATION FLAG	Ν	2	3237	3238
731	SEREPF1	IMPUTATION FLAG	Ν	2	3239	3240
732	SEREPF2	IMPUTATION FLAG	Ν	2	3241	3242
733	SEREPF3	IMPUTATION FLAG	Ν	2	3243	3244
734	SEREPF4	IMPUTATION FLAG	Ν	2	3245	3246
735	SEREPF5	IMPUTATION FLAG	Ν	2	3247	3248
736	SEREPF6	IMPUTATION FLAG	N	2	3249	3250
737	SEREPF7	IMPUTATION FLAG	N	2	3251	3252
738	SEREPF8	IMPUTATION FLAG	N	2	3253	3254
739	SEREPF9	IMPUTATION FLAG	N	2	3255	3256
740	SEREPF10	IMPUTATION FLAG	N	2	3257	3258
741	SEREPF11	IMPUTATION FLAG	N	2	3259	3260
742	SEREPF12	IMPUTATION FLAG	N	2	3261	3262
743	SESUSOUF	IMPUTATION FLAG	N	2	3263	3264

Order	Variable name	Variable label	Format	Length	Start column	End column
744	SESUSPIF	IMPUTATION FLAG	Ν	2	3265	3266
745	SEEXPEF	IMPUTATION FLAG	N	2	3267	3268
746	SERECNEF	IMPUTATION FLAG	N	2	3269	3270
747	SEFUTURF	IMPUTATION FLAG	N	2	3271	3272
748	SEFAMPAF	IMPUTATION FLAG	Ν	2	3273	3274
749	SECOLACF	IMPUTATION FLAG	N	2	3275	3276
750	SESCHOF	IMPUTATION FLAG	Ν	2	3277	3278
751	FSMTNF	IMPUTATION FLAG	Ν	2	3279	3280
752	FSPTMTNF	IMPUTATION FLAG	Ν	2	3281	3282
753	FSATCNFF	IMPUTATION FLAG	Ν	2	3283	3284
754	FSSPORF	IMPUTATION FLAG	Ν	2	3285	3286
755	FSVOF	IMPUTATION FLAG	Ν	2	3287	3288
756	FSFUNDRF	IMPUTATION FLAG	Ν	2	3289	3290
757	FSCOMMTF	IMPUTATION FLAG	Ν	2	3291	3292
758	FSCOUNSLF	IMPUTATION FLAG	Ν	2	3293	3294
759	FSFREF	IMPUTATION FLAG	Ν	2	3295	3296
760	FSNOTEF	IMPUTATION FLAG	Ν	2	3297	3298
761	FSMEMOF	IMPUTATION FLAG	Ν	2	3299	3300
762	FSPHONF	IMPUTATION FLAG	Ν	2	3301	3302
763	FSSPPEFF	IMPUTATION FLAG	Ν	2	3303	3304
764	FSSPHF	IMPUTATION FLAG	Ν	2	3305	3306
765	FSSPCOUF	IMPUTATION FLAG	Ν	2	3307	3308
766	FSSPCOLF	IMPUTATION FLAG	Ν	2	3309	3310
767	FSSPROLF	IMPUTATION FLAG	Ν	2	3311	3312
768	FCSCHOOF	IMPUTATION FLAG	Ν	2	3313	3314
769	FCTEACHF	IMPUTATION FLAG	Ν	2	3315	3316
770	FCSTDF	IMPUTATION FLAG	Ν	2	3317	3318
771	FCORDEF	IMPUTATION FLAG	Ν	2	3319	3320
772	FCSUPPRF	IMPUTATION FLAG	Ν	2	3321	3322
773	FPMTGWRF	IMPUTATION FLAG	Ν	2	3323	3324
774	FPTCHCAF	IMPUTATION FLAG	Ν	2	3325	3326
775	FPHLPCHF	IMPUTATION FLAG	Ν	2	3327	3328
776	FPPTRUSF	IMPUTATION FLAG	Ν	2	3329	3330
777	FPSWELCF	IMPUTATION FLAG	Ν	2	3331	3332
778	FPPRVAF	IMPUTATION FLAG	Ν	2	3333	3334
779	FPPRATNF	IMPUTATION FLAG	Ν	2	3335	3336
780	FPTALF	IMPUTATION FLAG	Ν	2	3337	3338
781	FSDIFENF	IMPUTATION FLAG	Ν	2	3339	3340
782	FSINTERF	IMPUTATION FLAG	Ν	2	3341	3342
783	FSTRANSF	IMPUTATION FLAG	Ν	2	3343	3344
784	FHHOMF	IMPUTATION FLAG	Ν	2	3345	3346
785	FHWKHRF	IMPUTATION FLAG	Ν	2	3347	3348
786	FHAMOUNF	IMPUTATION FLAG	Ν	2	3349	3350
787	FHPLACF	IMPUTATION FLAG	Ν	2	3351	3352
788	FORHF	IMPUTATION FLAG	Ν	2	3353	3354
789	FHCHECF	IMPUTATION FLAG	Ν	2	3355	3356
790	FHHELF	IMPUTATION FLAG	Ν	2	3357	3358
791	FHSCHTUF	IMPUTATION FLAG	Ν	2	3359	3360
792	FHGETTUF	IMPUTATION FLAG	N	2	3361	3362
793	FHTUTSAF	IMPUTATION FLAG	N	2	3363	3364
794	FHOTHTUF	IMPUTATION FLAG	N	2	3365	3366
795	FHPDTSAF	IMPUTATION FLAG	N	2	3367	3368
796	FHTUCOSF	IMPUTATION FLAG	N	2	3369	3370

Order	Variable name	Variable label	Format	Length	Start column	End column
797	FHTUUNIF	IMPUTATION FLAG	Ν	2	3371	3372
798	HABOOKF	IMPUTATION FLAG	Ν	2	3373	3374
799	FOREADTF	IMPUTATION FLAG	Ν	2	3375	3376
800	MOTHERFF	IMPUTATION FLAG	Ν	2	3377	3378
801	FATHERMF	IMPUTATION FLAG	Ν	2	3379	3380
802	SISBRF	IMPUTATION FLAG	Ν	2	3381	3382
803	ANOTADLF	IMPUTATION FLAG	Ν	2	3383	3384
804	SOMEONEF	IMPUTATION FLAG	Ν	2	3385	3386
805	FORDDAF	IMPUTATION FLAG	Ν	2	3387	3388
806	FOPICTF	IMPUTATION FLAG	Ν	2	3389	3390
807	FOLETTF	IMPUTATION FLAG	Ν	2	3391	3392
808	FOCHREAF	IMPUTATION FLAG	Ν	2	3393	3394
809	FOTLKSTF	IMPUTATION FLAG	Ν	2	3395	3396
810	HASTORF	IMPUTATION FLAG	Ν	2	3397	3398
811	HAWORDF	IMPUTATION FLAG	Ν	2	3399	3400
812	HAPRETNF	IMPUTATION FLAG	Ν	2	3401	3402
813	FOCHLRF	IMPUTATION FLAG	Ν	2	3403	3404
814	HALEAPPF	IMPUTATION FLAG	Ν	2	3405	3406
815	FOSTORF2	IMPUTATION FLAG	Ν	2	3407	3408
816	FOCRAFF2	IMPUTATION FLAG	Ν	2	3409	3410
817	FOSPORF2	IMPUTATION FLAG	Ν	2	3411	3412
818	FOBUILF1	IMPUTATION FLAG	Ν	2	3413	3414
819	FOHISF	IMPUTATION FLAG	Ν	2	3415	3416
820	FOGAMEF2	IMPUTATION FLAG	Ν	2	3417	3418
821	FOBUILF2	IMPUTATION FLAG	Ν	2	3419	3420
822	FOSPORF3	IMPUTATION FLAG	Ν	2	3421	3422
823	FORESPOF	IMPUTATION FLAG	Ν	2	3423	3424
824	FODINNEF	IMPUTATION FLAG	Ν	2	3425	3426
825	FOLIBRAF	IMPUTATION FLAG	Ν	2	3427	3428
826	FOBOOKSF	IMPUTATION FLAG	Ν	2	3429	3430
827	FOCONCRF	IMPUTATION FLAG	Ν	2	3431	3432
828	FOMUSEUF	IMPUTATION FLAG	Ν	2	3433	3434
829	FOZOF	IMPUTATION FLAG	Ν	2	3435	3436
830	FOGROUF	IMPUTATION FLAG	Ν	2	3437	3438
831	FOSPRTEF	IMPUTATION FLAG	Ν	2	3439	3440
832	FOETHNIF	IMPUTATION FLAG	Ν	2	3441	3442
833	TVHRWKDF	IMPUTATION FLAG	Ν	2	3443	3444
834	TVWKDYNF	IMPUTATION FLAG	Ν	2	3445	3446
835	TVHRWKNF	IMPUTATION FLAG	Ν	2	3447	3448
836	TVWKNDNF	IMPUTATION FLAG	Ν	2	3449	3450
837	ABCCBSCF	IMPUTATION FLAG	Ν	2	3451	3452
838	ANIMPLAF	IMPUTATION FLAG	Ν	2	3453	3454
839	CARTOONF	IMPUTATION FLAG	Ν	2	3455	3456
840	CHRSTNCF	IMPUTATION FLAG	Ν	2	3457	3458
841	DISCOVEF	IMPUTATION FLAG	Ν	2	3459	3460
842	DISNEYCF	IMPUTATION FLAG	Ν	2	3461	3462
843	SPORTSCF	IMPUTATION FLAG	Ν	2	3463	3464
844	FAMILYCF	IMPUTATION FLAG	N	2	3465	3466
845	MTVVF1	IMPUTATION FLAG	N	2	3467	3468
846	NICKELOF	IMPUTATION FLAG	N	2	3469	3470
847	NEWSNEF	IMPUTATION FLAG	N	2	3471	3472
848	NOGGIF	IMPUTATION FLAG	N	2	3473	3474
849	PBSSPRF	IMPUTATION FLAG	N	2	3475	3476

Order	Variable name	Variable label	Format	Length	Start column	End column
850	SPNLNGCF	IMPUTATION FLAG	Ν	2	3477	3478
851	LEARNCF	IMPUTATION FLAG	Ν	2	3479	3480
852	TVLANF	IMPUTATION FLAG	Ν	2	3481	3482
853	HISTCHAF	IMPUTATION FLAG	Ν	2	3483	3484
854	FOODNEF	IMPUTATION FLAG	Ν	2	3485	3486
855	TVOTHEF	IMPUTATION FLAG	Ν	2	3487	3488
856	VIDNOTF	IMPUTATION FLAG	Ν	2	3489	3490
857	TVCHMOSF	IMPUTATION FLAG	Ν	2	3491	3492
858	FORTVPRF	IMPUTATION FLAG	Ν	2	3493	3494
859	FOSCHACF	IMPUTATION FLAG	Ν	2	3495	3496
860	FOMUSLEF	IMPUTATION FLAG	Ν	2	3497	3498
861	FORELCLF	IMPUTATION FLAG	Ν	2	3499	3500
862	FOORGSPF	IMPUTATION FLAG	Ν	2	3501	3502
863	FOSCOUTF	IMPUTATION FLAG	Ν	2	3503	3504
864	FOCOLEXF	IMPUTATION FLAG	Ν	2	3505	3506
865	FOARTF	IMPUTATION FLAG	Ν	2	3507	3508
866	PARREAF	IMPUTATION FLAG	Ν	2	3509	3510
867	CSPARCMF	IMPUTATION FLAG	Ν	2	3511	3512
868	HDBRTHF5	IMPUTATION FLAG	Ν	2	3513	3514
869	HDBRTHF3	IMPUTATION FLAG	Ν	2	3515	3516
870	HDPRMTF4	IMPUTATION FLAG	Ν	2	3517	3518
871	HDHOSF	IMPUTATION FLAG	Ν	2	3519	3520
872	HDIFSF	IMPUTATION FLAG	Ν	2	3521	3522
873	HDHEALTF	IMPUTATION FLAG	Ν	2	3523	3524
874	HDCHINF	IMPUTATION FLAG	Ν	2	3525	3526
875	HDWEIGHF	IMPUTATION FLAG	Ν	2	3527	3528
876	HDWEIGHF2	IMPUTATION FLAG	Ν	2	3529	3530
877	HDLEARF	IMPUTATION FLAG	Ν	2	3531	3532
878	HDMENREF	IMPUTATION FLAG	Ν	2	3533	3534
879	HDSPEECF	IMPUTATION FLAG	Ν	2	3535	3536
880	HDDISTRF	IMPUTATION FLAG	Ν	2	3537	3538
881	HDDEAFIF	IMPUTATION FLAG	Ν	2	3539	3540
882	HDBLINF	IMPUTATION FLAG	Ν	2	3541	3542
883	HDORTHF	IMPUTATION FLAG	Ν	2	3543	3544
884	HDAUTISF	IMPUTATION FLAG	Ν	2	3545	3546
885	HDADF	IMPUTATION FLAG	Ν	2	3547	3548
886	HDPDF	IMPUTATION FLAG	Ν	2	3549	3550
887	HDOTHEF	IMPUTATION FLAG	Ν	2	3551	3552
888	HDSCHF	IMPUTATION FLAG	Ν	2	3553	3554
889	HDGOVF	IMPUTATION FLAG	Ν	2	3555	3556
890	HDDOCTOF	IMPUTATION FLAG	Ν	2	3557	3558
891	HDSOURCF	IMPUTATION FLAG	Ν	2	3559	3560
892	HDIEF	IMPUTATION FLAG	Ν	2	3561	3562
893	HDDEVIEF	IMPUTATION FLAG	Ν	2	3563	3564
894	HDSPCLEF	IMPUTATION FLAG	Ν	2	3565	3566
895	HDCOMMF	IMPUTATION FLAG	Ν	2	3567	3568
896	HDTCHF	IMPUTATION FLAG	Ν	2	3569	3570
897	HDACCOF	IMPUTATION FLAG	Ν	2	3571	3572
898	HDCOMMIF	IMPUTATION FLAG	N	2	3573	3574
899	HDAFFECF	IMPUTATION FLAG	N	2	3575	3576
900	CBORNUF	IMPUTATION FLAG	N	2	3577	3578
901	CMOVEAGE	IMPUTATION FLAG	N	2	3579	3580
902	CHISPAF	IMPUTATION FLAG	N	2	3581	3582

NHES:2007 Parent and Family Involvement in Education Restricted-Use Data File Layout

Order	Variable name	Variable label	Format	Length	Start column	End column
903	CWHITF	IMPUTATION FLAG	Ν	2	3583	3584
904	CBLACF	IMPUTATION FLAG	Ν	2	3585	3586
905	CAMINF	IMPUTATION FLAG	Ν	2	3587	3588
906	CASIAF	IMPUTATION FLAG	Ν	2	3589	3590
907	CPACF	IMPUTATION FLAG	Ν	2	3591	3592
908	CRACEOTF	IMPUTATION FLAG	Ν	2	3593	3594
909	MOMNEF1	IMPUTATION FLAG	Ν	2	3595	3596
910	MOMSTAF1	IMPUTATION FLAG	Ν	2	3597	3598
911	MOMLIVF1	IMPUTATION FLAG	Ν	2	3599	3600
912	MOMLANF1	IMPUTATION FLAG	Ν	2	3601	3602
913	MOMSPEAF1	IMPUTATION FLAG	Ν	2	3603	3604
914	MOMBORF1	IMPUTATION FLAG	Ν	2	3605	3606
915	MHISPAF1	IMPUTATION FLAG	Ν	2	3607	3608
916	MWHITF1	IMPUTATION FLAG	Ν	2	3609	3610
917	MBLACF1	IMPUTATION FLAG	Ν	2	3611	3612
918	MAMINF1	IMPUTATION FLAG	Ν	2	3613	3614
919	MASIAF1	IMPUTATION FLAG	Ν	2	3615	3616
920	MPACF1	IMPUTATION FLAG	Ν	2	3617	3618
921	MRACEOTF1	IMPUTATION FLAG	Ν	2	3619	3620
922	MOMGRADF1	IMPUTATION FLAG	Ν	2	3621	3622
923	MOMGRAF11	IMPUTATION FLAG	Ν	2	3623	3624
924	MOMGRAF21	IMPUTATION FLAG	Ν	2	3625	3626
925	MOMVOTEF1	IMPUTATION FLAG	Ν	2	3627	3628
926	MOMDIPF1	IMPUTATION FLAG	Ν	2	3629	3630
927	MOMWORF1	IMPUTATION FLAG	Ν	2	3631	3632
928	MOMLEAVF1	IMPUTATION FLAG	Ν	2	3633	3634
929	MOMHOURF1	IMPUTATION FLAG	Ν	2	3635	3636
930	MOMMTHF1	IMPUTATION FLAG	Ν	2	3637	3638
931	MOMLOOF1	IMPUTATION FLAG	Ν	2	3639	3640
932	MOMAGNF1	IMPUTATION FLAG	Ν	2	3641	3642
933	MOMEMPF1	IMPUTATION FLAG	Ν	2	3643	3644
934	MOMREF1	IMPUTATION FLAG	Ν	2	3645	3646
935	MOMANSAF1	IMPUTATION FLAG	Ν	2	3647	3648
936	MOMENROF1	IMPUTATION FLAG	Ν	2	3649	3650
937	MOMNEF2	IMPUTATION FLAG	Ν	2	3651	3652
938	MOMSTAF2	IMPUTATION FLAG	Ν	2	3653	3654
939	MOMLIVF2	IMPUTATION FLAG	Ν	2	3655	3656
940	MOMLANF2	IMPUTATION FLAG	Ν	2	3657	3658
941	MOMSPEAF2	IMPUTATION FLAG	Ν	2	3659	3660
942	MOMBORF2	IMPUTATION FLAG	Ν	2	3661	3662
943	MHISPAF2	IMPUTATION FLAG	Ν	2	3663	3664
944	MWHITF2	IMPUTATION FLAG	Ν	2	3665	3666
945	MBLACF2	IMPUTATION FLAG	Ν	2	3667	3668
946	MAMINF2	IMPUTATION FLAG	Ν	2	3669	3670
947	MASIAF2	IMPUTATION FLAG	Ν	2	3671	3672
948	MPACF2	IMPUTATION FLAG	Ν	2	3673	3674
949	MRACEOTF2	IMPUTATION FLAG	Ν	2	3675	3676
950	MOMGRADF2	IMPUTATION FLAG	Ν	2	3677	3678
951	MOMVOTEF2	IMPUTATION FLAG	Ν	2	3679	3680
952	MOMDIPF2	IMPUTATION FLAG	Ν	2	3681	3682
953	MOMWORF2	IMPUTATION FLAG	Ν	2	3683	3684
954	MOMLEAVF2	IMPUTATION FLAG	Ν	2	3685	3686
955	MOMMTHF2	IMPUTATION FLAG	Ν	2	3687	3688

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Order	Variable name	Variable label	Format	Length	Start column	End column
956 057	MOMENROF2	IMPUTATION FLAG	N	2	3689	3690
957 050	DADSTAF1		N	2	3691	3692
958	DADLIVF1		N	2	3693	3694
959	DADLANF1		N	2	3695	3696
960	DADSPEAF1		N	2	3697	3698
961	DADBORF1		N	2	3699	3700
962	DHISPAF1		N	2	3701	3702
963	DWHITF1		N	2	3703	3704
964	DBLACF1		N	2	3705	3706
965	DAMINF1	IMPUTATION FLAG	N	2	3707	3708
966	DASIAF1	IMPUTATION FLAG	N	2	3709	3710
967	DPACF1	IMPUTATION FLAG	N	2	3711	3712
968	DRACEOTF1	IMPUTATION FLAG	N	2	3713	3714
969	DADGRADF1	IMPUTATION FLAG	N	2	3715	3716
970	DADGRAF11	IMPUTATION FLAG	N	2	3717	3718
971	DADGRAF21	IMPUTATION FLAG	N	2	3719	3720
972	DADVOTEF1	IMPUTATION FLAG	Ν	2	3721	3722
973	DADDIPF1	IMPUTATION FLAG	Ν	2	3723	3724
974	DADWORF1	IMPUTATION FLAG	Ν	2	3725	3726
975	DADLEAVF1	IMPUTATION FLAG	N	2	3727	3728
976	DADHOURF1	IMPUTATION FLAG	N	2	3729	3730
977	DADMTHF1	IMPUTATION FLAG	Ν	2	3731	3732
978	DADLOOF1	IMPUTATION FLAG	N	2	3733	3734
979	DADAGNF1	IMPUTATION FLAG	Ν	2	3735	3736
980	DADEMPF1	IMPUTATION FLAG	Ν	2	3737	3738
981	DADREF1	IMPUTATION FLAG	Ν	2	3739	3740
982	DADANSAF1	IMPUTATION FLAG	Ν	2	3741	3742
983	DADENROF1	IMPUTATION FLAG	N	2	3743	3744
984	FOINTHF	IMPUTATION FLAG	N	2	3745	3746
985	STFZIF	IMPUTATION FLAG	N	2	3747	3748
986	HWELFTAF	IMPUTATION FLAG	Ν	2	3749	3750
987	HWELFSF	IMPUTATION FLAG	Ν	2	3751	3752
988	HWIF	IMPUTATION FLAG	Ν	2	3753	3754
989	HFOODSF	IMPUTATION FLAG	Ν	2	3755	3756
990	HMEDICAF	IMPUTATION FLAG	Ν	2	3757	3758
991	HCHIF	IMPUTATION FLAG	Ν	2	3759	3760
992	HSECF8	IMPUTATION FLAG	Ν	2	3761	3762
993	H3YRMOVF	IMPUTATION FLAG	Ν	2	3763	3764
994	HINCMRNF	IMPUTATION FLAG	Ν	2	3765	3766
995	HINCM50F	IMPUTATION FLAG	Ν	2	3767	3768
996	HINCOMF	IMPUTATION FLAG	Ν	2	3769	3770

SOURCE: U.S. Department of Education, National Center for Education Statistics, Parent and Family Involvement in Education (PFI) Survey of the National Household Education Surveys Program (NHES), 2007.

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APPENDIX F

SAS CODE FOR DERIVED VARIABLES

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The SAS code for the PFI derived variables is below, with the exception of household counter variables (e.g. HHTOTAL, NUMSIBS), which are created prior to the formation of the household roster data that appear in the public-use and restricted-use data files; linked variables (e.g. ZIP18PO2, ZIPBLHI2, ZIPLOCL) that used the respondent's ZIP code to extract data from the 2000 Census of Population Summary File 3 and 2003 American Community Survey (ACS); and school characteristic variables that were derived using source variables from the Common Core of Data or the Private School Universe data files (e.g., S07TYPE, S07CHART).

****ALLGRADE****

LENGTH ALLGRADE \$2; IF GRADE IN ('T','K','P') OR GRADEEQ IN ('T','K','P') THEN ALLGRADE = 'K'; ELSE IF GRADE IN ('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 '-1') THEN ALLGRADE = GRADEEQ;

****DADEDUC1****

IF (DADGRADE1 >= 10) THEN DADEDUC1 = 5; ELSE IF (DADGRADE1 = 9) THEN DADEDUC1 = 4; ELSE IF (5 <= DADGRADE1 <= 8) THEN DADEDUC1 = 3; ELSE IF (DADGRADE1 = 4 OR (DADGRADE1 IN (1, 2, 3) & DADDIPL1 = 1)) THEN DADEDUC1 = 2; ELSE IF (DADGRADE1 IN (1, 2, 3)) THEN DADEDUC1 = 1; ELSE IF DADGRADE1 = -1 THEN DADEDUC1 = -1;

****DADEMPLD1****

IF ((DADWORK1 = 1 OR (DADWORK1 = 2 & DADLEAVE1 = 1)) & DADHOURS1 GE 35) THEN DADEMPLD1 = 1; ELSE IF (DADWORK1 = 1 OR (DADWORK1 = 2 & DADLEAVE1 = 1) & DADHOURS1 < 35) THEN DADEMPLD1 = 2; ELSE IF (DADWORK1 = 2 & DADLEAVE1 = 2 & (DADLOOK1 = 1 & (DADAGN1 = 1 OR DADEMPL1 = 1 OR DADREL1 = 1 OR DADANSAD1 = 1))) THEN DADEMPLD1 = 3; ELSE IF DADWORK1 = -1 THEN DADEMPLD1 = -1; ELSE DADEMPLD1 = 4;

****DADEDUC2****

IF (DADGRADE2 >= 10) THEN DADEDUC2 = 5; ELSE IF (DADGRADE2 = 9) THEN DADEDUC2 = 4; ELSE IF (5 <= DADGRADE2 <= 8) THEN DADEDUC2 = 3; ELSE IF (DADGRADE2 = 4 OR ((DADGRADE2 IN (1, 2, 3) & DADDIPL2 = 1))) THEN DADEDUC2 = 2; ELSE IF (DADGRADE2 IN (1, 2, 3)) THEN DADEDUC2 = 1; ELSE IF (DADGRADE2 = -1 THEN DADEDUC2 = -1;

****DADEMPLD2****

IF ((DADWORK2 = 1 OR (DADWORK2 = 2 & DADLEAVE2 = 1)) & DADHOURS2 GE 35) THEN DADEMPLD2 = 1; ELSE IF (DADWORK2 = 1 OR (DADWORK2 = 2 & DADLEAVE2 = 1) & DADHOURS2 < 35) THEN DADEMPLD2 = 2; ELSE IF (DADWORK2 = 2 & DADLEAVE2 = 2 & (DADLOOK2 = 1 & (DADAGN2 = 1 OR DADEMPL2 = 1 OR DADREL2 = 1 OR DADANSAD2 = 1))) THEN DADEMPLD2 = 3; ELSE IF DADWORK2 = -1 THEN DADEMPLD2 = -1;

****DISABLTY****

IF (HDLEARN = 1 OR HDMENRET = 1 OR HDSPEECH = 1 OR HDDISTRB = 1 OR HDDEAFIM = 1 OR HDBLIND= 1 OR HDORTHO = 1 OR HDOTHER = 1) THEN DISABLTY = 1; ELSE DISABLTY = 2;

****DISBLTY2****

```
IF (HDLEARN = 1 OR HDMENRET = 1 OR HDSPEECH = 1 OR
HDDISTRB = 1 OR HDDEAFIM = 1 OR HDBLIND= 1 OR
HDORTHO = 1 OR HDOTHER = 1 OR HDAUTISM = 1 OR HDADD = 1 or HDPDD = 1)
THEN DISBLTY2 = 1;
ELSE DISBLTY2 = 2;
```

****FAMILY****

Note: The derived variable HHPARN1 is used in the creation of 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;

****FAMILY07****

Note: The derived variable HHPARN07 is used in the creation of FAMILY07.

IF (HHPARN07 = 1 & NUMSIBS > 0) THEN FAMILY07 = 1; ELSE IF (HHPARN07 = 1 & NUMSIBS = 0) THEN FAMILY07 = 2; ELSE IF (HHPARN07 IN (2, 3) & NUMSIBS > 0) THEN FAMILY07 = 3; ELSE IF (HHPARN07 IN (2, 3) & NUMSIBS = 0) THEN FAMILY07 = 4; ELSE FAMILY07 = 5;

****HHDAD1****

IF DADTYPE1 IN (1, 2) THEN HHDAD1 = 1; ELSE IF DADTYPE1 IN (3, 4, 5) THEN HHDAD1 = 2; ELSE IF (DADTYPE1 = -1 & MOMTYPE1 = -1) & (DADTYPE2 = -1 & MOMTYPE2 = -1) & RESPSEX = 1 THEN HHDAD1 = 3; ELSE HHDAD1 = 4;

****HHDAD2****

IF DADTYPE2 IN (1, 2) THEN HHDAD2 = 1; ELSE IF DADTYPE2 IN (3, 4, 5) THEN HHDAD2 = 2; /* ELSE IF (DADTYPE1 = -1 & MOMTYPE1 = -1) & (DADTYPE2 = -1 & MOMTYPE2 = -1) & RESPSEX = 1 THEN HHDAD2 = 3; */ ELSE HHDAD2 = 4;

****HHMOM1****

IF MOMTYPE1 IN (1, 2) THEN HHMOM1 = 1; ELSE IF MOMTYPE1 IN (3, 4, 5) THEN HHMOM1 = 2; ELSE IF (MOMTYPE1 = -1 & DADTYPE1 = -1) & (MOMTYPE2 = -1 & DADTYPE2 = -1) & RESPSEX = 2 THEN HHMOM1 = 3; ELSE HHMOM1 = 4;

****HHMOM2****

IF MOMTYPE2 IN (1, 2) THEN HHMOM2 = 1; ELSE IF MOMTYPE2 IN (3, 4, 5) THEN HHMOM2 = 2; /* ELSE IF (MOMTYPE1 = -1 & DADTYPE1 = -1) & (MOMTYPE2 = -1 & DADTYPE2 = -1) & RESPSEX = 2 THEN HHMOM2 = 3; */ ELSE HHMOM2 = 4;

****HHPARN1****

IF (HHMOM1 IN (1, 2) & HHDAD1 IN (1, 2)) THEN HHPARN1 = 1; ELSE IF (HHMOM1 IN (1, 2) & HHDAD1 IN (3, 4)) THEN HHPARN1 = 2; ELSE IF (HHMOM1 IN (3, 4) & HHDAD1 IN (1, 2)) THEN HHPARN1 = 3; ELSE HHPARN1 = 4;

****HHPARN07****

IF (HHMOM1 IN (1, 2) & HHDAD1 IN (1, 2)) THEN HHPARN07 = 1; ELSE IF (MOMTYPE1 NE -1 AND MOMTYPE2 NE -1) THEN HHPARN07 = 1; ELSE IF (DADTYPE1 NE -1 AND DADTYPE2 NE -1) THEN HHPARN07 = 1; ELSE IF (HHMOM1 IN (1, 2) & HHDAD1 IN (3, 4)) THEN HHPARN07 = 2; ELSE IF (HHMOM1 IN (3, 4) & HHDAD1 IN (1, 2)) THEN HHPARN07 = 3; ELSE HHPARN07 = 4;

****LANGUAGE07****

IF ((MOMLANG1 IN (1, 3, 91) OR MOMSPEAK1 IN (1, 3, 4, 5)) & (DADLANG1 IN (-1, 1, 3, 91) OR DADSPEAK1 IN (-1, 1, 3, 4, 5))) THEN LANGUAGE07 = 1; ELSE IF ((MOMLANG1 IN (1, 3, 91) OR MOMSPEAK1 IN (1, 3, 4, 5)) & (MOMLANG2 IN (1, 3, 91) OR MOMSPEAK2 IN (1, 3, 4, 5))) THEN LANGUAGE07 = 1; ELSE IF ((DADLANG1 IN (1, 3, 91) OR DADSPEAK1 IN (1, 3, 4, 5)) & (DADLANG2 IN (1, 3, 91) OR DADSPEAK2 IN (1, 3, 4, 5))) THEN LANGUAGE07 = 1; ELSE IF (MOMLANG1 = -1 & (DADLANG1 IN (1, 3, 91) OR DADSPEAK1 IN (1, 3, 4, 5))) THEN LANGUAGE07 = 1; ELSE IF ((MOMLANG1 IN (1, 3, 91) OR MOMSPEAK1 IN (1, 3, 4, 5)) & DADSPEAK1 IN (2, 6, 91)) THEN LANGUAGE07 = 2; ELSE IF (MOMSPEAK1 IN (2, 6, 91) & (DADLANG1 IN (1, 3, 91) OR DADSPEAK1 IN (1, 3, 4, 5)) THEN LANGUAGE07 = 2; ELSE IF ((MOMLANG1 IN (1, 3, 91) OR MOMSPEAK1 IN (1, 3, 4, 5)) & MOMSPEAK2 IN (2, 6, 91)) THEN LANGUAGE07 = 2; ELSE IF (MOMSPEAK1 IN (2, 6, 91) & (MOMLANG2 IN (1, 3, 91) OR MOMSPEAK2 IN (1, 3, 4, 5)) THEN LANGUAGE07 = 2; ELSE IF ((DADLANG1 IN (1, 3, 91) OR DADSPEAK1 IN (1, 3, 4, 5)) & DADSPEAK2 IN (2, 6, 91) THEN LANGUAGE07 = 2; ELSE IF (DADSPEAK1 IN (2, 6, 91) & (DADLANG2 IN (1, 3, 91) OR DADSPEAK2 IN (1, 3, 4, 5)) THEN LANGUAGE07 = 2; ELSE IF (MOMSPEAK1 IN (2, 6, 91) & (DADSPEAK1 IN (2, 6, 91) OR DADLANG1 = -1)) THEN LANGUAGE07 = 3; ELSE IF (MOMLANG1 = -1 & DADSPEAK1 IN (2, 6, 91)) THEN LANGUAGE07 = 3; ELSE IF (MOMSPEAK1 IN (2, 6, 91) & (MOMSPEAK2 IN (2, 6, 91) OR MOMLANG2 = -1)) THEN LANGUAGE07 = 3: ELSE IF (DADSPEAK1 IN (2, 6, 91) & (DADSPEAK2 IN (2, 6, 91) OR DADLANG2 = -1)) THEN LANGUAGE07 = 3:

****MOMEDUC1****

IF (MOMGRADE1 >= 10) THEN MOMEDUC1 = 5; ELSE IF (MOMGRADE1 = 9) THEN MOMEDUC1 = 4; ELSE IF (5 <= MOMGRADE1 <= 8) THEN MOMEDUC1 = 3; ELSE IF (MOMGRADE1 = 4 OR ((MOMGRADE1 IN (1, 2, 3) & MOMDIPL1 = 1))) THEN MOMEDUC1 = 2; ELSE IF (MOMGRADE1 IN (1, 2, 3)) THEN MOMEDUC1 = 1; ELSE IF MOMGRADE1 = -1 THEN MOMEDUC1 = -1;

****MOMEMPLD1****

IF ((MOMWORK1 = 1 OR (MOMWORK1 = 2 & MOMLEAVE1 = 1)) & MOMHOURS1 GE 35) THEN MOMEMPLD1 = 1; ELSE IF ((MOMWORK1 = 1 OR (MOMWORK1 = 2 & MOMLEAVE1 = 1)) & MOMHOURS1 < 35) THEN MOMEMPLD1 = 2; ELSE IF (MOMWORK1 = 2 & MOMLEAVE1 = 2 & (MOMLOOK1 = 1 & (MOMAGN1 = 1 OR MOMEMPL1 = 1 OR MOMREL1 = 1 OR MOMANSAD1 = 1))) THEN MOMEMPLD1 = 3; ELSE IF MOMWORK1 = -1 THEN MOMEMPLD1 = -1; ELSE MOMEMPLD1 = 4;

****MOMFTFY1****

IF MOMWORK1 = -1 THEN MOMFTFY1 = -1; ELSE IF (MOMEMPLD1 = 1 & MOMMTHS1 = 12) THEN MOMFTFY1 = 1; ELSE IF (MOMEMPLD1 = 1 & 0 <= MOMMTHS1 <= 11) THEN MOMFTFY1 = 2; ELSE IF MOMEMPLD1 = 2 THEN MOMFTFY1 = 2; ELSE IF (MOMEMPLD1 = 3 | MOMEMPLD1 = 4) & MOMMTHS1 > 0 THEN MOMFTFY1 = 2; ELSE IF (MOMEMPLD1 = 3 | MOMEMPLD1 = 4) THEN MOMFTFY1 = 3;

****MOMEDUC2****

IF (MOMGRADE2 >= 10) THEN MOMEDUC2 = 5; ELSE IF (MOMGRADE2 = 9) THEN MOMEDUC2 = 4; ELSE IF (5 <= MOMGRADE2 <= 8) THEN MOMEDUC2 = 3; ELSE IF (MOMGRADE2 = 4 OR ((MOMGRADE2 IN (1, 2, 3) & MOMDIPL2 = 1))) THEN MOMEDUC2 = 2; ELSE IF (MOMGRADE2 IN (1, 2, 3)) THEN MOMEDUC2 = 1; ELSE IF MOMGRADE2 = -1 THEN MOMEDUC2 = -1;

****MOMEMPLD2****

IF ((MOMWORK2 = 1 OR (MOMWORK2 = 2 & MOMLEAVE2 = 1)) & MOMHOURS2 GE 35) THEN MOMEMPLD2 = 1; ELSE IF ((MOMWORK2 = 1 OR (MOMWORK2 = 2 & MOMLEAVE2 = 1)) & MOMHOURS2 < 35) THEN MOMEMPLD2 = 2; ELSE IF (MOMWORK2 = 2 & MOMLEAVE2 = 2 & (MOMLOOK2 = 1 & (MOMAGN2 = 1 OR MOMEMPL2 = 1 OR MOMREL2 = 1 OR MOMANSAD2 = 1))) THEN MOMEMPLD2 = 3; ELSE IF MOMWORK2 = -1 THEN MOMEMPLD2 = -1; ELSE MOMEMPLD2 = 4;

****MOMFTFY2****

IF MOMWORK2 = -1 THEN MOMFTFY2 = -1; ELSE IF (MOMEMPLD2 = 1 & MOMMTHS2 = 12) THEN MOMFTFY2 = 1; ELSE IF (MOMEMPLD2 = 1 & 0 <= MOMMTHS2 <= 11) THEN MOMFTFY2 = 2; ELSE IF MOMEMPLD2 = 2 THEN MOMFTFY2 = 2; ELSE IF (MOMEMPLD2 = 3 | MOMEMPLD2 = 4) & MOMMTHS2 > 0 THEN MOMFTFY2 = 2; ELSE IF (MOMEMPLD2 = 3 | MOMEMPLD2 = 4) THEN MOMFTFY2 = 3;

****PARGRADE07****

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IF (MOMGRADE1 >= 10 OR MOMGRADE2 >= 10 OR DADGRADE1 >= 10 OR
DADGRADE2 >= 10) THEN PARGRADE07 = 5;
ELSE IF (MOMGRADE1 = 9 OR MOMGRADE2 = 9 OR DADGRADE1 = 9 OR
DADGRADE2 = 9) THEN PARGRADE07 = 4;
ELSE IF ((5 <= MOMGRADE1 <= 8) OR (5 <= MOMGRADE2 <= 8) OR (5 <=
DADGRADE1 <= 8) OR (5 <= DADGRADE2 <= 8)) THEN PARGRADE07 = 3;
ELSE IF (MOMGRADE1 = 4 OR (MOMGRADE1 IN (1, 2, 3) & MOMDIPL1 = 1)) OR
(MOMGRADE2 = 4 OR (MOMGRADE2 IN (1, 2, 3) & MOMDIPL2 = 1)) OR
(DADGRADE1 = 4 OR (DADGRADE1 IN (1, 2, 3) & DADDIPL1 = 1)) OR
(DADGRADE2 = 4 OR (DADGRADE2 IN (1, 2, 3) & DADDIPL2 = 1))
THEN PARGRADE07 = 2;
ELSE IF (MOMGRADE1 IN (1, 2, 3) OR DADGRADE1 IN (1, 2, 3) OR
MOMGRADE2 IN (1, 2, 3) OR DADGRADE2 IN (1, 2, 3)) THEN PARGRADE07 = 1;
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****RACEETHN****

IF (CHISPAN = 1) THEN RACEETHN = 3; ELSE IF (CWHITE = 1 & CBLACK = 2 & CAMIND = 2 & CASIAN = 2 & CPACI = 2 & CRACEOTH = 2) THEN RACEETHN = 1; ELSE IF (CBLACK = 1 & CWHITE = 2 & CAMIND = 2 & CASIAN = 2 & CPACI = 2 & CRACEOTH = 2) THEN RACEETHN = 2; ELSE RACEETHN = 4;

****RACEETH2****

IF (CHISPAN = 1) THEN RACEETH2 = 3; ELSE IF (CWHITE = 1 & CBLACK =2 & CAMIND = 2 & CASIAN = 2 & CPACI = 2 & CRACEOTH = 2) THEN RACEETH2 = 1; ELSE IF (CBLACK = 1 & CWHITE = 2 & CAMIND = 2 & CASIAN = 2 & CPACI = 2 & CRACEOTH = 2) THEN RACEETH2 = 2; ELSE IF ((CASIAN = 1 OR CPACI = 1) & CWHITE = 2 & CBLACK = 2 & CAMIND = 2 & CRACEOTH = 2) THEN RACEETH2 = 4; ELSE RACEETH2 = 5;

****TVHOURS ****

IF GRADE IN ('T','K','P','1','2') OR GRADEEQ IN ('T','K','P','1','2') THEN DO; IF TVHRWKDY NE 1 THEN t_TVWKDYNU = 0; else t_TVWKDYNU = TVWKDYNU; IF TVHRWKND NE 1 THEN t_TVWKNDNU = 0; else t_TVWKNDNU = TVWKNDNU; TVHOURS = (t_TVWKDYNU * 5) + (t_TVWKNDNU * 2); END; ELSE TVHOURS = -1;

The following are interim derived variables created from items from the 2000 Census of Population SF3 database. These variables appear only on the restricted-use PFI data file.

****BLHISCNT****

BLHISCNT = P007004 + P007010;

****FAM18POV****

FAM18POV = P090004 + P090011 + P090017;

****PCT18POV****

IF P090001 > 0 THEN PCT18POV = ROUND(100* (FAM18POV / P090001)); ELSE PCT18POV = 0 ;

****PCTBLHIS****

IF P007001 > 0 THEN PCTBLHIS = ROUND(100 * (BLHISCNT / P007001)); ELSE PCTBLHIS = 0;

****ZIP18PO2****

IF 0 <= PCT18POV <= 4 THEN ZIP18PO2 = 1; ELSE IF 5 <= PCT18POV <= 9 THEN ZIP18PO2 = 2; ELSE IF 10 <= PCT18POV <= 19 THEN ZIP18PO2 = 3; ELSE IF 20 <= PCT18POV <= 100 THEN ZIP18PO2 = 4;

****ZIPBLHI2****

IF 0 <= PCTBLHIS <= 5 THEN ZIPBLHI2 = 1; ELSE IF 6 <= PCTBLHIS <= 15 THEN ZIPBLHI2 = 2; ELSE IF 16 <= PCTBLHIS <= 40 THEN ZIPBLHI2 = 3; ELSE IF 41 <= PCTBLHIS <= 100 THEN ZIPBLHI2 = 4; This page is intentionally blank.