| VARIABLE NAME | TYPE | Question # | Label | QUESTION WORDING/LONG DESCRIPTION |
|---------------|-----------|----------------|---|---|
| PPIN | Character | Frame Variable | Permanent Identification Number | Permanent Identification Number |
| PCITY | Character | Frame Variable | City of Mailing Address | City of Mailing Address |
| PSTABB | Character | Frame Variable | State Postal Code of Mailing Address | State Postal Code of Mailing Address AL = Alabama AK = Alaska AZ = Arizona AR = Arkansas CA = California CO = Colorado CT = Connecticut DC = District of Columbia DE = Delaware FL = Florida GA = Georgia HI = Hawaii IA = Iowa ID = Idaho IL = Illinois IN = Indiana KS = Kansas KY = Kentucky LA = Louisiana MA = Massachusetts MD = Maryland ME = Maine MI = Michigan MN = Minnesota MO = Missouri MS = Mississippi MT = Montana NC = North Carolina ND = North Dakota NE = Nebraska NH = New Hampshire |
| | | | 1 | |

| VARIABLE NAME | TYPE | Question # | Label | QUESTION WORDING/LONG DESCRIPTION |
|-----------------------|-----------|----------------|---|--|
| PSTABB (Continued) | Character | Frame Variable | State Postal Code of Mailing Address | NJ = New Jersey NM = New Mexico NV = Nevada NY = New York OH = Ohio OK = Oklahoma OR = Oregon PA = Pennsylvania RI = Rhode Island SC = South Carolina SD = South Dakota TN = Tennessee TX = Texas UT = Utah VA = Virginia VT = Vermont WA = Washington WI = Wisconsin WV = West Virginia WY = Wyoming |
| PSTFIP | Character | Frame Variable | Fips State Code | FIPS State Code (mailing address of school) 01 = ALABAMA 02 = ALASKA 04 = ARIZONA 05 = ARKANSAS 06 = CALIFORNIA 08 = COLORADO 09 = CONNECTICUT 10 = DELAWARE 11 = DISTRICT OF COLUMBIA 12 = FLORIDA 13 = GEORGIA 15 = HAWAII 16 = IDAHO 17 = ILLINOIS 18 = INDIANA |

| VARIABLE NAME | TYPE | Question # | Label | QUESTION WORDING/LONG DESCRIPTION |
|-----------------------|-----------|----------------|-----------------|---|
| PSTFIP (Continued) | Character | Frame Variable | Fips State Code | 19 = IOWA 20 = KANSAS 21 = KENTUCKY 22 = LOUISIANA 23 = MAINE 24 = MARYLAND 25 = MASSACHUSETTS 26 = MICHIGAN 27 = MINNESOTA 28 = MISSISSIPPI 29 = MISSOURI 30 = MONTANA 31 = NEBRASKA 32 = NEVADA 33 = NEW HAMPSHIRE 34 = NEW JERSEY 35 = NEW MEXICO 36 = NEW YORK 37 = NORTH CAROLINA 38 = NORTH DAKOTA 39 = OHIO 40 = OKLAHOMA 41 = OREGON 42 = PENNSYLVANIA 44 = RHODE ISLAND 45 = SOUTH CAROLINA 46 = SOUTH DAKOTA 47 = TENNESSEE 48 = TEXAS 49 = UTAH 50 = VERMONT 51 = VIRGINIA 53 = WASHINGTON 54 = WEST VIRGINIA 55 = WISCONSIN 56 = WYOMING |

| VARIABLE NAME | TYPE | Question # | Label | QUESTION WORDING/LONG DESCRIPTION |
|---------------|-----------|------------------|---|---|
| PCNTY | Character | Frame Variable | Fips County Code | FIPS County Code (mailing address of school) |
| PCNTNM | Character | Frame Variable | County Name | County Name (mailing address of school) |
| STCNTY | Character | Frame Variable | Fips State/County Code | FIPS State and County Code (mailing address of school) 1-2 = FIPS State number 3-5 = FIPS County number within state |
| PZIP | Character | Frame Variable | Zip Code of Mailing Address(Zip + 4) | Zip code of mailing address (last 4 digits are for Zip+4) |
| SCHOOL | Numeric | Created Variable | School Counter | Counter to tabulate the number of schools |
| P040 | Numeric | Q7A_GRD | 7A Grade Offered - Ungraded | For what grade levels does this school offer instruction? 1 = Ungraded |
| P045 | Numeric | Q7A_ENR | 7A Enrollment - Ungraded | How many students were enrolled as ungraded around October 1 of this school year? |
| P050 | Numeric | Q7B_GRD | 7B Grade Offered - Kindergarten | For what grade levels does this school offer instruction? 1 = Kindergarten |
| P055 | Numeric | Q7B_ENRL | 7B Enrollment - Kindergarten | How many students were enrolled in kindergarten around October 1 of this school year? |
| P060 | Numeric | Q7C_GRD | 7C Grade Offered - 1st | For what grade levels does this school offer instruction? $1 = 1^{st}$ Grade |
| P065 | Numeric | Q7C_ENRL | 7C Enrollment - 1st | How many students were enrolled in 1 st grade around October 1 of this school year? |

| VARIABLE NAME | TYPE | Question # | Label | QUESTION WORDING/LONG DESCRIPTION |
|---------------|---------|------------|------------------------|--|
| P070 | Numeric | Q7D_GRD | 7D Grade Offered - 2nd | For what grade levels does this school offer instruction? $1 = 2^{nd}$ Grade |
| P075 | Numeric | Q7D_ENRL | 7D Enrollment - 2nd | How many students were enrolled in 2 nd grade around October 1 of this school year? |
| P080 | Numeric | Q7E_GRD | 7E Grade Offered - 3rd | For what grade levels does this school offer instruction? $1 = 3^{rd}$ Grade |
| P085 | Numeric | Q7E_ENRL | 7E Enrollment - 3rd | How many students were enrolled in 3 rd grade around October 1 of this school year? |
| P090 | Numeric | Q7F_GRD | 7F Grade Offered - 4th | For what grade levels does this school offer instruction? $1 = 4^{th}$ Grade |
| P095 | Numeric | Q7F_ENRL | 7F Enrollment - 4th | How many students were enrolled in 4 th grade around October 1 of this school year? |
| P100 | Numeric | Q7G_GRD | 7G Grade Offered - 5th | For what grade levels does this school offer instruction? $1 = 5^{th}$ Grade |
| P105 | Numeric | Q7G_ENRL | 7G Enrollment - 5th | How many students were enrolled in 5 th grade around October 1 of this school year? |
| P110 | Numeric | Q7H_GRD | 7H Grade Offered - 6th | For what grade levels does this school offer instruction? $1 = 6^{th}$ Grade |
| P115 | Numeric | Q7H_ENRL | 7H Enrollment - 6th | How many students were enrolled in 6 th grade around October 1 of this school year? |

| VARIABLE NAME | TYPE | Question # | Label | QUESTION WORDING/LONG DESCRIPTION |
|---------------|---------|------------|-------------------------|---|
| P120 | Numeric | Q7I_GRD | 7I Grade Offered - 7th | For what grade levels does this school offer instruction? $1 = 7^{th}$ Grade |
| P125 | Numeric | Q7I_ENRL | 7I Enrollment - 7th | How many students were enrolled in 7 th grade around October 1 of this school year? |
| P130 | Numeric | Q7J_GRD | 7J Grade Offered - 8th | For what grade levels does this school offer instruction? $1 = 8^{th}$ Grade |
| P135 | Numeric | Q7J_ENRL | 7J Enrollment - 8th | How many students were enrolled in 8 th grade around October 1 of this school year? |
| P140 | Numeric | Q7K_GRD | 7K Grade Offered - 9th | For what grade levels does this school offer instruction? $1 = 9^{th}$ Grade |
| P145 | Numeric | Q7K_ENRL | 7K Enrollment - 9th | How many students were enrolled in 9 th grade around October 1 of this school year? |
| P150 | Numeric | Q7L_GRD | 7L Grade Offered - 10th | For what grade levels does this school offer instruction? $1 = 10^{th}$ Grade |
| P155 | Numeric | Q7L_ENRL | 7L Enrollment - 10th | How many students were enrolled in 10 th grade around October 1 of this school year? |
| P160 | Numeric | Q7M_GRD | 7M Grade Offered - 11th | For what grade levels does this school offer instruction? $1 = 11^{th}$ Grade |
| P165 | Numeric | Q7M_ENRL | 7M Enrollment - 11th | How many students were enrolled in 11 th grade on October 1 of this school year? |

| VARIABLE NAME | TYPE | Question # | Label | QUESTION WORDING/LONG DESCRIPTION |
|---------------|---------|------------|---|---|
| P170 | Numeric | Q7N_GRD | 7N Grade Offered - 12th | For what grade levels does this school offer instruction? $1 = 12^{th}$ Grade |
| P175 | Numeric | Q7N_ENRL | 7N Enrollment - 12th | How many students were enrolled in 12 th grade on October 1 of this school year? |
| P180 | Numeric | Q8_TOTAL | 8 Total Number of Students Enrolled | What was the total number of students enrolled in this school around the first of October? |
| P185 | Numeric | Q9A | 9A Last Yr, Any Students Enrolled - 12th | Last school year, were any students enrolled in 12 th grade? 1 = Yes 2 = No |
| P190 | Numeric | Q9B | 9B Number of 12th Graders Enrolled Last | How many students enrolled in 12 th grade last year? |
| P205 | Numeric | Q9D | 9D How many last year's grad applied to 2 or 4 yrs college? | How many of last year's graduates applied to two- year or four-year colleges? |
| P210 | Numeric | Q10A | 10A # of Students -American Indian/Alaska Native | Around the first of October, how many students (K-12, UG) were: American Indian or Alaska Native? |
| P215 | Numeric | Q10B | 10B # of Students Asian/Pacific Islander | Around the first of October, how many students (K-12, UG) were: Asian or Pacific Islander? |
| P220 | Numeric | Q10C | 10C # of Students - Hispanic (All Races) | Around the first of October, how many students (K-12, UG) were: Hispanic, regardless of race? |
| P225 | Numeric | Q10D | 10D # of Students - Black (Non-Hispanic) | Around the first of October, how many students (K-12, UG) were: Black, not of Hispanic origin? |
| P230 | Numeric | Q10E | 10E # of Students - White (Non-Hispanic) | Around the first of October, how many students (K-12, UG) were: White, not of Hispanic origin? |

| VARIABLE NAME | TYPE | Question # | Label | QUESTION WORDING/LONG DESCRIPTION |
|---------------|---------|------------|--|---|
| P235 | Numeric | Q11 | 11 # of Days in School Year - this School | How many days are in the school year for students in this school? |
| P240 | Numeric | Q12_HRS | 12 Length of Student School Day - Hours | How long is the school day for students in this school? Hours in School day |
| P245 | Numeric | Q12_MIN | 12 Length of Student School Day - Minute | How long is the school day for students in this school? Minutes in School day |
| P250 | Numeric | Q13_FT | 13 # of Teachers Last Yr - Full- Time | How many persons holding teaching positions at this school were teaching in grades K-12 and/or the COMPARABLE ungraded levels around October 1, 1993? Full-time teachers |
| P255 | Numeric | Q13_>3/4 | 13 # of Teachers Last Yr - 3/4 Time | How many persons holding teaching positions at this school were teaching in grades K-12 and/or the COMPARABLE ungraded levels around October 1, 1993? Teach at least ³ / ₄ time but less than full time |
| P260 | Numeric | Q13_>1/2 | 13 # of Teachers Last Yr - 1/2 Time | How many persons holding teaching positions at this school were teaching in grades K-12 and/or the COMPARABLE ungraded levels around October 1, 1993? Teach at least 1/2 time but less than 3/4 time |
| P265 | Numeric | Q13_>1/4 | 13 # of Teachers Last Yr - 1/4 Time | How many persons holding teaching positions at this school were teaching in grades K-12 and/or the COMPARABLE ungraded levels around October 1, 1993? Teach at least ¼ time but less than ½ time |
| P270 | Numeric | Q13_<1/4 | 13 # of Teachers Last Yr - Less than 1/4 Ti | How many persons holding teaching positions at this school were teaching in grades K-12 and/or the COMPARABLE ungraded levels around October 1, 1993? Teach less than ¼ time |

| VARIABLE NAME | TYPE | Question # | Label | QUESTION WORDING/LONG DESCRIPTION |
|---------------|---------|------------|--|---|
| P275 | Numeric | Q13_TOTAL | 13 Total # of Teachers this School (Head Count) | How many persons holding teaching positions at this school were teaching in grades K-12 and/or the COMPARABLE ungraded levels around October 1, 1993? Total teachers |
| P280 | Numeric | Q14A | 14A What Type of School Is this? | What type of school is this? 1 = REGULAR elementary or secondary 2 = MONTESSORI 3 = Elementary or secondary with a SPECIAL PROGRAM EMPHASIS 4 = SPECIAL EDUCATION 5 = VACATIONAL/TECHNICAL 6 = ALTERNATIVE |
| P285 | Numeric | Q14B | 14B Major Role this School Support Home School | Is a major role of this school TO support home schooling? 1 = Yes 2 = No |
| P290 | Numeric | Q15 | 15 this School Located in Private Home | Is this school located in a private home that is used primarily as a family residence? 1 = Yes 3 = No |
| P295 | Numeric | Q16A_1 | 16A No Programs for Pre-K Children | Around the first of October, which of the following types of programs were available at this school during the regular school day? 1 = No programs for prekindergarten-age children |
| P300 | Numeric | Q16A_2 | 16A Program - Head Start: this School | Around the first of October, which of the following types of programs were available at this school during the regular school day? 1 = Head Start administered by this school |

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| VARIABLE NAME | TYPE | Question # | Label | QUESTION WORDING/LONG DESCRIPTION |
|---------------|---------|------------|---|--|
| P305 | Numeric | Q16A_3 | 16A Program - Head Start: Outside Agency | Around the first of October, which of the following types of programs were available at this school during the regular school day? 1= Head Start administered by an outside agency |
| P310 | Numeric | Q16A_4 | 16A Program - Daycare: this School | Around the first of October, which of the following types of programs were available at this school during the regular school day? 1 = Day care program administered by this school |
| P315 | Numeric | Q16A_5 | 16A Program - Daycare: Outside Agency | Around the first of October, which of the following types of programs were available at this school during the regular school day? 1 = Day care program administered by an outside agency |
| P320 | Numeric | Q16A_6 | 16A Program - Chapter 1 Prekindergarten | Around the first of October, which of the following types of programs were available at this school during the regular school day? 1 = Chapter 1 prekindergarten |
| P325 | Numeric | Q16A_7 | 16A Program - Pre-K Special Ed: this School | Around the first of October, which of the following types of programs were available at this school during the regular school day? 1 = Prekindergarten special education administered by this school |
| P330 | Numeric | Q16A_8 | 16A Program - Pre-K Special Ed: Outside Agency | Around the first of October, which of the following types of programs were available at this school during the regular school day? 1 = Prekindergarten special education administered by an outside agency |

| VARIABLE NAME | TYPE | Question # | Label | QUESTION WORDING/LONG DESCRIPTION |
|---------------|---------|------------|--|--|
| P335 | Numeric | Q16A_9 | 16A Program - General Pre-K: this School | Around the first of October, which of the following types of programs were available at this school during the regular school day? 1 = General prekindergarten program administered by this school (not predominantly Head Start, day care, Chapter 1, or special education) |
| P340 | Numeric | Q16A_10 | 16A Program - General Pre-K: Outside Agency | Around the first of October, which of the following types of programs were available at this school during the regular school day? 1 = General prekindergarten program administered by an outside agency (not predominantly Head Start, day care, Chapter 1, or special education) |
| P345 | Numeric | Q16B | 16B # Pre-K Children Enrolled in Program | How many prekindergarten-age children were enrolled in one or more of these programs around the first of October? Number of prekindergarten- age children |
| P350 | Numeric | Q17_FTPK | 17 # of Pre-K Teachers this Yr - Full-Time | How many persons holding teaching positions were teaching in these prekindergarten programs at this school around October 1, 1993? Full time teachers |
| P355 | Numeric | Q17_>3/4PK | 17 # of Pre-K Teachers this Yr - 3/4 Time | How many persons holding teaching positions were teaching in these prekindergarten programs at this school around October 1, 1993? Teach at least ³ / ₄ time but less than full time |
| P360 | Numeric | Q17_>1/2PK | 17 # of Pre-K Teachers this Yr - 1/2 Time | How many persons holding teaching positions were teaching in these prekindergarten programs at this school around October 1, 1993? Teach at least 1/2 time but less than 3/4 time |

| VARIABLE NAME | TYPE | Question # | Label | QUESTION WORDING/LONG DESCRIPTION |
|---------------|---------|-------------|---|--|
| P365 | Numeric | Q17_>1/4PK | 17 # of Pre-K Teachers this Yr - 1/4 Time | How many persons holding teaching positions were teaching in these prekindergarten programs at this school around October 1, 1993? Teach at least 1/4 time but less than 1/2 time |
| P370 | Numeric | Q17_<1/4PK | 17 # of Pre-K Teachers this Yr - < 1/4 Time | How many persons holding teaching positions were teaching in these prekindergarten programs at this school around October 1, 1993? Teach less than ¹ / ₄ time |
| P375 | Numeric | Q17_TOTALPK | 17 Tot # Pre-K Teachers this School (Head Count) | How many persons holding teaching positions were teaching in these prekindergarten programs at this school around October 1, 1993? Total Prekindergarten teachers |
| P380 | Numeric | Q18A | 18A This School Have a Religious Orientation | Does this school/program have a religious orientation, purpose, or affiliation? 1 = Yes 2 = No |
| P385 | Numeric | Q18B | 18B This School Affiliated With Religious D | Is this school formally affiliated with a national religious denomination? 1 = Yes 2 = No |
| P390 | Numeric | Q18C | 18C What is this School Religious Orientation | What is this school's religious orientation or affiliation? 1 = Roman Catholic 2 = Amish 3 = Assembly of God 4 = Baptist 5 = Calvinist 6 = Christian (no specific denomination) 7 = Church of Christ 8 = Church of God 9 = Disciples of Christ 10 = Episcopal |

| VARIABLE NAME | TYPE | Question # | Label | QUESTION WORDING/LONG DESCRIPTION |
|---------------------|---------|------------|--|--|
| P390 (Continued) | Numeric | Q18C | 18C What is this School Religious Orientation | 11 = Friends 12 = Greek Orthodox 13 = Islamic 14 = Jewish 15 = Latter Day Saints 16 = Lutheran Church - Missouri Synod 17 = Evangelical Lutheran Church in America (formerly AELC, ALC, or LCA) 18 = Wisconsin Evangelical Lutheran Synod 19 = Other Lutheran 20 = Mennonite 21 = Methodist 22 = Pentecostal 23 = Presbyterian 24 = Seventh-Day Adventist 25 = Other |
| P395 | Numeric | Q18D | 18D Which Category Best Describes this School | Which of the following categories best describes this school? 1 = Parochial (or inter-parochial) 2 = Diocesan 3 = Private |
| P400 | Numeric | Q19_1 | 19 Accelerated Christian Education | To which of the following associations or organizations does this school belong? 1 = Accelerated Christian Education |
| P405 | Numeric | Q19_2 | 19 Alternative School Network | To which of the following associations or organizations does this school belong? 1 = Alternative School Network |
| P410 | Numeric | Q19_3 | 19 National Coalition of Alt Community School | To which of the following associations or organizations does this school belong? 1 = National Coalition of Alternative Community Schools |

| VARIABLE NAME | TYPE | Question # | Label | QUESTION WORDING/LONG DESCRIPTION |
|---------------|---------|------------|--|--|
| P415 | Numeric | Q19_4 | 19 American Association of Christian Schools | To which of the following associations or organizations does this school belong? 1 = American Association of Christian Schools |
| P420 | Numeric | Q19_5 | 19 American Montessori Society | To which of the following associations or organizations does this school belong? 1 = American Montessori Society |
| P425 | Numeric | Q19_6 | 19 Other Montessori Associations | To which of the following associations or organizations does this school belong? 1 = Other Montessori association(s) |
| P430 | Numeric | Q19_7 | 19 Association of Christian Schools International | To which of the following associations or organizations does this school belong? 1 = Association of Christian Schools International |
| P435 | Numeric | Q19_8 | 19 Association of Military Colleges and Schools | To which of the following associations or organizations does this school belong? 1 = Association of Military Colleges and Schools |
| P440 | Numeric | Q19_9 | 19 Bilingual School Association | To which of the following associations or organizations does this school belong? 1 = Bilingual School Association |
| P445 | Numeric | Q19_10 | 19 Council of Bilingual Education | To which of the following associations or organizations does this school belong? 1 = Council of Bilingual Education |
| P450 | Numeric | Q19_11 | 19 Other Associations for Bilingual Education | To which of the following associations or organizations does this school belong? 1 = Other association(s) for bilingual education |
| P455 | Numeric | Q19_12 | 19 Christian Schools International | To which of the following associations or organizations does this school belong? 1 = Christian Schools International |

| VARIABLE NAME | TYPE | Question # | Label | QUESTION WORDING/LONG DESCRIPTION |
|---------------|---------|------------|---|--|
| P460 | Numeric | Q19_13 | 19 Council for Exceptional Children | To which of the following associations or organizations does this school belong? 1 = Council for Exceptional Children |
| P465 | Numeric | Q19_14 | 19 Natl Assn of Private Schools/Exceptional Children | To which of the following associations or organizations does this school belong? 1 = National Association of Private Schools for Exceptional Children |
| P470 | Numeric | Q19_15 | 19 Other Association s for Exceptional Children | To which of the following associations or organizations does this school belong? 1 = Other association(s) for exceptional children |
| P475 | Numeric | Q19_16 | 19 Council of Islamic Schools in N America | To which of the following associations or organizations does this school belong? 1 = Council of Islamic Schools in North America |
| P480 | Numeric | Q19_17 | 19 Early Childhood Education Association | To which of the following associations or organizations does this school belong? 1 = Early Childhood Education Association |
| P485 | Numeric | Q19_18 | 19 Other Early Childhood Education Associations | To which of the following associations or organizations does this school belong? 1 = Other early childhood education association(s) |
| P490 | Numeric | Q19_19 | 19 European Council for International School | To which of the following associations or organizations does this school belong? 1 = European Council for International Schools |
| P495 | Numeric | Q19_20 | 19 Other Associations for International Schools | To which of the following associations or organizations does this school belong? 1 = Other association(s) for international schools |

| VARIABLE NAME | TYPE | Question # | Label | QUESTION WORDING/LONG DESCRIPTION |
|---------------|---------|------------|---|--|
| P500 | Numeric | Q19_21 | 19 Friends Council On Education | To which of the following associations or organizations does this school belong? 1 = Friends Council on Education |
| P505 | Numeric | Q19_22 | 19 General Conference of 7th- Day Adventist Church | To which of the following associations or organizations does this school belong? 1 = General Conference of the Seventh-Day Adventist Church |
| P510 | Numeric | Q19_23 | 19 National Association of Episcopal Schools | To which of the following associations or organizations does this school belong? 1 = National Association of Episcopal Schools |
| P515 | Numeric | Q19_24 | 19 National Association of Independent Schools | To which of the following associations or organizations does this school belong? 1 = National Association of Independent Schools |
| P520 | Numeric | Q19_25 | 19 National Independent Private School Association | To which of the following associations or organizations does this school belong? 1 = National Independent Private School Association |
| P525 | Numeric | Q19_26 | 19 Other Independent School Associations | To which of the following associations or organizations does this school belong? 1 = Other independent school association(s) |
| P530 | Numeric | Q19_27 | 19 National Association of Laboratory Schools | To which of the following associations or organizations does this school belong? 1 = National Association of Laboratory Schools |
| P535 | Numeric | Q19_28 | 19 National Catholic Educational Association | To which of the following associations or organizations does this school belong? 1 = National Catholic Educational Association |

1 = National Catholic Educational Association

| VARIABLE NAME | TYPE | Question # | Label | QUESTION WORDING/LONG DESCRIPTION |
|---------------|---------|------------|---|--|
| P540 | Numeric | Q19_29 | 19 Jesuit Secondary Education Association | To which of the following associations or organizations does this school belong? 1 = Jesuit Secondary Education Association |
| P545 | Numeric | Q19_30 | 19 National Center for Neighborhood Enterprise | To which of the following associations or organizations does this school belong? 1 = National Center for Neighborhood Enterprise |
| P550 | Numeric | Q19_31 | 19 National Federation of Church Schools | To which of the following associations or organizations does this school belong? 1 = National Federation of Church Schools |
| P555 | Numeric | Q19_32 | 19 National Society of Hebrew Day School | To which of the following associations or organizations does this school belong? 1 = National Society of Hebrew Day Schools |
| P560 | Numeric | Q19_33 | 19 Solomon Schechter Day Schools | To which of the following associations or organizations does this school belong? 1 = Solomon Schechter Day Schools |
| P565 | Numeric | Q19_34 | 19 Other Jewish School Associations | To which of the following associations or organizations does this school belong? 1 = Other Jewish school association(s) |
| P570 | Numeric | Q19_35 | 19 Oral Roberts Educational Fellowship | To which of the following associations or organizations does this school belong? 1 = Oral Roberts University Educational Fellowship |
| P575 | Numeric | Q19_36 | 19 Other Christian School Associations | To which of the following associations or organizations does this school belong? 1 = Other Christian school association(s) |
| P580 | Numeric | Q19_37 | 19 Other Religious School Associations | To which of the following associations or organizations does this school belong? 1 = Other religious school association(s) |

| VARIABLE NAME | TYPE | Question # | Label | QUESTION WORDING/LONG DESCRIPTION |
|---------------|---------|------------------|---|--|
| P585 | Numeric | Q19_38 | 19 Other Nonreligious School Association | To which of the following associations or organizations does this school belong? 1 = Other nonreligious school association(s) |
| P590 | Numeric | Q19_0 | 19 None of the Above Associations | To which of the following associations or organizations does this school belong? 1 = None of the above |
| P595 | Numeric | Q20 | 20 What Year Was this School Founded | In what year was this school founded |
| P600 | Numeric | Q21_HRS | 21 How Long To Complete Survey - Hours | How long did it take to complete this questionnaire? Hours |
| P605 | Numeric | Q21_MIN | 21 How Long To Complete Survey - Minutes | How long did it take to complete this questionnaire? Minutes |
| FRAME | Numeric | Frame Variable | Universe Frame To Which School Belongs | Universe Frame To Which School Belongs |
| HIGRADE | Numeric | Created Variable | 1993-94 Highest Grade Level Recode | 1993-1994Highest Grade Level Recode 0 = Ungraded or Kindergarten $1 = 1^{st} \text{ grade}$ $2 = 2^{nd} \text{ grade}$ $3 = 3^{rd} \text{ grade}$ $4 = 4^{th} \text{ grade}$ $5 = 5^{th} \text{ grade}$ $6 = 6^{th} \text{ grade}$ $7 = 7^{th} \text{ grade}$ $8 = 8^{th} \text{ grade}$ $9 = 9^{th} \text{ grade}$ $10 = 10^{th} \text{ grade}$ $11 = 11^{th} \text{ grade}$ $12 = 12^{th} \text{ grade}$ |

| VARIABLE NAME | TYPE | Question # | Label | QUESTION WORDING/LONG DESCRIPTION |
|---------------|-----------|------------------|----------------------|---|
| LEVEL | Numeric | Created Variable | Level of Instruction | Level of Instruction 1= Elementary (Students reported in grades kindergarten through 6 and no students in grades 9 through 12) 2=Secondary (Students reported in grades 7 through 12 and no students in grades kindergarten through 6) 3= Combined elementary and secondary (All students ungraded or students reported in grades kindergarten through 6 and grades 9 through 12) |
| LOCALE | Character | Created Variable | Urbanicity | Urbanicity 1 = Large City (Central city of a MA, with the city having a population of 250,000 or more). 2 = Mid-size City (A central city of a MA, with the city having a population less than 250,000) 3 = Urban Fringe of large city (Any incorporated place, Census designated place, or nonplace teterritory within a MA with a large city and defined as urbanized or urban by the Census Bureau) 4 = Urban Fringe of midsize city (Any incorporated place, Census designated place, or nonplace territory within a MA with a midsize city and defined as urbanized or urban by the Census Bureau) 5 = Large town (An incorporated place or Census designated place with a population greater than or equal to 25,000 and located outside a MA) 6 = Small town (An incorporated place or Census designated place with population less than 25,000 and greater than or equal to 2,500 and located outside a MA) |

| VARIABLE NAME | TYPE | Question # | Label | QUESTION WORDING/LONG DESCRIPTION |
|-----------------------|-----------|------------------|--|--|
| LOCALE (Continued) | Character | Created Variable | Urbanicity | 7 = Rural - outside MA or metro area (Any incorporated place, Census designated place, or nonplace territory not within a MA with a large or midsize city and defined as rural by the Census Bureau) |
| LOGRADE | Numeric | Created Variable | 1993-94 Lowest Grade Level Recode | 1993-1994 Lowest Grade Level Recode 0 = Ungraded or Kindergarten $1 = 1^{st} \text{ grade}$ $2 = 2^{nd} \text{ grade}$ $3 = 3^{rd} \text{ grade}$ $4 = 4^{th} \text{ grade}$ $5 = 5^{th} \text{ grade}$ $6 = 6^{th} \text{ grade}$ $7 = 7^{th} \text{ grade}$ $8 = 8^{th} \text{ grade}$ $9 = 9^{th} \text{ grade}$ $10 = 10^{th} \text{ grade}$ $11 = 11^{th} \text{ grade}$ $12 = 12^{th} \text{ grade}$ |
| MINOR | Numeric | Created Variable | Total Minority Students | Total Minority Students (K-12, UG) (Sum of P310, P315, P320, and P325) |
| NUMSTUDS | Numeric | Created Variable | Total No. of Students in School (K-12, UG) | Total number of students in school (K-12, UG) |
| NUMTEACH | Numeric | Created Variable | Total No. of Full-Time Equiv. Teachers FTEs | Number of K-12 teachers, in estimated FTEs (full- time equivalents) |
| ORIENT | Numeric | Created Variable | School Orientation | School Orientation 1 = Roman catholic 2 = Amish 3 = Assembly of God 4 = Baptist 5 = Calvinist |

| VARIABLE NAME | TYPE | Question # | Label | QUESTION WORDING/LONG DESCRIPTION |
|-----------------------|---------|------------------|---|---|
| ORIENT (Continued) | Numeric | Created Variable | School Orientation | 6 = Christian (no specific denomination) 7 = Church of Christ 8 = Church of God 9 = Disciples of Christ 10 = Episcopal 11 = Friends 12 = Greek Orthodox 13 = Islamic 14 = Jewish 15 = Latter Day Saints 16 = Lutheran Church - Missouri Synod 17 = Evanelical Lutheran Church in America 18 = Wisconsin Evangelical Lutheran Synod 19 = Other Lutheran 20 = Mennonite 21 = Methodist 22 = Pentecostal 23 = Presbyterian 24 = Seventh-Day Adventist 25 = Other 26 = Nonreligious, for exceptional children 27 = Nonreligious, Montessori 28 = Other nonreligious |
| P_INDIAN | Numeric | Created Variable | Percent Am Indian/Alaskan Native Students | Around the first of October, the percentage of students that were: American Indian or Alaska Native (Aleut, Alaska Indian, Yupik, Inupiat) - (P310/ NUMSTUDS) * 100 |
| P_ASIAN | Numeric | Created Variable | Percent Asian or Pacific Islander Students | Around the first of October, the percentage of students that were: Asian or Pacific Islander (Japanese, Chinese, Filipino, Korean, Asian Indian, Vietnamese, Hawaiian, Guamanian, Samoan, other Asian)- (P315 / NUMSTDS) * 100 |

| VARIABLE NAME | TYPE | Question # | Label | QUESTION WORDING/LONG DESCRIPTION |
|---------------|---------|------------------|---------------------------------------|--|
| P_HISP | Numeric | Created Variable | Percent Hispanic Students | Around the first of October, the percentage of students that were: Hispanic, regardless of race (Mexican, Puerto Rican, Cuban, Central or South American, or other Hispanic culture or origin) - (P320 / NUMSTUDS) * 100 |
| P_BLACK | Numeric | Created Variable | Percent Black Students | Around the first of October, the percentage of students that were: Black, not of Hispanic origin - (P325 / NUMSTUDS) * 100 |
| P_WHITE | Numeric | Created Variable | Percent White Students | Around the first of October, the percentage of students that were: White, not of Hispanic origin - (P325 / NUMSTUDS) * 100 |
| PERMINOR | Numeric | Created Variable | Percent Minority Students (Recode) | Percent minority students (K-12, UG) 1= None 2= 1 - 9 percent 3= 10 - 29 percent 4= 30 - 49 percent 5= 50 percent or more |
| PMINOR | Numeric | Created Variable | Percent Minority Students | Percent minority students (K-12, UG) |
| REGION | Numeric | Created Variable | Census Region | Census Region 1 = Northeast: (CT, ME, MA, NH, NJ, NY, PA, RI, VT) 2 = Midwest: (IL, IN, IA, KS, MI, MN, MO, NE, ND, OH, SD, WI) 3 = South: (AL, AR, DE, DC, FL, GA, KY, LA, MD, MS, NC, OK, SC, TN, TX, VA, WV) 4 = West: (AK, AZ, CA, CO, HI, ID, MT, NV, NM, OR, UT, WA, WY) |
| RELIG | Numeric | Created Variable | School Affiliation | School Affiliation 1= Catholic 2= Other religious 3= Nonsectarian |

| VARIABLE NAME | TYPE | Question # | Label | QUESTION WORDING/LONG DESCRIPTION |
|---------------|---------|--------------------|---|---|
| STTCH_RT | Numeric | Created Variable | Student/Teacher Ratio | The Student/Teacher ratio (NUMSTUDS/ NUMTEACH) |
| SIZE | Numeric | Created Variable | Size of School (Enrollment Recode) | Size of school (enrollment recode based on NUMSTUDS) (K-12, UG) 1= Less than 150 students 2= 150-299 students 3= 300-499 students 4= 500-749 students 5= 750 or more |
| TABFLAG1 | Numeric | Created Variable | School offers Grades 1-12, UG (Traditional frame) | School offers Grades 1-12, UG (Traditional frame) |
| TABFLAG2 | Numeric | Created Variable | School offers Grades 1-12, UG (Traditional and early childhood frame) | School offers Grades 1-12, UG (Traditional and early childhood frame) |
| TABFLAG3 | Numeric | Created Variable | School offers Grades K-12, UG (Traditional and early childhood frame) | School offers Grades K-12, UG (Traditional and early childhood frame) |
| TYPOLOGY | Numeric | Created Variable | Nine Level Typology | School Typology 1 = Catholic, parochial 2 = Catholic, diocesan 3 = Catholic, private 4 = Other religious, conservative Christian 5 = Other religious, affiliated with an religious group or denomination 6 = Other religious, not affiliated with any religious group or denomination 7 = Nonsectarian, regular school 8 = Nonsectarian, special program 9 = Nonsectarian, special education |
| PFNLWT | Numeric | Weighting Variable | PSS Final School Weight | Final School Weight |

| VARIABLE NAME | TYPE | Question # | Label | QUESTION WORDING/LONG DESCRIPTION |
|---------------|---------|--------------------|--------------------|---|
| REP01 | Numeric | Weighting Variable | Replicate Weight 1 | Replicate weight for variance estimation. These weights may be input into variance estimation software which uses the balanced repeated replication method. |
| REP02 | Numeric | Weighting Variable | Replicate Weight 2 | Replicate weight for variance estimation. These weights may be input into variance estimation software which uses the balanced repeated replication method. |
| REP03 | Numeric | Weighting Variable | Replicate Weight 3 | Replicate weight for variance estimation. These weights may be input into variance estimation software which uses the balanced repeated replication method. |
| REP04 | Numeric | Weighting Variable | Replicate Weight 4 | Replicate weight for variance estimation. These weights may be input into variance estimation software which uses the balanced repeated replication method. |
| REP05 | Numeric | Weighting Variable | Replicate Weight 5 | Replicate weight for variance estimation. These weights may be input into variance estimation software which uses the balanced repeated replication method. |
| REP06 | Numeric | Weighting Variable | Replicate Weight 6 | Replicate weight for variance estimation. These weights may be input into variance estimation software which uses the balanced repeated replication method. |
| REP07 | Numeric | Weighting Variable | Replicate Weight 7 | Replicate weight for variance estimation. These weights may be input into variance estimation software which uses the balanced repeated replication method. |

| VARIABLE NAME | TYPE | Question # | Label | QUESTION WORDING/LONG DESCRIPTION |
|---------------|---------|--------------------|---------------------|--|
| REP08 | Numeric | Weighting Variable | Replicate Weight 8 | Replicate weight for variance estimation. These weights may be input into variance estimation software which uses the balanced repeated replication method. |
| REP09 | Numeric | Weighting Variable | Replicate Weight 9 | Replicate weight for variance estimation. These weights may be input into variance estimation software which uses the balanced repeated replication method. |
| REP10 | Numeric | Weighting Variable | Replicate Weight 10 | Replicate weight for variance estimation. These weights may be input into variance estimation software which uses the balanced repeated replication method. |
| REP11 | Numeric | Weighting Variable | Replicate Weight 11 | Replicate weight for variance estimation. These weights may be input into variance estimation software which uses the balanced repeated replication method. |
| REP12 | Numeric | Weighting Variable | Replicate Weight 12 | Replicate weight for variance estimation. These weights may be input into variance estimation software which uses the balanced repeated replication method. |
| REP13 | Numeric | Weighting Variable | Replicate Weight 13 | Replicate weight for variance estimation. These weights may be input into variance estimation software which uses the balanced repeated replication method. |
| REP14 | Numeric | Weighting Variable | Replicate Weight 14 | Replicate weight for variance estimation. These weights may be input into variance estimation software which uses the balanced repeated replication method. |

| VARIABLE NAME | TYPE | Question # | Label | QUESTION WORDING/LONG DESCRIPTION |
|---------------|---------|--------------------|---------------------|---|
| REP15 | Numeric | Weighting Variable | Replicate Weight 15 | Replicate weight for variance estimation. These weights may be input into variance estimation software which uses the balanced repeated replication method. |
| REP16 | Numeric | Weighting Variable | Replicate Weight 16 | Replicate weight for variance estimation. These weights may be input into variance estimation software which uses the balanced repeated replication method. |
| REP17 | Numeric | Weighting Variable | Replicate Weight 17 | Replicate weight for variance estimation. These weights may be input into variance estimation software which uses the balanced repeated replication method. |
| REP18 | Numeric | Weighting Variable | Replicate Weight 18 | Replicate weight for variance estimation. These weights may be input into variance estimation software which uses the balanced repeated replication method. |
| REP19 | Numeric | Weighting Variable | Replicate Weight 19 | Replicate weight for variance estimation. These weights may be input into variance estimation software which uses the balanced repeated replication method. |
| REP20 | Numeric | Weighting Variable | Replicate Weight 20 | Replicate weight for variance estimation. These weights may be input into variance estimation software which uses the balanced repeated replication method. |
| REP21 | Numeric | Weighting Variable | Replicate Weight 21 | Replicate weight for variance estimation. These weights may be input into variance estimation software which uses the balanced repeated replication method. |

| VARIABLE NAME | TYPE | Question # | Label | QUESTION WORDING/LONG DESCRIPTION |
|---------------|---------|--------------------|---------------------|---|
| REP22 | Numeric | Weighting Variable | Replicate Weight 22 | Replicate weight for variance estimation. These weights may be input into variance estimation software which uses the balanced repeated replication method. |
| REP23 | Numeric | Weighting Variable | Replicate Weight 23 | Replicate weight for variance estimation. These weights may be input into variance estimation software which uses the balanced repeated replication method. |
| REP24 | Numeric | Weighting Variable | Replicate Weight 24 | Replicate weight for variance estimation. These weights may be input into variance estimation software which uses the balanced repeated replication method. |
| REP25 | Numeric | Weighting Variable | Replicate Weight 25 | Replicate weight for variance estimation. These weights may be input into variance estimation software which uses the balanced repeated replication method. |
| REP26 | Numeric | Weighting Variable | Replicate Weight 26 | Replicate weight for variance estimation. These weights may be input into variance estimation software which uses the balanced repeated replication method. |
| REP27 | Numeric | Weighting Variable | Replicate Weight 27 | Replicate weight for variance estimation. These weights may be input into variance estimation software which uses the balanced repeated replication method. |
| REP28 | Numeric | Weighting Variable | Replicate Weight 28 | Replicate weight for variance estimation. These weights may be input into variance estimation software which uses the balanced repeated replication method. |

| VARIABLE NAME | TYPE | Question # | Label | QUESTION WORDING/LONG DESCRIPTION |
|---------------|---------|--------------------|---------------------|---|
| REP29 | Numeric | Weighting Variable | Replicate Weight 29 | Replicate weight for variance estimation. These weights may be input into variance estimation software which uses the balanced repeated replication method. |
| REP30 | Numeric | Weighting Variable | Replicate Weight 30 | Replicate weight for variance estimation. These weights may be input into variance estimation software which uses the balanced repeated replication method. |
| REP31 | Numeric | Weighting Variable | Replicate Weight 31 | Replicate weight for variance estimation. These weights may be input into variance estimation software which uses the balanced repeated replication method. |
| REP32 | Numeric | Weighting Variable | Replicate Weight 32 | Replicate weight for variance estimation. These weights may be input into variance estimation software which uses the balanced repeated replication method. |
| REP33 | Numeric | Weighting Variable | Replicate Weight 33 | Replicate weight for variance estimation. These weights may be input into variance estimation software which uses the balanced repeated replication method. |
| REP34 | Numeric | Weighting Variable | Replicate Weight 34 | Replicate weight for variance estimation. These weights may be input into variance estimation software which uses the balanced repeated replication method. |
| REP35 | Numeric | Weighting Variable | Replicate Weight 35 | Replicate weight for variance estimation. These weights may be input into variance estimation software which uses the balanced repeated replication method. |

| VARIABLE NAME | TYPE | Question # | Label | QUESTION WORDING/LONG DESCRIPTION |
|---------------|---------|--------------------|---------------------|---|
| REP36 | Numeric | Weighting Variable | Replicate Weight 36 | Replicate weight for variance estimation. These weights may be input into variance estimation software which uses the balanced repeated replication method. |
| REP37 | Numeric | Weighting Variable | Replicate Weight 37 | Replicate weight for variance estimation. These weights may be input into variance estimation software which uses the balanced repeated replication method. |
| REP38 | Numeric | Weighting Variable | Replicate Weight 38 | Replicate weight for variance estimation. These weights may be input into variance estimation software which uses the balanced repeated replication method. |
| REP39 | Numeric | Weighting Variable | Replicate Weight 39 | Replicate weight for variance estimation. These weights may be input into variance estimation software which uses the balanced repeated replication method. |
| REP40 | Numeric | Weighting Variable | Replicate Weight 40 | Replicate weight for variance estimation. These weights may be input into variance estimation software which uses the balanced repeated replication method. |
| REP41 | Numeric | Weighting Variable | Replicate Weight 41 | Replicate weight for variance estimation. These weights may be input into variance estimation software which uses the balanced repeated replication method. |
| REP42 | Numeric | Weighting Variable | Replicate Weight 42 | Replicate weight for variance estimation. These weights may be input into variance estimation software which uses the balanced repeated replication method. |

| VARIABLE NAME | TYPE | Question # | Label | QUESTION WORDING/LONG DESCRIPTION |
|---------------|---------|--------------------|--------------------------|--|
| REP43 | Numeric | Weighting Variable | Replicate Weight 43 | Replicate weight for variance estimation. These weights may be input into variance estimation software which uses the balanced repeated replication method. |
| REP44 | Numeric | Weighting Variable | Replicate Weight 44 | Replicate weight for variance estimation. These weights may be input into variance estimation software which uses the balanced repeated replication method. |
| REP45 | Numeric | Weighting Variable | Replicate Weight 45 | Replicate weight for variance estimation. These weights may be input into variance estimation software which uses the balanced repeated replication method. |
| REP46 | Numeric | Weighting Variable | Replicate Weight 46 | Replicate weight for variance estimation. These weights may be input into variance estimation software which uses the balanced repeated replication method. |
| REP47 | Numeric | Weighting Variable | Replicate Weight 47 | Replicate weight for variance estimation. These weights may be input into variance estimation software which uses the balanced repeated replication method. |
| REP48 | Numeric | Weighting Variable | Replicate Weight 48 | Replicate weight for variance estimation. These weights may be input into variance estimation software which uses the balanced repeated replication method. |
| F_P040 | Numeric | Imputation Flag | Imputation Flag for P040 | Imputation Flag for P040 (values are identical for all imputation flags F_P040-F_P605) 0 = Not imputed. Original data 1 = Logical imputation without reference to another variable |

| VARIABLE NAME | TYPE | Question # | Label | QUESTION WORDING/LONG DESCRIPTION |
|-----------------------|---------|-----------------|--------------------------|---|
| F_P040 (Continued) | Numeric | Imputation Flag | Imputation Flag for P040 | 2 = Logical (internal) imputation based on unimputed value within 1993 PSS record 3 = Logical imputation based on an imputed value within the 1993 4 = An imputation based on an imputed value from the 1991 PSS record 5 = An imputation based on an unimputed value from the 1991 PSS record 6 = A donor value from the 1993 PSS file |
| F_P045 | Numeric | Imputation Flag | Imputation Flag for P045 | Imputation Flag for P045 |
| F_P050 | Numeric | Imputation Flag | Imputation Flag for P050 | Imputation Flag for P050 |
| F_P055 | Numeric | Imputation Flag | Imputation Flag for P055 | Imputation Flag for P055 |
| F_P060 | Numeric | Imputation Flag | Imputation Flag for P060 | Imputation Flag for P060 |
| F_P065 | Numeric | Imputation Flag | Imputation Flag for P065 | Imputation Flag for P065 |
| F_P070 | Numeric | Imputation Flag | Imputation Flag for P070 | Imputation Flag for P070 |
| F_P075 | Numeric | Imputation Flag | Imputation Flag for P075 | Imputation Flag for P075 |
| F_P080 | Numeric | Imputation Flag | Imputation Flag for P080 | Imputation Flag for P080 |
| F_P085 | Numeric | Imputation Flag | Imputation Flag for P085 | Imputation Flag for P085 |
| F_P090 | Numeric | Imputation Flag | Imputation Flag for P090 | Imputation Flag for P090 |
| F_P095 | Numeric | Imputation Flag | Imputation Flag for P095 | Imputation Flag for P095 |
| F_P100 | Numeric | Imputation Flag | Imputation Flag for P100 | Imputation Flag for P100 |
| F_P105 | Numeric | Imputation Flag | Imputation Flag for P105 | Imputation Flag for P105 |

| VARIABLE NAME | TYPE | Question # | Label | QUESTION WORDING/LONG DESCRIPTION |
|---------------|---------|-----------------|--------------------------|-----------------------------------|
| F_P110 | Numeric | Imputation Flag | Imputation Flag for P110 | Imputation Flag for P110 |
| F_P115 | Numeric | Imputation Flag | Imputation Flag for P115 | Imputation Flag for P115 |
| F_P120 | Numeric | Imputation Flag | Imputation Flag for P120 | Imputation Flag for P120 |
| F_P125 | Numeric | Imputation Flag | Imputation Flag for P125 | Imputation Flag for P125 |
| F_P130 | Numeric | Imputation Flag | Imputation Flag for P130 | Imputation Flag for P130 |
| F_P135 | Numeric | Imputation Flag | Imputation Flag for P135 | Imputation Flag for P135 |
| F_P140 | Numeric | Imputation Flag | Imputation Flag for P140 | Imputation Flag for P140 |
| F_P145 | Numeric | Imputation Flag | Imputation Flag for P145 | Imputation Flag for P145 |
| F_P150 | Numeric | Imputation Flag | Imputation Flag for P150 | Imputation Flag for P150 |
| F_P155 | Numeric | Imputation Flag | Imputation Flag for P155 | Imputation Flag for P155 |
| F_P160 | Numeric | Imputation Flag | Imputation Flag for P160 | Imputation Flag for P160 |
| F_P165 | Numeric | Imputation Flag | Imputation Flag for P165 | Imputation Flag for P165 |
| F_P170 | Numeric | Imputation Flag | Imputation Flag for P170 | Imputation Flag for P170 |
| F_P175 | Numeric | Imputation Flag | Imputation Flag for P175 | Imputation Flag for P175 |
| F_P180 | Numeric | Imputation Flag | Imputation Flag for P180 | Imputation Flag for P180 |
| F_P185 | Numeric | Imputation Flag | Imputation Flag for P185 | Imputation Flag for P185 |
| F_P190 | Numeric | Imputation Flag | Imputation Flag for P190 | Imputation Flag for P190 |
| F_P205 | Numeric | Imputation Flag | Imputation Flag for P205 | Imputation Flag for P205 |
| F_P210 | Numeric | Imputation Flag | Imputation Flag for P210 | Imputation Flag for P210 |

| VARIABLE NAME | TYPE | Question # | Label | QUESTION WORDING/LONG DESCRIPTION |
|---------------|---------|-----------------|--------------------------|-----------------------------------|
| F_P215 | Numeric | Imputation Flag | Imputation Flag for P215 | Imputation Flag for P215 |
| F_P220 | Numeric | Imputation Flag | Imputation Flag for P220 | Imputation Flag for P220 |
| F_P225 | Numeric | Imputation Flag | Imputation Flag for P225 | Imputation Flag for P225 |
| F_P230 | Numeric | Imputation Flag | Imputation Flag for P230 | Imputation Flag for P230 |
| F_P235 | Numeric | Imputation Flag | Imputation Flag for P235 | Imputation Flag for P235 |
| F_P240 | Numeric | Imputation Flag | Imputation Flag for P240 | Imputation Flag for P240 |
| F_P245 | Numeric | Imputation Flag | Imputation Flag for P245 | Imputation Flag for P245 |
| F_P250 | Numeric | Imputation Flag | Imputation Flag for P250 | Imputation Flag for P250 |
| F_P255 | Numeric | Imputation Flag | Imputation Flag for P255 | Imputation Flag for P255 |
| F_P260 | Numeric | Imputation Flag | Imputation Flag for P260 | Imputation Flag for P260 |
| F_P265 | Numeric | Imputation Flag | Imputation Flag for P265 | Imputation Flag for P265 |
| F_P270 | Numeric | Imputation Flag | Imputation Flag for P270 | Imputation Flag for P270 |
| F_P275 | Numeric | Imputation Flag | Imputation Flag for P275 | Imputation Flag for P275 |
| F_P280 | Numeric | Imputation Flag | Imputation Flag for P280 | Imputation Flag for P280 |
| F_P285 | Numeric | Imputation Flag | Imputation Flag for P285 | Imputation Flag for P285 |
| F_P290 | Numeric | Imputation Flag | Imputation Flag for P290 | Imputation Flag for P290 |
| F_P295 | Numeric | Imputation Flag | Imputation Flag for P295 | Imputation Flag for P295 |
| F_P300 | Numeric | Imputation Flag | Imputation Flag for P300 | Imputation Flag for P300 |
| F_P305 | Numeric | Imputation Flag | Imputation Flag for P305 | Imputation Flag for P305 |

| VARIABLE NAME | TYPE | Question # | Label | QUESTION WORDING/LONG DESCRIPTION |
|---------------|---------|-----------------|--------------------------|-----------------------------------|
| F_P310 | Numeric | Imputation Flag | Imputation Flag for P310 | Imputation Flag for P310 |
| F_P315 | Numeric | Imputation Flag | Imputation Flag for P315 | Imputation Flag for P315 |
| F_P320 | Numeric | Imputation Flag | Imputation Flag for P320 | Imputation Flag for P320 |
| F_P325 | Numeric | Imputation Flag | Imputation Flag for P325 | Imputation Flag for P325 |
| F_P330 | Numeric | Imputation Flag | Imputation Flag for P330 | Imputation Flag for P330 |
| F_P335 | Numeric | Imputation Flag | Imputation Flag for P335 | Imputation Flag for P335 |
| F_P340 | Numeric | Imputation Flag | Imputation Flag for P340 | Imputation Flag for P340 |
| F_P345 | Numeric | Imputation Flag | Imputation Flag for P345 | Imputation Flag for P345 |
| F_P350 | Numeric | Imputation Flag | Imputation Flag for P350 | Imputation Flag for P350 |
| F_P355 | Numeric | Imputation Flag | Imputation Flag for P355 | Imputation Flag for P355 |
| F_P360 | Numeric | Imputation Flag | Imputation Flag for P360 | Imputation Flag for P360 |
| F_P365 | Numeric | Imputation Flag | Imputation Flag for P365 | Imputation Flag for P365 |
| F_P370 | Numeric | Imputation Flag | Imputation Flag for P370 | Imputation Flag for P370 |
| F_P375 | Numeric | Imputation Flag | Imputation Flag for P375 | Imputation Flag for P375 |
| F_P380 | Numeric | Imputation Flag | Imputation Flag for P380 | Imputation Flag for P380 |
| F_P385 | Numeric | Imputation Flag | Imputation Flag for P385 | Imputation Flag for P385 |
| F_P390 | Numeric | Imputation Flag | Imputation Flag for P390 | Imputation Flag for P390 |
| F_P395 | Numeric | Imputation Flag | Imputation Flag for P395 | Imputation Flag for P395 |
| F_P400 | Numeric | Imputation Flag | Imputation Flag for P400 | Imputation Flag for P400 |

| VARIABLE NAME | TYPE | Question # | Label | QUESTION WORDING/LONG DESCRIPTION |
|---------------|---------|-----------------|--------------------------|-----------------------------------|
| F_P405 | Numeric | Imputation Flag | Imputation Flag for P405 | Imputation Flag for P405 |
| F_P410 | Numeric | Imputation Flag | Imputation Flag for P410 | Imputation Flag for P410 |
| F_P415 | Numeric | Imputation Flag | Imputation Flag for P415 | Imputation Flag for P415 |
| F_P420 | Numeric | Imputation Flag | Imputation Flag for P420 | Imputation Flag for P420 |
| F_P425 | Numeric | Imputation Flag | Imputation Flag for P425 | Imputation Flag for P425 |
| F_P430 | Numeric | Imputation Flag | Imputation Flag for P430 | Imputation Flag for P430 |
| F_P435 | Numeric | Imputation Flag | Imputation Flag for P435 | Imputation Flag for P435 |
| F_P440 | Numeric | Imputation Flag | Imputation Flag for P440 | Imputation Flag for P440 |
| F_P445 | Numeric | Imputation Flag | Imputation Flag for P445 | Imputation Flag for P445 |
| F_P450 | Numeric | Imputation Flag | Imputation Flag for P450 | Imputation Flag for P450 |
| F_P455 | Numeric | Imputation Flag | Imputation Flag for P455 | Imputation Flag for P455 |
| F_P460 | Numeric | Imputation Flag | Imputation Flag for P460 | Imputation Flag for P460 |
| F_P465 | Numeric | Imputation Flag | Imputation Flag for P465 | Imputation Flag for P465 |
| F_P470 | Numeric | Imputation Flag | Imputation Flag for P470 | Imputation Flag for P470 |
| F_P475 | Numeric | Imputation Flag | Imputation Flag for P475 | Imputation Flag for P475 |
| F_P480 | Numeric | Imputation Flag | Imputation Flag for P480 | Imputation Flag for P480 |
| F_P485 | Numeric | Imputation Flag | Imputation Flag for P485 | Imputation Flag for P485 |
| F_P490 | Numeric | Imputation Flag | Imputation Flag for P490 | Imputation Flag for P490 |
| F_P495 | Numeric | Imputation Flag | Imputation Flag for P495 | Imputation Flag for P495 |

| VARIABLE NAME | TYPE | Question # | Label | QUESTION WORDING/LONG DESCRIPTION |
|---------------|---------|-----------------|--------------------------|-----------------------------------|
| F_P500 | Numeric | Imputation Flag | Imputation Flag for P500 | Imputation Flag for P500 |
| F_P505 | Numeric | Imputation Flag | Imputation Flag for P505 | Imputation Flag for P505 |
| F_P510 | Numeric | Imputation Flag | Imputation Flag for P510 | Imputation Flag for P510 |
| F_P515 | Numeric | Imputation Flag | Imputation Flag for P515 | Imputation Flag for P515 |
| F_P520 | Numeric | Imputation Flag | Imputation Flag for P520 | Imputation Flag for P520 |
| F_P525 | Numeric | Imputation Flag | Imputation Flag for P525 | Imputation Flag for P525 |
| F_P530 | Numeric | Imputation Flag | Imputation Flag for P530 | Imputation Flag for P530 |
| F_P535 | Numeric | Imputation Flag | Imputation Flag for P535 | Imputation Flag for P535 |
| F_P540 | Numeric | Imputation Flag | Imputation Flag for P540 | Imputation Flag for P540 |
| F_P545 | Numeric | Imputation Flag | Imputation Flag for P545 | Imputation Flag for P545 |
| F_P550 | Numeric | Imputation Flag | Imputation Flag for P550 | Imputation Flag for P550 |
| F_P555 | Numeric | Imputation Flag | Imputation Flag for P555 | Imputation Flag for P555 |
| F_P560 | Numeric | Imputation Flag | Imputation Flag for P560 | Imputation Flag for P560 |
| F_P565 | Numeric | Imputation Flag | Imputation Flag for P565 | Imputation Flag for P565 |
| F_P570 | Numeric | Imputation Flag | Imputation Flag for P570 | Imputation Flag for P570 |
| F_P575 | Numeric | Imputation Flag | Imputation Flag for P575 | Imputation Flag for P575 |
| F_P580 | Numeric | Imputation Flag | Imputation Flag for P580 | Imputation Flag for P580 |
| F_P585 | Numeric | Imputation Flag | Imputation Flag for P585 | Imputation Flag for P585 |
| F_P590 | Numeric | Imputation Flag | Imputation Flag for P590 | Imputation Flag for P590 |

| VARIABLE NAME | TYPE | Question # | Label | QUESTION WORDING/LONG DESCRIPTION |
|---------------|---------|-----------------|--------------------------|-----------------------------------|
| F_P595 | Numeric | Imputation Flag | Imputation Flag for P595 | Imputation Flag for P595 |
| F_P600 | Numeric | Imputation Flag | Imputation Flag for P600 | Imputation Flag for P600 |
| F_P605 | Numeric | Imputation Flag | Imputation Flag for P605 | Imputation Flag for P605 |