National Center for Education Statistics
U.S. Department of Education Institute of Education Sciences NCES 2004-336

## Doc umentation for the Common Core of Data National Public Education Financial Survey: School Year 2001-2002, Fiscal Year 2002

Preliminary File

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April 2004

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April 2004

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## Suggested Citation:

U.S. Department of Education, National Center for Education Statistics. Doc umentation for the Common Core of Data National Public Education Financial Survey: School Year 2001-2002, Fisc al Year 2002, NCES 2004-336, by Eunice Ave and Crecilla Cohen. Project Officer: Frank J ohnson. Wa shington DC: 2004.

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# U.S. Department of Education <br> INSTITUTE OF EDUCATION SCIENCES <br> NATIONAL CENTER FOR EDUCATION STATISTICS <br> 1990 K Street NW, Washington, DC 20006 

## I. Introduction to Documentation for the National Public Education Financial Survey: School Year 20012002, Fiscal Year 2002 Preliminary File

This preliminary file has been fully edited but has not completed the formal National Center for Education Statistics (NCES) review and approval process.

This documentation contains a brief description of the survey collection, along with information required to understand and access the data files. These data were collected by the National Center for Education Statistics (NCES), a branch of the Institute of Education Sciences in the U.S. Department of Education, and the Governments Division of the U.S. Census Bureau. NCES is authorized to collect these data by Congress through the National Education Statistics Act of 1995, section 404(a), (20 U.S.C. 9003(a)). The data on the files are based on information from state education agencies (SEAs) for fiscal year 2002 (school year 2001-2002.) There is a record for each state, the District of Columbia and four of the outlying areas (American Samoa, Northern Marianas, Puerto Rico, and Virgin Islands). Guam did not report any data. The data were collected through the "National Public Education Financial Survey" (NPEFS) of the Common Core of Data (CCD) series. These data are presented by state and contain revenue data by source and expenditure data by function and object. Average daily attendance is also provided. Total student membership from the 2001-2002 Common Core of Data State Nonfiscal Survey has also been added. Information from the fiscal year 2002 data plan appears at the end of the documentation.

## II. User's Guide

There is one ASCII data file containing 56 records. Each record contains 290 fields. There are 4 record identification fields, 143 data fields and 143 imputation flag fields. The ASCII data file has an overall size of 208 KB . A record layout is provided in appendix A, a glossary with definitions of key variables is included in appendix B, state codes and abbreviations are in appendix C, and details regarding imputations and adjustments in appendix D. Questions from the fiscal data plan appear in appendix E, and responses to those questions are in appendix F. Value distributions of numeric variables and frequencies of categorical variables and data flags are provided in appendix G. Fiscal year definitions and specific state notes are in appendix H .

## A. Survey Methodology

These data are based on information from state education agencies (SEAs). In compiling these data, each SEA obtains data from the local education agencies (LEAs) that operate public schools. Each SEA may edit or examine the individual LEA reports. SEAs also include data for any state run schools such as special education programs or prison schools serving inmates under the age of 20 . NCES and the SEAs work cooperatively to assure comparability between data elements requested and reported.

NCES requests that states report " 0 " for items in which no activity occurred and " $M$ " for items in which an activity occurred, but no data are available. Review of the data and subsequent discussions suggests that these practices are not always followed. In some instances, an " $M$ " may have been reported when there was no activity. Conversely, a " 0 " may have been used when in fact there was some activity. When producing the final file, NCES edited some missing and " 0 " responses.

Average daily attendance figures are collected in the NPEFS survey as required under Title I of the Elementary and Secondary Education Act of 1965 as amended by the Improving America's Schools Act of 1994 (Title I). Under this law, states are to provide average daily attendance in accordance with state law; however, NCES provides a definition for states to use in the absence of state law. Per pupil expenditures (calculated by dividing net current expenditures by average daily attendance) are used in the formula to allocate Title I and other program funds to states and school districts. Since some states use their own definitions and others use the NCES definition, the data on average daily attendance are not comparable across states. Student membership counts from the CCD "2001-

2002 State Nonfiscal Survey" have been included in the data set as a more comparable student count. Student membership is the count of students enrolled on or about October 1, 2002 and is comparable across all states.

NCES has provided "crosswalk" software to assist states in their reporting and to improve comparability across states since the FY 89 data collection. This software converts a state's existing accounting reports to the federal standard, as described in Financial Accounting for Local and State School Systems, 2003. (Files from earlier years followed the standards described in Financial Accounting for Local and State School Systems, 1990.) The current accounting publication can be found on the web at: http://nces.ed.gov/pubsearch/pubsinfo.asp?pubid=2004318. States which did not have this crosswalk software developed for them have had their protocol for converting data from their state accounts to the federal standard reviewed and validated.

When data were received from the state education agency, edits were conducted and an edit report was sent back to the state listing previous and current year's data, and the percent increase (or decrease) of every item. Notification of any arithmetic errors and special text containing NCES's understanding of specific missing data items were also included with the edit report. States were asked to correct addition errors, verify or correct information on missing items, and explain any extraordinary changes from previous year's data.

## B. Imputations and Adjustments

NCES introduced the practice of imputing and adjusting data to correct for missing or mis-reported data beginning with the FY 1990, School Year 1989-90 collection. Imputations and adjustments were performed to correct for item nonresponse only and were limited to the 50 states and the District of Columbia. This process consisted of several steps, and varied as to the nature of the missing data. A list of all of the items affected by these imputations and adjustments within each state is presented in appendix D. All items (except totals and subtotals) affected by these adjustments are presented on the left side of the list.

Imputations correct cases in which a value is not reported at all, indicating that subtotals for the item are underreported. An imputation by NCES would assign a value to the missing item, and the subtotals containing this item would increase by the amount of the imputation.

Adjustments are corrections to a situation in which a value reported for one item contained a value for one or more additional items not reported elsewhere. For example, a state may not differentiate between instructional support staff and student support staff, reporting M (Missing) for student support staff salaries and a value for instructional staff support salaries. NCES adjusts these two responses by reducing the amount reported for instructional staff support salaries and adding that amount to student support staff salaries. The total for salaries and total expenditures would not be affected by this adjustment.

Imputations. The same method is used for imputing revenues and expenditures. Revenues are imputed using total revenues, and expenditures were imputed using total expenditures. Imputed data are coded as "I" in the data flag section of the file.

The following example illustrates the procedure. Assume that a state had revenues from student activities, but did not report them. The method used for imputing local revenue - student activities was to (1) calculate the ratio of student activity revenues (R1K) to total revenues (TR) for each state reporting these items strictly by the definition; (2) calculate the average of these ratios; and (3) multiply total revenues (TR) of the state with the missing student activities revenue item times the average ratio. States reporting an item "strictly by the definition" are those states reporting values greater than 0 for each of the items involved in the imputation, and none of whose values are affected by another "contains" or "combined with" adjustment, as described below.

Adjustments. Since adjustments consist of redistributing a reported value, any adjustment affects at least two variables. Adjusted data are coded as "A" in the data flag section of the file.

There are several variations in the way adjustments were carried out. These variations were indicated in the following "Imputations and Adjustments List," and are described below.

Statements with "combined" indicate that the first item was reported as missing and the value included in the item(s) following "combined with." These statements can be matched to statements with "contains" where the first variable contains the value for that item plus the value for the variable(s) following "contains". For example, "E212 combined with E11" means the value for E212 was included in the value reported for E11; while "E11 contains E212" means the value reported for E11 contains the value for E212 in addition to E11. At the end of the "contains" statement, the total used in calculating the ratio used in the adjustment is indicated by the word "using." In most cases these variables are TE11 (total expenditures) or TR (total revenues).

The method used to create "combined" and "contains" adjustments is as follows: (1) calculate the ratios of each missing item and the item containing the missing values to the total indicated at the end of the "contains" statement for all states reporting these items strictly by definition; (2) calculate the average of each of these ratios; (3) calculate the ratio of each average ratio to the sum of the average ratios; and (4) multiply the reported item by the ratio calculated in step 3 to determine the share for each item. States reporting these items "strictly by definition" are those states reporting values greater than 0 for each of the items involved in the adjustment, and none of those values are affected by another "contains" or "combined" adjustment.

Adjustment statements with "distribute by" are used only for the distribution of direct state support expenditures to specific objects and functions listed in the statement. In all but one type of case, these are distributed by destination, the ratio of items to which the reported value is being distributed. This means that the ratio of each item (in the destination list) to the sum of all the listed items for the state is calculated and these ratios are used to distribute the direct support amount to each specific item. For example, "E4B1 distribute by dest. E217, E227, E237, E247, E267" means the value for E4B1 is distributed based on the distribution of the items following "dest." E4B1 times the ratio of $\mathrm{E} 217 /(\mathrm{E} 217+\mathrm{E} 227+\mathrm{E} 237+\mathrm{E} 247+\mathrm{E} 267)$ would be added to the amount in E 217 . E 4 B 1 times the ratio of $\mathrm{E} 227 /(\mathrm{E} 217+\mathrm{E} 227+\mathrm{E} 237+\mathrm{E} 247+\mathrm{E} 267)$ would be added to the amount in E227, and son on. In a few cases the amount is "distributed" to only one item. Data adjustments resulting from direct support distributions are not indicated in the data flag section of the file.

The "distribute by salary" adjustment used to distribute E4C1 (direct support employee benefits) is different from the other direct support distributions. In this case the ratio of each salary item to the sum of all listed salary items is calculated, and the amount reported for E 4 C 1 distributed to each employee benefit item. Data adjustments resulting from direct support distributions are not indicated in the data flag section of the file. These distributions were performed after all other imputations and adjustments had been performed.

Adjustment statements with "supplemented by" indicate that the item on the left was reported as missing, and the value is included in the reported function subtotal. For example, "3B11 supplemented by E3B1" means the value for E3B11 was increased by the distribution of E3B1. These statements can be matched to a "totals" statement or a "derived from" statement. The "totals" statement indicates that the reported total contains values for missing detail. The adjustment here is similar to that in the "contains" adjustment described above: (1) calculate the ratios of each missing item and the items containing the missing values to total expenditures (TE11) for all states reporting these items strictly in agreement with the definition; (2) calculate the average of each of these ratios; (3) calculate the ratio of each average ratio to the sum of the average ratios; and (4) multiply the reported subtotal by the ratios calculated in step 3 to determine the share for each item.

There are a few cases in which some local revenues are imputed and these values are carried over and added to expenditures. This occurs with revenues from student activities and food services, where these activities are run as an enterprise and the states report no revenues and only net expenditures. NCES requires that gross expenditures be reported for all expenditure items on the NPEFS survey. These occurrences are documented on the "List of Imputations and Adjustments" with "impute" for the revenue item and "derived from" for expenditure item (subtotal E3A1 or E3B1) to which the imputed revenue amount is added. This amount is then distributed to the items making up the subtotal in the same manner as the "total" and "supplemented by" distributions as described above. For example, "E3B1 derived from R1K, distribute over E3B11, E3B12, E3B13, E3B14, E3B16" indicates that the value imputed for R1K has been added to the value for E3B1, and that the new value for E3B1 is distributed to E3B11, E3B12, E3B13, E3B14, and E3B16 based on the distribution of these items.

The order in which these imputations and adjustments were performed is: (1) imputations, (2) adjustments, (3) totals, (4) derive, and (5) distribute. Totals and subtotals were recalculated after each step had been performed. All totals and subtotals affected by adjustments or imputations are flagged as "T" in the data flag section of the file.

Student membership is collected by grade on the CCD "State Nonfiscal Public Elementary/Secondary Education Survey." Some states do not report data on prekindergarten students. Prekindergarten student counts were imputed for those states and added to the total student count. Only total student membership for grades prekindergarten through grade 12 (plus ungraded) is on the NPEFS data file. These cases are noted as imputed in the data flag file and imputation lists.

For each cell there is a companion cell containing a flag indicating whether the figure in the cell was reported by the state or was placed in the cell by NCES using one of several methodologies.

$$
\begin{array}{ll}
\mathrm{R} & =\text { As reported by the state } \\
\mathrm{A} & =\text { Adjustment } \\
\mathrm{I} & =\text { Imputed based on a method other than prior year's data } \\
\mathrm{T} & =\text { Total based on sum of internal or external detail } \\
\mathrm{C} & =\text { Combined with data provided elsewhere by the state }
\end{array}
$$

The companion cell in each case is identified by the name of the data cell preceded by an "I." This documentation explains any action taken by NCES with regard to each variable.

## C. Variations in Survey Over Time

The Common Core of Date-State Fiscal survey underwent a major revision with the inauguration of the "National Public Education Financial Survey," beginning with the collection of Fiscal Year 1989 data. Since the FY 1989 collection, items have been added to or deleted from the survey. These items are listed below.

Beginning with the FY 1992 survey:
Food Services Expenditures were broken out by object, adding items: E3A11, E3A12, E3A13, E3A14, and E3A16.
Enterprise Operations Expenditures were broken out by object, adding items: E3B11, E3B12, E3B13, E3B14, and E3B16.

Facilities Acquisition and Construction Services-Nonproperty Expenditures was broken out into Buildings Built and Alterations Performed by LEA’s Own Staff E611 and Buildings Built and Alterations Performed by Constructors E612. In addition to this breakout, Facilities Acquisition and Construction Services - Property Expenditures was broken out into Land E62A and Buildings E62B. STE6, the sum of all of the Facilities Acquisitions and Construction Services items, was added beginning with the FY 1992 survey.

Beginning with FY 1998 survey: The Facilities Acquisition and Construction Services breakouts listed above (items E611, E612, E62A, and E62B) were discontinued.

## D. Fiscal Data Plan

In addition to the finance data specified in the NPEFS survey, NCES also collects additional data to help process the data and to gain a better understanding of what programs and/or policies are connected with the data items and definitions. The questions for the data plan appear in appendix F, and the responses (by state) appear in appendix G. Forty-four states responded to the data plan questions.

## Appendix A.-Record Layout and Descriptions of Data Elements

 Preliminary FileCommon Core of Data (CCD), National Public Education Finance Survey (NPEFS), School Year 20012002, Fiscal Year 2002 (Imputed File)

This tab-delimited file has the following layout and description:
56 physical records, 1 per observation-290 fields in this file.

| Variable name | Data type | Data element position | Description |
| :---: | :---: | :---: | :---: |
| SURVYEAR | N | 1 | FISCAL YEAR OF SURVEY (2002) |
| FIPS | N | 2 | FED INFO PROCESSING STD CODES (01-78) |
| STABR | AN | 3 | POSTAL STATE ABBREVIATION CODES |
| STNAME | AN | 4 | NAME OF THE STATE OR TERRITORY |
| R1A | N | 5 | LOCAL REV PROPERTY TAX |
| R1B | N | 6 | LOCAL REV NON PROPERTY TAX |
| R1C | N | 7 | LOCAL REV LOC GOVT PROP TAX |
| R1D | N | 8 | LOCAL REV LOC GOVT NON PROP TAX |
| R1E | N | 9 | LOCAL REV INDIVID TUITION |
| R1F | N | 10 | LOCAL REV TUITION FR LEA'S |
| R1G | N | 11 | LOCAL REV TRANSPORT FEES INDIVID |
| R1H | N | 12 | LOCAL REV TRANSPORT FEES LEA'S |
| R1I | N | 13 | LOCAL REV EARNINGS ON INVESTMT |
| R1J | N | 14 | LOCAL REV FOOD SERVICE |
| R1K | N | 15 | LOCAL REV STUDENT ACTIVITIES |
| R1L | N | 16 | LOCAL REV OTHER REVS |
| R1M | N | 17 | LOCAL REV TEXTBOOK REVS |
| R1N | N | 18 | LOCAL REV SUMMER SCHOOL |
| STR1 | N | 19 | LOCAL REV SUBTOTAL |
| R2 | N | 20 | INTERMED REVENUES |
| R3 | N | 21 | STATE REVENUES |
| R4A | N | 22 | FED REV DIRECT GRANTS |
| R4B | N | 23 | FED REV THRU STATE |
| R4C | N | 24 | FED REV THRU INTERMED AGENCIES |
| R4D | N | 25 | FED REV OTHER SOURCES |
| STR4 | N | 26 | FED REV SUBTOTAL |
| R5 | N | 27 | OTHER SOURCES OF REVENUE |
| TR | N | 28 | TOTAL REVENUE FROM ALL SOURCES |
| E11 | N | 29 | INSTR EXP SALARIES |
| E12 | N | 30 | INSTR EXP EMP BENEFITS |
| E13 | N | 31 | INSTR EXP PURCHASED SERVICES |
| E14 | N | 32 | INSTR EXP TUITION |

## Appendix A.-Record Layout and Descriptions of Data Elements

## Preliminary File

| Variable name | Data type | Data element position | Description |
| :---: | :---: | :---: | :---: |
| E15 | N | 33 | INSTR EXP TUITION TO OTHER LEA'S |
| E16 | N | 34 | INSTR EXP SUPPLIES |
| E17 | N | 35 | INSTR EXP PROPERTY |
| E18 | N | 36 | INSTR EXP OTHER |
| STE1 | N | 37 | INSTR EXP SUBTOTAL |
| E212 | N | 38 | SUP EXP SALARY STUDENTS |
| E213 | N | 39 | SUP EXP SALARY INST STAFF |
| E214 | N | 40 | SUP EXP SALARY GEN ADMIN |
| E215 | N | 41 | SUP EXP SALARY SCH ADMIN |
| E216 | N | 42 | SUP EXP SALARY OPER \& MAIN |
| E217 | N | 43 | SUP EXP SALARY STUDENT TRANSP |
| E218 | N | 44 | SUP EXP SALARY OTHER SERVICES |
| TE21 | N | 45 | SUP EXP SALARY SUBTOTAL |
| E222 | N | 46 | SUP EXP EMP BENE STUDENTS |
| E223 | N | 47 | SUP EXP EMP BENE INST STAFF |
| E224 | N | 48 | SUP EXP EMP BENNE GEN ADMIN |
| E225 | N | 49 | SUP EXP EMP BENE SCH ADMIN |
| E226 | N | 50 | SUP EXP EMP BENE OPER \& MAIN |
| E227 | N | 51 | SUP EXP EMP BENE PUPIL TRANS |
| E228 | N | 52 | SUP EXP EMP BENE OTHER SERV |
| TE22 | N | 53 | SUP EXP EMP BENE SUBTOTAL |
| E232 | N | 54 | SUP EXP PURCH SV STUDENTS |
| E233 | N | 55 | SUP EXP PURCH SV INST STAFF |
| E234 | N | 56 | SUP EXP PURCH SV GEN ADMIN |
| E235 | N | 57 | SUP EXP PURCH SV SCH ADMIN |
| E236 | N | 58 | SUP EXP PURCH SV OPER \& MAIN |
| E237 | N | 59 | SUP EXP PURCH SV PUPIL TRANSP |
| E238 | N | 60 | SUP EXP PURCH SV OTHER SERV |
| TE23 | N | 61 | SUP EXP PURCH SV SUBTOTAL |
| E242 | N | 62 | SUP EXP SUPPLIES STUDENTS |
| E243 | N | 63 | SUP EXP SUPPLIES INST STAFF |
| E244 | N | 64 | SUP EXP SUPPLIES GEN ADMIN |
| E245 | N | 65 | SUP EXP SUPPLIES SCH ADMIN |
| E246 | N | 66 | SUP EXP SUPPLIES OPER \& MAIN |
| E247 | N | 67 | SUP EXP SUPPLIES PUPIL TRANSP |
| E248 | N | 68 | SUP EXP SUPPLIES OTHER SERV |
| TE24 | N | 69 | SUP EXP SUPPLIES SUBTOTAL |

## Appendix A.-Record Layout and Descriptions of Data Elements

## Preliminary File

| Variable name | $\begin{array}{r} \text { Data } \\ \text { type } \end{array}$ | Data element position | Description |
| :---: | :---: | :---: | :---: |
| E252 | N | 70 | SUP EXP PROPERTY STUDENTS |
| E253 | N | 71 | SUP EXP PROPERTY INST STAFF |
| E254 | N | 72 | SUP EXP PROPERTY GEN ADMIN |
| E255 | N | 73 | SUP EXP PROPERTY SCH ADMIN |
| E256 | N | 74 | SUP EXP PROPERTY OPER \& MAIN |
| E257 | N | 75 | SUP EXP PROPERTY PUPIL TRANSP |
| E258 | N | 76 | SUP EXP PROPERTY OTHER SERV |
| TE25 | N | 77 | SUP EXP PROPERTY SUBTOTAL |
| E262 | N | 78 | SUP EXP OTHER STUDENTS |
| E263 | N | 79 | SUP EXP OTHER INST STAFF |
| E264 | N | 80 | SUP EXP OTHER GEN ADMIN |
| E265 | N | 81 | SUP EXP OTHER SCH ADMIN |
| E266 | N | 82 | SUP EXP OTHER OPER \& MAIN |
| E267 | N | 83 | SUP EXP OTHER PUPIL TRANSP |
| E268 | N | 84 | SUP EXP OTHER OTHER SERV |
| TE26 | N | 85 | SUP EXP OTHER SUBTOTAL |
| STE22 | N | 86 | SUP EXP SUBTOTAL STUDENTS |
| STE23 | N | 87 | SUP EXP SUBTOTAL INST STAFF |
| STE24 | N | 88 | SUP EXP SUBTOTAL GEN ADMIN |
| STE25 | N | 89 | SUP EXP SUBTOTAL SCH ADMIN |
| STE26 | N | 90 | SUP EXP SUBTOTAL OPER \& MAIN |
| STE27 | N | 91 | SUP EXP SUBTOTAL PUPIL TRANSP |
| STE28 | N | 92 | SUP EXP SUBTOTAL OTHER SERV |
| STE2T | N | 93 | SUP EXP TOTAL SUPPORT SERVICES |
| E3A11 | N | 94 | NON INST SERV FOOD SERV SALARIES |
| E3A12 | N | 95 | NON INST SERV FOOD SERV EMP BENE |
| E3A13 | N | 96 | NON INST SERV FOOD SERV PURCH SERV |
| E3A14 | N | 97 | NON INST SERV FOOD SERVSUPPLIES |
| E3A2 | N | 98 | NON INSTR SERV FOOD SERV PROPERTY |
| E3A16 | N | 99 | NON INSTR SERV FOOD SERV OTHER |
| E3A1 | N | 100 | NON INSTR SERV FOOD SERV SUBTOTAL |
| E3B11 | N | 101 | NON INSTR SERV ENTERPRISE SALARIES |
| E3B12 | N | 102 | NON INSTR SERV ENTERPRISE EMP BENE |
| E3B13 | N | 103 | NON INSTR SERV ENTERPRISE PURCH SERV |
| E3B14 | N | 104 | NON INSTR SERV ENTERPRISE SUPPLIES |
| E3B2 | N | 105 | NON INSTR SERV ENTERPRISE PROPERTY |
| E3B16 | N | 106 | NON INSTR SERV ENTERPRISE OTHER |

## Appendix A.-Record Layout and Descriptions of Data Elements

Preliminary File

| Variable name | Data type | Data element position | Description |
| :---: | :---: | :---: | :---: |
| E3B1 | N | 107 | NON INSTR SERV ENTERPRISE SUBTOTAL |
| STE3 | N | 108 | NON INSTR SERV TOTAL |
| E4A1 | N | 109 | DIRECT PROG SUP TEXTBOOKS |
| E4A2 | N | 110 | DIRECT PROG SUP TEXTBOOKS 9 PROP |
| E4B1 | N | 111 | DIRECT PROG SUP TRANSPORT |
| E4B2 | N | 112 | DIRECT PROG SUP TRANSPORT (PROP) |
| E4C1 | N | 113 | DIRECT PROG SUP EMP BENE |
| E4C2 | N | 114 | DIRECT PROG SUP EMP BENE (PROP) |
| E4D | N | 115 | DIRECT PROG SUP PRIV SCH STUDENT |
| E4E1 | N | 116 | DIRECT PROG SUP OTHER |
| E4E2 | N | 117 | DIRECT PROG SUP OTHER (PROPERTY) |
| STE4 | N | 118 | DIRECT PROG SUP SUBTOTAL |
| TE5 | N | 119 | CURRENT EXPENDITURES |
| E61 | N | 120 | FACILITIES AQUIS NON PROPERTY |
| E62 | N | 121 | FACILITIES AQUIS PROP (LAND \& BLDS) |
| E63 | N | 122 | FACILITIES AQUI PROP (EQUIPMENT) |
| STE6 | N | 123 | FACILITIES AQUIS NON-PROP \& PROP TOTAL |
| E7A1 | N | 124 | OTHER USE DEBT SERVICE INTEREST |
| E7A2 | N | 125 | OTHER USE DEBT SERV REDEMPTION |
| STE7 | N | 126 | OTHER USE DEBT SERV SUBTOTAL |
| E81 | N | 127 | COMM SERV NON PROPERTY |
| E82 | N | 128 | COMM SERV PROPERTY |
| E9A | N | 129 | DIRECT COST PROG NON PUB SCH |
| E9B | N | 130 | DIRECT COST PROG ADULT ED |
| E9C | N | 131 | DIRECT COST PROG COMM COLLEGE |
| E9D | N | 132 | DIRECT COST PROG OTHER |
| E91 | N | 133 | DIRECT COST PROG PROPERTY |
| STE9 | N | 134 | DIRECT COST PROG SUBTOTAL |
| TE10 | N | 135 | PROPERTY TOTAL |
| TE11 | N | 136 | TOTAL EXPENDITURES FOR EDUCATION |
| X12C | N | 137 | EXCLUS FOR PL 100297 TITLE I |
| X12D | N | 138 | EXCLUS FOR PL 100297 TITLE 1 CARRYOVER |
| X12E | N | 139 | EXCLUS FOR PL 100297 TITLE VI |
| X12F | N | 140 | EXCLUS FOR PL 100297 TITLE VI CARRYOVER |
| TX12 | N | 141 | TOTAL EXCLUS FOR PL 100297 |
| NCE13 | N | 142 | NET CURRENT EXPENDITURES |
| ADA | N | 143 | ADA (STATE AND NCES DEFINITION |

## Appendix A.-Record Layout and Descriptions of Data Elements

Preliminary File

| Variable name | Data type | Data element position | Description |
| :---: | :---: | :---: | :---: |
| A14A | N | 144 | ADA (STATE DEFINITION) |
| A14B | N | 145 | ADA (NCES DEFINITION) |
| PPE15 | N | 146 | PER PUPIL EXPENDITURES |
| MEMBER01 | N | 147 | TOTAL STUDENT |
| IR1A | AN | 148 | IMP FLAG LOCAL REV PROPERTY TAX |
| IR1B | AN | 149 | IMP FLAG LOCAL REV NON PROPERTY TAX |
| IR1C | AN | 150 | IMP FLAG LOCAL REV LOC GOVT PROP TAX |
| IR1D | AN | 151 | IMP FLAG LOCAL REV LOC GOVT NON PROP TAX |
| IR1E | AN | 152 | IMP FLAG LOCAL REV INDIVID TUITION |
| IR1F | AN | 153 | IMP FLAG LOCAL REV TUITION FR LEA'S |
| IR1G | AN | 154 | IMP FLAG LOCAL REV TRANSPORT FEES INDIV |
| IR1H | AN | 155 | IMP FLAG LOCAL REV TRANSPORT FEES EA'S |
| IR1I | AN | 156 | IMP FLAG LOCAL REV EARNINGS ON INVESTMT |
| IR1J | AN | 157 | IMP FLAG LOCAL REV FOOD SERVICE |
| IR1K | AN | 158 | IMP FLAG LOCAL REV STUDENT ACTIVITIES |
| IR1L | AN | 159 | IMP FLAG LOCAL REV OTHER REVS |
| IR1M | AN | 160 | IMP FLAG LOCAL REV TEXTBOOK REVS |
| IR1N | AN | 161 | IMP FLAG LOCAL REV SUMMER SCHOOL |
| ISTR1 | AN | 162 | IMP FLAG LOCAL REV SUBTOTAL |
| IR2 | AN | 163 | IMP FLAG INTERMED REVENUES |
| IR3 | AN | 164 | IMP FLAG STATE REVENUES |
| IR4A | AN | 165 | IMP FLAG RED REV DIRECT GRANTS |
| IR4B | AN | 166 | IMP FLAG FED REV THRU STATE |
| IR4C | AN | 167 | IMP FLAG FED REV THRU IMTERMED AGENCIES |
| IR4D | AN | 168 | IMP FLAG FED REV OTHER SOURCES |
| ISTR4 | AN | 169 | IMP FLAG FED REV SUBTOTAL |
| IR5 | AN | 170 | IMP FLAG OTHER SOURCES OF REVENUE |
| ITR | AN | 171 | IMP FLAG TOTAL REVENUE FROM ALL SOURCES |
| IE11 | AN | 172 | IMP FLAG INSTR EXP SALARIES |
| IE12 | AN | 173 | IMP FLAG INSTR EP EMP BENEFITS |
| IE13 | AN | 174 | IMP FLAG INSTR EXP PURCHASED SERVICES |
| IE14 | AN | 175 | IMP FLAG INSTR EXP TUITION |
| IE15 | AN | 176 | IMP FLAG INSTR EXP TUIT TO OTHER LEA'S |
| IE16 | AN | 177 | IMP FLAG INSTR EXP SUPPLIES |
| IE17 | AN | 178 | IMP FLAG INSTR EXP PROPERTY |
| IE18 | AN | 179 | IMP FLAG INSTR EXP OTHER |
| ISTE1 | AN | 180 | IMP FLAG INSTR EXP SUBTOTAL |

## Appendix A.-Record Layout and Descriptions of Data Elements

## Preliminary File

| Variable name | Data type | Data element position | Description |
| :---: | :---: | :---: | :---: |
| IE212 | AN | 181 | IMP FLAG SUP EXP SALARY STUDENTS |
| IE213 | AN | 182 | IMP FLAG SUP EXP SALARY INST STAFF |
| IE214 | AN | 183 | IMP FLAG SUP EXP SALARY GEN ADMIN |
| IE215 | AN | 184 | IMP FLAG SUP EXP SALARY SCH ADMIN |
| IE216 | AN | 185 | IMP FLAG SUP EXP SALARY OPER \& MAIN |
| IE217 | AN | 186 | IMP FLAG SUP EXP SALARY STUDENT TRANSP |
| IE218 | AN | 187 | IMP FLAG SUP EXP SALARY OTHER SERVICES |
| ITE21 | AN | 188 | IMP FLAG SUP EXP SALARY SUBTOTAL |
| IE222 | AN | 189 | IMP FLAG SUP EXP EMP BENE STUDENTS |
| IE223 | AN | 190 | IMP FLAG SUP EXP EMP BENE INST STAFF |
| IE224 | AN | 191 | IMP FLAG SUP EXP EMP BENE GEN ADMIN |
| IE 225 | AN | 192 | IMP FLAG SUP EXP EMP BENE SCH ADMIN |
| IE226 | AN | 193 | IMP FLAG SUP EXP EMP BENE OPER \& MAIN |
| IE227 | AN | 194 | IMP FLAG SUP EXP EMP BENE PUPIL TRANSP |
| IE228 | AN | 195 | IMP FLAG SUP EXP EMP BENE OTHER SERV |
| ITE22 | AN | 196 | IMP FLAG SUP EXP EMP BENE SUBTOTAL |
| IE232 | AN | 197 | IMP FLAG SUP EXP PURCH SV STUDENTS |
| IE233 | AN | 198 | IMP FLAG SUP EXP PURCH SV INST STAFF |
| IE234 | AN | 199 | IMP FLAG SUP EXP PURCH SV GEN ADMIN |
| IE235 | AN | 200 | IMPFLAG SUP EXP PURCH SV SCH ADMIN |
| IE236 | AN | 201 | IMP FLAG SUP EXP PURCH SV OPER \& MAIN |
| IE237 | AN | 202 | IMP FLAG SUP EXP PURCH SV PUPIL TRANSP |
| IE238 | AN | 203 | IMP FLAG SUP EXP PURCH SV OTHER SERV |
| ITE23 | AN | 204 | IMP FLAG SUP EXP PURCH SV SUBTOTAL |
| IE242 | AN | 205 | IMP FLAG SUP EXP SUPPLIES STUDENTS |
| IE243 | AN | 206 | IMP FLAG SUP EXP SUPPLIES INST STAFF |
| IE244 | AN | 207 | IMP FLAG SUP EXP SUPPLIES GEN ADMIN |
| IE 245 | AN | 208 | IMP FLAG SUP EXP SUPPLIES SCH ADMIN |
| IE246 | AN | 209 | IMP FLAG SUP EXP SUPPLIES OPER \& MAIN |
| IE247 | AN | 210 | IMP FLAG SUP EXP SUPPLIES PUPIL TRANSP |
| IE248 | AN | 211 | IMP FLAG SUP EXP SUPPLIES OTHER SERV |
| ITE24 | AN | 212 | IMP FLAG SUP EXP SUPPLIES SUBTOTAL |
| IE252 | AN | 213 | IMP FLAG SUP EXP PROPERTY STUDENTS |
| IE253 | AN | 214 | IMP FLAG SUP EXP PROPERTY INST STAFF |
| IE254 | AN | 215 | IMP FLAG SUP EXP PROPERTY GEN ADMIN |
| IE255 | AN | 216 | IMP FLAG SUP EXP PROPERTY SCH ADMIN |
| IE256 | AN | 217 | IMP FLAG SUP EXP PROPERTY OPER \& MAIN |

# Appendix A.-Record Layout and Descriptions of Data Elements 

 Preliminary File| Variable name | Data type | Data element position | Description |
| :---: | :---: | :---: | :---: |
| IE257 | AN | 218 | IMP FLAG SUP EXP PROPERTY PUPIL TRANSP |
| IE258 | AN | 219 | IMP FLAG SUP EXP PROPERTY OTHER SERV |
| ITE25 | AN | 220 | IMP FLAG SUP EXP PROPERTY SUBTOTAL |
| IE262 | AN | 221 | IMP FLAG SUP EXP OTHER INST STUDENTS |
| IE263 | AN | 222 | IMP FLAG SUP EXP OTHER INST STAFF |
| IE 264 | AN | 223 | IMP FLAG SUP EXP OTHER GEN ADMIN |
| IE265 | AN | 224 | IMP FLAG SUP EXP OTHER SCH ADMIN |
| IE266 | AN | 225 | IMP FLAG SUP EXP OTHER OPER \& MAIN |
| IEE67 | AN | 226 | IMP FLAG SUP EXP OTHER PUPIL TRANSP |
| IE268 | AN | 227 | IMP FLAG SUP EXP OTHER OTHER SERV |
| ITE26 | AN | 228 | IMP FLAG SUP EXP OTHER SUBTOTAL |
| ISTE22 | AN | 229 | IMP FLAG SUP EXP SUBTOTAL STUDENTS |
| ISTE23 | AN | 230 | IMP FLAG SUP EXP SUBTOTAL INST STAFF |
| ISTE24 | AN | 231 | IMP FLAG SUP EXP SUBTOTAL GEN ADMIN |
| ISTE25 | AN | 232 | IMP FLAG SUP EXP SUBTOTAL SCH ADMIN |
| ISTE26 | AN | 233 | IMP FLAG SUP EXP SUBTOTAL OPER \& MAIN |
| ISTE27 | AN | 234 | IMP FLAG SUP EXP SUBTOTAL PUPIL TRANSP |
| ISTE28 | AN | 235 | IMP FLAGSUP EXP SUBTOTAL OTHER SERVICES |
| ISTE29 | AN | 236 | IMP FLAG SUP EXP TOTAL SUPPORT SERVICES |
| IE3A11 | AN | 237 | IMP FLAG NON INST SERV FOOD SERV SALARY |
| IE3A12 | AN | 238 | IMP FLAG NON INST SERV FOOD SERV EMP BEN |
| IE3A13 | AN | 239 | IMP FLAG NON INST SERV FOOD SERV PURCH |
| IE3A14 | AN | 240 | IMP FLAG NON INST SERV FOOD SERV SUPPLY |
| IE3A2 | AN | 241 | IMP FLAG NON INSTR SERV FOOD SERV PROP |
| IE3A16 | AN | 242 | IMP FLAG NON INSTR SERV FOOD SERV OTHER |
| IE3A1 | AN | 243 | IMP FLAG NON INSTR SERV FOOD SERV SUBTOT |
| IE3B11 | AN | 244 | IMP FLAG NON INSTR SERV ENTERPRISE SALAR |
| IE3B12 | AN | 245 | IMP FLAG NON INSTR SERV ENTERPRS EMP BENE |
| IE3B13 | AN | 246 | IMP FLAG NON INSTR SERV ENTRPRS PUR SERV |
| IE3B14 | AN | 247 | IMP FLAG NON INSTR SERV ENTERPRISE SUPPL |
| IE3B2 | AN | 248 | IMP FLAG NON INSTR SERV ENTERPRISE PROP |
| IE3B16 | AN | 249 | IMP FLAG NON INSTR SERV ENTERPRISE OTHER |
| IE3B1 | AN | 250 | IMP FLAG NON INSTR SERV ENTERPRIS SUBTOT |
| ISTE3 | AN | 251 | IMP FLAG NON INSTR SERV TOTAL |
| IE4A1 | AN | 252 | IMP FLAG DIRECT PROG SUP TEXTBOOKS |
| IE4A2 | AN | 253 | IMP FLAG DIRECT PROG SUP TESTBKS (PROP) |
| IE4B1 | AN | 254 | IMP FLAG DIRECT PROG SUP TRANSPORT |

## Appendix A.-Record Layout and Descriptions of Data Elements

## Preliminary File

| Variable name | Data <br> type | Data element position | Description |
| :---: | :---: | :---: | :---: |
| IE4B2 | AN | 255 | IMP FLAG DIRECT PROG SUP TRNSPRT (PROP) |
| IE4C1 | AN | 256 | IMP FLAG DIRECT PROG SUP EMP BENE |
| IE4C2 | AN | 257 | IMP FLAG DIRECT PROG SUP EMP BEN (PROP) |
| IE4D | AN | 258 | IMP FLAG DIRECT PROG SUP PRIV SCH STUDNT |
| IE4E1 | AN | 259 | IMP FLAG DIRECT PROG SUP OTHER |
| IE4E2 | AN | 260 | IMP FLAG DIRECT PROG SUP OTHER (PROPERTY) |
| ISTE4 | AN | 261 | IMP FLAG DIRECT PROG SUP SUBTOTAL |
| ITE5 | AN | 262 | IMP FLAG CURRENT EXPENDITURES |
| IE61 | AN | 263 | IMP FLAG FACILITIES AQUIS NON PROPERTY |
| IE62 | AN | 264 | IMP FLAG FACILITIES AQUIS PROP (LAND/BLDS) |
| IE63 | AN | 265 | IMP FLAG FACILITIES AQUIS EQUIPMENT |
| ISTE6 | AN | 266 | IMP FLAG FACILITIES AQUIS TOTAL |
| IE7A1 | AN | 267 | IMP FLAG OTHER USE DEBT SERVICE INTEREST |
| IE7A2 | AN | 268 | IMP FLAG OTHER USE REDEMPTION |
| ISTE7 | AN | 269 | IMP FLAG OTHER USE DEBT SERV SUBTOTAL |
| IE81 | AN | 270 | IMP FLAG COMM SERV NON PROPERTY |
| IE82 | AN | 271 | IMP FLAG COMM SERV PROPERTY |
| IE9A | AN | 272 | IMP FLAG DIRECT COST PROG NON PUB SCH |
| IE9B | AN | 273 | IMP FLAG DIRECT COST PROG ADULT ED |
| IE9C | AN | 272 | IMP FLAG DIRECT COST PROG COMM COLLEGE |
| IE9D | AN | 275 | IMP FLAG DIRECT COST PROG OTHER |
| IE91 | AN | 276 | IMP FLAG DIRECT COST PROG PROPERTY |
| ISTE9 | AN | 277 | IMP FLAG DIRECT COST PROG SUBTOTAL |
| ITE10 | AN | 278 | IMP FLAG PROPERTY TOTAL |
| ITE11 |  |  | IMP FLAG TOTAL EXPENDITURES FOR |
|  | AN | 279 | EDUCATION |
| IX12C | AN | 280 | IMP FLAG EXCLUS FOR PL 100297 CHAPTER 1 |
| IX12D | AN | 281 | IMP FLAG EXCLUS FOR PL 100 27CHAPTE1O |
| IX12E | AN | 282 | IMP FLAG EXCLUS FOR PL 100297 CHAPTER 2 |
| IX12F | AN | 283 | IMP FLAG EXCLUS FOR PL 100297 CHAPTER 2 CO |
| ITX12 | AN | 284 | IMP FLAG TOTAL EXCLUS FOR PL 100297 |
| INCE13 | AN | 285 | IMP FLAG NET CURRENT EXPENDITURES |
| IADA | AN | 286 | IMP FLAG ADA (STATE AND NCES DEFINITION) |
| IA14A | AN | 287 | IMP FLAG ADA (STATE DEFINITION) |
| IA14B | AN | 288 | IMP FLAG ADA (NCES DEFINITION) |
| IPPE15 | AN | 289 | IMP FLAG PER PUPIL EXPENDITURES |
| IMEMBR01 | AN | 290 | IMP FLAG TOTAL STUDENT |

## Appendix B.-Glossary

Average Daily Attendance: Average resident attendance is defined by state law or regulations. In the absence of such laws and regulations, average daily attendance (ADA) should be the sum of the counts of resident students attending public school each day of the school year, divided by the number of days school was in session during the school year. Students who reside in one state and attend public school in another state should be counted in the state where they reside.

CCD: The Common Core of Data, the National Center for Education Statistics-the primary database on public elementary and secondary education in the United States. Data are collected annually from states' administrative records.

Community services: A functional category of expenditures (line item number 3300) for such services as swimming pools, day care centers, and programs for the elderly. Community services expenditures reported in this publication are funds for the use of these services by public education students. (Variable names: E81 and E82.)

Current expenditures: Comprise the functional categories instruction (1000), support services (2000), and noninstructional services (3000). These are expenditures for the day-to-day operation of public elementary and secondary education, distinct from long-term expenditures and expenditures for other types of education. Property expenditures are excluded from current expenditure subtotals. (Subtotals STE1, STE2T, and STE3 sum to total TE5.)

Debt service: A sub-function (5100) within the expenditure function other uses (5000). It includes only long-term debt service (obligations exceeding one year). (Variable names: E7A1 and E7A2.)

Direct program support: Expenditures made by state education agencies for, or on behalf of local education agencies. The majority of these expenditures are for teacher's retirement funds, the rest include expenditures for textbooks, busing, and special programs such as education for disabled students. Although states often report these expenditures in the appropriate function, these expenditures are sometimes lumped together under the heading direct program support, in which case NCES distributes them into function and object after consultation with state officials. Direct program support for public elementary and secondary education is reported as zero on the data file. (Variable names E4A1, E4A2, E4B1, E4B2, E4C1, E4C2, E4D, E4E1, E4E2, and subtotal STE4. NOTE: STE4 does not include E4A2, E4B2, E4C2, E4D, and E4E2.)

Direct cost programs: A category of expenditures for programs not part of public elementary and secondary education. These programs include community colleges, adult education and non-public school support. Variable names E9A, E9B, E9C, E9D, E91, and subtotal STE9. NOTE: STE9 does not include E91.)

Employee benefits: One of six expenditure objects (line item 200). It is for expenditures made in addition to gross salary that are not paid directly to employees. It includes amounts paid by, or on behalf of, an LEA for fringe benefits such as group insurance, social security contributions, retirement contributions, tuition reimbursements, unemployment compensation, worker's compensation, and other employee benefits (e.g., unused sick leave). Variable names: E12, E222, E223, E224, E225, E226, E227, E228, E3A2 and E3B2. Variables E222, E223, E224, E225, E226, E227, and E228 sum to TE22.)

Enterprise operations: A sub-function (3200) of the function non-instructional services (3000). Enterprise operations are activities that are financed, at least in part, by user charges, similar to a private business. These operations are sometimes subsidized by local education agencies. (Variable names: E3B11, E3B12, E3B13, E3B14, E3B2, E3B16, and subtotal E3B1. NOTE: E3B1 does not include E3B2.)

Equipment: An object subcategory (730) within the function facilities acquisition and construction services (4000), it includes the initial purchase of property items such as books for a newly constructed school or addition.
Replacement equipment is labeled property, and is reported by function. (Variable name E63.)
Facilities acquisition and construction services: An expenditure function (4000) that includes the acquisition of land and buildings; building construction, remodeling, and additions; the initial installation or extension of service systems and other built-in equipment; and site improvement. (Variable names: E61, E62, and E63.)

## Appendix B.-Glossary

Federal revenues: Are reported in four categories: (1) unrestricted and restricted Grants-in-Aid direct from the federal government, (2) unrestricted and restricted Grants-in-Aid direct through the state, (3) Grants-in-Aid through other intermediate agencies, and (4) other federal revenues (including payments in lieu of taxes). (Variable names: R4A, R4B, R4C, R4D, and subtotal STR4.)

Food services: A sub-function (3100) of the function non-instructional services (3000). Food services are activities that provide food to students and staff in a school or LEA. These services include preparing and serving regular and incidental meals or snacks in connection with school activities as well as delivery of food to schools. (Variable names: E3A11, E3A12, E3A13, E3A14, E3A2, E3A16, and subtotal E3A1. NOTE: E3A1 does not include E3A2.)

Function: A category of expenditure, defining the activity supported by the service or commodity bought.
General administration: One of nine sub-functions (2300) within the expenditure function support services (2000). It includes expenditures for the board of education and administration of Local Education Agencies. (Variable names: E214, E224, E234, E244, E254, 264, and subtotal STE24. NOTE: STE24 does not include E254.)

Instruction: Activity between teachers and students. Instruction expenditures includes salaries and benefits for teachers and instructional aides, supplies, and purchased services such as instruction via television. Tuition expenditures to other LEAs are also included here. (Variables names: E11, E12, E13, E14, E15, E16, E17, E18, and subtotal STE1. (Variables E15 and E17 are not included in the subtotal.)

Instructional staff support services: One of nine sub-functions (2200) within the expenditure function support services (2000). It includes instructional staff training, educational media (library and audiovisual), and other instructional staff support services. (Variable names: E213, E223, E233, E243, E253, E263, and subtotal STE23. NOTE: STE23 does not include E253.)

Intermediate sources of revenue: Are educational agencies with fund raising capabilities that operate between the state and local government levels. One example is New York's Board of Cooperative Educational Services (BOCES). (Variable name: R2.)

LEA: Local education agency, also called school district or board of education.
Local revenues: Funds produced within the boundaries of an LEA that are available for the use of the LEA. These revenues include money collected by other government units for use by the LEA. Local revenues include: property taxes, non-property taxes, parent government contributions, student fees, and other local sources. (Variables names: R1A, R1B, R1C, R1D, R1E, R1F, R1G, R1H, R1I, R1J, R1K, R1L, R1M, R1N, and subtotal STR1. Variables R1F and R 1 H are not included in the subtotal.)

NPEFS: The National Public Education Financial Survey, a component of the Common Core of Data (CCD) and the source of the data in this report.

Object: A category of expenditure, defining the service or commodity bought.
Operations and maintenance: One of nine sub-functions (2600) within the expenditure function support services (2000). It includes expenditures for the supervision of operations and maintenance, operation of buildings, the care and upkeep of grounds and equipment, vehicle operations (other than student transportation) and maintenance, and security. (Variable names: E216, E226, E236, E246, E256, E266, and subtotal STE26. NOTE: STE26 does not include E256.)

Other support services: Combines three of nine sub-functions (2500, 2800, and 2900). It includes expenditures for business support services (activities concerned with the fiscal operation of the LEA), central support services (activities, other than general administration, which support each of the other instructional and supporting services programs; including planning, research, development, evaluation, information, and data processing services), and other support services expenditures not reported elsewhere. (Variable names: E218, E228, E238, E248, E258, E268, and subtotal STE28. NOTE: STE28 does not include E258.)

## Appendix B.-Glossary

Pupils in membership: The count of students on the current roll taken on the school day closest to October 1 by using either (1) the sum of original entries and reentries minus total withdrawals, or (2) the sum of the total present and the total absent.

Purchased services: One of six expenditure objects. It is for professional and technical services, and the renting of equipment. (Variable names: E13, E232, E233, E234, E235, E236, E237, E238, E3A13, and E3B13. Support services subtotal TE23 is the sum of E232, E233, E234, E235, E236, E237, and E238.)

Property: One of six expenditure objects (line item 700). Property includes expenditures for initial, additional, and replacement furniture and fixtures such as desks, file cabinets, computers, copying machines, printing equipment, and other equipment. Property expenditures are not included in current expenditure subtotals. (Variable names: E17, E252, E253, E254, E255, E256, E257, E258, E3A2, E3B2, E62, E63, E82, E91, and subtotal TE10. Property variables are excluded from all totals and subtotals on the file except for variables TE25, TE10, and TE11. Support services subtotal TE25 is the sum of: E252, E253, E254, E255, E256, E257, and E258.)

Revenue: Revenues are categorized by source as follows: federal, state, intermediate government agencies, and local.

Salaries: One of six expenditure objects (line item 100). It includes the gross salaries of permanent and temporary staff on the payroll of LEAs including those substituting for permanent employees. Salaries for full- and part-time staff are included along with overtime and salaries for staff on sabbatical leave. Also included are supplemental amounts for additional duties such as coaching or supervising extracurricular activities, bus supervision, and summer school teaching. (Variable names: E11, E212, E213, E214, E215, E216, E217, E218, E3A11, and E3B11. Support services subtotal TE21 is the sum of: E212, E213, E214, E215, E216, E217, and E218.)

School administration: One of nine sub-functions (2400) within the expenditure function support services (2000). It includes expenditures for the office of the principal, full-time department chairpersons, and graduation expenses. (Variables names: E215, E225, E235, E245, E255, E265, and subtotal STE25. NOTE: STE25 does not include E255.)

State revenues: Revenues received by the LEA from the state are reported in a single total. This total includes unrestricted grants-in-aid, restricted grants-in-aid, revenue in lieu of taxes, and payments for, or on behalf of, LEAs. (Variable name: R3.)

Student support services: One of nine sub-functions (2100) within the expenditure function support services (2000). It includes attendance and social work, guidance, health, psychological services, speech pathology, audiology, and other student support services. (Variables names: E212, E222, E232, E242, E252, E262, and subtotal STE22. NOTE: STE22 does not include E252.)

Student transportation: One of nine sub-functions (2700) within the expenditure function support services (2000). It includes expenses for the supervision, vehicle operation, monitoring, and vehicle servicing and maintenance associated with student transportation services. (Variables names: E217, E227, E237, E247, E257, E267, and subtotal STE27. NOTE: STE27 does not include E257.)

Supplies: One of six expenditure objects (line item 600). Supplies are items that are consumed, worn out, or deteriorated through use, or items that lose their identity through fabrication or incorporation into different or more complex units or substances. These include expenditures for general supplies; paper and other materials required for printing and copying; and books, periodicals, and reference materials. (Variable names: E16, E242, E243, E244, E245, E246, E247, E248, E3A14, and E3B14. Support services subtotal TE24 is the sum of: E242, E243, E244, E245, E246, E247, and E248.)

Support services: An expenditure function (2000) divided into nine sub-functions: student support services (2100), instructional staff support (2200), general administration support services (2300), school administration support services (2400), operations and maintenance (2600), student transportation support services (2700), and other support services (2500, 2800, 2900). (Support Services subtotal STE2T is the sum of subtotals: STE22, STE23,

## Appendix B.-Glossary

STE24, STE25, STE26, STE27 and STE28. STE2T is also the sum of subtotals: TE21, TE22, TE23, TE24, and TE26.)

# Appendix C.-States Codes and Abbreviations Used in the Data File Preliminary File 

| State name | FIPS ${ }^{1}$ | STABR ${ }^{2}$ |
| :---: | :---: | :---: |
| Alabama | 01 | AL |
| Alaska | 02 | AK |
| Arizona | 04 | AZ |
| Arkansas | 05 | AR |
| California | 06 | CA |
| Colorado | 08 | CO |
| Connecticut | 09 | CT |
| Delaware | 10 | DE |
| District of Columbia | 11 | DC |
| Florida | 12 | FL |
| Georgia | 13 | GA |
| Hawaii | 15 | HI |
| Idaho | 16 | ID |
| Illinois | 17 | IL |
| Indiana | 18 | IN |
| Iowa | 19 | IA |
| Kansas | 20 | KS |
| Kentucky | 21 | KY |
| Louisiana | 22 | LA |
| Maine | 23 | ME |
| Maryland | 24 | MD |
| Massachusetts | 25 | MA |
| Michigan | 26 | MI |
| Minnesota | 27 | MN |
| Mississippi | 28 | MS |
| Missouri | 29 | MO |
| Montana | 30 | MT |
| Nebraska | 31 | NE |
| Nevada | 32 | NV |
| New Hampshire | 33 | NH |
| New Jersey | 34 | NJ |
| New Mexico | 35 | NM |
| New York | 36 | NY |
| North Carolina | 37 | NC |
| North Dakota | 38 | ND |
| Ohio | 39 | OH |
| Oklahoma | 40 | OK |
| Oregon | 41 | OR |
| Pennsylvania | 42 | PA |
| Rhode Island | 44 | RI |
| South Carolina | 45 | SC |
| South Dakota | 46 | SD |
| Tennessee | 47 | TN |
| Texas | 48 | TX |
| Utah | 49 | UT |
| Vermont | 50 | VT |
| Virginia | 51 | VA |
| Washington | 53 | WA |
| West Virginia | 54 | WV |
| Wisconsin | 55 | WI |

[^0]
## Appendix C.-States Codes and Abbreviations Used in the Data File Preliminary File

| State name | FIPS $^{\mathbf{1}}$ | STABR $^{\mathbf{2}}$ |
| :--- | :--- | :--- |
| Wyoming | 56 | WY |
|  |  |  |
| Outlying Areas | 60 | AS |
| American Samoa | 66 | GU |
| Guam | 69 | MP |
| Northern Marianas | 72 | PR |
| Puerto Rico | 78 | VI |

[^1]
## Appendix D.-Imputations and Adjustments List

Preliminary File

ALASKA<br>R1D contains R1C using TR<br>R1C combined with R1D

## ARIZONA

E3A1 totals E3A11, E3A12, E3A13, E3A14, E3A16 using TE11
E3A11 is supplemented by E3A1
E3A12 is supplemented by E3A1
E3A13 is supplemented by E3A1
E3A14 is supplemented by E3A1
E3A16 is supplemented by E3A1
E81 impute based on (TE11-E81)
E82 impute based on (TE11-E82)
R1F contains R1E using TR
R1E combined with R1F
R1H contains R1G using TR
R1G combined with R1H
R1L contains R1N using TR
R1N combined with R1L
STE1 totals E11, E12, E13, E14, E16, E18 using TE11
E11 is supplemented by STE1
E12 is supplemented by STE1
E13 is supplemented by STE1
E14 is supplemented by STE1
E16 is supplemented by STE1
E18 is supplemented by STE1
STE28 totals E218, E228, E238, E248, E268 using TE11
E218 is supplemented by STE28
E228 is supplemented by STE28
E238 is supplemented by STE28
E248 is supplemented by STE28
E268 is supplemented by STE28
TE25 totals E252, E253, E254, E255, E256, E257, E258 using TE11
E252 is supplemented by TE25
E253 is supplemented by TE25
E254 is supplemented by TE25
E255 is supplemented by TE25
E256 is supplemented by TE25
E257 is supplemented by TE25
E258 is supplemented by TE25

## ARKANSAS

E 4 C 1 distribute by salary E12, E222, E223, E224, E225, E226, E227, E228, E3A12 using E11, E212, E213, E214, E215, E216, E217, E218, E3A11
E4E1 distribute by dest. $\mathrm{E} 11, \mathrm{E} 12, \mathrm{E} 13, \mathrm{E} 16, \mathrm{E} 18, \mathrm{E} 212, \mathrm{E} 213, \mathrm{E} 214, \mathrm{E} 215, \mathrm{E} 216, \mathrm{E} 217, \mathrm{E} 218, \mathrm{E} 222$, E223, E224, E225, E226, E227, E228, E232, E233, E234, E235, E236, E237, E238, E242, E243, E244, E245, E246, E247, E248, E262, E263, E264, E265, E266, E267, E268
E62 contains E61 using TE11
E61 combined with E62

## Appendix D.-Imputations and Adjustments List

## Preliminary File

## CONNECTICUT

E 4 C 1 distribute by salary E12, E222, E223, E224, E225, E226, E227, E228, E3A12 using E11, E212, E213, E214, E215, E216, E217, E218, E3A11
E4E1 distribute by dest. E11, E12, E13, E16, E18, E212, E213, E214, E215, E216, E217, E218, E222, E223, E224, E225, E226, E227, E228, E232, E233, E234, E235, E236, E237, E238, E242, E243, E244, E245, E246, E247, E248, E262, E263, E264, E265, E266, E267, E268
E4E2 distribute by dest. E17, E252, E253, E254, E255, E256, E257, E258, E3A2
E62 contains E61, E63 using TE11
E61 combined with E62
E81 impute based on (TE11-E81)
E82 impute based on (TE11-E82)
R5 impute/import TR

## DELAWARE

E81 contains E82 using TE11
E82 combined with E81

## DISTRICT OF COLUMBIA

E 4 C 1 distribute by salary E12, E222, E223, E224, E225, E226, E227, E228, E3A12 using E11, E212, E213, E214, E215, E216, E217, E218, E3A11

E 4 E 1 distribute by dest. $\mathrm{E} 11, \mathrm{E} 12, \mathrm{E} 13, \mathrm{E} 16, \mathrm{E} 18, \mathrm{E} 212, \mathrm{E} 213, \mathrm{E} 214, \mathrm{E} 215, \mathrm{E} 216, \mathrm{E} 217, \mathrm{E} 218, \mathrm{E} 222$, E223, E224, E225, E226, E227, E228, E232, E233, E234, E235, E236, E237, E238, E242, E243, E244, E245, E246, E247, E248, E262, E263, E264, E265, E266, E267, E268
E61 contains E62, E63 using TE11
E62 combined with E61
R1D contains R1C using TR
R1C combined with R1D

## GEORGIA

E4C1 distribute by salary E222, E223, E224, E225, E226, E227, E228 using E212, E213, E214, E215, E216, E217, E218
E 4 E 1 distribute by dest. $\mathrm{E} 11, \mathrm{E} 12, \mathrm{E} 13, \mathrm{E} 16, \mathrm{E} 18, \mathrm{E} 212, \mathrm{E} 213, \mathrm{E} 214, \mathrm{E} 215, \mathrm{E} 216, \mathrm{E} 217, \mathrm{E} 218, \mathrm{E} 222$, E223, E224, E225, E226, E227, E228, E232, E233, E234, E235, E236, E237, E238, E242, E243, E244, E245, E246, E247, E248, E262, E263, E264, E265, E266, E267, E268

## IDAHO

E4C1 distribute by salary E12, E222, E223, E224, E225, E226, E227, E228, E3A12 using E11, E212, E213, E214, E215, E216, E217, E218, E3A11
E4E1 distribute by dest. E11, E12, E13, E16, E18

## ILLINOIS

E4A1 distribute by dest. E16
E4B1 distribute by dest. E217, E227, E237, E247, E267
E 4 C 1 distribute by salary E12, E222, E223, E224, E225, E226, E227, E228 using E11, E212, E213, E214, E215, E216, E217, E218
E4E1 distribute by dest. E11, E12, E13, E16, E18, E212, E213, E214, E215, E216, E217, E218, E222, E223, E224, E225, E226, E227, E228, E232, E233, E234, E235, E236, E237, E238, E242, E243, E244, E245, E246, E247, E248, E262, E263, E264, E265, E266, E267, E268
E62 contains E61, E63 using TE11

## Appendix D.-Imputations and Adjustments List

## Preliminary File

## ILLINOIS (continued)

E61 combined with E62

## INDIANA

E4C1 distribute by salary E12, E222, E223, E224, E225, E226, E227, E228 using E11, E212, E213, E214, E215, E216, E217, E218
E4E1 distribute by dest. E11, E12, E13, E16, E18, E212, E213, E214, E215, E216, E217, E218, E222, E223, E224, E225, E226, E227, E228, E232, E233, E234, E235, E236, E237, E238, E242, E243, E244, E245, E246, E247, E248, E262, E263, E264, E265, E266, E267, E268
E62 contains E61 using TE11
E61 combined with E62

## KANSAS

E4C1 distribute by salary E12, E222, E223, E224, E225, E226, E227, E228, E3A12 using E11, E212, E213, E214, E215, E216, E217, E218, E3A11

## LOUISIANA

E4E1 distribute by dest. E11, E12, E13, E16, E18, E212, E213, E214, E215, E216, E217, E218, E222, E223, E224, E225, E226, E227, E228, E232, E233, E234, E235, E236, E237, E238, E242, E243, E244, E245, E246, E247, E248, E262, E263, E264, E265, E266, E267, E268
R1E contains R1N using TR
R1N combined with R1E
MAINE
E4C1 distribute by salary E12, E222, E223, E224, E225 using E11, E212, E213, E214, E215
MARYLAND
E4C1 distribute by salary E12, E222, E223, E225, E228 using E11, E212, E213, E215, E218

## MASSACHUSETTS

E4C1 distribute by salary E12, E222, E223 using E11, E212, E213
E4E1 distribute by dest. E11, E12, E13, E16, E18, E212, E213, E214, E215, E216, E217, E218, E222, E223, E224, E225, E226, E227, E228, E232, E233, E234, E235, E236, E237, E238, E242, E243, E244, E245, E246, E247, E248, E262, E263, E264, E265, E266, E267, E268
E62 contains E61 using TE11
E61 combined with E62

## MINNESOTA

E4E1 distribute by dest. E11, E12, E13, E16, E18, E212, E213, E214, E215, E216, E217, E218, E222, E223, E224, E225, E226, E227, E228, E232, E233, E234, E235, E236, E237, E238, E242, E243, E244, E245, E246, E247, E248, E262, E263, E264, E265, E266, E267, E268
E62 contains E61 using TE11
E61 combined with E62

## MISSISSIPPI

E4E1 distribute by dest. E11, E12, E13, E16, E18, E212, E213, E214, E215, E216, E217, E218, E222, E223, E224, E225, E226, E227, E228, E232, E233, E234, E235, E236, E237, E238, E242, E243, E244, E245, E246, E247, E248, E262, E263, E264, E265, E266, E267, E268
E4E2 distribute by dest. E17, E252, E253, E254, E255, E256, E257, E258, E3A2

## Appendix D.-Imputations and Adjustments List <br> Preliminary File

## MISSOURI

E13 contains E18 using TE11
E18 combined with E13
E15 contains E14 using TE11
E14 combined with E15
MISSOURI (continued)
E232 contains E262 using TE11
E262 combined with E232
E233 contains E263 using TE11
E263 combined with E233
E234 contains E264 using TE11
E264 combined with E234
E235 contains E265 using TE11
E265 combined with E235
E236 contains E266 using TE11
E266 combined with E236
E237 contains E267 using TE11
E267 combined with E237
E3A13 contains E3A16 using TE11
E3A16 combined with E3A13
E61 contains E63 using TE11
E63 combined with E61

## NEBRASKA

E236 contains E246 using TE11
E246 combined with E236
E3B16 contains E3B11, E3B12 using TE11
E3B11 combined with E3B16
E62 contains E61 using TE11
E61 combined with E62
E81 contains E82 using TE11
E82 combined with E81
R4B contains R4A, R4C using TR
R4A combined with R4B

## NEVADA

E4E1 distribute by dest. E11, E12, E13, E16, E18, E212, E213, E214, E215, E216, E217, E218, E222, E223, E224, E225, E226, E227, E228, E232, E233, E234, E235, E236, E237, E238, E242, E243, E244, E245, E246, E247, E248, E262, E263, E264, E265, E266, E267, E268

## NEW HAMPSHIRE

E62 contains E63 using TE11
E63 combined with E62

## NEW JERSEY

E81 contains E82 using TE11
E82 combined with E81
R4A contains R4D using TR
R4D combined with R4A

## Appendix D.-Imputations and Adjustments List

Preliminary File
NEW YORK
E13 contains E14 using TE11
E14 combined with E13
E237 contains E267 using TE11
E267 combined with E237
E 4 E 1 distribute by dest. $\mathrm{E} 11, \mathrm{E} 12, \mathrm{E} 13, \mathrm{E} 16, \mathrm{E} 18, \mathrm{E} 212, \mathrm{E} 213, \mathrm{E} 214, \mathrm{E} 215, \mathrm{E} 216, \mathrm{E} 217, \mathrm{E} 218, \mathrm{E} 222$, E223, E224, E225, E226, E227, E228, E232, E233, E234, E235, E236, E237, E238, E242, E243, E244, E245, E246, E247, E248, E262, E263, E264, E265, E266, E267, E268

## NORTH CAROLINA

E7A1 impute/import TE11

## OHIO

R1E contains R1N using TR
R1N combined with R1E

## RHODE ISLAND

E4C1 distribute by salary E12, E222, E223, E224, E225, E226, E227, E228, E3A12 using E11, E212, E213, E214, E215, E216, E217, E218, E3A11
E 4 E 1 distribute by dest. $\mathrm{E} 11, \mathrm{E} 12, \mathrm{E} 13, \mathrm{E} 16, \mathrm{E} 18, \mathrm{E} 212, \mathrm{E} 213, \mathrm{E} 214, \mathrm{E} 215, \mathrm{E} 216, \mathrm{E} 217, \mathrm{E} 218, \mathrm{E} 222$, E223, E224, E225, E226, E227, E228, E232, E233, E234, E235, E236, E237, E238, E242, E243, E244, E245, E246, E247, E248, E262, E263, E264, E265, E266, E267, E268
E61 contains E62 using TE11
E62 combined with E61
R5 impute/import TR

## SOUTH DAKOTA

E62 contains E61 using TE11
E61 combined with E62

## TENNESSEE

E14 impute based on (TE11-E14)

## TEXAS

E4B1 distribute by dest. E217, E227, E237, E247, E267
E 4 C 1 distribute by salary E12, E222, E223, E224, E225, E226, E227, E228, E3A12 using E11, E212, E213, E214, E215, E216, E217, E218, E3A11
E4E1 distribute by dest. E11, E12, E13, E16, E18, E212, E213, E214, E215, E216, E217, E218, E222, E223, E224, E225, E226, E227, E228, E232, E233, E234, E235, E236, E237, E238, E242, E243, E244, E245, E246, E247, E248, E262, E263, E264, E265, E266, E267, E268

## VIRGINIA

E62 contains E63 using TE11
E63 combined with E62
R1D contains R1C using TR
R1C combined with R1D

## WASHINGTON

E15 contains E14 using TE11
E14 combined with E15

## Appendix D.-Imputations and Adjustments List

## Preliminary File

## WEST VIRGINIA

E 4 C 1 distribute by salary E12, E222, E223, E224, E225, E226, E227, E228, E3A12 using E11, E212, E213, E214, E215, E216, E217, E218, E3A11
E 4 E 1 distribute by dest. $\mathrm{E} 11, \mathrm{E} 12, \mathrm{E} 13, \mathrm{E} 16, \mathrm{E} 18, \mathrm{E} 212, \mathrm{E} 213, \mathrm{E} 214, \mathrm{E} 215, \mathrm{E} 216, \mathrm{E} 217, \mathrm{E} 218, \mathrm{E} 222$, E223, E224, E225, E226, E227, E228, E232, E233, E234, E235, E236, E237, E238, E242, E243, E244, E245, E246, E247, E248, E262, E263, E264, E265, E266, E267, E268
E4E2 distribute by dest. E17
COMMONWEALTH OF THE NORTHERN MARIANA ISLANDS
E4E1 distribute by dest. E11, E12, E13, E16, E18, E212, E213, E214, E215, E216, E217, E218, E222, E223, E224, E225, E226, E227, E228, E232, E233, E234, E235, E236, E237, E238, E242, E243, E244, E245, E246, E247, E248, E262, E263, E264, E265, E266, E267, E268

## Appendix E.-Fiscal Data Plan Questions

## Fiscal Data Plan: FY 2002

## 1. CHART OF ACCOUNTS

A revised chart of accounts for financial reporting appears in Financial Accounting for Local and State School Systems: 2003 Edition. This draft provides new guidance for financial reporting in accordance with the GASB requirements and contains new and revised account codes. The draft is available on the Forum web site at: http://nces.ed.gov/forum/draft_reviews.asp. Please refer to this document, review the changes described in chapter I and appendix A , and answer the questions below:

1a. Will these changes cause any problems providing future NPEFS data?
$\boldsymbol{L}_{\text {Yes }} \mathbf{D}_{\text {No }}$

If YES, please explain.

1b. Can you report current expenditures for instruction-related technology? In the draft 2003 handbook these would include all current expenditures for function 2230 (Instruction-related Technology), and the following objects within function 1000: 351 (Data Processing and Coding Services), 352 (Other Technical Services), 432 (Technology-related Repairs and Maintenance), 443 (Rentals of Computers and Related Equipment), 530 (Communications), and 650 (Technology-related Supplies).

## $E$ Yes $\boldsymbol{E}$ No

1c. Can you report instruction-related technology property/equipment? In the draft 2003 handbook these would include all 700 objects under function 2230 (Instruction-related Technology), objects 734 (Technology-related Hardware) and 735 (Technology related Software) under 1000 (Instruction).

## $\mathbf{D}_{\text {Yes }} \mathbf{D}_{\text {No }}$

## Appendix E.-Fiscal Data Plan Questions

## 2. TUITION

Tuition from Individuals is tuition paid by an individual to attend school in an LEA other than the one in which he or she resides.
A) Do the local education agencies (LEA's) in your state receive tuition from individuals?
E Yes E No
B) Are you able to report these monies?

$$
\mathbf{L}_{\text {Yes }} \mathbf{E}_{\text {No }}
$$

Tuition from Other LEAs Within the State is tuition from one LEA to another within the same state for educating students (e.g., an LEA pays tuition to another LEA to provide a special program for a student that is not available in the LEA where the student resides).
A) Do the LEA's in your state receive tuition from other LEAs within the state?

$$
\mathbf{L}_{\text {Yes }} \mathbf{E}_{\text {No }}
$$

B) Are you able to report these monies?

## $\mathbf{L}_{\text {Yes }} \mathbf{E}_{\text {No }}$

## Appendix E.-Fiscal Data Plan Questions

## 3. DIRECT PROGRAM SUPPORT

1. Does your state make direct support payments on behalf of school districts?

2. Are direct support payments included in the revenue section of your NPEFS report?
$\mathbf{E}_{\text {yes }} \mathbf{E}_{\text {No }}$
3. Are direct support payments included in the expenditure functions of your NPEFS report?

4. Please specify amounts of direct support payments for each item below.
a. Textbooks for Public School Children

b. Transportation for Public School Children


Property (700)
c. Employee Benefits for Public School Employees


Property (700)

d. Direct Program Support for Private School Students

e. Direct Program Support for Public School Students


Specify program names:
Property (700)


## Appendix E.-Fiscal Data Plan Questions

## 4. HEAD START/EARLY START

Do you include revenue and expenditure amounts for Head Start and Early Start programs run by school districts in your NPEFS data?

Where do you report the revenues?
[
Federal source revenues

E State source revenues

E
Other

Where do you report the expenditures?

- 

Instruction
L
Support Services

L
Other

## Appendix F.-Data Plan Responses

Common Core of Data, state finance survey: 2001-02

| State | $\begin{array}{r} \text { 1.a } \\ \text { Problems w/ } \\ \text { account code } \end{array}$ |  | 1.a.expAnticipated <br> problems | 1.b 1.c |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | $\begin{gathered} \text { Instr- } \\ \text { Related } \\ \text { Tech } \\ \text { Current } \\ \text { Exp? } \\ \hline \end{gathered}$ | $\begin{array}{r} \text { Instr- } \\ \text { Related } \\ \text { Tech } \\ \text { Prop/Equip } \end{array}$ |
| Alabama | 2002 | YES |  | Note ${ }^{1}$ | NO | NO |
| Alaska | 2002 | NO | --- | NO | NO |
| Arizona | 2002 | YES | Note ${ }^{2}$ | NO | NO |
| Arkansas | 2002 | NO | --- | YES | YES |
| California | 2002 | NO | --- | YES | YES |
| Colorado | 2002 | NO | --- | NO | NO |
| Connecticut | 2002 | NO | --- | NO | NO |
| Delaware | 2002 | YES | Note ${ }^{3}$ | NO | YES |
| District of Columbia | 2002 | NO | --- | YES | YES |
| Florida | 2002 | --- | --- | --- | --- |
| Georgia | 2002 | NO | --- | NO | NO |
| Hawaii | 2002 | YES | Note ${ }^{4}$ | NO | NO |
| Idaho | 2002 | YES | Note ${ }^{5}$ | NO | NO |
| Illinois | 2002 | NO | --- | NO | NO |
| Indiana | 2002 | NO | --- | YES | YES |
| Iowa | 2002 | NO | Note ${ }^{6}$ | NO | YES |
| Kansas | 2002 | YES | Note ${ }^{7}$ | NO | NO |
| Kentucky | 2002 | NO | --- | NO | NO |
| Louisiana | 2002 | YES | Note ${ }^{8}$ | NO | NO |
| Maine | 2002 | YES | Note ${ }^{9}$ | NO | NO |
| Maryland | 2002 | YES | Note ${ }^{10}$ | NO | NO |
| Massachusetts | 2002 | NO | --- | NO | YES |
| Michigan | 2002 | YES | Note ${ }^{11}$ | NO | NO |
| Minnesota | 2002 | YES | Note ${ }^{12}$ | NO | NO |
| Mississippi | 2002 | NO | --- | NO | NO |
| Missouri | 2002 | YES | Note ${ }^{13}$ | NO | NO |
| Montana | 2002 | YES | Note ${ }^{14}$ | NO | NO |
| Nebraska | 2002 | NO | --- | NO | NO |
| Nevada | 2002 | NO | --- | YES | YES |
| New Hampshire | 2002 | YES | Note ${ }^{15}$ | NO | NO |
| New Jersey | 2002 | YES | Note ${ }^{16}$ | NO | NO |
| New Mexico | 2002 | YES | Note ${ }^{17}$ | NO | NO |
| New York | 2002 | YES | Note ${ }^{18}$ | YES | YES |
| North Carolina | 2002 | YES | --- | NO | NO |
| North Dakota | 2002 | NO | --- | NO | NO |
| Ohio | 2002 | YES | Note ${ }^{19}$ | NO | NO |
| Oklahoma | 2002 | YES | Note ${ }^{20}$ | NO | YES |
| Oregon | 2002 | YES | Note ${ }^{21}$ | NO | NO |

## Appendix F.-Data Plan Responses <br> Common Core of Data, state finance survey: 2001-02

| State | 1.aProblems w/ <br> account code <br> revisions?Year |  | 1.a.exp <br> Anticipated problems | 1.b |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | Instr- <br> Related <br> Tech Current <br> Exp? | Instr- <br> Related Tech Prop/Equip |
| Pennsylvania | 2002 | YES |  | Note ${ }^{22}$ | NO | NO |
| Rhode Island | 2002 | NO | --- | YES | YES |
| South Carolina | 2002 | YES | Note ${ }^{23}$ | NO | NO |
| South Dakota | 2002 | YES | Note ${ }^{24}$ | NO | NO |
| Tennessee | 2002 | NO | --- | NO | NO |
| Texas | 2002 | NO | --- | NO | NO |
| Utah | 2002 | YES | Note ${ }^{25}$ | NO | NO |
| Vermont | 2002 | YES | Note ${ }^{26}$ | NO | NO |
| Virginia | 2002 | NO | Note ${ }^{27}$ | YES | YES |
| Washington | 2002 | NO | --- | NO | NO |
| West Virginia | 2002 | NO | --- | NO | YES |
| Wisconsin | 2002 | YES | Note ${ }^{28}$ | NO | NO |
| Wyoming | 2002 | NO | --- | YES | YES |
| American Samoa | 2002 | NO | --- | YES | YES |
| Guam | 2002 | --- | --- | --- | --- |
| Commonwealth of the Northern Mariana Islands | 2002 | NO | --- | NO | NO |
| Puerto Rico | 2002 | NO | --- | YES | NO |
| Virgin Islands | 2002 | NO | --- | YES | YES |

[^2]
## Appendix F.-Data Plan Responses

## Common Core of Data, state finance survey: 2001-02

${ }^{12}$ We do not have definitions of technology (is it just computers?) or technology codes in our system yet.
${ }^{13}$ All changes outlined in this draft have not yet been incorporated into Missouri's accounting system. The earliest such data can be reported will be the 2003-04 fiscal year.
${ }^{14} \mathrm{We}$ need time to review its impact.
${ }^{15}$ At this time it is unclear what the impact will be w/GASB34 reporting. In addition it will be impossible to isolate expenditures due to technology.
${ }^{16}$ Not so much problems as challenges. We are currently developing a new Chart of Accounts for the State of NJ DOE that will assist us in complying with most of the new financial reporting requirements. We will still have an
"Undistributed" program code. Our new COA will be effective 7/1/04. We can't currently report the technology categories in the 2003 draft handbook, but will add to our revised COA so the data is available beginning w/the 2004-05 school year.
${ }^{17}$ New Mexico's current Chart of Accounts does not provide enough detail for all of the new items.
${ }^{18}$ They appear minor. Specifically, some of the required expenditures, revenues and object accounts are not included in the NY State Uniform Accounting System.
${ }^{19}$ When draft is final we will take it to our account review team for incorporating coding changes in the chart of accounts.
${ }^{20} \mathrm{We}$ will need to make the changes to the codes in our handbook. To account for the technology and combine the three function codes, we need to revise our handbook.
${ }^{21}$ Financial Accounting for Local and State School Systems: 2003 Edition document not available for viewing.
${ }^{22}$ We do not collect to this level on the Annual Financial Report for LEA s in PA.
${ }^{23}$ The Handbook (revised chart of accounts) requires some detail breakdown that is not available at this time.
${ }^{24}$ SD would have problems/concerns with the following:
(1) Revenue

1530-Account not available. Limitations \& accounting practices in SD would make this a minimal occuring account.
1650-We do not break out Summer Food Prg revenue.
(2) Exp Functions

2240-Account not available.
2610 \& 2620-SD does not distinguish b/w these 2 accounts.
2670-SD does not distinguish b/w Security \& Safety Services.
4200-SD does not distinguish b/w permanent \& non-permanent improvements.
5200 to 5000-SD has some concerns about including fund transfers in Debt Service.
(3) Objects

330,350, 351, 352-SD does not separate these codes.
$431 \& 432$-SD does not separate tech \& non-tech related repairs \& maintenance.
442 \& 443-SD does not separate rental expenditures.
650-SD does not separate tech related supplies.
735-SD does not have a code for tech related software.
SD does not have codes for the following objects - 740, 833, 834, 930, 931, 940, 950, \& 960.
${ }^{25}$ Changes, of course, will have to be made and districts won't be amiable to those changes. I have to answer no to 1.b and 1.c because at this time, we do not have the capability to report those items.
${ }^{26}$ We do not now collect Object 790, Depreciation, at all. We do not collect Object 630, food, separately. It is part of the general object 600 field. It appears you are considering asking for info on technology in more detail than we require. Our handbook is based on the fed. handbook, and will be updated to incorporate changes in the revised version. Given notice we should be able to collect anything you ask for.
${ }^{27} \mathrm{VA}$ is still in the process of reviewing this draft to assess how data collection procedures will be impacted. No problems are anticipated; however, the full impact of the financial reporting changes will not be known until next year (state fiscal year 2004).

## Appendix F.-Data Plan Responses

Common Core of Data, state finance survey: 2001-02

[^3]Appendix F.-Data Plan Responses
Common Core of Data, state finance survey: 2001-02

|  |  | 2.A. 1 | 2.B. 1 | 2.A. 2 | 2.B. 2 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| State | Year | Tuit from <br> Indiv <br> Received? | Tuit from <br> Indiv <br> Reported? | Tuit from <br> LEAs <br> Received? | Tuit from <br> LEAs <br> Reported? |
| Alabama | 2002 | YES | YES | YES | YES |
| Alaska | 2002 | YES | YES | YES | YES |
| Arizona | 2002 | YES | NO | YES | YES |
| DP | 2002 | NO | YES | YES | YES |
| California | 2002 | NO | --- | YES | YES |
| Colorado | 2002 | YES | NO | YES | YES |
| Connecticut | 2002 | YES | YES | YES | YES |
| Delaware | 2002 | NO | NO | YES | YES |
| District of Columbia | 2002 | YES | YES | NO | YES |
| Florida | 2002 | --- | --- | --- | --- |
| Georgia | 2002 | YES | YES | YES | NO |
| Hawaii | 2002 | NO | --- | NO | YES |
| Idaho | 2002 | YES | YES | YES | YES |
| Illinois | 2002 | YES | YES | YES | YES |
| Indiana | 2002 | YES | YES | YES | YES |
| lowa | 2002 | YES | YES | YES | YES |
| Kansas | 2002 | YES | YES | YES | YES |
| Kentucky | 2002 | YES | YES | YES | YES |
| Louisiana | 2002 | YES | YES | YES | YES |
| Maine | 2002 | YES | NO | YES | NO |
| Maryland | 2002 | YES | YES | YES | YES |
| Massachusetts | 2002 | YES | YES | YES | YES |
| Michigan | 2002 | YES | --- | YES | YES |
| Minnesota | 2002 | YES | YES | YES | YES |
| Mississippi | 2002 | YES | YES | YES | YES |
| Missouri | 2002 | YES | YES | YES | YES |
| Montana | 2002 | YES | YES | YES | YES |
| Nebraska | 2002 | YES | YES | YES | YES |
| Nevada | 2002 | NO | --- | YES | YES |
| New Hampshire | 2002 | YES | YES | YES | YES |
| New Jersey | 2002 | YES | YES | YES | YES |
| New Mexico | 2002 | NO | NO | NO | NO |
| New York | 2002 | YES | YES | YES | YES |
| North Carolina | 2002 | YES | YES | YES | YES |
| North Dakota | 2002 | NO | NO | YES | YES |
| Ohio | 2002 | YES | YES | YES | YES |
| Oklahoma | 2002 | YES | YES | YES | YES |
| Oregon | 2002 | YES | YES | YES | YES |
| Pennsylvania | 2002 | YES | YES | YES | YES |
| Rhode Island | 2002 | YES | NO | YES | YES |
| South Carolina | 2002 | YES | YES | YES | YES |
| South Dakota | 2002 | YES | YES | YES | YES |
| Tennessee | 2002 | YES | YES | NO | NO |

Appendix F.-Data Plan Responses
Common Core of Data, state finance survey: 2001-02

|  |  | 2.A. 1 | 2.B. 1 | 2.A. 2 | 2.B. 2 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| State | Year | Tuit from Indiv Received? | Tuit from <br> Indiv <br> Reported? | Tuit from <br> LEAs <br> Received? | Tuit from <br> LEAs <br> Reported? |
| Texas | 2002 | YES | YES | YES | YES |
| Utah | 2002 | YES | YES | YES | YES |
| Vermont | 2002 | YES | YES | YES | YES |
| Virginia | 2002 | YES | YES | YES | YES |
| Washington | 2002 | NO | NO | NO | NO |
| West Virginia | 2002 | YES | YES | YES | YES |
| Wisconsin | 2002 | YES | YES | YES | YES |
| Wyoming | 2002 | YES | YES | YES | YES |
| American Samoa | 2002 | NO | --- | NO | --- |
| Guam | 2002 | --- | --- | --- | --- |
| Commonwealth of the Northern Mariana Islands | 2002 | NO | NO | NO | NO |
| Puerto Rico | 2002 | NO | NO | NO | NO |
| Virgin Islands | 2002 | YES | YES | NO | NO |

Appendix F.-Data Plan Responses
Common Core of Data, state finance survey: 2001-02

|  |  | 3.1 | 3.2 | 3.3 | 3.4.a | 3.4.b | 3.4.bp |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| State | Year | Dir supp paym made by state? | Dir supp paym incl in revenue? | Dir supp paym incl in exp? | Dir supp paym Textbooks | Dir supp paym Transportation | Dir supp paym Trans (Prop) |
| Alabama | 2002 | NO | NO | NO | -- | --- | --- |
| Alaska | 2002 | NO | NO | NO | 0 | 0 | 0 |
| Arizona | 2002 | NO | NO | NO | 0 | 0 | 0 |
| Arkansas | 2002 | YES | YES | YES | --- | 50,390,480 | --- |
| California | 2002 | YES | YES | YES | --- | --- | --- |
| Colorado | 2002 | NO | NO | NO | --- | --- | --- |
| Connecticut | 2002 | YES | YES | NO | --- | --- | --- |
| Delaware | 2002 | NO | YES | YES | 0 | 0 | 0 |
| District of Columbia | 2002 | YES | NO | YES | --- | --- | --- |
| Florida | 2002 | --- | --- | --- | --- | --- | --- |
| Georgia | 2002 | YES | NO | YES | --- | --- | --- |
| Hawaii | 2002 | YES | YES | YES | --- | --- | --- |
| Idaho | 2002 | YES | YES | YES | --- | --- | --- |
| Illinois | 2002 | YES | YES | YES | 30,192,100 | 15,120,000 | 0 |
| Indiana | 2002 | YES | YES | YES | --- | --- | --- |
| Iowa | 2002 | NO | NO | NO | --- | --- | --- |
| Kansas | 2002 | --- | YES | YES | 0 | 2,377,341 | 28,039 |
| Kentucky | 2002 | YES | YES | YES | 100,000 | --- | --- |
| Louisiana | 2002 | NO | NO | NO | 0 | 0 | --- |
| Maine | 2002 | YES | YES | YES | --- | --- | --- |
| Maryland | 2002 | YES | YES | YES | --- | --- | --- |
| Massachusetts | 2002 | YES | YES | YES | --- | --- | --- |
| Michigan | 2002 | NO | NO | NO | --- | --- | --- |
| Minnesota | 2002 | YES | YES | YES | --- | --- | --- |
| Mississippi | 2002 | NO | NO | NO | --- | --- | --- |
| Missouri | 2002 | NO | NO | NO | --- | --- | --- |
| Montana | 2002 | NO | NO | NO | --- | --- | --- |
| Nebraska | 2002 | NO | NO | NO | --- | --- | --- |
| Nevada | 2002 | NO | --- | --- | --- | --- | --- |
| New Hampshire | 2002 | NO | NO | NO | --- | --- | --- |
| New Jersey | 2002 | YES | NO | NO | --- | --- | --- |
| New Mexico | 2002 | NO | NO | NO | 0 | 0 | 0 |
| New York | 2002 | YES | NO | YES | 0 | 0 | --- |
| North Carolina | 2002 | NO | NO | NO | --- | --- | --- |
| North Dakota | 2002 | NO | NO | NO | --- | --- | --- |
| Ohio | 2002 | NO | NO | NO | --- | --- | --- |
| Oklahoma | 2002 | YES | YES | YES | 0 | 0 | 0 |
| Oregon | 2002 | NO | NO | NO | 0 | 0 | 0 |
| Pennsylvania | 2002 | YES | NO | YES | 0 | 0 | 0 |
| Rhode Island | 2002 | YES | YES | YES | 0 | 0 | 0 |
| South Carolina | 2002 | YES | YES | YES | --- | --- | --- |
| South Dakota | 2002 | YES | NO | YES | 0 | 0 | 0 |
| Tennessee | 2002 | NO | NO | NO | --- | --- | --- |
| Texas | 2002 | YES | YES | YES | 347,912,250 | 15,382,583 | --- |
| Utah | 2002 | NO | NO | NO | --- | --- | --- |
| Vermont | 2002 | YES | YES | YES | --- | --- | --- |
| Virginia | 2002 | NO | NO | NO | --- | --- | --- |
| Washington | 2002 | NO | NO | NO | 0 | 0 | 0 |
| West Virginia | 2002 | YES | YES | NO | --- | --- | --- |
| Wisconsin | 2002 | YES | NO | NO | --- | --- | --- |
| Wyoming | 2002 | NO | NO | NO | --- | --- | --- |
| American Samoa | 2002 | NO | --- | --- | --- | --- | --- |
| Guam | 2002 | --- | --- | --- | --- | --- | --- |
| Commonwealth of the |  |  |  |  |  |  |  |
| Northern Mariana Islands | 2002 | NO | NO | NO | --- | --- | --- |
| Puerto Rico | 2002 | YES | YES | YES | --- | --- | --- |
| Virgin Islands | 2002 | NO | NO | NO | --- | --- | --- |

## Appendix F.-Data Plan Responses

Common Core of Data, state finance survey: 2001-02

| State | Year | 3.4.c <br> Dir supp paym Emp Benefits | $\begin{array}{r} \text { 3.4.cp } \\ \text { Dir supp paym } \\ \text { Emp Ben (Prop) } \end{array}$ | 3.4.d <br> Dir Prog Supp Priv Sch Students | 3.4.e <br> Dir Prog Supp Pub Sch Students | 3.4.es <br> Public School Program Names | 3.4.ep <br> Dir Prog Supp <br> Pub Sch St <br> (Prop) |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Alabama | 2002 | --- | --- | --- | --- | --- | --- |
| Alaska | 2002 | 0 | 0 | 0 | 0 | --- | 0 |
| Arizona | 2002 | 0 | 0 | --- | 0 | --- | 0 |
| Arkansas | 2002 | --- | --- | --- | --- | Note ${ }^{29}$ | --- |
| California | 2002 | 805,519,000 | --- | --- | --- | --- | --- |
| Colorado | 2002 | --- | --- | --- | --- | --- | --- |
| Connecticut | 2002 | 253,796,361 | --- | 21,162,145 | 270,126,812 | --- | 9,646,872 |
| Delaware | 2002 | 0 | 0 | 3,299,250 | 0 | N/A | 0 |
| District of Columbia | 2002 | 52,857,000 | --- | --- | --- | --- | --- |
| Florida | 2002 | --- | --- | --- | --- | --- | --- |
| Georgia | 2002 | 112,886,315 | --- | --- | 18,257,902 | Note ${ }^{30}$ | --- |
| Hawaii | 2002 | --- | --- | 249,172 | --- | --- | --- |
| Idaho | 2002 | 1,024,300 | --- | --- | --- | --- | --- |
| Illinois | 2002 | 749,667,518 | 0 | 0 | 94,878,832 | --- | --- |
| Indiana | 2002 | 465,400,000 | --- | --- | 103,511,594 | --- | --- |
| Iowa | 2002 | --- | --- | --- | --- | --- | --- |
| Kansas | 2002 | 105,073,187 | 0 | 0 | 98,383,841 | KPERS | 0 |
| Kentucky | 2002 | 551,228,923 | --- | --- | 17,541,000 | Note ${ }^{31}$ | --- |
| Louisiana | 2002 | 0 | --- | 0 | 66,469,017 | Note ${ }^{32}$ | --- |
| Maine | 2002 | 168,214,621 | --- | 201,000 | --- | --- | --- |
| Maryland | 2002 | 328,221,733 | --- | --- | --- | --- | --- |
| Massachusetts | 2002 | 725,000,000 | --- | 64,000,000 | --- | --- | --- |
| Michigan | 2002 | --- | --- | --- | --- | --- | --- |
| Minnesota | 2002 | --- | --- | --- | 42,288,051 | --- | --- |
| Mississippi | 2002 | --- | --- | --- | --- | --- | --- |
| Missouri | 2002 | --- | --- | --- | --- | --- | --- |
| Montana | 2002 | --- | --- | --- | --- | --- | --- |
| Nebraska | 2002 | --- | --- | --- | --- | --- | --- |
| Nevada | 2002 | --- | --- | --- | --- | --- | --- |
| New Hampshire | 2002 | --- | --- | --- | --- | --- | --- |
| New Jersey | 2002 | --- | --- | --- | --- | --- | --- |
| New Mexico | 2002 | 0 | 0 | 0 | 0 | N/A | 0 |
| New York | 2002 | 0 | --- | 0 | 57,653,293 | --- | --- |
| North Carolina | 2002 | --- | --- | --- | --- | --- | --- |
| North Dakota | 2002 | --- | --- | --- | --- | --- | --- |
| Ohio | 2002 | --- | --- | --- | --- | --- | --- |
| Oklahoma | 2002 | 32,742,607 | 0 | 0 | 14,231,269 | Note ${ }^{33}$ | 0 |
| Oregon | 2002 | 0 | 0 | 0 | 0 | --- | 0 |
| Pennsylvania | 2002 | 0 | 0 | 21,205,315 | 0 | --- | 0 |
| Rhode Island | 2002 | 31,264,196 | 0 | 0 | 0 | --- | --- |
| South Carolina | 2002 | --- | --- | --- | --- | --- | --- |
| South Dakota | 2002 | 253,545 | 7,089 | 0 | 7,260,434 | Note ${ }^{34}$ | 8,186,539 |
| Tennessee | 2002 | --- | --- | --- | --- | --- | --- |
| Texas | 2002 | 1,027,075,236 | --- | 17,635,092 | --- | Note ${ }^{35}$ | --- |
| Utah | 2002 | --- | --- | --- | --- | --- | --- |
| Vermont | 2002 | 20,446,282 | --- | --- | --- | --- | --- |
| Virginia | 2002 | --- | --- | --- | --- | --- | --- |
| Washington | 2002 | 0 | 0 | 0 | 0 | 0 | 0 |
| West Virginia | 2002 | 121,346,780 | --- | --- | 24,201,907 | Note ${ }^{36}$ | 18,675,052 |
| Wisconsin | 2002 | --- | --- | 73,484,990 | --- | --- | --- |
| Wyoming | 2002 | --- | --- | --- | --- | --- | --- |
| American Samoa | 2002 | --- | --- | --- | --- | --- | --- |
| Guam | 2002 | --- | --- | --- | --- | --- | --- |
| Commonwealth of the Northei | 2002 | --- | --- | --- | --- | --- | --- |
| Puerto Rico | 2002 | --- | --- | 7,190,482 | --- | Note ${ }^{37}$ | --- |
| Virgin Islands | 2002 | --- | --- | --- | --- | --- | --- |

[^4]
## Appendix F.-Data Plan Responses

Common Core of Data, state finance survey: 2001-02

| State | Year | 4.1 HS/ES Revenue \& Exp? | 4.2 HS/ES Revenue- location | 4.2.exp HS/ES <br> Revenue- location: (other) | 4.3 HS/ES Exp- location (other) |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Alabama | 2002 | YES | Federal source revenues | --- | Note ${ }^{49}$ |
| Alaska | 2002 | NO | --- | N/A | N/A |
| Arizona | 2002 | YES | Other | Local other | --- |
| Arkansas | 2002 | YES | State source revenues | Note ${ }^{38}$ | --- |
| California | 2002 | YES | Federal source revenues | --- | --- |
| Colorado | 2002 | YES | Federal source revenues | --- | Note ${ }^{50}$ |
| Connecticut | 2002 | YES | Federal source revenues | --- | Note ${ }^{51}$ |
| Delaware | 2002 | YES | Other | Note ${ }^{3 y}$ | Note ${ }^{\text {b2 }}$ |
| District Of Columbia | 2002 | YES | Federal source revenues | --- | --- |
| Florida | 2002 | --- | --- | --- |  |
| Georgia | 2002 | YES | Federal source revenues | --- | --- |
| Hawaii | 2002 | NO | F--- | --- | --- |
| Idaho | 2002 | YES | Federal source revenues | --- | Note ${ }^{\text {53 }}$ |
| Illinois | 2002 | YES | Federal source revenues | --- ommunity Services |  |
| Indiana | 2002 | YES | Federal source revenues | --- | --- |
| Iowa | 2002 | YES | Federal source revenues | --- | Note ${ }^{54}$ |
| Kansas | 2002 | YES | Federal source revenues | Note ${ }^{40}$ | Note ${ }^{\text {5b }}$ |
| Kentucky | 2002 | YES | Other | Note ${ }^{41}$ | Note ${ }^{56}$ |
| Louisiana | 2002 | YES | Federal source revenues | --- | --- |
| Maine | 2002 | YES | State source revenues | --- | --- |
| Maryland | 2002 | YES | State source revenues | --- | --- |
| Massachusetts | 2002 | NO | --- | --- | --- |
| Michigan | 2002 | YES | --- | Note ${ }^{42}$ | Note ${ }^{57}$ |
| Minnesota | 2002 | NO | Other mmunity Education |  | --- |
| Mississippi | 2002 | NO | --- | --- | --- |
| Missouri | 2002 | YES | Federal source revenues | --- | Note ${ }^{\text {br }}$ |
| Montana | 2002 | YES | Federal source revenues | --- | Note ${ }^{59}$ |
| Nebraska | 2002 | YES | Federal source revenues | --- | --- |
| Nevada | 2002 | YES | State source revenues | --- | --- |
| New Hampshire | 2002 | NO | - --- | --- | --- |
| New Jersey | 2002 | NO | --- | --- | --- |
| New Mexico | 2002 | YES | Other | Note ${ }^{43}$ :ial Revenue Funds |  |
| New York | 2002 | YES | Federal source revenues | --- | --- |
| North Carolina | 2002 | NO | --- | --- |  |
| North Dakota | 2002 | YES | Federal source revenues | Note ${ }^{44}$ | Note ${ }^{60}$ |
| Ohio | 2002 | YES | Federal source revenues | --- | Note ${ }^{61}$ |
| Oklahoma | 2002 | YES | Federal source revenues | Note ${ }^{45}$ | Note ${ }^{\text {b2 }}$ |
| Oregon | 2002 | YES | Federal source revenues | --- | Note ${ }^{63}$ |
| Pennsylvania | 2002 | NO | --- | --- | --- |
| Rhode Island | 2002 | NO | Other | --- | --- |
| South Carolina | 2002 | NO | --- | --- | --- |
| South Dakota | 2002 | NO | Other | Note ${ }^{46}$ | Note ${ }^{64}$ |
| Tennessee | 2002 | YES | Federal source revenues | --- | -- |
| Texas | 2002 | YES | Other | Note ${ }^{4 /}$ | Note ${ }^{65}$ |
| Utah | 2002 | YES | Federal source revenues | --- | Non-K-12 |
| Vermont | 2002 | NO | --- | --- | --- |
| Virginia | 2002 | YES | Federal source revenues | --- | b |
| Washington | 2002 | YES | Federal source revenues | --- | Note ${ }^{66}$ |
| West Virginia | 2002 | YES | Federal source revenues | --- | --- |
| Wisconsin | 2002 | NO | --- | N/A | N/A |
| Wyoming | 2002 | YES | Federal source revenues | --- | --- |
| American Samoa | 2002 | YES | Federal source revenues | --- | --- |
| Guam | 2002 | --- | --- | --- | --- |
| Commonwealth of the |  |  |  |  |  |
| Northern Mariana Islands | 2002 | YES | Other | Note ${ }^{48}$ | --- |
| Puerto Rico | 2002 | NO | --- | --- | --- |
| Virgin Islands | 2002 | NO | --- | --- | --- |

${ }^{38}$ It's recorded in both, we have state programs called Smart Start and the federal and they are reported.

## Appendix F.-Data Plan Responses

Common Core of Data, state finance survey: 2001-02
${ }^{39}$ The federal Head Start and state Early Childhood Assistance Programs are incl/in the DE revenue figures as federal and state source revenues respectively.
${ }^{40} \mathrm{All}$ of the above-program would not let us select all.
${ }^{41}$ Revenue is reported as primarily Federal, but some is local and state revenue is reported.
${ }^{42}$ The revenues come from many sources federal state and local. They are reported in the appropriate major class based on the definitions given in the NPEFS.
${ }^{43}$ Federal Source Special Revenue Funds.
${ }^{44} 4579$ Other Community Education Programs.
${ }^{45}$ We report the revenue and expenditures as the schools report to us. Schools receive the funds and expend the funds. The majority are federal funds.
${ }^{46}$ Head Start/Early Start programs are not run by SD school districts.
${ }^{47}$ Federal and State source revenues.
${ }^{48}$ Both Federal and State source revenues.
${ }^{49}$ Depends on what the LEAs do w/the funds. If instruction is provided, it's reported under instruction, if they are providing community services, then it's reported there, etc.
${ }^{50}$ Expenditures are reported in appropriated program \& object areas.
${ }^{51} \mathrm{HS} / \mathrm{ES}$ expenditures are reported in the applicable function (i.e., instruction, support services, or some other) as determined by the grantee's use of funds.
${ }^{52}$ The expenses for programs operated by LEA s are reported by the LEA. DE reports are generated by data from the state accounting system. Expenses would be reported based upon the coding used by the LEA. They may reported as either instruction or support services. Programs operated by vendors other than LEA s are reflected as Other Support Services expenses by the SEA.
${ }^{53}$ Each LEA allocates their own expd. Reviewed a few LEAs and it appears the money is split b/w Instruction and Support Services, with by far the majority coded to instruction.
${ }^{54}$ This will depend on the age of the student. If the student is of school age, then in instruction. If not, then community services.
${ }^{55} \mathrm{All}$ the above - program would not let us select all.
${ }^{56}$ The major portion is reported in Instruction, but some is reported in Support Services.
${ }^{57}$ It depends on the program and function. The costs for comm serv-based programs would be reported in comm serv. The preschool
${ }^{58}$ Reported under Community Services.
${ }^{59}$ Our one school uses the standard coding system and shows teachers in instruction 1000 and support staff in the 2000s area.
${ }^{60} 800-3300$ Community Services.
${ }^{61}$ Districts report expenditures in both categories Instruction and Support Services.
${ }^{62}$ Each of the functions relevant to the expenditures. Instructional salaries, materials, support to students.
${ }^{63}$ They are reported where they are spent. Mostly instruction, but may incl/some support services as reported by the district.
${ }^{64} \mathrm{HS} / \mathrm{ES}$ programs are not run by SD school districts.
${ }^{65}$ Instruction, Support Services, Food Services, Community Services, and Construction.
${ }^{66}$ Also reported in Support Services.

## Appendix G.-Value Distribution and Field Frequencies

Table G-1. Frequencies of imputation flags, state finance survey: 2001-02
iR1A - Local Revenue Property Tax

| $\mathrm{iR1A}$ | Frequency | Percent | Cumulative <br> frequency | Cumulative <br> percent |
| :--- | ---: | ---: | ---: | ---: |
| R | 56 | 100.0 | 56 | 100.0 |

iR1B - Local Revenue Non Property Tax

| $\mathrm{iR1B}$ | Frequency | Percent | Cumulative <br> frequency | Cumulative <br> percent |
| :--- | ---: | ---: | ---: | ---: |
| R | 56 | 100.0 | 56 | 100.0 |

iR1C - Local Revenue Local Govt Property Tax

| iR1C | Frequency | Percent | Cumulative <br> frequency | Cumulative <br> percent |
| :--- | ---: | ---: | ---: | ---: |
| A | 3 | 5.4 | 3 | 5.4 |
| R | 53 | 94.6 | 56 | 100.0 |

iR1D - Local Revenue Local Govt Non Property Tax

| iR1D | Frequency | Percent | Cumulative <br> frequency | Cumulative <br> percent |
| :--- | ---: | ---: | ---: | ---: |
| A | 3 | 5.4 | 3 | 5.4 |
| R | 53 | 94.6 | 56 | 100.0 |

iR1E - Local Revenue Individual Tuition

| iR1E | Frequency | Percent | Cumulative <br> frequency | Cumulative <br> percent |
| :--- | ---: | ---: | ---: | ---: |
| A | 3 | 5.4 | 3 | 5.4 |
| R | 53 | 94.6 | 56 | 100.0 |

iR1F - Local Revenue Tuition from LEA's

| iR1F | Frequency | Percent | Cumulative <br> frequency | Cumulative <br> percent |
| :--- | ---: | ---: | ---: | ---: |
| A | 1 | 1.8 | 1 | 1.8 |
| R | 55 | 98.2 | 56 | 100.0 |

iR1G - Local Revenue Transportation fees from Individuals

| iR1G | Frequency | Percent | Cumulative <br> frequency | Cumulative <br> percent |
| :--- | ---: | ---: | ---: | ---: |
| A | 1 | 1.8 | 1 | 1.8 |
| R | 55 | 98.2 | 56 | 100.0 |

## Appendix G.-Value Distribution and Field Frequencies

Table G-1. Frequencies of imputation flags, state finance survey: 2001-02
iR1H - Local Revenue Transportation Fee LEA's

| iR1H | Frequency | Percent | Cumulative <br> frequency | Cumulative <br> percent |
| :--- | ---: | ---: | ---: | ---: |
| A | 1 | 1.8 | 1 | 1.8 |
| R | 55 | 98.2 | 56 | 100.0 |

iR1I - Local Revenue Earnings on Investments

| iR 1 I | Frequency | Percent | Cumulative <br> frequency | Cumulative <br> percent |
| :--- | ---: | ---: | ---: | ---: |
| R | 56 | 100.0 | 56 | 100.0 |

## iR1J - Local Revenue Food Service

| $\mathrm{iR1J}$ | Frequency | Percent | Cumulative <br> frequency | Cumulative <br> percent |
| :--- | ---: | ---: | ---: | ---: |
| R | 56 | 100.0 | 56 | 100.0 |

iR1K - Local Revenue Student Activities

| iR 1 K | Frequency | Percent | Cumulative <br> frequency | Cumulative <br> percent |
| :--- | ---: | ---: | ---: | ---: |
| R | 56 | 100.0 | 56 | 100.0 |

iR1L - Local Revenue Other Revenue

| iR1L | Frequency | Percent | Cumulative <br> frequency | Cumulative <br> percent |
| :--- | ---: | ---: | ---: | ---: |
| A | 1 | 1.8 | 1 | 1.8 |
| R | 55 | 98.2 | 56 | 100.0 |

iR1M - Local Revenue Textbooks

| iR1M | Frequency | Percent | Cumulative <br> frequency | Cumulative <br> percent |
| :--- | ---: | ---: | ---: | ---: |
| R | 56 | 100.0 | 56 | 100.0 |

## iR1N - Local Revenue Summer School

| iR1N | Frequency | Percent | Cumulative <br> frequency | Cumulative <br> percent |
| :--- | ---: | ---: | ---: | ---: |
| A | 3 | 5.4 | 3 | 5.4 |
| R | 53 | 94.6 | 56 | 100.0 |

## Appendix G.-Value Distribution and Field Frequencies

Table G-1. Frequencies of imputation flags, state finance survey: 2001-02
iSTR1 - Local Revenue Subtotal

| iSTR1 | Frequency | Percent | Cumulative <br> frequency | Cumulative <br> percent |
| :--- | ---: | ---: | ---: | ---: |
| R | 50 | 89.3 | 50 | 89.3 |
| T | 6 | 10.7 | 56 | 100.0 |

iR2 - Intermediate Revenue

| iR 2 | Frequency | Percent | Cumulative <br> frequency | Cumulative <br> percent |
| :--- | ---: | ---: | ---: | ---: |
| R | 56 | 100.0 | 56 | 100.0 |

iR3 - State Revenue

| iR 3 | Frequency | Percent | Cumulative <br> frequency | Cumulative <br> percent |
| :--- | ---: | ---: | ---: | ---: |
| R | 56 | 100.0 | 56 | 100.0 |

## iR4A - Federal Revenues Direct Grants

| iR4A | Frequency | Percent | Cumulative <br> frequency | Cumulative <br> percent |
| :--- | ---: | ---: | ---: | ---: |
| A | 2 | 3.6 | 2 | 3.6 |
| R | 54 | 96.4 | 56 | 100.0 |

## iR4B - Federal Revenues thru State

| iR4B | Frequency | Percent | Cumulative <br> frequency | Cumulative <br> percent |
| :--- | ---: | ---: | ---: | ---: |
| A | 1 | 1.8 | 1 | 1.8 |
| R | 55 | 98.2 | 56 | 100.0 |

iR4C - Federal Revenues thru Intermediate Agencies

| iR4C | Frequency | Percent | Cumulative <br> frequency | Cumulative <br> percent |
| :--- | ---: | ---: | ---: | ---: |
| A | 1 | 1.8 | 1 | 1.8 |
| R | 55 | 98.2 | 56 | 100.0 |

iR4D - Federal Revenues thru Other Sources

| iR4D | Frequency | Percent | Cumulative <br> frequency | Cumulative <br> percent |
| :--- | ---: | ---: | ---: | ---: |
| A | 1 | 1.8 | 1 | 1.8 |
| R | 55 | 98.2 | 56 | 100.0 |

## Appendix G.-Value Distribution and Field Frequencies

Table G-1. Frequencies of imputation flags, state finance survey: 2001-02
iSTR4 - Federal Revenue Subtotal

| iSTR4 | Frequency | Percent | Cumulative <br> frequency | Cumulative <br> percent |
| :--- | ---: | ---: | ---: | ---: |
| R | 54 | 96.4 | 54 | 96.4 |
| T | 2 | 3.6 | 56 | 100.0 |

iR5 - Other Sources of Revenue

| iR5 | Frequency | Percent | Cumulative <br> frequency | Cumulative <br> percent |
| :--- | ---: | ---: | ---: | ---: |
| I | 2 | 3.6 | 2 | 3.6 |
| R | 54 | 96.4 | 56 | 100.0 |

iTR - Total Revenue from all Sources

| iTR | Frequency | Percent | Cumulative <br> frequency | Cumulative <br> percent |
| :--- | ---: | ---: | ---: | ---: |
| R | 52 | 92.9 | 52 | 92.9 |
| T | 4 | 7.1 | 56 | 100.0 |

iE11 - Instructional Expenditures Salary

| iE11 | Frequency | Percent | Cumulative <br> frequency | Cumulative <br> percent |
| :--- | ---: | ---: | ---: | ---: |
| A | 1 | 1.8 | 1 | 1.8 |
| R | 55 | 98.2 | 56 | 100.0 |


| iE12 - Instructional Expenditures Employee Benefits |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| iE12 | Frequency | Percent | Cumulative frequency | Cumulative percent |
| A | 1 | 1.8 | 1 | 1.8 |
| R | 55 | 98.2 | 56 | 100.0 |


| iE13 | Frequency | Percent | Cumulative frequency | Cumulative percent |
| :---: | :---: | :---: | :---: | :---: |
| A | 3 | 5.4 | 3 | 5.4 |
| R | 53 | 94.6 | 56 | 100.0 |

iE14 - Instructional Expenditures Tuition

| iE14 | Frequency | Percent | Cumulative <br> frequency | Cumulative <br> percent |
| :--- | ---: | ---: | ---: | ---: |
| A | 4 | 7.1 | 4 | 7.1 |
| I | 1 | 1.8 | 5 | 8.9 |
| R | 51 | 91.1 | 56 | 100.0 |

## Appendix G.-Value Distribution and Field Frequencies

Table G-1. Frequencies of imputation flags, state finance survey: 2001-02

## iE15- Instructional Expenditures Tuition to Other LEA's

| iE15 | Frequency | Percent | Cumulative <br> frequency | Cumulative <br> percent |
| :--- | ---: | ---: | ---: | ---: |
| A | 2 | 3.6 | 2 | 3.6 |
| R | 54 | 96.4 | 56 | 100.0 |

## iE16 - Instructional Expenditures Supplies

| iE16 | Frequency | Percent | Cumulative <br> frequency | Cumulative <br> percent |
| :--- | ---: | ---: | ---: | ---: |
| A | 1 | 1.8 | 1 | 1.8 |
| R | 55 | 98.2 | 56 | 100.0 |

iE17-Instructional Expenditures Property

| iE17 | Frequency | Percent | Cumulative <br> frequency | Cumulative <br> percent |
| :--- | ---: | ---: | ---: | ---: |
| R | 56 | 100.0 | 56 | 100.0 |

iE18 - Instructional Expenditures Other

| iE18 | Frequency | Percent | Cumulative <br> frequency | Cumulative <br> percent |
| :--- | ---: | ---: | ---: | ---: |
| A | 2 | 3.6 | 2 | 3.6 |
| R | 54 | 96.4 | 56 | 100.0 |

iSTE1 - Instructional Expenditures Subtotal

| iSTE1 | Frequency | Percent | Cumulative <br> frequency | Cumulative <br> percent |
| :--- | ---: | ---: | ---: | ---: |
| R | 53 | 94.6 | 53 | 94.6 |
| T | 3 | 5.4 | 56 | 100.0 |

## iE212 - SS Salary Stu

| iE212 | Frequency | Percent | Cumulative <br> frequency | Cumulative <br> percent |
| :--- | ---: | ---: | ---: | ---: |
| R | 56 | 100.0 | 56 | 100.0 |

## iE213 - SS Salary Instructional Staff

| iE213 | Frequency | Percent | Cumulative <br> frequency | Cumulative <br> percent |
| :--- | ---: | ---: | ---: | ---: |
| R | 56 | 100.0 | 56 | 100.0 |

## iE214-SS Salary General Administration

| iE214 | Frequency | Percent | Cumulative <br> frequency | Cumulative <br> percent |
| :--- | ---: | ---: | ---: | ---: |
| R | 56 | 100.0 | 56 | 100.0 |

## Appendix G.-Value Distribution and Field Frequencies

Table G-1. Frequencies of imputation flags, state finance survey: 2001-02

## iE215 - SS Salary School Administration

| iE 215 | Frequency | Percent | Cumulative <br> frequency | Cumulative <br> percent |
| :--- | ---: | ---: | ---: | ---: |
| R | 56 | 100.0 | 56 | 100.0 |

iE216 - SS Salary Operation \& Maintenance

| iE 216 | Frequency | Percent | Cumulative <br> frequency | Cumulative <br> percent |
| :--- | ---: | ---: | ---: | ---: |
| R | 56 | 100.0 | 56 | 100.0 |

iE217-SS Salary Transportation

| iE 217 | Frequency | Percent | Cumulative <br> frequency | Cumulative <br> percent |
| :--- | ---: | ---: | ---: | ---: |
| R | 56 | 100.0 | 56 | 100.0 |

E218-SS Sal Other

| iE218 | Frequency | Percent | Cumulative <br> frequency | Cumulative <br> percent |
| :--- | ---: | ---: | ---: | ---: |
| A | 1 | 1.8 | 1 | 1.8 |
| R | 55 | 98.2 | 56 | 100.0 |

iTE21-SS Subtotal Salary

| iTE21 | Frequency | Percent | Cumulative <br> frequency | Cumulative <br> percent |
| :--- | ---: | ---: | ---: | ---: |
| R | 55 | 98.2 | 55 | 98.2 |
| T | 1 | 1.8 | 56 | 100.0 |

iE222-SS EmBen Stu

| iE222 | Frequency | Percent | Cumulative <br> frequency | Cumulative <br> percent |
| :--- | ---: | ---: | ---: | ---: |
| R | 56 | 100.0 | 56 | 100.0 |

iE223-SS EmBeN ISt

| iE 223 | Frequency | Percent | Cumulative <br> frequency | Cumulative <br> percent |
| :--- | ---: | ---: | ---: | ---: |
| R | 56 | 100.0 | 56 | 100.0 |

iE224-SS EmBen General Administration

| iE 224 | Frequency | Percent | Cumulative <br> frequency | Cumulative <br> percent |
| :--- | ---: | ---: | ---: | ---: |
| R | 56 | 100.0 | 56 | 100.0 |

## Appendix G.-Value Distribution and Field Frequencies

Table G-1. Frequencies of imputation flags, state finance survey: 2001-02

## iE225-SS EmBen School Administration

| iE 225 | Frequency | Percent | Cumulative <br> frequency | Cumulative <br> percent |
| :--- | ---: | ---: | ---: | ---: |
| R | 56 | 100.0 | 56 | 100.0 |

iE226 - SS EmBen Operation \& Maintenance

| iE 226 | Frequency | Percent | Cumulative <br> frequency | Cumulative <br> percent |
| :--- | ---: | ---: | ---: | ---: |
| R | 56 | 100.0 | 56 | 100.0 |

iE227-SS Employee Benefits Transportation

| iE 227 | Frequency | Percent | Cumulative <br> frequency | Cumulative <br> percent |
| :--- | ---: | ---: | ---: | ---: |
| R | 56 | 100.0 | 56 | 100.0 |

iE228-SS EmBen Other

| iE228 | Frequency | Percent | Cumulative <br> frequency | Cumulative <br> percent |
| :--- | ---: | ---: | ---: | ---: |
| A | 1 | 1.8 | 1 | 1.8 |
| R | 55 | 98.2 | 56 | 100.0 |

## iTE22 - SS Subtotal Employee Benefit

| iTE22 | Frequency | Percent | Cumulative <br> frequency | Cumulative <br> percent |
| :--- | ---: | ---: | ---: | ---: |
| R | 55 | 98.2 | 55 | 98.2 |
| T | 1 | 1.8 | 56 | 100.0 |

iE232-SS PurSv Stu

| iE232 | Frequency | Percent | Cumulative <br> frequency | Cumulative <br> percent |
| :--- | ---: | ---: | ---: | ---: |
| A | 1 | 1.8 | 1 | 1.8 |
| R | 55 | 98.2 | 56 | 100.0 |

iE233 - SS PurSv ISt

| iE233 | Frequency | Percent | Cumulative <br> frequency | Cumulative <br> percent |
| :--- | ---: | ---: | ---: | ---: |
| A | 1 | 1.8 | 1 | 1.8 |
| R | 55 | 98.2 | 56 | 100.0 |

## Appendix G.-Value Distribution and Field Frequencies

Table G-1. Frequencies of imputation flags, state finance survey: 2001-02

## iE234-SS PurSv General Administration

| iE234 | Frequency | Percent | Cumulative <br> frequency | Cumulative <br> percent |
| :--- | ---: | ---: | ---: | ---: |
| A | 1 | 1.8 | 1 | 1.8 |
| R | 55 | 98.2 | 56 | 100.0 |

iE235-SS PurSv School Administration

| iE235 | Frequency | Percent | Cumulative <br> frequency | Cumulative <br> percent |
| :--- | ---: | ---: | ---: | ---: |
| A | 1 | 1.8 | 1 | 1.8 |
| R | 55 | 98.2 | 56 | 100.0 |

iE236 - SS PurSv Operation \& Maintenance

| iE236 | Frequency | Percent | Cumulative <br> frequency | Cumulative <br> percent |
| :--- | ---: | ---: | ---: | ---: |
| A | 2 | 3.6 | 2 | 3.6 |
| R | 54 | 96.4 | 56 | 100.0 |

iE237-SS Purchased Services Transportation

| iE237 | Frequency | Percent | Cumulative <br> frequency | Cumulative <br> percent |
| :--- | ---: | ---: | ---: | ---: |
| A | 2 | 3.6 | 2 | 3.6 |
| R | 54 | 96.4 | 56 | 100.0 |

iE238 - SS PurSv Other

| iE238 | Frequency | Percent | Cumulative <br> frequency | Cumulative <br> percent |
| :--- | ---: | ---: | ---: | ---: |
| A | 1 | 1.8 | 1 | 1.8 |
| R | 55 | 98.2 | 56 | 100.0 |

iTE23 - SS Subtotal Purchased Services

| iTE23 | Frequency | Percent | Cumulative <br> frequency | Cumulative <br> percent |
| :--- | ---: | ---: | ---: | ---: |
| R | 52 | 92.9 | 52 | 92.9 |
| T | 4 | 7.1 | 56 | 100.0 |

iE242 - SS Sup Stu

| iE 242 | Frequency | Percent | Cumulative <br> frequency | Cumulative <br> percent |
| :--- | ---: | ---: | ---: | ---: |
| R | 56 | 100.0 | 56 | 100.0 |

## Appendix G.-Value Distribution and Field Frequencies

Table G-1. Frequencies of imputation flags, state finance survey: 2001-02

## iE243-SS Sup ISt

|  | iE243 - SS Sup ISt |  |  |  |
| :--- | ---: | ---: | ---: | ---: |
|  | Frequency | Percent | Cumulative <br> frequency | Cumulative <br> percent |
| $\mathrm{iE243}$ | 56 | 100.0 | 56 | 100.0 |

## iE244-SS Sup General Administration

| iE 244 | Frequency | Percent | Cumulative <br> frequency | Cumulative <br> percent |
| :--- | ---: | ---: | ---: | ---: |
| R | 56 | 100.0 | 56 | 100.0 |

iE245-SS Sup School Administration

| iE 245 | Frequency | Percent | Cumulative <br> frequency | Cumulative <br> percent |
| :--- | ---: | ---: | ---: | ---: |
| R | 56 | 100.0 | 56 | 100.0 |

iE246 - SS Sup Operation \& Maintenance

| iE246 | Frequency | Percent | Cumulative <br> frequency | Cumulative <br> percent |
| :--- | ---: | ---: | ---: | ---: |
| A | 1 | 1.8 | 1 | 1.8 |
| R | 55 | 98.2 | 56 | 100.0 |

iE247-SS Sup Transportation

| iE 247 | Frequency | Percent | Cumulative <br> frequency | Cumulative <br> percent |
| :--- | ---: | ---: | ---: | ---: |
| R | 56 | 100.0 | 56 | 100.0 |

iE248 - SS Sup Other

| iE248 | Frequency | Percent | Cumulative <br> frequency | Cumulative <br> percent |
| :--- | ---: | ---: | ---: | ---: |
| A | 1 | 1.8 | 1 | 1.8 |
| R | 55 | 98.2 | 56 | 100.0 |

iTE24-SS Subtotal Sup

| iTE24 | Frequency | Percent | Cumulative <br> frequency | Cumulative <br> percent |
| :--- | ---: | ---: | ---: | ---: |
| R | 54 | 96.4 | 54 | 96.4 |
| T | 2 | 3.6 | 56 | 100.0 |

iE252 - SS Prop Stu

| iE252 | Frequency | Percent | Cumulative <br> frequency | Cumulative <br> percent |
| :--- | ---: | ---: | ---: | ---: |
| A | 1 | 1.8 | 1 | 1.8 |
| R | 55 | 98.2 | 56 | 100.0 |

## Appendix G.-Value Distribution and Field Frequencies

Table G-1. Frequencies of imputation flags, state finance survey: 2001-02
iE253 - SS Prop ISt

| iE253 | Frequency | Percent | Cumulative <br> frequency | Cumulative <br> percent |
| :--- | ---: | ---: | ---: | ---: |
| A | 1 | 1.8 | 1 | 1.8 |
| R | 55 | 98.2 | 56 | 100.0 |

## iE254 - SS Prop General Administration

| iE254 | Frequency | Percent | Cumulative <br> frequency | Cumulative <br> percent |
| :--- | ---: | ---: | ---: | ---: |
| A | 1 | 1.8 | 1 | 1.8 |
| R | 55 | 98.2 | 56 | 100.0 |

iE255 - SS Prop School Administration

| iE255 | Frequency | Percent | Cumulative <br> frequency | Cumulative <br> percent |
| :--- | ---: | ---: | ---: | ---: |
| A | 1 | 1.8 | 1 | 1.8 |
| R | 55 | 98.2 | 56 | 100.0 |

## iE256 - SS Prop Operation \& Maintenance

| iE256 | Frequency | Percent | Cumulative <br> frequency | Cumulative <br> percent |
| :--- | ---: | ---: | ---: | ---: |
| A | 1 | 1.8 | 1 | 1.8 |
| R | 55 | 98.2 | 56 | 100.0 |

## iE257-SS Prop Transportation

| iE257 | Frequency | Percent | Cumulative <br> frequency | Cumulative <br> percent |
| :--- | ---: | ---: | ---: | ---: |
| A | 1 | 1.8 | 1 | 1.8 |
| R | 55 | 98.2 | 56 | 100.0 |

iE258 - SS Prop Other

| iE258 | Frequency | Percent | Cumulative <br> frequency | Cumulative <br> percent |
| :--- | ---: | ---: | ---: | ---: |
| A | 1 | 1.8 | 1 | 1.8 |
| R | 55 | 98.2 | 56 | 100.0 |

## iTE25 - SS Subtotal Property

| iTE25 | Frequency | Percent | Cumulative <br> frequency | Cumulative <br> percent |
| :--- | ---: | ---: | ---: | ---: |
| R | 55 | 98.2 | 55 | 98.2 |
| T | 1 | 1.8 | 56 | 100.0 |

## Appendix G.-Value Distribution and Field Frequencies

Table G-1. Frequencies of imputation flags, state finance survey: 2001-02

|  | iE262 - SS Oth Stu |  |  |  |
| :--- | ---: | ---: | ---: | ---: |
|  | Frequency | Percent | Cumulative <br> frequency | Cumulative <br> percent |
| iE262 | 1 | 1.8 | 1 | 1.8 |
| A | 55 | 98.2 | 56 | 100.0 |

iE263 - SS Oth ISt

| iE263 | Frequency | Percent | Cumulative <br> frequency | Cumulative <br> percent |
| :--- | ---: | ---: | ---: | ---: |
| A | 1 | 1.8 | 1 | 1.8 |
| R | 55 | 98.2 | 56 | 100.0 |

## iE264 - SS Oth Gad

| iE264 | Frequency | Percent | Cumulative <br> frequency | Cumulative <br> percent |
| :--- | ---: | ---: | ---: | ---: |
| A | 1 | 1.8 | 1 | 1.8 |
| R | 55 | 98.2 | 56 | 100.0 |

iE265 - SS Oth Sad

| iE265 | Frequency | Percent | Cumulative <br> frequency | Cumulative <br> percent |
| :--- | ---: | ---: | ---: | ---: |
| A | 1 | 1.8 | 1 | 1.8 |
| R | 55 | 98.2 | 56 | 100.0 |

## iE266 - SS Oth Operation \& Maintenance

| iE266 | Frequency | Percent | Cumulative <br> frequency | Cumulative <br> percent |
| :--- | ---: | ---: | ---: | ---: |
| A | 1 | 1.8 | 1 | 1.8 |
| R | 55 | 98.2 | 56 | 100.0 |

iE267-SS Other Transportation

| iE267 | Frequency | Percent | Cumulative <br> frequency | Cumulative <br> percent |
| :--- | ---: | ---: | ---: | ---: |
| A | 2 | 3.6 | 2 | 3.6 |
| R | 54 | 96.4 | 56 | 100.0 |

## iE268 - SS Oth Other

| iE268 | Frequency | Percent | Cumulative <br> frequency | Cumulative <br> percent |
| :--- | ---: | ---: | ---: | ---: |
| A | 1 | 1.8 | 1 | 1.8 |
| R | 55 | 98.2 | 56 | 100.0 |

## Appendix G.-Value Distribution and Field Frequencies

Table G-1. Frequencies of imputation flags, state finance survey: 2001-02
iTE26 - SS Subtotal Other

| iTE26 | Frequency | Percent | Cumulative <br> frequency | Cumulative <br> percent |
| :--- | ---: | ---: | ---: | ---: |
| R | 53 | 94.6 | 53 | 94.6 |
| T | 3 | 5.4 | 56 | 100.0 |

iSTE22-SS Subtotal Stu

| iSTE22 | Frequency | Percent | Cumulative <br> frequency | Cumulative <br> percent |
| :--- | ---: | ---: | ---: | ---: |
| R | 56 | 100.0 | 56 | 100.0 |

iSTE23 - SS SUBT Ist

| iSTE23 | Frequency | Percent | Cumulative <br> frequency | Cumulative <br> percent |
| :--- | ---: | ---: | ---: | ---: |
| R | 56 | 100.0 | 56 | 100.0 |

iSTE24-SS SUBT Gad

| iSTE24 | Frequency | Percent | Cumulative <br> frequency | Cumulative <br> percent |
| :--- | ---: | ---: | ---: | ---: |
| R | 56 | 100.0 | 56 | 100.0 |

iSTE25-SS SUBT Sad

| iSTE25 | Frequency | Percent | Cumulative <br> frequency | Cumulative <br> percent |
| :--- | ---: | ---: | ---: | ---: |
| R | 56 | 100.0 | 56 | 100.0 |

iSTE26 - SS Subtotal Operation \& Maintenance

| iSTE26 | Frequency | Percent | Cumulative <br> frequency | Cumulative <br> percent |
| :--- | ---: | ---: | ---: | ---: |
| R | 56 | 100.0 | 56 | 100.0 |

iSTE27-SS Subtotal Transportation

| iSTE27 | Frequency | Percent | Cumulative <br> frequency | Cumulative <br> percent |
| :--- | ---: | ---: | ---: | ---: |
| R | 56 | 100.0 | 56 | 100.0 |

## iSTE28 - SS Subtotal Other

| iSTE28 | Frequency | Percent | Cumulative <br> frequency | Cumulative <br> percent |
| :--- | ---: | ---: | ---: | ---: |
| R | 56 | 100.0 | 56 | 100.0 |

## Appendix G.-Value Distribution and Field Frequencies

Table G-1. Frequencies of imputation flags, state finance survey: 2001-02

|  | iSTE2T - SS Subtotal |  |  |  |
| :--- | ---: | ---: | ---: | ---: |
| iSTE2T | Frequency | Percent | Cumulative <br> frequency | Cumulative <br> percent |
| R | 56 | 100.0 | 56 | 100.0 |

iE3A11 - Non Instructional Food Salaries

| iE3A11 | Frequency | Percent | Cumulative <br> frequency | Cumulative <br> percent |
| :--- | ---: | ---: | ---: | ---: |
| A | 1 | 1.8 | 1 | 1.8 |
| R | 55 | 98.2 | 56 | 100.0 |

iE3A12 - Non Instructional Food Employee Benefits

| iE3A12 | Frequency | Percent | Cumulative <br> frequency | Cumulative <br> percent |
| :--- | ---: | ---: | ---: | ---: |
| A | 1 | 1.8 | 1 | 1.8 |
| R | 55 | 98.2 | 56 | 100.0 |

## iE3A13 - Non Instructional Food Purchased Services

| iE3A13 | Frequency | Percent | Cumulative <br> frequency | Cumulative <br> percent |
| :--- | ---: | ---: | ---: | ---: |
| A | 2 | 3.6 | 2 | 3.6 |
| R | 54 | 96.4 | 56 | 100.0 |

## iE3A14 - Non Instructional Food Sup

| iE3A14 | Frequency | Percent | Cumulative <br> frequency | Cumulative <br> percent |
| :--- | ---: | ---: | ---: | ---: |
| A | 1 | 1.8 | 1 | 1.8 |
| R | 55 | 98.2 | 56 | 100.0 |

## iE3A2 - Non Instructional Food Prop

| iE3A2 | Frequency | Percent | Cumulative <br> frequency | Cumulative <br> percent |
| :--- | ---: | ---: | ---: | ---: |
| R | 56 | 100.0 | 56 | 100.0 |

## iE3A16 - Non Instructional Food Othr

| iE3A16 | Frequency | Percent | Cumulative <br> frequency | Cumulative <br> percent |
| :--- | ---: | ---: | ---: | ---: |
| A | 2 | 3.6 | 2 | 3.6 |
| R | 54 | 96.4 | 56 | 100.0 |

## Appendix G.-Value Distribution and Field Frequencies

Table G-1. Frequencies of imputation flags, state finance survey: 2001-02

## iE3A1 - Non Instructional Food Subtotal

| iE3A1 | Frequency | Percent | Cumulative <br> frequency | Cumulative <br> percent |
| :--- | ---: | ---: | ---: | ---: |
| R | 56 | 100.0 | 56 | 100.0 |

## iE3B11 - Non Instructional Entr Salary

| iE3B11 | Frequency | Percent | Cumulative <br> frequency | Cumulative <br> percent |
| :--- | ---: | ---: | ---: | ---: |
| A | 1 | 1.8 | 1 | 1.8 |
| R | 55 | 98.2 | 56 | 100.0 |

iE3B12 - Non Instructional Services Enterprise Employee Benefits

| iE3B12 | Frequency | Percent | Cumulative <br> frequency | Cumulative <br> percent |
| :--- | ---: | ---: | ---: | ---: |
| A | 1 | 1.8 | 1 | 1.8 |
| R | 55 | 98.2 | 56 | 100.0 |

iE3B13 - Non Instructional Enterprise Purchased Services

| iE3B13 | Frequency | Percent | Cumulative <br> frequency | Cumulative <br> percent |
| :--- | ---: | ---: | ---: | ---: |
| R | 56 | 100.0 | 56 | 100.0 |

## iE3B14 - Non Instructional Entr Sup

| iE3B14 | Frequency | Percent | Cumulative <br> frequency | Cumulative <br> percent |
| :--- | ---: | ---: | ---: | ---: |
| R | 56 | 100.0 | 56 | 100.0 |

iE3B2 - Non Instructional Serv Enterprise Property

| iE3B2 | Frequency | Percent | Cumulative <br> frequency | Cumulative <br> percent |
| :--- | ---: | ---: | ---: | ---: |
| R | 56 | 100.0 | 56 | 100.0 |

iE3B16 - Non Instructional Serv Enterprise Other

| iE3B16 | Frequency | Percent | Cumulative <br> frequency | Cumulative <br> percent |
| :--- | ---: | ---: | ---: | ---: |
| A | 1 | 1.8 | 1 | 1.8 |
| R | 55 | 98.2 | 56 | 100.0 |


| iE3B1 | Frequency | Percent | Cumulative frequency | Cumulative percent |
| :---: | :---: | :---: | :---: | :---: |
| R | 56 | 100.0 | 56 | 100.0 |

## Appendix G.-Value Distribution and Field Frequencies

Table G-1. Frequencies of imputation flags, state finance survey: 2001-02
iSTE3 - Non Instructional Services Total

| iSTE3 | Frequency | Percent | Cumulative <br> frequency | Cumulative <br> percent |
| :--- | ---: | ---: | ---: | ---: |
| R | 56 | 100.0 | 56 | 100.0 |

iE4A1 - Direct Program Support Textbooks

| iE4A1 | Frequency | Percent | Cumulative <br> frequency | Cumulative <br> percent |
| :--- | ---: | ---: | ---: | ---: |
| A | 1 | 1.8 | 1 | 1.8 |
| R | 55 | 98.2 | 56 | 100.0 |

iE4A2 - Direct Program Support Textbooks 9 Prop

| iE4A2 | Frequency | Percent | Cumulative <br> frequency | Cumulative <br> percent |
| :--- | ---: | ---: | ---: | ---: |
| R | 56 | 100.0 | 56 | 100.0 |

iE4B1 - Direct Program Support Transport

| iE4B1 | Frequency | Percent | Cumulative <br> frequency | Cumulative <br> percent |
| :--- | ---: | ---: | ---: | ---: |
| A | 2 | 3.6 | 2 | 3.6 |
| R | 54 | 96.4 | 56 | 100.0 |

## iE4B2 - Direct Program Support Transport (Prop)

| iE4B2 | Frequency | Percent | Cumulative <br> frequency | Cumulative <br> percent |
| :--- | ---: | ---: | ---: | ---: |
| R | 56 | 100.0 | 56 | 100.0 |

iE4C1 - Direct Program Support Emp Bene

| iE4C1 | Frequency | Percent | Cumulative <br> frequency | Cumulative <br> percent |
| :--- | ---: | ---: | ---: | ---: |
| A | 14 | 25.0 | 14 | 25.0 |
| R | 42 | 75.0 | 56 | 100.0 |

iE4C2 - Direct Program Support Emp Bene (Prop)

| iE4C2 | Frequency | Percent | Cumulative <br> frequency | Cumulative <br> percent |
| :--- | ---: | ---: | ---: | ---: |
| R | 56 | 100.0 | 56 | 100.0 |

iE4D - Direct Program Support Private School

| iE4D | Frequency | Percent | Cumulative <br> frequency | Cumulative <br> percent |
| :--- | ---: | ---: | ---: | ---: |
| R | 56 | 100.0 | 56 | 100.0 |

## Appendix G.-Value Distribution and Field Frequencies

Table G-1. Frequencies of imputation flags, state finance survey: 2001-02

## iE4E1 - Direct Program Support Other

| iE4E1 | Frequency | Percent | Cumulative <br> frequency | Cumulative <br> percent |
| :--- | ---: | ---: | ---: | ---: |
| A | 17 | 30.4 | 17 | 30.4 |
| R | 39 | 69.6 | 56 | 100.0 |

iE4E2 - Direct Program Support Other (Property)

| iE4E2 | Frequency | Percent | Cumulative <br> frequency | Cumulative <br> percent |
| :--- | ---: | ---: | ---: | ---: |
| A | 3 | 5.4 | 3 | 5.4 |
| R | 53 | 94.6 | 56 | 100.0 |

iSTE4 - Direct Program Sup Subtotal

| iSTE4 | Frequency | Percent | Cumulative <br> frequency | Cumulative <br> percent |
| :--- | ---: | ---: | ---: | ---: |
| R | 56 | 100.0 | 56 | 100.0 |

## iTE5 - Total Current Expenditures

| iTE5 | Frequency | Percent | Cumulative <br> frequency | Cumulative <br> percent |
| :--- | ---: | ---: | ---: | ---: |
| R | 53 | 94.6 | 53 | 94.6 |
| T | 3 | 5.4 | 56 | 100.0 |

iE61 - Facilities Aquisition Non Property

| iE61 | Frequency | Percent | Cumulative <br> frequency | Cumulative <br> percent |
| :--- | ---: | ---: | ---: | ---: |
| A | 11 | 19.6 | 11 | 19.6 |
| R | 45 | 80.4 | 56 | 100.0 |

iE62 - Facilities Aquisition Property (Land \& Buildings)

| iE62 | Frequency | Percent | Cumulative <br> frequency | Cumulative <br> percent |
| :--- | ---: | ---: | ---: | ---: |
| A | 12 | 21.4 | 12 | 21.4 |
| R | 44 | 78.6 | 56 | 100.0 |

iE63 - Facilities Aquisition (Equipment)

| iE63 | Frequency | Percent | Cumulative <br> frequency | Cumulative <br> percent |
| :--- | ---: | ---: | ---: | ---: |
| A | 6 | 10.7 | 6 | 10.7 |
| R | 50 | 89.3 | 56 | 100.0 |

## Appendix G.-Value Distribution and Field Frequencies

Table G-1. Frequencies of imputation flags, state finance survey: 2001-02
iSTE6 - Facilities Aquisition (Property \& Non Property) Total

|  | iSTE6 - Facilities Aquisition (Property \& Non Property) | Total |
| :--- | ---: | ---: | ---: | ---: |
| Cumulative |  |  |$\quad$| Cumulative |
| ---: |
| percent |

iE7A2 - Other Use Debt Service Redemption

|  | iE7A2 - Other Use Debt Service Redemption |
| :--- | ---: | ---: | ---: | ---: |
| Cumulative |  |$\quad$| Cumulative |
| ---: |
| iE7A2 | Frequency $\quad$ Percent | frequency | 100.0 |
| ---: | :--- | ---: | ---: |

iSTE7 - Other Use Debt Service Subtotal

| iSTE7 | Frequency | Percent | Cumulative <br> frequency | Cumulative <br> percent |
| :--- | ---: | ---: | ---: | ---: |
| R | 54 | 96.4 | 54 | 96.4 |
| T | 2 | 3.6 | 56 | 100.0 |

iE81 - Community Service Non Property

| iE81 | Frequency | Percent | Cumulative <br> frequency | Cumulative <br> percent |
| :--- | ---: | ---: | ---: | ---: |
| A | 3 | 5.4 | 3 | 5.4 |
| I | 2 | 3.6 | 5 | 8.9 |
| R | 51 | 91.1 | 56 | 100.0 |

iE82 - Community Service Property

| iE82 | Frequency | Percent | Cumulative <br> frequency | Cumulative <br> percent |
| :--- | ---: | ---: | ---: | ---: |
| A | 3 | 5.4 | 3 | 5.4 |
| I | 2 | 3.6 | 5 | 8.9 |
| R | 51 | 91.1 | 56 | 100.0 |

## iE9A - Direct Cost Non Public School

| iE9A | Frequency | Percent | Cumulative <br> frequency | Cumulative <br> percent |
| :--- | ---: | ---: | ---: | ---: |
| R | 56 | 100.0 | 56 | 100.0 |

## Appendix G.-Value Distribution and Field Frequencies

Table G-1. Frequencies of imputation flags, state finance survey: 2001-02
iE9B - Direct Cost Adult Ed

| iE9B | Frequency | Percent | Cumulative <br> frequency | Cumulative <br> percent |
| :--- | ---: | ---: | ---: | ---: |
| R | 56 | 100.0 | 56 | 100.0 |

iE9C - Direct Cost Community College

| iE9C | Frequency | Percent | Cumulative <br> frequency | Cumulative <br> percent |
| :--- | ---: | ---: | ---: | ---: |
| R | 56 | 100.0 | 56 | 100.0 |

iE9D - Direct Cost Other

| iE9D | Frequency | Percent | Cumulative <br> frequency | Cumulative <br> percent |
| :--- | :---: | :---: | ---: | ---: |
| R | 56 | 100.0 | 56 | 100.0 |
|  |  |  |  |  |
| iE91 | iE91 | Drequency | Percent | frequency |

iSTE9 - Direct Cost Program Subtotal

| iSTE9 | Frequency | Percent | frequency | percent |
| :--- | ---: | :---: | :---: | :---: |
| R | 56 | 100.0 | 56 | 100.0 |

iTE10 - Property Total

| iTE10 | Frequency | Percent | frequency | percent |
| :--- | ---: | ---: | ---: | ---: |
|  |  |  |  |  |
| R | 42 | 75.0 | 42 | 75.0 |
| T | 14 | 25.0 | 56 | 100.0 |

iTE11 - Total Expenditures for Education
iTE11 Frequency $\quad$ Percent $\quad$ frequency $\quad$ percent

| R | 51 | 91.1 | 51 | 91.1 |
| :--- | ---: | ---: | ---: | ---: |
| T | 5 | 8.9 | 56 | 100.0 |

## Appendix G.-Value Distribution and Field Frequencies

Table G-1. Frequencies of imputation flags, state finance survey: 2001-02
iX12C - Exclus For Pl 100297 Title I
$\left.\begin{array}{lcccc}\text { iX12C } & \text { Frequency } & \text { Percent } & \text { frequency } & \text { percent } \\ \hline \text { R } & & & & \\ & & 56 & 100.0 & 56\end{array}\right)$
iX12F - Exclus For Pl 100297 Title VI Carryover

| iX12F | Frequency | Percent | frequency | percent |
| :---: | :---: | :---: | :---: | :---: |
| R | 56 | 100.0 | 56 | 100.0 |
| iTX12-Total Exclus For Pl 100297 |  |  |  |  |
| iTX12 | Frequency | Percent | frequency | percent |
| R | 55 | 98.2 | 55 | 98.2 |
| T | 1 | 1.8 | 56 | 100.0 |

## iNCE13 - Net Current Expenditures

| iNCE13 | Frequency | Percent | frequency | percent |
| :--- | :---: | ---: | ---: | ---: |
|  |  |  |  |  |
| R | 52 | 92.9 | 52 | 92.9 |
| T | 4 | 7.1 | 56 | 100.0 |
|  |  |  |  |  |
|  | iADA - Average Daily Attend (A14A + A14B) |  |  |  |
| iADA | Frequency | Percent | frequency | percent |
|  |  |  |  |  |
| T |  | 100.0 | 55 | 100.0 |

## Appendix G.-Value Distribution and Field Frequencies

Table G-1. Frequencies of imputation flags, state finance survey: 2001-02
iA14A - Average Daily Attendance (State Definition)

| iA14A | Frequency | Percent | frequency | percent |
| :--- | :---: | :---: | :---: | :---: |
| R |  |  |  |  |
|  |  | 56 | 100.0 | 56 |
|  |  |  |  | 100.0 |
|  | iA14B - Average Daily Attendance | (NCES Definition) |  |  |
| iA14B | Frequency | Percent | frequency | percent |
|  |  |  |  |  |
| R | 56 | 100.0 | 56 | 100.0 |

iPPE15 - Per Pupil Expenditure

| iPPE15 | Frequency | Percent | frequency | percent |
| :--- | ---: | ---: | ---: | ---: |
|  |  |  |  |  |
| R | 52 | 92.9 | 52 | 92.9 |
| T | 4 | 7.1 | 56 | 100.0 |

## iMEMBR01- Student Membership

| iMEMBR01 | Frequency | Percent | frequency | percent |
| :--- | ---: | ---: | ---: | ---: |
| I | 3 | 5.4 | 3 | 5.4 |
| R | 53 | 94.6 | 56 | 100.0 |

## Imputation Flags

$\mathrm{R}=\quad$ As reported by the state
A = Adjustment
$\mathrm{I}=\quad$ Imputed based on a method other than prior year's data
$\mathrm{T}=\quad$ Total based on sum of internal or external detail
$\mathrm{C}=\quad$ Combined with data provided elsewhere by the state

## Appendix G.-Value Distribution and Field Frequencies

Table G-2. Minimum, maximum, and mean values for continuous variables, state finance survey: 2001-02

| Variable | Label | N | Minimum | Maximum | Mean | -1 | -2 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| R1A | LOCAL REV PROPERTY TAX | 44 | 0.0 | 14,205,856,269.0 | 2,634,310,032.8 | 1 | 11 |
| R1B | LOCAL REV NON PROPERTY TAX | 44 | 0.0 | 1,814,000,662.0 | 171,053,700.0 | 1 | 11 |
| R1C | LOCAL REV LOC GOVT PROP TAX | 36 | 0.0 | 5,282,272,705.0 | 699,579,279.8 | 1 | 19 |
| R1D | LOCAL REV LOC GOVT NON PROP T. | 36 | 0.0 | 2,169,319,653.0 | 177,084,381.6 | 1 | 19 |
| R1E | LOCAL REV INDIVID TUITION | 55 | 0.0 | 69,079,507.0 | 10,785,872.9 | 1 | 0 |
| R1F | LOCAL REV TUITION FR LEA'S | 55 | 0.0 | 975,359,865.0 | 71,699,785.6 | 1 | 0 |
| R1G | LOCAL REV TRANSPORT FEES INDI | 55 | 0.0 | 18,625,430.0 | 1,319,556.4 | 1 | 0 |
| R1H | LOCAL REV TRANSPORT FEES LEA'؛ | 55 | 0.0 | 164,510,562.0 | 4,641,370.1 | 1 | 0 |
| R1I | LOCAL REV EARNINGS ON INVESTV | 55 | 0.0 | 776,571,348.0 | 76,930,510.1 | 1 | 0 |
| R1J | LOCAL REV FOOD SERVICE | 55 | 0.0 | 534,397,737.0 | 109,066,383.9 | 1 | 0 |
| R1K | LOCAL REV STUDENT ACTIVITIES | 55 | 0.0 | 391,260,373.0 | 50,014,406.7 | 1 | 0 |
| R1L | LOCAL REV OTHER REVS | 55 | 21,216.0 | 2,017,956,015.0 | 175,600,143.0 | 1 | 0 |
| R1M | LOCAL REV TEXTBOOK REVS | 55 | 0.0 | 69,906,981.0 | 3,134,990.4 | 1 | 0 |
| R1N | LOCAL REV SUMMER SCHOOL | 55 | 0.0 | 19,810,818.0 | 2,371,165.1 | 1 | 0 |
| STR1 | LOCAL REV SUBTOTAL | 55 | 159,812.0 | 16,371,097,702.0 | 3,247,330,229.5 | 1 | 0 |
| R2 | INTERMED REVENUES | 55 | 0.0 | 210,673,126.0 | 23,518,172.6 | 1 | 0 |
| R3 | STATE REVENUES | 54 | 0.0 | 31,038,376,198.0 | 3,862,410,090.4 | 1 | 1 |
| R4A | FED REV DIRECT GRANTS | 55 | 0.0 | 658,392,975.0 | 61,627,680.3 | 1 | 0 |
| R4B | FED REV THRU STATE | 55 | 1,000,000.0 | 4,008,709,147.0 | 518,225,608.5 | 1 | 0 |
| R4C | FED REV THRU INTERMED AGENCIE | 55 | 0.0 | 97,142,425.0 | 7,810,226.9 | 1 | 0 |
| R4D | FED REV OTHER SOURCES | 55 | 0.0 | 268,632,279.0 | 30,585,320.2 | 1 | 0 |
| STR4 | FED REV SUBTOTAL | 55 | 1,000,000.0 | 4,842,634,969.0 | 618,248,835.8 | 1 | 0 |
| R5 | OTHER SOURCES OF REVENUE | 55 | 0.0 | 6,352,926,285.0 | 717,586,531.3 | 1 | 0 |
| TR | TOTAL REVENUE FROM ALL SOURC | 55 | 1,000,000.0 | 52,252,108,869.0 | 7,681,281,690.3 | 1 | 0 |
| E11 | INSTR EXP SALARIES | 55 | 1,000,000.0 | 20,161,156,453.0 | 2,978,498,053.8 | 1 | 0 |
| E12 | INSTR EXP EMP BENEFITS | 55 | 1,000,000.0 | 5,078,523,799.0 | 766,341,204.0 | 1 | 0 |
| E13 | INSTR EXP PURCHASED SERVICES | 55 | 138,144.0 | 990,456,911.0 | 120,621,407.6 | 1 | 0 |
| E14 | INSTR EXP TUITION | 55 | 0.0 | 522,991,381.0 | 59,192,652.8 | 1 | 0 |
| E15 | INSTR EXP TUITION TO OTHER LEA' | 55 | 0.0 | 1,060,314,007.0 | 85,682,801.3 | 1 | 0 |
| E16 | INSTR EXP SUPPLIES | 55 | 833,205.0 | 1,808,867,120.0 | 204,563,506.9 | 1 | 0 |
| E17 | INSTR EXP PROPERTY | 55 | 0.0 | 209,320,181.0 | 52,479,159.7 | 1 | 0 |
| E18 | INSTR EXP OTHER | 55 | 0.0 | 144,166,848.0 | 20,024,288.5 | 1 | 0 |
| STE1 | INSTR EXP SUBTOTAL | 55 | 1,000,000.0 | 28,566,062,856.0 | 4,149,241,113.6 | 1 | 0 |
| E212 | SUP EXP SALARY STUDENTS | 55 | 0.0 | 1,468,115,650.0 | 242,800,815.4 | 1 | 0 |
| E213 | SUP EXP SALARY INST STAFF | 55 | 0.0 | 1,714,586,476.0 | 193,749,933.1 | 1 | 0 |
| E214 | SUP EXP SALARY GEN ADMIN | 55 | 0.0 | 306,272,991.0 | 65,249,045.7 | 1 | 0 |
| E215 | SUP EXP SALARY SCH ADMIN | 55 | 0.0 | 2,301,340,954.0 | 283,208,443.1 | 1 | 0 |
| E216 | SUP EXP SALARY OPER \& MAIN | 55 | 0.0 | 1,905,171,123.0 | 256,754,457.5 | 1 | 0 |
| E217 | SUP EXP SALARY STUDENT TRANSF | 55 | 0.0 | 500,743,949.0 | 104,071,341.3 | 1 | 0 |
| E218 | SUP EXP SALARY OTHER SERVICES | 55 | 47,799.0 | 1,224,174,887.0 | 110,091,803.1 | 1 | 0 |
| TE21 | SUP EXP SALARY SUBTOTAL | 55 | 1,000,000.0 | 9,317,931,669.0 | 1,255,925,839.2 | 1 | 0 |
| E222 | SUP EXP EMP BENE STUDENTS | 55 | 0.0 | 376,063,656.0 | 60,469,420.1 | 1 | 0 |
| E223 | SUP EXP EMP BENE INST STAFF | 55 | 0.0 | 383,922,376.0 | 47,098,973.7 | 1 | 0 |
| E224 | SUP EXP EMP BENNE GEN ADMIN | 55 | 0.0 | 104,219,748.0 | 19,695,582.5 | 1 | 0 |
| E225 | SUP EXP EMP BENE SCH ADMIN | 55 | 0.0 | 569,699,342.0 | 71,403,110.7 | 1 | 0 |
| E226 | SUP EXP EMP BENE OPER \& MAIN | 55 | 0.0 | 491,661,485.0 | 73,877,361.9 | 1 | 0 |
| E227 | SUP EXP EMP BENE PUPIL TRANS | 55 | 0.0 | 132,808,663.0 | 31,450,379.7 | 1 | 0 |
| E228 | SUP EXP EMP BENE OTHER SERV | 55 | 10,312.0 | 345,194,653.0 | 33,198,511.9 | 1 | 0 |
| TE22 | SUP EXP EMP BENE SUBTOTAL | 55 | 901,410.0 | 2,363,053,149.0 | 337,193,340.5 | 1 | 0 |
| E232 | SUP EXP PURCH SV STUDENTS | 55 | 82,645.0 | 150,941,751.0 | 27,245,124.3 | 1 | 0 |
| E233 | SUP EXP PURCH SV INST STAFF | 55 | 18,886.0 | 422,009,878.0 | 39,672,950.6 | 1 | 0 |
| E234 | SUP EXP PURCH SV GEN ADMIN | 55 | 23,666.0 | 253,667,387.0 | 41,096,455.8 | 1 | 0 |

## Appendix G.-Value Distribution and Field Frequencies

Table G-2. Minimum, maximum, and mean values for continuous variables, state finance survey: 2001-02

| Variable | Label | N | Minimum | Maximum | Mean | -1 | -2 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| E235 | SUP EXP PURCH SV SCH ADMIN | 55 | 0.0 | 133,788,007.0 | 12,155,764.1 | 1 | 0 |
| E236 | SUP EXP PURCH SV OPER \& MAIN | 55 | 0.0 | 1,040,226,999.0 | 174,190,438.5 | 1 | 0 |
| E237 | SUP EXP PURCH SV PUPIL TRANSP | 55 | 0.0 | 1,023,387,060.0 | 112,565,045.9 | 1 | 0 |
| E238 | SUP EXP PURCH SV OTHER SERV | 55 | 47,777.0 | 480,660,502.0 | 54,901,953.0 | 1 | 0 |
| TE23 | SUP EXP PURCH SV SUBTOTAL | 55 | 537,361.0 | 2,809,226,659.0 | 461,827,732.1 | 1 | 0 |
| E242 | SUP EXP SUPPLIES STUDENTS | 55 | 0.0 | 50,435,548.0 | 8,150,811.3 | 1 | 0 |
| E243 | SUP EXP SUPPLIES INST STAFF | 55 | 0.0 | 293,737,593.0 | 31,392,352.2 | 1 | 0 |
| E244 | SUP EXP SUPPLIES GEN ADMIN | 55 | 0.0 | 24,524,967.0 | 4,292,640.6 | 1 | 0 |
| E245 | SUP EXP SUPPLIES SCH ADMIN | 55 | 0.0 | 70,267,367.0 | 7,390,737.9 | 1 | 0 |
| E246 | SUP EXP SUPPLIES OPER \& MAIN | 55 | 0.0 | 1,063,744,218.0 | 126,669,320.9 | 1 | 0 |
| E247 | SUP EXP SUPPLIES PUPIL TRANSP | 55 | 0.0 | 84,503,532.0 | 18,291,556.0 | 1 | 0 |
| E248 | SUP EXP SUPPLIES OTHER SERV | 55 | 0.0 | 136,911,088.0 | 13,156,389.3 | 1 | 0 |
| TE24 | SUP EXP SUPPLIES SUBTOTAL | 55 | 458,491.0 | 1,577,528,599.0 | 209,343,808.2 | 1 | 0 |
| E252 | SUP EXP PROPERTY STUDENTS | 55 | 0.0 | 11,551,166.0 | 1,812,222.2 | 1 | 0 |
| E253 | SUP EXP PROPERTY INST STAFF | 55 | 0.0 | 96,833,646.0 | 11,603,876.2 | 1 | 0 |
| E254 | SUP EXP PROPERTY GEN ADMIN | 55 | 0.0 | 9,970,355.0 | 1,728,096.9 | 1 | 0 |
| E255 | SUP EXP PROPERTY SCH ADMIN | 55 | 0.0 | 14,969,796.0 | 1,973,013.0 | 1 | 0 |
| E256 | SUP EXP PROPERTY OPER \& MAIN | 55 | 0.0 | 210,229,065.0 | 19,437,929.0 | 1 | 0 |
| E257 | SUP EXP PROPERTY PUPIL TRANSP | 55 | 0.0 | 107,634,951.0 | 19,213,824.7 | 1 | 0 |
| E258 | SUP EXP PROPERTY OTHER SERV | 55 | 0.0 | 78,683,151.0 | 9,788,595.8 | 1 | 0 |
| TE25 | SUP EXP PROPERTY SUBTOTAL | 55 | 29,995.0 | 372,843,651.0 | 65,557,557.8 | 1 | 0 |
| E262 | SUP EXP OTHER STUDENTS | 55 | 0.0 | 63,514,166.0 | 2,858,919.8 | 1 | 0 |
| E263 | SUP EXP OTHER INST STAFF | 55 | 0.0 | 50,870,735.0 | 4,273,273.0 | 1 | 0 |
| E264 | SUP EXP OTHER GEN ADMIN | 55 | 0.0 | 55,049,373.0 | 8,693,953.9 | 1 | 0 |
| E265 | SUP EXP OTHER SCH ADMIN | 55 | 0.0 | 35,361,408.0 | 1,999,810.1 | 1 | 0 |
| E266 | SUP EXP OTHER OPER \& MAIN | 55 | 0.0 | 90,351,496.0 | 5,909,141.0 | 1 | 0 |
| E267 | SUP EXP OTHER PUPIL TRANSP | 55 | 0.0 | 56,791,052.0 | 3,557,264.8 | 1 | 0 |
| E268 | SUP EXP OTHER OTHER SERV | 55 | 0.0 | 167,431,478.0 | 18,449,582.2 | 1 | 0 |
| TE26 | SUP EXP OTHER SUBTOTAL | 55 | 0.0 | 283,594,452.0 | 45,741,944.9 | 1 | 0 |
| STE22 | SUP EXP SUBTOTAL STUDENTS | 55 | 479,621.0 | 1,999,778,141.0 | 341,525,090.9 | 1 | 0 |
| STE23 | SUP EXP SUBTOTAL INST STAFF | 55 | 41,488.0 | 2,815,682,886.0 | 316,187,482.6 | 1 | 0 |
| STE24 | SUP EXP SUBTOTAL GEN ADMIN | 55 | 579,543.0 | 671,625,615.0 | 139,027,678.5 | 1 | 0 |
| STE25 | SUP EXP SUBTOTAL SCH ADMIN | 55 | 0.0 | 3,076,397,799.0 | 376,157,865.9 | 1 | 0 |
| STE26 | SUP EXP SUBTOTAL OPER \& MAIN | 55 | 0.0 | 4,359,473,103.0 | 637,400,719.8 | 1 | 0 |
| STE27 | SUP EXP SUBTOTAL PUPIL TRANSP | 55 | 61,923.0 | 1,587,471,612.0 | 269,935,587.7 | 1 | 0 |
| STE28 | SUP EXP SUBTOTAL OTHER SERV | 55 | 120,822.0 | 2,190,732,435.0 | 229,798,239.5 | 1 | 0 |
| STE2T | SUP EXP TOTAL SUPPORT SERVICES | 55 | 1,000,000.0 | 15,960,392,038.0 | 2,310,032,664.9 | 1 | 0 |
| E3A11 | NON INST SERV FOOD SERV SALARI | 55 | 303,330.0 | 616,542,314.0 | 96,089,043.0 | 1 | 0 |
| E3A12 | NON INST SERV FOOD SERV EMP BE | 55 | 81,194.0 | 168,150,577.0 | 27,840,969.0 | 1 | 0 |
| E3A13 | NON INST SERV FOOD SERV PURCH | 55 | 0.0 | 132,121,097.0 | 19,489,337.1 | 1 | 0 |
| E3A14 | NON INST SERV FOOD SERVSUPPLIE | 55 | 173,527.0 | 837,349,703.0 | 122,212,481.0 | 1 | 0 |
| E3A2 | NON INSTR SERV FOOD SERV PROPE | 55 | 0.0 | 27,950,768.0 | 4,375,593.9 | 1 | 0 |
| E3A16 | NON INSTR SERV FOOD SERV OTHE] | 55 | 0.0 | 36,732,800.0 | 3,431,622.7 | 1 | 0 |
| E3A1 | NON INSTR SERV FOOD SERV SUBTC | 55 | 1,000,000.0 | 1,678,792,850.0 | 269,063,452.7 | 1 | 0 |
| E3B11 | NON INSTR SERV ENTERPRISE SALA | 55 | 0.0 | 34,335,644.0 | 2,911,916.5 | 1 | 0 |
| E3B12 | NON INSTR SERV ENTERPRISE EMP | 55 | 0.0 | 8,339,626.0 | 604,802.9 | 1 | 0 |
| E3B13 | NON INSTR SERV ENTERPRISE PURC | 55 | 0.0 | 90,230,301.0 | 3,347,738.9 | 1 | 0 |
| E3B14 | NON INSTR SERV ENTERPRISE SUPP | 55 | 0.0 | 60,809,121.0 | 4,538,773.0 | 1 | 0 |
| E3B2 | NON INSTR SERV ENTERPRISE PROP | 55 | 0.0 | 6,185,810.0 | 296,891.3 | 1 | 0 |
| E3B16 | NON INSTR SERV ENTERPRISE OTHE | 55 | 0.0 | 110,089,629.0 | 3,021,456.5 | 1 | 0 |
| E3B1 | NON INSTR SERV ENTERPRISE SUBT | 55 | 0.0 | 127,432,092.0 | 14,424,687.8 | 1 | 0 |

## Appendix G.-Value Distribution and Field Frequencies

Table G-2. Minimum, maximum, and mean values for continuous variables, state finance survey: 2001-02

| Variable | Label | N | Minimum | Maximum | Mean | -1 | -2 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| STE3 | NON INSTR SERV TOTAL | 55 | 1,000,000.0 | 1,739,089,275.0 | 283,488,140.5 | 1 | 0 |
| E4A1 | DIRECT PROG SUP TEXTBOOKS | 55 | 0.0 | 0.0 | 0.0 | 1 | 0 |
| E4A2 | DIRECT PROG SUP TEXTBOOKS 9 PR | 55 | 0.0 | 0.0 | 0.0 | 1 | 0 |
| E4B1 | DIRECT PROG SUP TRANSPORT | 55 | 0.0 | 0.0 | 0.0 | 1 | 0 |
| E4B2 | DIRECT PROG SUP TRANSPORT (PRC | 55 | 0.0 | 0.0 | 0.0 | 1 | 0 |
| E4C1 | DIRECT PROG SUP EMP BENE | 55 | 0.0 | 0.0 | 0.0 | 1 | 0 |
| E4C2 | DIRECT PROG SUP EMP BENE (PROP | 55 | 0.0 | 0.0 | 0.0 | 1 | 0 |
| E4D | DIRECT PROG SUP PRIV SCH STUDE] | 55 | 0.0 | 73,484,990.0 | 3,524,008.4 | 1 | 0 |
| E4E1 | DIRECT PROG SUP OTHER | 55 | 0.0 | 0.0 | 0.0 | 1 | 0 |
| E4E2 | DIRECT PROG SUP OTHER (PROPERT | 55 | 0.0 | 0.0 | 0.0 | 1 | 0 |
| STE4 | DIRECT PROG SUP SUBTOTAL | 55 | 0.0 | 0.0 | 0.0 | 1 | 0 |
| TE5 | CURRENT EXPENDITURES | 55 | 1,000,000.0 | 46,265,544,169.0 | 6,742,761,919.0 | 1 | 0 |
| E61 | FACILITIES AQUIS NON PROPERTY | 55 | 102,616.0 | 5,049,383,407.0 | 625,113,720.4 | 1 | 0 |
| E62 | FACILITIES AQUIS PROP (LAND \& BI | 55 | 0.0 | 1,630,185,656.0 | 110,572,662.4 | 1 | 0 |
| E63 | FACILITIES AQUI PROP (EQUIPMENT | 55 | 0.0 | 348,772,750.0 | 47,291,217.4 | 1 | 0 |
| STE6 | FACILITIES AQUIS NON-PROP \& PRO | 56 |  | 0.0 | 0.0 | 0 | 0 |
| E7A1 | OTHER USE DEBT SERVICE INTERES | 55 | 0.0 | 1,400,881,282.0 | 191,167,336.7 | 1 | 0 |
| E7A2 | OTHER USE DEBT SERV REDEMPTIO | 55 | 0.0 | 1,952,551,831.0 | 294,855,234.4 | 1 | 0 |
| STE7 | OTHER USE DEBT SERV SUBTOTAL | 55 | 0.0 | 2,682,025,948.0 | 486,022,571.2 | 1 | 0 |
| E81 | COMM SERV NON PROPERTY | 55 | 0.0 | 386,941,151.0 | 48,379,889.4 | 1 | 0 |
| E82 | COMM SERV PROPERTY | 55 | 0.0 | 13,337,447.0 | 1,084,294.1 | 1 | 0 |
| E9A | DIRECT COST PROG NON PUB SCH | 55 | 0.0 | 296,572,997.0 | 16,805,264.2 | 1 | 0 |
| E9B | DIRECT COST PROG ADULT ED | 55 | 0.0 | 582,878,133.0 | 36,135,813.7 | 1 | 0 |
| E9C | DIRECT COST PROG COMM COLLEG | 55 | 0.0 | 389,900.0 | 7,280.6 | 1 | 0 |
| E9D | DIRECT COST PROG OTHER | 55 | 0.0 | 695,355,297.0 | 14,747,827.3 | 1 | 0 |
| E91 | DIRECT COST PROG PROPERTY | 55 | 0.0 | 14,496,655.0 | 1,291,930.7 | 1 | 0 |
| STE9 | DIRECT COST PROG SUBTOTAL | 55 | 0.0 | 1,251,147,437.0 | 67,696,185.7 | 1 | 0 |
| TE10 | PROPERTY TOTAL | 55 | 32,099.0 | 2,123,813,431.0 | 282,949,307.3 | 1 | 0 |
| TE11 | TOTAL EXPENDITURES FOR EDUCA ${ }^{\prime}$ | 55 | 1,000,000.0 | 53,971,731,067.0 | 7,766,901,021.8 | 1 | 0 |
| X12C | EXCLUS FOR PL 100297 TITLE I | 55 | 0.0 | 938,671,911.0 | 137,909,780.5 | 1 | 0 |
| X12D | EXCLUS FOR PL 100297 TITLE 1 CAR | 55 | 0.0 | 288,302,462.0 | 19,666,288.8 | 1 | 0 |
| X12E | EXCLUS FOR PL 100297 TITLE VI | 55 | 264,946.0 | 58,905,620.0 | 9,549,277.2 | 1 | 0 |
| X12F | EXCLUS FOR PL 100297 TITLE VI CA | 55 | 0.0 | 18,502,783.0 | 1,759,581.5 | 1 | 0 |
| TX12 | TOTAL EXCLUS FOR PL 100297 | 55 | 1,000,000.0 | 1,675,271,795.0 | 345,577,303.3 | 1 | 0 |
| NCE13 | NET CURRENT EXPENDITURES | 55 | 1,000,000.0 | 44,590,272,374.0 | 6,397,184,615.6 | 1 | 0 |
| ADA | ADA (STATE AND NCES DEFINITION | 55 | 9,426.0 | 6,219,160.0 | 821,512.1 | 1 | 0 |
| A14A | ADA (STATE DEFINITION) | 28 | 62,681.0 | 6,219,160.0 | 1,142,030.3 | 1 | 27 |
| A14B | ADA (NCES DEFINITION) | 27 | 9,426.0 | 1,691,123.0 | 489,122.9 | 1 | 28 |
| PPE15 | PER PUPIL EXPENDITURE | 55 | 2,513.0 | 13,864.0 | 7,588.3 | 1 | 0 |
| Member01 | 1 TOTAL STUDENT | 56 | 10,479.0 | 6,223,821.0 | 863,023.2 | 0 | 0 |

[^5]
## Appendix H.-State Notes

## Preliminary File

| State name | Fiscal year | Other |
| :---: | :---: | :---: |
| Alabama | October 1September 30 | Large increase in capitalization threshold. |
| Alaska | July 1-June 30 |  |
| Arizona | July 1-June 30 | First year for sales tax funded revenue targeted for classroom, salaries, and support services |
| Arkansas | July 1-June 30 | Large increase in local property tax due to mileage rate increase. |
| California | July 1-June 30 | CDE lost authority to collect fiscal data for charter schools. Charter schools making up 18 percent of all charter school average daily attendance did not report. Average daily attendance has been adjusted by removing 18 percent of total average daily attendance in charter schools by the state data coordinator. Student membership was adjusted by NCES by removing 18 percent of total student membership in charter schools as reported on the CCD School universe. <br> Increase in facility expenditures due to grant funds from Proposition 1A. |
| Colorado | July 1-June 30 |  |
| District of Columbia | July 1-June 30 | No imputation of Other Sources of Revenue and Debt Service. |
| Florida | July 1-June 30 | Large decrease in state revenue due to decreased sales tax after 9/11. |
| Georgia | July 1-June 30 |  |
| Hawaii | July 1-June 30 |  |
| Idaho | July 1-June 30 |  |
| Illinois | July 1-June 30 |  |
| Indiana | July 1-June 30 |  |
| Iowa | July 1-June 30 |  |
| Kentucky | July 1-June 30 |  |
| Louisiana | July 1-June 30 |  |
| Maine | July 1-June 30 |  |
| Massachusetts | July 1-June 30 | New chart of accounts FY 2002 |
| Michigan | July 1-June 30 |  |
| Minnesota | July 1-June 30 |  |
| Mississippi | July 1-June 30 |  |
| Montana | July 1-June 30 | 2001 state legislature passed a bill that requires that motor vehicle and other taxes (formerly other local revenue) would be sent to the state and returned in the form of block grants. |
| Nebraska | September 1-August 31 |  |
| New Jersey | July 1-June 30 |  |
| New Mexico | July 1-June 30 |  |
| New York | July 1-June 30 |  |
| North Carolina | July 1-June 30 |  |
| North Dakota | July 1-June 30 |  |
| Ohio | July 1-June 30 |  |
| Oklahoma | July 1-June 30 |  |
| Oregon | July 1-June 30 |  |
| Pennsylvania | July 1-June 30 |  |
| Rhode Island | July 1-June 30 |  |

## Appendix H.-State Notes

## Preliminary File

South Carolina
South Dakota
Tennessee
Texas
Utah
Vermont
Virginia
Washington
West Virginia
Wisconsin
Wyoming

July 1-June 30
July 1-June 30
July 1-June 30
September 1-August Increase in capitalization threshold to \$5,000. 31
July 1-June 30
July 1-June 30
July 1-June 30
July 1-June 30
July 1-June 30
July 1-June 30
July 1-June 30

## U.S. DEPARTMENT OF EDUCATION

 NATIONAL CENTER FOR EDUCATION STATISTICSThe National Public<br>Education Financial Survey

Fiscal Year 2002

| NAME OF STATE | NAME OF PERSON PREPARING THIS <br> REPORT | TELEPHONE NUMBER <br> (Include area code, extension) |
| :--- | :--- | :--- |
|  |  |  |

RETURN COMPLETED FORM TO:

Bureau of the Census<br>ATTN: Governments Division<br>Washington, DC 20233-6800


#### Abstract

According to the Paperwork Reduction Act of 1995, no persons are required to respond to a collection of information unless such collection displays a valid OMB control number. The valid OMB control number for this information collection is 1850-0067. The time required to complete this information collection is estimated to average 78 hours, including the time to review instructions, search existing data resources, gather the data needed, and complete and review the information collection. If you have any comments concerning the accuracy of the time estimate(s) or suggestions for improving this survey, please write to: U.S. Department of Education, Washington, D.C. 20202-4651. If you have comments or concerns regarding the status of your individual survey, write directly to: U.S. Department of Education, National Center for Education Statistics, Elementary/Secondary and Libraries Studies Division, Washington, DC 20008-5651.


| CERTIFICATION: I hereby certify that to the best of my knowledge and belief, the data reported in sections I-XV below constitute a true <br> and full report of revenues, expenditures and student attendance during the regular school year and for summer school for the public elementary <br> and secondary schools under this jurisdiction for purposes of public law 97-35, as revised by the Elementary and Secondary Act of 1965. |  |  |  |  |  |
| :--- | :--- | :--- | :---: | :---: | :---: |
| TYPE OR PRINT NAME OF <br> AUTHORIZED OFFICIAL |  | SIGNATURE OF AUTHORIZED <br> OFFICIAL |  |  |  |
|  |  |  |  |  |  |
| TITLE: |  |  |  |  |  |


| I. REVENUE FROM LOCAL SOURCES | AMOUNT (omit cents) |
| :---: | :---: |
| a. Property Tax (1110) | R1A |
| [Include only Ad Valorem taxes. Do not include penalties and interest or dependent district's property taxes here.] | \$ |
| b. Non-property Tax (1120-1190) <br> [Include Sales and use taxes, income taxes, penalties and interest on taxes, and other taxes. Do not include dependent district's nonproperty taxes here.] | $\$ \quad$ R1B |
| c. Other Local Government Units-Property Tax (1210) <br> [Include only Ad Valorem taxes for dependent district's property taxes. Do not include penalties and interest here.] | $\$ \quad \mathrm{R} 1 \mathrm{C}$ |
| d. Other Local Government Units-NonProperty Tax (1220-1290) <br> [Include Sales and use taxes, income taxes, penalties and interest on taxes, and other taxes. Include dependent district's non-property taxes here.] | $\qquad$ |
| e. Tuition From Individuals (1310) <br> [Include tuition from individuals only.] | $\$ \quad$ R1E |
| f. Tuition From Other LEAs Within The State (1320) <br> [Include tuition from other LEAs within the State only.] | $\$ \quad$ R1F |
| g. Transportation Fees From Individuals (1410) <br> [Include transportation fees from individuals only.] | $\$ \quad$ R1G |
| h. Transportation fees from other LEAs Within the State (1420) <br> [Include transportation fees from other LEAs within the state only.] | \$ R1H |
| i. Earnings on Investments (1500-1540) [Include interest on investments, dividends on investments, gains or losses on sale of investments, earnings on investment in real property.] | \$ R1I |
| j. Food Service (excluding federal reimbursements) (1600-1630) <br> [Include daily sales for reimbursable programs, school breakfast programs, special milk programs, and non-reimbursable programs. Also include special functions, Federal reimbursements should appear under 4500.] | \$ R1J |

## I. REVENUE FROM LOCAL SOURCES

AMOUNT
(omit cents)

| k. Student Activities (1700-1790) <br> [Include admissions, bookstore sales, student organization membership <br> dues and fees, sudent fees, and other student activity income.] | \$ |
| :--- | :--- | R1K

## II. REVENUE FROM INTERMEDIATE SOURCES (2000)

[Include all revenues that can be used for any legal purpose desired by an ISA without restriction.
Include revenues that must be used for a categorical or restricted purpose.
Include revenues to an ISA in lieu of taxes it would have had to pay had its property or other tax base been subject to taxation. Include payments to pension fund by other governmental jurisdiction for the benefit of the LEA, contributions of equipment and supplies, and contributions to fixed assets.]

## III. REVENUE FROM STATE SOURCES (3000)

[Include all revenues that can be used for any legal purpose desired by an LEA without restriction.
Include revenues that must be used for a categorical or specific purpose.
Include revenues to an LEA in lieu of taxes it would have had to pay had its property or other tax base been subject to taxation.
Include payments to pension fund by other governmental jurisdiction for the benefit of the LEA, contributions of equipment and supplies, and contributions to fixed assets.]

|  |  |
| :---: | :---: |
| \$_R2 |  |
|  |  |
|  |  |
|  |  |

## IV. REVENUE FROM FEDERAL SOURCES

AMOUNT
(omit cents)

| a. Grants-in-Aid Direct from the Federal Government (4100, 4300) <br> [Include all revenues that can be used for any legal purpose desired by an LEA without restriction. <br> Include all direct revenue grants to LEA which must be used for a categorical or specific purpose.] | \$ | R4A |
| :---: | :---: | :---: |
| b. Grants-in-Aid from the Federal Government Through the State $(4200,4500)$ <br> [Include all revenues that can be used for any legal purpose desired by an LEA without restriction <br> Include all revenues through the State as grants to the LEA which must be used for a categorical or specific purpose. <br> Federal reimbursements for food service should appear here.] | \$ | R4B |
| c. Grants-in-Aid from the Federal Government Through Other Intermediate Agencies (4700) <br> [Include all revenue grants through an intermediate agency to the LEA.] | \$ | R4C |
| d. Other Revenue from Federal Sources <br> ( 4800,4900 ) <br> [Include revenues to an LEA in lieu of taxes it would have had to pay <br> had its property or other tax base been subject to taxation. <br> Include payments made by the Federal Government for the benefit of the LEA, contributions of equipment and supplies, and contributions to fixed assets, and foods donated by the Federal Government to the LEA.] | \$ | R4D |
| Federal Sources of Revenue Subtotal (4000) | \$ | STR4 |



## I. INSTRUCTION (1000) ${ }^{1}$ <br> AMOUNT

| 1. Salaries (100) <br> [Include gross salary of those involved in instruction (see footnote) while on the payroll of the LEA.] | \$ | E11 |
| :---: | :---: | :---: |
| 2. Employee benefits (200) <br> [Include amounts paid by the LEA on behalf of employees. Examples are group insurance, social security contributions, retirement contributions, tuition reimbursement, unemployment compensation, workmen's compensation, and such other employee benefits as unused sick leave.] | \$ | E12 |
| 3. Purchased services (300-500; exclude 560) [Include the services of teachers or others who provide instruction to students. Include computer-assisted instructional (CAI) expenditures, travel for instructional staff and per diem expenses. Exclude tuition (560).] | \$ | E13 |
| 4. Tuition $(562,563,569)$ <br> [Include tuition to other LEAs outside the State, tuition to private schools, and other tuition. Exclude (561).] | \$ | E14 |
| 5. Tuition to Other LEAs Within the State (561) | \$ | E15 |
| 6. Supplies (600) <br> [Include amounts paid for items that are consumed, worn out or deteriorated through use. Examples include classroom teaching supplies, audiovisual supplies, books and periodicals. Do not include energy expenditures.] | \$ | E16 |
| 7. Property (700) <br> [Include tangible property of a more or less permanent nature, other than land or buildings or improvements thereon. Examples are machinery, tools, trucks, cars, furniture and furnishings.] | \$ | E17 |
| 8. Other (800) <br> [Include dues and fees paid by LEAs on behalf of instructional staff for membership in professional or other organizations.] | \$ | E18 |
| Instruction Expenditures Subtotal (1000) [DO NOT include tuition to other LEAs within the State (561) or Property (700) in this subtotal.] | \$ | STE1 |

${ }^{1}$ Include only regular and part-time teachers, teacher aides, homebound teachers, hospital-based teachers, substitute teachers, and teachers on sabbatical leave. If prorated amount and FTE are not available, also include teaching school nurses, teaching librarians, and teaching departmental chairpersons.

| II. SUPPORT SERVICES (2000) <br> [See instructions for a more detailed listing under each Support Services function and object.] | AMOUNT (omit cents) |  |  |
| :---: | :---: | :---: | :---: |
|  | $\begin{gathered} \text { Students }^{2} \\ (2100) \\ \hline \end{gathered}$ | Instructional Staff ${ }^{3}$ (2200) | General Administration ${ }^{4}$ (2300) |
| 1. Salaries (100) <br> [Include gross salary while on the payroll of the LEA.] | Note: Include salaries onl for staff in footnote 2. E212 <br> \$ $\qquad$ | Note: Include salaries only for staff in footnote 3. <br> E213 <br> \$ | Note: Include salaries onl for staff in footnote 4. E214 <br> \$ $\qquad$ |
| 2. Employee benefits (200) <br> [Include amounts paid by the LEA on behalf of employees. Examples are group insurance, social security contributions, retirement contributions, tuition reimbursement, unemployment compensation, workmen's compensation, and such other employee benefits as unused sick leave.] | Note: Include employee benefits only for staff in footnote 2. <br> E222 <br> \$ | Note: Include employee benefits only for staff in footnote 3. <br> E223 <br> \$ $\qquad$ | Note: Include employee benefits only for staff in footnote 4. <br> E224 <br> \$ $\qquad$ |
| 3. Purchased Services (300500) <br> [a. Include the services of medical doctors, social workers, psychologists, psychiatrists, audiologists and other consultants providing for student needs. b. Include expenditures for instructional staff (see footnote below). <br> c. Include the services of legal firms, election services and staff relations and negotiations services. <br> Travel for these staff is also included in a, b or c as appropriate.] | Note: Only include 3a here <br> E232 <br> \$ $\qquad$ | Note: Only include 3b here <br> E233 <br> \$ | Note: Only include 3c here <br> E234 <br> \$ $\qquad$ |
| 4. Supplies (600) <br> [Include amounts paid for items that are consumed, worn out, or deteriorated through use. Examples are attendance supplies, medical supplies, films, tapes, paper supplies, books and periodicals.] | $\$$ | $\begin{aligned} & \text { E243 } \\ & \hline \end{aligned}$ | $\$$ |
| 5. Property (700) <br> [Include expenditures for furniture and fixtures, as well as desks, file cabinets, typewriters, duplicating machines, computers, audiovisual equipment and the like.] | \$ E252 | $\begin{aligned} & \text { E253 } \\ & \hline \end{aligned}$ | $\$$ |
| 6. Other (800) <br> [Include miscellaneous expenditures for goods and services not mentioned above, such as staff membership fees.] | $\$ \quad \text { E262 }$ | $\$ \quad \text { E263 }$ | $\$ \quad \text { E264 }$ |
| Support Services <br> Expenditures Subtotal (21002300) <br> [DO NOT include Property (700) in this subtotal. Sum 100-600, 800 for each column.] | Subtotal 2100 <br> STE22 <br> \$ | Subtotal 2200 <br> STE23 <br> \$ | Subtotal 2300 <br> STE24 <br> \$ |

[^6]| II. SUPPORT SERVICES <br> (2000) <br> [See instructions for a more detailed listing under each Support Services function and object.] | $\begin{aligned} & \text { AMOUNT } \\ & \text { (omit cents) } \end{aligned}$ |  |  |
| :---: | :---: | :---: | :---: |
|  | School Administration ${ }^{5}$ $(2400)$ | Operations and Maintenance ${ }^{6}$ (2600) | Student Transportation ${ }^{7}$ (2700) |
| 1. Salaries (100) <br> [Include gross salary while on the payroll of the LEA.] | Note: Include salaries only for staff in footnote 5. <br> E215 $\$$ | Note: Include salaries only for staff in footnote 6. <br> E216 <br> \$ | Note: Include salaries only for staff in footnote 7. E217 <br> \$ |
| 2. Employee benefits (200) <br> [Include amounts paid by the LEA on behalf of employees. Examples are group insurance, social security contributions, retirement contributions, tuition, reimreimbursement, unemployment compensation, workmen's compensation, and other employee benefits as unused sick leave.] | Note: Include employee benefits only for staff in footnote 5. <br> E225 <br> \$ | Note: Include employee benefits only for staff in footnote 6. <br> E226 <br> \$ | Note: Include employee benefits only for staff in footnote 7. <br> E227 <br> \$ |
| 3. Purchased Services (300-500) <br> [a. Include the services of consultants, school scheduling firms, and administrative staff inservice training. <br> b. Include the services of maintenance companies, security services, equipment repair companies and grounds upkeep concerns. <br> c. Include the services of student busing companies and handicapped transportation services.] | Note: Only include 3a here <br> E235 <br> \$ $\qquad$ | Note: Only include 3b here <br> E236 <br> \$ $\qquad$ | Note: Only include 3c here <br> E237 <br> \$ $\qquad$ |
| 4. Supplies (600) <br> [Include amounts paid for items that are consumed, worn out, or deteriorated through use. Examples are books and periodicals, energy expenditures, services received from utility companies, food expenditures from school food service programs, and routine auto and bus maintenance.] | $\$ \quad \text { E245 }$ | $\$ \quad \mathrm{E} 246$ | $\$ \quad \text { E247 }$ |
| 5. Property (700) <br> [Include expenditures for furniture and fixtures, as well as desks, file cabinets, computers, vehicles and machinery.] | \$_ E255 | $\$ \quad \mathrm{E} 256$ | $\begin{aligned} & \text { E257 } \\ & \hline \end{aligned}$ |
| 6. Other (800) <br> [Include miscellaneous expenditures for goods and services not mentioned above, such as staff membership fees.] | $\$ \quad \text { E265 }$ | $\$ \quad \text { E266 }$ | $\$ \quad \text { E267 }$ |
| Support Services Expenditures Subtotal (2400-2700) <br> [DO NOT include Property (700) in this subtotal. Sum 100-600, 800 for column.] | Subtotal 2400 <br> STE25 <br> \$ | Subtotal 2600 <br> STE26 <br> \$ | Subtotal 2700 <br> STE27 <br> \$ |

[^7]| II. SUPPORT SERVICES (2000) <br> [See instructions for a more detailed listing under each Support Services function and object.] | AMOUNT (omit cents) |  |
| :---: | :---: | :---: |
|  | $\begin{aligned} & \text { Other Support Services }{ }^{8} \\ & (2500,2800,2900) \end{aligned}$ | Total <br> by object (100, 200, etc.) |
| 1. Salaries (100) <br> [Include gross salary while on the payroll of the LEA.] | Note: Include salaries only for staff in footnote 8. <br> E218 <br> \$ | TE21 |
| 2. Employee benefits (200) <br> [Include amounts paid by the LEA on behalf of employees. Examples are group insurance, social security contributions, retirement contributions, tuition reimbursement, unemployment compensation, workmen's compensation, and such other employee benefits as unused sick leave.] | Note: Include employee benefits only for staff in footnote 8. <br> E228 <br> \$ | TE22 |
| 3. Purchased Services (300500) <br> [ Include purchased business support services such as budgeting, payroll, financial accounting, internal auditing, purchasing, warehousing, printing and duplicating; purchased central support services such as planning, research, development, evaluations and data processing services. Travel for these staff is also included here.] | \$_ E238 | TE23 |
| 4. Supplies (600) <br> [Include amounts paid for items that are consumed, worn out, or deteriorated through use. Examples are paper supplies, books and periodicals.] | $\qquad$ | TE24 |
| 5. Property (700) <br> [Include expenditures for furniture and fixtures, as well as desks, file cabinets, computers, vehicles and machinery.] | \$_ E258 | TE25 |
| 6. Other (800) <br> [Include miscellaneous expenditures for goods and services not mentioned above, such as staff membership fees. <br> Include short-term interest payments here.] | $\$ \quad$ E268 | \$__ TE26 |
| Support Services <br> Expenditures Subtotal <br> [DO NOT include Property (700) in this subtotal. Sum 100-600, 800 for each column.] | Subtotal 2500, 2800, 2900 <br> STE28 <br> \$ | Subtotal all support services (21002900) <br> STE2T <br> \$ |

[^8]| III. Operation of Non-Instructional Services <br> [Include food services operations and enterprise operations (preschool, computer services, handicapped)] <br> Note: Community Services appear on page 11. | AMOUNT <br> (omit cents) |  |
| :---: | :---: | :---: |
|  | Food Services Operations $(3100)^{9}$ | Enterprise Operations $(3200)^{10}$ |
| 1. Salaries (100) <br> [Include gross salary while on the payroll of the LEA.] | E3A11 | E3B11 |
| 2. Employee benefits (200) [Include amounts paid by the LEA on behalf of employees. Examples are group insurance, social security contributions, retirement contributions, tuition reimbursement, unemployment compensation, workmen's compensation, and such other employee benefits as unused sick leave.] | E3A12 | E3B12 |
| 3. Purchased Services (300-500) <br> a. [Include purchased food service operations such as Pizza Hut, McDonalds, and SAGA. <br> b. [Include purchased enterprise operations such as computer services, preschool, and handicapped.] | Note: Only include 3a here <br> E3A13 <br> \$ | Note: Only include 3b here <br> E3B13 <br> \$ |
| 4. Supplies (600) <br> a. [Include amounts paid for items such as silverware, trays, napkins, plates, etc.] <br> b. [Include amounts paid for items such as computer diskettes, laser toner, etc.] | Note: Only include 4 a here <br> E3A14 <br> \$ | Note: Only include 4 b here <br> E3B14 <br> \$ |
| 5. Property (700) <br> a. [Include expenditures for oven, dishwasher, refrigerator, etc.] <br> b. [Include expenditures for purchases of PCs, modems, printers.] | Note: Only include 5a here <br> E3A2 <br> \$ | Note: Only include 5 b here <br> E3B2 <br> \$ |
| 6. Other (800); exclude Interest on Bonds (830) <br> [Put 830 in function 5100] <br> [Include miscellaneous expenditures for goods and services not mentioned above.] | E3A16 | E3B16 |
| Operation of Non-Instructional Services Expenditures Subtotal [DO NOT include Property (700) in this subtotal. Sum 100-600, 800 for each column.] | E3A1 | E3B1 |

[^9]

| VI. Facilities Acquisition and Construction Services (4000) | AMOUNT (omit cents) |
| :---: | :---: |
| 1. Non-Property Expenditures (Construction) (4100-4900) <br> [Include salaries (100), employee benefits (200), purchased professional and technical services (300), purchased property services (400), other purchased services (500), supplies (600) and other expenditures (800). | E61 |
| 2. Property Expenditures [Include Land and Improvements (710), and Land and Existing Buildings (720).] | E62 |
| 3. Equipment <br> [Include expenditures for the initial purchase of newly constructed or renovated schools, and replacement items of equipment (730).] | E63 |


| VII. Other Uses (5000) <br> [Include debt service payments (principal and interest).] |  |  |
| :--- | :--- | :--- |
| a. Debt Services (5100) <br> [Include only long-term debt services (obligations exceeding one year.] |  |  |
| 1. Interest (830) [include only long term. Interest on current loans (repayable <br> within one yaer of receiving the obligation is charged to 2513 and should be <br> reported under other Support Services-other (2500-800).] <br> 2. Redemption of Principal (910) | $\$-$ | E7A1 |
|  | $\$-$ | E7A2 |
| Other Uses Subtotal | $\$-$ |  |



| XII. Exclusions from Current Expenditures for State per pupil expenditures (SPPE) | AMOUNT (omit cents) (shaded areas need not be completed) |
| :---: | :---: |
| a. Tuition paid by individuals (1310) | Obtained from p. 1 (1310) |
| b. Transportation fees paid by individuals (1410) | Obtained from p. 1 (1410) |
| c. Title I expenditures <br> [Note: DO NOT simply restate revenues received. This item is to contain expenditures.] | \$_ X12C |
| d. Title I carryover expenditures | X12D |
| e. Title VI expenditures <br> [Note: DO NOT simply restate revenues received. This item is to contain expenditures.] | \$ X12E |
| f. Title VI carryover expenditures | \$ X12F |
| g. Food Service revenues (1630) | Obtained from p. 1 (1630) |
| h. Student activities revenues (1700-1790) | Obtained from p. 2 (1700-1790) |
| i. Textbook revenues (1940) | Obtained from p. 2 (1940) |
| j. Summer School Revenues | Obtained fromp. 2 |
| Total Exclusions (sum a..j) (NCES will compute this) |  |
| XIII. Net Current Expenditure as defined by Hawkins-Stafford Education Amendments of 1988 (P.L. 100-297). <br> [Subtract Total Exclusions (XII) from Current Expenditures (V)] (NCES will compute this) |  |


| XIV. Average Daily Attendance (ADA) | Use either method A or B |
| :--- | :---: |
| A. ADA as defined by State Law <br> [Append definition, statutory citation, length of school year and length of <br> school day.] | A14A |
| B. ADA as defined by NCES <br> (The aggregate days of attendance of a given school during a given <br> reporting period divided by the number of days in session during this <br> period.] | A14B |


|  | AMOUNT <br> (omit cents) |
| :--- | :--- |
| XV. State Per Pupil Expenditure to be used, in |  |
| part, in the calculation of Federal Entitlements |  |
| for Chapter 1 (ECIA), Impact Aid, Indian |  |
| Education and other Federal programs. |  |
| [Divide XIII by XIV.] |  |
| (NCES will compute this) |  |$\quad$


[^0]:    ${ }^{1}$ Federal Information Processing Std Codes (01-78).
    ${ }^{2}$ Postal State Abbreviation Codes.

[^1]:    ${ }^{1}$ Federal Information Processing Std Codes (01-78).
    ${ }^{2}$ Postal State Abbreviation Codes.

[^2]:    ${ }^{1}$ We have not reviewed the draft in detail but, based on initial review, we don't anticipate incorporating all of the changes immediately. We also don't know when they will be incorporated into our Chart of Accounts. We don't currently use a separate function code for instruction-related technology and, in our opinion, trying to do so would cause confusion among the LEAs as to when to use 1100 for instruction and when to use the new function.
    ${ }^{2}$ There are no documents listed for review at this time.
    ${ }^{3}$ The Delaware State Accounting System requires coding information be entered by LEAs to enable the completion of NPEFS reports.
    ${ }^{4}$ We need to review/evaluate the impact of the changes against our current account code structure to meet the NPEFS data report requirements.
    ${ }^{5}$ Will need to add new account codes to capture some of the data. Have already issued the new account codes for the 2003-04 school year.
    ${ }^{6}$ We will need sufficient time to allow districts to crosswalk data from the old codes to the new ones.
    ${ }^{7}$ We will need to break out expenses differently.
    ${ }^{8}$ Our data collection instrument, as well as the districts' system, must be revised to accommodate these revisions and that will take some time. For example, there is some conflict w/the titles and definitions of the function codes currently in use by LA that are now being used in this guide.
    ${ }^{9}$ At this time, our data collection system is not flexible enough to incorporate the new codes. We will be asking the school admin units to code their transactions under the new handbook but will not be able to collect it in that format until 2005-06.
    ${ }^{10}$ Our system does not have sub-program codes to capture the enhanced details of the program expenditures.
    ${ }^{11}$ Our districts would need to have the final chart of account changes now in order to submit financial data for FY 2003-04. Since the manual is still in draft format, we have not made the changes to the MI chart of accounts. Once the federal manual is implemented, we will make our chart consistent with the federal information and begin collecting the data in the next full financial reporting period.

[^3]:    ${ }^{28}$ No drafts were available when I linked to the site. Cannot answer question.

[^4]:    ${ }^{28}$ No drafts were available when I linked to the site. Cannot answer question.
    ${ }^{2 y}$ Desegregation,Surplus Commodities,Food Service,Teacher Retirement, Employee Insurance, Testing,Technology Improvements.
    ${ }^{30}$ Academy for Blind, Schools for Deaf.
    ${ }^{31}$ State Operated Vocational Schools.
    ${ }^{32}$ LA School for the Visually Impaired, LA School for the Deaf, LA Special Ed Center, LA School for Math, Science and Arts, New Orleans Center for Creative Arts/Riverfront, Special School District \#1 \& \#2, Depart of Corrections (Swanson, Jetson \& Bridge City).
    ${ }^{33}$ Psychologist for Special Education and Career Tech.
    ${ }^{34}$ Wiring-Connecting the Schools/TTL Academies.
    ${ }^{35}$ Juvenile Justice Alt. Ed. Prog.; Expenditures for State Administered District.
    ${ }^{36}$ Computer Basic Skills, Success, Technology \& Telecommunication Initial.
    ${ }^{37}$ Title I, Eisenhower, Technology, P.R. Even Start.

[^5]:    Note:
    -1' = 'Missing'
    -2 = 'Not Applicable'

[^6]:    ${ }^{2}$ Include only staff in attendance and social work services, guidance, health, speech pathology and audiology.
    ${ }^{3}$ Include only supervisors of instruction (not department chairmen), curriculum coordinators and inservice training staff, school library staff, audiovisual staff, educational television staff, and staff engaged in the development of computer-assisted instruction.
    ${ }^{4}$ Include only board of education staff, board secretary/clerk staff relations and negotiations staff, the superintendent's staff, and the superintendent.

[^7]:    ${ }^{5}$ Include only the staff of the office of the principal (including vice principals and other assistants), department chairpersons and the principal. ${ }^{6}$ Include only operations and maintenance supervisor, operation staff (heating, lighting, ventilation, repairing and replacing facilities and equipment), care and upkeep of grounds and equipment staff, vehicle operations and maintenance staff (not student transportation staff) and security services staff.
    ${ }^{7}$ Include only student transportation supervision staff, and staff for vehicle operation, monitoring of students, and vehicle maintenance.

[^8]:    ${ }^{8}$ Business support staff includes the chief business officer, the staff for supervisor of fiscal services, budgeting, payroll, financial accounting, internal auditing, purchasing, warehousing, printing and duplicating staff. Central support staff (2800) includes planning, research, development, evaluation staff, as well as data processing staff. Other support services (2900) is designated for any support staff not included in Support Services (2100-2800).

[^9]:    ${ }^{9}$ Note that food services expenditures should be gross expenditures, even if substantially aided by federal nutrition programs. If food services are run as an enterprise operation in your state, enter amounts in 3100 and note practice below column.
    ${ }^{10}$ Enterprise operations are activities that are financed by user charges [without governmental funds] similar to a private business. Include payments to the enterprise fund by a school system to cover deficit operations. Note below column the types of enterprise operations reported.

