



U.S. Department of Education Institute of Education Sciences NCES 2004–336R Documentation for the NCES Common Core of Data, National Public Education Financial Survey (NPEFS), School Year 2001–02, Fiscal Year (FY) 2002

Revised File

May 2005





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

I. Introduction to Documentation for the National Public Education Financial Survey: School Year 2001–2002, Fiscal Year 2002 (Revised File)

Note: Revisions to the Fiscal Year 2001–02 NPEFS file consists of adjustments to student membership counts in Alabama, California, Delaware, South Carolina, and Tennessee.

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.

Values for missing data are reported as '-1' on the data file, and non-applicable data are reported as '-2.' Guam did not report any finance data for SY 2001–02 and so all of the items for Guam are reported as '-1.' States where none of the school districts have independent tax raising authority will have items R1A and R1B coded as '-2.'

File versions. NCES releases a *Preliminary* file when we believe the data are ready to be released to the public. NCES standards require that a NCES publication using the data be released before the data are considered final. After a publication using the data has been released, NCES will release a *Final* file. In most cases, the *Final* data will be the same as *Preliminary* data. Changes in the *Final* file from the *Preliminary* file will be noted in the *Final* file documentation. If NCES receives revised data from states or discovers errors in the *Final* release

data file, we will release a *Revised* file. The documentation for the *Revised* file will indicate which states sent revised data. The *Revised* file is usually released one year after the *Final* file. The Revised FY 2002 NPEFS data contains data revisions from Arizona, California, Kansas, Minnesota, North Carolina, and Tennessee. These changes resulted in changes in imputations and adjustments in other states.

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:

<u>http://nces.ed.gov/pubsearch/pubsinfo.asp?pubid=2004318</u>. 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 misreported 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 under-reported. 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 E217 / (E217 + E227 + E237 + E247 + E267) would be added to the amount in E217. E4B1 times the ratio of E227 / (E217 + E227 + E237 + E247 + E267) 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 E4C1 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 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.

- R As reported by the state
- A Adjustment
- I Imputed based on a method other than prior year's data
- T Total based on sum of internal or external detail

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 Data - 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 Contractors 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 information 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 E, and the responses (by state) appear in appendix F. Forty-nine states, the District of Columbia and 4 of the 5 outlying areas responded to the data plan questions.

Appendix A. Record Layout and Descriptions of Data Elements

Common Core of Data (CCD), National Public Education Finance Survey (NPEFS), School Year 2001-2002, Fiscal Year 2002 (Revised File)

This tab-delimited file has the following layout and description: File: Stfis021c.txt 56 physical records, 1 per observation - 290 fields in this file.

Values for missing data are reported as '-1' on the data file, and non-applicable data are reported as '-2.'

<u>Variable Name</u>	<u>Data</u> Type	<u>Data Element</u> <u>Position</u>	Description
SURVYEAR	Ν	1	FISCAL YEAR OF SURVEY (2002)
FIPS	Ν	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	Ν	5	LOCAL REV PROPERTY TAX
R1B	Ν	6	LOCAL REV NON PROPERTY TAX
R1C	Ν	7	LOCAL REV LOC GOVT PROP TAX
R1D	Ν	8	LOCAL REV LOC GOVT NON PROP TAX
R1E	Ν	9	LOCAL REV INDIVID TUITION
R1F	Ν	10	LOCAL REV TUITION FR LEA'S
R1G	Ν	11	LOCAL REV TRANSPORT FEES INDIVID
R1H	Ν	12	LOCAL REV TRANSPORT FEES LEA'S
R1I	Ν	13	LOCAL REV EARNINGS ON INVESTMT
R1J	Ν	14	LOCAL REV FOOD SERVICE
R1	Ν	15	LOCAL REV STUDENT ACTIVITIES
R1	Ν	16	LOCAL REV OTHER REVS
R1M	Ν	17	LOCAL REV TEXTBOOK REVS
R1N	Ν	18	LOCAL REV SUMMER SCHOOL
STR1	Ν	19	LOCAL REV SUBTOTAL
R2	Ν	20	INTERMED REVENUES
R3	Ν	21	STATE REVENUES
R4A	Ν	22	FED REV DIRECT GRANTS
R4B	Ν	23	FED REV THRU STATE
R4C	Ν	24	FED REV THRU INTERMED AGENCIES
R4D	Ν	25	FED REV OTHER SOURCES
STR4	Ν	26	FED REV SUBTOTAL
R5	Ν	27	OTHER SOURCES OF REVENUE
TR	Ν	28	TOTAL REVENUE FROM ALL SOURCES
E11	Ν	29	INSTR EXP SALARIES
E12	Ν	30	INSTR EXP EMP BENEFITS
E13	Ν	31	INSTR EXP PURCHASED SERVICES
E14	Ν	32	INSTR EXP TUITION

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

<u>Variable Name</u>	<u>Data</u> Type	<u>Data Element</u> <u>Position</u>	Description
E248	Ν	68	SUP EXP SUPPLIES OTHER SERV
TE24	Ν	69	SUP EXP SUPPLIES SUBTOTAL
E252	Ν	70	SUP EXP PROPERTY STUDENTS
E253	Ν	71	SUP EXP PROPERTY INST STAFF
E254	Ν	72	SUP EXP PROPERTY GEN ADMIN
E255	Ν	73	SUP EXP PROPERTY SCH ADMIN
E256	Ν	74	SUP EXP PROPERTY OPER & MAIN
E257	Ν	75	SUP EXP PROPERTY PUPIL TRANSP
E258	Ν	76	SUP EXP PROPERTY OTHER SERV
TE25	Ν	77	SUP EXP PROPERTY SUBTOTAL
E262	Ν	78	SUP EXP OTHER STUDENTS
E263	Ν	79	SUP EXP OTHER INST STAFF
E264	Ν	80	SUP EXP OTHER GEN ADMIN
E265	Ν	81	SUP EXP OTHER SCH ADMIN
E266	Ν	82	SUP EXP OTHER OPER & MAIN
E267	Ν	83	SUP EXP OTHER PUPIL TRANSP
E268	Ν	84	SUP EXP OTHER OTHER SERV
TE26	Ν	85	SUP EXP OTHER SUBTOTAL
STE22	Ν	86	SUP EXP SUBTOTAL STUDENTS
STE23	Ν	87	SUP EXP SUBTOTAL INST STAFF
STE24	Ν	88	SUP EXP SUBTOTAL GEN ADMIN
STE25	Ν	89	SUP EXP SUBTOTAL SCH ADMIN
STE26	Ν	90	SUP EXP SUBTOTAL OPER & MAIN
STE27	Ν	91	SUP EXP SUBTOTAL PUPIL TRANSP
STE28	Ν	92	SUP EXP SUBTOTAL OTHER SERV
STE2T	Ν	93	SUP EXP TOTAL SUPPORT SERVICES
E3A11	Ν	94	NON INST SERV FOOD SERV SALARIES
E3A12	Ν	95	NON INST SERV FOOD SERV EMP BENE
E3A13	Ν	96	NON INST SERV FOOD SERV PURCH SERV
E3A14	Ν	97	NON INST SERV FOOD SERVSUPPLIES
E3A2	Ν	98	NON INSTR SERV FOOD SERV PROPERTY
E3A16	Ν	99	NON INSTR SERV FOOD SERV OTHER
E3A1	Ν	100	NON INSTR SERV FOOD SERV SUBTOTAL
E3B11	Ν	101	NON INSTR SERV ENTERPRISE SALARIES
E3B12	Ν	102	NON INSTR SERV ENTERPRISE EMP BENE

<u>Variable Name</u>	<u>Data</u> Type	<u>Data Element</u> <u>Position</u>	Description	
E3B13	Ν	103	NON INSTR SERV ENTERPRISE PURCH SERV	
E3B14	Ν	104	NON INSTR SERV ENTERPRISE SUPPLIES	
E3B2	Ν	105	NON INSTR SERV ENTERPRISE PROPERTY	
E3B16	Ν	106	NON INSTR SERV ENTERPRISE OTHER	
E3B1	Ν	107	NON INSTR SERV ENTERPRISE SUBTOTAL	
STE3	Ν	108	NON INSTR SERV TOTAL	
E4A1	Ν	109	DIRECT PROG SUP TEXTBOOKS	
E4A2	Ν	110	DIRECT PROG SUP TEXTBOOKS 9 PROP	
E4B1	Ν	111	DIRECT PROG SUP TRANSPORT	
E4B2	Ν	112	DIRECT PROG SUP TRANSPORT (PROP)	
E4C1	Ν	113	DIRECT PROG SUP EMP BENE	
E4C2	Ν	114	DIRECT PROG SUP EMP BENE (PROP)	
E4D	Ν	115	DIRECT PROG SUP PRIV SCH STUDENT	
E4E1	Ν	116	DIRECT PROG SUP OTHER	
E4E2	Ν	117	DIRECT PROG SUP OTHER (PROPERTY)	
STE4	Ν	118	DIRECT PROG SUP SUBTOTAL	
TE5	Ν	119	CURRENT EXPENDITURES	
E61	Ν	120	FACILITIES AQUIS NON PROPERTY	
E62	Ν	121	FACILITIES AQUIS PROP (LAND & BLDS)	
E63	Ν	122	FACILITIES AQUI PROP (EQUIPMENT)	
STE6	Ν	123	FACILITIES AQUIS NON-PROP & PROP TOTAL	
E7A1	Ν	124	OTHER USE DEBT SERVICE INTEREST	
E7A2	Ν	125	OTHER USE DEBT SERV REDEMPTION	
STE7	Ν	126	OTHER USE DEBT SERV SUBTOTAL	
E81	Ν	127	COMM SERV NON PROPERTY	
E82	Ν	128	COMM SERV PROPERTY	
E9A	Ν	129	DIRECT COST PROG NON PUB SCH	
E9B	Ν	130	DIRECT COST PROG ADULT ED	
E9C	Ν	131	DIRECT COST PROG COMM COLLEGE	
E9D	Ν	132	DIRECT COST PROG OTHER	
E91	Ν	133	DIRECT COST PROG PROPERTY	
STE9	Ν	134	DIRECT COST PROG SUBTOTAL	
TE10	Ν	135	PROPERTY TOTAL	
TE11	Ν	136	TOTAL EXPENDITURES FOR EDUCATION	

<u>Variable Name</u>	<u>Data</u> Type	<u>Data Element</u> <u>Position</u>	Description
X12C	Ν	137	EXCLUS FOR PL 100 297 TITLE I
X12D	Ν	138	EXCLUS FOR PL 100 297 TITLE 1 CARRYOVER
X12E	Ν	139	EXCLUS FOR PL 100 297 TITLE VI
X12F	Ν	140	EXCLUS FOR PL 100 297 TITLE VI CARRYOVER
TX12	Ν	141	TOTAL EXCLUS FOR PL 100 297
NCE13	Ν	142	NET CURRENT EXPENDITURES
ADA	Ν	143	ADA (STATE AND NCES DEFINITION
A14A	Ν	144	ADA (STATE DEFINITION)
A14B	Ν	145	ADA (NCES DEFINITION)
PPE15	Ν	146	PER PUPIL EXPENDITURES
MEMBER01	Ν	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

<u>Variable Name</u>	<u>Data</u> Type	<u>Data Element</u> <u>Position</u>	Description
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
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

<u>Variable Name</u>	<u>Data</u> Type	<u>Data Element</u> <u>Position</u>	Description
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
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

<u>Variable Name</u>	<u>Data</u> Type	<u>Data Element</u> <u>Position</u>	Description
IE3A16	AN	242	IMP FLAG NON INSTR SERV FOOD SERV OTHER
IE3A1	AN	243	IMP FLAG NON INSTR SERV FOOD SERV SUBTOT
IE3B11 IE3B12	AN	244	IMP FLAG NON INSTR SERV ENTERPRISE SALAR IMP FLAG NON INSTR SERV ENTERPRS EMP
	AN	245	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
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

<u>Data</u>	Data Element	
Type	Position	Description
AN	277	IMP FLAG DIRECT COST PROG SUBTOTAL
AN	278	IMP FLAG PROPERTY TOTAL
AN	279	IMP FLAG TOTAL EXPENDITURES FOR EDUCATION
AN	280	IMP FLAG EXCLUS FOR PL 100 297 CHAPTER 1
AN	281	IMP FLAG EXCLUS FOR PL 100 27CHAPTE10
AN	282	IMP FLAG EXCLUS FOR PL 100 297 CHAPTER 2
AN	283	IMP FLAG EXCLUS FOR PL 100 297 CHAPTER 2 CO
AN	284	IMP FLAG TOTAL EXCLUS FOR PL 100 297
AN	285	IMP FLAG NET CURRENT EXPENDITURES
AN	286	IMP FLAG ADA (STATE AND NCES DEFINITION)
AN	287	IMP FLAG ADA (STATE DEFINITION)
AN	288	IMP FLAG ADA (NCES DEFINITION)
AN	289	IMP FLAG PER PUPIL EXPENDITURES
AN	290	IMP FLAG TOTAL STUDENT
	Type AN AN AN AN AN AN AN AN AN AN AN AN	TypePositionAN277AN278AN279AN280AN281AN282AN283AN283AN284AN285AN286AN287AN288AN289

Appendix A. Record Layout and Descriptions of Data Elements Common Core of Data (CCD), National Public Education Finance Survey (NPEFS), School Year 2001-2002, Fiscal Year 2002 (Revised File)

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 non-instructional 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, E228, E3A2 and E3B2. Variables E222, E223, E224, E225, E226, E227, E228, E3A2 and E3B2. Variables E222, E223, E224, E225, E226, E227, E228, E3A2 and E3B2. Variables E222, E223, E224, E225, E226, E227, E228, E3A2 and E3B2. Variables E222, E223, E224, E225, E226, E227, E228, E3A2 and E3B2. Variables E222, E223, E224, E225, E226, E227, E228, E3A2 and E3B2. Variables E222, E223, E224, E225, E226, E227, E228, E3A2 and E3B2. Variables E322, E324, E328, E342, E328, E342 and E3B2. Variables E322, E342, E342,

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.)

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, E243, 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 R1H 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.)

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 subtoal 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, 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, 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 **Revised File**

<u>State Name</u>	FIPS¹	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

¹ FEDERAL INFORMATION PROCESSING STD CODES (01-78). ² POSTAL STATE ABBREVIATION CODES.

Appendix C. States Codes and Abbreviations Used in the Data File **Revised File**

<u>State Name</u>	<u>FIPS¹</u>	STABR ²
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	ΤХ
Utah	49	UT
Vermont	50	VT
Virginia	51	VA
Washington	53	WA
West Virginia	54	WV
Wisconsin	55	WI
Wyoming	56	WY
Outlying Areas		
American Samoa	60	AS
Guam	66	GU
Northern Marianas	69	MP
Puerto Rico	72	PR
Virgin Island	78	VI

¹ FEDERAL INFORMATION PROCESSING STD CODES (01-78). ² POSTAL STATE ABBREVIATION CODES.

Appendix D. Imputations and Adjustments List Revised File

ALASKA

R1D contains R1C using TR 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

- 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, 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 D. Imputations and Adjustments List

Revised File

E62 contains E61 using TE11 E61 combined with E62

CONNECTICUT

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, E212, E213, E214, E215, E216, E217, E218, E222, E223, 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

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, 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
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
- 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

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

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

Appendix D. Imputations and Adjustments List Revised File

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

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, 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

Revised File

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

MISSOURI

E13 contains E18 using TE11 E18 combined with E13 E15 contains E14 using TE11 E14 combined with E15 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

Appendix D. Imputations and Adjustments List Revised File

NEW JERSEY

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

NEW YORK

E13 contains E14 using TE11

E14 combined with E13

E237 contains E267 using TE11

E267 combined with E237

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

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

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

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

- 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, 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 D. Imputations and Adjustments List

Revised File

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

WEST VIRGINIA

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, 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

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

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 website at: <u>http://nces.ed.gov/forum/draft_reviews.asp</u>. 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?



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).



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).

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?



B) Are you able to report these monies?



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?

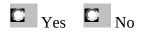


B) Are you able to report these monies?



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?



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)	

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?

P	77
Ŀ.	-4

Federal source revenues



State source revenues

C Other

Where do you report the expenditures?



Instruction



C Other

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				1.b	1.c
				Instr-	Instr-
		1.a	1.a.exp	Related	Related
		Problems w/ account code	Anticipated	Tech Current	Tech Prop/Equip
State	Year	revisions?	problems	Exp?	?
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 Delaware	2002 2002	NO	Note ³	NO	NO
District of Columbia	2002	YES NO		NO YES	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	 N , 19	NO	NO
Ohio	2002	YES	Note ¹⁹ Note ²⁰	NO	NO
Oklahoma	2002	YES	Note Note	NO	YES
Oregon	2002	YES	Note ²¹	NO	NO
Pennsylvania	2002	YES	Note ²²	NO	NO
Rhode Island	2002	NO	23	YES	YES
South Carolina	2002	YES	Note ²³ Note ²⁴	NO	NO
South Dakota	2002 2002	YES NO		NO NO	NO
Tennessee	2002	NO			NO
Texas Utah	2002	YES	Note ²⁵	NO NO	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

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¹We 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.

²There are no documents listed for review at this time.

³The Delaware State Accounting System requires coding information be entered by LEAs to enable the completion of NPEFS reports.

⁴We 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.

⁶We will need sufficient time to allow districts to crosswalk data from the old codes to the new ones. ⁷We will need to break out expenses differently.

⁸Our 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.

⁹At 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.

¹⁰Our system does not have sub-program codes to capture the enhanced details of the program expenditures.

¹¹Our 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.

¹²We do not have definitions of technology (is it just computers?) or technology codes in our system yet.

¹³All 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.

¹⁴We need time to review its impact.

¹⁵At 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.

¹⁶Not 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.

¹⁷New Mexico's current Chart of Accounts does not provide enough detail for all of the new items.

¹⁸They appear minor. Specifically, some of the required expenditures, revenues and object accounts are not included in the NY State Uniform Accounting System.

¹⁹When draft is final we will take it to our account review team for incorporating coding changes in the chart of accounts.

 20 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.

²¹Financial Accounting for Local and State School Systems: 2003 Edition document not available for viewing.

²²We do not collect to this level on the Annual Financial Report for LEA s in PA.

²³The Handbook (revised chart of accounts) requires some detail breakdown that is not available at this time.

²⁴SD would have problems/concerns with the following:

(1) Revenue

1530-Account not available. Limitations & accounting practices in SD would make this a minimal occurring 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.

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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.

²⁵Changes, 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.

²⁶We 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.

²⁷VA 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).

 $^{28}\mbox{No}$ drafts were available when I linked to the site. Cannot answer question.

Common Core of Data, State Finance Survey: 2001–02

		2.A.1	2.B.1	2.A.2	2.B.2
		Tuit from	Tuit from	Tuit from	Tuit from
		Indiv	Indiv	LEAs	LEAs
State	Year	Received?	Reported?	Received?	Reported?
Alabama	2002	YES	YES	YES	YES
Alaska	2002	YES	YES	YES	YES
Arizona	2002	YES	NO	YES	YES
DP C III C	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	YES
District of Columbia Florida	2002 2002	YES	1ES 	NO	YES
Georgia	2002 2002	YES NO	YES	YES NO	NO YES
Hawaii Idaho	2002	YES	YES	YES	YES
Illinois	2002	YES	YES	YES	YES
Indiana	2002	YES	YES	YES	YES
Iowa	2002	YES	YES	YES	YES
Kansas					YES
	2002 2002	YES	YES	YES	YES
Kentucky Louisiana	2002	YES YES	YES YES	YES YES	YES
				YES	NO
Maine	2002 2002	YES YES	NO YES	YES	YES
Maryland Massachusette	2002	YES	YES	YES	YES
Massachusetts			165		YES
Michigan	2002 2002	YES YES	YES	YES YES	YES
Minnesota Mississippi	2002			YES	YES
Missouri	2002	YES YES	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
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	1125	NO	1125
Guam	2002	NO 		NO 	
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
11511115101100	2002	1 63	11.3	NU	110

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	0
California	2002	YES	YES	YES		50,590,480	
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	50,192,100		0
Iowa	2002	NO	NO	NO			
Kansas	2002		YES	YES	0	2,377,341	28,039
Kansas Kentucky	2002	YES	YES	YES	100,000	2,377,541	28,039
Louisiana	2002	NO	NO	NO	100,000	0	
Maine	2002	YES	YES	YES			
Maryland	2002	YES	YES	YES			
Masyahu Massachusetts	2002	YES	YES	YES			
	2002	NO	NO	NO			
Michigan Minnesota	2002	YES	YES	YES			
Minnesota Mississippi	2002	NO	NO	NO			
Mississippi	2002	NO	NO	NO			
Missouri Montana	2002	NO	NO	NO			
Nebraska	2002	NO	NO	NO			
Nevada	2002	NO	NO 	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			0
South Dakota	2002	YES	NO	YES	0	0	0
Tennessee	2002	NO	NO	NO			0
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
Washington West Virginia	2002	YES	YES	NO	0	0	0
Wisconsin	2002	YES	NO	NO			
	2002						
Wyoming American Samoa	2002	NO NO	NO	NO			
	2002						
Guam Commonwealth of the Northern	2002						
Mariana Islands	2002	NO	NO	NO			
Puerto Rico	2002	NO	NO	YES			
	2002	YES	YES				
Virgin Islands	2002	NO	NO	NO			

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		24.5	3.4.cp	244	3.4.e	24.00	3.4.ep
		3.4.c	5.4.ср	3.4.d	Dir Prog Supp	3.4.es	Dir Prog Supp
State	Year	Dir supp paym Emp Benefits	Dir supp paym Emp Ben (Prop)	Dir Prog Supp Priv Sch Students	Pub Sch Students	Public School Program Names	Pub Sch St (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	405,400,000			105,511,594		
Kansas	2002	105,073,187	0	0	98,383,841	KPERS	0
					, ,	Note ³¹	
Kentucky	2002	551,228,923			17,541,000	Note Note ³²	
Louisiana	2002	0		0	66,469,017		
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	1,027,075,250					
Vermont	2002	20,446,282					
Virginia	2002						
Washington	2002	0	0	0	0	0	0
	2002					Note ³⁶	
West Virginia		121,346,780			24,201,907		18,675,052
Wisconsin	2002			73,484,990			
Wyoming	2002						
American Samoa	2002						
Guam	2002						
Northern Mariana Islands	2002					37	
Puerto Rico	2002			7,190,482		Note ³⁷	
Virgin Islands	2002						

²⁸No drafts were available when I linked to the site. Cannot answer question.

²⁹Desegregation, Surplus Commodities, Food Service, Teacher Retirement, Employee Insurance, Testing, Technology Improvements.

³⁰Academy for Blind, Schools for Deaf.

³¹State Operated Vocational Schools.

³²LA 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).

³³Psychologist for Special Education and Career Tech.

³⁴Wiring-Connecting the Schools/TTL Academies.

³⁵Juvenile Justice Alt. Ed. Prog.; Expenditures for State Administered District.

³⁶Computer Basic Skills, Success, Technology & Telecommunication Initial.

³⁷Title I, Eisenhower, Technology, P.R. Even Start.

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		4.1	4.2	4.2.exp HS/ES	4.3 HS/ES
		HS/ES	HS/ES	Revenue- location	
State	Year	Revenue & Exp?	Revenue- location	(other)	(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 ³⁹	Note ⁵²
District Of Columbia	2002	YES	Federal source revenues		
Florida	2002				
Georgia	2002	YES	Federal source revenues		
Hawaii	2002	NO			
Idaho	2002	YES	Federal source revenues		Note ⁵³
Illinois	2002	YES	Federal source revenues		Community Services
Indiana	2002	YES	Federal source revenues		
Iowa	2002	YES	Federal source revenues		Note ⁵⁴
Kansas	2002	YES	Federal source revenues	Note ⁴⁰	Note ⁵⁵
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 'o	mmunity Education	
Mississippi	2002	NO			
Missouri	2002	YES	Federal source revenues		Note ⁵⁸
Montana	2002	YES	Federal source revenues		Note ⁵⁹
Nebraska	2002	YES	Federal source revenues		
Nevada	2002	YES	State source revenues		
New Hampshire	2002	NO	State Source revenues		
New Jersey	2002	NO			
New Mexico	2002	YES	Other		ecial Revenue Funds
New York	2002	YES	Federal source revenues		lectal Revenue Funds
North Carolina	2002	NO	rederal source revenues		
North Dakota	2002	YES	Federal source revenues	Note ⁴⁴	Note ⁶⁰
Ohio	2002	YES	Federal source revenues	Note	Note ⁶¹
Oklahoma	2002	YES	Federal source revenues	Note ⁴⁵	Note ⁶²
	2002	YES	Federal source revenues		Note ⁶³
Oregon Pennsylvania	2002	NO	redefai source levenues		note
	2002	NO			
Rhode Island South Carolina	2002	NO	Other		
			 Other	Note ⁴⁶	Note ⁶⁴
South Dakota	2002	NO	Other	Note	Note
Tennessee	2002	YES	Federal source revenues	Note ⁴⁷	Note ⁶⁵
Texas	2002	YES	Other		
Utah	2002	YES	Federal source revenues		Non-K-12
Vermont	2002	NO	 Tedaval		
Virginia	2002	YES	Federal source revenues		 NI - 4 - 66
Washington West Vincinia	2002	YES	Federal source revenues		Note ⁶⁶
West Virginia	2002	YES	Federal source revenues	 NT/A	
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	2002	YES	Other	Note ⁴⁸	
Puerto Rico	2002	NO			
Virgin Islands	2002	NO	eral and they are reported		

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

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³⁹The federal Head Start and state Early Childhood Assistance Programs are incl/in the DE revenue figures as federal and state source revenues respectively.

⁴⁰All of the above—program would not let us select all

⁴¹Revenue is reported as primarily Federal, but some is local and state revenue is reported

⁴²The 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.

⁴³Federal Source Special Revenue Funds.

⁴⁴4579 Other Community Education Programs.

⁴⁵We report the revenue and expenditures as the schools report to us. Schools receive the funds and expend the funds. The majority are federal funds.

⁴⁶Head Start/Early Start programs are not run by SD school districts.

⁴⁷Federal and State source revenues.

⁴⁸Both Federal and State source revenues.

⁴⁹Depends 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.

⁵⁰Expenditures are reported in appropriated program & object areas.

⁵¹HS/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.

⁵²The 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.

⁵³Each 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.

⁵⁴This will depend on the age of the student. If the student is of school age, then in instruction. If not, then community services

⁵⁵All the above - program would not let us select all

⁵⁶The major portion is reported in Instruction, but some is reported in Support Services.

⁵⁷It depends on the program and function. The costs for comm serv-based programs would be reported in comm serv. The preschool ⁵⁸Reported under Community Services.

⁵⁹Our one school uses the standard coding system and shows teachers in instruction 1000 and support staff in the 2000s area.

60800-3300 Community Services.

⁶¹Districts report expenditures in both categories Instruction and Support Services. ⁶²Each of the functions relevant to the expenditures. Instructional salaries, materials, support to students.

⁶³Thev are reported where they are spent. Mostly instruction, but may incl/some support services as reported by the district

⁶⁴HS/ES programs are not run by SD school districts.

⁶⁵Instruction, Support Services, Food Services, Community Services, and Construction

⁶⁶Also reported in Support Services.

Revised File

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

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

iR1A - Local Revenue Property Tax

			Cumulative	Cumulative
iR1A	Frequency	Percent	frequency	percent
R	56	100.0	56	100.0

iR1B - Local Revenue Non Property Tax

			Cumulative	Cumulative
iR1B	Frequency	Percent	frequency	percent
R	56	100.0	56	100.0

iR1C - Local Revenue Local Govt Property Tax

			Cumulative	Cumulative
iR1C	Frequency	Percent	frequency	percent
А	3	5.4	3	5.4
R	53	94.6	56	100.0

iR1D - Local Revenue Local Govt Non Property Tax

			Cumulative	Cumulative
iR1D	Frequency	Percent	frequency	percent
А	3	5.4	3	5.4
R	53	94.6	56	100.0

iR1E - Local Revenue Individual Tuition

			Cumulative	Cumulative
iR1E	Frequency	Percent	frequency	percent
A	3	5.4	3	5.4
R	53	94.6	56	100.0

iR1F - Local Revenue Tuition from LEAs

			Cumulative	Cumulative
iR1F	Frequency	Percent	frequency	percent
A	1	1.8	1	1.8
R	55	98.2	56	100.0

Appendix G.—Value Distribution and Field Frequencies **Revised File**

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

	iR1G - Local Revenue Transpor	tation fees fro	m Individuals	
			Cumulative	Cumulative
iR1G	Frequency	Percent	frequency	percent
А	1	1.8	1	1.8
R	55	98.2	56	100.0
	iR1H - Local Revenue Tra	insportation F	ee LEAs	
			Cumulative	Cumulative
iR1H	Frequency	Percent	frequency	percent
А	1	1.8	1	1.8
R	55	98.2	56	100.0
	iR1I - Local Revenue Ear	nings on Inves	stments	
		0	Cumulative	Cumulative
iR1I	Frequency	Percent	frequency	percent
R	56	100.0	56	100.0
	iR1J - Local Reven	ue Food Servic	e	
			Cumulative	Cumulative
iR1J	Frequency	Percent	frequency	percent
R	56	100.0	56	100.0
	iR1K - Local Revenue	Student Activ	ities	
			Cumulative	Cumulative
iR1K	Frequency	Percent	frequency	percent
R	56	100.0	56	100.0
	iR1L - Local Revenu	e Other Reven	ue	
			Cumulative	Cumulative
iR1L	Frequency	Percent	frequency	percent
А	1	1.8	1	1.8
R	55	98.2	56	100.0
	iR1M - Local Reve	enue Textbook	S	
			Cumulative	Cumulative
iR1M	Frequency	Percent	frequency	percent
R	56	100.0	56	100.0

Revised File

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

	IRIN - Local Revenu	ie Summer Sch	1001	
			Cumulative	Cumulative
iR1N	Frequency	Percent	frequency	percent
А	3	5.4	3	5.4
R	53	94.6	56	100.0
	iSTR1 - Local Re	venue Subtotal	l	
			Cumulative	Cumulative
iSTR1	Frequency	Percent	frequency	percent
R	50	89.3	50	89.3
Т	6	10.7	56	100.0
	iR2 - Intermed	iate Revenue		
			Cumulative	Cumulative
iR2	Frequency	Percent	frequency	percent
R	56	100.0	56	100.0
	iR3 - State	Revenue		
			Cumulative	Cumulative
iR3	Frequency	Percent	frequency	percent
R	56	100.0	56	100.0
	iR4A - Federal Reven	nues Direct Gra	ants	
			Cumulative	Cumulative
iR4A	Frequency	Percent	frequency	percent
А	2	3.6	2	3.6
R	54	96.4	56	100.0
	iR4B - Federal Rev	enues thru Sta	te	
			Cumulative	Cumulative
iR4B	Frequency	Percent	frequency	percent
А	1	1.8	1	1.8
R	55	98.2	56	100.0
	iR4C - Federal Revenues th	ru Intermediat	e Agencies	
			Cumulative	Cumulative
iR4C	Frequency	Percent	frequency	percent
А	1	1.8	1	1.8
R	55	98.2	56	100.0

iR1N - Local Revenue Summer School

Revised File

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

	ik4D - Federal Kevenue	s uru Other S	ources	
			Cumulative	Cumulative
iR4D	Frequency	Percent	frequency	percent
А	1	1.8	1	1.8
R	55	98.2	56	100.0
	iSTR4 - Federal Re	evenue Subtota	ıl	
			Cumulative	Cumulative
iSTR4	Frequency	Percent	frequency	percent
R	54	96.4	54	96.4
Т	2	3.6	56	100.0
	iR5 - Other Sour	ces of Revenue		
			Cumulative	Cumulative
iR5	Frequency	Percent	frequency	percent
Ι	2	3.6	2	3.6
R	54	96.4	56	100.0
	iTR - Total Revenue	from all Sour	ces	
			Cumulative	Cumulative
iTR	Frequency	Percent	frequency	percent
R	52	92.9	52	92.9
Т	4	7.1	56	100.0
	iE11 - Instructional E	xpenditures Sa	lary	
			Cumulative	Cumulative
iE11	Frequency	Percent	frequency	percent
А	1	1.8	1	1.8
R	55	98.2	56	100.0
	iE12 - Instructional Expend	itures Employo	ee Benefits	
			Cumulative	Cumulative
iE12	Frequency	Percent	frequency	percent
A	1	1.8	1	1.8
R	55	98.2	56	100.0
	iE13 - Instructional Expendi	itures Purchase	ed Services	
			Cumulative	Cumulative
iE13	Frequency	Percent	frequency	percent
A	3	5.4	3	5.4
R	53	94.6	56	100.0

iR4D - Federal Revenues thru Other Sources

Revised File

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

$\begin{array}{c c c c c c c c c c c c c c c c c c c $			-F	Cumulative	Cumulative
A47.147.1I11.858.9R5191.156100.0iE15 - Instructional Expenditures Tuition to Other LEAsCumulativeCumulativeCumulativeiE15FrequencyPercentfrequencyA23.623.6R5496.456100.0iE16 - Instructional Expenditures SuppliesiE16FrequencyPercentfrequencyiE16FrequencyPercentfrequencyA11.811.8R5598.256100.0iE17 - Instructional Expenditures PropertyiE17FrequencyPercentfrequencyR56100.056100.0iE18 - Instructional Expenditures OtheriE18 - Instructional Expenditures OtherCumulativeiE18 - Instructional Expenditures SubtotalCumulativeiE18 - Instructional Expenditures SubtotalCumulativeiE18 - Instructional Expenditures SubtotalCumulativeiSTE1 - Instructional Expenditures SubtotalCumulativeiSTE1 - Instructional Expenditures SubtotalCumulativeiSTE1 - Instructional Expenditures SubtotalCumulativeiE212 - SS Salary StuS1456iE212 - FrequencyPercentfrequencyiE212FrequencyPercentiE212FrequencyPercentiE212FrequencyPercent </th <th>iE14</th> <th>Frequency</th> <th>Percent</th> <th>frequency</th> <th></th>	iE14	Frequency	Percent	frequency	
R5191.156100.0 iE15 - Instructional Expenditures Tuition to Other LEAs iE15FrequencyPercentfrequencypercentA23.623.6R5496.456100.0 iE16 - Instructional Expenditures Supplies CumulativeCumulat	A	4	7.1	4	7.1
iE15 - Instructional Expenditures Tuition to Other LEAs $\underline{iE15}$ FrequencyPercentfrequencypercentA23.623.6R5496.456100.0iE16 - Instructional Expenditures SuppliesCumulative $\underline{iE16}$ FrequencyPercentfrequency $Percent$ frequencypercentpercentA11.811.8R5598.256100.0iE17 - Instructional Expenditures Property $IE17$ FrequencyPercentfrequency R 56100.056100.0iE18 - Instructional Expenditures Other $IE18$ Instructional Expenditures Other $IE18$ FrequencyPercentfrequency A 23.623.6 R 5496.456100.0 $IE18$ Instructional Expenditures SubtralCumulative $IE18$ FrequencyPercentfrequency A 23.623.6 R 5496.456100.0 $ISTE1$ Instructional Expenditures SubtralInstructional Expenditures Subtral $IE19$ FrequencyPercentfrequency $IE18$ S1296.65394.6 $II1$ 35.456100.0 $II212$ FrequencyPercentfrequency $II212$ FrequencyPercent	Ι	1	1.8	5	8.9
$\begin{tabular}{ c c c c c c } \hline Cumulative & Cumulative & Cumulative & Percent & frequency & Percent & frequency & Percent & Supplies & & & & & & & & & & & & & & & & & & &$	R	51	91.1	56	100.0
$\begin{array}{c c c c c c c c c c c c c c c c c c c $		iE15 - Instructional Expenditu	ires Tuition to	Other LEAs	
A23.623.6R5496.456100.0 iE16 - Instructional Expenditures Supplies $iE16$ FrequencyPercentfrequencypercentA11.811.8R5598.256100.0 iE17 - Instructional Expenditures Property Cumulative $iE17$ FrequencyPercentfrequency R 56100.056100.0 iE18 - Instructional Expenditures Other R 56100.056100.0 iE18 - Instructional Expenditures Other R 5496.456100.0 iE18 - Instructional Expenditures Other R 5394.623.6 R 5496.456100.0 iSTE1 - Instructional Expenditures Subtotal R 5394.65394.6 T 35.456100.0 iE212 - SS Salary Stu CumulativeCumulativeCumulative $requency$ Percent $frequency$ Percentfrequency $requency$ Percentfrequencypercent R 5394.65394.6 T 35.456100.0 $requency$ FrequencyPercentfrequencypercent R 5394.653 <td< td=""><td></td><td></td><td></td><td>Cumulative</td><td>Cumulative</td></td<>				Cumulative	Cumulative
$\begin{tabular}{ c c c c c c } \hline R & 54 & 96.4 & 56 & 100.0 \\ \hline \end{tabular}{$iE16$ - Instructional Expenditures Supplies} & & & Cumulative & Cumulative \\ \hline \end{tabular}{$iE16$ & Frequency & Percent & frequency & percent \\ \hline \end{tabular}{A} & 1 & 1.8 & 1 & 1.8 \\ \hline \end{tabular}{R} & 55 & 98.2 & 56 & 100.0 \\ \hline \end{tabular}{$iE17$ - Instructional Expenditures Property} & & \\ \hline \end{tabular}{$iE17$ & Frequency & Percent & frequency & percent \\ \hline \end{tabular}{R} & 56 & 100.0 & 56 & 100.0 \\ \hline \end{tabular}{$iE18$ - Instructional Expenditures Other & & \\ \hline \end{tabular}{$iE18$ & Instructional Expenditures Other & \\ \hline \end{tabular}{$iE18$ & Frequency & Percent & frequency & percent \\ \hline \end{tabular}{A} & 2 & 3.6 & 2 & 3.6 \\ \hline \end{tabular}{R} & 554 & 96.4 & 56 & 100.0 \\ \hline \end{tabular}{$iSTE1$ & Instructional Expenditures Subtotal \\ \hline \end{tabular}{$iSTE1$ & Instructional Expenditures Subtotal \\ \hline \end{tabular}{$iSTE1$ & Frequency & Percent & frequency & percent \\ \hline \end{tabular}{R} & 53 & 94.6 & 53 & 94.6 \\ \hline \end{tabular}{T} & 3 & 5.4 & 56 & 100.0 \\ \hline \end{tabular}{$iE212$ & Frequency & Percent & frequency & percent \\ \hline \end{tabular}{$requency$} & Cumulative & Cumulative \\ \hline \end{tabular}{$iE212$ & Frequency & Percent & frequency & percent \\ \hline \end{tabular}{$requency$} & Percent & frequency & percent \\ \hline \end{tabular}{$requency$} & Percent & frequency & percent \\ \hline \end{tabular}{$requency$} & Percent & frequency & percent \\ \hline \end{tabular}{$requency$} & Percent & frequency & percent \\ \hline \end{tabular}{$requency$} & Percent & frequency & percent \\ \hline \end{tabular}{$requency$} & Percent & frequency & percent \\ \hline \end{tabular}{$requency$} & Percent & frequency & percent \\ \hline \end{tabular}{$requency$} & Percent & frequency & percent \\ \hline \end{tabular}{$requency$} & Percent & frequency & percent \\ \hline \end{tabular}{$requency$} & Percent & frequency & percent \\ \hline \end{tabular}{$requency$} & Percent & frequency & percent \\ \hline \end{tabular}{$requency$} & Percent & frequency & percent \\ \hline \end{tabular}{$requenc$	iE15	Frequency	Percent	frequency	percent
$\begin{tabular}{ c c c c c } \hline Iiii 1 & Iiiii 1 & Iiiiii 1 & Iiiiiii 1 & Iiiiii 1 & Iiiiii 1 & Iiiiiii 1 & Iiiiii 1 & Iiiiii 1 & Iiiiii 1 & Iiiiiii 1 & Iiiiii 1 & Iiiii 1 & Iiiii 1 & Iiiiii 1 & Iiiiii 1 & Iiiiiii 1 & Iiiiii 1 & Iiiii 1 & Iiii 1 & Iiii 1 & Iiii 1 & Iiii$	А	2	3.6	2	3.6
$\begin{tabular}{ c c c c c c } \hline Cumulative & Cumulative & Cumulative & Cumulative & A & 1 & 1.8 & 1 & 1.8 & R & 55 & 98.2 & 56 & 100.0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0$	R	54	96.4	56	100.0
$\begin{array}{c c c c c c c c c c c c c c c c c c c $		iE16 - Instructional Ex	penditures Sup	oplies	
A11.811.8R5598.256100.0iE17 - Instructional Expenditures PropertyiE17 - Instructional Expenditures PropertyiE17FrequencyPercentfrequencyR56100.056100.0iE18 - Instructional Expenditures OtheriE18FrequencyPercentfrequencyA23.623.6R5496.456100.0iSTE1 - Instructional Expenditures SubtotaliSTE1 - Instructional Expenditures SubtotaliE12 - SS Salary StuiE212 - SS Salary StuiE212FrequencyPercentfrequencypercentfrequencypercentgrequencypercentfrequencypercentfrequencypercentfrequencypercent				Cumulative	Cumulative
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	iE16	Frequency	Percent	frequency	percent
iE17 - Instructional Expenditures PropertyiE17FrequencyPercentfrequencypercentR56100.056100.0iE18 - Instructional Expenditures OtherCumulativeCumulativeiE18Instructional Expenditures OtheriE18FrequencyPercentA23.62R5496.456CumulativeiSTE1 - Instructional Expenditures SubtotalCumulativeiSTE1 - Instructional Expenditures SubtotalCumulativeCumulativeiSTE1 - Instructional Expenditures SubtotalISTE1 - Instructional Expenditures SubtotalCumulativeiSTE1 - Instructional Expenditures SubtotalISTE1 - SS Salary StuiE212 - SS Salary StuCumulativeCumulativeCumulativeISTE12 - SS Salary StuCumulativeCumulativeCumulativeCumulativeISTE12 - SS Salary StuISTE12 - FrequencyPercentfrequencyPercentfrequencyPercentFrequencyPercentfrequencyPercentfrequency	А	1	1.8	1	1.8
$\begin{tabular}{ c c c c c c } \hline Cumulative & Cumulative & Cumulative & Percent & frequency & percent & frequency & percent & frequency & Percent & Cumulative & Cumulative & Cumulative & Cumulative & Cumulative & Cumulative & Percent & frequency & Percent & freq$	R	55	98.2	56	100.0
$\begin{array}{c c c c c c c c c c c c c c c c c c c $		iE17 - Instructional Ex	penditures Pro	perty	
R56100.056100.0iE18 - Instructional Expenditures OtherCumulativeCumulativeCumulativeiE18FrequencyPercentfrequencypercentA23.623.6R5496.456100.0iSTE1 - Instructional Expenditures SubtotaliSTE1FrequencyPercentfrequencyR5394.65394.6T35.456100.0iE212 - SS Salary StuiE212FrequencyPercentfrequencypercentiE212FrequencyPercentfrequencypercent				Cumulative	Cumulative
R56100.056100.0iE18 - Instructional Expenditures OtherCumulativeCumulativeCumulativeiE18FrequencyPercentfrequencypercentA23.623.6R5496.456100.0iSTE1 - Instructional Expenditures SubtotaliSTE1FrequencyPercentfrequencyR5394.65394.6T35.456100.0iE212 - SS Salary StuiE212FrequencyPercentfrequencypercentiE212FrequencyPercentfrequencypercent	iE17	Frequency	Percent	frequency	percent
iE18FrequencyPercentfrequencypercentA23.623.6R5496.456100.0iSTE1 - Instructional Expenditures SubtotalCumulativeiSTE1FrequencyPercentfrequencyPercentfrequencyR5394.653T35.456CumulativeiE212 - SS Salary StuiE212FrequencyPercentfrequencyPercentfrequencypercentfrequencypercentpercentfrequencypercentfieldFrequencypercentpercentfrequencypercentpercentfrequencypercentieldFrequencyPercentieldFrequencyPercentieldFrequencyPercentieldFrequencyPercentieldFrequencyPercentieldFrequencyPercentieldFrequencyPercentieldFrequencyPercentieldFrequencyPercentieldFrequencyPercentieldFrequencyPercentieldFrequencyPercentieldFrequencyPercentieldFrequencyPercentieldFrequencyPercentieldFrequencyPercentieldFrequencyPercentieldFrequ	R	56	100.0	56	100.0
iE18FrequencyPercentfrequencypercentA23.623.6R5496.456100.0iSTE1 - Instructional Expenditures SubtotalCumulativeiSTE1FrequencyPercentfrequencyPercentfrequencyR5394.653T35.456CumulativeiE212 - SS Salary StuiE212FrequencyPercentfrequencyPercentfrequencypercentfrequencypercentpercentfrequencypercentfieldFrequencypercentpercentfrequencypercentpercentfrequencypercentieldFrequencyPercentieldFrequencyPercentieldFrequencyPercentieldFrequencyPercentieldFrequencyPercentieldFrequencyPercentieldFrequencyPercentieldFrequencyPercentieldFrequencyPercentieldFrequencyPercentieldFrequencyPercentieldFrequencyPercentieldFrequencyPercentieldFrequencyPercentieldFrequencyPercentieldFrequencyPercentieldFrequencyPercentieldFrequ		iE18 - Instructional E	Expenditures Of	ther	
A23.623.6R5496.456100.0iSTE1 - Instructional Expenditures SubtotalCumulativeiSTE1 - Instructional Expenditures SubtotalCumulativeiSTE1FrequencyPercentfrequencypercentR5394.65394.6T35.456100.0iE212 - SS Salary StuCumulativeiE212FrequencyPercentfrequencypercentfrequencypercentfrequencypercent			-		Cumulative
R5496.456100.0iSTE1 - Instructional Expenditures SubtotalCumulativeCumulativeiSTE1FrequencyPercentfrequencyR5394.65394.6T35.456100.0iE212 - SS Salary StuiE212FrequencyPercentfrequencypercentiE212FrequencyPercentfrequencypercent	iE18	Frequency	Percent	frequency	percent
iSTE1 - Instructional Expenditures Subtotal Cumulative Cumulative iSTE1 Frequency Percent frequency percent R 53 94.6 53 94.6 T 3 5.4 56 100.0 iE212 - SS Salary Stu <u>Cumulative Cumulative</u> iE212 Frequency Percent frequency percent	А	2	3.6	2	3.6
iSTE1FrequencyPercentCumulative frequencyCumulative percentR5394.65394.6T35.456100.0iE212 - SS Salary StuCumulative CumulativeE212FrequencyPercentfrequencyPercentfrequencypercent	R	54	96.4	56	100.0
iSTE1FrequencyPercentfrequencypercentR5394.65394.6T35.456100.0iE212 - SS Salary StuCumulativeiE212FrequencyPercentfrequencypercentfrequencypercent		iSTE1 - Instructional E	xpenditures Su	btotal	
R5394.65394.6T35.456100.0iE212 - SS Salary StuCumulativeiE212FrequencyPercentfrequencypercent				Cumulative	Cumulative
R5394.65394.6T35.456100.0iE212 - SS Salary StuCumulativeiE212FrequencyPercentfrequencypercent	iSTE1	Frequency	Percent	frequency	percent
iE212 - SS Salary Stu Cumulative Cumulative iE212 Frequency Percent frequency percent					94.6
iE212 Frequency Percent frequency percent	Т	3	5.4	56	100.0
iE212 Frequency Percent frequency percent		iE212 - SS S	alary Stu		
iE212 Frequency Percent frequency percent				Cumulative	Cumulative
	iE212	Frequency	Percent		percent
				1 1	100.0

iE14 - Instructional Expenditures Tuition

Revised File

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

	1E213 - SS Salary In	istructional Sta	II	
			Cumulative	Cumulative
iE213	Frequency	Percent	frequency	percent
R	56	100.0	56	100.0
	iE214 - SS Salary Gen	eral Administr	ation	
			Cumulative	Cumulative
iE214	Frequency	Percent	frequency	percent
R	56	100.0	56	100.0
	iE215 - SS Salary Sch	ool Administra	tion	
			Cumulative	Cumulative
iE215	Frequency	Percent	frequency	percent
R	56	100.0	56	100.0
	iE216 - SS Salary Opera	ation & Mainte	enance	
			Cumulative	Cumulative
iE216	Frequency	Percent	frequency	percent
R	56	100.0	56	100.0
	iE217 - SS Salary	Transportation	1	
			Cumulative	Cumulative
iE217	Frequency	Percent	frequency	percent
R	56	100.0	56	100.0
	E218 - SS S	al Other		
			Cumulative	Cumulative
iE218	Frequency	Percent	frequency	percent
А	1	1.8	1	1.8
R	55	98.2	56	100.0
	iTE21 - SS Sub	ototal Salary		
			Cumulative	Cumulative
iTE21	Frequency	Percent	frequency	percent
R	55	98.2	55	98.2
Т	1	1.8	56	100.0
	iE222 - SS E	mBen Stu		
			Cumulative	Cumulative
iE222	Frequency	Percent	frequency	percent
R	56	100.0	56	100.0

iE213 - SS Salary Instructional Staff

Revised File

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

	iE223 - SS E	mBeN ISt		
			Cumulative	Cumulative
iE223	Frequency	Percent	frequency	percent
R	56	100.0	56	100.0
	iE224 - SS EmBen Gen	eral Administ	ration	
			Cumulative	Cumulative
iE224	Frequency	Percent	frequency	percent
R	56	100.0	56	100.0
	iE225 - SS EmBen Sch	ool Administr	ation	
			Cumulative	Cumulative
iE225	Frequency	Percent	frequency	percent
R	56	100.0	56	100.0
	iE226 - SS EmBen Oper	ation & Maint	enance	
			Cumulative	Cumulative
iE226	Frequency	Percent	frequency	percent
R	56	100.0	56	100.0
	iE227 - SS Employee Be	nefits Transpo	rtation	
			Cumulative	Cumulative
iE227	Frequency	Percent	frequency	percent
R	56	100.0	56	100.0
	iE228 - SS Em	Ben Other		
			Cumulative	Cumulative
iE228	Frequency	Percent	frequency	percent
А	1	1.8	1	1.8
R	55	98.2	56	100.0
	iTE22 - SS Subtotal	Employee Ben	efit	
			Cumulative	Cumulative
iTE22	Frequency	Percent	frequency	percent
R	55	98.2	55	98.2
Т	1	1.8	56	100.0
	iE232 - SS P	PurSv Stu		
			Cumulative	Cumulative
iE232	Frequency	Percent	frequency	percent

See notes at end of table.

Α

R

1.8

98.2

1

56

1.8

100.0

1

55

Revised File

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

	iE233 - SS F	PurSv ISt		
			Cumulative	Cumulative
iE233	Frequency	Percent	frequency	percent
А	1	1.8	1	1.8
R	55	98.2	56	100.0
	iE234 - SS PurSv Gene	eral Administr	ation	
			Cumulative	Cumulative
iE234	Frequency	Percent	frequency	percent
А	1	1.8	1	1.8
R	55	98.2	56	100.0
	iE235 - SS PurSv Sch	ool Administra	ition	
			Cumulative	Cumulative
iE235	Frequency	Percent	frequency	percent
А	1	1.8	1	1.8
R	55	98.2	56	100.0
	iE236 - SS PurSv Opera	ation & Mainte	enance	
			Cumulative	Cumulative
iE236	Frequency	Percent	frequency	percent
А	2	3.6	2	3.6
R	54	96.4	56	100.0
	iE237 - SS Purchased Se	rvices Transpo	ortation	
			Cumulative	Cumulative
iE237	Frequency	Percent	frequency	percent
A	2	3.6	2	3.6
R	54	96.4	56	100.0
	iE238 - SS Pu	rSv Other		
			Cumulative	Cumulative
iE238	Frequency	Percent	frequency	percent
A	1	1.8	1	1.8
R	55	98.2	56	100.0
	iTE23 - SS Subtotal F	Purchased Serv	rices	
			Cumulative	Cumulative
iTE23	Frequency	Percent	frequency	percent
R	52	92.9	52	92.9
Т	4	7.1	56	100.0

Appendix G.—Value Distribution and Field Frequencies **Revised File**

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

	iE242 - SS :	Sup Stu		
			Cumulative	Cumulative
iE242	Frequency	Percent	frequency	percent
R	56	100.0	56	100.0
	iE243 - SS	Sup ISt		
			Cumulative	Cumulative
iE243	Frequency	Percent	frequency	percent
R	56	100.0	56	100.0
	iE244 - SS Sup Gener	al Administra	tion	
			Cumulative	Cumulative
iE244	Frequency	Percent	frequency	percent
R	56	100.0	56	100.0
	iE245 - SS Sup Schoo	ol Administrat	ion	
			Cumulative	Cumulative
iE245	Frequency	Percent	frequency	percent
R	56	100.0	56	100.0
	iE246 - SS Sup Operat	ion & Mainten	ance	
			Cumulative	Cumulative
iE246	Frequency	Percent	frequency	percent
А	1	1.8	1	1.8
R	55	98.2	56	100.0
	iE247 - SS Sup T	ransportation		
			Cumulative	Cumulative
iE247	Frequency	Percent	frequency	percent
R	56	100.0	56	100.0
	iE248 - SS S	up Other		
			Cumulative	Cumulative
iE248	Frequency	Percent	frequency	percent
А	1	1.8	1	1.8
R	55	98.2	56	100.0
	iTE24 - SS Su	btotal Sup		
			Cumulative	Cumulative
iTE24	Frequency	Percent	frequency	percent
R	54	96.4	54	96.4
Т	2	3.6	56	100.0

:E242 CC C---- C4

Revised File

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

iE252 - SS I	Prop Stu		
		Cumulative	Cumulative
Frequency	Percent	frequency	percent
1	1.8	1	1.8
55	98.2	56	100.0
iE253 - SS I	Prop ISt		
		Cumulative	Cumulative
Frequency	Percent	frequency	percent
			1.8
55	98.2	56	100.0
iE254 - SS Prop Gene	ral Administra	tion	
ľ			Cumulative
Frequency	Percent	frequency	percent
1	1.8	1	1.8
55	98.2	56	100.0
iE255 - SS Prop Scho	ol Administrat	ion	
_		Cumulative	Cumulative
Frequency	Percent	frequency	percent
1	1.8	1	1.8
55	98.2	56	100.0
iE256 - SS Prop Operat	tion & Mainter	nance	
		Cumulative	Cumulative
Frequency	Percent	frequency	percent
1	1.8	1	1.8
55	98.2	56	100.0
iE257 - SS Prop T	Transportation		
		Cumulative	Cumulative
Frequency	Percent	frequency	percent
	1.0		
1	1.8	1	1.8
55	1.8 98.2	1 56	1.8 100.0
	98.2		
55	98.2	56	100.0
55	98.2		
55 iE258 - SS Pi	98.2 rop Other	56 Cumulative	100.0 Cumulative
	Frequency 1 55 iE253 - SS I Frequency 1 55 iE254 - SS Prop Gene Frequency 1 55 iE255 - SS Prop School Frequency 1 55 iE255 - SS Prop School Frequency 1 55 iE256 - SS Prop Operation Frequency 1 55 iE256 - SS Prop Operation 1 55 iE257 - SS Prop T 1 55 iE257 - SS Prop T	1 1.8 55 98.2 iE253 - SS Prop ISt Frequency 1 1.8 55 98.2 iE254 - SS Prop General Administrat Frequency Percent 1 1 1.8 55 98.2 iE254 - SS Prop General Administrat Frequency 1 1.8 55 98.2 iE255 - SS Prop School Administrat Frequency Percent 1 1 1.8 55 98.2 iE256 - SS Prop Operation & Mainter Frequency Percent 1 1 1.8 55 98.2 iE256 - SS Prop Operation & Mainter 55 98.2 iE257 - SS Prop Transportation Frequency Percent 1 S Prop Transportation	Frequency Percent frequency 1 1.8 1 55 98.2 56 iE253 - SS Prop ISt Cumulative iE253 - SS Prop ISt Cumulative Frequency Percent frequency 1 1.8 1 55 98.2 56 iE253 - SS Prop Ceneral Administrative Cumulative Frequency Percent frequency 1 1.8 1 55 98.2 56 iE254 - SS Prop General Administrative Cumulative Frequency Percent frequency 1 1.8 1 55 98.2 56 iE255 - SS Prop School Administrative Cumulative Frequency Percent frequency 1 1.8 1 55 98.2 56 iE256 - SS Prop Operative X Mainterve Cumulative Frequency Percent frequency 1 1.8 1 <

iE252 - SS Prop St

Revised File

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

	11E25 - 55 Subu	otal r toperty		
			Cumulative	Cumulative
iTE25	Frequency	Percent	frequency	percent
R	55	98.2	55	98.2
Т	1	1.8	56	100.0
	iE262 - SS (Oth Stu		
			Cumulative	Cumulative
iE262	Frequency	Percent	frequency	percent
A	1	1.8	1	1.8
R	55	98.2	56	100.0
		041-164		
	iE263 - SS	Oth 1St	~	~
1770 40		D	Cumulative	Cumulative
iE263	Frequency	Percent	frequency	percent
A	1	1.8	1	1.8
R	55	98.2	56	100.0
	iE264 - SS (Oth Gad		
			Cumulative	Cumulative
iE264	Frequency	Percent	frequency	percent
A	1	1.8	1	1.8
R	55	98.2	56	100.0
	iE265 - SS (Oth Sad		
			Cumulative	Cumulative
iE265	Frequency	Percent	frequency	percent
А	1	1.8	1	1.8
R	55	98.2	56	100.0
	iE266 - SS Oth Operati	ion & Mainten	ance	
	I		Cumulative	Cumulative
iE266	Frequency	Percent	frequency	percent
A	1	1.8	1	1.8
R	55	98.2	56	100.0
	iE267 - SS Other 7	Francnartation		
	11207 - 55 Ouler 1	1 ansportation		Cumulation
iE267	Eraguanay	Percent	Cumulative	Cumulative
	Frequency 2	3.6	frequency 2	percent 3.6
A R	2 54	3.6 96.4	2 56	3.6 100.0
K	34	90.4	30	100.0

iTE25 - SS Subtotal Property

Revised File

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

	1E268 - SS C	Oth Other		
			Cumulative	Cumulative
iE268	Frequency	Percent	frequency	percent
А	1	1.8	1	1.8
R	55	98.2	56	100.0
	iTE26 - SS Sub	ototal Other		
			Cumulative	Cumulative
iTE26	Frequency	Percent	frequency	percent
R	53	94.6	53	94.6
Т	3	5.4	56	100.0
	iSTE22 - SS S	ubtotal Stu		
			Cumulative	Cumulative
iSTE22	Frequency	Percent	frequency	percent
R	56	100.0	56	100.0
	iSTE23 - SS	SUBT Ist		
			Cumulative	Cumulative
iSTE23	Frequency	Percent	frequency	percent
R	56	100.0	56	100.0
	iSTE24 - SS S	SUBT Gad		
			Cumulative	Cumulative
iSTE24	Frequency	Percent	frequency	percent
R	56	100.0	56	100.0
	iSTE25 - SS \$	SUBT Sad		
			Cumulative	Cumulative
iSTE25	Frequency	Percent	frequency	percent
R	56	100.0	56	100.0
	iSTE26 - SS Subtotal Ope	eration & Mair	ntenance	
			Cumulative	Cumulative
iSTE26	Frequency	Percent	frequency	percent
R	56	100.0	56	100.0
	iSTE27 - SS Subtota	l Transportati	ion	
		-	Cumulative	Cumulative
iSTE27	Frequency	Percent	frequency	percent
R	56	100.0	56	100.0

iE268 - SS Oth Other

Revised File

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

	iSTE28 - SS Su	btotal Other		
			Cumulative	Cumulative
iSTE28	Frequency	Percent	frequency	percent
R	56	100.0	56	100.0
	iSTE2T - SS	Subtotal		
			Cumulative	Cumulative
iSTE2T	Frequency	Percent	frequency	percent
R	56	100.0	56	100.0
	iE3A11 - Non Instruct	ional Food Sal	aries	
			Cumulative	Cumulative
iE3A11	Frequency	Percent	frequency	percent
А	1	1.8	1	1.8
R	55	98.2	56	100.0
	iE3A12 - Non Instructional	Food Employe	e Benefits	
			Cumulative	Cumulative
iE3A12	Frequency	Percent	frequency	percent
А	1	1.8	1	1.8
R	55	98.2	56	100.0
	iE3A13 - Non Instructional	Food Purchase	ed Services	
			Cumulative	Cumulative
iE3A13	Frequency	Percent	frequency	percent
А	2	3.6	2	3.6
R	54	96.4	56	100.0
	iE3A14 - Non Instru	ctional Food S	up	
			Cumulative	Cumulative
iE3A14	Frequency	Percent	frequency	percent
А	1	1.8	1	1.8
R	55	98.2	56	100.0
	iE3A2 - Non Instruc	tional Food Pr	ор	
			Cumulative	Cumulative
iE3A2	Frequency	Percent	frequency	percent
R	56	100.0	56	100.0
	iE3A16 - Non Instru	ctional Food O	thr	
			Cumulative	Cumulative
iE3A16	Frequency	Percent	frequency	percent
А	2	3.6	2	3.6
R	54	96.4	56	100.0

iSTE28 - SS Subtotal Other

Revised File

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

	1E3A1 - Non Instru	ictional Food Sub	ototal	
			Cumulative	Cumulative
iE3A1	Frequency	Percent	frequency	percent
R	56	100.0	56	100.0
	iE3B11 - Non Inst	ructional Entr Sa	lary	
			Cumulative	Cumulative
iE3B11	Frequency	Percent	frequency	percent
А	1	1.8	1	1.8
R	55	98.2	56	100.0
	iE3B12 - Non Instructional Serv	vices Enterprise B	Employee Benef	its
		-	Cumulative	Cumulative
iE3B12	Frequency	Percent	frequency	percent
A	1	1.8	1	1.8
R	55	98.2	56	100.0
	iE3B13 - Non Instructional	Enterprise Purch	ased Services	
		p	Cumulative	Cumulative
iE3B13	Frequency	Percent	frequency	percent
R	56	100.0	56	100.0
	iE3B14 - Non Ins	structional Entr S	Sun	
	IE3D14 - Noii IIIs	Structional Entry S	Cumulative	Cumulative
iE3B14	Fraguanay	Percent		
R	Frequency 56	100.0	frequency 56	percent 100.0
K	50	100.0	50	100.0
	iE3B2 - Non Instructiona	al Serv Enterprise	e Property	
			Cumulative	Cumulative
iE3B2	Frequency	Percent	frequency	percent
R	56	100.0	56	100.0
	iE3B16 - Non Instructio	onal Serv Enterpr	ise Other	
		I	Cumulative	Cumulative
iE3B16	Frequency	Percent	frequency	percent
A	1	1.8	<u>1</u>	1.8
R	55	98.2	56	100.0
	E2D1 Nam Instant of an	l Cours E-tours	o Subtotal	
	iE3B1 - Non Instruction	ai Serv Enterpris		
1000 1	-		Cumulative	Cumulative
iE3B1	Frequency	Percent	frequency	percent

iE3A1 - Non Instructional Food Subtotal

See notes at end of table.

R

100.0

56

100.0

56

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

	iSTE3 - Non Instruction	onal Services T	otal	
			Cumulative	Cumulative
iSTE3	Frequency	Percent	frequency	percent
R	56	100.0	56	100.0
	iE4A1 - Direct Program	n Support Text	books	
			Cumulative	Cumulative
iE4A1	Frequency	Percent	frequency	percent
А	1	1.8	1	1.8
R	55	98.2	56	100.0
	iE4A2 - Direct Program Su	pport Textboo	ks 9 Prop	
			Cumulative	Cumulative
iE4A2	Frequency	Percent	frequency	percent
R	56	100.0	56	100.0
	iE4B1 - Direct Program	n Support Tran	sport	
			Cumulative	Cumulative
iE4B1	Frequency	Percent	frequency	percent
А	2	3.6	2	3.6
R	54	96.4	56	100.0
	iE4B2 - Direct Program Su	pport Transpo	ort (Prop)	
			Cumulative	Cumulative
iE4B2	Frequency	Percent	frequency	percent
R	56	100.0	56	100.0
	iE4C1 - Direct Program	n Support Emp	Bene	
			Cumulative	Cumulative
iE4C1	Frequency	Percent	frequency	percent
А	14	25.0	14	25.0
R	42	75.0	56	100.0
	iE4C2 - Direct Program Su	pport Emp Be	ne (Prop)	
			Cumulative	Cumulative
iE4C2	Frequency	Percent	frequency	percent
R	56	100.0	56	100.0
			Sahaal	
	iE4D - Direct Program S	upport Private	SCHOOL	
	iE4D - Direct Program S	upport Private	Cumulative	Cumulative
iE4D	iE4D - Direct Program Stream	upport Private Percent		Cumulative percent

iSTE3 - Non Instructional Services Total

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

	IE4E1 - Direct Frogra	ani Support Ot	lier	
			Cumulative	Cumulative
iE4E1	Frequency	Percent	frequency	percent
А	17	30.4	17	30.4
R	39	69.6	56	100.0
	iE4E2 - Direct Program Su	pport Other (F	Property)	
			Cumulative	Cumulative
iE4E2	Frequency	Percent	frequency	percent
A	3	5.4	3	5.4
R	53	94.6	56	100.0
	iSTE4 - Direct Prog	ram Sup Subto	tal	
			Cumulative	Cumulative
iSTE4	Frequency	Percent	frequency	percent
R	56	100.0	56	100.0
	iTE5 - Total Curre	nt Expenditure		
			Cumulative	Cumulative
iTE5	Frequency	Percent	frequency	percent
R	53	94.6	53	94.6
Т	3	5.4	56	100.0
	iE61 - Facilities Aquis	ition Non Prop	oerty	
			Cumulative	Cumulative
iE61	Frequency	Percent	frequency	percent
А	11	19.6	11	19.6
R	45	80.4	56	100.0
	iE62 - Facilities Aquisition Pr	operty (Land &	& Buildings)	
			Cumulative	Cumulative
iE62	Frequency	Percent	frequency	percent
А	12	21.4	12	21.4
R	44	78.6	56	100.0
	iE63 - Facilities Aquis	sition (Eauipm	ent)	
	······································	- (- 11 /	Cumulative	Cumulative
iE63	Frequency	Percent	frequency	percent
A	6	10.7	6	10.7
R	50	89.3	56	10.7
11	50	07.5	50	100.0

iE4E1 - Direct Program Support Other

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i	STE6 - Facilities Aquisition (Pro	operty & Non I	Property) Total	
			Cumulative	Cumulative
iSTE6	Frequency	Percent	frequency	percent
R	56	100.0	56	100.0
	iE7A1 - Other Use De	bt Service Inte	erest	
			Cumulative	Cumulative
iE7A1	Frequency	Percent	frequency	percent
Ι	1	1.8	1	1.8
R	55	98.2	56	100.0
	iE7A2 - Other Use Debt	Service Reden	-	
			Cumulative	Cumulative
iE7A2	Frequency	Percent	frequency	percent
R	56	100.0	56	100.0
	iSTE7 - Other Use De	bt Service Sub	total	
			Cumulative	Cumulative
iSTE7	Frequency	Percent	frequency	percent
R	54	96.4	54	96.4
Т	2	3.6	56	100.0
	iE81 - Community Ser	rvice Non Prop	oerty	
			Cumulative	Cumulative
iE81	Frequency	Percent	frequency	percent
А	3	5.4	3	5.4
Ι	2	3.6	5	8.9
R	51	91.1	56	100.0
	iE82 - Community S	Service Proper	ty	
			Cumulative	Cumulative
iE82	Frequency	Percent	frequency	percent
А	3	5.4	3	5.4
Ι	2	3.6	5	8.9
R	51	91.1	56	100.0
	iE9A - Direct Cost N	on Public Sch	ool	
			Cumulative	Cumulative
iE9A	Frequency	Percent	frequency	percent
R	56	100.0	56	100.0
	iE9B - Direct C	ost Adult Ed		
			Cumulative	Cumulative
iE9B	Frequency	Percent	frequency	percent
R	56	100.0	56	100.0
See notes at end o	f table.			

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

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

	IE9C - Direct Cost Co	ommunity Con	lege	
			Cumulative	Cumulative
iE9C	Frequency	Percent	frequency	percent
R	56	100.0	56	100.0
	iE9D - Direct	Cost Other		
			Cumulative	Cumulative
iE9D	Frequency	Percent	frequency	percent
R	56	100.0	56	100.0
	iE91 - Direct Co	ost Property		
			Cumulative	Cumulative
iE91	Frequency	Percent	frequency	percent
R	56	100.0	56	100.0
	iSTE9 - Direct Cost I	Program Subto		
			Cumulative	Cumulative
iSTE9	Frequency	Percent	frequency	percent
R	56	100.0	56	100.0
	iTE10 - Prop	erty Total		
	-		Cumulative	Cumulative
iTE10	Frequency	Percent	frequency	percent
R	42	75.0	42	75.0
Т	14	25.0	56	100.0
	iTE11 - Total Expendi	tures for Educ	ation	
	Ĩ		Cumulative	Cumulative
iTE11	Frequency	Percent	frequency	percent
R	51	91.1	51	91.1
T	5	8.9	56	100.0
1	5	0.9	50	100.0
	iX12C - Exclus For 1	Pl 100 297 Title		
:V10C		D	Cumulative	Cumulative
iX12C R	Frequency 56	Percent 100.0	frequency 56	percent 100.0
	iX12D - Exclus For Pl 100	297 Title 1 Ca	rryover Cumulative	Cumulative
			Cumulative	Cumulative
iX12D	Frequency	Percent	frequency	percent

iE9C - Direct Cost Community College

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

	iX12E - Exclus For F	Pl 100 297 Title	VI	
			Cumulative	Cumulative
iX12E	Frequency	Percent	frequency	percent
R	56	100.0	56	100.0
	iX12F - Exclus For Pl 100	297 Title VI Ca	arryover	
			Cumulative	Cumulative
iX12F	Frequency	Percent	frequency	percent
R	56	100.0	56	100.0
	iTX12 - Total Exclu	ıs For Pl 100 29		
			Cumulative	Cumulative
iTX12	Frequency	Percent	frequency	percent
R	55	98.2	55	98.2
Т	1	1.8	56	100.0
	iNCE13 - Net Curre	ent Expenditur	es	
			Cumulative	Cumulative
iNCE13	Frequency	Percent	frequency	percent
R	52	92.9	52	92.9
Т	4	7.1	56	100.0
	iADA - Average Daily A	ttend (A14A +	A14B)	
			Cumulative	Cumulative
iADA	Frequency	Percent	frequency	percent
Т	56	100.0	56	100.0
	iA14A - Average Daily Atte	ndance (State I	Definition)	
			Cumulative	Cumulative
iA14A	Frequency	Percent	frequency	percent
R	56	100.0	56	100.0
	iA14B - Average Daily Atten	dance (NCES	,	
	_	-	Cumulative	Cumulative
iA14B	Frequency	Percent	frequency	percent
R	56	100.0	56	100.0

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

			Cumulative	Cumulative
iPPE15	Frequency	Percent	frequency	percent
R	52	92.9	52	92.9
Т	4	7.1	56	100.0

iPPE15 - Per Pupil Expenditure

iMEMBR01- Student Membership

			Cumulative	Cumulative
iMEMBR01	Frequency	Percent	frequency	percent
R	53	94.6	53	94.6
Т	3	5.4	56	100.0

Source: Data reported by states to U.S. Department of Education, National Center for Education Statistics, Common Core of Data (CCD), National Public Education Finance Survey (NPEFS) FY 2002, (stfis021c).

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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	2,634,337,070.5	1	11
R1B	LOCAL REV NON PROPERTY TAX	44	0.0	1,814,000,662.0	171,053,700.0	1	11
R1D 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 TAX	36	0.0	2,169,319,653.0	177,084,381.6	1	19
R1E	LOCAL REV LOC GOVI NONTROL TAX	55	0.0	69,079,507.0	10,787,383.3	1	0
R1F	LOCAL REV TUITION FR LEA	55	0.0	975,359,865.0	71,699,917.3	1	0
R1G	LOCAL REV TOTTON IN LEA	55	0.0	18,625,430.0	1,340,698.6	1	0
	LOCAL REV TRANSPORT FEES INDIVID	55				1	0
R1H			0.0	164,510,562.0	4,697,542.8		
R1I	LOCAL REV EARNINGS ON INVESTMT	55	0.0	776,571,348.0	76,954,088.6	1	0
R1J	LOCAL REV FOOD SERVICE	55	0.0	534,397,737.0	109,066,528.1	1	0
R1K	LOCAL REV STUDENT ACTIVITIES	55	0.0	391,260,373.0	51,400,852.1	1	0
R1L	LOCAL REV OTHER REVS	55	21,216.0	2,017,956,015.0	174,672,115.6	1	0
R1M	LOCAL REV TEXTBOOK REVS	55	0.0	69,906,981.0	3,135,110.7	1	0
R1N	LOCAL REV SUMMER SCHOOL	55	0.0	19,810,818.0	2,368,334.5	1	0
STR1	LOCAL REV SUBTOTAL	55	159,812.0	16,371,097,702.0	3,247,853,942.6	1	0
R2	INTERMED REVENUES	55	0.0	210,673,126.0	24,002,718.0	1	0
R3	STATE REVENUES	54	0.0	31,038,376,198.0	3,857,248,990.5	1	1
R4A	FED REV DIRECT GRANTS	55	0.0	658,392,975.0	61,798,885.7	1	0
R4B	FED REV THRU STATE	55	5,743,429.0	4,008,709,147.0	519,855,528.0	1	0
R4C	FED REV THRU INTERMED AGENCIES	55	0.0	97,142,425.0	7,809,562.1	1	0
R4D	FED REV OTHER SOURCES	55	0.0	171,821,426.0	28,019,661.0	1	0
STR4	FED REV SUBTOTAL	55	17,870,583.0	4,842,634,969.0	617,483,636.9	1	0
R5	OTHER SOURCES OF REVENUE	55	0.0	6,352,926,285.0	715,227,793.5	1	0
TR	TOTAL REVENUE FROM ALL SOURCES	55	55,442,773.0	52,252,108,869.0	7,676,457,488.1	1	0
E11	INSTR EXP SALARIES	55	14,048,382.0	20,161,156,453.0	2,979,832,357.8	1	0
E12	INSTR EXP EMP BENEFITS	55	2,715,797.0	5,078,523,799.0	766,678,790.4	1	0
E13	INSTR EXP PURCHASED SERVICES	55	138,144.0	990,456,911.0	120,674,278.9	1	0
E14	INSTR EXP TUITION	55	0.0	522,991,381.0	59,235,258.5	1	0
E15	INSTR EXP TUITION TO OTHER LEA	55	0.0	1,060,314,007.0	84,871,764.1	1	0
E16	INSTR EXP SUPPLIES	55	833,205.0	1,808,867,120.0	204,653,112.2	1	0
E17	INSTR EXP PROPERTY	55	0.0	209,320,181.0	52,509,532.6	1	0
E18	INSTR EXP OTHER	55	0.0	144,166,848.0	20,034,751.2	1	0
STE1	INSTR EXP SUBTOTAL	55	21,887,353.0	28,566,062,856.0	4,151,108,549.0	1	0
E212	SUP EXP SALARY STUDENTS	55	0.0	1,468,115,650.0	242,978,308.3	1	0
E212 E213	SUP EXP SALARY INST STAFF	55	0.0	1,714,586,476.0	193,749,993.3	1	0
E213 E214	SUP EXP SALARY GEN ADMIN	55	0.0	306,272,991.0	65,251,202.7	1	0
E214 E215	SUP EXP SALARY SCH ADMIN	55	0.0	2,301,340,954.0	283,208,386.2	1	0
E215 E216	SUP EXP SALARY OPER & MAIN	55	0.0	1,905,171,123.0	256,755,432.4	1	0
E210 E217	SUP EXP SALARY STUDENT TRANSP	55	0.0	500,743,949.0	104,049,439.0	1	0
E217 E218	SUP EXP SALARY OTHER SERVICES	55	47,799.0	1,224,174,887.0	108,975,136.8	1	0
TE21	SUP EXP SALARY SUBTOTAL	55	3,331,538.0	9,317,931,669.0	1,254,967,898.7	1	0
	SUP EXP EMP BENE STUDENTS				, , ,		
E222		55	0.0	376,063,656.0	60,470,879.5	1	0
E223	SUP EXP EMP BENE INST STAFF	55	0.0	383,922,376.0	47,098,987.7	1	0
E224	SUP EXP EMP BENNE GEN ADMIN	55	0.0	104,219,748.0	19,696,219.6	1	0
E225	SUP EXP EMP BENE SCH ADMIN	55	0.0	569,699,342.0	71,402,937.4	1	0
E226	SUP EXP EMP BENE OPER & MAIN	55	0.0	491,661,485.0	73,877,557.0	1	0
E227	SUP EXP EMP BENE PUPIL TRANS	55	0.0	132,808,663.0	31,450,384.9	1	0
E228	SUP EXP EMP BENE OTHER SERV	55	10,312.0	345,194,653.0	32,857,755.3	1	0
TE22	SUP EXP EMP BENE SUBTOTAL	55	901,410.0	2,363,053,149.0	336,854,721.5	1	0
E232	SUP EXP PURCH SV STUDENTS	55	82,645.0	150,941,751.0	27,253,059.2	1	0
E233	SUP EXP PURCH SV INST STAFF	55	18,886.0	422,009,878.0	39,678,529.9	1	0

Appendix G.—Value Distribution and Field Frequencies Revised File

Table G-2. Minimum, maximum, and mean values for continuous variables, state finance survey: 2001–02—Continu	Table G-2. Minimum	ı, maximum, and mear	a values for continuou	s variables, state finance s	urvey: 2001–02—Continue
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Variable	Label	Ν	Minimum	Maximum	Mean	-1	-2
E234	SUP EXP PURCH SV GEN ADMIN	55	23,666.0	253,667,387.0	41,111,194.8	1	0
E235	SUP EXP PURCH SV SCH ADMIN	55	0.0	133,788,007.0	12,155,754.6	1	0
E236	SUP EXP PURCH SV OPER & MAIN	55	0.0	1,040,226,999.0	174,236,014.2	1	0
E237	SUP EXP PURCH SV PUPIL TRANSP	55	0.0	1,023,397,534.0	112,586,900.9	1	0
E238	SUP EXP PURCH SV OTHER SERV	55	47,777.0	480,660,502.0	54,328,256.0	1	0
TE23	SUP EXP PURCH SV SUBTOTAL	55	537,361.0	2,809,237,133.0	461,349,709.6	1	0
E242	SUP EXP SUPPLIES STUDENTS	55	0.0	50,435,548.0	8,147,315.8	1	0
E243	SUP EXP SUPPLIES INST STAFF	55	0.0	293,737,593.0	31,392,360.3	1	0
E244	SUP EXP SUPPLIES GEN ADMIN	55	0.0	24,524,967.0	4,292,641.7	1	0
E245	SUP EXP SUPPLIES SCH ADMIN	55	0.0	70,267,367.0	7,390,738.9	1	0
E246	SUP EXP SUPPLIES OPER & MAIN	55	0.0	1,063,744,218.0	126,669,267.8	1	0
E247	SUP EXP SUPPLIES PUPIL TRANSP	55	0.0	84,503,532.0	18,291,560.0	1	0
E248	SUP EXP SUPPLIES OTHER SERV	55	0.0	136,911,088.0	12,801,887.2	1	0
TE24	SUP EXP SUPPLIES SUBTOTAL	55	458,491.0	1,577,528,599.0	208,985,771.7	1	0
E252	SUP EXP PROPERTY STUDENTS	55	0.0	11,551,166.0	1,812,979.5	1	0
E253	SUP EXP PROPERTY INST STAFF	55	0.0	96,833,646.0	11,607,912.0	1	0
E254	SUP EXP PROPERTY GEN ADMIN	55	0.0	9,970,355.0	1,728,886.8	1	0
E255	SUP EXP PROPERTY SCH ADMIN	55	0.0	14,969,796.0	1,973,748.5	1	0
E256	SUP EXP PROPERTY OPER & MAIN	55	0.0	210,229,065.0	19,445,569.4	1	0
E257	SUP EXP PROPERTY PUPIL TRANSP	55	0.0	107,634,951.0	19,222,593.9	1	0
E258	SUP EXP PROPERTY OTHER SERV	55	0.0	78,683,151.0	9,791,250.3	1	0
TE25	SUP EXP PROPERTY SUBTOTAL	55	29,995.0	372,843,651.0	65,582,940.3	1	0
E262	SUP EXP OTHER STUDENTS	55	0.0	63,514,166.0	2,851,492.6	1	0
E263	SUP EXP OTHER INST STAFF	55	0.0	50,870,735.0	4,273,248.2	1	0
E264	SUP EXP OTHER GEN ADMIN	55	0.0	55,049,373.0	8,694,176.4	1	0
E265	SUP EXP OTHER SCH ADMIN	55	0.0	35,361,408.0	1,999,817.2	1	0
E266	SUP EXP OTHER OPER & MAIN	55	0.0	90,351,496.0	5,863,192.6	1	0
E267	SUP EXP OTHER PUPIL TRANSP	55	0.0	56,791,052.0	3,557,043.7	1	0
E268	SUP EXP OTHER OTHER SERV	55	0.0	167,431,478.0	18,077,530.3	1	0
TE26	SUP EXP OTHER SUBTOTAL	55	0.0	283,594,452.0	45,316,501.1	1	0
STE22	SUP EXP SUBTOTAL STUDENTS	55	479,621.0	1,999,778,141.0	341,701,055.4	1	0
STE23	SUP EXP SUBTOTAL INST STAFF	55	41,488.0	2,815,682,886.0	316,193,119.3	1	0
STE24	SUP EXP SUBTOTAL GEN ADMIN	55	579,543.0	671,625,615.0	139,045,435.2	1	0
STE25	SUP EXP SUBTOTAL SCH ADMIN	55	0.0	3,076,397,799.0	376,157,634.4	1	0
STE26	SUP EXP SUBTOTAL OPER & MAIN	55	0.0	4,359,473,103.0	637,401,464.0	1	0
STE27	SUP EXP SUBTOTAL PUPIL TRANSP	55	61,923.0	1,587,471,612.0	269,935,328.5	1	0
STE28	SUP EXP SUBTOTAL OTHER SERV	55	120,822.0	2,190,732,435.0	227,040,565.7	1	0
STE2T	SUP EXP TOTAL SUPPORT SERVICES	55	5,252,646.0	15,960,392,038.0	2,307,474,602.5	1	0
E3A11	NON INST SERV FOOD SERV SALARIES	55	303,330.0	616,542,314.0	95,515,895.0	1	0
E3A12	NON INST SERV FOOD SERV EMP BENE	55	81,194.0	168,150,577.0	27,669,588.7	1	0
E3A13	NON INST SERV FOOD SERV PURCH SERV	55	0.0	132,121,097.0	19,379,465.7	1	0
E3A14	NON INST SERV FOOD SERVSUPPLIES	55	173,527.0	837,349,703.0	121,479,783.3	1	0
E3A2	NON INSTR SERV FOOD SERV PROPERTY	55	0.0	27,950,768.0	4,375,535.7	1	Ő
E3A16	NON INSTR SERV FOOD SERV OTHER	55	0.0	29,476,481.0	3,277,553.0	1	0
E3A1	NON INSTR SERV FOOD SERV SUBTOTAL	55	2,568,828.0	1,678,792,850.0	267,322,285.7	1	0
E3B11	NON INSTR SERV ENTERPRISE SALARIES	55	0.0	34,335,644.0	2,922,221.6	1	0
E3B12	NON INSTR SERV ENTERPRISE EMP BENE	55	0.0	8,339,626.0	607,695.1	1	0
E3B12 E3B13	NON INSTR SERV ENTERPRISE PURCH SERV	55	0.0	90,230,301.0	3,354,091.1	1	0
E3B13	NON INSTR SERV ENTERPRISE SUPPLIES	55	0.0	60,809,121.0	4,747,426.1	1	0
E3B2	NON INSTR SERV ENTERPRISE PROPERTY	55	0.0	6,185,810.0	297,895.2	1	0
E3B2 E3B16	NON INSTRISERV ENTERPRISE OTHER	55	0.0	110,089,629.0	3,022,635.7	1	0
25010	TOT HOT DERT ETTER ROL OTHER	55	0.0	110,007,027.0	5,022,055.7	1	U

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Variable	Label	Ν	Minimum	Maximum	Mean	-1	-2
E3B1	NON INSTR SERV ENTERPRISE SUBTOTAL	55	0.0	127,432,092.0	14,654,069.7	1	0
STE3	NON INSTR SERV TOTAL	55	2,568,828.0	1,739,089,275.0	281,976,355.4	1	0
E4A1	DIRECT PROG SUP TEXTBOOKS	55	0.0	0.0	0.0	1	0
E4A2	DIRECT PROG SUP TEXTBOOKS 9 PROP	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 (PROP)	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 STUDENT	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 (PROPERTY)	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	46,191,639.0	46,265,544,169.0	6,740,559,506.9	1	0
E61	FACILITIES AQUIS NON PROPERTY	55	102,616.0	5,049,383,407.0	624,530,564.0	1	0
E62	FACILITIES AQUIS PROP (LAND & BLDS)	55	0.0	1,630,185,656.0	111,076,107.0	1	0
E63	FACILITIES AQUI PROP (EQUIPMENT)	55	0.0	348,772,750.0	47,473,696.8	1	0
STE6	FACILITIES AQUIS NON-PROP & PROP TOTAL	55	102,616.0	6,228,450,640.0	783,080,367.7	1	0
E7A1	OTHER USE DEBT SERVICE INTEREST	55	0.0	1,400,881,282.0	191,668,356.5	1	0
E7A2	OTHER USE DEBT SERV REDEMPTION	55	0.0	1,952,551,831.0	295,611,575.8	1	0
STE7	OTHER USE DEBT SERV SUBTOTAL	55	0.0	2,682,025,948.0	487,279,932.3	1	0
E81	COMM SERV NON PROPERTY	55	0.0	386,941,151.0	48,370,260.6	1	0
E82	COMM SERV PROPERTY	55	0.0	13,337,447.0	1,083,934.3	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	36,177,135.8	1	0
E9C	DIRECT COST PROG COMM COLLEGE	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	67,737,507.8	1	0
TE10	PROPERTY TOTAL	55	32,099.0	2,123,813,431.0	283,691,572.6	1	0
TE11	TOTAL EXPENDITURES FOR EDUCATION	55	54,404,805.0	53,971,731,067.0	7,764,889,412.0	1	0
X12C	EXCLUS FOR PL 100 297 TITLE I	55	0.0	938,671,911.0	137,909,780.5	1	0
X12D	EXCLUS FOR PL 100 297 TITLE 1 CARRYOVER	55	0.0	288,302,462.0	19,666,288.8	1	0
X12E	EXCLUS FOR PL 100 297 TITLE VI	55	264,946.0	58,905,620.0	9,549,277.2	1	0
X12F	EXCLUS FOR PL 100 297 TITLE VI CARRYOVER	55	0.0	18,502,783.0	1,759,581.5	1	0
TX12	TOTAL EXCLUS FOR PL 100 297	55	6,635,866.0	1,675,271,795.0	346,983,835.3	1	0
NCE13	NET CURRENT EXPENDITURES	55	38,919,651.0	44,590,272,374.0	6,393,575,671.6	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)	27	62,681.0	6,219,160.0	1,138,932.1	1	28
A14B	ADA (NCES DEFINITION)	28	9,426.0	1,691,123.0	515,428.5	1	27
PPE15	PER PUPIL EXPENDITURE	55	2,513.0	13,864.0	7,584.1	1	0
Member01	TOTAL STUDENT	56	10,479.0	6,247,726.0	863,450.0	0	0

Note:

-1' = 'Missing'

-2' = 'Not Applicable'

Source: Data reported by states to the U.S. Department of Education, National Center for Education Statistics, Common Core of Data (CCD), National Public Education Finance Survey (NPEFS) FY 2002, (stfis021c).

Appendix G.—Value Distribution and Field Frequencies Revised File

Appendix H: State Notes Final File

State Name	Fiscal Year	Other
Alabama	October 1 –	Large increase in capitalization threshold.
	September 30	
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% of all charter school average daily attendance did not report. Average daily attendance has been adjusted by removing 18% of total average daily attendance in charter schools by the state data coordinator. Student membership was adjusted by NCES by removing 18% of total student membership in charter schools as reported on the CCD School universe.
		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.

Appendix H: State Notes Final File

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	
South Carolina	July 1 – June 30	
South Dakota	July 1 – June 30	
Tennessee	July 1 – June 30	
Texas	September 1 –	Increa
	August 31	
Utah	July 1 – June 30	
Vermont	July 1 – June 30	
Virginia	July 1 – June 30	
Washington	July 1 – June 30	
West Virginia	July 1 – June 30	
Wisconsin	July 1 – June 30	
Wyoming	July 1 – June 30	

Increase in capitalization threshold to \$5,000.

Table 1. Revenues for public elementary and secondary schools, by source and state: School year 2001–02

	[In thousands of dollars]						
		Revenues,	by source				
State	Total	Local	State	Federal			
United States	\$419,501,976 ¹	\$179,815,551 ¹	\$206,541,793	\$33,144,633			
Alabama	5,127,807	1,585,575	3,010,987	531,245			
Alaska	1,439,901	383,358	814,666	241,877			
Arizona	6,652,739 ¹	2,849,373 ¹	3,136,959	666,407			
Arkansas	3,199,082	1,078,976	1,776,667	343,440			
California	52,252,109	16,371,098	31,038,376	4,842,635			
Colorado	5,829,260	3,021,834	2,460,295	347,131			
Connecticut	6,755,231	3,557,799	2,885,921	311,511			
Delaware	1,137,262	308,174	731,364	97,724			
District of Columbia	1,087,022	945,508	0	141,514			
Florida	17,949,046	8,012,487	8,137,044	1,799,515			
Georgia	12,971,001	5,663,067	6,376,438	931,496			
Hawaii	1,890,806	35,222	1,684,227	171,357			
daho	1,647,541	496,141	1,006,475	144,924			
llinois	18,659,229	10,899,404	6,319,443	1,440,383			
ndiana	8,937,236	3,849,987	4,544,604	542,646			
owa	4,069,223	1,831,685	1,951,679	285,859			
owa Kansas	3,863,343	1,296,842	2,259,007	205,059 307,494			
Kentucky	3,863,343 4,650,146	1,387,763	2,259,007	489,988			
Louisiana	4,650,146 5,304,970	2,032,468	2,608,474	489,988 664,028			
<i>Maine</i>	2,049,078	976,535	905,441	167,102			
Maryland	8,406,316	4,739,938	3,125,033	541,344			
Massachusetts	11,014,705	5,657,471	4,755,025	602,209			
Michigan	17,534,105	4,931,865	11,322,159	1,280,080			
Ainnesota	7,967,380	2,635,925	4,894,185	437,270			
Mississippi	3,031,118	935,791	1,639,822	455,504			
Missouri	7,517,417	4,221,104	2,726,148	570,165			
Montana	1,168,265	454,296	559,440	154,529			
Nebraska	2,473,075	1,400,357	879,002	193,716			
Nevada	2,611,111	1,629,742	822,786	158,584			
New Hampshire	1,820,834	790,965	943,938	85,931			
New Jersey	17,306,723	9,158,847	7,418,667	729,208			
New Mexico	2,613,620	361,647	1,880,568	371,406			
New York	35,626,450	16,206,158	17,160,040	2,260,252			
North Carolina	9,314,285	2,521,133	6,005,424	787,728			
North Dakota	794,027	379,818	303,151	111,058			
Dhio	17,643,929	8,555,084	8,041,328	1,047,517			
Oklahoma	4,133,041	1,300,364	2,342,385	490,293			
Dregon	4,758,589	1,701,074	2,662,316	395,199			
Pennsylvania	17,882,681	9,870,150	6,756,469	1,256,061			
Rhode Island	1,650,094	854,084	694,244	101,766			
South Carolina	5,622,818	2,242,188	2,868,955	511,674			
South Dakota	922,410	456,897	335,558	129,955			
Fennessee	5,913,922	2,773,409	2,581,100	559,413			
Texas	32,281,850	16,087,255	13,186,488	3,008,107			
Jtah	2,899,722	949,129	1,711,212	239,381			
/ermont	1,102,275	267,164	766,197	68,913			
/irginia	9,719,262	5,136,677	3,973,610	608,975			
Washington	8,382,517	2,438,257	5,233,731	710,529			
Vest Virginia	2,471,393	705,291	1,506,177	259,925			
Visconsin	8,537,996	3,481,423	4,582,657	473,916			
Vyoming	908,015	388,751	443,516	75,748			
Outlying areas				··			
American Samoa	60,554	2,502	11,925	46,126			
Guam							
Northern Marianas	55,443	342	37,230	17,871			
Puerto Rico	2,420,184	160	1,700,497	719,527			
/irgin Islands	167,005	133,562	0	33,443			

-Not available.

¹Value affected by redistribution of reported values to correct for missing data items.

NOTE: Detail may not sum to totals because of rounding. National totals do not include outlying areas. Local revenues include intermediate revenues.

SOURCE: Data reported by states to the U.S. Department of Education, National Center for Education Statistics, Common Core of Data (CCD), "National Public Education Financial Survey," 2001–02 (stfis021c).

Table 2. Percentage distribution of revenue for public elementary and secondary schools, by source and state: School year 2001–02

	Within-state percentage distribution				
State	Local	State	Federal		
United States ¹	42.9	49.2	7.9		
Alabama	30.9	58.7	10.4		
Alaska	26.6	56.6	16.8		
Arizona ¹	42.8	47.2	10.0		
Arkansas	33.7	55.5	10.0		
California	31.3	59.4	9.3		
		00.4			
Colorado	51.8	42.2	6.0		
Connecticut	52.7	42.7	4.6		
Delaware	27.1	64.3	8.6		
District of Columbia	87.0	0.0	13.0		
Florida	44.6	45.3	10.0		
Georgia	43.7	49.2	7.2		
Hawaii	1.9	89.1	9.1		
Idaho	30.1	61.1	8.8		
Illinois	58.4	33.9	7.7		
Indiana	43.1	50.9	6.1		
lowa	45.0	48.0	7.0		
Kansas	33.6	58.5	8.0		
Kentucky	29.8	59.6	10.5		
Louisiana	38.3	49.2	12.5		
Maine	47.7	49.2	8.2		
Man land	50.4	07.0	0.4		
Maryland	56.4	37.2	6.4		
Massachusetts	51.4	43.2	5.5		
Michigan	28.1	64.6	7.3		
Minnesota	33.1	61.4	5.5		
Mississippi	30.9	54.1	15.0		
Missouri	56.2	36.3	7.6		
Montana	38.9	47.9	13.2		
Nebraska	56.6	35.5	7.8		
Nevada	62.4	31.5	6.1		
New Hampshire	43.4	51.8	4.7		
New Jersey	52.9	42.9	4.2		
New Mexico	13.8	72.0	14.2		
New York	45.5	48.2	6.3		
North Carolina	27.1	64.5	8.5		
North Dakota	47.8	38.2	14.0		
Ohio	48.5	45.6	5.9		
Oklahoma	31.5	45.0	11.9		
	35.7		8.3		
Oregon Pennsylvania	55.2	55.9 37.8	7.0		
Rhode Island	51.8	42.1	6.2		
	22.2	54.0			
South Carolina	39.9	51.0	9.1		
South Dakota	49.5	36.4	14.1		
Tennessee	46.9	43.6	9.5		
Texas	49.8	40.8	9.3		
Utah	32.7	59.0	8.3		
Vermont	24.2	69.5	6.3		
Virginia	52.9	40.9	6.3		
Washington	29.1	62.4	8.5		
West Virginia	28.5	60.9	10.5		
Wisconsin	40.8	53.7	5.6		
Wyoming	42.8	48.8	8.3		
Outlying areas					
American Samoa	4.1	19.7	76.2		
Guam	_				
Northern Marianas	0.6	67.2	32.2		
Puerto Rico	0.0	70.3	29.7		
Virgin Islands	80.0	0.0	20.0		

-Not available.

¹Distribution affected by redistribution of reported values to correct for missing items. NOTE: Detail may not sum to totals because of rounding. National totals do not include outlying areas. Local revenues include intermediate revenues.

SOURCE: Data reported by states to the U.S. Department of Education, National Center for Education Statistics, Common Core of Data (CCD), "National Public Education Financial Survey," 2001–02 (stfis021c).

Table 3. Current expenditures for public elementary and secondary schools, by function and state: School year 2001-02

	[In thousands of dollars]					
		res, by function	, by function			
State	Total	Instruction	Support services	Noninstruction		
United States	\$368,378,006 ¹	\$226,668,386 ¹	\$126,437,885	\$15,271,736		
Alabama	4,444,390	2,721,721	1,415,114	307,556		
Alaska	1,284,854	754,660	487,344	42,850		
Arizona	5,395,814	3,226,029	1,912,159	257,626		
Arkansas	2,822,877	1,739,445	939,213	144,218		
California	46,265,544	28,566,063	15,960,392	1,739,089		
Colorado	5,151,003	2,976,088	1,991,311	183,604		
Connecticut	6,031,062	3,861,634	1,952,819	216,609		
Delaware	1,072,875	660,857	361,985	50,033		
District of Columbia	912,432	452,905	431,692	27,834		
Florida	15,535,864	9,161,962	5,601,259	772,643		
Georgia	10,853,496	6,932,058	3,363,275	558,162		
Hawaii	1,348,381	815,123	457,784	75,474		
Idaho	1,481,803	905,333	512,538	63,933		
Illinois	16,480,787	9,804,430	6,140,082	536,275		
Indiana	7,704,547	4,689,264	2,699,273	316,010		
lowa	3,565,796	2,124,947	1,181,655	259,195		
Kansas	3,450,923	2,017,178	1,272,727	161,018		
Kentucky	4,268,608	2,619,607	1,413,529	235,471		
Louisiana	4,802,565	2,935,369	1,562,258	304,938		
Maine	1,812,798	1,208,176	543,988	60,634		
Maryland	7,480,723	4,653,921	2,471,745	355,058		
Massachusetts	9,957,292	6,340,143	3,308,015	309,134		
Michigan	14,975,150	8,598,644	5,916,871	459,635		
Minnesota	6,586,559	4,192,309	2,100,159	294,091		
Mississippi	2,642,116	1,591,250	878,870	171,997		
Missouri	6,491,885 ²	3,954,284 ²	2,249,300	288,301		
Montana	1,073,005	664,569	363,625	44,811		
Nebraska	2,206,946	1,390,961	659,551	156,434		
Nevada	2,169,000	1,353,806	744,190	71,003		
New Hampshire	1,641,378	1,064,917	524,179	52,283		
New Jersey	15,822,609	9,358,608	5,975,494	488,508		
New Mexico	2,204,165	1,232,319	869,870	101,976		
New York	32,218,975	22,001,202	9,350,907	866,866		
North Carolina	8,543,290	5,412,927	2,643,261	487,102		
North Dakota	711,437	436,583	219,858	54,996		
Ohio	14,774,065	8,574,310	5,693,030	506,726		
Oklahoma	3,875,547	2,239,893	1,382,715	252,939		
Oregon	4,214,512	2,476,323	1,597,050	141,139		
Pennsylvania	15,550,975	9,686,763	5,272,437	591,774		
Rhode Island	1,533,455	989,404	503,479	40,573		
South Carolina	4,744,809	2,857,016	1,630,168	257,624		
South Dakota	819,296	484,985	289,896	44,415		
Tennessee	5,501,029 ¹	3,586,667 ¹	1,644,763	269,598		
Texas	28,191,128	17,026,101	9,755,351	1,409,676		
Utah	2,374,702	1,549,329	695,398	129,975		
Vermont	992,149	638,802	325,507	27,841		
Virginia	8,718,554	5,373,764	3,003,915	340,875		
Washington	7,103,817 ²	4,227,668 ²	2,531,023	345,126		
West Virginia	2,219,013	1,368,692	721,118	129,203		
Wisconsin	7,592,176	4,705,538	2,642,906	243,733		
Wyoming	761,830	463,839	272,841	25,150		
Outlying areas American Samoa	46,192	21,887	13,439	10,866		
Guam Northern Marianas Puerto Rico Virgin Islands	46,508 2,152,724 107,343	38,687 1,514,026 67,985	5,253 419,407 35,120	2,569 219,291 4,239		

-Not available.

¹Value contains imputation for missing data. Imputed value is less than 2 percent of total expenditures in any one state. ²Value affected by redistribution of reported values to correct for missing data items. NOTE: Detail may not sum to totals because of rounding. National totals do not include outlying areas. SOURCE: Data reported by states to the U.S. Department of Education, National Center for Education Statistics, Common Core of Data (CCD), "National Public Education Financial Survey," 2001–02 (stfis021c). 1-3

Table 4.	Percentage distribution of current expenditures for public elementary and secondary schools,
	by function and state: School year 2001–02

	Within-state percentage distribution					
State	Instruction	Support services	Noninstruction			
United States ¹	61.5	34.3	4.1			
Alabama	61.2	31.8	6.9			
Alaska	58.7	37.9	3.3			
Arizona Arkansas	59.8 61.6	35.4 33.3	4.8 5.1			
California	61.7	34.5	3.8			
Colorado	57.8	38.7	3.6			
Connecticut Delaware	64.0 61.6	32.4 33.7	3.6 4.7			
District of Columbia	49.6	47.3	3.1			
Florida	59.0	36.1	5.0			
Georgia	63.9	31.0	5.1			
Hawaii Idaho	60.5 61.1	34.0 34.6	5.6 4.3			
Illinois	59.5	37.3	3.3			
Indiana	60.9	35.0	4.1			
lowa	59.6	33.1	7.3			
Kansas Kentucky	58.5 61.4	36.9 33.1	4.7 5.5			
Louisiana	61.1	32.5	6.3			
Maine	66.6	30.0	3.3			
Maryland	62.2	33.0	4.7			
Massachusetts Michigan	63.7 57.4	33.2 39.5	3.1 3.1			
Minnesota	63.6	31.9	4.5			
Mississippi	60.2	33.3	6.5			
Missouri ¹	60.9	34.6	4.4			
Montana	61.9	33.9	4.2			
Nebraska Nevada	63.0 62.4	29.9 34.3	7.1 3.3			
New Hampshire	64.9	31.9	3.2			
New Jersey	59.1	37.8	3.1			
New Mexico New York	55.9	39.5	4.6			
North Carolina	68.3 63.4	29.0 30.9	2.7 5.7			
North Dakota	61.4	30.9	7.7			
Ohio	58.0	38.5	3.4			
Oklahoma	57.8	35.7	6.5			
Oregon Pennsylvania	58.8 62.3	37.9 33.9	3.3 3.8			
Rhode Island	64.5	32.8	2.6			
South Carolina	60.2	34.4	5.4			
South Dakota	59.2	35.4	5.4			
Tennessee ¹ Texas	65.2 60.4	29.9 34.6	4.9 5.0			
Utah	65.2	29.3	5.5			
Vermont	64.4	32.8	2.8			
Virginia Washington ¹	61.6 59.5	34.5 35.6	3.9 4.9			
West Virginia	61.7	32.5	5.8			
Wisconsin	62.0	34.8	3.2			
Wyoming	60.9	35.8	3.3			
Outlying areas American Samoa	47.4	29.1	23.5			
Guam						
Northern Marianas	83.2	11.3	5.5			
Puerto Rico Virgin Islands	70.3 63.3	19.5 32.7	10.2 3.9			
VIIgill Islalius	03.3	32.1	0.8			

-Not available.

Not available.
 ¹Distribution affected by redistribution of reported values or imputations to correct for missing items.
 NOTE: Detail may not sum to totals because of rounding. National totals do not include outlying areas.
 SOURCE: Data reported by states to the U.S. Department of Education, National Center for Education Statistics, Common Core of Data (CCD), "National Public Education Financial Survey," 2001–02 (stfis021c).

Table 5. Student membership and current expenditures per pupil in membership for public elementary and secondary schools, by function and state: School year 2001–02

		Current expenditures per pupil in membership				
State	Fall 2001 student membership	Total	Instruction	Support services	Noninstruction	
United States	47,671,877 1	\$7,727 ¹	\$4,755 ¹	\$2,652 ¹	\$322 ¹	
Alabama	737,190 ¹	6.029 ¹	3,692 ¹	1,920 ¹	417 ¹	
Alaska	134,358	9,563	5,617	3,627	319	
Arizona	922,180	5,851	3,498	2,074	279	
Arkansas	449,805	6,276	3,867	2,088	321	
California	6,247,726 1	7,405 ¹	4,572 1	2,555 1	278	
Colorado	742,145	6,941	4,010	2,683	247	
	570,228 115,560	10,577	6,772	3,425	380	
elaware	75,392	9,284	5,719	3,132	433	
District of Columbia	2,500,478	12,102 6,213	6,007 3,664	5,726 2,240	369 309	
Georgia	1,470,634	7,380	4,714	2,287	380	
lawaii	184,546	7,306	4,417	2,481	409	
daho	246,521	6,011	3,672	2,079	259	
llinois	2,071,391	7,956	4,733	2,964	259	
ndiana	996,133	7,734	4,707	2,710	317	
owa	485,932	7,338	4,373	2,432	533	
Cansas	470,205	7,339	4,290	2,707	342	
Kentucky	654,363	6,523	4,003	2,160	360	
ouisiana	731,328	6,567	4,014	2,136	417	
Naine	205,586	8,818	5,877	2,646	295	
laryland	860,640	8,692	5,408	2,872	413	
lassachusetts	973,140	10,232	6,515	3,399	318	
Aichigan Aire a sta	1,730,668 1	8,653 ¹	4,968 ¹	3,419 ⁻¹		
/innesota /ississippi	851,384 493,507	7,736 5,354	4,924 3,224	2,467 1,781	345 349	
	909,792	-	4,346 ²			
/issouri /ontana	151,947	7,136 ² 7,062	4,346 - 4,374	2,472 2,393	317 295	
Vebraska	285,095	7,741	4,879	2,313	549	
levada	356,814	6.079	3,794	2,086	199	
lew Hampshire	206,847	7,935	5,148	2,534	253	
lew Jersey	1,341,656	11,793	6,975	4,454	364	
lew Mexico	320,260	6,882	3,848	2,716	318	
lew York	2,872,132	11,218	7,660	3,256	302	
Iorth Carolina	1,315,363	6,495	4,115	2,010	370	
lorth Dakota	106,047	6,709	4,117	2,073	519	
Dhio	1,830,985	8,069	4,683	3,109	277	
)klahoma	622,139 551,480	6,229	3,600	2,223	407 256	
Dregon Pennsylvania	1,821,627	7,642 8,537	4,490 5,318	2,896 2,894	325	
Rhode Island	158,046	9,703	6,260	3,186	257	
outh Carolina	676,198	7,017	4,225	2,411	381	
outh Dakota	127,542	6,424	3,803	2,273	348	
ennessee	924,899 ¹	5,948 ¹	3,878 ¹	1,778 ¹	291	
exas	4,163,447	6,771	4,089	2,343	339	
Itah	484,677	4,900	3,197	1,435	268	
/ermont	101,179	9,806	6,314	3,217	275	
'irginia	1,163,091	7,496 7,039 ²	4,620	2,583	293	
Vashington Vost Virginia	1,009,200	7,003	4,189 ²	2,508	342	
Vest Virginia Visconsin	282,885 879,361	7,844 8,634	4,838 5,351	2,549 3,005	457 277	
Vyoming	88,128	8,645	5,263	3,005	285	
Outlying areas		·				
merican Samoa	15,897	2,906	1,377	845	683	
auam	31,992		_			
Iorthern Marianas	10,479	4,438	3,692	501	245	
Puerto Rico /irgin Jelande	604,177 18,780	3,563 5 716	2,506	694 1 870	363 226	
/irgin Islands	10,700	5,716	3,620	1,870	220	

-Not available.

¹Prekindergarten students were imputed, affecting total student count and per pupil expenditure calculation. Prekindergarten students and tuition expenditures (included in Instruction) were imputed in Tennessee.

²Value affected by redistribution of reported expenditure values to correct for missing data items.

NOTE: Detail may not sum to totals because of rounding. National totals do not include outlying areas.

SOURCE: Data reported by states to the U.S. Department of Education, National Center for Education Statistics, Common Core of Data (CCD), "National Public Education Financial Survey," 2001–02 (stfis021c)

Table 6. Current expenditures for instruction for public elementary and secondary education, by state: School year 2001–02

[In thousands of dollars]

					Tuition to out		
			Employee	Purchased	Tuition to out- of-state and		
State	Total	Salaries	benefits	services	private schools	Supplies	Other
United States	\$226,668,386 ^{1, 2}	\$162,552,497 ²	\$41,969,103 ²	\$6,629,625 ²	\$3,257,939 ^{1, 2}	\$11,226,470 ²	\$1,032,751 ²
Alabama	2,721,721	1,906,961	524,272	72,255	1,611	205,477	11,145
Alaska	754,660	503,771	141,151	41,823		42,355	25,560
Arizona Arkansas	3,226,029 ² 1,739,445	2,310,944 ² 1,248,407	584,676 ² 271,819	91,538 ² 51,528	65,527 ² 3,586	155,222 ² 153,262	18,123 ² 10,843
California	28,566,063	20,161,156	5,078,524	990,457	522,991	1,808,867	4,067
Colorado	2,976,088	2,212,800	401,087	59,358	40,143	215,204	47,497
Connecticut	3,861,634	2,688,389	710,126	113,563	235,473	109.498	4,585
Delaware	660,857	461,208	147,587	14,485	5,578	31,999	0
District of Columbia	452,905	278,597	57,993	12,056	88,882	14,411	965
Florida	9,161,962	6,185,610	1,570,906	852,447	95	449,711	103,194
Georgia	6,932,058	4,996,620	1,501,223	86,065	3,684	338,463	6,003
Hawaii	815,123	606,089	116,918	40,859	0	44,520	6,737
Idaho Illinois	905,333	647,036	189,961	21,628	669	45,820 398,435	218 15,782
Indiana	9,804,430 4,689,264	7,179,384 3,185,211	1,753,331 1,300,424	237,189 55,188	220,309 0	136,730	11,710
lowa	2,124,947	1,567,105	412,866	56,731	14,768	70.946	2,531
Kansas	2,017,178	1,542,165	301,058	50,498	1,213	105,728	16,516
Kentucky	2,619,607	1,944,855	474,432	57,435	303	124,003	18,580
Louisiana	2,935,369	2,134,350	567,983	50,774	243	161,356	20,663
Maine	1,208,176	773,644	278,684	46,334	62,931	40,424	6,159
Maryland	4,653,921	3,245,682	959,420	99,238	184,710	143,662	21,208
Massachusetts	6,340,143	4,560,139	1,287,164	39,331	265,438	170,933	17,137
Michigan Minnesota	8,598,644 4,192,309	5,835,163 3,057,800	2,071,915 794,641	331,543 144.011	121 34,156	331,522 138,752	28,380 22,950
Mississippi	1,591,250	1,160,486	296,876	32,928	3,644	91,121	6,195
Missouri	3,954,284 ²	2,906,364	602,773	96,340 ²	-	303,734	19,954 ²
Montana	664,569	466,792	124,993	20,057	722	49,816	2,189
Nebraska	1,390,961	1,011,425	253,035	43,080	18,044	53,946	11,431
Nevada	1,353,806	943,619	269,142	20,012	295	57,553	63,185
New Hampshire	1,064,917	720,425	198,166	25,912	82,581	35,219	2,613
New Jersey	9,358,608	6,561,117	1,657,406	180,432	470,265	390,138	99,250
New Mexico New York	1,232,319 22,001,202	900,683 16,187,038	226,485 4,336,324	23,864 511,848 ²	0 362,433 ²	81,084 600,033	203 3,526
North Carolina	5,412,927	4,166,642	845,599	108,137	0	287,602	4,948
North Dakota	436,583	312,980	85,483	13,968	1,271	21,166	1,715
Ohio	8,574,310	6,040,867	1,664,159	252,253	91,036	404,638	121,357
Oklahoma	2,239,893	1,649,563	372,594	34,381	0	176,404	6,951
Oregon	2,476,323	1,607,688	641,755	88,641	22,250	111,515	4,475
Pennsylvania Rhode Island	9,686,763 989,404	6,989,250 699,724	1,709,369 208,256	431,952 8,360	151,664 43,152	391,727 27,850	12,802 2,062
	-	-	-		-		-
South Carolina South Dakota	2,857,016 484,985	2,066,479 344,562	561,695 84,666	60,996 21,134	248 5,818	139,043 27,269	28,555 1,536
Tennessee	3,586,667 ¹	2,552,496	539,927	53,367	68,399 ¹	359,525	12,953
Texas	17,026,101	13,092,101	1,897,474	496,721	35,490	1,360,149	144,167
Utah	1,549,329	1,056,617	357,775	29,649	279	96,067	8,942
Vermont	638,802	418,565	117,522	33,396	46,890	20,831	1,597
Virginia	5,373,764	4,030,346	993,472	107,505	2,385	234,306	5,751
Washington	4,227,668 ² 1 368 692	3,063,890	718,834 379,804	200,853 21,183	8,560 ² 389	205,022 59,898	30,509 171
West Virginia Wisconsin	1,368,692 4,705,538	907,246 3,143,174	379,804 1,227,904	21,183 77,197	64,150	59,898 178,714	171 14,398
Wyoming	463,839	319,269	99,457	19,121	426	24,803	762
Outlying areas							
American Samoa	21,887	14,048	2,716	2,370	0	2,172	582
Guam Northern Marianas	38,687	28,042	7,555	 1,847	0	833	 410
Puerto Rico	1,514,026	1,244,372	173,270	3,105	0	25,177	68,101
Virgin Islands	67,985	51,820	14,689	138	0	1,270	68

-Not available. ¹Value contains imputation for missing data. Imputed value is less than 2 percent of total expenditures in any one state.

²Value affected by redistribution of reported values to correct for missing data items.

NOTE: Detail may not sum to totals because of rounding. National totals do not include outlying areas.

SOURCE: Data reported by states to the U.S. Department of Education, National Center for Education Statistics, Common Core

of Data (CCD), "National Public Education Financial Survey," 2001–02 (stfis021c).

Table 7. Expenditures for public elementary and secondary education and other related programs, by state: School year 2001-02

[In thousands of dollars] Current for Facilities public acquisition and Replacement Other Interest State Total el/sec ed. construction equipment programs on debt \$6,912,747¹ \$10,495,301¹ United States \$435,327,951 1 \$368,378,006¹ \$43,047,795 \$6,530,554¹ Alabama 5,156,903 4,444,390 469.227 29,069 112,523 101,694 Alaska 1,537,251 1,284,854 197,136 19,467 7,923 27,871 41,309 ¹ 199,857¹ 6,606,795 5,395,814 Arizona 738,707 231,109 Arkansas 3,172,698 2,822,877 184,320 78,092 21,750 65,659 California 54,425,142 46,265,544 6,228,451 507,917 969,819 453,411 633.394 149.898 49.605 252.040 Colorado 6,235,939 5.151.003 120,020¹ Connecticut 7,022,257 6,031,062 644,757 92,361 134,056 26,849² 17,279² Delaware 1,269,253 1,072,875 137,046 15,204 62,927 District of Columbia 1.146.065 912.432 192.372 14.787 0 Florida 19,443,481 15,535,864 2,790,219 212,353 469,717 435,329 57,340 Georgia 12,739,243 10,853,496 1,448,106 212,119 168,182 46,141 1,483,148 1,348,381 Hawaii 7.402 41,032 40,194 Idaho 1,693,120 1,481,803 139,521 32,758 4,202 34,837 Illinois 19,970,125 16,480,787 2,351,017 533.013 141.365 463,943 Indiana 9.283.975 7,704,547 124,094 63.099 731,477 660.759 3,565,796 367,642 91,742 29,237 Iowa 4,113,595 59,178 Kansas 3,834,020 3,450,923 106,759 143,977 5,178 127,184 32,930 126.073 51,391 87,749 Kentucky 4.566.750 4.268.608 Louisiana 5,400,008 4,802,565 354,749 88,940 49,175 104,579 Maine 2,013,802 1,812,798 107,961 31,838 21,175 40,030 Maryland 8.544.911 7,480,723 861.676 92.255 22.275 87.982 Massachusetts 10,635,293 9,957,292 118,470 168,773 113,220 277,537 18,467,758 2,088,095 346,878 642,465 Michigan 14,975,150 415,169 130,302 314,656 367,794 Minnesota 8.570.743 6.586.559 1.171.431 Mississippi 2,928,691 2,642,116 123,512 76,036 21,798 65,228 7,689,238 2 6,491,885² Missouri 603,592 225,879 153,326 214,556 1,073,005 18,269 7,360 Montana 1.166.021 54,415 12,972 77,510 ² 2,899² Nebraska 2,610,863 2,206,946 270,739 52,769 Nevada 2,929,241 2,169,000 519,600 86,084 16,812 137,744 34,784 New Hampshire 26,040 1.868.786 1.641.378 160.814 5.770 113.362² 181.626² New Jersey 17.568.596 15.822.609 1.186.136 264.863 New Mexico 2,634,747 2,204,165 349,285 26,680 18,369 36,248 37.225.533 2.692.592 349.248 1.330.376 New York 32,218,975 634,342 North Carolina 10,058,403 8,543,290 1,133,414 95,926 49,018 236,755 23,296 7,225 North Dakota 781,895 711,437 34,167 5,770 Ohio 17.665.581 14.774.065 1.654.396 487.106 411.541 338.473 Oklahoma 248,101 48,271 16,706 4,234,350 3,875,547 45,726 4,966,829 4,214,512 505,506 51,623 30,303 164,886 Oregon Pennsylvania 1,715,589 264.383 378,808 18.639.229 15.550.975 729.474 Rhode Island 1,612,465 1,533,455 3.614 23,515 24,199 27.682 South Carolina 5,900,096 4,744,809 881,823 67,050 66,803 139,611 3,323 South Dakota 994,193 819,296 48,653 101.317 21.604 5,501,029 1 Tennessee 6 484 883 650.573 117,701 35,175 180,405 4,956,494 35,238,428 442,300 247,626 Texas 28,191,128 1,400,881 Utah 2,949,468 2,374,702 69,499 373.706 52.777 78.783 Vermont 1,075,981 992,149 47,714 17,990 3,163 14,965 Virginia 10,074,939 8,718,554 905,900 221,283 58,484 170,718 7,103,817 2 8,493,138² Washington 913,378 134,648 42,125 299,170 West Virginia 2,462,386 2,219,013 125,119 73,192 33,911 11,150 8,877,133 7,592,176 671,544 170,691 155,078 287,644 Wisconsin 7,855 Wyoming 761,830 61,893 30,653 2,332 864,564 Outlying areas American Samoa 55,227 46,192 4,629 1,735 2,672 0 Guam Northern Marianas 12,313 32 0 59,197 46,508 343 Puerto Rico 2,219,364 2,152,724 3.538 103 44,158 18.842 Virgin Islands 115,143 4,581 1,198 2,020 0 107.343

-Not available.

¹Value contains imputation for missing data. Imputed value is less than 2 percent of total expenditures in any one state.

²Value affected by redistribution of reported values to correct for missing data items.

NOTE: Detail may not sum to totals because of rounding. National totals do not include outlying areas.

SOURCE: Data reported by states to the U.S. Department of Education, National Center for Education Statistics, Common Core of Data (CCD), "National Public Education Financial Survey," 2001–02 (stfis021c).

ED Form 2447 OMB Number 1850-0067 Approval expires December 31, 2004

U.S. DEPARTMENT OF EDUCATION

NATIONAL CENTER FOR EDUCATION STATISTICS

The National Public Education Financial Survey

Fiscal Year 2002

NAME OF STATE	NAME OF PERSON PREPARING THIS REPORT	TELEPHONE NUMBER (Include area code, extension)

RETURN COMPLETED FORM TO:

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

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
and full report of revenues, expenditures and student attendance during the regular school year and for summer school for the public elementary
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 AUTHORIZED OFFICIAL	SIGNATURE OF AUTHORIZED OFFICIAL	
TITLE:		

PUBLIC ELEMENTARY AND SECONDARY EDUCATION REVENUES FROM ALL SOURCES

I. REVENUE FROM LOCAL SOURCES	AMOUNT (omit cents)
a. Property Tax (1110) [Include only Ad Valorem taxes. Do not include penalties and interest or dependent district's property taxes here.]	R1A \$
b. Non-property Tax (1120-1190) [Include Sales and use taxes, income taxes, penalties and interest on taxes, and other taxes. Do not include dependent district's non-property taxes here.]	R1B \$
c. Other Local Government Units-Property Tax (1210) [Include only Ad Valorem taxes for dependent district's property taxes. Do not include penalties and interest here.]	R1C
d. Other Local Government Units-Non- Property Tax (1220-1290) [Include Sales and use taxes, income taxes, penalties and interest on taxes, and other taxes. Include dependent district's non-property taxes here.]	R1D \$
e. Tuition From Individuals (1310) [Include tuition from individuals only.]	R1E \$
f. Tuition From Other LEAs Within The State (1320) [Include tuition from other LEAs within the State only.]	R1F \$
g. Transportation Fees From Individuals (1410) [Include transportation fees from individuals only.]	R1G \$
h. Transportation fees from other LEAs Within the State (1420) [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) [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) [Include admissions, bookstore sales, student organization membership dues and fees, student fees, and other student activity income.]	R1K
 Other Revenue from Local Sources (1330- 1340, 1430-1440, 1800, 1900-1990; not 1940) [Include tuition from other LEAs outside the State, and tuition from other sources. Include transportation fees from other LEAs outside the State, and transportation fees from other sources. Include revenues from community service activities operated by an LEA. Include revenue from the rental of real or personal property owned by the school, contributions and donations from private sources, gains or losses on sale of fixed assets of proprietary funds, services provided other LEAs, other local governmental units, other funds, and miscellaneous.] 	R1L \$
m. Textbook Revenues (1940) [Include textbook sales and rentals.]	R1M \$
n. Summer School Revenue [Include tuition from students, other LEAs, fees and charges.]	R1N \$
Local Sources of Revenue Subtotal (1000) [EXCLUDE tuition from other LEAs within the State (1320) and transportation fees from other LEAs within the State (1420). Sum a-e, g, i-n.]	STR1 \$

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.]	R2
 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, 	R3 \$

IV. REVENUE FROM FEDERAL SOURCES

	AMOUNT (omit cents)
a. Grants-in-Aid Direct from the Federal Government (4100, 4300) [Include all revenues that can be used for any legal purpose desired by an LEA without restriction. 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) [Include all revenues that can be used for any legal purpose desired by an LEA without restriction. Include all revenues through the State as grants to the LEA which must be used for a categorical or specific purpose. Federal reimbursements for food service should appear here.] 	R4B \$
c. Grants-in-Aid from the Federal Government Through Other Intermediate Agencies (4700) [Include all revenue grants through an intermediate agency to the LEA.]	R4C \$
 d. Other Revenue from Federal Sources (4800, 4900) [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 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

V. OTHER SOURCES OF REVENUE (5000) [Include bond principal and premiums. Accrued interest realized from the sale of bonds should be included when permitted by State law. Include amounts available from the sale of school property or compensation for the loss of fixed assets. Do not include proprietary funds gain on sale of fixed assets here, but in 1900.]	Include bond principal and premiums. Accrued interest realized from the sale of bonds should be included when permitted by State law. Include amounts available from the sale of school property or compensation for the loss of fixed assets. Do not include		R5 \$
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TOTAL REVENUE FROM ALL SOURCES [Should agree with sum of subtotals I, II, III, and IV. DO NOT include other sources of revenue (5000).]	TR \$
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PUBLIC ELEMENTARY AND SECONDARY EDUCATION EXPENDITURES

I. INSTRUCTION (1000) ¹	AMOUNT (omit cents)
1. Salaries (100) [Include gross salary of those involved in instruction (see footnote) while on the payroll of the LEA.]	E11 \$
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.]	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) [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) [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) [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) [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

¹Include 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		AMOUNT (omit cents)	
(2000) [See instructions for a more detailed listing under each Support Services function and object.]	Students ² (2100)	Instructional Staff ³ (2200)	General Administration ⁴ (2300)
1. Salaries (100) [Include gross salary while on the payroll of the LEA.]	Note: Include salaries only for staff in footnote 2. E212 \$	Note: Include salaries only for staff in footnote 3. E213 \$	Note: Include salaries only for staff in footnote 4. E214 \$
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,	Note: Include employee benefits only for staff in footnote 2.	Note: Include employee benefits only for staff in footnote 3.	Note: Include employee benefits only for staff in footnote 4.
and such other employee benefits as unused sick leave.]	E222 \$	E223 \$	E224 \$
3. Purchased Services (300- 500) [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). c. Include the services of legal firms, election services and staff relations and	Note: Only include 3a here	Note: Only include 3b here	Note: Only include 3c here
negotiations services. Travel for these staff is also included in a, b or c as appropriate.]	E232 \$	E233 \$	E234 \$
4. Supplies (600) [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.]	E242 \$	E243 \$	E244 \$
5. Property (700) [Include expenditures for furniture and fixtures, as well as desks, file cabinets, typewriters, duplicating machines, computers, audiovisual equipment and the like.]	E252 \$	E253 \$	E254 \$
6. Other (800) [Include miscellaneous expenditures for goods and services not mentioned above, such as staff membership fees.]	E262 \$	E263 \$	E264 \$
Support Services Expenditures Subtotal (2100-	Subtotal 2100	Subtotal 2200	Subtotal 2300
2300) [DO NOT include Property (700) in this subtotal. Sum 100-600, 800 for each column.]	STE22 \$	\$	STE24 \$

²Include only staff in attendance and social work services, guidance, health, speech pathology and audiology.

³Include 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. ⁴Include only board of education staff, board secretary/clerk staff relations and negotiations staff, the superintendent's staff, and the superintendent.

II. SUPPORT SERVICES	AMOUNT (omit cents)		
(2000) [See instructions for a more detailed listing under each Support Services function and object.]	School Administration ⁵ (2400)	Operations and Maintenance ⁶ (2600)	Student Transportation ⁷ (2700)
1. Salaries (100) [Include gross salary while on the payroll of the LEA.]	Note: Include salaries only for staff in footnote 5. E215 \$	Note: Include salaries only for staff in footnote 6. E216 \$	Note: Include salaries only for staff in footnote 7. E217 \$
2. Employee benefits (200) [Include amounts paid by the LEA on behalf of employees. Examples are group in- surance, social security contributions, re- tirement contributions, tuition, reim- reimbursement, unemployment compen- sation, workmen's compensation, and other	Note: Include employee benefits only for staff in footnote 5.	Note: Include employee benefits only for staff in footnote 6.	Note: Include employee benefits only for staff in footnote 7.
employee benefits as unused sick leave.]	E225 \$	E226	E227 \$
 3. Purchased Services (300-500) [a. Include the services of consultants, school scheduling firms, and administrative staff inservice training. b. Include the services of maintenance companies, security services, equipment repair companies and grounds upkeep concerns. c. Include the services of student busing companies and handicapped transportation services.] 	Note: Only include 3a here E235	Note: Only include 3b here E236	Note: Only include 3c here E237 \$
4. Supplies (600) [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.]	E245 \$	E246 \$	E247 \$
5. Property (700) [Include expenditures for furniture and fixtures, as well as desks, file cabinets, computers, vehicles and machinery.]	E255 \$	E256 \$	E257 \$
6. Other (800) [Include miscellaneous expenditures for goods and services not mentioned above, such as staff membership fees.]	E265 \$	E266 \$	E267 \$
Support Services Expenditures Subtotal (2400-2700) [DO NOT include Property (700) in this subtotal. Sum 100-600, 800 for column.]	Subtotal 2400 STE25 \$	Subtotal 2600 STE26 \$	Subtotal 2700 STE27 \$

⁵Include only the staff of the office of the principal (including vice principals and other assistants), department chairpersons and the principal. ⁶Include 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. ⁷Include only student transportation supervision staff, and staff for vehicle operation, monitoring of students, and vehicle maintenance.

II. SUPPORT SERVICES (2000)	AMO (omit	
[See instructions for a more detailed listing under each Support Services function and object.]	Other Support Services ⁸ (2500, 2800, 2900)	Total by object (100, 200, etc.)
1. Salaries (100) [Include gross salary while on the payroll of the LEA.]	Note: Include salaries only for staff in footnote 8. E218 \$	TE21 \$
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.]	Note: Include employee benefits only for staff in footnote 8. E228	TE22 \$
3. Purchased Services (300- 500) [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) [Include amounts paid for items that are consumed, worn out, or deteriorated through use. Examples are paper supplies, books and periodicals.]	E248 \$	TE24 \$
5. Property (700) [Include expenditures for furniture and fixtures, as well as desks, file cabinets, computers, vehicles and machinery.]	E258 \$	TE25 \$
6. Other (800) [Include miscellaneous expenditures for goods and services not mentioned above, such as staff membership fees. Include short-term interest payments here.]	E268 \$	TE26 \$
Support Services Expenditures Subtotal [DO NOT include Property (700) in this subtotal. Sum 100-600, 800 for each column.]		Subtotal all support services (2100- 2900)
-	\$	\$

⁸Business 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).

III. Operation of Non-Instructional Services	AMOUNT (omit cents)		
[Include food services operations and enterprise operations (preschool, computer services, handicapped)] Note: Community Services appear on page 11.	Food Services Operations (3100) ⁹	Enterprise Operations (3200) ¹⁰	
1. Salaries (100) [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) a. [Include purchased food service operations such as Pizza Hut, McDonalds, and SAGA. b. [Include purchased enterprise operations such as computer services, preschool, and handicapped.] 	Note: Only include 3a here E3A13 \$	Note: Only include 3b here E3B13 \$	
 4. Supplies (600) a. [Include amounts paid for items such as silverware, trays, napkins, plates, etc.] b. [Include amounts paid for items such as computer diskettes, laser toner, etc.] 	Note: Only include 4a here E3A14 \$	Note: Only include 4b here E3B14 \$	
 5. Property (700) a. [Include expenditures for oven, dishwasher, refrigerator, etc.] b. [Include expenditures for purchases of PCs, modems, printers.] 	Note: Only include 5a here E3A2	Note: Only include 5b here E3B2 \$	
6. Other (800); exclude Interest on Bonds (830) [Put 830 in function 5100] [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 \$	

⁹Note 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. ¹⁰Enterprise operations are activities that are financed by user charges [without governmental funds] similar to a private business.

¹⁰Enterprise 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.

IV. Direct Program Support [Include expenditures by SEA or State made on behalf of LEA not classified elsewhere.]	Amount (omit cents)
 a. Textbooks for Public School Children 1. Include objects 100, 200, 300-500, 600 and 800. DO NOT include Property (700). 2. Property (700) [furniture, fixtures, equipment]. 	E4A1 \$ \$
 b. Transportation for Public School Children 1. Include objects 100, 200, 300-500, 600 and 800. DO NOT inclu Property (700). 2. Property (700) [furniture, fixtures, equipment]. 	E4B1 \$ \$
 c. Employee Benefits for Public School Employees 1. Include objects 100, 200, 300-500, 600 and 800. DO NOT include Property (700). 2. Property (700) [furniture, fixtures, equipment]. 	E4C1 \$ \$
d. Direct Program Support for Private School Students [Include expenditures by SEA or State made for/on behalf of private school students.]	E4D \$
e. Direct Program Support for Public School Students (specify program name on dotted line)	
 Include objects 100, 200, 300-500, 600 and 800. DO NOT include Property (700). Property (700) [furniture, fixtures, equipment]. 	E4E1 \$ \$
Direct Support Subtotal [DO NOT include Direct Program Support for Private School Students (d) or any Property (700) in this subtotal. Sum a.1, b.1., c.1., and e.1.]	STE4 \$
V. Current Expenditures [Sum subtotals for I. Instruction (1000), II. Support Services (2000), III. Non-Instruction (3000) (but <u>not</u> Community Services) and IV. Direct Program Support (but <u>not</u> Private School Student Aid). DO NOT include any Property (700) in this total.]	TE5

VI. Facilities Acquisition and Construction Services (4000)	AMOUNT (omit cents)
 Non-Property Expenditures (Construction) (4100-4900) [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 [Include expenditures for the initial purchase of newly constructed or renovated schools, and replacement items of equipment (730).]	E63

VII. Other Uses (5000) [Include debt service payments (principal and interest).]	
 a. Debt Services (5100) [Include only long-term debt services (obligations exceeding one year.] 1. Interest (830) [include only long term. Interest on current loans (repayable within one year of receiving the obligation) is charged to 2513 and should be reported under other Support Services-other (2500-800).] 2. Redemption of Principal (910) 	E7A1 \$ \$
Other Uses Subtotal	STE7 \$

VIII. Community Services (3300) [Include expenditures for child care and community swimming pool.]	AMOUNT (omit cents)
1. Include objects 100, 200, 300-500, 600 and 800. DO NOT include Property (700).	E81
2. Property (700) [furniture, fixtures, equipment]	\$ \$
IX. Direct Cost Programs [Include here educational expenditures for other than public pre-K through 12 programs not shown above.]	
a. Non-Public School Programs (program #500) [Do not include property (object 700).]	E9A
b. Adult Education (program #600) [Do not include property (object 700).]	E9B
c. Community College (program #700) [Do not include property (object 700).]	E9C
d. Other (specify program name on dotted line)	
	E9D \$
IX. Direct Cost Programs	
1. Property (700) [Include property from Non-Public School Programs (#500), Adult Education (#600), Community College (#700) and Other.]	E91
Direct Cost Programs Subtotal [DO NOT include Property (700) in this subtotal.	STE9
X. Property (700)	
[Total from Property in Instruction (I), Support Services (II), Operation of Non-Instructional Services (III), Direct Program Support (IV), Property Expenditures and Equipment (VI), Community Services (VIII) and Direct Cost Programs (IX).]	TE10
XI. Total Expenditures For Education [Sum Current Expenditures (V), Non-Property Expenditures (VI), Community Services (VIII), Direct Cost Programs (IX) and Property (X). DO NOT include Other Uses (VII).]	TE11

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	\$
[Note: DO NOT simply restate revenues received. This item is to contain expenditures.]	
d. Title I carryover expenditures	\$
e. Title VI expenditures [Note: DO NOT simply restate revenues received. This item is to contain expenditures.]	\$
f. Title VI carryover expenditures	\$
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 from p.2
Total Exclusions (sum aj) (NCES will compute this)	
XIII. Net Current Expenditure as defined by Hawkins-Stafford Education Amendments of 1988 (P.L. 100-297). [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 [Append definition, statutory citation, length of school year and length of school day.]	A14A
B. ADA as defined by NCES [The aggregate days of attendance of a given school during a given reporting period divided by the number of days in session during this period.]	A14B
	AMOUNT (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)	