

U.S. Department of Education NCES 2006–347



Data File, Public Use: Public Libraries Survey: Fiscal Year 2004

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Data File, Public Use: Public Libraries Survey: Fiscal Year 2004

August 2006

Elaine Kroe National Center for Education Statistics

Patricia O'Shea Terri Craig Michael Freeman Laura Hardesty Joanna Fane McLaughlin Cynthia Jo Ramsey U.S. Census Bureau

U.S. Department of Education

Margaret Spellings Secretary

Institute of Education Sciences

Grover J. Whitehurst *Director*

National Center for Education Statistics

Mark Schneider Commissioner

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Content Contact:

P. Elaine Kroe (202) 502-7379 Patricia.Kroe@ed.gov

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I. Introduction

The Public Libraries Survey (PLS) is a voluntary survey conducted annually by the National Center for Education Statistics (NCES) through the Federal-State Cooperative System (FSCS) for Public Library Data. The Fiscal Year (FY) 2004 survey is the 17th in the series. NCES is authorized to collect these data under the Education Sciences Reform Act of 2002. The data were submitted by state data coordinators appointed by the chief officers of state library agencies.

The data file includes all public libraries identified by state library agencies in the 50 States, the District of Columbia, and the outlying areas of Guam, the Northern Mariana Islands, and the U.S. Virgin Islands. The reporting unit for the survey is the *administrative entity*, defined as the agency that is legally established under local or state law to provide public library service to the population of a local jurisdiction. In this survey, the term public library means an administrative entity. The administrative entity may have a single outlet or multiple outlets (libraries that do not have a central outlet are listed in appendix E). The data for a multiple-outlet library are combined. The survey instrument is in appendix F--see item 17 in the Administrative Entity Data Element Definitions for the FSCS definition of a public library.

The FY 2004 PLS collected the following information:

- Four items were collected on characteristics of the state data submission. These items include the
 reporting period starting and ending dates, the official state population estimate, and the total
 unduplicated population of legal service areas for the state. The state library agency provided these data
 on a separate record since they are not library-level data (see appendix F, items 1-4 on the "State
 Characteristics Data Screen").
- Sixty-nine items were collected on each public library (identifying information and basic data). The identifying information include such items as the public library's name, address, legal basis, and administrative structure (see appendix F, items 1-21 on the "Administrative Entity Data Screen" for all such items). The basic data (48 items) include such information as population of legal service area, service outlets, full-time equivalent staff, and operating revenue and expenditures (see items 22-69 on the "Administrative Entity Data Screen").
- Twelve items were collected on each public library service outlet. These items include the outlet's name and address, telephone number, county, type of outlet, metropolitan status, square footage of outlet, and number of bookmobiles (see appendix F, items 1-12 on the "Outlet Data Screen").

Three data files were generated (in Microsoft Access and ASCII format¹) from the FY 2004 PLS. These are the final data files. The files are as follows:

1. Public Library Data File (pupld04a.mdb and pupld04a.txt). This file includes data for 9,210 public libraries (9,207 public libraries in the 50 states and the District of Columbia and 3 public libraries in the outlying areas of Guam, the Northern Mariana Islands, and the U.S. Virgin Islands). Each library's data consists of one record (a total of 9,210 records). Appendix A contains the record layout. Note: The Public Library Data File is available in two versions: a public-use data file (available to all users with some data suppressed) and a restricted-use data file (available only to NCES-licensed users with no data suppressed). This is the documentation for the public-use data file. See Confidentiality and Public- and Restricted-Use Data Files in the next section for more information.

1

¹The Microsoft Access data file has the .mdb extension, and the ASCII data file has the .txt extension.

- 2. Public Library State Summary/State Characteristics Data File (pusum04a.mdb and pusum04a.txt). The data for each state or outlying area consists of one record (a total of 54 records). Appendix B contains the record layout. No data are suppressed. The file includes:
 - a. State summary data. These are state and outlying area totals of the numeric data reported on the restricted-use Public Library Data File.
 - b. State characteristics data. These data consist of four items reported by each state or outlying area on a "state characteristics" record: the earliest reporting period starting date and the latest reporting period ending date for their public libraries, the official state population estimate, and the total unduplicated population of legal service areas in the state.
- 3. Public Library Outlet Data File (puout04a.mdb and puout04a.txt). This file includes identifying information and a few basic data items for 17,320 public library service outlets (central, branch, bookmobile, and booksby-mail-only outlets) (17,305 outlets in the 50 states and the District of Columbia and 15 outlets in the outlying areas). The data for each outlet consists of one record (a total of 17,320 records). Appendix C contains the record layout. No data are suppressed.

II. User's Guide

II. A. Survey Methodology

Survey Universe

The survey frame consists of 9,210 public libraries (9,207 public libraries in the 50 states and the District of Columbia and 3 public libraries in the outlying areas of Guam, the Northern Mariana Islands, and the U.S. Virgin Islands), as identified by state library agencies.² The survey frame (and the survey response rates in the next section) include 306 public libraries that do not meet all the criteria in the FSCS definition of a public library (see appendix F, item 17 of the Administrative Entity definitions for the criteria). These libraries are included because they qualify as public libraries under state law. Military libraries that provide public library service and libraries that serve residents of institutions are not included. Data were not systematically collected from public libraries on Native American reservations, although 42 such libraries were reported.

Survey Response

Unit response. A total of 9,000 of the 9,210 public libraries in the survey frame responded to the FY 2004 PLS (no outlying areas responded), for a unit response rate of 97.7 percent. Respondents to the survey are defined as public libraries for which the following data were reported: population of the legal service area and at least three of the five following items: total paid employees, total operating revenue, total operating expenditures, print materials, and total circulation.

Total response. The base for calculating response rates to individual survey items is the total number of libraries in the survey frame, including unit nonrespondents. At the national level, response rates fell below 85 percent for the items in table A. These items are not included on the data file, in compliance with NCES Statistical Standards that require a nonresponse bias analysis to be performed before inclusion on the file of any items with response rates below 85 percent. These were new items, so the response rates should increase in future years.

²Public libraries in two outlying areas, American Samoa and Puerto Rico, are not included in the survey frame because their state library agencies have never responded to NCES's request for participation in the survey. Since their public libraries have not been identified, they are not included in the response rate calculations.

Table A. Items on the Public Libraries Survey with response rates below 85 percent at the national level: Fiscal year 2004

| | Response |
|------------------------------------|----------|
| Survey item | rate |
| | |
| Local government capital revenue | 78.8 |
| State government capital revenue | 79.2 |
| Federal government capital revenue | 78.9 |
| Other capital revenue | 78.9 |
| Children's programs | 84.4 |

SOURCE: U.S. Department of Education, National Center for Education Statistics, Federal-State Cooperative System (FSCS) for Public Library Data, Public Libraries Survey (PLS), FY 2004.

At the state level, response rates fell below 85 percent for one or more items on the data file in 26 states, the District of Columbia, and the outlying areas (see below). The state abbreviations are listed in appendix D.

STATE ABBREVIATION=AK

| | | RESPONSE |
|--|---|--|
| VARIABLE | LABEL OF FORMER VARIABLE | RATE |
| KIDCIRCL | CIRCULATION OF KIDS MATERIALS | 70.5 |
| STATE ABBRE | VIATION=AZ | |
| VARIABLE | LABEL OF FORMER VARIABLE | RESPONSE RATE |
| ERES_USR | ELECTRONIC RESOURCE USERS PER YE | EAR 82.4 |
| STATE ABBRE | VIATION=CO | |
| VARIABLE | LABEL OF FORMER VARIABLE | RESPONSE RATE |
| ERES_USR | ELECTRONIC RESOURCE USERS PER YE | EAR 79.1 |
| STATE ABBRE | VIATION=CT | |
| VARIABLE | LABEL OF FORMER VARIABLE | RESPONSE RATE |
| ERES_USR | ELECTRONIC RESOURCE USERS PER YE | EAR 78.4 |
| STATE ABBRE | EVIATION=DC | |
| VARIABLE | LABEL OF FORMER VARIABLE | RESPONSE RATE |
| OTHMATEX | OP EXP FOR PRINT MAT OP EXP FOR OTHER MAT ELECTRONIC RESOURCE USERS PER YE | 0.0 0.0 EAR 0.0 |
| STATE ABBRE | VIATION=DE | |
| VARIABLE | LABEL OF FORMER VARIABLE | RESPONSE RATE |
| MASTER PRMATEXP OTHMATEX CAP_REV EBOOK DATABASE ESUBSCRP | ALA-MLS OP EXP FOR PRINT MAT OP EXP FOR OTHER MAT TOTAL CAPITAL REVENUE ELECTRONIC BOOKS DATABASES CURRENT ELECTRONIC SERIAL SUBSCR | 81.0 0.0 0.0 42.9 19.0 19.0 19.0 |

STATE ABBREVIATION=GU

| VARIABLE | LABEL OF FORMER VARIABLE | RESPONSE RATE |
|---|--|---|
| HRS_OPEN VISITS REFERENC TOTCIR KIDCIRCL LOANTO LOANFM TOTPRO | LABEL OF FORMER VARIABLE POPULATION OF LSA TOTAL UNDUPLICATED POP OF LSA # OF CENTRAL LIBRARIES # OF BRANCH LIBRARIES # OF BROKMOBILES ALA-MLS TOTAL LIBRARIANS ALL OTHER PAID STAFF TOTAL PAID EMPLOYEES LOCAL GOVERNMENT REVENUE STATE GOVERNMENT REVENUE STATE GOVERNMENT REVENUE OTHER OPERATING REVENUE TOTAL OPERATING REVENUE SALARIES & WAGES EXP EMPLOYEE BENEFITS TOTAL STAFF EXP OP EXP FOR PRINT MAT OP EXP FOR OTHER MAT TOTAL COLLLECTION EXP OTHER OPERATING EXP TOTAL OPERATING EXP TOTAL CAPITAL EXPENDITURES PRINT MATERIALS ELECTRONIC BOOKS AUDIO VIDEO DATABASES CURRENT PRINT SERIAL SUBSCRIPTIONS CURRENT PRINT SERIAL SUBSCRIPTIONS PUBLIC SERV HRS/YR LIBRARY VISITS REFERENCE TRANS TOTAL CIRCULATION CIRCULATION OF KIDS MATERIALS LOAN TO LOAN FROM TOTAL LIBRARY PROGRAMS TOTAL PROGRAM ATTENDANCE KIDS PROGRAM ATTENDANCE | 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 |
| GPTERMS ERES_USR | INTERNET TERMINALS USED BY GEN PUBLIC ELECTRONIC RESOURCE USERS PER YEAR | 0.0 0.0 0.0 |

STATE ABBREVIATION=HI

| VARIABLE | LABEL OF FORMER VARIABLE | RESPONSE RATE |
|----------|------------------------------------|------------------|
| ERES USR | ELECTRONIC RESOURCE USERS PER YEAR | 0.0 |

STATE ABBREVIATION=ID

| VARIABLE | LABEL OF FORMER VARIABLE | RESPONSE RATE |
|----------|--------------------------|------------------|
| REFERENC | REFERENCE TRANS | 84.6 |

STATE ABBREVIATION=IL

| VARIABLE | LABEL OF FORMER VARIABLE | RESPONSE RATE |
|----------|--------------------------|------------------|
| TOTPRO | TOTAL LIBRARY PROGRAMS | 0.0 |

STATE ABBREVIATION=KS

| VARIABLE | LABEL OF FORMER VARIABLE | RESPONSE RATE |
|----------------------|--|------------------|
| DATABASE ESUBSCRP | DATABASES CURRENT ELECTRONIC SERIAL SUBSCRIPTIONS | 0.0 |

STATE ABBREVIATION=MA

| VARIABLE | LABEL OF FORMER VARIABLE | RESPONSE RATE |
|----------|--------------------------|------------------|
| VISITS | LIBRARY VISITS | 64.3 |
| REFERENC | REFERENCE TRANS | 76.2 |

STATE ABBREVIATION=MD

| VARIABLE | LABEL OF FORMER VARIABLE | RESPONSE RATE |
|----------|------------------------------------|------------------|
| VISITS | LIBRARY VISITS | 79.2 |
| TOTPRO | TOTAL LIBRARY PROGRAMS | 0.0 |
| ERES_USR | ELECTRONIC RESOURCE USERS PER YEAR | 83.3 |

STATE ABBREVIATION=ME

| VARIABLE | LABEL OF FORMER VARIABLE | RESPONSE RATE |
|----------|-------------------------------|------------------|
| REFERENC | REFERENCE TRANS | 78.8 |
| KIDCIRCL | CIRCULATION OF KIDS MATERIALS | 84.4 |

STATE ABBREVIATION=MO

| VARIABLE | LABEL OF FORMER VARIABLE | RESPONSE RATE |
|----------|------------------------------------|------------------|
| CAP_REV | TOTAL CAPITAL REVENUE | 68.2 |
| REFERENC | REFERENCE TRANS | 83.4 |
| ERES USR | ELECTRONIC RESOURCE USERS PER YEAR | 68.2 |

STATE ABBREVIATION=MP

| VARIABLE | LABEL OF FORMER VARIABLE | RESPONSE RATE |
|--|---|---|
| VARIABLE POPU_LSA POPU_UND CENTLIB BKMOB MASTER LIBRARIA OTHPAID TOTSTAFF LOCGVT STGVT FEDGVT OTHINCM TOTINCM TOTINCM SALARIES BENEFIT STAFFEXP PRMATEXP PRMATEXP OTHMATEX TOTEXPCO OTHOPEXP TOTOPEXP CAP_REV CAPITAL BKVOL EBOOK AUDIO VIDEO DATABASE SUBSCRIP ESUBSCRIP | LABEL OF FORMER VARIABLE POPULATION OF LSA TOTAL UNDUPLICATED POP OF LSA # OF CENTRAL LIBRARIES # OF BRANCH LIBRARIES # OF BROKMOBILES ALA-MLS TOTAL LIBRARIANS ALL OTHER PAID STAFF TOTAL PAID EMPLOYEES LOCAL GOVERNMENT REVENUE STATE GOVERNMENT REVENUE STATE GOVERNMENT REVENUE OTHER OPERATING REVENUE TOTAL OPERATING REVENUE SALARIES & WAGES EXP EMPLOYEE BENEFITS TOTAL STAFF EXP OP EXP FOR PRINT MAT OP EXP FOR OTHER MAT TOTAL COLLLECTION EXP OTHER OPERATING EXP TOTAL CAPITAL EXPENUE TOTAL CAPITAL SUBSCRIPTIONS PRINT MATERIALS ELECTRONIC BOOKS AUDIO VIDEO DATABASES CURRENT PRINT SERIAL SUBSCRIPTIONS CURRENT ELECTRONIC SERIAL SUBSCRIPTIONS PUBLIC SERV HRS/YR LIBRARY VISITS REFERENCE TRANS TOTAL CIRCULATION CIRCULATION OF KIDS MATERIALS LOAN TO LOAN FROM TOTAL LIBRARY PROGRAMS TOTAL LIBRARY PROGRAMS TOTAL LIBRARY PROGRAM TOTAL LIBRARY PROGRAMS TOTAL LIBRARY PROGRAMS TOTAL LIBRARY PROGRAMS TOTAL PROGRAM ATTENDANCE KIDS PROGRAM ATTENDANCE KIDS PROGRAM ATTENDANCE KIDS PROGRAM ATTENDANCE KIDS PROGRAM TENDANCE UNTERNET TERMINALS USED BY GEN PUBLIC ELECTRONIC RESOURCE USERS PER YEAR | RATE 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0 |
| GPTERMS ERES_USR | INTERNET TERMINALS USED BY GEN PUBLIC ELECTRONIC RESOURCE USERS PER YEAR | 0.0 |

STATE ABBREVIATION=ND

| VARIABLE | LABEL OF FORMER VARIABLE | RESPONSE RATE |
|----------|------------------------------------|------------------|
| REFERENC | REFERENCE TRANS | 81.9 |
| TOTPRO | TOTAL LIBRARY PROGRAMS | 0.0 |
| TOTATTEN | TOTAL PROGRAM ATTENDANCE | 0.0 |
| ERES_USR | ELECTRONIC RESOURCE USERS PER YEAR | 79.5 |

STATE ABBREVIATION=NE

| VARIABLE | LABEL OF FORMER VARIABLE | RESPONSE RATE |
|--|--|--|
| VISITS REFERENC TOTCIR KIDCIRCL LOANTO LOANFM TOTPRO TOTATTEN KIDATTEN KIDATTEN KEDTEMBS | TOTAL CIRCULATION CIRCULATION OF KIDS MATERIALS LOAN TO LOAN FROM TOTAL LIBRARY PROGRAMS TOTAL PROGRAM ATTENDANCE KIDS PROGRAM ATTENDANCE TOTAL PROGRAM ATTENDANCE | 76.8 76.4 76.4 76.4 76.4 76.4 76.6 69.6 72.5 72.5 72.5 72.5 72.5 72.7 72.7 72.7 |
| ERES_USR | ELECTRONIC RESOURCE USERS PER YEAR | 71.4 |

STATE ABBREVIATION=NH

| VARIABLE | LABEL OF FORMER VARIABLE | RESPONSE RATE |
|--|---|--|
| SALARIES BENEFIT EBOOK VISITS REFERENC ERES_USR | SALARIES & WAGES EXP EMPLOYEE BENEFITS ELECTRONIC BOOKS LIBRARY VISITS REFERENCE TRANS ELECTRONIC RESOURCE USERS PER YEAR | 80.5 80.5 84.8 81.4 83.1 75.8 |

STATE ABBREVIATION=NJ

| VARIABLE | LABEL OF FORMER VARIABLE | RESPONSE RATE |
|----------------------|---|------------------|
| TOTATTEN KIDATTEN | TOTAL PROGRAM ATTENDANCE KIDS PROGRAM ATTENDANCE | 0.0 |

STATE ABBREVIATION=NM

| VARIABLE | LABEL OF FORMER VARIABLE | RESPONSE RATE |
|--------------------|---|------------------|
| TOTPRO TOTATTEN | TOTAL LIBRARY PROGRAMS TOTAL PROGRAM ATTENDANCE | 0.0 |

STATE ABBREVIATION=OH

| VARIABLE | LABEL OF FORMER VARIABLE | RESPONSE RATE |
|---|--|--------------------------------------|
| ELMATEXP OTHMATEX EBOOK ESUBSCRP ERES_USR | OP EXP FOR ELECTRONIC MAT OP EXP FOR OTHER MAT ELECTRONIC BOOKS CURRENT ELECTRONIC SERIAL SUBSCRIPTIONS ELECTRONIC RESOURCE USERS PER YEAR | 60.8 60.8 62.0 62.0 56.8 |

STATE ABBREVIATION=OR

| VARIABLE | LABEL OF FORMER VARIABLE | RESPONSE RATE |
|----------|------------------------------------|------------------|
| KIDCIRCL | CIRCULATION OF KIDS MATERIALS | 83.2 |
| ERES_USR | ELECTRONIC RESOURCE USERS PER YEAR | 80.8 |

STATE ABBREVIATION=SD

| VARIABLE | LABEL OF FORMER VARIABLE | RESPONSE RATE |
|---|--|--|
| MASTER LIBRARIA OTHPAID TOTSTAFF LOCGVT STGVT FEDGVT OTHINCM TOTINCM SALARIES BENEFIT STAFFEXP PRMATEXP CHMATEX TOTEXPCO OTHOPEXP CAP_REV CAP_REV CAP_ITAL BKVOL EBOOK AUDIO VIDEO DATABASE SUBSCRIP ESUBSCRIP ESUBSCRIP ESUBSCRIP ESUBSCRIP KIDCIRCL LOANTO LOANFM TOTPRO TOTATIEN | ALA-MLS TOTAL LIBRARIANS ALL OTHER PAID STAFF TOTAL PAID EMPLOYEES LOCAL GOVERNMENT REVENUE STATE GOVERNMENT REVENUE STATE GOVERNMENT REVENUE OTHER OPERATING REVENUE TOTAL OPERATING REVENUE TOTAL OPERATING REVENUE SALARIES & WAGES EXP EMPLOYEE BENEFITS TOTAL STAFF EXP OP EXP FOR PRINT MAT OP EXP FOR PRINT MAT OP EXP FOR CHECTRONIC MAT OP EXP FOR OTHER MAT TOTAL COLLLECTION EXP OTHER OPERATING EXP TOTAL OPERATING EXP TOTAL CAPITAL EXPENDITURES PRINT MATERIALS ELECTRONIC BOOKS AUDIO VIDEO DATABASES CURRENT PRINT SERIAL SUBSCRIPTIONS CURRENT ELECTRONIC SERIAL SUBSCRIPTIONS PUBLIC SERV HRS/YR LIBRARY VISITS REFERENCE TRANS TOTAL CIRCULATION CIRCULATION OF KIDS MATERIALS LOAN TO LOAN FROM TOTAL LIBRARY PROGRAMS TOTAL LIBRARY PROGRAMS TOTAL LIBRARY PROGRAMS TOTAL PROGRAM ATTENDANCE | 73.6 73.6 75.6 76.8 76.8 76.8 76.8 76.8 76.8 76.8 76 |
| KIDATTEN GPTERMS ERES_USR | INTERNET TERMINALS USED BY GEN PUBLIC ELECTRONIC RESOURCE USERS PER YEAR | 77.6 71.2 |
| | | |

STATE ABBREVIATION=TN

| VARIABLE | LABEL OF FORMER VARIABLE | RESPONSE RATE |
|----------|--------------------------|------------------|
| SALARIES | SALARIES & WAGES EXP | 76.6 |
| BENEFIT | EMPLOYEE BENEFITS | 76.6 |

STATE ABBREVIATION=UT

| VARIABLE | LABEL OF FORMER VARIABLE | RESPONSE RATE |
|----------|------------------------------------|------------------|
| REFERENC | REFERENCE TRANS | 68.1 |
| ERES_USR | ELECTRONIC RESOURCE USERS PER YEAR | 81.9 |

STATE ABBREVIATION=VA

| VARIABLE | LABEL OF FORMER VARIABLE | RESPONSE RATE |
|----------|------------------------------------|------------------|
| DATABASE | DATABASES | 0.0 |
| TOTPRO | TOTAL LIBRARY PROGRAMS | 0.0 |
| ERES_USR | ELECTRONIC RESOURCE USERS PER YEAR | 81.1 |

STATE ABBREVIATION=VI

| VARIABLE | LABEL OF FORMER VARIABLE | RESPONSE RATE |
|---|---|--|
| POPU_LSA POPU_UND CENTLIB BRANLIB BKMOB MASTER | POPULATION OF LSA TOTAL UNDUPLICATED POP OF LSA # OF CENTRAL LIBRARIES # OF BRANCH LIBRARIES # OF BOOKMOBILES ALA-MLS | 0.0 0.0 0.0 0.0 0.0 0.0 |

| LIBRARIA OTHPAID | TOTAL LIBRARIANS ALL OTHER PAID STAFF | 0.0 |
|----------------------|--|-----|
| TOTSTAFF | TOTAL PAID EMPLOYEES | 0.0 |
| LOCGVT | LOCAL GOVERNMENT REVENUE | 0.0 |
| STGVT | STATE GOVERNMENT REVENUE | 0.0 |
| FEDGVT | FEDERAL GOVERNMENT REVENUE | 0.0 |
| OTHINCM | OTHER OPERATING REVENUE | 0.0 |
| TOTINCM | TOTAL OPERATING REVENUE | 0.0 |
| SALARIES | SALARIES & WAGES EXP | 0.0 |
| BENEFIT | EMPLOYEE BENEFITS | 0.0 |
| STAFFEXP | TOTAL STAFF EXP | 0.0 |
| PRMATEXP | OP EXP FOR PRINT MAT | 0.0 |
| ELMATEXP | OP EXP FOR ELECTRONIC MAT | 0.0 |
| OTHMATEX | OP EXP FOR OTHER MAT | 0.0 |
| TOTEXPCO OTHOPEXP | TOTAL COLLLECTION EXP OTHER OPERATING EXP | 0.0 |
| TOTOPEXP | TOTAL OPERATING EXP | 0.0 |
| CAP REV | TOTAL CAPITAL REVENUE | 0.0 |
| CAP_REV | TOTAL CAPITAL REVENUE TOTAL CAPITAL EXPENDITURES | 0.0 |
| BKVOL | PRINT MATERIALS | 0.0 |
| EBOOK | ELECTRONIC BOOKS | 0.0 |
| AUDIO | AUDIO | 0.0 |
| VIDEO | VIDEO | 0.0 |
| DATABASE | DATABASES | 0.0 |
| SUBSCRIP | CURRENT PRINT SERIAL SUBSCRIPTIONS | 0.0 |
| ESUBSCRP | CURRENT ELECTRONIC SERIAL SUBSCRIPTIONS | 0.0 |
| HRS_OPEN | PUBLIC SERV HRS/YR | 0.0 |
| VISITS | LIBRARY VISITS | 0.0 |
| REFERENC | REFERENCE TRANS | 0.0 |
| TOTCIR | TOTAL CIRCULATION | 0.0 |
| KIDCIRCL | CIRCULATION OF KIDS MATERIALS | 0.0 |
| LOANTO | LOAN TO | 0.0 |
| LOANFM | LOAN FROM | 0.0 |
| TOTPRO | TOTAL LIBRARY PROGRAMS | 0.0 |
| TOTATTEN | TOTAL PROGRAM ATTENDANCE | 0.0 |
| KIDATTEN | KIDS PROGRAM ATTENDANCE | 0.0 |
| | INTERNET TERMINALS USED BY GEN PUBLIC | 0.0 |
| ERES_USR | ELECTRONIC RESOURCE USERS PER YEAR | 0.0 |

STATE ABBREVIATION=VT

| VARIABLE | LABEL OF FORMER VARIABLE | RESPONSE RATE |
|--|---|--|
| VISITS REFERENC TOTCIR KIDCIRCL TOTATTEN KIDATTEN | LIBRARY VISITS REFERENCE TRANS TOTAL CIRCULATION CIRCULATION OF KIDS MATERIALS TOTAL PROGRAM ATTENDANCE KIDS PROGRAM ATTENDANCE | 84.1 70.9 84.7 74.1 83.1 83.6 |

STATE ABBREVIATION=WA

| VARIABLE | LABEL OF FORMER VARIABLE | RESPONSE RATE |
|----------|------------------------------------|------------------|
| REFERENC | REFERENCE TRANS | 74.2 |
| KIDCIRCL | CIRCULATION OF KIDS MATERIALS | 68.2 |
| ERES_USR | ELECTRONIC RESOURCE USERS PER YEAR | 54.5 |

Caveats for Using these Data

The FY 2004 PLS data file includes imputations for nonresponding libraries, for unit and item nonresponse. See the *Imputation* section beginning on page 11 for a discussion of the imputation methodology. Comparisons to data prior to FY 92 should be made with caution, as earlier data do not include imputations for nonresponse, and the percentage of libraries responding to a given item varied widely among the states.

State data comparisons should be made with caution because of differences in reporting periods (see table on *States by Reporting Period* below) and adherence to survey definitions. The definitions used by some states in collecting data from their public libraries may not be consistent with the PLS definitions. The 1994 NCES *Report on Coverage Evaluation in the Public Library Statistics Program* (NCES 94-430) and the 1995 NCES *Report on Evaluation of Definitions Used in the Public Library Statistics Program* (NCES 95-430) address issues of consistency in definitions among states. For information on these reports, visit the NCES web site at: http://nces.ed.gov/pubsearch/getpubcats.asp?sid=041#052.

The District of Columbia, while not a state, is included in this report. Special care should be used in comparing the District of Columbia's data to state data. Caution should also be used in comparing Hawaii's data to other states as all public library data are reported under one entity, the Hawaii State Public Library System.

Reporting period. The FY 2004 PLS requested data for state fiscal year 2004. The fiscal year starting date and ending dates were also collected for each public library for the first time in FY 2004. States also provided the earliest fiscal year starting date and the latest ending date reported by their public libraries. Note: The reporting period spans more than a 12-month period in some states because the fiscal year varies among jurisdictions (these states are listed in the *Other* column in following table). However, each public library provided data for a 12-month period.

| Table B | Reporting | periods of | public libraries: | Fiscal | vear 2004 |
|----------|-----------|------------|-------------------|---------|-----------|
| Table D. | reporting | periods or | public libraries. | i iocai | ycai zoo+ |

| July 2003 | January 2004 | |
|----------------|------------------|-----------------------------------|
| to June 2004 | to December 2004 | Other ¹ |
| | | |
| Arizona | Arkansas | Alaska ² |
| California | Colorado | Alabama ³ |
| Connecticut | Indiana | District of Columbia ³ |
| Delaware | Kansas | Florida ³ |
| Georgia | Louisiana | Idaho ³ |
| Hawaii | Minnesota | Illinois ⁴ |
| lowa | North Dakota | Maine ⁵ |
| Kentucky | New Jersey | Michigan ⁶ |
| Maryland | Ohio | Mississippi ³ |
| Massachusetts | South Dakota | Missouri ⁷ |
| Montana | Washington | Nebraska⁴ |
| New Mexico | Wisconsin | New Hampshire ⁸ |
| Nevada | | New York ⁵ |
| North Carolina | | Pennsylvania ⁸ |
| Oklahoma | | Rhode Island ⁹ |
| Oregon | | Texas ¹⁰ |
| South Carolina | | Utah ⁸ |
| Tennessee | | Vermont ¹¹ |
| Virginia | | |
| West Virginia | | |
| Wyoming | | |

¹The reporting period varies among localities for the states in this column; however, each public library provided data for a 12-month period.

SOURCE: U.S. Department of Education, National Center for Education Statistics, Federal-State Cooperative System (FSCS) for Public Library Data, Public Libraries Survey (PLS), FY 2004.

²January 2003 to June 2004.

³October 2003 to September 2004.

⁴January 2003 to December 2004.

⁵March 2003 to December 2004.

⁶December 2002 to September 2004.

⁷October 2002 to December 2004.

⁸July 2003 to December 2004.

⁹March 2003 to June 2004.

¹⁰February 2003 to December 2004.

¹¹January 2003 to September 2004.

Survey Population Items

The PLS has three population items: (1) Population of Legal Service Area for each public library, (2) Total Unduplicated Population of Legal Service Areas for each state, and (3) Official State Total Population Estimate. The population data are provided by the state library agency. The methods of calculation of the first two items vary significantly among states, and the state reporting periods also vary. The Total Unduplicated Population of Legal Service Areas does not include unserved areas and may vary from data provided by sources using standard methodology (e.g., the U.S. Census Bureau).

The total Population of Legal Service Area for all public libraries in a state may exceed the state's Total Unduplicated Population of Legal Service Areas or the Official State Total Population Estimate. This occurs when the state has one or more geographically adjacent libraries that serve the same population (for example, a county library and a city library within the county serve, and therefore count, the same population. Twenty-six states had such overlapping service areas in FY 2004. (See following table.)

Table C. States with public libraries with overlapping service areas: Fiscal year 2004

Alabama

Colorado

Connecticut

Idaho

Indiana

Iowa

Kansas

Louisiana

Maine

Massachusetts

Michigan

Minnesota

Mississippi

Missouri

New Hampshire

New Jersey

New Mexico

New York

North Dakota

Pennsylvania

Rhode Island

South Carolina

South Dakota

Tennessee

Texas

Vermont

SOURCE: U.S. Department of Education, National Center for Education Statistics, Federal-State Cooperative System (FSCS) for Public Library Data, Public Libraries Survey (PLS), FY 2004.

To enable meaningful state comparisons using total Population of Legal Service Area data (for example, the number of print materials per capita), the Population of Legal Service Area data were adjusted to eliminate duplicative reporting due to overlapping service areas. The public library data file includes a derived unduplicated population of legal service area figure for *each library* for this purpose (the variable is called POPU_UND). This

value was prorated for each library by calculating the ratio of a library's Population of Legal Service Area to the state's total Population of Legal Service Area and applying the ratio to the state's Total Unduplicated Population of Legal Service Areas. (The latter item is a single, state-reported figure found on the Public Library State Summary/State Characteristics Data File; the variable is called POPU_UND on this file also.)

Confidentiality

Four separate laws (see http://nces.ed.gov/statprog/conflaws.asp) cover the protection of the confidentiality of individually identifiable information collected by the National Center for Education Statistics—the Privacy Act of 1974, the Education Sciences Reform Act of 2002, the USA Patriot Act of 2001, and the E-Government Act of 2002. NCES releases data to the public to use for statistical purposes only. Record matching or deductive disclosure by any user is prohibited. Procedures for disclosure avoidance were used in preparing public-use data for release.

Public- and Restricted-Use Data Files

The Public Library Data file is available in two versions: public-use data (available to all data users with some data suppressed) and restricted-use data (available only to NCES-licensed data users with no data suppressed).

Public-use data. On the public-use Public Library Data File, selected expenditures data (i.e., Salaries, Employee Benefits, Total Staff Expenditures, and Other Operating Expenditures) of public libraries have been removed (i.e., the field is blank) when their total full-time equivalent (FTE) staff is less than or equal to 2.00, to protect the confidentiality of respondents. These data may also be suppressed for other libraries to ensure that all states that have suppressed data have a minimum of 3 suppressed records. The library's Total Operating Expenditures and other expenditures data are not affected by the suppression of these data. No data are suppressed on the publicuse versions of the Public Library State Summary/State Characteristics Data File or Public Library Outlet Data File.

"WARNING"

Under law, public-use data collected and distributed by the National Center for Education Statistics (NCES) may be used only for statistical purposes.

Any effort to determine the identity of any reported case by public-use data users is prohibited by law. Violations are subject to Class E felony charges of a fine up to \$250,000 and/or a prison term up to 5 years.

NCES does all it can to assure that the identity of data subjects cannot be disclosed. All direct identifiers, as well as any characteristics that might lead to identification, are omitted or modified in the dataset to protect the true characteristics of individual cases. Any intentional identification or disclosure of a person or institution violates the assurances of confidentiality given to the providers of the information. Therefore, users shall:

- Use the data in this dataset for statistical purposes only.
- Make no use of the identity of any person or institution discovered inadvertently, and advise NCES of any such discovery.
- Not link this dataset with individually identifiable data from other NCES or non-NCES datasets.
- To proceed you must signify your agreement to comply with the above-stated statutorily based requirements."

Restricted-use data. No data are suppressed on the restricted-use versions of the Public Library Data File, Public Library State Summary/State Characteristics Data File, or Public Library Outlet Data File. Since the inclusion of all expenditures data irrespective of the number of employees enables the identification of individual salary data for some libraries, researchers requiring access to the restricted-use data must obtain a license from NCES to use the data. To obtain a license, the following information is necessary:

- 1. The title of the database(s) the organization wants to access;
- 2. A description of the statistical research project necessitating access to the restricted-use database;
- The name and title of the senior official having authority to bind the organization to the provisions of the license agreement;
- 4. The name and title of the principal project officer(s) who will oversee the daily operations:
- 5. The names, titles, and telephone numbers of the professional/technical and support staff who will have access to the data;
- 6. The estimated loan period (not to exceed five years) for accessing the data; and
- 7. The desired computer media format.

NCES will review the submitted documents for content and completeness and inform the requestor whether a license to use the restricted data is approved. See the following NCES web site for more information: http://nces.ed.gov/statprog/confid5.asp

Data Collection

The FY 2004 PLS was released to the states over the Internet on November 16, 2004. States were placed into one of three reporting groups (with survey due dates of April 19, August 3, or August 31, 2005), based on their fiscal cycles or claim of extraordinary reporting hardship. States reported their data using personal computer data collection software called WinPLUS (Windows Public Library Universe System) downloaded from the Internet. WinPLUS was developed for NCES by the U.S. Census Bureau (the data collection agent). Edit follow-up was completed in December of 2005. The editing process is described below.

Editing

State level. The survey software has an edit check program that generates on-screen warnings during the data entry/import process, enabling the respondent to review the data and correct many errors immediately. Following data entry/import, the respondent generates an on-screen or printed edit report for further review and correction of the data before submitting the final file to NCES. Four types of edit checks were performed:

- Relational edit checks. This is a data consistency check between related data elements. For example, an
 edit message is generated if the number of "ALA-MLS" Librarians (librarians with master's degrees from
 programs of library and information studies accredited by the American Library Association) is greater than
 Total Librarians.
- Out-of-range edit checks. This is a comparison of the data reported for an item to the "acceptable range" of numeric values for the item. For example, an edit message is generated if average Public Service Hours per outlet per week is less than 10, or if the past year to current year change in Children's Circulation is greater than ±5,000 and greater than -30% to +50%.
- 3. Arithmetic edit checks. This is an arithmetical accuracy check of a reported total and its parts to the generated total. For example, an edit message is generated if Total Operating Revenue is not equal to the sum of its parts (Local Government Revenue, State Government Revenue, Federal Government Revenue, and Other Revenue).
- 4. Blank, zero, or invalid data edit checks. This is a check of reported data against acceptable values. For example, an edit message is generated if Print Materials is 0 or -2.

The WinPLUS software generates state summary tables (showing state totals for all numeric data items) and single-library tables (showing data for individual public libraries in a state). Respondents were encouraged to review the tables for data quality issues before submitting their data to NCES. State data submissions also included a signed form from the Chief Officer of the State Library Agency certifying the accuracy of the data.

National level. The U.S. Census Bureau and NCES reviewed and edited the state data submissions, working closely with the State Data Coordinators and the FSCS Steering Committee.

Imputation

All libraries, including nonresponding libraries, were sorted into imputation cells based on the region and size of population served. Imputations for nonresponding libraries were performed using the data calculated from their imputation cells. Item imputation was performed on each record with nonresponse variables. The data are identified as either imputed (estimated) or reported (actual) on the survey data file through the use of imputation codes. The following imputation rules were applied:

A. For libraries that responded in 2003 but not 2004 (or in 2002 but not in 2003 or 2004):

- A1. The mean growth rates (Method 1) were calculated for institutions that reported in both 2003 and 2004 (or in both 2002 and 2004). The mean (average) growth rate was calculated for each imputation cell.
- A2. The average changes computed in step A1 were applied to the 2003 data (or 2002 data) of 2004 nonresponding libraries to obtain an estimate for 2004.
 - Method 1 (mean growth rate) was used for imputing centrals, branches, bookmobiles, ALA-MLS librarians, total librarians, other paid employees, print materials, current print serial subscriptions, audio, public service hours, library visits, reference transactions, total circulation, salaries, total staff expenditures, total collection expenditures, total operating expenditures, and total expenditures.
- A3. Employee benefits were derived by subtracting salaries from the estimated total staff expenditures determined in step A2.
- A4. Other operating expenditures were derived by subtracting total operating expenditures from the sum of total collection expenditures and total staff expenditures estimated in step A2.
- A5. For revenue variables (i.e., other revenue and revenue from federal, state, and local government sources) both responding and nonresponding libraries in an imputation cell were arranged in decreasing order of size of population served. A nonresponding library's 2003 (or 2002) data were pulled forward, and a growth rate was determined by calculating the growth of the next smallest library to the nonresponding library that had data for both 2004 and 2003 (or 2004 and 2002). This hot-deck growth rate (Method 2) was applied to the nonresponding library's 2003 (or 2002) data to obtain an estimate for 2004. If no prior year growth rate was available for the next smallest library, the growth rate was assumed to be 1.00.
- A6. Total operating revenue was derived by adding revenue from federal, state, and local sources and other revenue. Total paid employees was derived by adding librarians and other paid employees.
- A7. Children's program attendance was estimated by multiplying the current-year total library visits by the prior-year ratio of children's program attendance to total library visits.
- A8. Children's circulation was estimated by multiplying the current-year total circulation by the prior-year ratio of children's circulation to total circulation.
- A9. Electronic materials expenditures was set to zero if total collection expenditures was equal to zero.

- A10. For general public Internet terminals, if there were 2003 or 2002 reported data, the data were carried forward as an estimate for 2004.
- A11. For population variables, the prior year data were carried forward in the current year.
- A12. Electronic users was estimated by multiplying the current-year general public Internet terminals by the prior-year (2003 or 2002) ratio of electronic users to general public Internet terminals.

B. For libraries with no reported data in 2002, 2003, or 2004:

B1. Method 1 (mean growth rate) (described in steps A1 and A2) was used to impute for 2004 if the prior year data (2003 or 2002) were imputed using prior year reported data and the imputed value was greater than zero.

This method was used for imputing centrals, branches, bookmobiles, ALA-MLS librarians, total librarians, other paid employees, print materials, current print serial subscriptions, audio, public service hours, reference transactions, total circulation, other revenue, revenue from federal, state, and local sources, salaries, total staff expenditures, total collection expenditures, other operating expenditures, and electronic materials expenditures.

B2. The mean of the imputation cell was calculated for all libraries that responded in 2004. The cell mean was adjusted for the size of a nonresponding library by multiplying it by the ratio of the nonrespondent's total population served to the mean size of population served for all responding libraries.

This method was used for imputing centrals, branches, bookmobiles, ALA-MLS librarians, total librarians, other paid employees, print materials, current print serial subscriptions, audio, public service hours, reference transactions, total circulation, other revenue, revenue from federal, state, and local sources, salaries, total staff expenditures, total collection expenditures, other operating expenditures, and electronic materials expenditures.

- B3. To impute total library visits when the prior year imputed data were not based on reported data, library visits was summed over all responding libraries in an imputation cell, as was the population served. The ratio of total library visits to total population served was multiplied by the nonrespondent's population value to estimate the nonrespondent's library visits.
- B4. Children's program attendance was estimated using the method described in step B3 where the ratio of total children's program attendance to total library visits for the responding libraries in an imputation cell was multiplied by the nonrespondent's current-year library visits.
- B5. Children's circulation was estimated by calculating the ratio of children's circulation to total circulation for the responding libraries in an imputation cell and multiplying the ratio by the current-year total circulation of the nonresponding library.
- B6. Total staff expenditures were derived by adding salaries and employee benefits determined in step B1 (or step B2). Total operating revenue was derived by adding revenue from federal, state, and local sources and other revenue. Total paid employees was derived by adding librarians and other paid employees.
- B7. Total operating expenditures were derived by summing total collection expenditures, total staff expenditures, and other operating expenditures estimated in step B1 (or step B2).

- B8. The median of the imputation cell was calculated for all libraries that responded in 2004. The cell median was not adjusted. This method was used for imputing general public Internet terminals when there was no reported prior year (2003 or 2002) data. If the cell median was zero but based on the value of other electronic data items it was determined that the value should be greater than zero then the imputed value was equal to the unadjusted cell mean.
- B9. The median ratio of electronic users to general public terminals was used to impute electronic users when there were no reported (2003 or 2002) data.

C. For all nonresponding libraries:

- C1. Total capital expenditures was derived by imputing total expenditures (a derived variable which is the sum of total collections expenditures, total staff expenditures, other operating expenditures, and total capital expenditures) and subtracting total operating expenditures in order to get total capital expenditures. If the derived total capital expenditures had a negative value, it was changed to zero, total operating expenditures were changed to equal total expenditures, and total collection expenditures, total staff expenditures, and other operating expenditures were adjusted so that the sum would equal total operating expenditures. Alternatively, the cell mean (adjusted for population size) was used.
- C2. The mean of the imputation cell was used to estimate videos and interlibrary loans. The cell mean was adjusted for the size of a nonresponding library by multiplying it by the ratio of the nonrespondent's total population served to the mean size of population served for all responding libraries.

Post-Imputation Edit Findings

After the basic imputation methodology was applied, edits were performed to locate records that potentially fell outside reasonable parameters. The following changes were made to the data file.

Finding 1: There was one record that had the variable Total Circulation imputed as zero but the prior year amount was greater than zero.

The variable Total Circulation was re-imputed using the same method that was used in the prior year (Total Circulation to Library Visits ratio). The new imputed value is greater than zero.

Finding 2: There was one record that had the variable Total Operating Expenditures imputed with an extremely high value when compared to the prior year value.

The variable Total Operating Expenditures was re-imputed using the expenditure detail to expenditure total ratio.

Finding 3: There was one record that had the variable Reference Transactions imputed with an extremely high value when compared to the prior year.

The variable Reference Transactions was re-imputed using the same method that was used in the prior year (Reference Transactions to Library Visits ratio).

Finding 4: There was one record that had the variable Loans Provided To imputed with an extremely high value when compared to the prior year reported value.

The variable Loans Provided To was re-imputed using the prior year value times a growth rate.

Finding 5: There was one record that had the variable Loans Received From imputed with an extremely high value when compared to the prior year reported value.

The variable Loans Received From was re-imputed using the prior year value times a growth rate.

Finding 6: There were some questions on the consistency between the imputation flag assigned and the definition in the documentation.

The documentation was revised so that the imputation flag assigned is consistent with the definition in the documentation.

Finding 7: After NCES review, ERSB found some records that had Children's Program Attendance imputed with a value greater than Total Program Attendance.

The records were re-imputed to make sure that Children's Program Attendance was less than or equal to Total Program Attendance.

NCES Review:

The imputed file is sent to NCES for review. This section lists the comments from NCES and the response.

Finding 1: There was one record for which the imputed value for Audio was too high compared to the reported value two years ago.

The record was re-imputed using the reported value two years ago with a growth rate applied.

Finding 2: There were six records for which the imputed value for Children's Program Attendance was too high when a Children's Attendance to Children's Program check was done.

The six records were re-imputed using the cell mean ratio of Children's Program Attendance to Children's Program.

Finding 3: There were four records for which either Children's Program Attendance was imputed greater than zero when Children's Programs were reported to be zero, or the imputed value for Children's Program Attendance seemed too low compared to the reported number of Children's Programs.

The four records were re-imputed using the cell mean ratio of Children's Program Attendance to Children's Program.

Finding 4: There were three records for which the ratio of Total Operating Expenditures to Total Income appeared to be too high. The three records listed were the worst cases identified.

A PROC UNIVARIATE was run on the ratio of Total Operating Expenditures to Total Income. For the worst cases identified the current year and prior year ratio of Total Operating Expenditures to Total Income. For records identified with a major change from one year to the other year the appropriate values were re-imputed.

II. B. Guidelines for Processing the Data Files

See Introduction, Confidentiality, and Public- and Restricted-Use Data Files above for a description of the files.

The states reported the PLS data using survey software developed by the U.S. Census Bureau. At survey mailout, all numeric data fields were initialized with "–2", and respondents were instructed to replace the –2s with valid data. Alphanumeric fields that are blank or that contain "M" and numeric fields that contain "-1" indicate nonresponse. A zero (0) response is reported data and indicates the library or outlet had none of the item. (Note: On the public-use file, blank fields for the variables SALARIES, BENEFIT, STAFFEXP, and OTHOPEXP indicate that the data have been removed to protect the confidentiality of individual respondents.) For the 50 states and the District of Columbia, missing data for numeric items were imputed on the Public Library Data File and Public Library State Summary/State Characteristics Data File. Missing data were not imputed for outlying areas. See *Imputation* section above for a discussion of the imputation methodology. See appendixes G–M for imputation flags and definitions, and frequencies and distributions of the data.

How to remove imputed values from the data. Every variable that has the possibility of being imputed has a flag. If the value of that flag is "0", then the value for the associated variable was reported. If the value of the flag is greater than "0", then the value for the associated variable was imputed. To remove all imputed values from the data, the values of variables that have an imputation flag greater than "0" should be removed. (Note: The flag variable is a two-character, right-justified field. Consequently, single-digit values are preceded by a space.)

| Variable name | Field length | Start position | Data type | Survey item | Description | | |
|---------------|-----------------|---|--------------|----------------|--|--|--|
| | | Data Source: Public Libraries Survey, fiscal year 2004 Number of records = 9,210 (one record per observation) Number of fields per record = 128 ASCII file (pupld03a.txt) is fixed-width (record size = 8,113 KB) | | | | | |
| STABR | 02 | 1 | Α | † | IDENTIFICATION Two-letter Federal Information Processing Standards (FIPS) State Code. See appendix D for list of State Codes. | | |
| FSCSKEY | 06 | 3 | Α | † | Library identification code assigned by NCES | | |
| LIBID | 20 | 9 | Α | 01 | Library identification code assigned by the state. NCES assigns the FSCSKEY to this field if the state did not assign a code. | | |
| LIBNAME | 60 | 29 | Α | 02 | Name of library (administrative entity) | | |
| ADDRESS | 35 | 89 | Α | 03 | STREET ADDRESS Street address of administrative entity | | |
| CITY | 20 | 124 | Α | 04 | City or town (of street address) of administrative entity | | |
| ZIP | 05 | 144 | Α | 05 | Standard five-digit postal zip code (of street address) of administrative entity. M = Missing (unknown, not reported) | | |
| ZIP4 | 04 | 149 | Α | 06 | Four-digit postal zip code extension (of street address) of administrative entity. M = Missing (unknown, not reported) | | |
| ADDRES_M | 35 | 153 | Α | 07 | MAILING ADDRESS Mailing address of administrative entity | | |
| CITY_M | 20 | 188 | Α | 08 | City or town (of mailing address) of administrative entity | | |
| ZIP_M | 05 | 208 | Α | 09 | Standard five-digit postal zip code (of mailing address) of administrative entity M = Missing (unknown, not reported) | | |
| ZIP4_M | 04 | 213 | Α | 10 | Four-digit postal zip code extension (of mailing address) of administrative entity M = Missing (unknown, not reported) | | |
| CNTY | 20 | 217 | Α | 11 | County of library | | |
| PHONE | 10 | 237 | Α | 12 | Telephone number, in following format: area code/exchange/number (for example, 7037315072) M = Missing (unknown, not reported) -3 = Not applicable | | |
| WEB_ADDR | 80 | 247 | Α | 13 | Web address of the administrative entity. M = Missing (unknown, not reported) -3 = Not applicable | | |

| Variable name | Field length | Start position | Data type | Survey item | Description |
|---------------|-----------------|----------------|--------------|-------------|--|
| C_RELATN | 02 | 327 | Α | 14 | Interlibrary Relationship Code HQ–Headquarters of a federation or cooperative ME–Member of a federation or cooperative NO–Not a member of a federation or cooperative |
| C_LEGBAS | 02 | 329 | A | 15 | Legal Basis Code CC-City/County CI-Municipal Government (city, town, or village) CO-County/Parish LD-Library District MJ-Multi-jurisdictional NL-Native American Tribal Government NP-Non-profit Association or Agency SD-School District OT-Other (Note: Prior to FY 98, this variable was called C_LEGBASE.) |
| C_ADMIN | 02 | 331 | Α | 16 | Administrative Structure Code MA–Administrative Entity with multiple direct service outlets where administrative offices are separate MO–Administrative Entity with multiple direct service outlets where administrative offices are not separate SO–Single Outlet Administrative Entity |
| C_FSCS | 01 | 333 | Α | 17 | FSCS Public Library Definition (Public library meets all criteria in the definition.) Y–Yes N–No |
| GEOCODE | 03 | 334 | A | 18 | Geographic Code CI1- Municipal Government (city, town, or village) |
| LSABOUND | 01 | 337 | Α | 19 | Legal service area boundary change in last year Y–Yes N–No |
| STARTDAT | 10 | 338 | Α | 20 | Reporting period starting date, in dd/mm/yyyy format (e.g., 07/01/2003) |
| F_STDAT | 02 | 348 | Α | † | STARTDAT imputation flag. (See appendix G for definitions of flags.) |
| ENDDATE | 10 | 350 | Α | 21 | Reporting period ending date, in dd/mm/yyyy format (e.g., 06/30/2004) |

| Variable name | Field length | Start position | Data type | Survey item | Description |
|---------------|-----------------|----------------|--------------|----------------|---|
| | | | | | |
| F_ENDDAT | 02 | 360 | Α | † | ENDDATE imputation flag. (See appendix G for definitions of flags.) |
| POPU_LSA | 09 | 362 | N | 22 | POPULATION Population of the Legal Service Area |
| F_POPLSA | 02 | 371 | Α | † | POPU_LSA imputation flag. (See appendix G for definitions of flags.) |
| POPU_UND | 09 | 373 | N | t | Unduplicated population of the legal service area for the library. NCES calculated this value by prorating the library's population of legal service area (POPU_LSA) to the state's total population of legal service areas (total POPU_LSA), and applying the ratio to the state-reported total unduplicated population of legal service areas. The latter item, a single figure reported by the state data coordinator, is also named POPU_UND but is located on the State Summary/State Characteristics Data File. |
| F_POPUND | 02 | 382 | Α | † | POPU_UND imputation flag. (See appendix G for definitions of flags.) |
| CENTLIB | 03 | 384 | N | 23 | SERVICE OUTLETS Number of central libraries |
| F_CENLIB | 02 | 387 | Α | † | CENTLIB imputation flag. (See appendix G for definitions of flags.) |
| BRANLIB | 03 | 389 | N | 24 | Number of branch libraries |
| F_BRLIB | 02 | 392 | Α | † | BRANLIB imputation flag. (See appendix G for definitions of flags.) |
| ВКМОВ | 03 | 394 | N | 25 | Number of bookmobiles |
| F_BKMOB | 02 | 397 | Α | † | BKMOB imputation flag. (See appendix G for definitions of flags.) |
| MASTER | 09 | 399 | N | 26 | FULL-TIME EQUIVALENT (FTE) PAID STAFF "ALA-MLS" Librarians. Number of FTE paid librarians with master's degrees from programs of library and information studies accredited by the American Library Association. This field consists of six integers and two decimals, with an explicit decimal point. |
| F_MASTER | 02 | 408 | Α | † | MASTER imputation flag. (See appendix G for definitions of flags.) |
| LIBRARIA | 09 | 410 | N | 27 | Total number of FTE employees holding the title of librarian. This field consists of six integers and two decimals, with an explicit decimal point. |
| F_LIBRAR | 02 | 419 | Α | † | LIBRARIA imputation flag. (See appendix G for definitions of flags.) |

| Variable name | Field length | Start position | Data type | Survey item | Description |
|---------------|-----------------|----------------|--------------|----------------|---|
| OTHPAID | 09 | 421 | N | 28 | All other paid FTE employees. This field consists of six integers and two decimals, with an explicit decimal point. |
| F_OTHSTF | 02 | 430 | Α | † | OTHPAID imputation flag. (See appendix G for definitions of flags.) |
| TOTSTAFF | 10 | 432 | N | 29 | Total paid FTE employees (i.e., sum of LIBRARIA and OTHPAID). This field consists of seven integers and two decimals, with an explicit decimal point. |
| F_TOTSTF | 02 | 442 | Α | t | TOTSTAFF imputation flag. (See appendix G for definitions of flags.) |
| LOCGVT | 09 | 444 | N | 30 | OPERATING REVENUE Operating revenue from local government |
| F_LOCGVT | 02 | 453 | Α | † | LOCGVT imputation flag. (See appendix G for definitions of flags.) |
| STGVT | 09 | 455 | N | 31 | Operating revenue from state government |
| F_STGVT | 02 | 464 | Α | † | STGVT imputation flag. (See appendix G for definitions of flags.) |
| FEDGVT | 09 | 466 | N | 32 | Operating revenue from federal government |
| F_FEDGVT | 02 | 475 | Α | t | FEDGVT imputation flag. (See appendix G for definitions of flags.) |
| OTHINCM | 09 | 477 | N | 33 | Other operating revenue (i.e., operating revenue not included in LOCGVT, STGVT, and FEDGVT) |
| F_OTHINC | 02 | 486 | Α | t | OTHINCM imputation flag. (See appendix G for definitions of flags.) |
| TOTINCM | 10 | 488 | N | 34 | Total operating revenue (i.e., sum of LOCGVT, STGVT, FEDGVT, and OTHINCM) |
| F_TOTINC | 02 | 498 | Α | † | TOTINCM imputation flag. (See appendix G for definitions of flags.) |
| | | | | | OPERATING EXPENDITURES |
| SALARIES | 09 | 500 | N | 35 | Staff expenditures Salaries and wages for all library staff |
| F_SALX | 02 | 509 | Α | † | SALARIES imputation flag. (See appendix G for definitions of flags.) |
| BENEFIT | 09 | 511 | N | 36 | Employee benefits for all library staff |
| F_BENX | 02 | 520 | Α | † | BENEFIT imputation flag. (See appendix G for definitions of flags.) |
| STAFFEXP | 09 | 522 | N | 37 | Total staff expenditures (i.e., sum of SALARIES and BENEFIT) |

| Variable name | Field length | Start position | Data type | Survey item | Description |
|------------------|-----------------|----------------|--------------|----------------|---|
| F_TOSTFX | 02 | 531 | Α | † | STAFFEXP imputation flag. (See appendix G for definitions of flags.) |
| PRMATEXP | 09 | 533 | N | 38 | Collection expenditures Operating expenditures for print materials (including books, serial back files, current serial subscriptions, government documents, and any other print acquisitions) |
| F_PRMATX | 02 | 542 | Α | † | PRMATEXP imputation flag. (See appendix G for definitions of flags.) |
| ELMATEXP | 09 | 544 | N | 39 | Operating expenditures for electronic (digital) materials (including e-books, e-serials, government documents, databases, electronic files, reference tools, scores, maps, or pictures, including materials digitized by the library) |
| F_ELMATX | 02 | 553 | Α | † | ELMATEXP imputation flag. (See appendix G for definitions of flags.) |
| OTHMATEX | 09 | 555 | N | 40 | Operating expenditures for other library materials (microform, audio, video, DVD, and new formats) |
| F_OTMATX | 02 | 564 | Α | † | OTHMATEX imputation flag. (See appendix G for definitions of flags.) |
| TOTEXPCO | 09 | 566 | N | 41 | Total expenditures on library collection (i.e., sum of PRMATEXP, ELMATEXP, and OTHMATEX) |
| F_TOCOLX | 02 | 575 | Α | † | TOTEXPCO imputation flag. (See appendix G for definitions of flags.) |
| OTHOPEXP | 09 | 577 | N | 42 | Other operating expenditures Other operating expenditures (i.e., operating expenditures not included in STAFFEXP and TOTEXPCO) |
| F_OTHOPX | 02 | 586 | Α | † | OTHOPEXP imputation flag. (See appendix G for definitions of flags.) |
| TOTOPEXP | 10 | 588 | N | 43 | Total operating expenditures (i.e., sum of STAFFEXP, TOTEXPCO, and OTHOPEXP) |
| F_TOTOPX | 02 | 598 | Α | † | TOTOPEXP imputation flag. (See appendix G for definitions of flags.) |
| FILL44 | 09 | 600 | Α | 44 | CAPITAL REVENUE Blank (reserved for future use) |
| FILLF44 | 02 | 609 | Α | † | FILL44 imputation flag. (See appendix G for definitions of flags.) |
| FILL45 | 09 | 611 | Α | 45 | Blank (reserved for future use) |
| FILLF45 | 02 | 620 | Α | † | FILL45 imputation flag. (See appendix G for definitions of flags.) |
| FILL46 | 09 | 622 | Α | 46 | Blank (reserved for future use) |

| Variable name | Field length | Start position | Data type | Survey item | Description |
|---------------|-----------------|----------------|--------------|-------------|---|
| FILLF46 | 02 | 631 | Α | † | FILL46 imputation flag. (See appendix G for definitions of flags.) |
| FILL47 | 09 | 633 | Α | 47 | Blank (reserved for future use) |
| FILLF47 | 02 | 642 | Α | † | FILL47 imputation flag. (See appendix G for definitions of flags.) |
| CAP_REV | 09 | 644 | N | 48 | Total capital revenue (i.e., sum of LCAP_REV, SCAP_REV, FCAP_REV, and OCAP_REV) |
| F_TCAPRV | 02 | 653 | Α | † | CAP_REV imputation flag. (See appendix G for definitions of flags.) |
| CAPITAL | 09 | 655 | N | 49 | CAPITAL EXPENDITURES Total capital expenditures |
| F_TCAPX | 02 | 664 | Α | † | CAPITAL imputation flag. (See appendix G for definitions of flags.) |
| BKVOL | 09 | 666 | N | 50 | LIBRARY COLLECTION Print materials (including books, serial back files, and government documents) |
| F_BKVOL | 02 | 675 | Α | † | BKVOL imputation flag. (See appendix G for definitions of flags.) |
| EBOOK | 09 | 677 | N | 51 | Electronic books (E-books) (digital documents, including non-serial government documents in digital format) |
| F_EBOOK | 02 | 686 | Α | † | EBOOK imputation flag. (See appendix G for definitions of flags.) |
| AUDIO | 09 | 688 | N | 52 | Audio materials (including records, audiocassettes, audio cartridges, audio discs—including audio-CD-ROMS, audio reels, talking books, and other sounding recordings) |
| F_AUDIO | 02 | 697 | Α | † | AUDIO imputation flag. (See appendix G for definitions of flags.) |
| VIDEO | 09 | 699 | N | 53 | Video materials (including video tapes, DVDs, video CD-ROMs, etc.) |
| F_VIDEO | 02 | 708 | Α | † | VIDEO imputation flag. (See appendix G for definitions of flags.) |
| DATABASE | 09 | 710 | N | 54 | Databases (locally mounted or remote, full-text or not, for which temporary or permanent access rights have been acquired) |
| F_DBASE | 02 | 719 | Α | † | DATABASE imputation flag. (See appendix G for definitions of flags.) |
| SUBSCRIP | 09 | 721 | N | 55 | Current print serial subscriptions |
| F_PRSUB | 02 | 730 | Α | † | SUBSCRIP imputation flag. (See appendix G for definitions of flags.) |

| Variable name | Field length | Start position | Data type | Survey item | Description |
|---------------|-----------------|----------------|--------------|----------------|---|
| ESUBSCRP | 09 | 732 | N | 56 | Current electronic serial subscriptions |
| F_ESUB | 02 | 741 | Α | † | ESUBSCRP imputation flag. (See appendix G for definitions of flags.) |
| HRS_OPEN | 09 | 743 | N | 57 | PUBLIC SERVICE HOURS Total annual public service hours for all service outlets |
| F_HRS_OP | 02 | 752 | Α | † | HRS_OPEN imputation flag. (See appendix G for definitions of flags.) |
| VISITS | 09 | 754 | N | 58 | LIBRARY SERVICES Total annual library visits |
| F_VISITS | 02 | 763 | Α | † | VISITS imputation flag. (See appendix G for definitions of flags.) |
| REFERENC | 09 | 765 | N | 59 | Total annual reference transactions |
| F_REFER | 02 | 774 | Α | † | REFERENC imputation flag. (See appendix G for definitions of flags.) |
| TOTCIR | 09 | 776 | N | 60 | CIRCULATION Total annual circulation transactions |
| F_TOTCIR | 02 | 785 | Α | † | TOTCIR imputation flag. (See appendix G for definitions of flags.) |
| KIDCIRCL | 09 | 787 | N | 61 | Total annual circulation (including renewals) of all children's materials in all formats to all users |
| F_KIDCIR | 02 | 796 | Α | † | KIDCIRCL imputation flag. (See appendix G for definitions of flags.) |
| LOANTO | 06 | 798 | N | 62 | INTER-LIBRARY LOANS Total annual loans provided to other libraries |
| F_LOANTO | 02 | 804 | Α | † | LOANTO imputation flag. (See appendix G for definitions of flags.) |
| LOANFM | 06 | 806 | N | 63 | Total annual loans received from other libraries |
| F_LOANFM | 02 | 812 | Α | † | LOANFM imputation flag. (See appendix G for definitions of flags.) |
| TOTPRO | 09 | 814 | N | 64 | LIBRARY PROGRAMS Total library programs |
| F_TOTPRO | 02 | 823 | Α | † | TOTPRO imputation flag. (See appendix G for definitions of flags.) |
| FILL65 | 09 | 825 | Α | 65 | Blank (reserved for future use) |
| FILLF65 | 02 | 834 | Α | † | FILL65 imputation flag. (See appendix G for definitions of flags.) |
| TOTATTEN | 09 | 836 | N | 66 | Total audience at all library programs |

| Variable name | Field length | Start position | Data type | Survey item | Description |
|---------------|-----------------|----------------|--------------|----------------|--|
| F_TOTATT | 02 | 845 | Α | † | TOTATTEN imputation flag. (See appendix G for definitions of flags.) |
| KIDATTEN | 09 | 847 | N | 67 | Total audience at all children's programs |
| F_KIDATT | 02 | 856 | Α | † | KIDATTEN imputation flag. (See appendix G for definitions of flags.) |
| GPTERMS | 06 | 858 | N | 68 | ELECTRONIC TECHNOLOGY Internet terminals used by general public |
| F_GPTERM | 02 | 864 | Α | † | GPTERMS imputation flag. (See appendix G for definitions of flags.) |
| ERES_USR | 09 | 866 | N | 69 | Users of electronic resources per year |
| F_ER_USR | 02 | 875 | Α | † | ERES_USR imputation flag. (See appendix G for definitions of flags.) |
| PUB_FIPS | 02 | 877 | A | t | OTHER Two-digit Federal Information Processing Standards (FIPS) State Code. See appendix D for list of State Codes. |
| CNTYFIPS | 03 | 879 | Α | † | Three-digit FIPS County Code M =Missing |
| YR_SUB | 04 | 882 | Α | † | FSCS submission year of public library data in 4-digit format (YYYY) |
| OBEREG | 02 | 886 | A | † | Bureau of Economic Analysis Code (formerly, Office of Business Economics) 00–U.S. Service Schools 01–New England (CT ME MA NH RI VT) 02–Mid East (DE DC MD NJ NY PA) 03–Great Lakes (IL IN MI OH WI) 04–Plains (IA KS MN MO NE ND SD) 05–Southeast (AL AR FL GA KY LA MS NC SC TN VA WV) 06–Southwest (AZ NM OK TX) 07–Rocky Mountains (CO ID MT UT WY) 08–Far West (AK CA HI NV OR WA) 09–Outlying Areas (AS GU MP PR VI) |
| RSTATUS | 01 | 888 | A | t | 1–Respondent, with no imputed data 2–Respondent, with both reported and imputed data 3–Nonrespondent, not imputed 4–Nonrespondent with imputed data |

N Numeric field.

A Alpha character field.
† Not applicable.
NOTE: The survey instrument is in appendix F.

| Variable name | Field length | Start position | Data type | Survey item | Description | | |
|---|-----------------|-------------------|--------------|----------------|--|--|--|
| Data Source: Public Libraries Survey, fiscal year 2004 Number of records = 54 (one record per observation) Number of fields per record = 108 ASCII file (pusum03a.txt) is fixed-width (record size = 34 KB) | | | | | | | |
| STABR | 02 | 1 | Α | t | IDENTIFICATION Two-letter Federal Information Processing Standards (FIPS) State Code. See appendix D for list of State Codes. | | |
| POPU_LSA | 10 | 3 | N | 22 | POPULATION Population of the legal service area | | |
| F_POPLSA | 02 | 13 | Α | † | POPU_LSA imputation flag. (See appendix I for definitions of flags.) | | |
| POPU_UND | 10 | 15 | N | 04 | Total unduplicated population of legal service areas. (Note: This is a single, state-reported figure. This item is on the State Characteristics data entry screen.) | | |
| F_POPUND | 02 | 25 | Α | † | POPU_UND imputation flag. (See appendix I for definitions of flags.) | | |
| POPU_ST | 10 | 27 | N | 03 | Official state total population estimate (Note: This item is on the State Characteristics data entry screen.) | | |
| F_POPST | 02 | 37 | Α | † | POPU_ST imputation flag. (See appendix I for definitions of flags.) | | |
| CENTLIB | 05 | 39 | N | 23 | SERVICE OUTLETS Number of central libraries | | |
| F_CENLIB | 02 | 44 | Α | † | CENTLIB imputation flag. (See appendix I for definitions of flags.) | | |
| BRANLIB | 05 | 46 | N | 24 | Number of branch libraries | | |
| F_BRLIB | 02 | 51 | Α | † | BRANLIB imputation flag. (See appendix I for definitions of flags.) | | |
| ВКМОВ | 05 | 53 | N | 25 | Number of bookmobiles | | |
| F_BKMOB | 02 | 58 | Α | † | BKMOB imputation flag. (See appendix I for definitions of flags.) | | |
| MASTER | 11 | 60 | N | 26 | FULL-TIME EQUIVALENT (FTE) PAID STAFF "ALA-MLS" Librarians. Number of FTE paid librarians with master's degrees from programs of library and information studies accredited by the American Library Association. This field consists of eight integers and two decimals, with an explicit decimal point. | | |
| F_MASTER | 02 | 71 | Α | † | MASTER imputation flag. (See appendix I for definitions of flags.) | | |

| Variable name | Field length | Start position | Data type | Survey item | Description |
|------------------|-----------------|----------------|--------------|-------------|---|
| LIBRARIA | 11 | 73 | N | 27 | Total number of FTE employees holding the title of librarian. This field consists of eight integers and two decimals, with an explicit decimal point. |
| F_LIBRAR | 02 | 84 | Α | † | LIBRARIA imputation flag. (See appendix I for definitions of flags.) |
| OTHPAID | 11 | 86 | N | 28 | All other paid FTE employees. This field consists of eight integers and two decimals with an explicit decimal point. |
| F_OTHSTF | 02 | 97 | Α | † | OTHPAID imputation flag. (See appendix I for definitions of flags.) |
| TOTSTAFF | 12 | 99 | N | 29 | Total paid FTE employees (i.e., sum of LIBRARIA and OTHPAID). This field consists of nine integers and two decimals with an explicit decimal point. |
| F_TOTSTF | 02 | 111 | Α | † | TOTSTAFF imputation flag. (See appendix I for definitions of flags.) |
| LOCGVT | 11 | 113 | N | 30 | OPERATING REVENUE Operating revenue from local government |
| F_LOCGVT | 02 | 124 | Α | † | LOCGVT imputation flag. (See appendix I for definitions of flags.) |
| STGVT | 11 | 126 | N | 31 | Operating revenue from state government |
| F_STGVT | 02 | 137 | Α | † | STGVT imputation flag. (See appendix I for definitions of flags.) |
| FEDGVT | 11 | 139 | N | 32 | Operating revenue from federal government |
| F_FEDGVT | 02 | 150 | Α | † | FEDGVT imputation flag. (See appendix I for definitions of flags.) |
| OTHINCM | 11 | 152 | N | 33 | Other operating revenue (i.e., revenue not included in LOCGVT, STGVT, and FEDGVT) |
| F_OTHINC | 02 | 163 | Α | † | OTHINCM imputation flag. (See appendix I for definitions of flags.) |
| TOTINCM | 12 | 165 | N | 34 | Total operating revenue (i.e., sum of LOCGVT, STGVT, FEDGVT, and OTHINCM) |
| F_TOTINC | 02 | 177 | Α | † | TOTINCM imputation flag. (See appendix I for definitions of flags.) |
| SALARIES | 11 | 179 | N | 35 | OPERATING EXPENDITURES Staff expenditures Salaries and wages for all library staff |
| F_SALX | 02 | 190 | Α | † | SALARIES imputation flag. (See appendix I for |
| BENEFIT | 11 | 192 | N | 36 | definitions of flags.) Employee benefits for all library staff |

| Variable name | Field length | Start position | Data type | Survey item | Description |
|---------------|-----------------|----------------|--------------|-------------|---|
| F_BENX | 02 | 203 | Α | † | BENEFIT imputation flag. (See appendix I for definitions of flags.) |
| STAFFEXP | 11 | 205 | N | 37 | Total staff expenditures (i.e., sum of SALARIES and BENEFIT) |
| F_TOSTFX | 02 | 216 | Α | † | STAFFEXP imputation flag. (See appendix I for definitions of flags.) |
| PRMATEXP | 09 | 218 | N | 38 | Collection expenditures Operating expenditures for print materials (including books, serial back files, current serial subscriptions, government documents, and any other print acquisitions) |
| F_PRMATX | 02 | 227 | Α | † | PRMATEXP imputation flag. (See appendix I for definitions of flags.) |
| ELMATEXP | 09 | 229 | N | 39 | Operating expenditures for electronic (digital) materials (including e-books, e-serials, government documents, databases, electronic files, reference tools, scores, maps, or pictures, including materials digitized by the library) |
| F_ELMATX | 02 | 238 | Α | † | ELMATEXP imputation flag. (See appendix I for definitions of flags.) |
| OTHMATEX | 09 | 240 | N | 40 | Operating expenditures for other library materials (microform, audio, video, DVD, and new formats) |
| F_OTMATX | 02 | 249 | Α | † | OTHMATEX imputation flag. (See appendix I for definitions of flags.) |
| TOTEXPCO | 11 | 251 | N | 41 | Total expenditures on library collection (i.e., sum of PRMATEXP, ELMATEXP, and OTHMATEX) |
| F_TOCOLX | 02 | 262 | Α | † | TOTEXPCO imputation flag. (See appendix I for definitions of flags.) |
| OTHOPEXP | 11 | 264 | N | 42 | Other operating expenditures Other operating expenditures (i.e., operating expenditures not included in STAFFEXP and TOTEXPCO) |
| F_OTHOPX | 02 | 275 | Α | † | OTHOPEXP imputation flag. (See appendix I for definitions of flags.) |
| TOTOPEXP | 12 | 277 | N | 43 | Total operating expenditures (i.e., sum of STAFFEXP, TOTEXPCO, and OTHOPEXP) |
| F_TOTOPX | 02 | 289 | Α | † | TOTOPEXP imputation flag. (See appendix I for definitions of flags.) |
| FILL44 | 10 | 291 | Α | 44 | CAPITAL REVENUE Blank (reserved for future use) |
| FILLF44 | 02 | 301 | Α | † | FILL44 imputation flag. (See appendix I for definitions of flags.) |
| FILL45 | 10 | 303 | Α | 45 | Blank (reserved for future use) |

| Variable name | Field length | Start position | Data type | Survey item | Description |
|------------------|-----------------|----------------|--------------|----------------|---|
| FILLF45 | 02 | 313 | Α | t | FILL45 imputation flag. (See appendix I for definitions of flags.) |
| FILL46 | 10 | 315 | Α | 46 | Blank (reserved for future use) |
| FILLF46 | 02 | 325 | Α | † | FILL46 imputation flag. (See appendix I for definitions of flags.) |
| FILL47 | 10 | 327 | Α | 47 | Blank (reserved for future use) |
| FILLF47 | 02 | 337 | Α | † | FILL47 imputation flag. (See appendix I for definitions of flags.) |
| CAP_REV | 11 | 339 | N | 48 | Total capital revenue (i.e., sum of LCAP_REV, SCAP_REV, FCAP_REV, and OCAP_REV) |
| F_TCAPRV | 02 | 350 | Α | † | CAP_REV imputation flag. (See appendix I for definitions of flags.) |
| CAPITAL | 11 | 352 | N | 49 | CAPITAL EXPENDITURES Total capital expenditures |
| F_TCAPX | 02 | 363 | Α | † | CAPITAL imputation flag. (See appendix I for definitions of flags.) |
| BKVOL | 11 | 365 | N | 50 | LIBRARY COLLECTION Print materials (including books, serial back files, and government documents) |
| F_BKVOL | 02 | 376 | Α | † | BKVOL imputation flag. (See appendix I for definitions of flags.) |
| EBOOK | 09 | 378 | N | 51 | Electronic books (E-books) (digital documents, including non-serial government documents in digital format) |
| F_EBOOK | 02 | 387 | Α | † | EBOOK imputation flag. (See appendix I for definitions of flags.) |
| AUDIO | 11 | 389 | N | 52 | Audio materials (including records, audiocassettes, audio cartridges, audio discs—including audio-CD-ROMS, audio reels, talking books, and other sounding recordings) |
| F_AUDIO | 02 | 400 | Α | † | AUDIO imputation flag. (See appendix I for definitions of flags.) |
| VIDEO | 11 | 402 | N | 53 | Video materials (including video tapes, DVDs, video CD-ROMs, etc.) |
| F_VIDEO | 02 | 413 | Α | † | VIDEO imputation flag. (See appendix I for definitions of flags.) |
| DATABASE | 09 | 415 | N | 54 | Databases (locally mounted or remote, full-text or not, for which temporary or permanent access rights have been acquired) |

Appendix B—Record Layout for Public Library State Summary/ State Characteristics Data File, FY 2004 (pusum04a.mdb and pusum04a.txt)

| Variable name | Field length | Start position | Data type | Survey item | Description |
|------------------|-----------------|----------------|--------------|----------------|---|
| F_DBASE | 02 | 424 | Α | † | DATABASE imputation flag. (See appendix I for definitions of flags.) |
| SUBSCRIP | 11 | 426 | N | 55 | Current print serial subscriptions |
| F_PRSUB | 02 | 437 | Α | † | SUBSCRIP imputation flag. (See appendix I for definitions of flags.) |
| ESUBSCRP | 09 | 439 | N | 56 | Current electronic serial subscriptions |
| F_ESUB | 02 | 448 | Α | † | ESUBSCRP imputation flag. (See appendix I for definitions of flags.) |
| HRS_OPEN | 11 | 450 | N | 57 | PUBLIC SERVICE HOURS Total annual public service hours for all service outlets |
| F_HRS_OP | 02 | 461 | Α | † | HRS_OPEN imputation flag. (See appendix I for definitions of flags.) |
| VISITS | 11 | 463 | N | 58 | LIBRARY SERVICES Total annual library visits |
| F_VISITS | 02 | 474 | Α | † | VISITS imputation flag. (See appendix I for definitions of flags.) |
| REFERENC | 11 | 476 | N | 59 | Total annual reference transactions |
| F_REFER | 02 | 487 | Α | † | REFERENC imputation flag. (See appendix I for definitions of flags.) |
| TOTCIR | 11 | 489 | N | 60 | CIRCULATION Total annual circulation transactions |
| F_TOTCIR | 02 | 500 | Α | † | TOTCIR imputation flag. (See appendix I for definitions of flags.) |
| KIDCIRCL | 09 | 502 | N | 61 | Total annual circulation (including renewals) of all children's materials in all formats to all users |
| F_KIDCIR | 02 | 511 | Α | † | KIDCIRCL imputation flag. (See appendix I for definitions of flags.) |
| LOANTO | 08 | 513 | N | 62 | INTER-LIBRARY LOANS Total annual loans provided to other libraries |
| F_LOANTO | 02 | 521 | Α | † | LOANTO imputation flag. (See appendix I for definitions of flags.) |
| LOANFM | 08 | 523 | N | 63 | Total annual loans received from other libraries |
| F_LOANFM | 02 | 531 | Α | † | LOANFM imputation flag. (See appendix I for definitions of flags.) |

Appendix B—Record Layout for Public Library State Summary/ State Characteristics Data File, FY 2004 (pusum04a.mdb and pusum04a.txt)

| Variable name | Field length | Start position | Data type | Survey item | Description |
|------------------|-----------------|----------------|--------------|----------------|---|
| TOTPRO | 09 | 533 | N | 64 | LIBRARY PROGRAMS Total library programs |
| F_TOTPRO | 02 | 542 | Α | † | TOTPRO imputation flag. (See appendix I for definitions of flags.) |
| FILL65 | 09 | 544 | Α | 65 | Blank (reserved for future use) |
| FILLF65 | 02 | 553 | Α | † | FILL65 imputation flag. (See appendix I for definitions of flags.) |
| TOTATTEN | 09 | 555 | N | 66 | Total audience at all library programs |
| F_TOTATT | 02 | 564 | Α | † | TOTATTEN imputation flag. (See appendix I for definitions of flags.) |
| KIDATTEN | 09 | 566 | N | 67 | Total audience at all children's programs |
| F_KIDATT | 02 | 575 | Α | † | KIDATTEN imputation flag. (See appendix I for definitions of flags.) |
| GPTERMS | 06 | 577 | N | 61 | ELECTRONIC TECHNOLOGY Internet terminals used by general public |
| F_GPTERM | 02 | 583 | Α | † | GPTERMS imputation flag. (See appendix I for definitions of flags.) |
| ERES_USR | 09 | 585 | N | 62 | Users of electronic resources per year |
| F_ER_USR | 02 | 594 | Α | † | ERES_USR imputation flag. (See appendix I for definitions of flags.) |
| STARTDAT | 07 | 596 | Α | 01 | OTHER Reporting period starting date, in mm/yyyy format (e.g., 07/2003). (Note: This item is on the State Characteristics data entry screen.) |
| F_STDAT | 02 | 603 | Α | † | STARTDAT imputation flag. (See appendix I for definitions of flags.) |
| ENDDATE | 07 | 605 | Α | 02 | Reporting period ending date, in mm/yyyy format (e.g., 06/2004). (Note: This item is on the State Characteristics data entry screen.) |
| F_ENDDAT | 02 | 612 | Α | † | ENDDATE imputation flag. (See appendix I for definitions of flags.) |
| PUB_FIPS | 02 | 614 | Α | t | Two-digit Federal Information Processing Standards (FIPS) State Code. See appendix D for list of State Codes. |
| YR_SUB | 04 | 616 | Α | † | FSCS submission year of public library data in 4-digit format (YYYY) |

Appendix B—Record Layout for Public Library State Summary/ State Characteristics Data File, FY 2004 (pusum04a.mdb and pusum04a.txt)

| Variable name | Field length | Start position | Data type | Survey item | Description |
|---------------|-----------------|-------------------|--------------|----------------|--|
| OBEREG | 02 | 620 | A | t | Bureau of Economic Analysis Code (formerly, Office of Business Economics) 01–New England (CT ME MA NH RI VT) 02–Mid East (DE DC MD NJ NY PA) 03–Great Lakes (IL IN MI OH WI) 04–Plains (IA KS MN MO NE ND SD) 05–Southeast (AL AR FL GA KY LA MS NC SC TN VA WV) 06–Southwest (AZ NM OK TX) 07–Rocky Mountains (CO ID MT UT WY) 08–Far West (AK CA HI NV OR WA) 09–Outlying Areas (AS GU MP PR VI) |

N Numeric field.

A Alpha character field.

† Not applicable.

NOTE: The survey instrument is in appendix F.

Appendix C—Record Layout for Public Library Outlet Data File: FY 2004 (puout04a.mdb and puout04a.txt)

| Variable name | Field length | Start position | Data type | Survey item | Description | |
|---|-----------------|----------------|--------------|----------------|--|--|
| Data Source: Public Libraries Survey, fiscal year 2004 Number of records = 17,320 (one record per observation) Number of fields per record = 20 ASCII file (puout03a.txt) is fixed-width (record size = 3,688 KB) | | | | | | |
| STABR | 02 | 1 | Α | † | Two-letter Federal Information Processing Standards (FIPS) State Code. See appendix D for list of State Codes. | |
| FSCSKEY | 06 | 3 | Α | † | Outlet identification code assigned by NCES. Outlets of an administrative entity have the same FSCSKEY as their administrative entity. The outlet is separately identified by a unique 3-digit suffix called FSCS_SEQ. | |
| FSCS_SEQ | 03 | 9 | Α | † | Outlet's unique three-digit suffix to FSCSKEY, assigned by NCES. | |
| LIBID | 20 | 12 | Α | 01 | Outlet identification code assigned by the state. If the state did not assign a code, NCES assigns a combination of FSCSKEY and FSCS_SEQ, separated by a dash (e.g., AK0003-002). | |
| LIBNAME | 60 | 32 | Α | 02 | Name of outlet | |
| ADDRESS | 35 | 92 | Α | 03 | Complete street address of outlet | |
| CITY | 20 | 127 | Α | 04 | City or town of outlet | |
| ZIP | 05 | 147 | Α | 05 | Standard five-digit postal zip code for street address of outlet M = Missing (unknown, not reported) | |
| ZIP4 | 04 | 152 | Α | 06 | Four-digit postal zip code extension for street address of outlet M = Missing (unknown, not reported) | |
| CNTY | 20 | 156 | Α | 07 | County of outlet | |
| PHONE | 10 | 176 | Α | 08 | Telephone number of the outlet, in following format: area code/exchange/number (e.g., 7037315072) M = Missing (unknown, not reported) -3 = Not applicable | |
| C_OUT_TY | 02 | 186 | Α | 09 | Outlet Type CE-Central Library BR-Branch Library BS-Bookmobile(s) BM-Books-by-Mail Only | |
| C_MSA | 02 | 188 | A | 10 | Metropolitan Status Code CC–Central City NC–Metropolitan Area, but not within central city limits NO–Not in a Metropolitan Area M–Missing (unknown, not reported) | |

Appendix C—Record Layout for Public Library Outlet Data File: FY 2004 (puout04a.mdb and puout04a.txt)

| Variable name | Field length | Start position | Data type | Survey item | Description |
|------------------|-----------------|-------------------|--------------|----------------|---|
| SQ_FEET | 08 | 190 | N | 11 | Area in square feet of the public library outlet |
| F_SQ_FT | 02 | 198 | Α | † | SQ_FEET imputation flag. (See appendix J for definitions of flags.) |
| L_NUM_BM | 02 | 200 | N | 12 | Number of bookmobiles in the bookmobile outlet record (i.e., record with C_OUT_TY = BS) |
| F_BKMOB | 02 | 202 | Α | † | L_NUM_BM imputation flag. (See appendix J for definitions of flags.) |
| PUB_FIPS | 02 | 204 | Α | † | Two-digit Federal Information Processing Standards (FIPS) State Code. See appendix D for list of State Codes. |
| CNTYFIPS | 03 | 206 | Α | † | Three-digit FIPS County Code M =Missing |
| YR_SUB | 04 | 209 | Α | † | FSCS submission year of public library data in 4-digit format (YYYY) |

N Numeric field.

A Alpha character field.

† Not applicable.

NOTE: The survey instrument is in appendix F.

Appendix D—State Codes

| FIPS 2-Letter State Code AL AK AZ AR CCA CCO CT DE DC FL GA HI III IIN IA KS KY LA ME MD MA MI MN MS MO MT NE NV NH NJ | State Alabama Alaska Arizona Arkansas California Colorado Connecticut Delaware District of Columbia Florida Georgia Hawaii Idaho Illinois Indiana Iowa Kansas Kentucky Louisiana Maine Maryland Massachusetts Michigan Minnesota Mississippi Missouri Montana Nebraska Nevada New Hampshire New Jersey | FIPS 2-Digit State Code ³ 01 02 04 05 06 08 09 10 11 12 13 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31 32 33 34 |
|--|--|---|
| OH OK OR PA RI SC SD TN TX UT VT VA WA WA WV | Ohio Oklahoma Oregon Pennsylvania Rhode Island South Carolina South Dakota Tennessee Texas Utah Vermont Virginia Washington West Virginia Wisconsin | 39 40 41 42 44 45 46 47 48 49 50 51 53 54 55 |
| Outlying Areas GU MP PR VI | Wyoming Guam Northern Mariana Islands Puerto Rico Virgin Islands | 56 66 69 72 78 |

³ Federal Information Processing Standards codes (FIPS codes) are a standardized set of numeric or alphabetic codes issued by the National Institute of Standards and Technology (NIST) to ensure uniform identification of geographic entities through all federal government agencies.

Appendix E—Libraries with No Central Outlet

LIBRARIES REPORTING NO CENTRAL OUTLET

| 0bs | FSCS ID# | LIBRARY NAME | TOTAL | CENTRALS | BRANCHES | BOOKMOBILES |
|----------------|------------------|---|----------|----------|----------|--|
| 1 | AL0123 | MARSHALL COUNTY COOPERATIVE LIBRARY | 1 | 0 | 0 | 1 |
| 2 3 | AZ0001 AZ0009 | APACHE COUNTY LIBRARY DISTRICT COCHISE COUNTY LIBRARY DISTRICT | 6 7 | 0 | 6 5 | 0 2 |
| 4 | AZ0028 | MARICOPA COUNTY LIBRARY DISTRICT | 14 | ő | 12 | 2 |
| 5 | AZ0107 AR0002 | NAVAJO COUNTY LIBRARY DISTRICT | 3 7 | 0 | 3 7 | 0 |
| 6 7 | AR0002 AR0003 | WASHINGTON COUNTY LIBRARY SYSTEM NORTH ARKANSAS REGIONAL LIBRARY | 2 | ő | 2 | 0 |
| 8 | AR0007 | WHITE RIVER REGIONAL LIBRARY | 14 | 0 | 14 | 0 |
| 9 10 | AR0049 CA0047 | CARROLL AND MADISON LIBRARY SYSTEM IMPERIAL COUNTY LIBRARY | 6 8 | 0 0 | 6 8 | 0 |
| 11 | CA0062 | COUNTY OF LOS ANGELES PUBLIC LIBRARY | 88 | Ö | 84 | 4 |
| 12 13 | CA0071 CA0073 | MONO COUNTY FREE LIBRARY MONTEREY COUNTY FREE LIBRARIES | 8 20 | 0 0 | 7 17 | 1 3 |
| 14 | CA0084 | ORANGE COUNTY PUBLIC LIBRARY | 31 | Ó | 31 | Õ |
| 15 16 | CA0109 CA0112 | SAN BERNARDINO COUNTY LIBRARY SAN DIEGO COUNTY LIBRARY | 31 34 | 0 | 29 32 | 2 |
| 17 | CA0120 | SAN MATEO COUNTY LIBRARY | 13 | ŏ | 12 | 1 |
| 18 19 | CA0126 CA0136 | SANTA CLARA COUNTY LIBRARY SOLANO COUNTY LIBRARY | 11 6 | 0 0 | 9 6 | 2 0 |
| 20 | CA0150 | VENTURA COUNTY LIBRARY | 16 | ő | 16 | 0 |
| 21 22 | CA0157 CA0199 | YOLO COUNTY LIBRARY | 7 30 | 0 | 7 28 | 0 |
| 23 | CO0005 | RIVERSIDE COUNTY LIBRARY SYSTEM ARAPAHOE LIBRARY DISTRICT | 9 | 0 0 | 8 | 1 |
| 23 24 25 | C00037 | DOUGLAS COUNTY LIBRARIES | 5 3 | 0 | 4 | 1 |
| 26 | CO0039 CO0040 | EAGLE VALLEY LIBRARY DISTRICT ELBERT COUNTY LIBRARY DISTRICT | 3 | 0 0 | 3 | 0 |
| 27 | C00049 | GARFIELD CO PUBLIC LIBRARY SYSTEM | 6 | Ō | 6 | Ó |
| 28 29 | CO0051 CO0060 | GRAND COUNTY LIBRARY DISTRICT JEFFERSON COUNTY PUBLIC LIBRARY | 5 11 | 0 0 | 5 10 | $\begin{matrix} 0 \\ 1 \end{matrix}$ |
| 30 | CO0103 | SOUTH ROUTT LIBRARY DISTRICT | 3 | Ō | 3 | 0 |
| 31 32 | CO0143 CO0144 | CLEAR CREEK LIBRARY DISTRICT DELTA COUNTY PUBLIC LIBRARY DISTRICT | 2 5 | 0 0 | 2 5 | 0 |
| 33 | CO0145 | WELD LIBRARY DISTRICT | 12 | ŏ | 10 | 2 |
| 34 35 | CO9026 DE0030 | NORTHEAST COLORADO BOOKMOBILE SERVICES SUSSEX COUNTY DEPT. OF LIBRARIES | 1 4 | 0 0 | 0 | 1 1 |
| 36 | DE0030 | DEPARTMENT OF COMMUNITY SERVICES | 8 | ő | 8 | ō |
| 37 38 | FL0018 FL0019 | CITRUS COUNTY LIBRARY SYSTEM CLAY COUNTY PUBLIC LIBRARY SYSTEM | 5 5 | 0 | 5 4 | 0 1 |
| 36 39 | FL0019 | LAKE COUNTY PUBLIC LIBRARY SYSTEM | 13 | 0 0 | 13 | 0 |
| 40 | FL0065 | PASCO COUNTY LIBRARY COOPERATIVE | 8 | 0 | 8 | 0 |
| 41 42 | FL0091 FL0093 | ST. JOHNS COUNTY PUBLIC LIBRARY SYSTEM SARASOTA COUNTY PUBLIC LIBRARIES | 5 9 | 0 0 | 4 8 | 1 1 |
| 43 | FL0095 | SEMINOLE COUNTY PUBLIC LIBRARY SYSTEM | 5 | 0 | 5 | 0 |
| 44 45 | FL0099 FL0127 | VOLUSIA COUNTY PUBLIC LIBRARY PINELLAS PUBLIC LIBRARY COOPERATIVE | 16 24 | 0 0 | 15 24 | 1 0 |
| 46 | FL0135 | WILDERNESS PUBLIC LIBRARIES | 6 | Ó | 5 | 1 |
| 47 48 | FL0136 FL0146 | PANHANDLE PUBLIC LIBRARY COOPERATIVE SYSTEM SUMTER COUNTY PUBLIC LIBRARY SYSTEM | 14 8 | 0 0 | 13 8 | 1 0 |
| 49 | FL0147 | THREE RIVERS REGIONAL LIBRARY SYSTEM | 3 | Ō | 3 | Ó |
| 50 51 | FL0149 FL0150 | NEW RIVER PUBLIC LIBRARY COOPERATIVE HEARTLAND LIBRARY COOPERATIVE | 5 6 | 0 0 | 3 6 | 2 0 |
| 52 | FL8001 | POLK COUNTY LIBRARY COOPERATIVE | 17 | ő | 16 | 1 |
| 53 54 | FL8003 FL8007 | OKALOOSA COUNTY PUBLIC LIBRARY COOPERATIVE | 7 | 0 0 | 6 5 | 1 0 |
| 55 | ID0062 | LEVY COUNTY PUBLIC LIBRARY SYSTEM JEFFERSON COUNTY DISTRICT | 3 | 0 | 3 | 0 |
| 56 57 | ID0112 | BENEWAH DISTRICT | 2 | 0 | 2 | 0 |
| 58 | MD0002 MD0004 | ANNE ARUNDEL COUNTY PUBLIC LIBRARY BALTIMORE COUNTY PUBLIC LIBRARY | 15 19 | 0 0 | 15 16 | 0 |
| 59 | MD0007 | CARROLL COUNTY PUBLIC LIBRARY | 6 | 0 | 5 | 1 |
| 60 61 | MD0009 MD0016 | CHARLES COUNTY PUBLIC LIBRARY MONTGOMERY COUNTY PUBLIC LIBRARIES | 23 | 0 0 | 3 22 | $\begin{smallmatrix}0\\1\end{smallmatrix}$ |
| 62 | MD0019 | ST. MARY'S COUNTY MEMORIAL LIBRARY | 3 | 0 | 3 | 0 |
| 63 64 | MD0024 MI0021 | WORCESTER COUNTY LIBRARY BAY COUNTY LIBRARY SYSTEM | 5 6 | 0 0 | 5 5 | 0 1 |
| 65 | MI0171 | IOSCO-ARENAC DISTRICT LIBRARY | 8 | 0 | 8 | 0 |
| 66 67 | MI0182 MI0190 | KENT DISTRICT LIBRARY LAPEER DISTRICT LIBRARY | 18 8 | 0 0 | 18 8 | 0 |
| 68 | MI0240 | MUSKEGON COUNTY LIBRARY | 10 | 0 | 9 | 1 |
| 69 70 | MI0356 MN0001 | WARREN PUBLIC LIBRARY ARROWHEAD LIBRARY SYSTEM | 5 1 | 0 0 | 5 0 | $\begin{smallmatrix}0\\1\end{smallmatrix}$ |
| 71 | MN0038 | CARVER COUNTY LIBRARY SYSTEM | 5 | 0 | 5 | 0 |
| 72 73 | MN0039 MN0041 | DAKOTA COUNTY LIBRARY HENNEPIN COUNTY LIBRARY | 9 28 | 0 0 | 8 26 | 1 2 |
| 74 | MN0045 | SCOTT COUNTY LIBRARY | 7 | 0 | 7 | 0 |
| 75 76 | MN0046 MN0068 | WASHINGTON COUNTY LIBRARY SOUTHEASTERN LIBRARIES COOPERATING | 8 1 | 0 0 | 8 0 | 0 1 |
| 77 | MN0109 | VIKING LIBRARY SYSTEM | 2 | 0 | Ó | 2 |
| 78 79 | MN0145 MN0152 | KITCHIGAMI REGIONAL LIBRARY PLUM CREEK LIBRARY SYSTEM | 10 1 | 0 0 | 9 | 1 1 |
| 80 | MN9030 | SIBLEY COUNTY LIBRARY SYSTEM | 5 | 0 | 5 | 0 |
| 81 82 | MS0006 | CENTRAL MISSISSIPPI REGIONAL LIBRARY | 21 | 0 | 21 4 | 0 1 |
| 82 83 | MO0011 MO0038 | WRIGHT COUNTY LIBRARY BARRY-LAWRENCE REGIONAL LIBRARY | 5 10 | 0 0 | 10 10 | 0 |
| 84 | MO0040 | CASS COUNTY PUBLIC LIBRARY | 9 | 0 | 9 | 0 |
| 85 86 | MO0045 MO0059 | TRAILS REGIONAL LIBRARY NORTHEAST MISSOURI LIBRARY SERVICE | 8 5 | 0 0 | 7 4 | 1 1 |
| 87 | MO0091 | MEXICO-AUDRAIN COUNTY LIBRARY DISTRICT | 5 | 0 | 5 | 0 |
| 88 89 | MO0137 MO0147 | REYNOLDS COUNTY LIBRARY DISTRICT JEFFERSON COUNTY LIBRARY DISTRICT | 5 3 | 0 0 | 5 3 | 0 |
| 90 | MO0164 | OREGON COUNTY LIBRARY DISTRICT | 5 | 0 | 5 | 0 |
| 91 92 | MO0174 MO0178 | HEARTLAND REGIONAL LIBRARY SYSTEM CEDAR COUNTY LIBRARY DISTRICT | 5 2 | 0 0 | 4 2 | 1 0 |
| JL | MOOT/ 0 | CEDAK COUNTI FIRMANI DISTRICT | 2 | J | 2 | U |

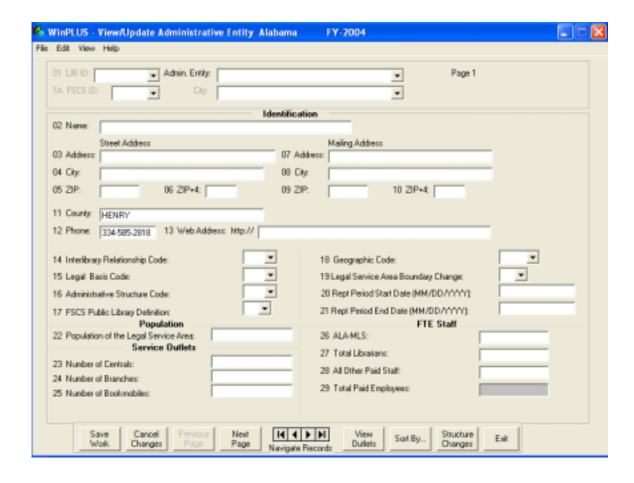
Appendix E—Libraries with No Central Outlet

| Obs | FSCS ID# | LIBRARY NAME | TOTAL | CENTRALS | BRANCHES | BOKMOBILES |
|-------------------|------------------|---|-----------|----------|----------|------------|
| 93 | NV0008 | LAS VEGAS-CLARK COUNTY LIBRARY DISTRICT | 24 | 0 | 24 | 0 |
| 94 | NV0025 | WASHOE COUNTY LIBRARY SYSTEM | 13 | Ö | 12 | 1 |
| 95 | NV0027 | ESMERALDA COUNTY LIBRARIES | 3 | Ö | 3 | 0 |
| 96 | NY0041 | SENECA NATION LIBRARY | 2 | Ó | 2 | Ó |
| 97 | NC0002 | APPALACHIAN REGIONAL LIBRARY | 7 | 0 | 6 | 1 |
| 98 | NC0003 | AVERY-MITCHELL-YANCEY REGIONAL LIBRARY | 5 | 0 | 4 | 1 |
| 99 100 | NC0006 NC0008 | CRAVEN-PAMLICO-CARTERET REGIONAL LIBRARY FONTANA REGIONAL LIBRARY | 10 6 | 0 | 9 6 | 1 0 |
| 101 | NC0000 | NANTAHALA REGIONAL LIBRARY | 5 | 0 | 4 | 1 |
| 102 | NC0013 | NORTHWESTERN REGIONAL LIBRARY | 14 | Ö | 13 | ī |
| 103 | NC0014 | PETTIGREW REGIONAL LIBRARY | 4 | Ó | 4 | 0 |
| 104 | NC0015 | SANDHILL REGIONAL LIBRARY SYSTEM | 17 | 0 | 15 | 2 |
| 105 | NC0018 | BRUNSWICK COUNTY LIBRARY | 4 | 0 0 | 4 5 | 0 |
| 106 107 | NC0054 NC0063 | ROCKINGHAM COUNTY PUBLIC LIBRARY WAKE COUNTY PUBLIC LIBRARIES | 6 19 | 0 | 17 | 1 |
| 108 | ND0078 | SIOUX COUNTY LIBRARY | 1 | ŏ | 0 | 2 1 |
| 109 | он0018 | CLERMONT COUNTY PUBLIC LIBRARY | 10 | Ö | 10 | 0 |
| 110 | он0046 | GEAUGA COUNTY PUBLIC LIBRARY | . 7 | Q | _6 | 1 |
| 111 | он0052 | CUYAHOGA COUNTY PUBLIC LIBRARY | 29 | 0 | 29 | 0 |
| 112 113 | он0075 он0099 | PREBLE COUNTY DISTRICT LIBRARY | 7 | 0 0 | 7 3 | 0 |
| 114 | оносээ | SOUTHWEST PUBLIC LIBRARIES WILLOUGHBY-EASTLAKE PUBLIC LIBRARY | 4 | 0 | 4 | 0 |
| 115 | OR0091 | DESCHUTES PUBLIC LIBRARY SYSTEM | 6 | ŏ | 5 | ĭ |
| 116 | OR0115 | COOS COUNTY LIBRARY SERVICE DISTRICT | 0 | 0 | 0 | 0 |
| 117 | SC0002 | ABBE REGIONAL LIBRARY SYSTEM | 15 | Ō | 14 | 1 |
| 118 | UT0001 | BEAVER COUNTY BOOKMOBILE LIBRARY | 2 | 0 | 0 | 2 |
| 119 120 | UT0005 UT0009 | BOX ELDER COUNTY BOOKMOBILE LIBRARY CACHE COUNTY BOOKMOBILE LIBRARY | 3 | 0 0 | 1 1 | 2 1 |
| 120 | UT0015 | CARBON COUNTY BOOKMOBILE LIBRARY | 2 | 0 | 1 | 1 |
| 121 122 | UT0018 | DAGGETT COUNTY BOOKMOBILE LIBRARY | ī | ŏ | Ō | ī |
| 123 | UT0022 | EMERY COUNTY LIBRARY | 8 | Ō | 8 | 0 |
| 124 125 126 | UT0028 | JUAB COUNTY BOOKMOBILE LIBRARY | 1 | Q | Ō | 1 |
| 125 | UT0030 | KANE COUNTY BOOKMOBILE LIBRARY | 1 | 0 | 0 | 1 |
| 126 | UT0032 UT0036 | MILLARD COUNTY BOOKMOBILE LIBRARY PIUTE COUNTY BOOKMOBILE LIBRARY | 1 | 0 0 | 0 0 | 1 1 |
| 128 | UT0038 | SANPETE COUNTY BOOKMOBILE LIBRARY | 2 | 0 | 1 | 1 |
| 129 | UT0043 | SEVIER COUNTY BOOKMOBILE LIBRARY | ī | ŏ | Ō | ī |
| 130 | UT0049 | SALT LAKE COUNTY LIBRARY SYSTEM | 19 | 0 | 19 | 0 |
| 131 | UT0050 | SAN JUAN COUNTY LIBRARY | 3 | 0 | 2 | 1 |
| 132 133 | UT0053 | TOOELE COUNTY BOOKMOBILE LIBRARY | 2 | 0 0 | 1 1 | 1 1 |
| 134 | UT0056 UT0068 | UTAH COUNTY BOOKMOBILE LIBRARY WAYNE COUNTY BOOKMOBILE LIBRARY | 2 | 0 | 1 | 1 |
| 135 | VT0216 | WINDHAM CO. READS | 1 | 0 | 0 | i |
| 136 | VT0220 | FRANKLIN-GRAND ISLE BOOKMOBILE | $\bar{1}$ | Ö | Õ | $\bar{1}$ |
| 137 | VA0026 | FAIRFAX COUNTY PUBLIC LIBRARY | 21 | Q | 21 | Ō |
| 138 | VA0036 | HENRICO COUNTY PUBLIC LIBRARY | 11 | 0 | 10 | 1 |
| 139 140 | VA0044 VA0050 | LOUDOUN COUNTY PUBLIC LIBRARY MIDDLESEX COUNTY PUBLIC LIBRARY | 8 | 0 | 7 2 | 1 0 |
| 141 | VA0050 VA0051 | MONTGOMERY-FLOYD REGIONAL LIBRARY | 5 | 0 | 3 | 2 |
| 142 | VA0053 | NEWPORT NEWS PUBLIC LIBRARY SYSTEM | Š | ŏ | 4 | ī |
| 143 | VA0055 | NOTTOWAY COUNTY LIBRARY SYSTEM | 3 | Ó | 3 | 0 |
| 144 | VA0057 | PAMUNKEY REGIONAL LIBRARY | 11 | 0 | 10 | 1 |
| 145 | VA0064 | PRINCE WILLIAM PUBLIC LIBRARY SYSTEM | 10 | 0 | 10 | 0 |
| 146 147 | VA0078 VA0086 | SOUTHSIDE REGIONAL LIBRARY WILLIAMSBURG REGIONAL LIBRARY | 6 3 | 0 0 | 6 2 | 0 1 |
| 148 | VA0000 VA0091 | CENTRAL VIRGINIA REGIONAL LIBRARY | 2 | Ö | 2 | 0 |
| 149 | WA0047 | WALLA WALLA COUNTY LIBRARY DISTRICT | 3 | Ö | 3 | Ŏ |
| 150 | WA0057 | WHATCOM COUNTY LIBRARY SYSTEM | 10 | Q | . 9 | 1 |
| 151 | WA0059 | KING COUNTY LIBRARY SYSTEM | 46 | 0 | 43 | 3 |
| 152 153 | WA0061 WA0063 | MID-COLUMBIA LIBRARY DISTRICT PIERCE COUNTY LIBRARY SYSTEM | 12 20 | 0 0 | 11 17 | 1 3 |
| 154 | WA0065 | SNO-ISLE LIBRARIES | 20 | 0 | 20 | 1 |
| 155 | WA0066 | SPOKANE COUNTY LIBRARY DISTRICT | 10 | ő | 10 | Ō |
| 155 156 | WA0069 | TIMBERLAND REGIONAL LIBRARY | 27 | Ó | 27 | Ŏ |
| 157 | WA0072 | STEVENS COUNTY RURAL LIBRARY DISTRICT | 9 | 0 | 9 | 0 |
| 158 | WI0148 | KENOSHA PUBLIC LIBRARY | 5 | 0 | 4 | 1 |
| 159 160 | WI0153 WI0390 | KIMBERLYLITTLE CHUTE PUBLIC LIBRARY LA CROSSE COUNTY LIBRARY | 2 5 | 0 0 | 2 5 | 0 |
| ±00 | WI0330 | EU CHOSSE COMITT ETDIVIKT | ======= | ====== | ======= | ======= |
| | | | 1,428 | 0 | 1,318 | 110 |

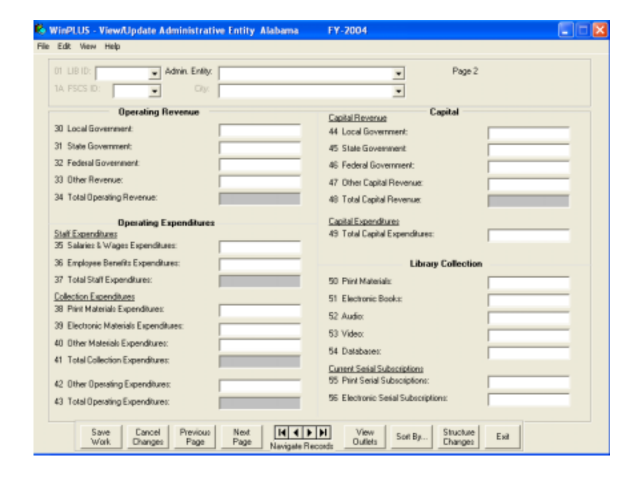
State Characteristics Data Screen

| WinPLUS 2.6 - State | Characteristics | Alabama | FY-2004 | |
|---------------------|-----------------------|------------------|----------------|--|
| | | | | |
| | Alaban | na State Ch | aracteristics | |
| | FSCS | Submission | Year 2005 | |
| | | | | |
| | | | | |
| 01 Report | ing Period Starting I | Date (MM/YY) | ^): | |
| 02 Report | ing Period Ending [| Date (MM/YYY | Y): | |
| 03 Official | State Total Popula | tion Estimate: | | |
| 04 Total C | Induplicated Popula | ation of Legal : | Service Areas: | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | С | ontinue | Exit | |

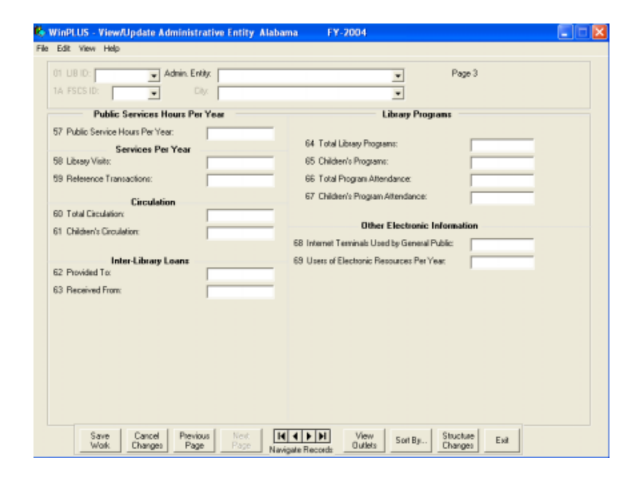
Administrative Entity Data Screen (p. 1)



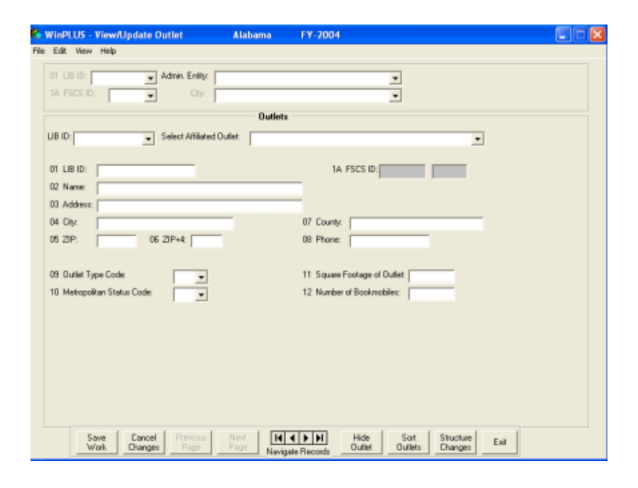
Administrative Entity Data Screen (p. 2)



Administrative Entity Data Screen (p. 3)



Outlet Data Screen



State Characteristics Data Element Definitions

Note: The items below are answered by the state library agency.

| # | Data Element Name | Data Element Definition |
|----|--|--|
| 01 | Reporting Period Starting Date | This is the earliest date (month and year) for a 12-month period that applies to the state's data being submitted to NCES. |
| | | Note: Reporting period means data for the fiscal year that ended in the previous calendar year. If data are collected for different local reporting periods, provide the earliest starting date. |
| 02 | Reporting Period Ending Date | This is the latest date (month and year) for a 12-month period that applies to the state's data being submitted to NCES. |
| | | Note: Reporting period means data for the fiscal year that ended in the previous calendar year. If data are collected for different local reporting periods, provide the latest ending date. |
| 03 | Official State Total Population Estimate | This is the most recent official total population figures for your state that matches the local population figures that you are submitting to NCES. The State Data Coordinator should obtain this figure annually from the State Data Center or other official state sources. |
| 04 | Total Unduplicated Population of Legal Service Areas | This is the total unduplicated population of those areas in your state that receive library services. The population of unserved areas is not included in this figure. |
| | | Note: A state's actual total population of legal service areas may be different from the total population of legal service areas as calculated by WinPLUS. This happens in states where there are overlaps in population of legal service areas served by individual libraries, resulting in the same population being counted twice in the WinPLUS calculation. For states that have no overlapping jurisdictions, this number will be identical to your state's total population of legal service areas as calculated by WinPLUS. For states that do have overlaps in population of legal service areas served by individual libraries, this number must be calculated separately. |
| | | Use your state's most recent official state population figures for jurisdictions in your state as the basis for calculating the total unduplicated population of legal service areas. |

Administrative Entity Data Element Definitions

Administrative Entity. (This is not a WinPLUS Data Element.) This is the agency that is legally established under local or state law to provide public library service to the population of a local jurisdiction. The administrative entity may have a single outlet, or it may have more than one outlet.

| # | Data Element Name | Data Element Definition |
|---------|-----------------------------|---|
| 1A | FSCS ID (Automatic Display) | This is the identification code assigned by NCES to the administrative entity. |
| 01 | LIB ID (Optional) | This is the state-assigned identification code for the administrative entity. |
| 02 | Name | This is the legal name of the administrative entity. |
| | | Note: Provide the name of the public library. Do not use acronyms. Do not abbreviate the name unless it exceeds the WinPLUS field length of 60 characters. Avoid abbreviations at the beginning of the name and do not punctuate abbreviations. |
| Street | Address | |
| 03 | Street Address | This is the complete street address of the administrative entity. |
| | | Note: Do not report a post office box or general delivery. |
| 04 | City (of street address) | This is the city or town in which the administrative entity is located. |
| 05 | Zip (of street address) | This is the standard five-digit postal zip code for the street address of the administrative entity. |
| 06 | Zip4 (of street address) | This is the four-digit postal zip code extension for the street address of the administrative entity. |
| Mailing | g Address | |
| 07 | Mailing Address | This is the mailing address of the administrative entity. |
| 08 | City (of mailing address) | This is the city or town of the mailing address for the administrative entity. |
| 09 | Zip (of mailing address) | This is the standard five-digit postal zip code for the mailing address of the administrative entity. |
| 10 | Zip4 (of mailing address) | This is the four-digit postal zip code extension for the mailing address of the administrative entity. |
| 11 | County of the Entity | This is the county in which the administrative entity is located. |

12 Phone This is the telephone number of the administrative entity, including area code. Note: Report telephone number without spacing or punctuation. If the Administrative Entity has no phone, enter "-3" (for Not Applicable). 13 Web Address This is the Web address of the administrative entity. http:/ Note: If the Administrative Entity has no web address, enter "-3" (for Not Applicable). 14 Interlibrary Relationship Code Select one of the following: HQ—Headquarters of a Federation or Cooperative. The library or entity that provides the physical space and staff who manage, coordinate, or administer the programs of the federation or cooperative. Note: Agencies that serve other libraries rather than the public should not be reported to FSCS. ME—Member of a Federation or Cooperative. An autonomous library joined by formal or informal agreement(s) with (a) other autonomous libraries in the same state to perform various services cooperatively, such as resource sharing, communications, etc., and (b) libraries that are part of national, multi-state or statewide library federations or cooperatives. (Do not include OCLC.) Do not include multiple-outlet administrative entities (e.g., libraries with branches and that have the word "system" in their legal name) if the entity does not have an agreement with another autonomous library. NO—Not a Member of a Federation or Cooperative. 15 Legal Basis Code** The legal basis is the type of local government structure within which the entity functions. It reflects the state or local law which authorizes the library. Select one of the following: CC—City/County. A multi-jurisdictional entity that is operated jointly by a county and a city. CI—Municipal Government (city, town or village). A municipal government is an organized local government authorized in a state's constitution and statutes and established to provide

defined area.

general government for a specific concentration of population in a

CO—County/Parish. An organized local government authorized in a state's constitution and statutes and established to provide general government.

LD—Library District. A library district is a local entity other than a county, municipality, township, or school district that is authorized by state law to establish and operate a public library as defined by FSCS. It has sufficient administrative and fiscal autonomy to qualify as a separate government. Fiscal autonomy requires support from local taxation dedicated to library purposes (e.g., a library tax).

MJ—Multi-jurisdictional. An entity operated jointly by two or more units of local government under an intergovernmental agreement which creates a jointly appointed board or similar means of joint governance; to be distinguished from a library which contracts to serve other jurisdictions and from special library districts.

Note: Please put city/county combinations under 'CC', rather than under Multi-jurisdictional.

NL—Native American Tribal Government. An organized local government authorized and established to provide general government to residents of a Native American reservation.

Note: Include native Alaskan villages in this category.

NP—Non-profit Association or Agency. An entity privately controlled but meeting the statutory definition of a public library in a given state; includes association libraries.

SD—School District. An organized local entity providing public elementary, secondary, and/or higher education which, under state law, has sufficient administrative and fiscal autonomy to qualify as a separate government. Excludes "dependent public school systems" of county, municipal, township, or state governments.

OT-Other.

16 Administrative Structure Code

This code identifies an autonomous library entity (administrative entity) that has its own governance and funding.

An administrative entity is the agency that is legally established under local or state law to provide public library service to the population of a local jurisdiction. The administrative entity may have a single outlet, or it may have more than one outlet.

Select one of the following:

MA—Administrative Entity with Multiple Direct Service Outlets where Administrative Offices are Separate. An administrative entity that serves the public directly with two or more service outlets, including some combination of one central library, branch(es), bookmobile(s), and/or books-by-mail only. The administrative offices are separate from the direct service outlets and do not provide direct library services.

MO—Administrative Entity with Multiple Direct Service Outlets where Administrative Offices are Not Separate. An administrative entity that serves the public directly with two or more service outlets, including some combination of one central library, branch(es), bookmobile(s), and/or books-by-mail only.

SO—Administrative Entity with a Single Direct Service Outlet. An administrative entity that serves the public directly with one central library, books-by-mail only, or one bookmobile.

Answer <Y>es or <N>o to the following question: "Does this public library meet all the criteria of the FSCS public library definition?"

A public library is an entity that is established under state enabling laws or regulations to serve a community, district, or region, and that provides at least the following:

- 1. An organized collection of printed or other library materials, or a combination thereof;
- 2. Paid staff:
- 3. An established schedule in which services of the staff are available to the public;
- 4. The facilities necessary to support such a collection, staff, and schedule; and
- 5. Is supported in whole or in part with public funds.

Note: If the library meets all of the requirements of this definition, respond with a <Y>es. If the library does not meet one or more of the requirements, respond with a <N>o.

Choose from among the following types of readily available Census geography, one code that either exactly or most nearly describes the geographic area for which the public library has been established to offer services and from which (or on behalf of which) the library derives revenue, plus any areas served under contract for which the library is the primary service provider.

Note: The Population of Legal Service Area (data element #22) should be reflected in the geographic code selected. For further clarification of municipal government, county/parish, and school district, refer to definitions under Legal Basis Code (data element #15). For further clarification of metropolitan area, see Metropolitan Status Code "NC—Metropolitan Area, but Not Within Central City Limits" (data element #10 in Appendix F—Outlet Data Element Definitions).

17 FSCS Public Library Definition

18 Geographic Code

CI1—Municipal Government (city, town or village) (exactly)

CI2—Municipal Government (city, town or village) (most nearly)

CO1—County/Parish (exactly)

CO2—County/Parish (most nearly)

MA1—Metropolitan Area (exactly)

MA2—Metropolitan Area (most nearly)

MC1—Multi-County (exactly)

MC2—Multi-County (most nearly)

SD1—School District (exactly)

SD2—School District (most nearly)

OTH-Other

19 Legal Service Area Boundary Change

Answer <Y>es or <N>o to the following question: "Did the administrative entity's legal service area boundaries change since last year?"

Note: Changes are likely to result, for example, when a municipality annexes land, when one municipality in a county becomes either an independent city or its own county necessitating its exclusion from the first county's geography, or when an administrative entity contracts to provide public library service for some additional geographic area other than the geographic area for which it was established (e.g., a municipal library contracts to serve county residents).

20 Reporting Period Starting Date*

This is the starting date (month, day, and year) for a 12-month period that applies to the administrative entity's data being submitted to NCES.

Note: Reporting period means data for the fiscal year that ended in the previous calendar year.

21 Reporting Period Ending Date*

This is the ending date (month, day, and year) for a 12-month period that applies to the administrative entity's data being submitted to NCES.

Note: Reporting period means data for the fiscal year that ended in the previous calendar year.

22 Population of the Legal Service Area

The number of people in the geographic area for which a public library has been established to offer services and from which (or on behalf of which) the library derives revenue, plus any areas served under contract for which the library is the primary service provider.

Note: The determination of this population figure shall be the responsibility of the state library agency. This population figure should be based on the most recent official state population figures for jurisdictions in your state available from the State Data Center. The State Data Coordinator should obtain these figures annually from the State Data Center or other official state sources.

23 Number of Central Libraries

This is one type of single outlet library (SO) or the library which is the operational center of a multiple-outlet library (MO or MA). Usually all processing is centralized here and the principal collections are housed here. Synonymous with main library.

Note: Each administrative entity may report either no central library or one central library. No administrative entity may report more than one central library. In the administrative entity file, this simply means reporting "0" or "1" for central library. Where two or more libraries are considered "centrals" for state or local purposes, one central library and one or more branch libraries should be reported to FSCS. If you wish to identify a central library in the outlet file, identify the library with the largest collection as the central library for FSCS purposes, and report all others as branches. Where there are several co-equal outlets and no principal collection, report all such outlets as branches, not central libraries.

24 Number of Branch Libraries

A branch library is an auxiliary unit of an administrative entity which has at least all of the following:

- 1. Separate quarters;
- 2. An organized collection of library materials;
- 3. Paid staff; and
- 4. Regularly scheduled hours for being open to the public.
- 25 Number of Bookmobiles

A bookmobile is a traveling branch library. It consists of at least all of the following:

- 1. A truck or van that carries an organized collection of library materials;
- 2. Paid staff; and
- 3. Regularly scheduled hours (bookmobile stops) for being open to the public.

Note: Count the number of vehicles in use, not the number of stops the vehicle makes.

PAID STAFF (FULL-TIME EQUIVALENT)

Report figures as of the last day of the fiscal year. Include all positions funded in the library's budget whether those positions are filled or not. To ensure comparable data, 40 hours per week has been set as the measure of full-time employment (FTE). For example, 60 hours per week of part-time work by employees in a staff category divided by the 40-hour measure equals 1.50 FTEs.

26 ALA-MLS

Librarians with master's degrees from programs of library and information studies accredited by the American Library Association.

| 27 | Total Librarians | Persons with the title of librarian who do paid work that usually requires professional training and skill in the theoretical or scientific aspects of library work, or both, as distinct from its mechanical or clerical aspect. This data element also includes ALA-MLS (data element #26). |
|----|----------------------|---|
| 28 | All Other Paid Staff | This includes all other FTE employees paid from the reporting unit budget, including plant operations, security, and maintenance staff. |
| 29 | Total Paid Employees | This is the sum of Total Librarians and All Other Paid Staff (data elements #27 and #28). |

OPERATING REVENUE

Report revenue used for operating expenditures as defined below. Include federal, state, local, or other grants. DO NOT include revenue for major capital expenditures, contributions to endowments, revenue passed through to another agency (e.g., fines), or funds unspent in the previous fiscal year (e.g., carryover). (Funds transferred from one public library to another public library should be reported by only one of the public libraries. The State Data Coordinator shall determine which library will report these funds.)

| (Funds transferred from one public library to another public library should be reported by only one of the public libraries. The State Data Coordinator shall determine which library will report these funds.) | | | |
|---|-------------------------------|---|--|
| 30 | Local Government Revenue | This includes all local government funds designated by the community, district, or region and available for expenditure by the public library. Do not include the value of any contributed or inkind services or the value of any gifts and donations, library fines, fees, or grants. | |
| | | Do not include state, federal, and other funds passed through local government for library use. Report these funds with state government revenue or federal government revenue, as appropriate. | |
| 31 | State Government Revenue | These are all funds distributed to public libraries by state government for expenditure by the public libraries, except for federal money distributed by the state. This includes funds from such sources as penal fines, license fees, and mineral rights. | |
| | | Note: If operating revenue from consolidated taxes is the result of state legislation, the revenue should be reported under state revenue (even though the revenue may be from multiple sources). | |
| 32 | Federal Government Revenue | This includes all federal government funds distributed to public libraries for expenditure by the public libraries, including federal money distributed by the state. | |
| 33 | Other Operating Revenue | This is all operating revenue other than that reported under local, state, and federal (data elements #30, #31, and #32). Include, for example, monetary gifts and donations received in the current year, interest, library fines, fees for library services, or grants. Do not include the value of any contributed or in-kind services or the value of any non-monetary gifts and donations. | |

34 Total Operating Revenue

This is the sum of Local Government Revenue, State Government Revenue, Federal Government Revenue, and Other Operating Revenue (data elements #30 through #33).

OPERATING EXPENDITURES

Operating expenditures are the current and recurrent costs necessary to support the provision of library services. Significant costs, especially benefits and salaries, that are paid by other taxing agencies (government agencies with the authority to levy taxes) "on behalf of" the library may be included if the information is available to the reporting agency. Only such funds that are supported by expenditure documents (such as invoices, contracts, payroll records, etc.) at the point of disbursement should be included. Do not report the value of free items as expenditures. Do not report estimated costs as expenditures. Do not report capital expenditures under this category.

Staff Expenditures

35 Salaries & Wages Expenditures

This includes salaries and wages for all library staff (including plant operations, security, and maintenance staff) for the fiscal year. Include salaries and wages before deductions but exclude employee benefits.

36 Employee Benefits Expenditures

These are the benefits outside of salaries and wages paid and accruing to employees (including plant operations, security, and maintenance staff), regardless of whether the benefits or equivalent cash options are available to all employees. Include amounts for direct paid employee benefits including Social Security, retirement, medical insurance, life insurance, guaranteed disability income protection, unemployment compensation, workmen's compensation, tuition, and housing benefits.

37 Total Staff Expenditures

This is the sum of Salaries & Wages Expenditures and Employee Benefits Expenditures (data elements #35 and #36).

Collection Expenditures

This includes all operating expenditures from the library budget for all materials in print, microform, electronic, and other formats considered part of the collection, whether purchased, leased, or licensed. Exclude charges or fees for interlibrary loans and expenditures for document delivery.

38 Print Materials Expenditures

Report all operating expenditures for the following print materials: books, serial back files, current serial subscriptions, government documents, and any other print acquisitions.

39 Electronic Materials Expenditures**

Report all operating expenditures for electronic (digital) materials. Types of electronic materials include e-books, e-serials (including journals), government documents, databases (including locally mounted, full text or not), electronic files, reference tools, scores, maps, or pictures in electronic or digital format, including materials digitized by the library. Electronic materials can be distributed on magnetic tape, diskettes, computer software, CD-ROM, or other portable digital carrier, and can be accessed via a computer, via access to the Internet, or by using an e-book reader. Include expenditures for materials held locally and for remote materials for which permanent or temporary access rights have been acquired. Include expenditures for database licenses. [Note: Based on ISO 2789 definition.]

Note: Expenditures for computer software used to support library operations or to link to external networks, including the Internet, are reported under Other Operating Expenditures (data element #42).

40 Other Materials Expenditures

Report all operating expenditures for other materials, such as microform, audio, video, DVD, and materials in new formats.

41 Total Collection Expenditures

This is the sum of Print Materials Expenditures, Electronic Materials Expenditures, and Other Materials Expenditures (data elements #38, #39, and #40).

42 Other Operating Expenditures**

This includes all expenditures other than those reported for Total Staff Expenditures (data element #37) and Total Collection Expenditures (data element #41).

Note: Include expenses such as binding, supplies, repair or replacement of existing furnishings and equipment; and costs of computer hardware and software used to support library operations or to link to external networks, including the Internet. Report contracts for services, such as costs of operating and maintaining physical facilities, and fees paid to a consultant, auditor, architect, attorney, etc.

43 Total Operating Expenditures

This is the sum of Total Staff Expenditures, Total Collection Expenditures, and Other Operating Expenditures (data elements #37, #41, and #42).

CAPITAL REVENUE

Report all revenue to be used for major capital expenditures, by source of revenue. Include funds received for (a) site acquisition; (b) new buildings; (c) additions to or renovation of library buildings; (d) furnishings, equipment, and initial collections (print, non-print, and electronic) for new buildings, building additions, or building renovations; (e) computer hardware and software used to support library operations, to link to networks, or to run information products; (f) new vehicles; and (g) other one-time major projects. Exclude revenue to be used for replacement and repair of existing furnishings and equipment, regular purchase of library materials, and investments for capital appreciation. Exclude income passed through to another agency (e.g., fines), or funds unspent in the previous fiscal year (e.g., carryover). Funds transferred from one public library to another public library should be reported by only one of the public libraries. Report federal, state, local, and other revenue to be used for major capital expenditures in the following categories:

44 Local Government Capital Revenue*

Report all governmental funds designated by the community, district, or region and available to the public library for the purpose of major capital expenditures, except for state and/or federal money distributed by the local government.

45 State Government Capital Revenue*

Report all funds distributed to public libraries by state government for expenditure by the public libraries for the purpose of major capital expenditures, except for federal money distributed by the state.

46 Federal Government Capital Revenue*

Report federal governmental funds, including federal funds distributed by the state or locality, and grants and aid received by the library for the purpose of major capital expenditures.

47 Other Capital Revenue*

Report private (non-governmental funds), including grants received by the library for the purpose of major capital expenditures.

48 Total Capital Revenue**

This is the sum of Local Government Capital Revenue, State Government Capital Revenue, Federal Government Capital Revenue, and Other Capital Revenue (data elements #44 through #47).

Note: The amounts reported for Total Capital Revenue and Total Capital Expenditures are not expected to be equal.

CAPITAL EXPENDITURES

49 Total Capital Expenditures**

Report major capital expenditures (the acquisition of or additions to fixed assets). Examples include expenditures for (a) site acquisitions; (b) new buildings; (c) additions to or renovation of library buildings; (d) furnishings, equipment, and initial book stock for new buildings, building additions, or building renovations; (e) library automation systems; (f) new vehicles; and (g) other onetime major projects. Include federal, state, local, or other revenue used for major capital expenditures. Only funds that are supported by expenditure documents (e.g., invoices, contracts, payroll records, etc.) at the point of disbursement should be included. Estimated costs are not included. Exclude expenditures for replacement and repair of existing furnishings and equipment, regular purchase of library materials, and investments for capital appreciation. Exclude contributions to endowments, or revenue passed through to another agency (e.g., fines). Funds transferred from one public library to another public library should be reported by only one of the public libraries.

LIBRARY COLLECTION

This section of the survey collects data on selected types of materials. It does not cover all materials (i.e., microform, scores, maps, and pictures) for which expenditures are reported under Print Materials Expenditures, Electronic Materials Expenditures, and Other Materials Expenditures (data elements #38, #39, and #40). Under this category report only items the library has acquired as part of the collection and catalogued, whether purchased, leased, licensed, or donated as gifts.

50 Print Materials

Report a single figure that includes both of the following:

- Books in print. Books are non-serial printed publications (including music and maps) that are bound in hard or soft covers, or in loose-leaf format. Include non-serial government documents. Report the number of physical units, including duplicates. For smaller libraries, if volume data are not available, count the number of titles. Books packaged together as a unit (e.g., a 2-volume set) and checked out as a unit are counted as one physical unit.
- 2. Serial back files in print. Serials are publications issued in successive parts, usually at regular intervals, that are intended to be continued indefinitely. Serials include periodicals (magazines); newspapers; annuals (reports, yearbooks, etc.); journals, memoirs, proceedings, and transactions of societies; and numbered monographic series. Government documents and reference tools are often issued as serials. Except for the current volume, count unbound serials as a volume when the library has at least half of the issues in a publisher's volume. Report the number of physical units, including duplicates. For smaller libraries, if volume data are not available, count the number of titles. Serials packaged together as a unit (e.g., a 2-volume serial monograph) and checked out as a unit are counted as one physical unit.

51 Electronic Books (E-Books)

E-books are digital documents (including those digitized by the library), licensed or not, where searchable text is prevalent, and which can be seen in analogy to a printed book (monograph). Include non-serial government documents. E-books are loaned to users on portable devices (e-book readers) or by transmitting the contents to the user's personal computer for a limited time. Include e-books held locally and remote e-books for which permanent or temporary access rights have been acquired. Report the number of physical or electronic units, including duplicates, for all outlets. For smaller libraries, if volume data are not available, the number of titles may be counted. E-books packaged together as a unit (e.g., multiple titles on a single e-book reader) and checked out as a unit are counted as one unit.

Note: Under this category report only items the library has selected as part of the collection and made accessible through the library's Online Public Access Catalog (OPAC).

These are materials on which sounds (only) are stored (recorded) and that can be reproduced (played back) mechanically, electronically, or both. Include records, audiocassettes, audio cartridges, audio discs (including audio-CD-ROMs), audio-reels, talking books, and other sound recordings.

52 Audio

Report the number of physical units, including duplicates. For smaller libraries, if physical unit data are not available, count the number of titles. Items packaged together as a unit (e.g., two audiocassettes for one recorded book) and checked out as a unit are counted as one physical unit.

53 Video

These are materials on which moving pictures are recorded, with or without sound. Electronic playback reproduces pictures, with or without sound, using a television receiver or monitor. Video formats may include tape, DVD, CD-ROM, etc.

Report the number of physical units, including duplicates. For smaller libraries, if physical unit data are not available, count the number of titles. Items packaged together as a unit (e.g., two video cassettes for one movie) and checked out as a unit are counted as one physical unit.

54 Databases**

Report the number of databases (including locally mounted or remote, full-text or not) for which temporary or permanent access rights have been acquired. A database is a collection of electronically stored data or unit records (facts, bibliographic data, abstracts, texts) with a common user interface and software for the retrieval and manipulation of the data.

Note: The data or records are usually collected with a particular intent and relate to a defined topic. A database may be issued on CD-ROM, diskette, or other direct access method, or as a computer file accessed via dial-up methods or via the Internet. Subscriptions to individual electronic serial titles are reported under Current Electronic Serial Subscriptions (data element #56). Each database is counted individually even if access to several databases is supported through the same vendor interface.

Current Serial Subscriptions

Current serial subscriptions are arrangements by which, in return for a sum paid in advance, serials are provided for a specified number of issues. Include current serial subscriptions in print, electronic, and digital formats.

55 Current Print Serial Subscriptions

Report the number of current print serial subscriptions, including duplicates, for all outlets. Examples of serials are periodicals (magazines), newspapers, annuals, some government documents, some reference tools, and numbered monographic series.

56 Current Electronic Serial Subscriptions

Report the number of current electronic, electronic and other format, and digital serial subscriptions (e-serials, e-journals), including duplicates, for all outlets. Examples include periodicals (magazines), news-papers, annuals, some government documents, some reference tools, and numbered monographic series distributed in the following ways: (a) via the Internet (e.g., HTML, PDF, JPEG, or compressed file formats such as zipped files), (b) on CD-ROM or other portable digital carrier, (c) on databases (including locally mounted databases), and (d) on diskettes or magnetic tapes. Electronic serial subscriptions include serials held locally or remote resources that the library has authorization to access, including those available through statewide or consortia agreements. Do not include subscriptions to indexing and abstracting databases that include full-text serial content (e.g., EBSCO Host, ProQuest, OCLC FirstSearch).

SERVICES

57 Public Service Hours Per Year

This is the sum of annual public service hours for outlets.

Note: Include the hours open for public service for Centrals (data element #23), Branches (data element #24), Bookmobiles (data element #25), and Books-by-Mail Only. For each bookmobile, count only the hours during which the bookmobile is open to the public. For administrative entities that offer ONLY books-by-mail service, count the hours that the outlet is staffed for service. Minor variations in scheduled public service hours need not be included, however, extensive hours closed to the public due to natural disasters or other events should be excluded even if the staff is scheduled to work.

58 Library Visits

This is the total number of persons entering the library for whatever purpose during the year.

Note: If an actual count of visits is unavailable, determine an annual estimate by counting visits during a typical week in October and multiplying the count by 52. A "typical week" is a time that is neither unusually busy nor unusually slow. Avoid holiday times, vacation periods for key staff, or days when unusual events are taking place in the community or the library. Choose a week in which the library is open its regular hours. Include seven consecutive calendar days, from Sunday through Saturday (or whenever the library is usually open).

59 Reference Transactions

A reference transaction is an information contact which involves the knowledge, use, recommendations, interpretation, or instruction in the use of one or more information sources by a member of the library staff. It includes information and referral services. Information sources include printed and non-printed materials, machine-readable databases, catalogs and other holdings records, and, through communication or referral, other libraries and institutions and people inside and outside the library. The request may come in person, by phone, by fax, or by mail, electronic mail, or through live or networked electronic reference service from an adult, a young adult, or a child.

Do not count directional transactions or questions of rules or policies. Examples of directional transactions are "Where are the children's books?" and "I'm looking for a book with the call number 811.2G." An example of a question of rules or policies is "Are you open until 9:00 tonight?"

Note: If an annual count of reference transactions is unavailable, determine an annual estimate by counting reference transactions during a typical week in October and multiply the count by 52. A "typical week" is a time that is neither unusually busy nor unusually slow. Avoid holiday times, vacation periods for key staff, or days when unusual events are taking place in the community or in the library. Choose a week in which the library is open its regular hours. Include seven consecutive calendar days, from Sunday through Saturday (or whenever the library is usually open).

60 Total Circulation

The total annual circulation of all library materials of all types, including renewals.

Note: Count all materials in all formats that are charged out for use outside the library. Interlibrary loan transactions included are only items borrowed for users. Do not include items checked out to another library.

61 Circulation of Children's Materials

The total annual circulation of all children's materials in all formats to all users, including renewals.

INTER-LIBRARY LOANS

62 Provided To

These are library materials, or copies of the materials, provided by one autonomous library to another upon request. The libraries involved in interlibrary loans are not under the same library administration. These data are reported as annual figures.

63 Received From

These are library materials, or copies of the materials, received by one autonomous library from another upon request. The libraries involved in interlibrary loans are not under the same library administration. These data are reported as annual figure.

LIBRARY PROGRAMS

64 Total Number of Library Programs*

A program is any planned event which introduces the group attending to any of the broad range of library services or activities or which directly provides information to participants. Programs may cover use of the library, library services, or library tours. Programs may also provide cultural, recreational, or educational information, often designed to meet a specific social need. Examples of these types of programs include film showings; lectures; story hours; literacy, English as a second language, and citizenship classes; and book discussions.

Count all programs, whether held on- or off-site, that are sponsored or co-sponsored by the library. Exclude programs sponsored by other groups that use library facilities.

If programs are offered as a series, count each program in the series. For example, a film series offered once a week for eight weeks should be counted as eight programs.

Note: Exclude library activities delivered on a one-to-one basis, rather than to a group, such as one-to-one literacy tutoring, services to homebound, resume writing assistance, homework assistance, and mentoring activities.

Number of Children's Programs*

A children's program is any planned event for which the primary audience is children and which introduces the group of children attending to any of the broad range of library services or activities for children or which directly provides information to participants. Children's programs may cover use of the library, library services, or library tours. Children's programs may also provide cultural, recreational, or educational information, often designed to meet a specific social need. Examples of these types of programs include story hours and summer reading events.

Count all children's programs, whether held on- or off-site, that are sponsored or co-sponsored by the library. Do not include children's programs sponsored by other groups that use library facilities. If children's programs are offered as a series, count each program in the series. For example, a story hour offered once a week, 48 weeks a year, should be counted as 48 programs. Exclude library activities for children delivered on a one-to-one basis, rather than to a group, such as one-to-one literacy tutoring, services to homebound, homework assistance, and mentoring activities. This figure is a subset of the Total Number of Library Programs (data element #64).

Note: Output Measures for Public Library Services to Children: A Manual of Standardized Procedures (ALA, 1992) defines children as persons age 14 and under.

66 Total Attendance at Library Programs*

This is a total count of the audience at all library programs during the reporting period. (See Total Number of Library Programs, data element #64, for the definition of a library program.)

67 Children's Program Attendance**

The count of the audience at all programs for which the primary audience is children 14 years and under. Include adults who attend programs intended primarily for children.

Note: Do not count attendance at library activities for children that are delivered on a one-to-one basis, rather than to a group, such as one-to-one literacy tutoring, services to homebound, homework assistance, and mentoring activities. (See Number of Children's Programs, data element #65, for the definition of a children's library program.)

OTHER ELECTRONIC INFORMATION

Number of Internet Terminals
Used by General Public

Report the number of Internet terminals (personal computers (PCs), dumb terminals, and laptops), whether purchased, leased or donated, used by the general public in the library.

69 Number of Users of Electronic Resources Per Year

Report the annual number of users of electronic resources in the library. Electronic resources include, but are not limited to, Internet (WWW, email, Telnet, other), online indexes, CD-ROM reference materials, software, and the online catalog. Do not include staff use of these resources.

Note: The number of users may be counted manually, using registration logs. Count each user that uses electronic resources, regardless of the amount of time spent on the computer. A user who uses the library's electronic resources three times a year would count as three customers. Software such as "Historian" can also be used to track the number of users at each public terminal. If the data element is collected as a weekly figure, multiply that figure by 52 to annualize it.

^{*}New data element

^{**}Data element name, category, definition, or note was revised.

Outlet Data Element Definitions

| # | Data Element Name | Data Element Definition |
|----|-----------------------------|--|
| 1A | FSCS ID (Automatic Display) | This is the identification code assigned by NCES. Outlets are assigned the same FSCS ID as the administrative entity to which they belong, with a unique three-digit suffix added to distinguish each outlet. |
| 01 | LIB ID (Optional) | This is the state-assigned identification code for the outlet. |
| 02 | Name | This is the name of the outlet. |
| | | Note: Provide the name of the outlet. Do not use acronyms. Do not abbreviate the name unless it exceeds the WinPLUS field length of 60 characters. Avoid abbreviations at the beginning of the name and do not punctuate abbreviations. |
| 03 | Street Address | This is the complete street address of the outlet. |
| | | Note: Do not report a post office box or general delivery. For a bookmobile that operates from an administrative entity, branch, or central library, report the address of the administrative entity, branch or central library from which it operates. For a bookmobile that is itself the administrative entity, report the address where the bookmobile is parked at night. |
| 04 | City | This is the city or town in which the outlet is located. |
| 05 | Zip | This is the standard five-digit postal zip code for the street address of the outlet. |
| 06 | Zip4 | This is the four-digit postal zip code extension for the street address of the outlet. |
| 07 | County of the Outlet | This is the county in which the outlet is located. |
| 80 | Phone | This is the telephone number of the outlet, including area code. |
| | | Note: Report telephone number without spacing or punctuation. If the outlet has no phone, enter "-3" (for Not Applicable). |

09 Outlet Type Code

An outlet is a unit of an administrative entity that provides direct public library service.

Select one of the following:

BM—Books-by-Mail Only. A direct mail order service which provides books and other library materials. Books-by-mail typically serves rural residents, the disabled, the homebound, and others without access to another type of public library outlet. Requests for materials are usually received by mail and by telephone only. Only books-by-mail services that are housed separately from any other type of direct public service outlet (that is, central library, branches, or bookmobiles) should be coded here.

BR—Branch Library. A branch library is an auxiliary unit of an administrative entity which has at least all of the following:

- 1. Separate quarters;
- 2. An organized collection of library materials;
- 3. Paid staff; and
- 4. Regularly scheduled hours for being open to the public.

BS—Bookmobile(s). A bookmobile is a traveling branch library. It consists of at least all of the following:

- 1. A truck or van that carries an organized collection of library materials:
- 2. A paid staff; and
- 3. Regularly scheduled hours (bookmobile stops) for being open to the public.

Note: A separate outlet record may be created for each bookmobile. You may wish to create separate outlet records for individual bookmobiles if (1) they have different addresses and/or (2) they have different Metropolitan Status Codes (see outlet data element #10). Alternatively, a bookmobile outlet record may include more than one bookmobile.

CE—Central Library. This is one type of single outlet library (SO) or the library which is the operational center of a multiple-outlet library (MO or MA). Usually all processing is centralized here and the principal collections are housed here. Synonymous with main library.

Note: Each administrative entity may report either no central library or one central library. No administrative entity may report more than one central library. If you wish to identify a central library in the outlet file, identify the library with the largest collection as the central library for FSCS purposes, and report all others as branches. Where there are several co-equal outlets and no principal collection, report all such outlets as branches, not central libraries.

10 Metropolitan Status Code

Select one of the following. Bookmobiles should report the code which best describes their primary service area.

Note: Contact the State Data Center for specific information about Metropolitan Areas in your state.

CC—Central City. The largest central city and, in some cases, up to two additional central cities are included in the title of the Metropolitan Area; there also are central cities that are not included in a Metropolitan Area title. A Metropolitan Area central city does not include any part of that city that extends outside the Metropolitan Area boundary.

NC—Metropolitan Area, but Not Within Central City Limits. A large population nucleus, together with adjacent communities that have a high degree of economic and social integration with that nucleus. Some Metropolitan Areas are defined around two or more nuclei. Each Metropolitan Area must contain a place with a minimum population of 50,000 or a Census Bureau-defined urbanized area and a total Metropolitan Area population of at least 100,000 (75,000 in New England). A Metropolitan Area comprises one or more central counties. (Independent cities are considered county equivalents.) A Metropolitan Area may also include one or more outlying counties that have close economic and social relationships with the central county. An outlying county must have a specified level of commuting to the central counties and also must meet certain standards regarding metropolitan character, such as population density, urban population, and population growth. In New England, Metropolitan Areas are composed of cities and towns rather than whole counties.

NO—Not in a Metropolitan Area.

11 Square Footage of Outlet

Provide the area, in square feet, of the public library outlet (central library or branch). Report the total area in square feet for each library outlet (central library or branch) separately. This is the area on all floors enclosed by the outer walls of the library outlet. Include all areas occupied by the library outlet, including those areas off-limits to the public. Include any areas shared with another agency or agencies if the outlet has use of that area.

12 Number of Bookmobiles in the Bookmobile Outlet Record

The number of bookmobiles in the bookmobile outlet record.

Note: A bookmobile outlet record may include one or more bookmobiles. Complete this data element only if the outlet record is of the type BS—Bookmobile(s) (see outlet data element #9). A bookmobile is a traveling branch library. It consists of at least all of the following:

- 1. A truck or van that carries an organized collection of library materials;
 2. A paid staff; and
- Regularly scheduled hours (bookmobile stops) for being open to the public. Count vehicles in use, not the number of stops the vehicle makes.

Appendix G—Imputation Flags and Definitions for Public Library Data File

- 0 If the variable was not imputed.
- 1 If Method 1 (mean growth rate) was used with 2003 data.
- 2 If Method 1 was used with 2002 data.
- 3 If Method 2 (hot-deck growth rate) was used with 2003 data.
- 4 If Method 2 was used with 2002 data.
- If adjusted cell mean was used (the ratio of population of legal service area to the cell mean population of legal service area was used to adjust the imputed value).
- 6 If unadjusted cell mean was used.
- If, for library visits, there is no prior year data, the ratio of 2004 total library visits to total population of legal service area for the respondents in the imputation cell was multiplied by the nonrespondent's 2004 population value.
- If, for children's program attendance, the ratio of the nonrespondent's 2003 children's program attendance to library visits was multiplied by the nonrespondent's 2004 library visits. Likewise, for children's circulation, the ratio of the nonrespondent's 2003 children's circulation to total circulation was multiplied by the nonrespondent's 2004 total circulation. Likewise for other variables.
- If, for children's program attendance, the ratio of the nonrespondent's 2002 children's program attendance to library visits was multiplied by the nonrespondent's 2004 library visits. Likewise, for children's circulation, the ratio of the nonrespondent's 2002 children's circulation to total circulation was multiplied by the nonrespondent's 2004 total circulation. Likewise for other variables.
- If, for children's program attendance, there is no prior year data, the ratio of 2004 total children's program attendance to total library visits for the respondents in the imputation cell was multiplied by the nonrespondent's 2004 library visits. Likewise, for children's circulation, the ratio of 2004 total children's circulation to total circulation for the respondents in the imputation cell was multiplied by the nonrespondent's 2004 total circulation. Likewise for other variables.
- 11 If, for a derived variable, the variable was imputed through a derivation or consistency check prior to imputation.
- If, for library visits, (F_VISITS [library visits imputation flag] > 0 and F_KIDATT [children's program attendance imputation flag] = 0) and (children's program attendance > library visits), the ratio of the nonrespondent's 2003 library visits to children's program attendance was multiplied by the nonrespondent's 2004 children's program attendance. This is tantamount to using the inverse of the ratio used in imputation flag 8 above. Likewise, for total circulation, the ratio of the nonrespondent's 2003 total circulation to children's circulation was multiplied by the nonrespondent's 2004 children's circulation. Likewise for other variables.
- If, for library visits, (F_VISITS [library visits imputation flag] > 0 and F_KIDATT [children's program attendance imputation flag] = 0) and (children's program attendance > library visits), the ratio of the nonrespondent's 2002 library visits to children's program attendance was multiplied by the nonrespondent's 2004 children's program attendance. This is tantamount to using the inverse of the ratio used in imputation flag 9 above. Likewise, for total circulation, the ratio of the nonrespondent's 2002 total circulation to children's circulation was multiplied by the nonrespondent's 2004 children's circulation. Likewise for other variables.

Appendix G—Imputation Flags and Definitions for Public Library Data File

- If, for library visits, (F_VISITS [library visits imputation flag] > 0 and F_KIDATT [children's program attendance imputation flag] = 0) and (children's program attendance > library visits) and, in addition, there is no prior year data, the ratio of 2004 total library visits to total children's program attendance for the respondents in the imputation cell was multiplied by the nonrespondent's 2004 children's program attendance. This is tantamount to using the inverse of the ratio used in imputation flag 10 above. Likewise, for total circulation, the ratio of 2004 total circulation to total children's circulation for the respondents in the imputation cell was multiplied by the respondent's 2004 children's circulation. Likewise for other variables.
- 15 If, for population of legal service area, the 2004 data are missing, a prior year value was used or a value was obtained from NCES.
- 16 If, for a derived variable, the variable was imputed through a derivation during the imputation process.
- 17 If, for a derived variable, the variable was imputed through a derivation during the post-imputation verification check process.
- If, for detail expenditure/revenue variables, the value was imputed by nonrespondent's 2003 ratio of the detail expenditure/revenue variables to the total expenditure/revenue variable multiplied by the 2004 total expenditure/revenue variable. For children's program attendance, the mean ratio of children's program attendance to children's programs was used.
- 19 If, for detail expenditure/revenue variables, the value was imputed by nonrespondent's 2002 ratio of the detail expenditure/revenue variables to the total expenditure/revenue variable multiplied by the 2004 total expenditure/revenue variable.
- If there were no reported data, and the missing data were not imputed (used for variables that might be imputed in future years, and for outlying areas that were partial or total nonrespondent's).
- 21 If a detail variable (e.g., salaries, total collection expenditures) was adjusted by the current year respondent mean or median ratio of the detail variable to the total.
- 22 If total staff expenditures was imputed using the nonrespondent's 2003 ratio of total staff expenditures to salaries multiplied by 2004 salaries.
- 23 If salaries was imputed using the nonrespondent's 2003 ratio of salaries to total staff expenditures multiplied by 2004 total staff expenditures.
- 24 If annual public service hours was adjusted by multiplying this year's total outlets by the ratio of 2003 annual public service hours to 2003 total outlets. This method was used when the number of total outlets changed.
- 25 If annual public service hours was adjusted by multiplying this year's total outlets by the ratio of 2002 annual public service hours to 2002 total outlets. This method was used when the number of total outlets changed.
- if loans to or loans from was imputed using the 2003 ratio of loans to/loans from or the 2003 inverse ratio multiplied by the nonrespondent's 2004 loans to or loans from.
- if loans to or loans from was imputed using the 2002 ratio of loans to/loans from or the 2002 inverse ratio multiplied by the nonrespondent's 2004 loans to or loans from.
- 28 If value was obtained from reported data (CAPITAL + TOTOPEXP) for imputation purpose.
- 29 Not used.
- If the same method as imputation Method 1 was used but with 2003 imputed data instead of reported data. This was done only when the imputed data used was based on past reported data.

Appendix G—Imputation Flags and Definitions for Public Library Data File

- 31 If the same method as imputation Method 2 was used but with 2002 imputed data instead of reported data. This was done only when the imputed data used was based on past reported data.
- 32 If adjusted by 2003 response to state total.
- 33 If adjusted cell median was used.
- 34 If unadjusted cell median was used.
- 35 If 2003 data were carried forward.
- 36 If 2002 data were carried forward.
- 37 If after NCES review of imputed file a special imputation procedure was used.
- 38 If electronic users was imputed using the 2004 general public Internet terminals multiplied by the 2003 ratio of electronic users to general public Internet terminals.
- 39 If electronic users was imputed using the 2004 general public Internet terminals multiplied by the 2002 ratio of electronic users to general public Internet terminals.
- 40 if electronic users was imputed using the 2004 general public Internet terminals times the 2004 cell median ratio of electronic users to general public Internet terminals.
- If total staff expenditures was imputed using the nonrespondent's 2003 ratio of total staff expenditures to total staff and multiplied by the 2004 total staff.
- 42 If total staff expenditures was imputed using the nonrespondent's 2002 ratio of total staff expenditures to total staff and multiplied by the 2004 total staff.
- 43 If total staff expenditures was imputed using the mean or median ratio of total staff expenditures to total staff and multiplied by the 2004 total staff.
- 98 Blank (reserved for future use).
- 99 If data were suppressed (to protect confidentiality of respondents) (public-use file only).

See appendix G for the imputation flag definitions and appendix A for the record layout.

| STARTDAT | _ | IMPUTATION | FI AG |
|----------|---|------------|-------|
| | | | |

| F_STDAT | Frequency | Percent | Cumulative Frequency | Cumulative Percent |
|---------|-----------|---------|-------------------------|-----------------------|
| 0 | 9207 | 99.97 | 9207 | 99.97 |
| 20 | 3 | 0.03 | 9210 | 100.00 |

ENDDATE - IMPUTATION FLAG

| F_ENDDAT | Frequency | Percent | Cumulative Frequency | Cumulative Percent |
|----------|-----------|---------|-------------------------|-----------------------|
| 0 20 | 9207 | 99.97 | 9207 | 99.97 |
| | 3 | 0.03 | 9210 | 100.00 |

POPU_LSA - IMPUTATION FLAG

| F_POPLSA | Frequency | Percent | Frequency | Percent |
|----------|-----------|---------|-----------|---------|
| 0 | 9207 | 99.97 | 9207 | 99.97 |
| 20 | 3 | 0.03 | 9210 | 100.00 |

POPU_UND - IMPUTATION FLAG

| F_POPUND | Frequency | Percent | Cumulative Frequency | Cumulative Percent |
|----------|-----------|---------|-------------------------|-----------------------|
| 0 | 9207 | 99.97 | 9207 | 99.97 |
| | 3 | 0.03 | 9210 | 100.00 |

CENTLIB - IMPUTATION FLAG

| F_CENLIB | Frequency | Percent | Cumulative Frequency | Cumulative Percent |
|----------|-----------|---------|-------------------------|-----------------------|
| 0 20 | 9207 | 99.97 | 9207 | 99.97 |
| | 3 | 0.03 | 9210 | 100.00 |

BRANLIB - IMPUTATION FLAG

| F_BRLIB | Frequency | Percent | Cumulative Frequency | Cumulative Percent |
|---------|-----------|---------|-------------------------|-----------------------|
| 0 | 9207 | 99.97 | 9207 | 99.97 |
| 20 | 3 | 0.03 | 9210 | 100.00 |

BKMOB - IMPUTATION FLAG

| F_BKMOB | Frequency | Percent | Cumulative Frequency | Cumulative Percent |
|---------|-----------|---------|-------------------------|-----------------------|
| 0 | 9207 | 99.97 | 9207 | 99.97 |
| 20 | 3 | 0.03 | 9210 | 100.00 |

MASTER - IMPUTATION FLAG

| F_MASTER | Frequency | Percent | Cumulative Frequency | Cumulative Percent |
|----------------|------------------|------------------------------|------------------------------|-----------------------------------|
| 0 1 5 | 9030 45 31 | 98.05 0.49 0.34 | 9030 9075 9106 | 98.05 98.53 98.87 |
| 16 20 30 | 3 3 97 | 0.03 0.03 1.05 0.01 | 9109 9112 9209 9210 | 98.90 98.94 99.99 100.00 |

LIBRARIA - IMPUTATION FLAG

| F_LIBRAR | Frequency | Percent | Cumulative Frequency | Cumulative Percent |
|-------------------------------|--|---|--|--|
| 0 1 5 16 20 30 | 9022 49 64 1 3 45 26 | 97.96 0.53 0.69 0.01 0.03 0.49 0.28 | 9022 9071 9135 9136 9139 9184 9210 | 97.96 98.49 99.19 99.20 99.23 99.72 100.00 |

OTHPAID - IMPUTATION FLAG

| F_OTHSTF | Frequency | Percent | Cumulative Frequency | Cumulative Percent |
|----------|-----------|---------|-------------------------|-----------------------|
| 0 | 9023 | 97.97 | 9023 | 97.97 |
| 1 | 48 | 0.52 | 9071 | 98.49 |
| 5 | 73 | 0.79 | 9144 | 99.28 |
| 17 | 1 | 0.01 | 9145 | 99.29 |
| 20 | 3 | 0.03 | 9148 | 99.33 |
| 30 | 62 | 0.67 | 9210 | 100.00 |

TOTSTAFF - IMPUTATION FLAG

| F_TOTSTF | Frequency | Percent | Frequency | Percent |
|----------|-----------|---------|-----------|---------|
| 0 | 9023 | 97.97 | 9023 | 97.97 |
| 16 | 183 | 1.99 | 9206 | 99.96 |
| 20 | 3 | 0.03 | 9209 | 99.99 |
| 35 | 1 | 0.01 | 9210 | 100.00 |

LOCGVT - IMPUTATION FLAG

| F_LOCGVT | Frequency | Percent | Cumulative Frequency | Cumulative Percent |
|----------|-----------|---------|-------------------------|-----------------------|
| 0 | 8996 | 97.68 | 8996 | 97.68 |
| 3 | 122 | 1.32 | 9118 | 99.00 |
| 4 | 10 | 0.11 | 9128 | 99.11 |
| 5 | 2 | 0.02 | 9130 | 99.13 |
| 18 | 1 | 0.01 | 9131 | 99.14 |
| 20 | 3 | 0.03 | 9134 | 99.17 |
| 33 | 76 | 0.83 | 9210 | 100.00 |

STGVT - IMPUTATION FLAG

| F_STGVT | Frequency | Percent | Cumulative Frequency | Cumulative Percent |
|---------|-----------|---------|-------------------------|-----------------------|
| 0 | 9019 | 97.93 | 9019 | 97.93 |
| 3 | 86 | 0.93 | 9105 | 98.86 |
| 4 | 10 | 0.11 | 9115 | 98.97 |
| 5 | 1 | 0.01 | 9116 | 98.98 |
| 11 | 29 | 0.31 | 9145 | 99.29 |
| 20 | 3 | 0.03 | 9148 | 99.33 |
| 33 | 62 | 0.67 | 9210 | 100.00 |

FEDGVT - IMPUTATION FLAG

| F_FEDGVT | Frequency | Percent | Cumulative Frequency | Cumulative Percent |
|----------|-----------|---------|-------------------------|-----------------------|
| 0 | 9021 | 97.95 | 9021 | 97.95 |
| 3 | 103 | 1.12 | 9124 | 99.07 |
| 4 | 10 | 0.11 | 9134 | 99.17 |
| 5 | 1 | 0.01 | 9135 | 99.19 |
| 20 | 3 | 0.03 | 9138 | 99.22 |
| 33 | 72 | 0.78 | 9210 | 100.00 |

OTHINCM - IMPUTATION FLAG

| F_OTHINC | Frequency | Percent | Cumulative Frequency | Cumulative Percent |
|----------|-----------|---------|-------------------------|-----------------------|
| 0 | 8992 | 97.63 | 8992 | 97.63 |
| 3 | 119 | 1.29 | 9111 | 98.93 |
| 17 | 1 | 0.01 | 9112 | 98.94 |
| 20 | 3 | 0.03 | 9115 | 98.97 |
| 33 | 95 | 1.03 | 9210 | 100.00 |

TOTINCM - IMPUTATION FLAG

| F_TOTINC | Frequency | Percent | Cumulative Frequency | Cumulative Percent |
|----------|---------------|---------|-------------------------|-----------------------|
| 0 | 8988 | 97.59 | 8988 | 97.59 |
| 16 | 217 | 2.36 | 9205 | 99.95 |
| 17 | 2 | 0.02 | 9207 | 99.97 |
| 20 | 3 | 0.03 | 9210 | 100.00 |
| 17 | 217 2 3 | 0.02 | 9207 | 99.97 |

SALARIES - IMPUTATION FLAG

| Frequency | Percent | Cumulative Frequency | Cumulative Percent |
|-----------|---|---|--|
| 5579 | 60.58 | 5579 5507 | 60.58 60.77 |
| 1 | 0.01 | 5598 | 60.78 |
| 15 3 | 0.16 | 5616 | 60.94 60.98 |
| 5 18 | 0.05 0.20 | 5621 5639 | 61.03 61.23 |
| 1 3570 | 0.01 38.76 | 5640 9210 | 61.24 100.00 |
| | 5579 18 1 15 3 5 18 18 | 5579 60.58 18 0.20 1 0.01 15 0.16 3 0.03 5 0.05 18 0.20 1 0.01 | Frequency Percent Frequency 5579 60.58 5579 18 0.20 5597 1 0.01 5598 15 0.16 5613 3 0.03 5616 5 0.05 5621 18 0.20 5639 1 0.01 5640 |

BENEFIT - IMPUTATION FLAG

| | lative Cumulative quency Percent |
|---------------|----------------------------------|
| 0 5575 60.53 | 5575 60.53 |
| 16 61 0.66 | 5636 61.19 |
| 17 1 0.01 | 5637 61.21 |
| 20 3 0.03 | 5640 61.24 |
| 99 3570 38.76 | 9210 100.00 |

STAFFEXP - IMPUTATION FLAG

| F_TOSTFX | Frequency | Percent | Cumulative Frequency | Cumulative Percent |
|----------|-----------|---------|-------------------------|-----------------------|
| 0 | 5606 | 60.87 | 5606 | 60.87 |
| 1 | 9 | 0.10 | 5615 | 60.97 |
| 5 | 15 | 0.16 | 5630 | 61.13 |
| 18 | 1 | 0.01 | 5631 | 61.14 |
| 20 | 3 | 0.03 | 5634 | 61.17 |
| 22 | 1 | 0.01 | 5635 | 61.18 |
| 30 | 5 | 0.05 | 5640 | 61.24 |
| 99 | 3570 | 38.76 | 9210 | 100.00 |

PRMATEXP - IMPUTATION FLAG

| F_PRMATX | Frequency | Percent | Cumulative Frequency | Cumulative Percent |
|----------|-----------|---------|-------------------------|-----------------------|
| 0 | 8917 | 96.82 | 8917 | 96.82 |
| 20 | 293 | 3.18 | 9210 | 100.00 |

ELMATEXP - IMPUTATION FLAG

| F_ELMATX Frequency Percent Frequency Per | cent |
|--|------|
| | 5.03 |
| 1 64 0.69 8908 96 | 5.72 |
| 2 59 0.64 8967 97 | 7.36 |
| 5 140 1.52 9107 98 | 3.88 |
| 18 56 0.61 9163 99 | 9.49 |
| 19 32 0.35 9195 99 | 0.84 |
| 20 3 0.03 9198 99 | 9.87 |
| 31 12 0.13 9210 100 | 0.00 |

OTHMATEX - IMPUTATION FLAG

| F_OTMATX | Frequency | Percent | Frequency | Percent |
|----------|-----------|---------|-----------|---------|
| 0 | 8823 | 95.80 | 8823 | 95.80 |
| 20 | 387 | 4.20 | 9210 | 100.00 |

TOTEXPCO - IMPUTATION FLAG

| F_TOCOLX | Frequency | Percent | Cumulative Frequency | Cumulative Percent |
|----------|-----------|---------|-------------------------|-----------------------|
| 0 | 8970 | 97.39 | 8970 | 97.39 |
| 1 | 57 | 0.62 | 9027 | 98.01 |
| 2 | 14 | 0.15 | 9041 | 98.17 |
| 5 | 95 | 1.03 | 9136 | 99.20 |
| 16 | 7 | 0.08 | 9143 | 99.27 |
| 20 | 3 | 0.03 | 9146 | 99.31 |
| 21 | 2 | 0.02 | 9148 | 99.33 |
| 30 | 42 | 0.46 | 9190 | 99.78 |
| 31 | 20 | 0.22 | 9210 | 100.00 |
| | | | | |

OTHOPEXP - IMPUTATION FLAG

| F_OTHOPX | Frequency | Percent | Cumulative Frequency | Cumulative Percent |
|----------|-----------|---------|-------------------------|-----------------------|
| 0 | 5609 | 60.90 | 5609 | 60.90 |
| 16 | 26 | 0.28 | 5635 | 61.18 |
| 17 | 2 | 0.02 | 5637 | 61.21 |
| 20 | 3 | 0.03 | 5640 | 61.24 |
| 99 | 3570 | 38.76 | 9210 | 100.00 |

TOTOPEXP - IMPUTATION FLAG

| F_TOTOPX | Frequency | Percent | Cumulative Frequency | Cumulative Percent |
|----------|-----------|---------|-------------------------|-----------------------|
| 0 | 8914 | 96.79 | 8914 | 96.79 |
| 1 | 44 | 0.48 | 8958 | 97.26 |
| 2 | 8 | 0.09 | 8966 | 97.35 |
| 5 | 96 | 1.04 | 9062 | 98.39 |
| 16 | 81 | 0.88 | 9143 | 99.27 |
| 17 | 15 | 0.16 | 9158 | 99.44 |
| 18 | 1 | 0.01 | 9159 | 99.45 |
| 20 | 3 | 0.03 | 9162 | 99.48 |
| 30 | 42 | 0.46 | 9204 | 99.93 |
| 35 | 4 | 0.04 | 9208 | 99.98 |
| 37 | 2 | 0.02 | 9210 | 100.00 |

FILL44 - IMPUTATION FLAG

| FILLF44 | Frequency | Percent | Cumulative Frequency | Cumulative Percent |
|---------|-----------|---------|-------------------------|-----------------------|
| 98 | 9210 | 100.00 | 9210 | 100.00 |

FILL45 - IMPUTATION FLAG

| FILLF45 | Frequency | Percent | Cumulative Frequency | Cumulative Percent |
|---------|-----------|---------|-------------------------|-----------------------|
| 98 | 9210 | 100.00 | 9210 | 100.00 |

FILL46 - IMPUTATION FLAG

| FILLF46 | Frequency | Percent | Cumulative Frequency | Cumulative Percent |
|---------|-----------|---------|-------------------------|-----------------------|
| 98 | 9210 | 100.00 | 9210 | 100.00 |

FILL47 - IMPUTATION FLAG

| FILLF47 | Frequency | Percent | Cumulative Frequency | Cumulative Percent |
|---------|-----------|---------|-------------------------|-----------------------|
| 98 | 9210 | 100.00 | 9210 | 100.00 |

CAP_REV - IMPUTATION FLAG

| F_TCAPRV | Frequency | Percent | Frequency | Percent |
|----------|-----------|---------------|--------------|-----------------|
| 0 | 8877 | 96.38 3.62 | 8877 9210 | 96.38 100.00 |
| 20 | 333 | 3.62 | 9210 | 100.00 |

CAPITAL - IMPUTATION FLAG

| F_TCAPX | Frequency | Percent | Cumulative Frequency | Cumulative Percent |
|---------|-----------|---------|-------------------------|-----------------------|
| 0 | 8931 | 96.97 | 8931 | 96.97 |
| 5 | 276 | 3.00 | 9207 | 99.97 |
| 20 | 3 | 0.03 | 9210 | 100.00 |

BKVOL - IMPUTATION FLAG

| F_BKVOL | Frequency | Percent | Cumulative Frequency | Cumulative Percent |
|-------------------------------|-----------------------------|---|--|---|
| 0 1 5 20 30 31 | 8983 75 92 3 39 | 97.54 0.81 1.00 0.03 0.42 0.20 | 8983 9058 9150 9153 9192 9210 | 97.54 98.35 99.35 99.38 99.80 |

EBOOK - IMPUTATION FLAG

| F_EBOOK | Frequency | Percent | Cumulative Frequency | Cumulative Percent |
|---------|-----------|---------|-------------------------|-----------------------|
| 0 | 8824 | 95.81 | 8824 | 95.81 |
| 20 | 386 | 4.19 | 9210 | 100.00 |

AUDIO - IMPUTATION FLAG

| F_AUDIO | Frequency | Percent | Cumulative Frequency | Cumulative Percent |
|---------|-----------|---------|-------------------------|-----------------------|
| 0 | 8974 | 97.44 | 8974 | 97.44 |
| 1 | 79 | 0.86 | 9053 | 98.30 |
| 2 | 14 | 0.15 | 9067 | 98.45 |
| 5 | 93 | 1.01 | 9160 | 99.46 |
| 20 | 3 | 0.03 | 9163 | 99.49 |
| 30 | 27 | 0.29 | 9190 | 99.78 |
| 31 | 20 | 0.22 | 9210 | 100.00 |

VIDEO - IMPUTATION FLAG

| F_VIDEO | Frequency | Percent | Cumulative Frequency | Cumulative Percent |
|---------|-----------|---------|-------------------------|-----------------------|
| 0 | 8978 | 97.48 | 8978 | 97.48 |
| 5 | 229 | 2.49 | 9207 | 99.97 |
| 20 | 3 | 0.03 | 9210 | 100.00 |

DATABASE - IMPUTATION FLAG

| F_DBASE | Frequency | Percent | Cumulative Frequency | Cumulative Percent |
|---------|-----------|---------|-------------------------|-----------------------|
| 0 | 8578 | 93.14 | 8578 | 93.14 |
| | 632 | 6.86 | 9210 | 100.00 |

SUBSCRIP - IMPUTATION FLAG

| F_PRSUB | Frequency | Percent | Cumulative Frequency | Cumulative Percent |
|---------|-----------|---------|-------------------------|-----------------------|
| 0 | 8961 | 97.30 | 8961 | 97.30 |
| 1 | 78 | 0.85 | 9039 | 98.14 |
| 2 | 13 | 0.14 | 9052 | 98.28 |
| 5 | 89 | 0.97 | 9141 | 99.25 |
| 20 | 3 | 0.03 | 9144 | 99.28 |
| 30 | 52 | 0.56 | 9196 | 99.85 |
| 31 | 14 | 0.15 | 9210 | 100.00 |

ESUBSCRP - IMPUTATION FLAG

| F_ESUB | Frequency | Percent | Cumulative Frequency | Cumulative Percent |
|--------|-----------|---------|-------------------------|-----------------------|
| 0 | 8501 | 92.30 | 8501 | 92.30 |
| 20 | 709 | 7.70 | 9210 | 100.00 |

HRS_OPEN - IMPUTATION FLAG

| F_HRS_OP | Frequency | Percent | Cumulative Frequency | Cumulative Percent |
|----------|-----------|---------|-------------------------|-----------------------|
| 0 | 9062 | 98.39 | 9062 | 98.39 |
| 1 | 49 | 0.53 | 9111 | 98.93 |
| 6 | 55 | 0.60 | 9166 | 99.52 |
| 20 | 3 | 0.03 | 9169 | 99.55 |
| 24 | 5 | 0.05 | 9174 | 99.61 |
| 30 | 36 | 0.39 | 9210 | 100.00 |

VISITS - IMPUTATION FLAG

| F_VISITS | Frequency | Percent | Cumulative Frequency | Cumulative Percent |
|----------|-----------|---------|-------------------------|-----------------------|
| 0 | 8523 | 92.54 | 8523 | 92.54 |
| 1 | 128 | 1.39 | 8651 | 93.93 |
| 2 | 1 | 0.01 | 8652 | 93.94 |
| 7 | 382 | 4.15 | 9034 | 98.09 |
| 14 | 2 | 0.02 | 9036 | 98.11 |
| 20 | 3 | 0.03 | 9039 | 98.14 |
| 30 | 112 | 1.22 | 9151 | 99.36 |
| 31 | 59 | 0.64 | 9210 | 100.00 |

REFERENC - IMPUTATION FLAG

| F_REFER | Frequency | Percent | Cumulative Frequency | Cumulative Percent |
|---------|-----------|---------|-------------------------|-----------------------|
| 0 | 8410 | 91.31 | 8410 | 91.31 |
| 1 | 179 | 1.94 | 8589 | 93.26 |
| 2 | 6 | 0.07 | 8595 | 93.32 |
| 8 | 1 | 0.01 | 8596 | 93.33 |
| 20 | 3 | 0.03 | 8599 | 93.37 |
| 30 | 113 | 1.23 | 8712 | 94.59 |
| 31 | 78 | 0.85 | 8790 | 95.44 |
| 33 | 420 | 4.56 | 9210 | 100.00 |

TOTCIR - IMPUTATION FLAG

| F_TOTCIR | Frequency | Percent | Cumulative Frequency | Cumulative Percent |
|----------|-----------|---------|-------------------------|-----------------------|
| 0 | 8965 | 97.34 | 8965 | 97.34 |
| 1 | 59 | 0.64 | 9024 | 97.98 |
| 13 | 1 | 0.01 | 9025 | 97.99 |
| 20 | 3 | 0.03 | 9028 | 98.02 |
| 30 | 62 | 0.67 | 9090 | 98.70 |
| 31 | 23 | 0.25 | 9113 | 98.95 |
| 33 | 96 | 1.04 | 9209 | 99.99 |
| 37 | 1 | 0.01 | 9210 | 100.00 |

KIDCIRCL - IMPUTATION FLAG

| F_KIDCIR | Frequency | Percent | Cumulative Frequency | Cumulative Percent |
|-------------------------|---------------------------|---------------------------------------|--------------------------------------|--|
| 0 8 9 10 20 | 8661 130 101 315 | 94.04 1.41 1.10 3.42 0.03 | 8661 8791 8892 9207 9210 | 94.04 95.45 96.55 99.97 100.00 |

LOANTO - IMPUTATION FLAG

| F_LOANTO | Frequency | Percent | Cumulative Frequency | Cumulative Percent |
|----------|-----------|---------|-------------------------|-----------------------|
| 0 | 8930 | 96.96 | 8930 | 96.96 |
| 1 | 2 | 0.02 | 8932 | 96.98 |
| 20 | 3 | 0.03 | 8935 | 97.01 |
| 26 | 23 | 0.25 | 8958 | 97.26 |
| 33 | 252 | 2.74 | 9210 | 100.00 |

LOANFM - IMPUTATION FLAG

| F_LOANFM | Frequency | Percent | Cumulative Frequency | Cumulative Percent |
|----------|-----------|---------|-------------------------|-----------------------|
| 0 | 8941 | 97.08 | 8941 | 97.08 |
| 1 | 2 | 0.02 | 8943 | 97.10 |
| 20 | 3 | 0.03 | 8946 | 97.13 |
| 26 | 17 | 0.18 | 8963 | 97.32 |
| 33 | 247 | 2.68 | 9210 | 100.00 |

TOTPRO - IMPUTATION FLAG

| F_TOTPRO | Frequency | Percent | Cumulative Frequency | Cumulative Percent |
|----------|-----------|---------|-------------------------|-----------------------|
| 0 | 7785 | 84.53 | 7785 | 84.53 |
| | 1425 | 15.47 | 9210 | 100.00 |

FILL65 - IMPUTATION FLAG

| FILLF65 | Frequency | Percent | Cumulative Frequency | Cumulative Percent |
|---------|-----------|---------|-------------------------|-----------------------|
| 98 | 9210 | 100.00 | 9210 | 100.00 |

TOTATTEN - IMPUTATION FLAG

| F_TOTATT | Frequency | Percent | Frequency | Percent |
|----------|-----------|---------|-----------|---------|
| 0 | 8434 | 91.57 | 8434 | 91.57 |
| 20 | 776 | 8.43 | 9210 | 100.00 |

KIDATTEN - IMPUTATION FLAG

| F_KIDATT Frequency Percent Frequency Pe | ercent |
|---|--------|
| 0 8589 93.26 8589 9 | 93.26 |
| 8 360 3.91 8949 9 | 7.17 |
| 9 27 0.29 8976 9 | 97.46 |
| 10 190 2.06 9166 9 | 99.52 |
| 17 22 0.24 9188 9 | 99.76 |
| 18 10 0.11 9198 9 | 99.87 |
| 20 3 0.03 9201 9 | 99.90 |
| 21 7 0.08 9208 9 | 99.98 |
| 37 2 0.02 9210 10 | 00.00 |

GPTERMS - IMPUTATION FLAG

| F_GPTERM | Frequency | Percent | Cumulative Frequency | Cumulative Percent |
|----------|-----------|---------|-------------------------|-----------------------|
| 0 | 8994 | 97.65 | 8994 | 97.65 |
| 20 | 3 | 0.03 | 8997 | 97.69 |
| 34 | 2 | 0.02 | 8999 | 97.71 |
| 35 | 211 | 2.29 | 9210 | 100.00 |

ERES_USR - IMPUTATION FLAG

| F_ER_USR | Frequency | Percent | Frequency | Percent |
|----------|-----------|---------|-----------|---------|
| 0 | 8307 | 90.20 | 8307 | 90.20 |
| 16 | 106 | 1.15 | 8413 | 91.35 |
| 20 | 3 | 0.03 | 8416 | 91.38 |
| 38 | 780 | 8.47 | 9196 | 99.85 |
| 40 | 14 | 0.15 | 9210 | 100.00 |

The imputation flags and definitions are listed below, followed by the frequencies. See appendix B for the record layout.

- O All detail comprising total is reported data.
- 1 Some detail comprising total is imputed data.
- 2 All detail comprising total is imputed data.
- 3 Nonrespondent, not imputed (outlying areas only).
- 98 Blank (reserved for future use).
- 99 Total is suppressed (public-use file only)

POPU_LSA - IMPUTATION FLAG

| F_POPLSA | Frequency | Percent | Cumulative Frequency | Cumulative Percent |
|----------|-----------|---------|-------------------------|-----------------------|
| 0 | 51 | 94.44 | 51 | 94.44 |
| | 3 | 5.56 | 54 | 100.00 |

POPU_UND - IMPUTATION FLAG

| F_POPUND | Frequency | Percent | Cumulative Frequency | Cumulative Percent |
|----------|-----------|---------|-------------------------|-----------------------|
| 0 | 51 | 94.44 | 51 | 94.44 |
| | 3 | 5.56 | 54 | 100.00 |

POPU_ST - IMPUTATION FLAG

| F_POPST | Frequency | Percent | Cumulative Frequency | Cumulative Percent |
|---------|-----------|---------|-------------------------|-----------------------|
| 0 | 51 | 94.44 | 51 | 94.44 |
| | 3 | 5.56 | 54 | 100.00 |

CENTLIB - IMPUTATION FLAG

| F_CENLIB | Frequency | Percent | Cumulative Frequency | Cumulative Percent |
|----------|-----------|---------|-------------------------|-----------------------|
| 0 | 51 | 94.44 | 51 | 94.44 |
| | 3 | 5.56 | 54 | 100.00 |

BRANLIB - IMPUTATION FLAG

| F_BRLIB | Frequency | Percent | Cumulative Frequency | Cumulative Percent |
|---------|-----------|---------|-------------------------|-----------------------|
| 0 | 51 | 94.44 | 51 | 94.44 |
| | 3 | 5.56 | 54 | 100.00 |

BKMOB - IMPUTATION FLAG

| F_BKMOB | Frequency | Percent | Cumulative Frequency | Cumulative Percent |
|---------|-----------|---------|-------------------------|-----------------------|
| 0 | 51 | 94.44 | 51 | 94.44 |
| | 3 | 5.56 | 54 | 100.00 |

MASTER - IMPUTATION FLAG

| F_MASTER | Frequency | Percent | Cumulative Frequency | Cumulative Percent |
|----------|-----------|----------------|-------------------------|-----------------------|
| 0 1 | 29 22 | 53.70 40.74 | 29 51 | 53.70 94.44 |
| 3 | 3 | 5.56 | 54 | 100.00 |

LIBRARIA - IMPUTATION FLAG

| F_LIBRAR | Frequency | Percent | Frequency | Percent |
|----------|-----------|---------|-----------|---------|
| 0 | 33 | 61.11 | 33 | 61.11 |
| 1 | 18 | 33.33 | 51 | 94.44 |
| 3 | 3 | 5.56 | 54 | 100.00 |

OTHPAID - IMPUTATION FLAG

| F_OTHSTF | Frequency | Percent | Cumulative Frequency | Cumulative Percent |
|----------|-----------|---------|-------------------------|-----------------------|
| 0 | 32 | 59.26 | 32 | 59.26 |
| 1 | 19 | 35.19 | 51 | 94.44 |
| 3 | 3 | 5.56 | 54 | 100.00 |

TOTSTAFF - IMPUTATION FLAG

| F_TOTSTF | Frequency | Percent | Frequency | Percent |
|----------|-----------|----------------|-----------|----------------|
| 0 | 33 18 | 61.11 33.33 | 33 51 | 61.11 94.44 |
| 3 | 3 | 5.56 | 54 | 100.00 |

LOCGVT - IMPUTATION FLAG

| F_LOCGVT | Frequency | Percent | Cumulative Frequency | Cumulative Percent |
|----------|-----------|---------|-------------------------|-----------------------|
| 0 | 30 | 55.56 | 30 | 55.56 |
| 1 | 21 | 38.89 | 51 | 94.44 |
| 3 | 3 | 5.56 | 54 | 100.00 |

STGVT - IMPUTATION FLAG

| F_STGVT | Frequency | Percent | Cumulative Frequency | Cumulative Percent |
|---------|-----------|----------------|-------------------------|-----------------------|
| 0 1 | 32 19 | 59.26 35.19 | 32 51 | 59.26 94.44 |
| 3 | 3 | 5.56 | 54 | 100.00 |

FEDGVT - IMPUTATION FLAG

| F_FEDGVT | Frequency | Percent | Cumulative Frequency | Cumulative Percent |
|----------|-----------|---------|-------------------------|-----------------------|
| 0 | 33 | 61.11 | 33 | 61.11 |
| 1 | 18 | 33.33 | 51 | 94.44 |
| 3 | 3 | 5.56 | 54 | 100.00 |

OTHINCM - IMPUTATION FLAG

| F_OTHINC | Frequency | Percent | Cumulative Frequency | Cumulative Percent |
|----------|-----------|----------------|-------------------------|-----------------------|
| 0 1 | 32 19 | 59.26 35.19 | 32 51 | 59.26 94.44 |
| 3 | 3 | 5.56 | 54 | 100.00 |

TOTINCM - IMPUTATION FLAG

| F_TOTINC | Frequency | Percent | Cumulative Frequency | Cumulative Percent |
|----------|-----------|---------|-------------------------|-----------------------|
| 0 | 30 | 55.56 | 30 | 55.56 |
| 1 | 21 | 38.89 | 51 | 94.44 |
| 3 | 3 | 5.56 | 54 | 100.00 |

SALARIES - IMPUTATION FLAG

| F_SALX | Frequency | Percent | Frequency | Percent |
|--------|-----------|---------|-----------|---------|
| 0 | 32 | 59.26 | 32 | 59.26 |
| 1 | 19 | 35.19 | 51 | 94.44 |
| 3 | 3 | 5.56 | 54 | 100.00 |

BENEFIT - IMPUTATION FLAG

| F_BENX | Frequency | Percent | Cumulative Frequency | Cumulative Percent |
|--------|-----------|---------|-------------------------|-----------------------|
| 0 | 33 | 61.11 | 33 | 61.11 |
| 1 | 18 | 33.33 | 51 | 94.44 |
| 3 | 3 | 5.56 | 54 | 100.00 |

| STAFFEXP | JTATION | |
|----------|---------|--|
| | | |

| F_TOSTFX | Frequency | Percent | Cumulative Frequency | Cumulative Percent |
|----------|-----------|---------|-------------------------|-----------------------|
| 0 | 32 | 59.26 | 32 | 59.26 |
| 1 | 19 | 35.19 | 51 | 94.44 |
| 3 | 3 | 5.56 | 54 | 100.00 |

PRMATEXP - IMPUTATION FLAG

| F_PRMATX | Frequency | Percent | Cumulative Frequency | Cumulative Percent |
|----------|-----------|---------|-------------------------|-----------------------|
| 0 | 24 | 44.44 | 24 | 44.44 |
| 1 | 25 | 46.30 | 49 | 90.74 |
| 2 | 2 | 3.70 | 51 | 94.44 |
| 3 | 3 | 5.56 | 54 | 100.00 |

ELMATEXP - IMPUTATION FLAG

| F_ELMATX | Frequency | Percent | Cumulative Frequency | Cumulative Percent |
|----------|-----------|---------|-------------------------|-----------------------|
| 0 | 23 | 42.59 | 23 | 42.59 |
| 1 | 28 | 51.85 | 51 | 94.44 |
| 3 | 3 | 5.56 | 54 | 100.00 |

OTHMATEX - IMPUTATION FLAG

| F_OTMATX | Frequency | Percent | Cumulative Frequency | Cumulative Percent |
|----------|-----------|---------|-------------------------|-----------------------|
| 0 | 23 | 42.59 | 23 | 42.59 |
| 1 | 26 | 48.15 | 49 | 90.74 |
| 2 | 2 | 3.70 | 51 | 94.44 |
| 3 | 3 | 5.56 | 54 | 100.00 |

TOTEXPCO - IMPUTATION FLAG

| F_TOCOLX | Frequency | Percent | Frequency | Percent |
|----------|-----------|---------|-----------|---------|
| 0 | 30 | 55.56 | 30 | 55.56 |
| 1 | 21 | 38.89 | 51 | 94.44 |
| 3 | 3 | 5.56 | 54 | 100.00 |

OTHOPEXP - IMPUTATION FLAG

| F_OTHOPX | Frequency | Percent | Cumulative Frequency | Cumulative Percent |
|----------|-----------|---------|-------------------------|-----------------------|
| 0 | 30 | 55.56 | 30 | 55.56 |
| 1 | 21 | 38.89 | 51 | 94.44 |
| 3 | 3 | 5.56 | 54 | 100.00 |

TOTOPEXP - IMPUTATION FLAG

| F_TOTOPX | Frequency | Percent | Cumulative Frequency | Cumulative Percent |
|----------|-----------|---------|-------------------------|-----------------------|
| 0 | 29 | 53.70 | 29 | 53.70 |
| 1 | 22 | 40.74 | 51 | 94.44 |
| 3 | 3 | 5.56 | 54 | 100.00 |

FILL44 - IMPUTATION FLAG

| FILLF44 | Frequency | Percent | Cumulative Frequency | Cumulative Percent |
|---------|-----------|---------|-------------------------|-----------------------|
| 98 | 54 | 100.00 | 54 | 100.00 |

FILL45 - IMPUTATION FLAG

| FILLF45 | Frequency | Percent | Cumulative Frequency | Cumulative Percent |
|---------|-----------|---------|-------------------------|-----------------------|
| 98 | 54 | 100.00 | 54 | 100.00 |

| FILL46 - | IMPUTATION | FLAG |
|----------|------------|------|
|----------|------------|------|

| FILLF46 | Frequency | Percent | Cumulative Frequency | Cumulative Percent |
|---------|-----------|---------|-------------------------|-----------------------|
| 98 | 54 | 100.00 | 54 | 100.00 |

FILL47 - IMPUTATION FLAG

| FILLF47 | Frequency | Percent | Cumulative Frequency | Cumulative Percent |
|---------|-----------|---------|-------------------------|-----------------------|
| 98 | 54 | 100.00 | 54 | 100.00 |

CAP_REV - IMPUTATION FLAG

| F_TCAPRV | Frequency | Percent | Cumulative Frequency | Cumulative Percent |
|----------|-----------|---------|-------------------------|-----------------------|
| 0 | 25 | 46.30 | 25 | 46.30 |
| 1 | 26 | 48.15 | 51 | 94.44 |
| 3 | 3 | 5.56 | 54 | 100.00 |

CAPITAL - IMPUTATION FLAG

| F_TCAPX | Frequency | Percent | Cumulative Frequency | Cumulative Percent |
|---------|-----------|---------|-------------------------|-----------------------|
| 0 | 30 | 55.56 | 30 | 55.56 |
| 1 | 21 | 38.89 | 51 | 94.44 |
| 3 | 3 | 5.56 | 54 | 100.00 |

BKVOL - IMPUTATION FLAG

| F_BKVOL | Frequency | Percent | Cumulative Frequency | Cumulative Percent |
|---------|-----------|---------|-------------------------|-----------------------|
| 0 | 29 | 53.70 | 29 | 53.70 |
| 1 | 22 | 40.74 | 51 | 94.44 |
| 3 | 3 | 5.56 | 54 | 100.00 |

EBOOK - IMPUTATION FLAG

| F_EBOOK | Frequency | Percent | Cumulative Frequency | Cumulative Percent |
|---------|-----------|---------|-------------------------|-----------------------|
| 0 | 21 | 38.89 | 21 | 38.89 |
| 1 | 30 | 55.56 | 51 | 94.44 |
| 3 | 3 | 5.56 | 54 | 100.00 |

AUDIO - IMPUTATION FLAG

| F_AUDIO | Frequency | Percent | Cumulative Frequency | Cumulative Percent |
|---------|-----------|---------------|-------------------------|-----------------------|
| 0 | 24 | 44.44 | 24 51 | 44.44 |
| 3 | 3 | 50.00 5.56 | 51 54 | 94.44 100.00 |

VIDEO - IMPUTATION FLAG

| F_VIDEO | Frequency | Percent | Frequency | Cumulative Percent |
|---------|-----------|---------|-----------|-----------------------|
| 0 | 24 | 44.44 | 24 | 44.44 |
| 1 | 27 | 50.00 | 51 | 94.44 |
| 3 | 3 | 5.56 | 54 | 100.00 |

DATABASE - IMPUTATION FLAG

| F_DBASE | Frequency | Percent | Cumulative Frequency | Cumulative Percent |
|---------|-----------|---------|-------------------------|-----------------------|
| 0 | 27 | 50.00 | 27 | 50.00 |
| 1 | 22 | 40.74 | 49 | 90.74 |
| 2 | 2 | 3.70 | 51 | 94.44 |
| 3 | 3 | 5.56 | 54 | 100.00 |

| SUBSCRIP - | IMPUTATION | FLAG |
|------------|------------|------|
|------------|------------|------|

| F_PRSUB | Frequency | Percent | Cumulative Frequency | Cumulative Percent |
|---------|-----------|----------------|-------------------------|-----------------------|
| 0 1 | 28 23 | 51.85 42.59 | 28 51 | 51.85 94.44 |
| 3 | 3 | 5.56 | 54 | 100.00 |

ESUBSCRP - IMPUTATION FLAG

| F_ESUB | Frequency | Percent | Cumulative Frequency | Cumulative Percent |
|--------|-----------|---------|-------------------------|-----------------------|
| 0 | 22 | 40.74 | 22 | 40.74 |
| 1 | 28 | 51.85 | 50 | 92.59 |
| 2 | 1 | 1.85 | 51 | 94.44 |
| 3 | 3 | 5.56 | 54 | 100.00 |

HRS_OPEN - IMPUTATION FLAG

| F_HRS_OP | Frequency | Percent | Cumulative Frequency | Cumulative Percent |
|----------|-----------|---------|-------------------------|-----------------------|
| 0 | 32 | 59.26 | 32 | 59.26 |
| 1 | 19 | 35.19 | 51 | 94.44 |
| 3 | 3 | 5.56 | 54 | 100.00 |

VISITS - IMPUTATION FLAG

| F_VISITS | Frequency | Percent | Cumulative Frequency | Cumulative Percent |
|----------|-----------|---------|-------------------------|-----------------------|
| 0 | 17 | 31.48 | 17 | 31.48 |
| 1 | 34 | 62.96 | 51 | 94.44 |
| 3 | 3 | 5.56 | 54 | 100.00 |

REFERENC - IMPUTATION FLAG

| F_REFER | Frequency | Percent | Cumulative Frequency | Cumulative Percent | |
|---------|-----------|----------------|-------------------------|-----------------------|--|
| 0 | 13 38 | 24.07 70.37 | 13 | 24.07 94.44 | |
| 3 | 36 | 5.56 | 54 | 100.00 | |

TOTCIR - IMPUTATION FLAG

| F_TOTCIR | Frequency | Percent | Cumulative Frequency | Cumulative Percent |
|----------|-----------|---------|-------------------------|-----------------------|
| 0 | 26 | 48.15 | 26 | 48.15 |
| 1 | 25 | 46.30 | 51 | 94.44 |
| 3 | 3 | 5.56 | 54 | 100.00 |

KIDCIRCL - IMPUTATION FLAG

| F_KIDCIR | Frequency | Percent | Frequency | Percent |
|----------|-----------|---------|-----------|---------|
| 0 | 13 | 24.07 | 13 | 24.07 |
| 1 | 38 | 70.37 | 51 | 94.44 |
| 3 | 3 | 5.56 | 54 | 100.00 |

LOANTO - IMPUTATION FLAG

| 0 16 1 35 | 29.63 64.81 5.56 | 16 51 54 | 29.63 94.44 100.00 |
|--------------|------------------------|----------------|--------------------------|

LOANFM - IMPUTATION FLAG

| F_LOANFM | Frequency | Percent | Cumulative Frequency | Cumulative Percent |
|----------|-----------|---------|-------------------------|-----------------------|
| 0 | 21 | 38.89 | 21 | 38.89 |
| 1 | 30 | 55.56 | 51 | 94.44 |
| 3 | 3 | 5.56 | 54 | 100.00 |

| TOTPRO - IM | PUTATION | FLAG |
|-------------|----------|------|
|-------------|----------|------|

| F_TOTPRO | Frequency | Percent | Cumulative Frequency | Cumulative Percent |
|----------|-----------|---------|-------------------------|-----------------------|
| 0 | 9 | 16.67 | 9 | 16.67 |
| 1 | 37 | 68.52 | 46 | 85.19 |
| 2 3 | 5 | 9.26 | 51 | 94.44 |
| | 3 | 5.56 | 54 | 100.00 |

FILL65 - IMPUTATION FLAG

| FILLF65 | Frequency | Percent | Cumulative Frequency | Cumulative Percent |
|---------|-----------|---------|-------------------------|-----------------------|
| 98 | 54 | 100.00 | 54 | 100.00 |

TOTATTEN - IMPUTATION FLAG

| F_TOTATT | Frequency | Percent | Cumulative Frequency | Cumulative Percent |
|----------|-----------|---------|-------------------------|-----------------------|
| 0 | 18 | 33.33 | 18 | 33.33 |
| 1 | 30 | 55.56 | 48 | 88.89 |
| 2 | 3 | 5.56 | 51 | 94.44 |
| 3 | 3 | 5.56 | 54 | 100.00 |

KIDATTEN - IMPUTATION FLAG

| F_KIDATT | Frequency | Percent | Cumulative Frequency | Cumulative Percent |
|----------|-----------|---------|-------------------------|-----------------------|
| 0 | 17 | 31.48 | 17 | 31.48 |
| 1 | 33 | 61.11 | 50 | 92.59 |
| 2 | 1 3 | 1.85 | 51 | 94.44 |
| 3 | | 5.56 | 54 | 100.00 |

GPTERMS - IMPUTATION FLAG

| F_GPTERM | Frequency | Percent | Cumulative Frequency | Cumulative Percent |
|----------|-----------|---------|-------------------------|-----------------------|
| 0 | 30 | 55.56 | 30 | 55.56 |
| 1 | 21 | 38.89 | 51 | 94.44 |
| 3 | 3 | 5.56 | 54 | 100.00 |

ERES_USR - IMPUTATION FLAG

| F_ER_USR | Frequency | Percent | Cumulative Frequency | Cumulative Percent |
|-------------|--------------|------------------------|-------------------------|-------------------------|
| 0 1 2 | 9 40 2 | 16.67 74.07 3.70 | 9 49 51 | 16.67 90.74 94.44 |
| 3 | 3 | 5.56 | 54 | 100.00 |

STARTDAT - IMPUTATION FLAG

| F_STDAT | Frequency | Percent | Cumulative Frequency | Cumulative Percent |
|---------|-----------|---------|-------------------------|-----------------------|
| 0 | 51 | 94.44 | 51 | 94.44 |
| 3 | 3 | 5.56 | 54 | 100.00 |

ENDDATE - IMPUTATION FLAG

| F_ENDDAT | Frequency | Percent | Cumulative Frequency | Cumulative Percent |
|----------|-----------|---------|-------------------------|-----------------------|
| 0 | 51 | 94.44 | 51 | 94.44 |
| | 3 | 5.56 | 54 | 100.00 |

Appendix J—Imputation Flags, Definitions, and Frequencies for Public Library Outlet Data File

The imputation flags and definitions are listed below, followed by the frequencies. See appendix C for the record layout.

- 0-Reported
- 20-Nonrespondent, not imputed
- 35-Nonrespondent, prior-year data carried forward

SQ_FEET - IMPUTATION FLAG

| F_SQ_FT | Frequency | Percent | Cumulative Frequency | Cumulative Percent |
|---------|-----------|---------|-------------------------|-----------------------|
| 0 | 16380 | 94.57 | 16380 | 94.57 |
| 20 | 925 | 5.34 | 17305 | 99.91 |
| 35 | 15 | 0.09 | 17320 | 100.00 |

L_NUM_BM - IMPUTATION FLAG

| F_BKMOB | Frequency | Percent | Cumulative Frequency | Cumulative Percent |
|---------|-----------|---------|-------------------------|-----------------------|
| 0 | 17305 | 99.91 | 17305 | 99.91 |
| 20 | 2 | 0.01 | 17307 | 99.92 |
| 35 | 13 | 0.08 | 17320 | 100.00 |

Frequencies of Categorical Variables

REPORTING PERIOD START DATE

| STARTDAT | Frequency | Percent | Cumulative Frequency | Cumulative Percent |
|--|---|--|---|--|
| 01/01/2003 01/01/2004 02/01/2003 03/01/2003 04/01/2003 04/30/2003 05/30/2003 05/30/2003 06/01/2003 06/01/2003 08/01/2003 09/01/2003 10/01/2002 10/01/2002 11/01/2002 11/01/2003 12/01/2003 | 275 3698 1 19 134 1 209 1 51 3668 12 37 12 1071 3 | 2.99 40.15 0.01 0.21 1.45 0.01 2.27 0.01 0.55 39.83 0.13 0.40 0.13 11.63 0.03 0.05 0.09 0.02 | 275 3973 3974 3993 4127 4128 4337 4338 4389 8057 8069 8106 8118 9189 9192 9197 9205 | 2.99 43.14 43.15 43.36 44.81 44.82 47.09 47.10 47.65 87.48 87.61 88.01 88.14 99.77 99.80 99.86 99.95 |
| M | 2 3 | 0.03 | 9210 | 100.00 |

M-Missing (unknown, not reported)

REPORTING PERIOD END DATE

| ENDDATE | Frequency | Percent | Cumulative Frequency | Cumulative Percent |
|--|---|---|--|--|
| 01/31/2004 02/29/2004 03/31/2004 04/29/2004 04/30/2004 05/31/2004 05/31/2004 06/30/2004 07/31/2004 08/31/2004 09/30/2003 09/30/2003 10/31/2004 11/30/2003 11/30/2004 11/30/2004 | 1 19 134 1 209 1 50 3668 12 37 12 1071 3 5 8 2 276 3698 3 | 0.01 0.21 1.45 0.01 2.27 0.01 0.54 39.83 0.13 0.40 0.13 11.63 0.03 0.05 0.09 0.02 3.00 40.15 0.03 | 1 20 154 155 364 365 415 4083 4095 4132 4144 5215 5218 5223 5231 5233 5231 5233 5237 9207 | 0.01 0.22 1.67 1.68 3.95 3.96 4.51 44.33 44.46 44.86 44.99 56.62 56.71 56.80 56.82 59.82 99.97 100.00 |
| *** | 9 | 0.03 | 3210 | 100.00 |

M-Missing (unknown, not reported)

INTERLIBRARY RELATIONSHIP

| C_RELATN | Frequency | Percent | Cumulative Frequency | Cumulative Percent |
|----------|-----------|---------|-------------------------|-----------------------|
| HQ | 102 | 1.11 | 102 | 1.11 |
| HQ ME | 6958 | 75.55 | 7060 | 76.66 |
| NO | 2150 | 23.34 | 9210 | 100.00 |

HQ-Headquarters of federation or cooperative ME-Member of a federation or cooperative NO-Not a member of a federation or cooperative

M-Missing (unknown, not reported)

LEGAL BASIS

| C_LEGBAS | Frequency | Percent | Cumulative Frequency | Cumulative Percent |
|----------|-----------|---------|-------------------------|-----------------------|
| CC | 123 | 1.34 | 123 | 1.34 |
| CI | 4873 | 52.91 | 4996 | 54.25 |
| CO | 925 | 10.04 | 5921 | 64.29 |
| LD | 1297 | 14.08 | 7218 | 78.37 |
| MJ | 314 | 3.41 | 7532 | 81.78 |
| NL | 42 | 0.46 | 7574 | 82.24 |
| NP | 1367 | 14.84 | 8941 | 97.08 |
| OT | 89 | 0.97 | 9030 | 98.05 |
| SD | 180 | 1.95 | 9210 | 100.00 |
| | | | | |

CC-City/County

CI-Municipal government (city, town, or village)

CO-County/Parish

LD-Library District

MJ-Multi-jurisdictional

NL-Native American Tribal Government

NP-Non-profit Association or Agency

SD-School District

OT-Other

M-Missing (unknown, not reported)

ADMINISTRATIVE STRUCTURE

| C_ADMIN | Frequency | Percent | Cumulative Frequency | Cumulative Percent |
|----------|-------------|---------------|-------------------------|-----------------------|
| MA MO | 132 1637 | 1.43 17.77 | 132 1769 | 1.43 19.21 |
| S0 | 7441 | 80.79 | 9210 | 100.00 |

MA-Administrative Entity with multiple direct service outlets where administrative offices are separate MO-Administrative Entity with multiple direct service outlets where administrative offices are not separate SO-Administrative Entity with a single direct service outlet M-Missing (unknown, not reported)

FSCS PUBLIC LIBRARY

| C_FSCS | Frequency | Percent | Cumulative Frequency | Percent |
|--------|-----------|---------|-------------------------|---------|
| N | 306 | 3.32 | 306 | 3.32 |
| Y | 8904 | 96.68 | 9210 | 100.00 |

Y-Yes N-No

GEOGRAPHIC CODE

| GEOCODE | Frequency | Percent | Cumulative Frequency | Cumulative Percent |
|---------|-----------|---------|-------------------------|-----------------------|
| CI1 | 3148 | 34.18 | 3148 | 34.18 |
| CI2 | 1500 | 16.29 | 4648 | 50.47 |
| C01 | 1118 | 12.14 | 5766 | 62.61 |
| CO2 | 452 | 4.91 | 6218 | 67.51 |
| MA1 | 41 | 0.45 | 6259 | 67.96 |
| MA2 | 69 | 0.75 | 6328 | 68.71 |
| MC1 | 139 | 1.51 | 6467 | 70.22 |
| MC2 | 33 | 0.36 | 6500 | 70.58 |
| OTH | 2235 | 24.27 | 8735 | 94.84 |
| SD1 | 435 | 4.72 | 9170 | 99.57 |
| SD2 | 40 | 0.43 | 9210 | 100.00 |

CI1–Municipal Government (city, town or village) (exactly) CI2– Municipal Government (city, town or village) (most nearly)

CO1–County/parish (exactly) CO2–County/parish (most nearly) MA1–Metropolitan area (exactly)

MA2-Metropolitan area (most nearly)

MC1–Multi-County (exactly)
MC2–Multi-County (most nearly)
SD1–School District (exactly)
SD2–School District (most nearly)

OTH-Other

M-Missing (unknown, not reported)

LSA BOUNDARY CHANGE FROM PY

| LSABOUND | Frequency | Percent | Cumulative Frequency | Cumulative Percent |
|----------|-----------|---------|-------------------------|-----------------------|
| N | 9079 | 98.58 | 9079 | 98.58 |
| Y | 131 | 1.42 | 9210 | 100.00 |

Y-Yes N-No

BLANK (RESERVED FOR FUTURE USE)

Cumulative Cumulative FILL44 Frequency Percent Frequency Percent

Frequency Missing = 9210

BLANK (RESERVED FOR FUTURE USE)

Cumulative Cumulative FILL45 Frequency Percent Frequency Percent

Frequency Missing = 9210

BLANK (RESERVED FOR FUTURE USE)

Cumulative Cumulative FILL46 Frequency Percent Frequency

Frequency Missing = 9210

BLANK (RESERVED FOR FUTURE USE)

Cumulative Cumulative FILL47 Frequency Percent Frequency Percent

Frequency Missing = 9210

BLANK (RESERVED FOR FUTURE USE)

Cumulative Cumulative FILL65 Frequency Percent Frequency Percent

Frequency Missing = 9210

OBE REGION CODE

| OBEREG | Frequency | Percent | Cumulative Frequency | Cumulative Percent |
|--------|-----------|---------|-------------------------|-----------------------|
| 01 | 1301 | 14.13 | 1301 | 14.13 |
| 02 | 1560 | 16.94 | 2861 | 31.06 |
| 03 | 1879 | 20.40 | 4740 | 51.47 |
| 04 | 1640 | 17.81 | 6380 | 69.27 |
| 05 | 1103 | 11.98 | 7483 | 81.25 |
| 06 | 850 | 9.23 | 8333 | 90.48 |
| 07 | 393 | 4.27 | 8726 | 94.74 |
| 08 | 481 | 5.22 | 9207 | 99.97 |
| 09 | 3 | 0.03 | 9210 | 100.00 |

01-New England (CT ME MA NH RI VT)

02–Mid East (DE DC MD NJ NY PA)

03–Great Lakes (IL IN MI OH WI)

U3-Great Lakes (IL IN MI OH WI)

04-Plains (IA KS MN MO NE ND SD)

05-Southeast (AL AR FL GA KY LA MS NC SC TN VA WV)

06-Southwest (AZ NM OK TX)

07-Rocky Mountains (CO ID MT UT WY)

08-Far West (AK CA HI NV OR WA)

09-Outlying Areas (AS GU MP PR VI)

RESPONDENT STATUS

| RSTATUS | Frequency | Percent | Cumulative Frequency | Cumulative Percent |
|---------|-----------|---------|-------------------------|-----------------------|
| 1 | 6775 | 73.56 | 6775 | 73.56 |
| 2 | 2225 | 24.16 | 9000 | 97.72 |
| 3 | 3 | 0.03 | 9003 | 97.75 |
| 4 | 207 | 2.25 | 9210 | 100.00 |

- 1–Respondent, with no imputed data 2–Respondent, with both reported and imputed data 3–Nonrespondent, not imputed (outlying areas only) 4–Nonrespondent with imputed data

Distributions of Continuous Variables

The MEANS Procedure

| Variable | POPULATION OF LSA TOTAL UNDUPLICATED POP OF LSA # OF CENTRAL LIBRARIES # OF BRANCH LIBRARIES # OF BOOKMOBILES ALA-MLS TOTAL LIBRARIANS ALL OTHER PAID STAFF TOTAL PAID EMPLOYEES LOCAL GOVERNMENT REVENUE STATE GOVERNMENT REVENUE STATE GOVERNMENT REVENUE OTHER OPERATING REVENUE OTHER OPERATING REVENUE TOTAL OPERATING REVENUE TOTAL OPERATING REVENUE TOTAL STAFF EXP OP EXP FOR PRINT MAT OP EXP FOR PEINT MAT OP EXP FOR OTHER MAT TOTAL COLLLECTION EXP OTHER OPERATING EXP TOTAL OPERATING EXP TOTAL OPERATING EXP TOTAL OPERATING EXP TOTAL CAPITAL EXPENDITURES PRINT MATERIALS ELECTRONIC BOOKS AUDIO VIDEO DATABASES CURRENT PRINT SERIAL SUBSCRIPTIONS CURRENT ELECTRONIC SERIAL SUBSCRIPTIONS PUBLIC SERV HRS/YR LIBRARY VISITS | N | Mean | Std Dev | Minimum | Maximum |
|----------|--|------|-----------|---|--|--------------|
| POPU_LSA | POPULATION OF LSA | 9207 | 31142.66 | 123491.22 123165.46 0.13 3.46 0.36 14.90 | 19.00 | 3912200.00 |
| POPU_UND | TOTAL UNDUPLICATED POP OF LSA | 9207 | 30784.70 | 123165.46 | 19.00 | 3912200.00 |
| CENTLIB | # OF CENTRAL LIBRARIES | 9207 | 0.98 | 0.13 | 0.00 | 1.00 |
| BRANLIB | # OF BRANCH LIBRARIES | 9207 | 0.81 | 3.46 | 0.00 | 87.00 |
| BKMOB | # OF BOOKMOBILES | 9207 | 0.09 | 0.36 | 0.00 | _10.00 |
| MASTER | ALA-MLS | 9207 | 3.32 | 14.90 | 0.00 | 560.18 |
| LIBRARIA | TOTAL LIBRARIANS | 9207 | 4.89 | 16.18 | 0.00 | 560.18 |
| OTHPAID | ALL OTHER PAID STAFF | 9207 | 9.88 | 41.31 | 0.00 | 2072.88 |
| TOTSTAFF | TOTAL PAID EMPLOYEES | 9207 | 14.77 | 56.35 | 0.00 | 2633.06 |
| LOCGVT | LOCAL GOVERNMENT REVENUE | 9207 | 808089.77 | 3562578.74 | 0.00 | 116857231.00 |
| STGVT | STATE GOVERNMENT REVENUE | 9207 | 98733.74 | 897366.21 | 0.00 | 48741268.00 |
| FEDGVT | FEDERAL GOVERNMENT REVENUE | 9207 | _5099.50 | 897366.21 41852.31 | 0.00 | 1834743.00 |
| OTHINCM | OTHER OPERATING REVENUE | 9207 | 79669.04 | 962263.37 | 0.00 | 84617908.00 |
| TOTINCM | TOTAL OPERATING REVENUE | 9207 | 991592.06 | 4572675.74 | 0.00 | 220463750.00 |
| SALARIES | SALARIES & WAGES EXP | 5637 | 783428.10 | 2823128.24 | 0.00 | 106090615.00 |
| BENEFIT | EMPLOYEE BENEFITS | 5637 | 211760.22 | 837410.41 | 0.00 | 33587251.00 |
| STAFFEXP | TOTAL STAFF EXP | 5637 | 995188.31 | 3624569.86 | 0.00 | 139677866.00 |
| PRMATEXP | OP EXP FOR PRINT MAT | 8917 | 92149.09 | 400533.33 59246.56 | 0.00 | 22199767.00 |
| ELMATEXP | OP EXP FOR ELECTRONIC MAT | 9207 | 10867.05 | 59246.56 | 0.00 | 1640110.00 |
| OTHMATEX | OP EXP FOR OTHER MAT | 8823 | 21274.57 | 110316.71 534840.61 1383555.85 | 0.00 | 4081499.00 |
| TOTEXPC0 | TOTAL COLLLECTION EXP | 9207 | 124225.39 | 534840.61 | 0.00 | 22209173.00 |
| OTHOPEXP | OTHER OPERATING EXP | 5637 | 313761.22 | 1383555.85 | 0.00 | 53125844.00 |
| TOTOPEXP | TOTAL OPERATING EXP | 9207 | 938745.28 | 4390669.08 | 0.00 | 210914562.00 |
| CAP_REV | TOTAL CAPITAL REVENUE | 8877 | 142244.32 | 1308132.53 | 0.00 | 59111565.00 |
| CAPITAL | TOTAL CAPITAL EXPENDITURES | 9207 | 134782.19 | 1194977.13 | 0.00 | 56340506.00 |
| BKVOL | PRINT MATERIALS | 9207 | 87427.23 | 362466.39 | 24.00 | 20017441.00 |
| EBOOK | ELECTRONIC BOOKS | 8824 | 861.27 | 362466.39 3814.20 25904.27 | 0.00 | 127346.00 |
| AUDIO | AUDIO | 9207 | 4211.92 | 25904.27 | 0.00 | 1750541.00 |
| VIDEO | VIDEO | 9207 | 3905.44 | 14975.84 | 0.00 | 516291.00 |
| DATABASE | DATABASES | 8578 | 22.46 | 134.66 | 0.00 | 9618.00 |
| SUBSCRIP | CURRENT PRINT SERIAL SUBSCRIPTIONS | 9207 | 197.93 | 1104.21 | 0.00 | 83225.00 |
| ESUBSCRP | CURRENT ELECTRONIC SERIAL SUBSCRIPTIONS | 8501 | 6.14 | 121.39 | 0.00 | 6365.00 |
| HRS_OPEN | PUBLIC SERV HRS/YR | 9207 | 3916.85 | 8269.80 | | |
| | LIBRARY VISITS | 9207 | 143629.41 | 537711.15 | 6.00 | 14554187.00 |
| REFERENC | REFERENCE TRANS | 9207 | 33060.70 | 217113.55 | 0.00 | 9856120.00 |
| TOTCIR | TOTAL CIRCULATION | 9207 | 218396.55 | 851250.69 | 0.00 | 18762556.00 |
| KIDCIRCL | CIRCULATION OF KIDS MATERIALS | 9207 | 76929.15 | 294563.87 | 0.00 | 6693848.00 |
| LOANTO | LOAN TO | 9207 | 3275.51 | 12542.56 | 0.00 | 472966.00 |
| LOANFM | LOAN FROM | 9207 | 3309.51 | 13088.74 | 0.00 | 648884.00 |
| TOTPRO | TOTAL LIBRARY PROGRAMS | 7785 | _333.85 | 1133.07 | 0.00 | 37272.00 |
| TOTATTEN | TOTAL PROGRAM ATTENDANCE | 8434 | 7983.61 | 27288.87 | 0.00 | 570429.00 |
| KIDATTEN | KIDS PROGRAM ATTENDANCE | 9207 | 5929.18 | 19830.71 | 0.00 | 515134.00 |
| GPTERMS | INTERNET TERMINALS USED BY GEN PUBLIC | 9207 | 18.55 | 64.78 191889.38 | 0.00 | 2337.00 |
| ERES_USR | CURRENT ELECTRONIC SERIAL SUBSCRIPTIONS PUBLIC SERV HRS/YR LIBRARY VISITS REFERENCE TRANS TOTAL CIRCULATION CIRCULATION OF KIDS MATERIALS LOAN TO LOAN FROM TOTAL LIBRARY PROGRAMS TOTAL LIBRARY PROGRAMS TOTAL PROGRAM ATTENDANCE KIDS PROGRAM ATTENDANCE INTERNET TERMINALS USED BY GEN PUBLIC ELECTRONIC RESOURCE USERS PER YEAR | 9207 | 3/255.65 | 191889.38 | 0.00 | 6158732.00 |

Note: Fields coded with -1 (nonresponse) were excluded from the distributions. Zero (0) data were included in the calculation of the mean and standard deviation.

Appendix L—Frequencies of Selected Variables on State Summary/State Characteristics Data File

Frequencies of Categorical Variables

REPORTING PERIOD START DATE

| STARTDAT | Frequency | Percent | Cumulative Frequency | Cumulative Percent |
|----------|-----------|---------|-------------------------|-----------------------|
| 01/2003 | 4 | 7.41 | 4 | 7.41 |
| 01/2004 | 12 | 22.22 | 16 | 29.63 |
| 02/2003 | 1 | 1.85 | 17 | 31.48 |
| 03/2003 | 3 | 5.56 | 20 | 37.04 |
| 07/2003 | 24 | 44.44 | 44 | 81.48 |
| 10/2002 | 1 | 1.85 | 45 | 83.33 |
| 10/2003 | 5 | 9.26 | 50 | 92.59 |
| 12/2002 | 1 | 1.85 | 51 | 94.44 |
| M | 3 | 5.56 | 54 | 100.00 |

M-Missing (unknown, not reported)

REPORTING PERIOD END DATE

| ENDDATE | Frequency | Percent | Cumulative Frequency | Cumulative Percent |
|--------------------|-----------|----------------|-------------------------|-----------------------|
| 06/2004 09/2004 | 23 7 | 42.59 12.96 | 23 30 | 42.59 55.56 |
| 12/2004 | 21 | 38.89 | 51 | 94.44 |
| M | 3 | 5.56 | 54 | 100.00 |

M-Missing (unknown, not reported)

BLANK (RESERVED FOR FUTURE USE)

| FILL44 | Frequency | Percent | Cumulative Frequency | Cumulative Percent |
|--------|-----------|---------|-------------------------|-----------------------|
| | | 100.00 | 5 <i>1</i> | 100.00 |

BLANK (RESERVED FOR FUTURE USE)

| FILL45 | Frequency | Percent | Cumulative Frequency | Cumulative Percent |
|--------|-----------|---------|-------------------------|-----------------------|
| | 54 | 100.00 | 54 | 100.00 |

BLANK (RESERVED FOR FUTURE USE)

| FILL46 | Frequency | Percent | Frequency | Percent |
|--------|-----------|---------|-----------|---------|
| | 54 | 100.00 | 54 | 100.00 |

BLANK (RESERVED FOR FUTURE USE)

| FILL47 | Frequency | Percent | Cumulative Frequency | Cumulative Percent |
|--------|-----------|---------|-------------------------|-----------------------|
| | 54 | 100.00 | 54 | 100.00 |

BLANK (RESERVED FOR FUTURE USE)

| FILL65 | Frequency | Percent | Cumulative Frequency | Cumulative Percent |
|--------|-----------|---------|-------------------------|-----------------------|
| | 54 | 100.00 | 54 | 100.00 |

Appendix L—Frequencies of Selected Variables on State Summary/State Characteristics Data File

OBE REGION CODE

| OBEREG | Frequency | Percent | Cumulative Frequency | Cumulative Percent |
|----------|-----------|----------------------|-------------------------|-----------------------|
| 01 | 6 | 11.11 | 6 12 | 11.11 |
| 02 03 | 6 5 | $\frac{11.11}{9.26}$ | 12 17 | 22.22 31.48 |
| 04 05 | 7 12 | 12.96 22.22 | 24 36 | 44.44 66.67 |
| 06 | 4 | 7.41 | 40 | 74.07 |
| 07 08 | 6 | $9.26 \\ 11.11$ | 45 51 | 83.33 94.44 |
| 09 | 3 | 5.56 | 54 | 100.00 |

01-New England (CT ME MA NH RI VT) 02-Mid East (DE DC MD NJ NY PA)

03-Great Lakes (IL IN MI OH WI)

04-Plains (IA KS MN MO NE ND SD)

05-Southeast (AL AR FL GA KY LA MS NC SC TN VA WV)

06–Southwest (AZ NM OK TX)
07–Rocky Mountains (CO ID MT UT WY)

08–Far West (AK CA HI NV OR WA) 09–Outlying Areas (AS GU MP PR VI)

Frequencies of Categorical Variables

OUTLET TYPE

| C_OUT_TY | Frequency | Percent | Cumulative Frequency | Cumulative Percent |
|----------|-----------|---------|-------------------------|-----------------------|
| BM | 3 | 0.02 | 3 | 0.02 |
| BR | 7513 | 43.38 | 7516 | 43.39 |
| BS | 755 | 4.36 | 8271 | 47.75 |
| CE | 9049 | 52.25 | 17320 | 100.00 |

CE-Central Library BR-Branch Library BS-Bookmobile(s) BM-Books-by-Mail Only

METROPOLITAN STATUS

| C_MSA | Frequency | Percent | Cumulative Frequency | Cumulative Percent |
|---------|------------|---------------|-------------------------|-----------------------|
| CC | 3106 12 | 17.93 0.07 | 3106 3118 | 17.93 18.00 |
| M NC | 5587 | 32.26 | 8705 | 50.26 |
| NO | 8615 | 49.74 | 17320 | 100.00 |

CC-Central City NC-Metropolitan Area, but Not Within Central City Limits

NO-Not in a Metropolitan Area

M-Missing (unknown, not reported)

Distributions of Continuous Variables

The MEANS Procedure

| Variable | Label | N | Mean | Std Dev | Minimum | Maximum |
|----------|--|-------|----------|----------|---------|-----------|
| L_NUM_BM | NUMBER OF BOOKMOBILES IN BOOKMOBILE SERV | 17318 | 0.05 | 0.25 | 0.00 | 10.00 |
| SQ_FEET | SQUARE FOOTAGE OF OUTLET | 15637 | 10759.56 | 23273.58 | 15.00 | 756640.00 |

Note: Fields coded with -1 (nonresponse) were excluded from the distributions. Zero (0) data were included in the calculation of the mean and standard deviation.