U.S. Department of Education Institute of Education Sciences NCES 2007-343

## Documentation for the Academic Library Survey (ALS) Data File: Fiscal Year 2004

## (Public Use)

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January 2007

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U.S. Department of Education<br>Institute of Education Sciences<br>NATIONAL CENTER FOR EDUCATION STATISTICS<br>1990 K Street NW<br>Washington, DC 20006

## I. Introduction

The purpose of this report is to document the procedures and methodologies employed during the Academic Library Survey of 2004. This report is designed to provide guidance and documentation for users of the public-use data file. Information about the universe of academic libraries and how to access this information is included in this report.

## A. History of the Academic Library Survey

The Academic Library Survey (ALS) data have been collected by the National Center for Education Statistics (NCES) since 1966. Between 1966 and 1988, data on academic libraries were collected in the following years: 1968-69,1971-72, 1973-74,1975-76,197778, 1979-80, 1982-83, 1985-86 within the framework of the Higher Education General Information System (HEGIS). Beginning in 1988, the library survey was collected biennially in even-numbered years: 1988, 1990, 1992, 1994, 1996, and 1998 as part of the Integrated Postsecondary Education Data System (IPEDS). Beginning in 2000, the ALS data collection was conducted independently of IPEDS by the NCES library program.

Through 1998, the ALS data were collected using paper survey instruments. Beginning in 2000, data were collected through a web-based system.

The ALS and IPEDS data have historically been collected and processed for NCES by the U.S. Census Bureau. Throughout these years, the National Commission on Libraries and Information Science (NCLIS), and the American Library Association's Office of Research and Statistics have provided substantial assistance and guidance for the collection of the ALS. These organizations participated in the 1990 NCES/IPEDS Academic Libraries Survey Improvement Project, which appointed a librarian in each state who would act as a data coordinator to work with IPEDS data coordinators in collecting library data.

With the advent of the web-based data collection, data are collected directly from libraries. All data checks and quality control issues are reconciled with the local library personnel who completed the web data collection.

## B. NCES Academic Library's Universe Survey 2004

This documentation describes the Academic Library Survey (ALS) data file for the 2004 fiscal year.

## Library Universe Frame

The 2004 Academic Library universe survey frame is linked to the NCES Integrated Postsecondary Education Data System (IPEDS) ${ }^{1}$ universe of postsecondary education institutions that are 2-or-more-year, degree-granting, Title IV recipient institutions within the 50 States and DC for the academic year 2004-05. Also included in this universe are the four primary military academies (Army, Air Force, Navy, and Coastguard). ${ }^{2}$

Of the 4,113 postsecondary institutions within the 50 States and District of Columbia identified that were to be surveyed, 236 were identified as "child" institutions ${ }^{3}$ ("child" institutions have a value of " 2 " for the parent/child indicator variable CYPARCH) and 224 were identified as out of scope. Data for the "child" institutions were provided by the "parent" institution. Out of scope institutions were defined based on their responses to the screening questions. Institutions were defined as out-of-scope and excluded from the data file if: 1) they indicated they did not participate in Title IV funding; 2) they indicated they had no library at the institution; or 3) they did not respond to the screening questions.

After removing the 236 child institutions and 224 out of scope institutions from the 4,113 institutions, the fiscal year 2004 Academic Libraries Surveys (ALS) includes data on 3,653 academic libraries that are associated with degree-granting postsecondary educational institutions throughout the 50 states and the District of Columbia. Since child institutions are left on the ALS data file for research purposes, the number of records on the ALS 2004 data file is 3,889 .

The 3,653 libraries have the following basic characteristics:

[^1]- Include an organized collection of printed or other materials such as books, periodicals, microforms, and audiovisual recordings, or a combination thereof;
- Have a staff trained to provide and interpret such materials as required to meet the informational, cultural, recreational, or educational needs of clientele;
- Maintain an established schedule in which services of the staff are available to clientele;
- Based in physical facilities that are necessary to support such a collection, staff, and schedule.


## Types of Academic Libraries:

- Main or Central Libraries: The central library is the library that houses the basic collection of printed and other materials. This library may administer branch libraries.
- Branch and Independent Libraries: These are auxiliary library service outlets with quarters separate from the central library of an academic institution. They have a basic collection of books and other materials, a regular staffing level, and an established schedule. Branch and independent libraries are administered either by a central library or, as, in the case of some libraries (such as law, medical, etc.), through the administrative structure of other units within the postsecondary education institution. (Departmental study/reading rooms are not included.)

Some branch institutions may be defined as "child" Institutions or as independent branches. If defined as a "child," the library will have its data reported with and stored in the library record of the designated "parent" institution. In this case, the "parent" library is the main or central library. The ALS record for the "child" library will not contain specific information about library operations. The parent/child designation is used for the sole purpose of reporting data. The parent library reports aggregated data for all its "child" libraries.

It should be noted that "child" libraries remain on the data file even though they do not report information about their library attributes. This facilitates counts of academic institutions that have or share a library facility.

Each institution in the IPEDS data system is uniquely identified by a UNITID, which represents the academic institution. ALS uses the UNITID of the reporting academic institution to identify the institution with which the library is affiliated. ${ }^{4}$

In cases where a library is shared, the ALS data file will contain a record for each academic institution that shares the library facility. However, information regarding the

[^2]sharing of library facilities is not available, in some cases, because institutions did not respond to the pertinent questions.

## C. Data Confidentiality

Separate laws (see http://nces.ed.gov/StatProg/confproc.asp) govern 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. These laws require NCES to ensure that the confidentiality of respondents is maintained.

For this reason, data for the ALS are released as public-use and restricted-use files.

## Public- and Restricted-Use Data Files

NCES releases data to the public for statistical purposes only. Every effort has been made to provide the maximum research information that is consistent with reasonable confidentiality protections. Record matching to identify individual respondents or deductive disclosure by any user is prohibited. Procedures for disclosure avoidance were used in preparing public-use data for release.

The Academic Library Survey data file is available in two versions: public-use data and restricted-use data. Data on the public-use files have been modified so that individual respondents cannot be identified. Restricted-use files, which include all reported data, are released only to researchers licensed by NCES. (For information on obtaining a restricted-data user's license, see the website http://nces.ed.gov/StatProg/confid.asp.)

Public-use data: On the public-use Academic Libraries Survey data file, the data fields suppressed (values set to missing and the corresponding variable imputation flag set to " H ") are the expenditures for salaries and wages reported in part B, expenditures for "Other Operating Expenditures" (part C, line 20) and "Employee Fringe Benefits Paid by Library" (part B, line 08b) of the survey when there were two (2) or fewer pertinent fulltime equivalent personnel.

Data from the following specific variables are suppressed to maintain respondent confidentiality: SWLIBPRO (Salaries and wages for librarians and other) when STLIBPRO (Total Librarians and professional staff) is 2 or fewer; SWOTH (Salaries and wages for All other paid staff (except students)) when STOTH (All other paid staff (except students)) is 2 or fewer; SWASST (Salaries and wages for Student assistants) when STASST (Student assistants) is 2 or fewer; and FRINGE (Employee fringe benefits) when either STLIBPRO or STOTH or STASST or STTOT is 2 or fewer. SWTOT (Total salaries and wages) and EXOTH (All other operating expenditures) are suppressed in two cases - first, when STTOT (Total staff) is 2 or fewer, and second when only one of the detail staff expenditures is suppressed.

The library's Total Operating Expenditures, specific expenditure categories such as audio-visual, books, or computer software, etc., and other non-personal data are not affected by the suppression of these data. However, since EXTOT (Total expenditure) includes salaries and wages, EXOTH is suppressed to prevent disclosure when only one of the detail staff expenditures is suppressed.

Restricted-use data: No data are suppressed on the restricted-use versions of the Academic Library Survey data file. Since the inclusion of all expenditures data, regardless of the number of employees, enables the identification of individual salary data, researchers requiring access to the restricted-use data for analysis 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;
3. 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 5 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 website for more information: http://nces.ed.gov/StatProg/confid.asp.

## D. Information Included in the Academic Library Survey Data Collection

The ALS data in this file are for the fiscal year completed in 2004. The actual fiscal year dates vary among institutions, but it usually ends before October 1 . The data in this file cover academic libraries in 2-or-more-year degree-granting Title IV participating postsecondary institutions in the 50 States and the District of Columbia. The ALS data file includes information on library staffing, operating expenditures, library collections, library loan transactions, electronic services, and technology assistance services provided by each library. Information about library staff and services are collected for a single point in time during the fall of the year of data collection to reflect a typical week.

## Cautions regarding the analysis of data by state, level, and control of institution.

This technical documentation focuses on information from a census of academic libraries in 2004. The presentation of numbers, proportions, and percentages is descriptive only of libraries in the period referenced. While data were imputed for nonresponse, the number of unit nonresponses can vary by state and affect the reliability of the state data. See Table F-1 in Appendix F for item response rates by level and control of institution. Table F-2 in Appendix F presents the distribution of the set of unit nonrespondents by state and by level and control of institution. Table F-3 in Appendix F shows the number of academic libraries by state, level, and control of institution. The data user should be especially cautious in using data at a level of detail where the nonresponse rate was 15 percent or greater.

## E. Uses of the Academic Library Survey Data

In general, the library data have been used by policymakers for planning and comparative analysis, and by institutional staff for planning and for peer analysis. The Academic Library Survey data have been used by federal, state, and other policy related program personnel, the congress, federal agencies that administer library grants, state education agencies (SEAs), accreditation review programs, library administrators, academic managers, and national postsecondary education policy planners, and various library associations.

Information about libraries related to postsecondary academic institutions has been used for such practical purposes as examining factors related to the academic quality of institutions. Other uses of the ALS survey data are listed below.

- Examination of the condition of academic libraries for collections development, resource sharing, and networking activities by federal agencies that administer library grants.
- Comparisons of the libraries at the national, regional, and state levels by SEAs.
- Quality assessments of accreditation review programs for academic institutions (evaluating postsecondary education institutions, establishing standards, and modifying comparative norms).
- Assessments of the impact of rapid technological change on the collections, budgets, and staffs of academic libraries by administrators, academic managers, and national policy planners. College librarians and administrators use these data to develop plans for the most effective use of local, state, and federal funds. Staff data are input to supply/demand models for professional and paraprofessional librarians.
- Evaluations of the general status of the library profession by library associations such as the American Library Association, the Association of Research Libraries, and the Association of College and Research Libraries utilize ALS data. Other research organizations use the data for studies of libraries.


## II. Methodology

## A. Web Data Collection

Prior to 1998 the ALS data were collected through IPEDS data coordinators using paper data collection instruments. Survey forms were mailed to institutions during the summer of the data collection year, with returns requested to be made by the fall. Data could be submitted via the paper forms although the coordinators were encouraged to use the software package "Input and Data Editing for Academic Library Statistics" (IDEALS), and submit the data on diskette to the U.S. Census Bureau.

Beginning in 2000, the ALS was transformed into a web-based survey. With this methodology, data are submitted by the respondents directly to the U.S. Census Bureau through the NCES web data collection application. Registration material is sent out in August, and responses are collected from October through February. The web-based collection incorporates internal consistency edit checks, range checks, and summation checks applied to prior ALS data collections. Warnings are provided to the respondent during the course of data entry when the data checking process detects a discrepancy with previously submitted data.

Appendix E provides detailed descriptions of the editing and imputation processes.

## B. Coverage and Response Rate

For the Academic Library Survey of 2004, 3,653 in-scope, non-child, degree-granting Title IV receiving postsecondary institutions in the 50 states and the District of Columbia with academic libraries in 2004 were identified.

Of the 3,653 institutions, responses were received for the survey from 3,178 institutions, yielding a response rate of 87.0 percent. The 475 non-responding institutions are identified with the STATUS variable value equal to 4 . Records for the nonresponding libraries ( 475 or 13.0 percent of 3,653 libraries on the data file) are included on the data file, with imputed data.

The response rates for each variable in the ALS 2004 survey are given in Appendix F, Table F-1. Item response rates (for all libraries) are calculated applying the total number of libraries $(3,653)$ as the denominator for the universe of institutions (shown in column 1). The total number of libraries in other sub-categories is used as the denominator for the calculation of the item response rates in the respective sub-categories shown in the remaining columns.

## III. User's Guide for Processing the Academic Library Universe Survey Data

## A. Data Files

Public-use data files are available in ASCII and MS Access formats. These can be downloaded from the NCES website (http://nces.ed.gov/surveys/libraries/).

See prior note on confidential data in Part II section C about how to obtain the restricteduse data files. See the website http://nces.ed.gov/pubsearch/licenses.asp for information about obtaining a license for restricted-use data files.

The ALS 2004 data files are named as follows.

1. Tab delimited ASCII (flat file) format:

ALS_2004_R.2.A.TXT (Restricted Use)
ALS_2004_P.2.A.TXT (Public Use)
2. MS ACCESS database:

ALS_2004_R.2.A.MDB (Restricted Use)
ALS_2004_P.2.A.MDB (Public Use)
The file naming and versioning convention applied for the ALS 2004 file is as follows:
Position 1-3: Survey (ALS)
Position 4: Underscore (_)
Position 5-8: Year (2004)
Position 9: Underscore (_)
Position 10: Restricted-use or Public-use (R or P)
Position 11: Period (.)
Position 12: Release status (preliminary $=0$, final $=1^{5}$, final $=2^{6}$ )
Position 13: Period (.)
Position 14: subsequent versions, beginning with $A(A-Z)$
SAS and SPSS program syntax files to create SAS and SPSS data files for analysis are also available on the same web page on which the data is available. ${ }^{7}$ These programs contain all the format, variable, and value label information necessary for creating a complete master file of all variables and data. The syntax files also contain code for generating the frequency and continuous variable statistics. The frequency and continuous variable statistics sections, however, are commented out in these syntax files, but can be activated at the user's discretion. Additionally, the path name and

[^3]
## directories specified in these programs must be modified to fit the requirements of the individual computer system on which the program is to be run.

The pertinent files are:
The SAS program to read the restricted-use file is Read_ALS_2004_R.2.A.SAS.TXT The SAS program to read the public-use file is Read_ALS_2004_P.2.A.SAS.TXT The SPSS program to read the restricted-use file is Read_ALS_2004_R.2.A.SPSS.TXT The SPSS program to read the public-use file is Read_ALS_2004_P.2.A.SPSS.TXT.

Users who prefer MS ACCESS format can download the ACCESS database. The ACCESS database has a single table that contains all the data from the ALS survey.

All restricted-use files can be obtained only after an NCES data license has been approved. Data will be made available on CD-ROM, with appropriate documentation.

## B. Record Identifier (UNITID)

Institutions in ALS are identified by the UNITID associated with the postsecondary institution with which they are affiliated. This is the same identifier used to identify postsecondary institutions in the IPEDS data collection system. ALS data, therefore, can be linked to a broad range of IPEDS institutional data using the institution's UNITID. ALS 2004 defined UNITID in character format so that the format would be consistent with other ALS variables that contain UNITID, such as UNITIDX, LIBSHAR1, LIBSHAR2, LIBSHAR3. This is also consistent with other surveys that define IDs that are not used for mathematical qualities in character format. However, it is important to note that if the user wants to merge the ALS and IPEDS data files, that IPEDS defines UNITID as numeric. Merging the file requires that the UNITIDs be consistent.

## C. Imputation Status Flags ${ }^{8}$

All variables were imputed for 475 non-responding libraries of the 3,653 institutions with academic libraries. Responses on particular variables were also imputed for partial respondents. An imputation "status" flag that shows whether or not it was imputed, and

[^4]the corresponding algorithm applied is available for each imputed variable. The naming convention for these flags is an ' X ' followed by the variable name. If the value of that flag is "A", "C", "R," or "Z", the value for the associated variable was either the original data value reported or a value adjusted or corrected by the analyst. If the value of the flag is " I ", " P ", or " T ", 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 "I", P", or "T" should be removed or not included on the analysis data file. (Note: The flag variables are single character fields.) If the value of the flag is " $H$," the value for the associated variable has been suppressed.

## D. Parent/Child (Branch) Records

Both "Parent" and "Child" institutions are included in the data file. This relationship is used to define the reporting responsibility of the library. A "Child" record may be used to describe institutions that are branch institutions for which data are reported by the Central or Main institution. That is, data for the "child" institutions are aggregated with and reported by the "Parent" institution. All library survey data fields for the child institutions are blank. But, it must also be noted that Branch institutions and their libraries may function independently of the main or central institution and, therefore, report their own data.

Although the child records do not include any library data, the records are included in the file so researchers can identify institutions that have or share a library. There are a total of 82 parent institutions that have children (i.e., 82 parent institutions have one or more child institution(s) associated with them in the ALS 2004). There are 236 child institutions associated with these parents that are retained on the data file, but, are not included in the calculations of the response rate.

The variable CYPARCH (current year parent/child indicator) indicates an institution's parent/child status. A ' 1 ' indicates a parent institution; a ' 2 ' indicates a child institution; and, an ' N ' indicates no response. To remove child institutions from any analysis file, select institutions with the CYPARCH variable not equal to 2 .

Child institutions are linked to their parent by the variable UNITIDX, which contains the IPEDS UNITID of the parent institution. For parent institutions, UNITIDX contains its UNITID.

## E. Changes in Survey Questions and Variables

Variables and variable names have changed in the Academic Libraries Survey Form through the years to reflect changes that have occurred in the services, collections, expenditure accounting, and staffing of academic libraries. For example, in 1996 a number of questions were added on electronic services. In 1998, a substantial number of additional changes were made, especially in the collections and expenditures sections. These changes reflect the extensive changes in library services that occurred with regard to the development of electronic media. In 2000, a new set of questions on "consortial
services" was added ${ }^{9}$, and in 2004, a set of questions on "information literacy" was also added to the questionnaire.

Users of this data file should consult the relevant variable lists (Appendix B for ALS 2004) and Survey Forms (Appendix C for ALS 2004), and the Crosswalk between ALS 2004 and 2002 (Appendix D for ALS 2004) before making comparisons across years.

## F. Institutions Participating in the Survey

The institutions represented on this data file can be summarized as follows.
3,889 institutions in the 50 states and DC
236 "child" institutions (data reported by parents)
3,653 institutions in the 50 states and DC with academic libraries
3,178 Responding Institutions
475 non-responding institutions
The five military academies were included in the data file. ${ }^{10}$

Table 1. Number of Title IV institutions, by level and sector: 2004

|  |  | Level of institution |  |
| :--- | ---: | ---: | ---: |
| Sector | Total | 4 year and above | 2 to 4 year |
| Total | $\mathbf{3 , 8 8 9}$ | $\mathbf{2 , 4 0 2}$ | $\mathbf{1 , 4 8 7}$ |
| Child Institutions | 236 | 185 | 51 |
| U.S. Service Institutions | 5 | 5 | 0 |
| Public | 1,576 | 586 | 990 |
| Private Not-for-Profit | 1,476 | 1,379 | 97 |
| Private For Profit | 596 | 247 | 349 |

NOTE 1: Title IV participation is determined by the OPE eligibility indicator code (OPEFLAG). In this table, participants include branch campuses of a participant and new participants, as well as regular, full participants (OPEFLAG $=1,2$, or 4 ). Limited participants are counted with the non-participants (OPEFLAG $=3$ or 5 ).

NOTE 2: U.S. Service Institutions are (1) Air Force Academy, Colorado Springs, Colorado; (2) Naval Academy, Annapolis, Maryland; (3) Merchant Marine Academy, Kings Point, New York; (4) Military Academy, West Point, New York, and (5) Coast Guard Academy, New London, Connecticut. Merchant Marine Academy is eligible for Title IV federal funds, while the other four service institutions are not.

SOURCE: U.S. Department of Education, National Center for Education Statistics, Academic Libraries Survey (ALS), 2004.

[^5]Table 2. Number of Child institutions, by level and sector: 2004

|  | Level of institution |  |  |
| :--- | ---: | ---: | ---: |
| Sector | Total | 4 year and above | 2 to 4 year |
| Total | $\mathbf{2 3 6}$ | $\mathbf{1 8 5}$ | $\mathbf{5 1}$ |
| Public | 67 | 37 | 30 |
| Private Not-for-Profit | 67 | 63 | 4 |
| Private For Profit | 102 | 85 | 17 |

SOURCE: U.S. Department of Education, National Center for Education Statistics, Academic Libraries Survey (ALS), 2004.

## APPENDIX A-Glossary <br> Academic Libraries Survey (ALS) 2004

This glossary includes terms that have meanings for the IPEDS and ALS data collections.

## APPENDIX A-Glossary Academic Libraries Survey (ALS) 2004

Academic Library: An academic library is defined as an entity in a postsecondary education institution that provides all of the following:

- An organized collection of printed or other materials, or a combination thereof;
- A staff trained to provide and interpret such materials as required to meet the informational, cultural, recreational, or educational needs of clientele;
- An established schedule in which services of the staff are available to clientele;
- The physical facilities necessary to support such a collection, staff, and schedule.

This definition includes libraries that are part of learning resource centers.
All other operating expenditures: (Survey form, Part C, line 20) These include all expenditures not reported elsewhere in this part of the survey (excluding expenditures for employee fringe benefits).

Audio-visual materials: (Survey form, Part D, line 25) These are library materials that are displayed by visual projections or magnification or through sound reproduction.

Bibliographic utilities, networks and consortia expenditures: (Survey form, Part C, line 19) A category of expenditures for services by national, regional, and local bibliographic utilities networks, and consortia.

Books, serial backfiles, and other materials (including government documents): (Survey form, Part D, line 22)

- Paper materials defined as those materials produced by making impression on paper (for this category only information is requested on the number of volumes and titles);
- Microform units defined as units of photographic reproductions of textual, tabular, or graphic materials reduced in size so that they can be used only with magnification;
- Electronic titles defined as titles of materials that are not current serials and are considered part of the collection, whether purchased or leased, such as CD-ROMs, magnetic tapes, and magnetic disks (this category does not include bibliographic records).

Branch Library: Auxiliary library service outlets with quarters separate from the central library of an institution. They have a basic collection of books and other materials, a regular staffing level, and an established schedule. Branch libraries are administered either by the central library, as in the case of some libraries (such as law, medical, etc.), or through the administrative structure of other units within the university. Departmental study/reading rooms are not included. Libraries on branch campuses that have separate NCES identification numbers are reported as separate libraries.

Carnegie Classification Code: The Carnegie Classification of Institutions of Higher Education is the leading typology of American colleges and universities. It is the framework in which institutional diversity in U.S. higher education is commonly described. Most of the Carnegie Foundation's higher education projects rely on the Classification to ensure a representative selection of participating individuals and institutions.

## APPENDIX A-Glossary Academic Libraries Survey (ALS) 2004

The 2000 Carnegie Classification includes all colleges and universities in the United States that are degree-granting and accredited by an agency recognized by the U.S. Secretary of Education. The 2000 edition classifies institutions based on their degree-granting activities from 1995-96 through 1997-98.. In addition, important limitations are documented in The 2000 Carnegie Classification: Background and Description. For definitions and detailed information on classification procedures, refer to the Technical Notes. After reviewing the Classification's strengths and weaknesses as well as its current uses, the Foundation is undertaking a thorough reassessment of the classification system to be concluded in 2005. Both the 2000 and the 2005 reports can be viewed/obtained at http://www.carnegiefoundation.org/Classification/downloads.htm.

The 2000 Carnegie Classifications follow:
Doctoral/Research Universities-Extensive: These institutions typically offer a wide range of baccalaureate programs, and they are committed to graduate education through the doctorate. During the period studied, they awarded 50 or more doctoral degrees per year across at least 15 disciplines.

Doctoral/Research Universities-Intensive: These institutions typically offer a wide range of baccalaureate programs, and they are committed to graduate education through the doctorate. During the period studied, they awarded at least ten doctoral degrees per year across three or more disciplines, or at least 20 doctoral degrees per year overall.

Master's Colleges and Universities I: These institutions typically offer a wide range of baccalaureate programs, and they are committed to graduate education through the master's degree. During the period studied, they awarded 40 or more master's degrees per year across three or more disciplines.

Master's Colleges and Universities II: These institutions typically offer a wide range of baccalaureate programs, and they are committed to graduate education through the master's degree. During the period studied, they awarded 20 or more master's degrees per year.

Baccalaureate Colleges-Liberal Arts: These institutions are primarily undergraduate colleges with major emphasis on baccalaureate programs. During the period studied, they awarded at least half of their baccalaureate degrees in liberal arts fields.

Baccalaureate Colleges-General: These institutions are primarily undergraduate colleges with major emphasis on baccalaureate programs. During the period studied, they awarded less than half of their baccalaureate degrees in liberal arts fields.

Baccalaureate/Associate's Colleges: These institutions are undergraduate colleges where the majority of conferrals are below the baccalaureate level (associate's degrees and certificates). During the period studied, bachelor's degrees accounted for at least ten percent of undergraduate awards.

## APPENDIX A-Glossary Academic Libraries Survey (ALS) 2004

Associate's Colleges: These institutions offer associate's degree and certificate programs but, with few exceptions, award no baccalaureate degrees. This group includes institutions where, during the period studied, bachelor's degrees represented less than 10 percent of all undergraduate awards.

Specialized Institutions: These institutions offer degrees ranging from the bachelor's to the doctorate, and typically award a majority of degrees in a single field. The list includes only institutions that are listed as separate campuses in the 2000 Higher Education Directory.

Tribal Colleges and Universities: These colleges are, with few exceptions, operated by American Indian Tribes and are controlled and located on American Indian reservations. They are all members of the American Indian Higher Education Consortium.

Child Institution: A "child" institution does not respond directly to the ALS or IPEDS data collections. The data for such an institution is aggregated with and reported by its "parent" institution. This term appears to be colloquially applied (Not a term in the IPEDS Glossaryalthough used by IPEDS when defining a "branch" institution).

Computer hardware and software operating expenditures: (Survey form, Part C, line 18) These include expenditures from the library budget for computer hardware and software used to support library operations, whether purchased or leased, mainframe or microcomputer. Expenditures for maintenance and the expenditure to run information services when it cannot be separated from the price of the product are also included in this category.

Control (of institution): A specification of whether an institution (postsecondary) is operated by publicly elected or appointed officials (public control) or by privately elected or appointed officials and derives its major source of funds from private sources (private control) or public sources (public control).

Current serial subscriptions: (Survey form, Part D, line 26) This represents the total number of current serials received, including those that are paid and those received without payment (government documents received serially and electronic current serials are included).

Degree-granting status: Degree-granting institutions offer an associate's, bachelor's, master's, doctor's, or a first-professional degree. Non-degree-granting institutions offer certificates or other formal awards.

Document delivery and interlibrary loan expenditures: (Survey form, Part C, line 15) These include fees paid for photocopies, costs of facsimile transmission, royalties, and access fees paid to bibliographic utilities.

FIPS Code: 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. The FIPS variable used on this data file is the two digit FIPS state code.

## APPENDIX A-Glossary Academic Libraries Survey (ALS) 2004

Full-time equivalent (FTE) employees: FTE is a measure of the number of employees based on hours worked. The total number of hours for all part-time positions is divided by the number of hours the library uses to define a part-time position. Therefore, if a 40 hour work week is the standard full-time position, 2 part-time employees, each working 30 hours a week would be the equivalent of 1.5 full-time employees ( $60 / 40$ ).

Full-time equivalent (FTE) student: FTE student is calculated based on the number of full-time students enrolled plus one-third of the number of part-time students.

Gate count of visitors to library per typical week: (Survey form, Part F, line 38) Gate count is the number of persons who physically enter library facilities over the course of a week. A single person can be counted more than once.

General and reserve circulation: General and reserve circulation includes initial charging out of items, either manually or electronically, by patrons. The count also includes renewals of items, each of which is a circulation transaction.

Interlibrary loan transactions: (Survey form, Part E, lines 27-32) Interlibrary loan transactions are the number of filled requests for materials provided to other libraries or received by the library from another library.

IPEDS: The Integrated Postsecondary Education Data System is the core postsecondary education data collection program for the National Center for Education Statistics. This data collection program is designed to collection information about all postsecondary institutions and organizations in the 50 States, District of Columbia, and the respective outlying areas.

Level (of institution): A specification of whether a postsecondary education institution's programs are 4-year or higher (4 year), 2-but-less-than 4-year (2 year), or less than 2-year.

Librarians: (Survey form, Part B, line 02) This is the FTE (Full Time Equivalent) of staff whose duties require professional education (the master's degree or its equivalent) in the theoretical and scientific aspects of librarianship.

Number served in information services/presentations to groups: This is the number of individuals served in presentations that were sponsored by the library and planned in advance. The presentation may cover instruction in library use, or cultural, recreational or educational presentations. Presentations given off the library site are included, as long as the library is the sponsor.

Other (FTE) paid staff: Other paid staff is all other FTE (Full Time Equivalent) staff, except student assistants. This category includes clerical and technical staff but excludes maintenance and custodial staff.

Other (FTE) professional staff: (Survey form, Part B, line 03) This is the FTE (Full Time Equivalent) count of professional staff other than Librarians (Survey form, Part B, line 02). The

## APPENDIX A-Glossary Academic Libraries Survey (ALS) 2004

duties of these staff members require an education and or training in related fields (e.g., academic disciplines, archives, media, and computing).

Parent Institution: An institution that reports data for another institution (a "child") aggregated with its own data. (Not a term in the IPEDS Glossary-although used by IPEDS when defining central or main institution).

Postsecondary Institution: Postsecondary education institution has as its sole purpose or one of its primary missions, the provision of formal instructional programs with a curriculum is designed primarily for students who are beyond the compulsory age for high school. This includes academic, vocational, and continuing professional education programs, and excludes avocational and adult basic education programs (IPEDS Glossary).

Preservation: (Survey form, Part C, line 16) This is a category of expenditures associated with maintaining library and archival materials for use in their original form or some other usable way. Examples of this are rebinding, de-acidification, lamination, and materials conservation.

Public service hours per typical week: These are the numbers of hours the Libraries physical facility is open for service.

Reference transactions (including computer searches): These are information contacts that involve the knowledge, use, commendation, interpretation, or instruction in the use of one or more information sources by a member of the library staff. Information sources may include printed (e.g., book volumes) and non-printed (e.g., microforms) materials and machine-readable databases (e.g., those on CD-ROMS). The transaction may include providing direction to services outside the library.

Salaries and wages: (Survey form, Part B, lines 04-07) This category of expenditures includes compensation for full- and part-time employees before deductions and includes hourly pay to student assistants.

Sector: One of nine categories into which postsecondary institutions may be divided based on their control and level. Control categories are public, private not-for-profit, and private forprofit. Level categories are 4-year and higher (4 year), 2-but-less-than 4-year (2 year), and less than 2-year. For example: "public, 4-year institutions" is an example of a sector category.

Student assistants (FTE): (Survey form, Part B, line 06) This is the FTE count of students employed on an hourly basis to work on library-related tasks. This group includes both students whose wages are paid from funds under the library budget and those paid from other budgets, including the College Work-Study Program.

Title IV institution: An institution that has a written agreement with the Secretary of Education that allows the institution to participate in any of the Title IV federal student financial assistance programs (other than the State Student Incentive Grant (SSIG) and the National Early Intervention Scholarship and Partnership (NEISP) programs).

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Total expenditures: (Survey form, Part B, line 21) This includes the sum of all expenditures listed in the expenditures section of the survey.

## APPENDIX B—Record Layout Academic Libraries Survey (ALS) 2004

The record layout describes each variable in the data file. It includes codes used for categorical variables and their descriptions.

# APPENDIX B-Record Layout Academic Libraries Survey (ALS) 2004 

| Variable Name | Field Width | Field Type | Data Element Description | Source |
| :---: | :---: | :---: | :---: | :---: |
| UNITID | 6 | character | Unit identification Number: The unique unit identification number assigned to every institution in the universe. | Survey |
| INSTNM | 50 | character | Institution (entity) name | IPEDS |
| ADDR | 60 | character | Institution (entity) street address or post office box | IPEDS |
| CITY | 20 | character | City location of institution | IPEDS |
| STABBR | 2 | character | Post Office State abbreviation code. See FIPS state code. | IPEDS |
| ZIP | 9 | character | Zip + four (does not include dash). Last four positions may be blank | IPEDS |
| FIPS | 2 | character | FIPS state code | IPEDS |
| ACT | 1 | character | Status of the institution <br> A - Active - institution active and not an add <br> C - Combined - merged with another institution <br> D - Delete - institution is out of business <br> H - Areas search on hold pending verification <br> I - Inactive <br> M - Death with data - closed in current year <br> N - New - added during the current year <br> O - Out- of-scope - not within scope of universe <br> P - Potential add - might be added <br> Q - Potential restore - might be restored <br> R - Restore - restored to the current universe <br> S - Split - split into more than one institution <br> U - Duplicate - UNITID previously assigned <br> W - Wipe out - out-of-scope potential add <br> X - Potential restore not within scope of IPEDS <br> Z - Universe III - out-of-scope | IPEDS |
| OBEREG | 2 | numeric | OBE region code <br> 0 - US Service schools <br> 1 - New England CT ME MA NH RI VT <br> 2 - Mid East DE DC MD NJ NY PA <br> 3 - Great Lakes IL IN MI OH WI <br> 4 - Plains IA KS MN MO NE ND SD <br> 5 - Southeast AL AR FL GA KY LA MS NC SC TN VA WV <br> 6 - Southwest AZ NM OK TX <br> 7 - Rocky Mountains CO ID MT UT WY <br> 8 - Far West AK CA HI NV OR WA <br> 9 - Outlying areas AS FM GU MH MP PR PW VI <br> -3 - Not available | IPEDS |
| EIN | 9 | character | Employer identification number - assigned by Internal Revenue Service <br> -1 - Not reported <br> -2 - Not applicable <br> -3 - Not available | IPEDS |
| DUNS | 10 | character | Dunn and Bradstreet identification number -3 - Not available | IPEDS |
| OPEID | 8 | character | Office of Postsecondary Education identification number for those institutions eligible to participate in Title IV programs | IPEDS |

## APPENDIX B—Record Layout <br> Academic Libraries Survey (ALS) 2004

| Variable Name | Field Width | Field Type | Data Element Description | Source |
| :---: | :---: | :---: | :---: | :---: |
| OPEFLAG | 1 | numeric | OPE eligibility indicator code <br> 1 - Institution participates in Title IV federal financial aid programs <br> 2 - Branch campus of a main campus that participates in Title IV <br> 3 - Deferment only - limited participation <br> 4 - New participants (became eligible during the Fall collectionIPEDS) <br> 5 - Not currently participating in Title IV, has an OPE ID number <br> 6 - Not currently participating in Title IV, does not have and OPE ID number | IPEDS |
| WEBADDR | 50 | character | Institution's internet website address | IPEDS |
| SECTOR | 2 | numeric | Sector of Institution (generated, based on response to IC survey) <br> 0 - Administrative unit only (central, system, or corporate office) <br> 1 -Public, 4-year or above <br> 2 - Private nonprofit, 4-year and above <br> 3 - Private for profit, 4-year and above <br> 4 - Public, 2-year <br> 5 - Private nonprofit, 2-year <br> 6 - Private for-profit, 2-year <br> 7 - Public, less-than-2-year <br> 8 - Private nonprofit, less-than-2-year <br> 9 - Private for profit, less-than-2-year <br> -3 - Not available | IPEDS |
| ICLEVEL | 2 | numeric | Level of institution (generated, based on response to IC survey) <br> 1 - Four or more years (Baccalaureate or higher degree) <br> 2 - At least 2 but less than 4 years (below the Baccalaureate) <br> 3 - Less than 2 years (below Associate's degree) <br> -3 - Not available | IPEDS |
| CONTROL | 2 | numeric | Control of institution <br> 1 - Public <br> 2 - Private, non-profit <br> 3 - Private, for profit <br> -3 - Not available | IPEDS |
| HLOFFER | 2 | numeric | Highest level of offering (generated, based on response to IC survey) <br> 0 - Other <br> 1 - Postsecondary award, certificate or diploma of less than one academic year <br> 2 - Postsecondary award, certificate or diploma of at least one but less than two academic years <br> 3 - Associate's degree <br> 4 - Postsecondary award, certificate or diploma of at least two but less than four academic years <br> 5 - Bachelor's degree <br> 6 - Postbaccalaureate certificate <br> 7 - Master's degree <br> 8 - Post-Master's certificate <br> 9 - Doctor's degree <br> -9 - none of the above or no answer <br> -2 - Not applicable, 1st professional only <br> -3 - Not available | IPEDS |
| UGOFFER | 2 | numeric | Undergraduate offering (generated, based on IC response) <br> 1 - Undergraduate degree or certificate offered <br> 2 - No undergraduate offering <br> -3 - Not available | IPEDS |

## APPENDIX B-Record Layout <br> Academic Libraries Survey (ALS) 2004

| Variable Name | Field Width | Field Type | Data Element Description | Source |
| :---: | :---: | :---: | :---: | :---: |
| GROFFER | 2 | numeric | Graduate offering (generated, based on response to IC) <br> 1 - Graduate degree or certificate offered <br> 2 - No graduate offering <br> -3 - Not available | IPEDS |
| FPOFFER | 2 | numeric | First-professional offering (generated, based on response to IC survey) <br> 1 - First-professional degree or first-professional certificate (Postdegree) <br> 2 - No first-professional offering <br> -3 - Not available | IPEDS |
| HDEGOFFR | 2 | numeric | Highest Degree offered <br> 0 - Non-degree granting (certificates only) <br> 1 - First-professional degrees only <br> 10 - Doctoral <br> 11 - Doctoral and First-professional <br> 20 - Master's <br> 21 - Master's and First-professional <br> 30 - Bachelors <br> 31 - Bachelors and First-professional <br> 40 - Associates <br> 41 - Associates and First-professional <br> -3 - Not available | IPEDS |
| DEGGRANT | 2 | numeric | Degree granting status $1 \text { - Yes }$ $2 \text { - No }$ <br> -1 - Not reported | IPEDS |
| PCTMIN1 | 3 | numeric | Percent minority, generated from 2004 Fall Enrollment survey responding institutions only (does not include imputed data) <br> Percent Black, non-Hispanic <br> -1 - Not reported <br> -3 - Not available | IPEDS |
| PCTMIN2 | 3 | numeric | Percent minority, generated from 2004 Fall Enrollment survey responding institutions only (does not include imputed data) Percent American Indian/Alaskan Native <br> -1 - Not reported <br> -3 - Not available | IPEDS |
| PCTMIN3 | 3 | numeric | Percent minority, generated from 2004 Fall Enrollment survey responding institutions only (does not include imputed data) Percent Asian/Pacific Islander <br> -1 - Not reported <br> -3 - Not available | IPEDS |
| PCTMIN4 | 3 | numeric | Percent minority, generated from 2004 Fall Enrollment survey responding institutions only (does not include imputed data) Percent Hispanic <br> -1 - Not reported <br> -3 - Not available | IPEDS |
| HBCU | 2 | numeric | Historically Black college or university (accredited institution of higher education established prior to 1964 with the principal mission of educating Black Americans.) <br> 1 - Yes <br> 2 - No <br> -3 - Not available | IPEDS |
| HOSPITAL | 2 | numeric | Institution has hospital 1 - Yes <br> 2 - No <br> -3 - Not available | IPEDS |

## APPENDIX B—Record Layout <br> Academic Libraries Survey (ALS) 2004

| Variable Name | Field Width | Field <br> Type | Data Element Description | Source |
| :---: | :---: | :---: | :---: | :---: |
| MEDICAL | 2 | numeric | Institution grants a medical degree $1-\mathrm{Yes}$ <br> 2 - No <br> -3 - Not available | IPEDS |
| TRIBAL | 2 | numeric | Tribal college $1-\mathrm{Yes}$ $2-$ No $-3-$ Not available | IPEDS |
| CARNEGIE | 2 | numeric | Carnegie Classification Code <br> The 2000 Carnegie Classification includes all colleges and universities in the United States that are degree-granting and accredited by an agency recognized by the U.S. Secretary of Education. The 2000 edition classifies institutions based on their degree-granting activities from 1995-96 through 1997-98. <br> 15 Doctoral/Research Universities-Extensive: These institutions typically offer a wide range of baccalaureate programs, and they are committed to graduate education through the doctorate. <br> They award 50 or more doctoral degrees per year across at least 15 disciplines <br> 16 Doctoral/Research Universities-Intensive: These institutions typically offer a wide range of baccalaureate programs, and they are committed to graduate education through the doctorate. <br> They award at least ten doctoral degrees/1 per year across three or more disciplines, 2 or at least 20 doctoral degrees per year overall. <br> 21 - Master's Colleges and Universities I: These institutions typically offer a wide range of baccalaureate programs, and they are committed to graduate education through the master's degree. They award 40 or more master's degrees per year across three or more disciplines. <br> 22 - Master's (Comprehensive) Colleges and Universities II: <br> These institutions typically offer a wide range of baccalaureate programs, and they are committed to graduate education through the master's degree. <br> They award 20 or more master's degrees per year. <br> 31 - Baccalaureate Colleges-Liberal Arts: These institutions are primarily undergraduate colleges with major emphasis on baccalaureate programs. <br> They award at least half of their baccalaureate degrees in liberal arts fields. <br> 32 - Baccalaureate Colleges-General: These institutions are primarily undergraduate colleges with major emphasis on baccalaureate programs. <br> They award less than half of their baccalaureate degrees in liberal arts fields. <br> 33 - Baccalaureate/Associate's Colleges: <br> These institutions are undergraduate colleges where the majority of conferrals are at the subbaccalaureate level (associate's degrees and certificates), but bachelor's degrees account for at least ten percent of undergraduate awards. <br> 40 - Associate's Colleges: These institutions offer associate's degrees and certificate programs but, with few exceptions, award no baccalaureate degrees. <br> Specialized Institutions - These institutions offer degrees ranging from the bachelor's to the doctorate, and typically award a majority of degrees in a single field. The list includes only institutions that are listed as separate campuses in the Higher Education Directory. <br> Specialized institutions include: | IPEDS |

## APPENDIX B—Record Layout <br> Academic Libraries Survey (ALS) 2004

| Variable Name | Field <br> Width | Field <br> Type | Data Element Description | Source |
| :---: | :---: | :---: | :---: | :---: |
|  |  |  | 51 - Theological seminaries and other specialized faith-related institutions: <br> These institutions primarily offer religious instruction or train members of the clergy. <br> 52 - Medical schools and medical centers: These institutions award most of their professional degrees in medicine. In some instances, they include other health professions programs, such as dentistry, pharmacy, or nursing. <br> 53 - Other separate health profession schools: These institutions award most of their degrees in such fields as chiropractic, nursing, pharmacy, or podiatry. <br> 54 - Schools of engineering and technology: These institutions award most of their bachelor's or graduate degrees in technical fields of study. <br> 55 - Schools of business and management: These institutions award most of their bachelor's or graduate degrees in business or business-related programs. <br> 56 - Schools of art, music, and design: These institutions award most of their bachelor's or graduate degrees in art, music, design, architecture, or some combination of such fields. <br> 57 - Schools of law: These institutions award most of their degrees in law. <br> 58 - Teachers colleges: These institutions award most of their bachelor's or graduate degrees in education or education-related fields. <br> 59 - Other specialized institutions: Institutions in this category include graduate centers, maritime academies, military institutes, and institutions that do not fit any other classification category. 60 - Tribal Colleges and Universities: These colleges are, with few exceptions, tribally controlled and located on reservations. They are all members of the American Indian Higher Education Consortium. <br> NOTES ON DEFINITIONS <br> 1. Doctoral degrees are as defined in the Integrated Postsecondary Education Data System (IPEDS) of the U.S. Department of Education's National Center for Education Statistics (NCES). This includes the Ph.D. in any field as well as other doctoral-level degrees such as the Doctor of Education, Doctor of Juridical Science, and Doctor of Public Health. It excludes doctoral-level degrees defined as first-professional degrees in IPEDS. For more information, see http://nces.ed.gov/ipeds. <br> 2. Distinct disciplines are determined by the 4-digit series of the Classification of Instructional Programs published by NCES. For more information, see http://nces.ed.gov/pubsearch/pubsinfo.aps?pubid=91396 <br> 3. Liberal arts fields include the following fields (as listed in the Classification of Instructional Programs): <br> English language and literature/letters; foreign languages and literatures; biological sciences/life sciences; mathematics; philosophy and religion; physical sciences; psychology; social sciences and history; visual and performing arts; area, ethnic, and cultural studies; liberal arts and sciences, general studies, and humanities; and multi/interdisciplinary studies. <br> 4. This group includes community, junior, and technical colleges. <br> -2 - Not applicable <br> -3 - Not available |  |

## APPENDIX B—Record Layout <br> Academic Libraries Survey (ALS) 2004

| Variable Name | Field Width | Field Type | Data Element Description | Source |
| :---: | :---: | :---: | :---: | :---: |
| LOCALE | 2 | numeric | Locale codes - Degree of Urbanization <br> 1 - Large city - a central city of a CMSA or MSA with the city having a population greater than or equal to 250,000 . <br> 2 - Mid-size city - a central city of a CMSA or MSA, with the city having a population less than 250,000 . <br> 3 - Urban fringe of large city - any incorporated place, CDP, or non-place territory within a CMSA or MSA of a large city and defined as urban by the U.S. Census Bureau. <br> 4 - Urban fringe of mid-size city - any incorporated place, CDP, or non-place territory within a CMSA or MSA of a large city of a mid-size city and defined as urban by the U.S. Census Bureau. <br> 5 - Large town - an incorporated place or CDP with a population greater than or equal to 25,000 and located outside a CMSA or MSA. <br> 6 - Small town - an incorporated place or CDP with a population less than 25,000 and greater than or equal to 2,500 and located outside a CMSA or MSA. <br> 7 - Rural - any incorporated place, CDP, or non-place territory designated as rural by the U.S. Census Bureau. <br> 9 - Not assigned <br> -3 - Not available | IPEDS |
| OPENPUBL | 2 | numeric | Institution open to the general public $\begin{aligned} & 1-\mathrm{Yes} \\ & 2-\mathrm{No} \\ & \hline \end{aligned}$ | IPEDS |
| DATSRC | 1 | character | Data source code - the media source used for returning data: <br> 1 - Internet/Web <br> 7 - Other, telephone <br> N - not returned | Derived |
| STATUS | 1 <br>  <br>  <br>  <br>  | character | Response status code <br> A code identifying the response status of the institution <br> 1 - Respondent <br> 3 - Nonrespondent to data and screening questions, not imputed <br> 4 - Nonrespondent, imputed <br> 5 - Nonrespondent to data (screening questions reported, out-ofscope), not imputed <br> 6 - Nonrespondent to data (screening questions reported, inscope), not imputed | Derived |
| EDITST | 1 | character | Release status given to NCES <br> 1 - Record edited with no edit or critical flags <br> 2 - Record edited with critical edit flags, analyst accept <br> 3 - Record edited with critical edit flags remaining, NCES override <br> 4 - Record is on hold <br> 5 - Record failed the edits <br> 0 - not edited <br> N - No response | Derived |
| EDITDATE | 8 | character | Most recent date edited (MMDDYYYY) | Derived |
| IMPUTE | 1 | character | Impute indicator <br> 1 - at least one part is imputed <br> 0 - not imputed | Derived |
| IMPDATE | 8 | character | Most recent date imputed (MMDDYYYY) | Derived |

## APPENDIX B—Record Layout <br> Academic Libraries Survey (ALS) 2004

| Variable Name | Field Width | Field Type | Data Element Description | Source |
| :---: | :---: | :---: | :---: | :---: |
| PARTAFLAG1 | 1 | character | Imputation flag for line item 1. The flag indicates if imputation was done for all, some, or no variables in this part of the survey. Possible values and meanings are: <br> 1-Total non-respondent for this part <br> 2 - Partial non-respondent for this part <br> 0 - Nothing imputed for this part/total respondent to this part *partaflag1 will never be 2 because there is only one line item in this part. | Derived |
| PARTBFLAG1 | 1 | character | Imputation flag for line items 2-7, both columns. The flag indicates if imputation was done for all, some, or no variables in this part of the survey. Possible values and meanings are: <br> 1 - Total non-respondent for this part <br> 2 - Partial non-respondent for this part <br> 0 - Nothing imputed for this part/total respondent to this part | Derived |
| PARTBFLAG2 | 1 | character | Imputation flag for fringe benefits, line items 8 a and 8 b . The flag indicates if imputation was done for all, some, or no variables in this part of the survey. Possible values and meanings are: <br> 1 - Total non-respondent for this part <br> 2 - Partial non-respondent for this part <br> 0 - Nothing imputed for this part/total respondent to this part | Derived |
| PARTCFLAG1 | 1 | character | Imputation flag for the outer column of line items 10,13 , and 1521. The flag indicates if imputation was done for all, some, or no variables in this part of the survey. Possible values and meanings are: <br> 1-Total non-respondent for this part <br> 2 - Partial non-respondent for this part <br> 0 - Nothing imputed for this part/total respondent to this part Note: There is no part flag for line item 9 because this item will always be the same as line item 7 , which has a part flag. | Derived |
| PARTCFLAG2 | 1 | character | Imputation flag for the inner column of line items 11, 12, and 14. The flag indicates if imputation was done for all, some, or no variables in this part of the survey. Possible values and meanings are: <br> 1-Total non-respondent for this part <br> 2 - Partial non-respondent for this part <br> 0 - Nothing imputed for this part/total respondent to this part | Derived |
| PARTDFLAG1 | 1 | character | Imputation flag for columns 1 and 2 of line items 22 and 24-26. The flag indicates if imputation was done for all, some, or no variables in this part of the survey. Possible values and meanings are: <br> 1 - Total non-respondent for this part <br> 2 - Partial non-respondent for this part <br> 0 - Nothing imputed for this part/total respondent to this part | Derived |

## APPENDIX B-Record Layout <br> Academic Libraries Survey (ALS) 2004

| Variable Name | Field Width | Field Type | Data Element Description | Source |
| :---: | :---: | :---: | :---: | :---: |
| PARTDFLAG2 | 1 | character | Imputation flag for columns 1 and 2 of line item 23. The flag indicates if imputation was done for all, some, or no variables in this part of the survey. Possible values and meanings are: <br> 1-Total non-respondent for this part <br> 2 - Partial non-respondent for this part <br> 0 - Nothing imputed for this part/total respondent to this part | Derived |
| PARTEFLAG1 | 1 | character | Imputation flag for line items 27-33. The flag indicates if imputation was done for all, some, or no variables in this part of the survey. Possible values and meanings are: <br> 1-Total non-respondent for this part <br> 2 - Partial non-respondent for this part <br> 0 - Nothing imputed for this part/total respondent to this part | Derived |
| PARTEFLAG2 | 1 | character | Imputation flag for line items 34a and 34b. The flag indicates if imputation was done for all, some, or no variables in this part of the survey. Possible values and meanings are: <br> 1-Total non-respondent for this part <br> 2 - Partial non-respondent for this part <br> 0 - Nothing imputed for this part/total respondent to this part | Derived |
| PARTEFLAG3 | 1 | character | Imputation flag for line items 35 and 36. The flag indicates if imputation was done for all, some, or no variables in this part of the survey. Possible values and meanings are: <br> 1-Total non-respondent for this part <br> 2 - Partial non-respondent for this part <br> 0 - Nothing imputed for this part/total respondent to this part | Derived |
| PARTFFLAG1 | 1 | character | Imputation flag for line items 37-39. The flag indicates if imputation was done for all, some, or no variables in this part of the survey. Possible values and meanings are: <br> 1-Total non-respondent for this part <br> 2 - Partial non-respondent for this part <br> 0 - Nothing imputed for this part/total respondent to this part | Derived |
| NCESDATE | 8 | character | Date the imputations were run by ESMPD at Census. The value of this variable should not change after the imputed file leaves ESMPD. <br> (MMDDYYYY) | Derived |
| FTEUSED | 8 | numeric | Year 2004 IPEDS Fall Collection full-time equivalent student enrollment based on Digest of Education Statistics formula. | IPEDS |
| FTEFLAG | 1 | character | Flag to indicate FTE is estimated. <br> 0 - Not estimated <br> 1 - Estimated | Derived |
| ELGCOLL | 1 | character | Institution has an organized collection of printed or other materials or a combination thereof $\begin{aligned} & \hline 1-\text { Yes } \\ & 2-\text { No } \\ & \mathrm{N} \text { - No response } \end{aligned}$ | Survey |

## APPENDIX B-Record Layout <br> Academic Libraries Survey (ALS) 2004

\(\left.$$
\begin{array}{|l|l|l|l|l|}\hline \text { Variable Name } & \begin{array}{l}\text { Field } \\
\text { Width }\end{array} & \begin{array}{l}\text { Field } \\
\text { Type }\end{array} & \begin{array}{l}\text { Data Element Description }\end{array} & \text { Source } \\
\hline \text { ELGSTAFF } & 1 & \text { character } & \begin{array}{l}\text { Institution has a staff trained to provide and interpret such } \\
\text { materials as required to meet the informational, cultural, } \\
\text { recreational, or educational needs of clientele }\end{array}
$$ \& Survey <br>
1 - Yes <br>
2- No <br>

N - No response\end{array}\right]\)|  |
| :--- |
| ELGSCHED |

APPENDIX B-Record Layout
Academic Libraries Survey (ALS) 2004

| Variable Name | Field Width | Field Type | Data Element Description | Source |
| :---: | :---: | :---: | :---: | :---: |
| BRANCHES | 6 | numeric | Number of branch and independent libraries (exclude main or central library) | Survey |
| XSTLIBS | 1 | character | Statusflag | Survey |
| STLIBS | 9,2 | numeric | Librarians | Survey |
| XSTOTHPRO | 1 | character | Statusflag | Survey |
| STOTHPRO | 9,2 | numeric | Other professional staff | Survey |
| XSTLIBPRO | 1 | character | Statusflag | Survey |
| STLIBPRO | 9,2 | numeric | Total librarians and other professional staff (sum lines 02 and 03 , col. 1) | Survey |
| XSTOTH | 1 | character | Statusflag | Survey |
| STOTH | 9,2 | numeric | All other paid staff (except student assistants) | Survey |
| XSTASST | 1 | character | Statusflag | Survey |
| STASST | 9,2 | numeric | Student assistants from all funding sources | Survey |
| XSTTOT | 1 | character | Statusflag | Survey |
| STTOT | 9,2 | numeric | Total full-time equivalent (FTE) staff (sum lines 04 through 06, col.1) | Survey |
| XSWLIBPRO | 1 | character | Statusflag | Survey |
| SWLIBPRO | 12 | numeric | Salaries and wages-librarians and other professional staff | Survey |
| XSWOTH | 1 | character | Statusflag | Survey |
| SWOTH | 12 | numeric | Salaries and wages-all other paid staff (except student assistants) | Survey |
| XSWASST | 1 | character | Statusflag | Survey |
| SWASST | 12 | numeric | Salaries and wages-student assistants from all funding sources | Survey |
| XSWTOT | 1 | character | Statusflag | Survey |
| SWTOT | 12 | numeric | Total salaries and wages for total full-time equivalent (FTE) staff (sum lines 04 through 06, col. 2) | Survey |
| XFRINGEYN | 1 | character | Statusflag | Survey |
| FRINGEYN | 1 | character | Are employee fringe benefits paid from the library budget $\begin{aligned} & 1-\text { Yes } \\ & 2-\text { No } \\ & \mathrm{N} \text { - No response } \end{aligned}$ | Survey |
| XFRINGE | 1 | character | Statusflag | Survey |
| FRINGE | 12 | numeric | Employee fringe benefits (if paid from the library budget) | Survey |
| XEXBKS | 1 | character | Statusflag | Survey |
| EXBKS | 12 | numeric | Books, serial backfiles and other materials (one-time purchases) | Survey |
| XEXELBKS | 1 | character | Statusflag | Survey |
| EXELBKS | 12 | numeric | Electronic | Survey |
| XEXAUD | 1 | character | Statusflag | Survey |
| EXAUD | 12 | numeric | Audiovisual | Survey |
| XEXCUSER | 1 | character | Statusflag | Survey |
| EXCUSER | 12 | numeric | Current serial subscriptions (ongoing commitments) | Survey |
| XEXELSER | 1 | character | Statusflag | Survey |
| EXELSER | 12 | numeric | Electronic serials | Survey |
| XEXDEL | 1 | character | Statusflag | Survey |
| EXDEL | 12 | numeric | Document deliver/interlibrary loan | Survey |

APPENDIX B-Record Layout
Academic Libraries Survey (ALS) 2004

| Variable Name | Field Width | Field <br> Type | Data Element Description | Source |
| :---: | :---: | :---: | :---: | :---: |
| XEXPRES | 1 | character | Statusflag | Survey |
| EXPRES | 12 | numeric | Preservation | Survey |
| XEXOTHIR | 1 | character | Statusflag | Survey |
| EXOTHIR | 12 | numeric | Other expenditures for information resources | Survey |
| XEXCOMP | 1 | character | Statusflag | Survey |
| EXCOMP | 12 | numeric | Computer hardware and software (include maintenance) | Survey |
| XEXBIB | 1 | character | Statusflag | Survey |
| EXBIB | 12 | numeric | Bibliographic utilities, networks and consortia | Survey |
| XEXOTH | 1 | character | Statusflag | Survey |
| EXOTH | 12 | numeric | All other operating expenditures | Survey |
| XEXTOT | 1 | character | Statusflag | Survey |
| EXTOT | 12 | numeric | Total expenditures (sum lines $09,10,13,15$ through 20) | Survey |
| XCOLELYN | 1 | character | Statusflag |  |
| COLELYN | 1 | character | Library collection is entirely electronic $\begin{aligned} & 1-\mathrm{Yes} \\ & 2-\text { No } \\ & \mathrm{N} \text { - No response } \\ & \hline \end{aligned}$ | Survey |
| XCOLBKSA | 1 | character | Statusflag | Survey |
| COLBKSA | 12 | numeric | Books, serial backfiles and other paper materials (include government documents) - added | Survey |
| XCOLEBKSA | 1 | character | Statusflag | Survey |
| COLEBKSA | 12 | numeric | E-Books - added | Survey |
| XCOLMICRA | 1 | character | Statusflag | Survey |
| COLMICRA | 12 | numeric | Microforms - added | Survey |
| XCOLAUDA | 1 | character | Statusflag | Survey |
| COLAUDA | 12 | numeric | Audiovisual materials - added | Survey |
| XCOLSERA | 1 | character | Statusflag | Survey |
| COLSERA | 12 | numeric | Current serial subscriptions - added | Survey |
| XCOLELREFA | 1 | character | Statusflag | Survey |
| COLELREFA | 12 | numeric | Electronic reference sources and aggregation services; added | Survey |
| XCOLBKSH | 1 | character | Statusflag | Survey |
| COLBKSH | 12 | numeric | Books, serial backfiles and other paper materials (include government documents) - held | Survey |
| XCOLEBKSH | 1 | character | Statusflag | Survey |
| COLEBKSH | 12 | numeric | E-Books - held | Survey |
| XCOLMICRH | 1 | character | Statusflag | Survey |
| COLMICRH | 12 | numeric | Microforms - held | Survey |
| XCOLAUDH | 1 | character | Statusflag | Survey |
| COLAUDH | 12 | numeric | Audiovisual materials - held | Survey |
| XCOLSERH | 1 | character | Statusflag | Survey |
| COLSERH | 12 | numeric | Current serial subscriptions - held | Survey |
| XCOLELREFH | 1 | character | Statusflag | Survey |
| COLELREFH | 12 | numeric | Electronic reference sources and aggregation services; held | Survey |
| XILPRET | 1 | character | Statusflag | Survey |
| ILPRET | 12 | numeric | Returnable | Survey |
| XILPNON | 1 | character | Statusflag | Survey |
| ILPNON | 12 | numeric | Non-returnable | Survey |

## APPENDIX B-Record Layout <br> Academic Libraries Survey (ALS) 2004

| Variable Name | Field Width | Field <br> Type | Data Element Description | Source |
| :---: | :---: | :---: | :---: | :---: |
| XILPTOT | 1 | character | Statusflag | Survey |
| ILPTOT | 12 | numeric | Total provided (sum lines 27 and 28) | Survey |
| XILRRET | 1 | character | Statusflag | Survey |
| ILRRET | 12 | numeric | Returnable | Survey |
| XILRNON | 1 | character | Statusflag | Survey |
| ILRNON | 12 | numeric | Non-returnable | Survey |
| XILRTOT | 1 | character | Statusflag | Survey |
| ILRTOT | 12 | numeric | Total received (sum lines 30 and 31) | Survey |
| XDOCDEL | 1 | character | Statusflag | Survey |
| DOCDEL | 12 | numeric | Documents delivered from commercial services | Survey |
| XCRGEN | 1 | character | Statusflag | Survey |
| CRGEN | 12 | numeric | General circulation transactions | Survey |
| XCRRSV | 1 | character | Statusflag | Survey |
| CRRSV | 12 | numeric | Reserve circulation transactions | Survey |
| XPRESEN | 1 | character | Statusflag | Survey |
| PRESEN | 12 | numeric | Number of presentations | Survey |
| XATTEND | 1 | character | Statusflag | Survey |
| ATTEND | 12 | numeric | Total attendance at all presentations | Survey |
| XHOURS | 1 | character | Statusflag | Survey |
| HOURS | 8 | numeric | Hours open in a typical week | Survey |
| XGATECT | 1 | character | Statusflag | Survey |
| GATECT | 12 | numeric | Gate count in a typical week | Survey |
| XREFTRANS | 1 | character | Statusflag | Survey |
| REFTRANS | 12 | numeric | Reference transactions in a typical week | Survey |
| XDOCDIGYN | 1 | character | Statusflag | Survey |
| DOCDIGYN | 1 | character | Documents digitized by the library staff $\begin{aligned} & 1-\text { Yes } \\ & 2-\text { No } \\ & \mathrm{N} \text { - No response } \end{aligned}$ | Survey |
| XLIBREFYN | 1 | character | Statusflag | Survey |
| LIBREFYN | 1 | character | Library reference service by e-mail or the Web $\begin{aligned} & 1-\text { Yes } \\ & 2-\text { No } \\ & \mathrm{N} \text { - No response } \end{aligned}$ | Survey |
| XTECHYN | 1 | character | Statusflag | Survey |
| TECHYN | 1 | character | Technology to assist patrons with disabilities (e.g., TDD, specially equipped work stations) $1 \text { - Yes }$ $2-\mathrm{No}$ <br> N - No response | Survey |
| XTHESYN | 1 | character | Statusflag | Survey |

## APPENDIX B—Record Layout <br> Academic Libraries Survey (ALS) 2004

| Variable Name | Field Width | Field Type | Data Element Description | Source |
| :---: | :---: | :---: | :---: | :---: |
| THESYN | 1 | character | Electronic theses and dissertations produced by your students $\begin{aligned} & 1-\text { Yes } \\ & 2-\text { No } \\ & \mathrm{N} \text { - No response } \end{aligned}$ | Survey |
| XCNSUBYN | 1 | character | Statusflag | Survey |
| CNSUBYN | 1 | character | Does your state have one or more state subsidized library consortium that provides access to electronic resources? $\begin{aligned} & 1-\text { Yes } \\ & 2 \text { - No } \\ & \text { N - No response } \\ & \text { H - Data suppressed } \end{aligned}$ | Survey |
| XCNPARTYN | 1 | character | Statusflag | Survey |
| CNPARTYN | 1 | character | Does your library participate in the consortium? $\begin{aligned} & 1-\mathrm{Yes} \\ & 2-\mathrm{No} \end{aligned}$ <br> 3 - State has no subsidized consortium <br> N - No response <br> H - Data suppressed | Survey |
| XCNFULLYN | 1 | character | Statusflag | Survey |
| CNFULLYN | 1 | character | Is the cost of your library's participation fully funded by the state? <br> 1 - Yes <br> 2 - No <br> 3 - State has no subsidized consortium <br> N - No response <br> S - Skip, no participation <br> H - Data suppressed | Survey |
| XCNPRTLYN | 1 | character | Statusflag | Survey |
| CNPRTLYN | 1 | character | Is the cost of your library's participation partially funded by the state? <br> 1 - Yes <br> 2 - No <br> 3 - State has no subsidized consortium <br> F - Full participation <br> N - No response <br> S - Skip, no participation <br> H - Data suppressed | Survey |
| XCNOTHRYN | 1 | character | Statusflag | Survey |

## APPENDIX B—Record Layout <br> Academic Libraries Survey (ALS) 2004

| Variable Name | Field Width | Field Type | Data Element Description | Source |
| :---: | :---: | :---: | :---: | :---: |
| CNOTHRYN | 1 | character | Does your library participate in any other consortia for access to electronic resources? <br> 1-Yes <br> 2 - No <br> N - No response <br> H - Data suppressed | Survey |
| XINFLITDEFYN | 1 | character | Statusflag | Survey |
| INFLITDEFYN | 1 | character | Definition of information literacy or of an information literate <br> student <br> $1-$ Yes <br> 2 - No <br> N - No response | Survey |
| XINFLITMISYN | 1 | character | Statusflag | Survey |
| INFLITMISYN | 1 | character | Incorporated information literacy in the institution's mission $1 \text { - Yes }$ $2 \text { - No }$ <br> N - No response | Survey |
| XINFLITPLNYN | 1 | character | Statusflag | Survey |
| INFLITPLNYN | 1 | character | Incorporated information literacy in the institution's strategic plan $\begin{aligned} & 1-\mathrm{Yes} \\ & 2-\mathrm{No} \\ & \mathrm{~N} \text { - No response } \\ & \hline \end{aligned}$ | Survey |
| XINFLITCOMYN | 1 | character | Statusflag | Survey |
| INFLITCOMYN | 1 | character | Campus-wide committee to implement the strategic plan for information literacy $\begin{aligned} & 1-\text { Yes } \\ & 2-\text { No } \\ & \text { N - No response } \end{aligned}$ | Survey |

## Appendix C—Survey Instrument Academic Libraries Survey (ALS) 2004

The survey instrument includes the questionnaire itself.

## PART A - NUMBER OF PUBLIC SERVICE OUTLETS, FY 2004

Line
No.
Item
Number
01 Branch and independent libraries - Exclude main or central library

PART B - LIBRARY STAFF, FALL 2004 AND SALARIES/WAGES, FY 2004
(Exclude maintenance and custodial staff, volunteers and contributed services staff)
Note: Report FTE data to two decimals.

Line
No.

08a Are employee fringe benefits paid from the library budget? If no, select " $N$ " and skip to Part C, line 10
Librarians
Other professional staff
Total librarians and other professional staff (sum lines 02 and 03 , col. 1)

All other paid staff (except student assistants)
$\qquad$
(sum lines 04 through 06 , cols. $1 \& 2$ )

FY 2004
Salaries and wages (whole dollars only)
(2)
\$
\$
\$
\$

FALL 2004
Number of full-time
equivalents (FTEs)
(1)

$\qquad$
$\qquad$
$\qquad$

$$
\sec +2
$$

$\qquad$
$\qquad$
$\qquad$
\$

## PART C - LIBRARY EXPENDITURES, FY 2004

Note: See instructions for exclusions and definitions.

Line
No.
09

Total salaries and wages (same as line 07 , col. 2):
Information resources:
Books, serial backfiles and other materials (one-time purchases)
Electronic
\$ $\qquad$
Audiovisual
\$ $\qquad$
Current serial subscriptions (ongoing commitments)
Electronic serials \$ $\qquad$
Other information resources:
Document delivery/interlibrary loan
Preservation
Other expenditures for information resources

## Operating expenditures:

Computer hardware and software (include maintenance)
Bibliographic utilities, networks and consortia
All other operating expenditures
TOTAL EXPENDITURES (Sum lines $09,10,13,15$ through 20)

Amount (whole dollars only)
\$
\$
\$ $\qquad$
\$
\$ $\qquad$
\$ $\qquad$
\$ $\qquad$
\$ $\qquad$
\$ $\qquad$
\$

## PART D - LIBRARY COLLECTIONS, FY 2004

Is the library collection entirely electronic?

Line
No.
22 Books, serial backfiles and other paper materials (include government documents)

E-Books

Microforms
Audiovisual materials
Current serial subscriptions
Electronic reference sources and aggregation services

Yes/No

| Added during the <br> Fiscal Year | Held at end of <br> Fiscal Year |
| :---: | :---: |
| (1) | (2) |

(1)
(2)
$\qquad$
$\qquad$
$\qquad$
$\qquad$
$\qquad$
$\qquad$
$\qquad$
$\qquad$
$\qquad$
$\qquad$

## ACADEMIC LIBRARIES SURVEY

## PART E - LIBRARY SERVICES, FY 2004

Note: See instructions for exclusions and definitions.

Line

No.

## Services

Interlibrary loans provided to other libraries:
Returnable
Non-returnable

Total provided (sum lines 28a and 28b)
Interlibrary loans received from other libraries:
Returnable
Non-returnable

Total received (sum lines 30 and 3 1)
Documents delivered from commercial services
General circulation transactions
Reserve circulation transactions
Information services to groups:
Number of presentations
Total attendance at all presentations

## ACADEMIC LIBRARIES SURVEY

## PART F - LIBRARY SERVICES, TYPICAL WEEK, FALL 2004

Note: See instructions for exclusions and definitions.

Line
No.

37

39

## Services

Number of weekly public service hours
Gate count in a typical week
Reference transactions in a typical week

Number in a typical week
$\qquad$
$\qquad$
$\qquad$

## ACADEMIC LIBRARIES SURVEY

## PART G - ELECTRONIC SERVICES

Please respond to each item by selecting " $Y$ " or " $N$ ". If answering for more than one library, select " $Y$ ", if at least one has the service. If the answer was "yes" at any time during the academic year, respond "yes"

Line
No.
Services
Yes/No
Does your library provide the following?
Documents digitized by the library staff
Library reference service by e-mail or the Web
Technology to assist patrons with disabilities (e.g., TDD, specially equipped work stations)

Electronic theses and dissertations produced by your students

## Consortial services:

44 Does your state have one or more state subsidized library consortium that provides access to electronic resources? If no, select " $N$ " and skip to line 48.

Does your library participate in the consortium? If no, select " $N$ " and skip to line 48.

46 Is the cost of your library's participation fully funded by the state? If yes, select " $Y$ " and skip to line 48.

47 Is the cost of your library's participation partially funded by the state?
48 Does your library participate in any other consortia for access to electronic resources?

## ACADEMIC LIBRARIES SURVEY

## PART H - INFORMATION LITERACY

During the academic year 2003-2004, has the academic institution supported information literacy in any of the following ways? Please respond to each item by selecting "Yes" or "No"

## Line

No. Does your institution have the following, or has it done the following?
Yes/No
49. A definition of information literacy or of an information literate student
50. Incorporated information literacy in the institution's mission

5 1. Incorporated information literacy in the institution's strategic plan
52. An institution-wide committee to implement the strategic plan for information literacy

## Appendix D-Crosswalks <br> Academic Libraries Survey (ALS) 2004

This section shows the crosswalks from ALS 2004 to ALS 2002 and ALS 2002 to ALS 2004 in file order and in variable order.

Appendix D - Crosswalks
Academic Libraries Survey (ALS) 2004
ALS crosswalk from 2004 to 2002, by file order

| ALS 2004 VARIABLE NAME | ALS 2002 VARIABLE NAME | ALS 2004 VARIABLE LABEL |
| :---: | :---: | :---: |
| UNITID | UNITID | Unit Id Number for the Institution |
| INSTNM | INSTNM | Institution Name |
| ADDR | ADDR | Institution Address |
| CITY | CITY | Institution City |
| STABBR | STABBR | State Abbreviation Code |
| ZIP | ZIP | Postal Zip code PLUS 4 |
| FIPS | FIPS | FIPS state code |
| ACT | ACT | Status of the Institution |
| OBEREG | OBEREG | OBE Region Code |
| EIN | EIN | Employer Id Number |
| DUNS | DUNS | Dunn and Bradstreet Id Number |
| OPEID | OPEID | Office of Post Sec Education Id Num for Title IV Participant |
| OPEFLAG | OPEFLAG | OPE Eligibility Indicator |
| WEBADDR | WEBADDR | Institution's Web Address |
| SECTOR | SECTOR | Sector of Institution |
| ICLEVEL | ICLEVEL | Level of Institution |
| CONTROL | CONTROL | Control of Institution |
| HLOFFER | HLOFFER | Highest Level of Education Offering |
| UGOFFER | UGOFFER | Undergraduate Offering |
| GROFFER | GROFFER | Graduate Offering |
| FPOFFER | FPOFFER | First Professional Offering |
| HDEGOFFR | HDEGOFFR | Highest Degree Offered |
| DEGGRANT | DEGGRANT | Degree Granting Status |
| PCTMIN1 | PCTMIN1 | Percent Black non-Hispanic 2004 Fall Enroll |
| PCTMIN2 | PCTMIN2 | Percent American Indian 2004 Fall Enroll |
| PCTMIN3 | PCTMIN3 | Percent Asian/Pacific Islander 2004 Fall Enroll |
| PCTMIN4 | PCTMIN4 | Percent Hispanic 2004 Fall Enroll |
| HBCU | HBCU | Historically Black College/University |
| HOSPITAL | HOSPITAL | Institution has Hospital |
| MEDICAL | MEDICAL | Institution Grants Medical Degree |
| TRIBAL | TRIBAL | Tribal College |
| CARNEGIE | CARNEGIE | Carnegie Classification Code |
| LOCALE | LOCALE | Locale Code - Degree of Urbanization |
| OPENPUBL | OPENPUBL | Institution Open to the General Public |
| DATSRC | DATSRC | Data Source Code - Media Source Used for Returning Data |
| STATUS | STATUS | Response Status Code |
| EDITST | EDITST | Release Status Given to NCES |
| EDITDATE | EDITDATE | Most Recent Edit Date |
| IMPUTE | IMPUTE | Impute Indicator |
| IMPDATE | IMPDATE | Most Recent Impute Date |
| PARTAFLAG1 | PARTAFLAG1 | Imp Flag for Line Item 1 |
| PARTBFLAG1 | PARTBFLAG1 | Imp Flag for Line Items 2-7 |
| PARTBFLAG2 | PARTBFLAG2 | Imp Flag for Line Items 8a,8b |
| PARTCFLAG1 | PARTCFLAG1 | Imp Flag for Line Items 10,13,15-21 |
| PARTCFLAG2 | PARTCFLAG2 | Imp Flag for Line Items 11,12,14 |
| PARTDFLAG1 | PARTDFLAG1 | Imp Flag for Line Items 22,24-26 |
| PARTDFLAG2 | PARTDFLAG2 | Imp Flag for Line Item 23 |
| PARTEFLAG1 | PARTEFLAG1 | Imp Flag for Line Items 27-33 |
| PARTEFLAG2 | PARTEFLAG2 | Imp Flag for Line Items 34a,34b |
| PARTEFLAG3 | PARTEFLAG3 | Imp Flag for Line Items 35,36 |
| PARTFFLAG1 | PARTFFLAG1 | Imp Flag for Line Items 37-39 |
| NCESDATE | NCESDATE | Date Imputations Run by ESMPD |
| FTEUSED | FTEUSED | Full-time Equivalent |
| FTEFLAG | FTEFLAG | Full-Time Equivalent Estimated or Not |
| ELGCOLL | ELGCOLL | Institution has an Eligible Collection |
| ELGSTAFF | ELGSTAFF | Institution has Eligible Staff |
| ELGSCHED | ELGSCHED | Institution has an Established Schedule |
| ELGPHYS | ELGPHYS | Institution has physical Library Facility |

Appendix D - Crosswalks
Academic Libraries Survey (ALS) 2004
ALS crosswalk from 2004 to 2002, by file order

| ALS 2004 VARIABLE NAME | ALS 2002 VARIABLE NAME | ALS 2004 VARIABLE LABEL |
| :---: | :---: | :---: |
| FINSUPP | FINSUPP | Provide Financial Support to Another Library |
| CYPARCH | CYPARCH | Current Year Parent/Child Indicator |
| UNITIDX | UNITIDX | If Child, Parent Institution Unit Id |
| LIBSHAR1 | LIBSHAR1 | Shared Library, 1st Unit Id |
| LIBNAME1 | LIBNAME1 | Name of 1st Institution Library is Shared With |
| LIBSHAR2 | LIBSHAR2 | Shared Library, 2nd Unit Id |
| LIBNAME2 | LIBNAME2 | Name of 2nd Institution Library is Shared With |
| LIBSHAR3 | LIBSHAR3 | Shared Library, 3rd Unit Id |
| LIBNAME3 | LIBNAME3 | Name of 3rd Institution Library is Shared With |
| XBRANCHES | XBRANCHES | Status Flag - Branch |
| BRANCHES | BRANCHES | Number of Branch and Independent Libraries |
| XSTLIBS | XSTLIBS | Status Flag - Librarians |
| STLIBS | STLIBS | Staff - Librarians |
| XSTOTHPRO | XSTOTHPRO | Status Flag - Other Professional Staff |
| STOTHPRO | STOTHPRO | Staff - Other Professional Staff |
| XSTLIBPRO | XSTLIBPRO | Status Flag - Librarians and Other Professional Staff |
| STLIBPRO | STLIBPRO | Staff - Total Librarians and Other Professional Staff |
| XSTOTH | XSTOTH | Status Flag - Other Paid Staff |
| STOTH | STOTH | All Other Paid Staff |
| XSTASST | XSTASST | Status Flag - Student Assistants |
| STASST | STASST | Student Assistants |
| XSTTOT | XSTTOT | Status Flag - Total Full-Time Equivalent Staff |
| STTOT | STTOT | Total Full Time Equivalent Staff |
| XSWLIBPRO | XSWLIBPRO | Status Flag - Salary Librarian and Other Professional Staff |
| SWLIBPRO | SWLIBPRO | Salary \& Wage - Librarian and Other Professional Staff |
| XSWOTH | XSWOTH | Status Flag - Other Paid Staff |
| SWOTH | SWOTH | Salary \& Wage - Other Paid Staff |
| XSWASST | XSWASST | Status Flag - Salary Student Assistant |
| SWASST | SWASST | Salary \& Wage - Student Assistant |
| XSWTOT | XSWTOT | Status Flag - Total Salary \& Wage Full-Time Equivalent |
| SWTOT | SWTOT | Salary \& Wage - Total Full Time Equivalent |
| XFRINGEYN | XFRINGEYN | Status Flag - Fringe Benefit Paid from Library Budget Y/N |
| FRINGEYN | FRINGEYN | Are Fringe Benefit paid from Library Budget |
| XFRINGE | XFRINGE | Status Flag - Fringe Benefit |
| FRINGE | FRINGE | Fringe Benefit |
| XEXBKS | XEXBKS | Status Flag - Expenditure Books |
| EXBKS | EXBKS | Expenditure - Books |
| XEXELBKS | XEXELBKS | Status Flag - Expenditure Electronic Books |
| EXELBKS | EXELBKS | Expenditure - Electronic Books |
| XEXAUD | XEXAUD | Status Flag - Expenditure Audio Visual |
| EXAUD | EXAUD | Expenditure - Audio visual |
| XEXCUSER | XEXCUSER | Status Flag - Expenditure Serial Subscription |
| EXCUSER | EXCUSER | Expenditure - Serial Subscription |
| XEXELSER | XEXELSER | Status Flag - Expenditure Electronic Serials |
| EXELSER | EXELSER | Expenditure - Electronic serials |
| XEXDEL | XEXDEL | Status Flag - Expenditure Document Deliver |
| EXDEL | EXDEL | Expenditure - Document Deliver |
| XEXPRES | XEXPRES | Status Flag - Expenditure Preservation |
| EXPRES | EXPRES | Expenditure - Preservation |
| XEXOTHIR | XEXOTHIR | Status Flag - Expenditure Other Information Resources |
| EXOTHIR | EXOTHIR | Expenditure - Other Information Resources |
| XEXCOMP | XEXCOMP | Status Flag - Expenditure Computer |
| EXCOMP | EXCOMP | Expenditure - Computer Hardware Software |
| XEXBIB | XEXBIB | Status Flag - Expenditure Bibliograhic |
| EXBIB | EXBIB | Expenditure - Bibliographic Utilities |
| XEXOTH | XEXOTH | Status Flag - Expenditure Other |
| EXOTH | EXOTH | Expenditure - All Other Operating Expenditure |
| XEXTOT | XEXTOT | Status Flag - Expenditure Total |

Appendix D - Crosswalks
Academic Libraries Survey (ALS) 2004
ALS crosswalk from 2004 to 2002, by file order

| ALS 2004 VARIABLE NAME | ALS 2002 VARIABLE NAME | ALS 2004 VARIABLE LABEL |
| :---: | :---: | :---: |
| EXTOT | EXTOT | Expenditure - Total |
| XCOLELYN | No Matching Variable | Status Flag - Library Collection is Entirely Electronic |
| COLELYN | No Matching Variable | Library Collection is Entirely Electronic |
| XCOLBKSA | XCOLBKSA | Status Flag - Collections Books Added |
| COLBKSA | COLBKSA | Collections - Books - Added |
| XCOLEBKSA | XCOLEBKSA | Status Flag - Collections EBooks Added |
| COLEBKSA | COLEBKSA | Collections - E Books - Added |
| XCOLMICRA | XCOLMICRA | Status Flag - Collections Microforms Added |
| COLMICRA | COLMICRA | Collections - Microforms - Added |
| XCOLAUDA | XCOLAUDA | Status Flag - Collections Audiovisual Added |
| COLAUDA | COLAUDA | Collections - Audiovisual - Added |
| XCOLSERA | XCOLSERA | Status Flag - Collections Serial Added |
| COLSERA | COLSERA | Collections - Serial Subscription - Added |
| XCOLELREFA | No Matching Variable | Status Flag - Electronic Ref Sources Added |
| COLELREFA | No Matching Variable | Collections - Electronic Ref Sources - Added |
| XCOLBKSH | XCOLBKSH | Status Flag - Collections Books Held |
| COLBKSH | COLBKSH | Collections - Books - Held |
| XCOLEBKSH | XCOLEBKSH | Status Flag - Collections E Books Held |
| COLEBKSH | COLEBKSH | Collections - E Books - Held |
| XCOLMICRH | XCOLMICRH | Status Flag - Collections Microforms Held |
| COLMICRH | COLMICRH | Collections - Microforms - Held |
| XCOLAUDH | XCOLAUDH | Status Flag - Collections Audiovisual Held |
| COLAUDH | COLAUDH | Collections - Audiovisual - Held |
| XCOLSERH | XCOLSERH | Status Flag - Collections Serial Held |
| COLSERH | COLSERH | Collections - Serial Subscriptions Held |
| XCOLELREFH | No Matching Variable | Status Flag - Electronic Ref Sources Held |
| COLELREFH | No Matching Variable | Collections - Electronic Ref Sources - Held |
| XILPRET | XILPRET | Status Flag - Inter Library Loans Provided Returnable |
| ILPRET | ILPRET | Inter Library Loans Provided Returnable |
| XILPNON | XILPNON | Status Flag - Inter Library Loans Provided Non-returnable |
| ILPNON | ILPNON | Inter Library Loans Provided Non-returnable |
| XILPTOT | XILPTOT | Status Flag - Inter Library Loans Provided Total |
| ILPTOT | ILPTOT | Inter Library Loans Provided Total |
| XILRRET | XILRRET | Status Flag - Inter Library Loans Received Returnable |
| ILRRET | ILRRET | Inter Library Loans Received Returnable |
| XILRNON | XILRNON | Status Flag - Inter Library Loans Received Non-returnable |
| ILRNON | ILRNON | Inter Library Loans Received Non-returnable |
| XILRTOT | XILRTOT | Status Flag - Inter Library Loans Received Total |
| ILRTOT | ILRTOT | Inter Library Loans Received Total |
| XDOCDEL | XDOCDEL | Status Flag - Documents Delivered from Commercial Services |
| DOCDEL | DOCDEL | Documents Delivered from Commercial Services |
| XCRGEN | XCRGEN | Status Flag - Genneral Circulation Transactions |
| CRGEN | CRGEN | General Circulation Transactions |
| XCRRSV | XCRRSV | Status Flag - Reserve Circulation Transactions |
| CRRSV | CRRSV | Reserve Circulation Transactions |
| XPRESEN | XPRESEN | Status Flag - Number of Presentations |
| PRESEN | PRESEN | Number of Presentations |
| XATTEND | XATTEND | Status Flag - Attendance at Presentations |
| ATTEND | ATTEND | Total Attendance at Presentations |
| XHOURS | XHOURS | Status Flag - Hours Open in a Typical Week |
| HOURS | HOURS | Hours Open in a Typical Week |
| XGATECT | XGATECT | Status Flag - Gate Count in a Typical Week |
| GATECT | GATECT | Gate Count in a Typical Week |
| XREFTRANS | XREFTRANS | Status Flag - Reference Transactions in a Typical Week |
| REFTRANS | REFTRANS | Reference Transactions in a Typical Week |
| XDOCDIGYN | XDOCDIGYN | Status Flag - Does Documents Digitized by Library Staff |
| DOCDIGYN | DOCDIGYN | Does Documents Digitized by Library Staff |
| XLIBREFYN | XLIBREFYN | Status Flag - Library Provide Reference Service by Email |

Appendix D - Crosswalks
Academic Libraries Survey (ALS) 2004
ALS crosswalk from 2004 to 2002, by file order

| ALS 2004 VARIABLE |  |  |
| :--- | :--- | :--- |
| NAME | ALS 2002 VARIABLE |  |
| NAME | ALS 2004 VARIABLE LABEL |  |
| LIBREFYN | LIBREFYN | Does Library Provide Reference Service by Email or Web |
| XTECHYN | XTECHYN | Status Flag - Technology to Assist the Disabled |
| TECHYN | TECHYN | Technology to Assist the Disabled |
| XTHESYN | XTHESYN | Status Flag - Electronic Theses Produced by Students |
| THESYN | THESYN | Electronic Theses Produced by Students |
| XCNSUBYN | XCNSUBYN | Status Flag - State have Subsidized Library Consortium |
| CNSUBYN | CNSUBYN | State have Subsidized Library Consortium |
| XCNPARTYN | XCNPARTYN | Status Flag - Participate in Consortium |
| CNPARTYN | CNPARTYN | Participate in Consortium |
| XCNFULLYN | XCNFULLYN | Status Flag - Consortium Cost Fully Funded by State |
| CNFULLYN | CNFULLYN | Consortium Cost Fully Funded by State |
| XCNPRRTYY | XCNPRTLYN | Status Flag - Consortium Cost Partially Funded by State |
| CNPRTLYN | CNPRTLYN | Consortium Cost Partially Funded by State |
| XCNOTHRYN | XCNOTHRYN | Status Flag - Library Participate in Any Other Consortia |
| CNOTHRYN | CNOTHRYN | Library Participate in any Other Consortia |
| XINFLITDEFYN | No Matching Variable | Status Flag - Definition of Information Literacy |
| INFLITDEFYN | No Matching Variable | Definition of Information Literacy |
| XINFLITMISYN | No Matching Variable | Status Flag - Information Literacy in the Institution Mission |
| INFLITMISYN | No Matching Variable | Information Literacy in the Institution Mission |
| XINFLITPLNYN | No Matching Variable | Status Flag - Information Literacy in the Institution Strategic Plan |
| INFLITPLNYN | No Matching Variable | Information Literacy in the Institution Strategic Plan |
| XINFLITCOMYN | No Matching Variable | Status Flag - Committee to Implement Info Literacy Plan |
| INFLITCOMYN | No Matching Variable | Committee to Implement Info Literacy Plan |

Appendix D - Crosswalks
Academic Libraries Survey (ALS) 2004
ALS crosswalk from 2004 to 2002, by variable order

| ALS 2004 VARIABLE NAME | ALS 2002 VARIABLE NAME | ALS 2004 VARIABLE LABEL |
| :---: | :---: | :---: |
| ACT | ACT | Status of the Institution |
| ADDR | ADDR | Institution Address |
| ATTEND | ATTEND | Total Attendance at Presentations |
| BRANCHES | BRANCHES | Number of Branch and Independent Libraries |
| CARNEGIE | CARNEGIE | Carnegie Classification Code |
| CITY | CITY | Institution City |
| CNFULLYN | CNFULLYN | Consortium Cost Fully Funded by State |
| CNOTHRYN | CNOTHRYN | Library Participate in any Other Consortia |
| CNPARTYN | CNPARTYN | Participate in Consortium |
| CNPRTLYN | CNPRTLYN | Consortium Cost Partially Funded by State |
| CNSUBYN | CNSUBYN | State have Subsidized Library Consortium |
| COLAUDA | COLAUDA | Collections - Audiovisual - Added |
| COLAUDH | COLAUDH | Collections - Audiovisual - Held |
| COLBKSA | COLBKSA | Collections - Books - Added |
| COLBKSH | COLBKSH | Collections - Books - Held |
| COLEBKSA | COLEBKSA | Collections - E Books - Added |
| COLEBKSH | COLEBKSH | Collections - E Books - Held |
| COLELREFA | No Matching Variable | Collections - Electronic Ref Sources - Added |
| COLELREFH | No Matching Variable | Collections - Electronic Ref Sources - Held |
| COLELYN | No Matching Variable | Library Collection is Entirely Electronic |
| COLMICRA | COLMICRA | Collections - Microforms - Added |
| COLMICRH | COLMICRH | Collections - Microforms - Held |
| COLSERA | COLSERA | Collections - Serial Subscription - Added |
| COLSERH | COLSERH | Collections - Serial Subscriptions Held |
| CONTROL | CONTROL | Control of Institution |
| CRGEN | CRGEN | General Circulation Transactions |
| CRRSV | CRRSV | Reserve Circulation Transactions |
| CYPARCH | CYPARCH | Current Year Parent/Child Indicator |
| DATSRC | DATSRC | Data Source Code - Media Source Used for Returning Data |
| DEGGRANT | DEGGRANT | Degree Granting Status |
| DOCDEL | DOCDEL | Documents Delivered from Commercial Services |
| DOCDIGYN | DOCDIGYN | Does Documents Digitized by Library Staff |
| DUNS | DUNS | Dunn and Bradstreet Id Number |
| EDITDATE | EDITDATE | Most Recent Edit Date |
| EDITST | EDITST | Release Status Given to NCES |
| EIN | EIN | Employer Id Number |
| ELGCOLL | ELGCOLL | Institution has an Eligible Collection |
| ELGPHYS | ELGPHYS | Institution has physical Library Facility |
| ELGSCHED | ELGSCHED | Institution has an Established Schedule |
| ELGSTAFF | ELGSTAFF | Institution has Eligible Staff |
| EXAUD | EXAUD | Expenditure - Audio visual |
| EXBIB | EXBIB | Expenditure - Bibliographic Utilities |
| EXBKS | EXBKS | Expenditure - Books |
| EXCOMP | EXCOMP | Expenditure - Computer Hardware Software |
| EXCUSER | EXCUSER | Expenditure - Serial Subscription |
| EXDEL | EXDEL | Expenditure - Document Deliver |
| EXELBKS | EXELBKS | Expenditure - Electronic Books |
| EXELSER | EXELSER | Expenditure - Electronic serials |
| EXOTH | EXOTH | Expenditure - All Other Operating Expenditure |
| EXOTHIR | EXOTHIR | Expenditure - Other Information Resources |
| EXPRES | EXPRES | Expenditure - Preservation |
| EXTOT | EXTOT | Expenditure - Total |
| FINSUPP | FINSUPP | Provide Financial Support to Another Library |
| FIPS | FIPS | FIPS state code |
| FPOFFER | FPOFFER | First Professional Offering |
| FRINGE | FRINGE | Fringe Benefit |
| FRINGEYN | FRINGEYN | Are Fringe Benefit paid from Library Budget |
| FTEFLAG | FTEFLAG | Full-Time Equivalent Estimated or Not |

Appendix D - Crosswalks
Academic Libraries Survey (ALS) 2004
ALS crosswalk from 2004 to 2002, by variable order

| ALS 2004 VARIABLE NAME | ALS 2002 VARIABLE NAME | ALS 2004 VARIABLE LABEL |
| :---: | :---: | :---: |
| FTEUSED | FTEUSED | Full-time Equivalent |
| GATECT | GATECT | Gate Count in a Typical Week |
| GROFFER | GROFFER | Graduate Offering |
| HBCU | HBCU | Historically Black College/University |
| HDEGOFFR | HDEGOFFR | Highest Degree Offered |
| HLOFFER | HLOFFER | Highest Level of Education Offering |
| HOSPITAL | HOSPITAL | Institution has Hospital |
| HOURS | HOURS | Hours Open in a Typical Week |
| ICLEVEL | ICLEVEL | Level of Institution |
| ILPNON | ILPNON | Inter Library Loans Provided Non-returnable |
| ILPRET | ILPRET | Inter Library Loans Provided Returnable |
| ILPTOT | ILPTOT | Inter Library Loans Provided Total |
| ILRNON | ILRNON | Inter Library Loans Received Non-returnable |
| ILRRET | ILRRET | Inter Library Loans Received Returnable |
| ILRTOT | ILRTOT | Inter Library Loans Received Total |
| IMPDATE | IMPDATE | Most Recent Impute Date |
| IMPUTE | IMPUTE | Impute Indicator |
| INFLITCOMYN | No Matching Variable | Committee to Implement Info Literacy Plan |
| INFLITDEFYN | No Matching Variable | Definition of Information Literacy |
| INFLITMISYN | No Matching Variable | Information Literacy in the Institution Mission |
| INFLITPLNYN | No Matching Variable | Information Literacy in the Institution Strategic Plan |
| INSTNM | INSTNM | Institution Name |
| LIBNAME1 | LIBNAME1 | Name of 1st Institution Library is Shared With |
| LIBNAME2 | LIBNAME2 | Name of 2nd Institution Library is Shared With |
| LIBNAME3 | LIBNAME3 | Name of 3rd Institution Library is Shared With |
| LIBREFYN | LIBREFYN | Does Library Provide Reference Service by Email or Web |
| LIBSHAR1 | LIBSHAR1 | Shared Library, 1st Unit Id |
| LIBSHAR2 | LIBSHAR2 | Shared Library, 2nd Unit Id |
| LIBSHAR3 | LIBSHAR3 | Shared Library, 3rd Unit Id |
| LOCALE | LOCALE | Locale Code - Degree of Urbanization |
| MEDICAL | MEDICAL | Institution Grants Medical Degree |
| NCESDATE | NCESDATE | Date Imputations Run by ESMPD |
| OBEREG | OBEREG | OBE Region Code |
| OPEFLAG | OPEFLAG | OPE Eligibility Indicator |
| OPEID | OPEID | Office of Post Sec Education Id Num for Title IV Participant |
| OPENPUBL | OPENPUBL | Institution Open to the General Public |
| PARTAFLAG1 | PARTAFLAG1 | Imp Flag for Line Item 1 |
| PARTBFLAG1 | PARTBFLAG1 | Imp Flag for Line Items 2-7 |
| PARTBFLAG2 | PARTBFLAG2 | Imp Flag for Line Items 8a,8b |
| PARTCFLAG1 | PARTCFLAG1 | Imp Flag for Line Items 10,13,15-21 |
| PARTCFLAG2 | PARTCFLAG2 | Imp Flag for Line Items 11,12,14 |
| PARTDFLAG1 | PARTDFLAG1 | Imp Flag for Line Items 22,24-26 |
| PARTDFLAG2 | PARTDFLAG2 | Imp Flag for Line Item 23 |
| PARTEFLAG1 | PARTEFLAG1 | Imp Flag for Line Items 27-33 |
| PARTEFLAG2 | PARTEFLAG2 | Imp Flag for Line Items 34a,34b |
| PARTEFLAG3 | PARTEFLAG3 | Imp Flag for Line Items 35,36 |
| PARTFFLAG1 | PARTFFLAG1 | Imp Flag for Line Items 37-39 |
| PCTMIN1 | PCTMIN1 | Percent Black non-Hispanic 2004 Fall Enroll |
| PCTMIN2 | PCTMIN2 | Percent American Indian 2004 Fall Enroll |
| PCTMIN3 | PCTMIN3 | Percent Asian/Pacific Islander 2004 Fall Enroll |
| PCTMIN4 | PCTMIN4 | Percent Hispanic 2004 Fall Enroll |
| PRESEN | PRESEN | Number of Presentations |
| REFTRANS | REFTRANS | Reference Transactions in a Typical Week |
| SECTOR | SECTOR | Sector of Institution |
| STABBR | STABBR | State Abbreviation Code |
| STASST | STASST | Student Assistants |
| STATUS | STATUS | Response Status Code |
| STLIBPRO | STLIBPRO | Staff - Total Librarians and Other Professional Staff |

Appendix D - Crosswalks
Academic Libraries Survey (ALS) 2004
ALS crosswalk from 2004 to 2002, by variable order

| ALS 2004 VARIABLE NAME | ALS 2002 VARIABLE NAME | ALS 2004 VARIABLE LABEL |
| :---: | :---: | :---: |
| STLIBS | STLIBS | Staff - Librarians |
| STOTH | STOTH | All Other Paid Staff |
| STOTHPRO | STOTHPRO | Staff - Other Professional Staff |
| STTOT | STTOT | Total Full Time Equivalent Staff |
| SWASST | SWASST | Salary \& Wage - Student Assistant |
| SWLIBPRO | SWLIBPRO | Salary \& Wage - Librarian and Other Professional Staff |
| SWOTH | SWOTH | Salary \& Wage - Other Paid Staff |
| SWTOT | SWTOT | Salary \& Wage - Total Full Time Equivalent |
| TECHYN | TECHYN | Technology to Assist the Disabled |
| THESYN | THESYN | Electronic Theses Produced by Students |
| TRIBAL | TRIBAL | Tribal College |
| UGOFFER | UGOFFER | Undergraduate Offering |
| UNITID | UNITID | Unit Id Number for the Institution |
| UNITIDX | UNITIDX | If Child, Parent Institution Unit Id |
| WEBADDR | WEBADDR | Institution's Web Address |
| XATTEND | XATTEND | Status Flag - Attendance at Presentations |
| XBRANCHES | XBRANCHES | Status Flag - Branch |
| XCNFULLYN | XCNFULLYN | Status Flag - Consortium Cost Fully Funded by State |
| XCNOTHRYN | XCNOTHRYN | Status Flag - Library Participate in Any Other Consortia |
| XCNPARTYN | XCNPARTYN | Status Flag - Participate in Consortium |
| XCNPRTLYN | XCNPRTLYN | Status Flag - Consortium Cost Partially Funded by State |
| XCNSUBYN | XCNSUBYN | Status Flag - State have Subsidized Library Consortium |
| XCOLAUDA | XCOLAUDA | Status Flag - Collections Audiovisual Added |
| XCOLAUDH | XCOLAUDH | Status Flag - Collections Audiovisual Held |
| XCOLBKSA | XCOLBKSA | Status Flag - Collections Books Added |
| XCOLBKSH | XCOLBKSH | Status Flag - Collections Books Held |
| XCOLEBKSA | XCOLEBKSA | Status Flag - Collections EBooks Added |
| XCOLEBKSH | XCOLEBKSH | Status Flag - Collections E Books Held |
| XCOLELREFA | No Matching Variable | Status Flag - Electronic Ref Sources Added |
| XCOLELREFH | No Matching Variable | Status Flag - Electronic Ref Sources Held |
| XCOLELYN | No Matching Variable | Status Flag - Library Collection is Entirely Electronic |
| XCOLMICRA | XCOLMICRA | Status Flag - Collections Microforms Added |
| XCOLMICRH | XCOLMICRH | Status Flag - Collections Microforms Held |
| XCOLSERA | XCOLSERA | Status Flag - Collections Serial Added |
| XCOLSERH | XCOLSERH | Status Flag - Collections Serial Held |
| XCRGEN | XCRGEN | Status Flag - Genneral Circulation Transactions |
| XCRRSV | XCRRSV | Status Flag - Reserve Circulation Transactions |
| XDOCDEL | XDOCDEL | Status Flag - Documents Delivered from Commercial Services |
| XDOCDIGYN | XDOCDIGYN | Status Flag - Does Documents Digitized by Library Staff |
| XEXAUD | XEXAUD | Status Flag - Expenditure Audio Visual |
| XEXBIB | XEXBIB | Status Flag - Expenditure Bibliograhic |
| XEXBKS | XEXBKS | Status Flag - Expenditure Books |
| XEXCOMP | XEXCOMP | Status Flag - Expenditure Computer |
| XEXCUSER | XEXCUSER | Status Flag - Expenditure Serial Subscription |
| XEXDEL | XEXDEL | Status Flag - Expenditure Document Deliver |
| XEXELBKS | XEXELBKS | Status Flag - Expenditure Electronic Books |
| XEXELSER | XEXELSER | Status Flag - Expenditure Electronic Serials |
| XEXOTH | XEXOTH | Status Flag - Expenditure Other |
| XEXOTHIR | XEXOTHIR | Status Flag - Expenditure Other Information Resources |
| XEXPRES | XEXPRES | Status Flag - Expenditure Preservation |
| XEXTOT | XEXTOT | Status Flag - Expenditure Total |
| XFRINGE | XFRINGE | Status Flag - Fringe Benefit |
| XFRINGEYN | XFRINGEYN | Status Flag - Fringe Benefit Paid from Library Budget Y/N |
| XGATECT | XGATECT | Status Flag - Gate Count in a Typical Week |
| XHOURS | XHOURS | Status Flag - Hours Open in a Typical Week |
| XILPNON | XILPNON | Status Flag - Inter Library Loans Provided Non-returnable |
| XILPRET | XILPRET | Status Flag - Inter Library Loans Provided Returnable |
| XILPTOT | XILPTOT | Status Flag - Inter Library Loans Provided Total |

Appendix D - Crosswalks
Academic Libraries Survey (ALS) 2004
ALS crosswalk from 2004 to 2002, by variable order

| ALS 2004 VARIABLE NAME | ALS 2002 VARIABLE NAME | ALS 2004 VARIABLE LABEL |
| :---: | :---: | :---: |
| XILRNON | XILRNON | Status Flag - Inter Library Loans Received Non-returnable |
| XILRRET | XILRRET | Status Flag - Inter Library Loans Received Returnable |
| XILRTOT | XILRTOT | Status Flag - Inter Library Loans Received Total |
| XINFLITCOMYN | No Matching Variable | Status Flag - Committee to Implement Info Literacy Plan |
| XINFLITDEFYN | No Matching Variable | Status Flag - Definition of Information Literacy |
| XINFLITMISYN | No Matching Variable | Status Flag - Information Literacy in the Institution Mission |
| XINFLITPLNYN | No Matching Variable | Status Flag - Information Literacy in the Institution Strategic Plan |
| XLIBREFYN | XLIBREFYN | Status Flag - Library Provide Reference Service by Email |
| XPRESEN | XPRESEN | Status Flag - Number of Presentations |
| XREFTRANS | XREFTRANS | Status Flag - Reference Transactions in a Typical Week |
| XSTASST | XSTASST | Status Flag - Student Assistants |
| XSTLIBPRO | XSTLIBPRO | Status Flag - Librarians and Other Professional Staff |
| XSTLIBS | XSTLIBS | Status Flag - Librarians |
| XSTOTH | XSTOTH | Status Flag - Other Paid Staff |
| XSTOTHPRO | XSTOTHPRO | Status Flag - Other Professional Staff |
| XSTTOT | XSTTOT | Status Flag - Total Full-Time Equivalent Staff |
| XSWASST | XSWASST | Status Flag - Salary Student Assistant |
| XSWLIBPRO | XSWLIBPRO | Status Flag - Salary Librarian and Other Professional Staff |
| XSWOTH | XSWOTH | Status Flag - Other Paid Staff |
| XSWTOT | XSWTOT | Status Flag - Total Salary \& Wage Full-Time Equivalent |
| XTECHYN | XTECHYN | Status Flag - Technology to Assist the Disabled |
| XTHESYN | XTHESYN | Status Flag - Electronic Theses Produced by Students |
| ZIP | ZIP | Postal Zip code PLUS 4 |

Appendix D - Crosswalks
Academic Libraries Survey (ALS) 2004
ALS crosswalk from 2002 to 2004, by file order

| ALS 2002 VARIABLE NAME | ALS 2004 VARIABLE NAME | ALS 2002 VARIABLE LABEL |
| :---: | :---: | :---: |
| UNITID | UNITID | Unit Id Number for the Institution |
| INSTNM | INSTNM | Institution Name |
| ADDR | ADDR | Institution Address |
| CITY | CITY | Institution City |
| STABBR | STABBR | State Abbreviation Code |
| ZIP | ZIP | Postal Zip code PLUS 4 |
| FIPS | FIPS | FIPS state code |
| ACT | ACT | Status of the Institution |
| OBEREG | OBEREG | OBE Region Code |
| EIN | EIN | Employer Id Number |
| DUNS | DUNS | Dunn and Bradstreet Id Number |
| OPEID | OPEID | Office of Post Sec Education Id Num for Title IV Participant |
| OPEFLAG | OPEFLAG | OPE Eligibility Indicator |
| WEBADDR | WEBADDR | Institution's Web Address |
| SECTOR | SECTOR | Sector of Institution |
| ICLEVEL | ICLEVEL | Level of Institution |
| CONTROL | CONTROL | Control of Institution |
| HLOFFER | HLOFFER | Highest Level of Education Offering |
| UGOFFER | UGOFFER | Undergraduate Offering |
| GROFFER | GROFFER | Graduate Offering |
| FPOFFER | FPOFFER | First Professional Offering |
| HDEGOFFR | HDEGOFFR | Highest Degree Offered |
| DEGGRANT | DEGGRANT | Degree Granting Status |
| PCTMIN1 | PCTMIN1 | Percent Black non-Hispanic 2001 Fall Enroll |
| PCTMIN2 | PCTMIN2 | Percent American Indian 2001 Fall Enroll |
| PCTMIN3 | PCTMIN3 | Percent Asian/Pacific Islander 2001 Fall Enroll |
| PCTMIN4 | PCTMIN4 | Percent Hispanic 2001 Fall Enroll |
| HBCU | HBCU | Historically Black College/University |
| HOSPITAL | HOSPITAL | Institution has Hospital |
| MEDICAL | MEDICAL | Institution Grants Medical Degree |
| TRIBAL | TRIBAL | Tribal College |
| CARNEGIE | CARNEGIE | Carnegie Classification Code |
| LOCALE | LOCALE | Locale Code - Degree of Urbanization |
| OPENPUBL | OPENPUBL | Institution Open to the General Public |
| DATSRC | DATSRC | Data Source Code - Media Source Used for Returning Data |
| STATUS | STATUS | Response Status Code |
| EDITST | EDITST | Release Status Given to NCES |
| EDITDATE | EDITDATE | Most Recent Edit Date |
| IMPUTE | IMPUTE | Impute Indicator |
| IMPDATE | IMPDATE | Most Recent Impute Date |
| PARTAFLAG1 | PARTAFLAG1 | Imp Flag for Line Item 1 |
| PARTBFLAG1 | PARTBFLAG1 | Imp Flag for Line Items 2-7 |
| PARTBFLAG2 | PARTBFLAG2 | Imp Flag for Line Items 8a,8b |
| PARTCFLAG1 | PARTCFLAG1 | Imp Flag for Line Items 10,13,15-21 |
| PARTCFLAG2 | PARTCFLAG2 | Imp Flag for Line Items 11,12,14 |
| PARTDFLAG1 | PARTDFLAG1 | Imp Flag for Line Items 22,24-26 |
| PARTDFLAG2 | PARTDFLAG2 | Imp Flag for Line Item 23 |
| PARTEFLAG1 | PARTEFLAG1 | Imp Flag for Line Items 27-33 |
| PARTEFLAG2 | PARTEFLAG2 | Imp Flag for Line Items 34a,34b |
| PARTEFLAG3 | PARTEFLAG3 | Imp Flag for Line Items 35,36 |
| PARTFFLAG1 | PARTFFLAG1 | Imp Flag for Line Items 37-39 |
| NCESDATE | NCESDATE | Date Imputations Run by ESMPD |
| FTEUSED | FTEUSED | Full-time Equivalent |
| FTEFLAG | FTEFLAG | Full-Time Equivalent Estimated or Not |
| ELGCOLL | ELGCOLL | Institution has an Eligible Collection |
| ELGSTAFF | ELGSTAFF | Institution has Eligible Staff |
| ELGSCHED | ELGSCHED | Institution has an Established Schedule |
| ELGPHYS | ELGPHYS | Institution has physical Library Facility |

Appendix D - Crosswalks
Academic Libraries Survey (ALS) 2004
ALS crosswalk from 2002 to 2004, by file order

| ALS 2002 VARIABLE NAME | ALS 2004 VARIABLE NAME | ALS 2002 VARIABLE LABEL |
| :---: | :---: | :---: |
| FINSUPP | FINSUPP | Provide Financial Support to Another Library |
| CYPARCH | CYPARCH | Current Year Parent/Child Indicator |
| UNITIDX | UNITIDX | If Child, Parent Institution Unit Id |
| LIBSHAR1 | LIBSHAR1 | Shared Library, 1st Unit Id |
| LIBNAME1 | LIBNAME1 | Name of 1st Institution Library is Shared With |
| LIBSHAR2 | LIBSHAR2 | Shared Library, 2nd Unit Id |
| LIBNAME2 | LIBNAME2 | Name of 2nd Institution Library is Shared With |
| LIBSHAR3 | LIBSHAR3 | Shared Library, 3rd Unit Id |
| LIBNAME3 | LIBNAME3 | Name of 3rd Institution Library is Shared With |
| XBRANCHES | XBRANCHES | Status Flag - Branch |
| BRANCHES | BRANCHES | Number of Branch and Independent Libraries |
| XSTLIBS | XSTLIBS | Status Flag - Librarians |
| STLIBS | STLIBS | Staff - Librarians |
| XSTOTHPRO | XSTOTHPRO | Status Flag - Other Professional Staff |
| STOTHPRO | STOTHPRO | Staff - Other Professional Staff |
| XSTLIBPRO | XSTLIBPRO | Status Flag - Librarians and Other Professional Staff |
| STLIBPRO | STLIBPRO | Staff - Total Librarians and Other Professional Staff |
| XSTOTH | XSTOTH | Status Flag - Other Paid Staff |
| STOTH | STOTH | All Other Paid Staff |
| XSTASST | XSTASST | Status Flag - Student Assistants |
| STASST | STASST | Student Assistants |
| XSTTOT | XSTTOT | Status Flag - Total Full-Time Equivalent Staff |
| STTOT | STTOT | Total Full Time Equivalent Staff |
| XSWLIBPRO | XSWLIBPRO | Status Flag - Salary Librarian and Other Professional Staff |
| SWLIBPRO | SWLIBPRO | Salary \& Wage - Librarian and Other Professional Staff |
| XSWOTH | XSWOTH | Status Flag - Other Paid Staff |
| SWOTH | SWOTH | Salary \& Wage - Other Paid Staff |
| XSWASST | XSWASST | Status Flag - Salary Student Assistant |
| SWASST | SWASST | Salary \& Wage - Student Assistant |
| XSWTOT | XSWTOT | Status Flag - Total Salary \& Wage Full-Time Equivalent |
| SWTOT | SWTOT | Salary \& Wage - Total Full Time Equivalent |
| XFRINGEYN | XFRINGEYN | Status Flag - Fringe Benefit Paid from Library Budget Y/N |
| FRINGEYN | FRINGEYN | Are Fringe Benefit paid from Library Budget |
| XFRINGE | XFRINGE | Status Flag - Fringe Benefit |
| FRINGE | FRINGE | Fringe Benefit |
| XEXBKS | XEXBKS | Status Flag - Expenditure Books |
| EXBKS | EXBKS | Expenditure - Books |
| XEXELBKS | XEXELBKS | Status Flag - Expenditure Electronic Books |
| EXELBKS | EXELBKS | Expenditure - Electronic Books |
| XEXAUD | XEXAUD | Status Flag - Expenditure Audio Visual |
| EXAUD | EXAUD | Expenditure - Audio visual |
| XEXCUSER | XEXCUSER | Status Flag - Expenditure Serial Subscription |
| EXCUSER | EXCUSER | Expenditure - Serial Subscription |
| XEXELSER | XEXELSER | Status Flag - Expenditure Electronic Serials |
| EXELSER | EXELSER | Expenditure - Electronic serials |
| XEXDEL | XEXDEL | Status Flag - Expenditure Document Deliver |
| EXDEL | EXDEL | Expenditure - Document Deliver |
| XEXPRES | XEXPRES | Status Flag - Expenditure Preservation |
| EXPRES | EXPRES | Expenditure - Preservation |
| XEXOTHIR | XEXOTHIR | Status Flag - Expenditure Other Information Resources |
| EXOTHIR | EXOTHIR | Expenditure - Other Information Resources |
| XEXCOMP | XEXCOMP | Status Flag - Expenditure Computer |
| EXCOMP | EXCOMP | Expenditure - Computer Hardware Software |
| XEXBIB | XEXBIB | Status Flag - Expenditure Bibliograhic |
| EXBIB | EXBIB | Expenditure - Bibliographic Utilities |
| XEXOTH | XEXOTH | Status Flag - Expenditure Other |
| EXOTH | EXOTH | Expenditure - All Other Operating Expenditure |
| XEXTOT | XEXTOT | Status Flag - Expenditure Total |

Appendix D - Crosswalks
Academic Libraries Survey (ALS) 2004
ALS crosswalk from 2002 to 2004, by file order

| ALS 2002 VARIABLE NAME | ALS 2004 VARIABLE NAME | ALS 2002 VARIABLE LABEL |
| :---: | :---: | :---: |
| EXTOT | EXTOT | Expenditure - Total |
| XCOLBKSA | XCOLBKSA | Status Flag - Collections Books Added |
| COLBKSA | COLBKSA | Collections - Books - Added |
| XCOLEBKSA | XCOLEBKSA | Status Flag - Collections EBooks Added |
| COLEBKSA | COLEBKSA | Collections - E Books - Added |
| XCOLMICRA | XCOLMICRA | Status Flag - Collections Microforms Added |
| COLMICRA | COLMICRA | Collections - Microforms - Added |
| XCOLAUDA | XCOLAUDA | Status Flag - Collections Audiovisual Added |
| COLAUDA | COLAUDA | Collections - Audiovisual - Added |
| XCOLSERA | XCOLSERA | Status Flag - Collections Serial Added |
| COLSERA | COLSERA | Collections - Serial Subscription - Added |
| XCOLBKSH | XCOLBKSH | Status Flag - Collections Books Held |
| COLBKSH | COLBKSH | Collections - Books - Held |
| XCOLEBKSH | XCOLEBKSH | Status Flag - Collections E Books Held |
| COLEBKSH | COLEBKSH | Collections - E Books - Held |
| XCOLMICRH | XCOLMICRH | Status Flag - Collections Microforms Held |
| COLMICRH | COLMICRH | Collections - Microforms - Held |
| XCOLAUDH | XCOLAUDH | Status Flag - Collections Audiovisual Held |
| COLAUDH | COLAUDH | Collections - Audiovisual - Held |
| XCOLSERH | XCOLSERH | Status Flag - Collections Serial Held |
| COLSERH | COLSERH | Collections - Serial Subscriptions Held |
| XILPRET | XILPRET | Status Flag - Inter Library Loans Provided Returnable |
| ILPRET | ILPRET | Inter Library Loans Provided Returnable |
| XILPNON | XILPNON | Status Flag - Inter Library Loans Provided Non-returnable |
| ILPNON | ILPNON | Inter Library Loans Provided Non-returnable |
| XILPTOT | XILPTOT | Status Flag - Inter Library Loans Provided Total |
| ILPTOT | ILPTOT | Inter Library Loans Provided Total |
| XILRRET | XILRRET | Status Flag - Inter Library Loans Received Returnable |
| ILRRET | ILRRET | Inter Library Loans Received Returnable |
| XILRNON | XILRNON | Status Flag - Inter Library Loans Received Non-returnable |
| ILRNON | ILRNON | Inter Library Loans Received Non-returnable |
| XILRTOT | XILRTOT | Status Flag - Inter Library Loans Received Total |
| ILRTOT | ILRTOT | Inter Library Loans Received Total |
| XDOCDEL | XDOCDEL | Status Flag - Documents Delivered from Commercial Services |
| DOCDEL | DOCDEL | Documents Delivered from Commercial Services |
| XCRGEN | XCRGEN | Status Flag - Genneral Circulation Transactions |
| CRGEN | CRGEN | General Circulation Transactions |
| XCRRSV | XCRRSV | Status Flag - Reserve Circulation Transactions |
| CRRSV | CRRSV | Reserve Circulation Transactions |
| XPRESEN | XPRESEN | Status Flag - Number of Presentations |
| PRESEN | PRESEN | Number of Presentations |
| XATTEND | XATTEND | Status Flag - Attendance at Presentations |
| ATTEND | ATTEND | Total Attendance at Presentations |
| XHOURS | XHOURS | Status Flag - Hours Open in a Typical Week |
| HOURS | HOURS | Hours Open in a Typical Week |
| XGATECT | XGATECT | Status Flag - Gate Count in a Typical Week |
| GATECT | GATECT | Gate Count in a Typical Week |
| XREFTRANS | XREFTRANS | Status Flag - Reference Transactions in a Typical Week |
| REFTRANS | REFTRANS | Reference Transactions in a Typical Week |
| XDOCDIGYN | XDOCDIGYN | Status Flag - Does Documents Digitized by Library Staff |
| DOCDIGYN | DOCDIGYN | Does Documents Digitized by Library Staff |
| XLIBREFYN | XLIBREFYN | Status Flag - Library Provide Reference Service by Email |
| LIBREFYN | LIBREFYN | Does Library Provide Reference Service by Email or Web |
| XTECHYN | XTECHYN | Status Flag - Technology to Assist the Disabled |
| TECHYN | TECHYN | Technology to Assist the Disabled |
| XTHESYN | XTHESYN | Status Flag - Electronic Theses Produced by Students |
| THESYN | THESYN | Electronic Theses Produced by Students |
| XCNSUBYN | XCNSUBYN | Status Flag - State have Subsidized Library Consortium |

Appendix D - Crosswalks
Academic Libraries Survey (ALS) 2004
ALS crosswalk from 2002 to 2004, by file order

| ALS 2002 VARIABLE <br> NAME | ALS 2004 VARIABLE <br> NAME | ALS 2002 VARIABLE LABEL |
| :--- | :--- | :--- |
| CNSUBYN | CNSUBYN | State have Subsidized Library Consortium |
| XCNPARTYN | XCNPARTYN | Status Flag - Participate in Consortium |
| CNPARTYN | CNPARTYN | Participate in Consortium |
| XCNFULLYN | XCNFULLYN | Status Flag - Consortium Cost Fully Funded by State |
| CNFULLYN | CNFULLYN | Consortium Cost Fully Funded by State |
| XCNPRTLYN | XCNPRTLYN | Status Flag - Consortium Cost Partially Funded by State |
| CNPRTLYN | CNPRTLYN | Consortium Cost Partially Funded by State |
| XCNOTHRYN | XCNOTHRYN | Status Flag - Library Participate in Any Other Consortia |
| CNOTHRYN | CNOTHRYN | Library Participate in any Other Consortia |

Appendix D - Crosswalks
Academic Libraries Survey (ALS) 2004
ALS crosswalk from 2002 to 2004, by variable order

| ALS 2002 VARIABLE NAME | ALS 2004 VARIABLE NAME | ALS 2002 VARIABLE LABEL |
| :---: | :---: | :---: |
| ACT | ACT | Status of the Institution |
| ADDR | ADDR | Institution Address |
| ATTEND | ATTEND | Total Attendance at Presentations |
| BRANCHES | BRANCHES | Number of Branch and Independent Libraries |
| CARNEGIE | CARNEGIE | Carnegie Classification Code |
| CITY | CITY | Institution City |
| CNFULLYN | CNFULLYN | Consortium Cost Fully Funded by State |
| CNOTHRYN | CNOTHRYN | Library Participate in any Other Consortia |
| CNPARTYN | CNPARTYN | Participate in Consortium |
| CNPRTLYN | CNPRTLYN | Consortium Cost Partially Funded by State |
| CNSUBYN | CNSUBYN | State have Subsidized Library Consortium |
| COLAUDA | COLAUDA | Collections - Audiovisual - Added |
| COLAUDH | COLAUDH | Collections - Audiovisual - Held |
| COLBKSA | COLBKSA | Collections - Books - Added |
| COLBKSH | COLBKSH | Collections - Books - Held |
| COLEBKSA | COLEBKSA | Collections - E Books - Added |
| COLEBKSH | COLEBKSH | Collections - E Books - Held |
| COLMICRA | COLMICRA | Collections - Microforms - Added |
| COLMICRH | COLMICRH | Collections - Microforms - Held |
| COLSERA | COLSERA | Collections - Serial Subscription - Added |
| COLSERH | COLSERH | Collections - Serial Subscriptions Held |
| CONTROL | CONTROL | Control of Institution |
| CRGEN | CRGEN | General Circulation Transactions |
| CRRSV | CRRSV | Reserve Circulation Transactions |
| CYPARCH | CYPARCH | Current Year Parent/Child Indicator |
| DATSRC | DATSRC | Data Source Code - Media Source Used for Returning Data |
| DEGGRANT | DEGGRANT | Degree Granting Status |
| DOCDEL | DOCDEL | Documents Delivered from Commercial Services |
| DOCDIGYN | DOCDIGYN | Does Documents Digitized by Library Staff |
| DUNS | DUNS | Dunn and Bradstreet Id Number |
| EDITDATE | EDITDATE | Most Recent Edit Date |
| EDITST | EDITST | Release Status Given to NCES |
| EIN | EIN | Employer Id Number |
| ELGCOLL | ELGCOLL | Institution has an Eligible Collection |
| ELGPHYS | ELGPHYS | Institution has physical Library Facility |
| ELGSCHED | ELGSCHED | Institution has an Established Schedule |
| ELGSTAFF | ELGSTAFF | Institution has Eligible Staff |
| EXAUD | EXAUD | Expenditure - Audio visual |
| EXBIB | EXBIB | Expenditure - Bibliographic Utilities |
| EXBKS | EXBKS | Expenditure - Books |
| EXCOMP | EXCOMP | Expenditure - Computer Hardware Software |
| EXCUSER | EXCUSER | Expenditure - Serial Subscription |
| EXDEL | EXDEL | Expenditure - Document Deliver |
| EXELBKS | EXELBKS | Expenditure - Electronic Books |
| EXELSER | EXELSER | Expenditure - Electronic serials |
| EXOTH | EXOTH | Expenditure - All Other Operating Expenditure |
| EXOTHIR | EXOTHIR | Expenditure - Other Information Resources |
| EXPRES | EXPRES | Expenditure - Preservation |
| EXTOT | EXTOT | Expenditure - Total |
| FINSUPP | FINSUPP | Provide Financial Support to Another Library |
| FIPS | FIPS | FIPS state code |
| FPOFFER | FPOFFER | First Professional Offering |
| FRINGE | FRINGE | Fringe Benefit |
| FRINGEYN | FRINGEYN | Are Fringe Benefit paid from Library Budget |
| FTEFLAG | FTEFLAG | Full-Time Equivalent Estimated or Not |
| FTEUSED | FTEUSED | Full-time Equivalent |
| GATECT | GATECT | Gate Count in a Typical Week |
| GROFFER | GROFFER | Graduate Offering |

Appendix D - Crosswalks
Academic Libraries Survey (ALS) 2004
ALS crosswalk from 2002 to 2004, by variable order

| ALS 2002 VARIABLE NAME | ALS 2004 VARIABLE NAME | ALS 2002 VARIABLE LABEL |
| :---: | :---: | :---: |
| HBCU | HBCU | Historically Black College/University |
| HDEGOFFR | HDEGOFFR | Highest Degree Offered |
| HLOFFER | HLOFFER | Highest Level of Education Offering |
| HOSPITAL | HOSPITAL | Institution has Hospital |
| HOURS | HOURS | Hours Open in a Typical Week |
| ICLEVEL | ICLEVEL | Level of Institution |
| ILPNON | ILPNON | Inter Library Loans Provided Non-returnable |
| ILPRET | ILPRET | Inter Library Loans Provided Returnable |
| ILPTOT | ILPTOT | Inter Library Loans Provided Total |
| ILRNON | ILRNON | Inter Library Loans Received Non-returnable |
| ILRRET | ILRRET | Inter Library Loans Received Returnable |
| ILRTOT | ILRTOT | Inter Library Loans Received Total |
| IMPDATE | IMPDATE | Most Recent Impute Date |
| IMPUTE | IMPUTE | Impute Indicator |
| INSTNM | INSTNM | Institution Name |
| LIBNAME1 | LIBNAME1 | Name of 1st Institution Library is Shared With |
| LIBNAME2 | LIBNAME2 | Name of 2nd Institution Library is Shared With |
| LIBNAME3 | LIBNAME3 | Name of 3rd Institution Library is Shared With |
| LIBREFYN | LIBREFYN | Does Library Provide Reference Service by Email or Web |
| LIBSHAR1 | LIBSHAR1 | Shared Library, 1st Unit Id |
| LIBSHAR2 | LIBSHAR2 | Shared Library, 2nd Unit Id |
| LIBSHAR3 | LIBSHAR3 | Shared Library, 3rd Unit Id |
| LOCALE | LOCALE | Locale Code - Degree of Urbanization |
| MEDICAL | MEDICAL | Institution Grants Medical Degree |
| NCESDATE | NCESDATE | Date Imputations Run by ESMPD |
| OBEREG | OBEREG | OBE Region Code |
| OPEFLAG | OPEFLAG | OPE Eligibility Indicator |
| OPEID | OPEID | Office of Post Sec Education Id Num for Title IV Participant |
| OPENPUBL | OPENPUBL | Institution Open to the General Public |
| PARTAFLAG1 | PARTAFLAG1 | Imp Flag for Line Item 1 |
| PARTBFLAG1 | PARTBFLAG1 | Imp Flag for Line Items 2-7 |
| PARTBFLAG2 | PARTBFLAG2 | Imp Flag for Line Items 8a,8b |
| PARTCFLAG1 | PARTCFLAG1 | Imp Flag for Line Items 10,13,15-21 |
| PARTCFLAG2 | PARTCFLAG2 | Imp Flag for Line Items 11,12,14 |
| PARTDFLAG1 | PARTDFLAG1 | Imp Flag for Line Items 22,24-26 |
| PARTDFLAG2 | PARTDFLAG2 | Imp Flag for Line Item 23 |
| PARTEFLAG1 | PARTEFLAG1 | Imp Flag for Line Items 27-33 |
| PARTEFLAG2 | PARTEFLAG2 | Imp Flag for Line Items 34a,34b |
| PARTEFLAG3 | PARTEFLAG3 | Imp Flag for Line Items 35,36 |
| PARTFFLAG1 | PARTFFLAG1 | Imp Flag for Line Items 37-39 |
| PCTMIN1 | PCTMIN1 | Percent Black non-Hispanic 2001 Fall Enroll |
| PCTMIN2 | PCTMIN2 | Percent American Indian 2001 Fall Enroll |
| PCTMIN3 | PCTMIN3 | Percent Asian/Pacific Islander 2001 Fall Enroll |
| PCTMIN4 | PCTMIN4 | Percent Hispanic 2001 Fall Enroll |
| PRESEN | PRESEN | Number of Presentations |
| REFTRANS | REFTRANS | Reference Transactions in a Typical Week |
| SECTOR | SECTOR | Sector of Institution |
| STABBR | STABBR | State Abbreviation Code |
| STASST | STASST | Student Assistants |
| STATUS | STATUS | Response Status Code |
| STLIBPRO | STLIBPRO | Staff - Total Librarians and Other Professional Staff |
| STLIBS | STLIBS | Staff - Librarians |
| STOTH | STOTH | All Other Paid Staff |
| STOTHPRO | STOTHPRO | Staff - Other Professional Staff |
| STTOT | STTOT | Total Full Time Equivalent Staff |
| SWASST | SWASST | Salary \& Wage - Student Assistant |
| SWLIBPRO | SWLIBPRO | Salary \& Wage - Librarian and Other Professional Staff |
| SWOTH | SWOTH | Salary \& Wage - Other Paid Staff |

Appendix D - Crosswalks
Academic Libraries Survey (ALS) 2004
ALS crosswalk from 2002 to 2004, by variable order

| ALS 2002 VARIABLE NAME | ALS 2004 VARIABLE NAME | ALS 2002 VARIABLE LABEL |
| :---: | :---: | :---: |
| SWTOT | SWTOT | Salary \& Wage - Total Full Time Equivalent |
| TECHYN | TECHYN | Technology to Assist the Disabled |
| THESYN | THESYN | Electronic Theses Produced by Students |
| TRIBAL | TRIBAL | Tribal College |
| UGOFFER | UGOFFER | Undergraduate Offering |
| UNITID | UNITID | Unit Id Number for the Institution |
| UNITIDX | UNITIDX | If Child, Parent Institution Unit Id |
| WEBADDR | WEBADDR | Institution's Web Address |
| XATTEND | XATTEND | Status Flag - Attendance at Presentations |
| XBRANCHES | XBRANCHES | Status Flag - Branch |
| XCNFULLYN | XCNFULLYN | Status Flag - Consortium Cost Fully Funded by State |
| XCNOTHRYN | XCNOTHRYN | Status Flag - Library Participate in Any Other Consortia |
| XCNPARTYN | XCNPARTYN | Status Flag - Participate in Consortium |
| XCNPRTLYN | XCNPRTLYN | Status Flag - Consortium Cost Partially Funded by State |
| XCNSUBYN | XCNSUBYN | Status Flag - State have Subsidized Library Consortium |
| XCOLAUDA | XCOLAUDA | Status Flag - Collections Audiovisual Added |
| XCOLAUDH | XCOLAUDH | Status Flag - Collections Audiovisual Held |
| XCOLBKSA | XCOLBKSA | Status Flag - Collections Books Added |
| XCOLBKSH | XCOLBKSH | Status Flag - Collections Books Held |
| XCOLEBKSA | XCOLEBKSA | Status Flag - Collections EBooks Added |
| XCOLEBKSH | XCOLEBKSH | Status Flag - Collections E Books Held |
| XCOLMICRA | XCOLMICRA | Status Flag - Collections Microforms Added |
| XCOLMICRH | XCOLMICRH | Status Flag - Collections Microforms Held |
| XCOLSERA | XCOLSERA | Status Flag - Collections Serial Added |
| XCOLSERH | XCOLSERH | Status Flag - Collections Serial Held |
| XCRGEN | XCRGEN | Status Flag - Genneral Circulation Transactions |
| XCRRSV | XCRRSV | Status Flag - Reserve Circulation Transactions |
| XDOCDEL | XDOCDEL | Status Flag - Documents Delivered from Commercial Services |
| XDOCDIGYN | XDOCDIGYN | Status Flag - Does Documents Digitized by Library Staff |
| XEXAUD | XEXAUD | Status Flag - Expenditure Audio Visual |
| XEXBIB | XEXBIB | Status Flag - Expenditure Bibliograhic |
| XEXBKS | XEXBKS | Status Flag - Expenditure Books |
| XEXCOMP | XEXCOMP | Status Flag - Expenditure Computer |
| XEXCUSER | XEXCUSER | Status Flag - Expenditure Serial Subscription |
| XEXDEL | XEXDEL | Status Flag - Expenditure Document Deliver |
| XEXELBKS | XEXELBKS | Status Flag - Expenditure Electronic Books |
| XEXELSER | XEXELSER | Status Flag - Expenditure Electronic Serials |
| XEXOTH | XEXOTH | Status Flag - Expenditure Other |
| XEXOTHIR | XEXOTHIR | Status Flag - Expenditure Other Information Resources |
| XEXPRES | XEXPRES | Status Flag - Expenditure Preservation |
| XEXTOT | XEXTOT | Status Flag - Expenditure Total |
| XFRINGE | XFRINGE | Status Flag - Fringe Benefit |
| XFRINGEYN | XFRINGEYN | Status Flag - Fringe Benefit Paid from Library Budget Y/N |
| XGATECT | XGATECT | Status Flag - Gate Count in a Typical Week |
| XHOURS | XHOURS | Status Flag - Hours Open in a Typical Week |
| XILPNON | XILPNON | Status Flag - Inter Library Loans Provided Non-returnable |
| XILPRET | XILPRET | Status Flag - Inter Library Loans Provided Returnable |
| XILPTOT | XILPTOT | Status Flag - Inter Library Loans Provided Total |
| XILRNON | XILRNON | Status Flag - Inter Library Loans Received Non-returnable |
| XILRRET | XILRRET | Status Flag - Inter Library Loans Received Returnable |
| XILRTOT | XILRTOT | Status Flag - Inter Library Loans Received Total |
| XLIBREFYN | XLIBREFYN | Status Flag - Library Provide Reference Service by Email |
| XPRESEN | XPRESEN | Status Flag - Number of Presentations |
| XREFTRANS | XREFTRANS | Status Flag - Reference Transactions in a Typical Week |
| XSTASST | XSTASST | Status Flag - Student Assistants |
| XSTLIBPRO | XSTLIBPRO | Status Flag - Librarians and Other Professional Staff |
| XSTLIBS | XSTLIBS | Status Flag - Librarians |
| XSTOTH | XSTOTH | Status Flag - Other Paid Staff |

Appendix D - Crosswalks
Academic Libraries Survey (ALS) 2004
ALS crosswalk from 2002 to 2004, by variable order

| ALS 2002 VARIABLE | ALS 2004 VARIABLE |  |
| :--- | :--- | :--- |
| NAME | ALS 2002 VARIABLE LABEL |  |
| NSTOTHPRO | XSTOTHPRO | Status Flag - Other Professional Staff |
| XSTTOT | XSTTOT | Status Flag - Total Full-Time Equivalent Staff |
| XSWASST | XSWASST | Status Flag - Salary Student Assistant |
| XSWLIBPRO | XSWLIBPRO | Status Flag - Salary Librarian and Other Professional Staff |
| XSWOTH | XSWOTH | Status Flag - Other Paid Staff |
| XSWTOT | XSWTOT | Status Flag - Total Salary \& Wage Full-Time Equivalent |
| XTECHYN | XTECHYN | Status Flag - Technology to Assist the Disabled |
| XTHESYN | XTHESYN | Status Flag - Electronic Theses Produced by Students |
| ZIP | ZIP | Postal Zip code PLUS 4 |

## Appendix E-Edits and Imputations Academic Libraries Survey (ALS) 2004

This appendix, which describes the edits and imputations for the Academic Libraries data file 2004, was developed by the U.S. Census Bureau. The first section describes the edits and the second section provides a detailed description of the imputation process, which was developed by Joanna Fane McLaughlin, U.S. Census Bureau, dated December 19, 2005. The imputation process is described in ten subsections:
I. Survey Changes Since Fiscal Year (FY) 2002
II. Pre-Imputation Steps
III. 'Z' Corrections
IV. Base Methodology
V. Imputation Methodology
VI. Post-Imputation Steps
VII. Problems and Recommendations
VIII. 2004 ALS Fringe Benefit Imputation Rules
IX. Items Included in the Criteria for Exclusion from the ' $Z$ ' program, Base, or Imputation
X. Imputation Groups

# Appendix E-Edits and Imputations <br> Academic Libraries Survey (ALS) 2004 

## Edits

The web based data collection application features selected internal consistency edit checks as well as selected range and summation checks. Edit checks provide warnings as the data are being entered into the web application and an edit/error report after the data have been entered. The types of edit checks are listed below:

- Summations-reported totals are compared with the sums of the constituent data items. If they are not equal, an error message is generated.
- Relational edit checks-the program compares responses entered in one section of the questionnaire with responses entered in another section of the questionnaire for consistency. For example, if a librarian reports that books and bound serials were added during the fiscal year, the program would look for some expenditure to be reported for books and bound serials. If the former is reported without the latter, an error message is generated. Another example is that the number of volumes of print materials added during the fiscal year cannot exceed the total number of volumes held at the end of the fiscal year.
- Range check-an error message is generated if responses are above or below expected amounts. For example, if the average salary of librarians is reported as less than \$20,000 or greater than $\$ 100,000$, an error message is generated. If the reported hours of service are greater than 168 hours per week, an error message is generated.

After the data were received by NCES from every state, the data files were merged and general edits were performed. Some examples of general edits follow:

- Current year/prior year comparisons-current year data must fall within the range of 50 to 150 percent of data for the prior reporting period.
- Ratios-the ratio of one item to another exceeds a limit, such as the ratio of salaries and wages to staff exceeds an upper limit and is not reasonable for that position.
- Item comparison-one item should not exceed another, such as books added during the year should not exceed books held at the end of the year.


# Appendix E-Edits and Imputations <br> Academic Libraries Survey (ALS) 2004 

## Imputation Documentation

## Introduction

An academic library is defined as an entity in a post-secondary institution that provides all of the following:
A. An organized collection of printed or other materials, or a combination thereof
B. A staff trained to provide and interpret such materials as required to meet the informational, cultural, recreational, or educational needs of clientele
C. An established schedule in which services of the staff are available to clientele
D. The physical facilities necessary to support such a collection, staff, and schedule

This definition includes libraries that are part of learning resource centers.
The survey collected data on the status of branches, library staff, expenditures, collections, services, and electronic services during FY 2004. It also collected data on library services during a typical week.

This document specifies the imputation process for both total and partial survey nonrespondents of the 2004 Academic Libraries Survey (ALS). It describes in detail: setting ' $Z$ ' status flags, and generating an imputation base. ' $Z$ ' status flags corrected for unreported zeros. The imputation base-used to impute for non-respondents-was generated from qualifying respondent institutions. The statistical software used throughout processing was Base SAS, Version 8.2.

## I. Survey Changes Since Fiscal Year (FY) 2002

There were some changes since the ALS 2002 survey. There are seven new questions:

- Is the library collection entirely electronic?
- Electronic reference sources and aggregation services added?
- Electronic reference sources and aggregation services held?
- Does your library have a definition of information literacy or of an information literate student?
- Has your library incorporated information literacy in the institution's mission?
- Has your library incorporated information literacy in the institution's strategic plan?
- Does you library have an institution-wide committee to implement the strategic plan for information literacy?

No items were deleted since 2002, and all items-aside from the new items-are comparable to the same item in 2002. (For crosswalk, see Appendix D)

# Appendix E—Edits and Imputations <br> Academic Libraries Survey (ALS) 2004 

## II. Pre-Imputation Steps

It was important that the file the Economic Statistical Methods and Programming Division (ESMPD) received was ready for imputation. This involved making sure variables met certain criteria and that file specifications were met.

## A. Variables

The variables on the file that arrives at ESMPD for imputation should have:

- Non-zero values for total full-time equivalent (FTE) staff, total FTE salaries and wages, total expenditures, total collections held at the end of the fiscal year, number of weekly public service hours, gate count in a typical week, or reference transactions in a typical week.
- No $0[\mathrm{~T}]$ 's on the file (i.e. all $0[\mathrm{~T}]$ 's were to be changed to $0[\mathrm{~N}]$ 's before the file arrives at ESMPD).
- The current year parent child indicator (CYPARCH) set equal to the prior year parent-child indicator (PYPARCH) if the check-in action is an initialization (i.e., CKIN = '99'). It follows that if CKIN = '99' and CYPARCH = ' 2 ', then the unit id of the institution where the data are recorded (UNITIDX) was set equal to the prior year unit id of the institution where the data were recorded (PYUNITX).
- Fringe benefits already imputed according to the rules outlined in '2004 ALS Fringe Benefit Imputation Rules' (See subsection VIII).
- Full-time enrollment, which is pulled from Fall 2004 Integrated Postsecondary Education Data System (IPEDS) data. Enrollment is missing for children and out-of-scope institutions.


## B. Files

Four files were required for imputations:

- The FY 2004 master file
- The FY 2004 edited, unimputed file
- The FY 2002 master file
- The FY 2002 final, imputed file

An additional file was required for generating the tables:

- The FY 2002 edited, unimputed file


# Appendix E—Edits and Imputations <br> Academic Libraries Survey (ALS) 2004 

The files that arrived at ESMPD for imputation:

- Followed the pre-determined variable naming convention (i.e., every status flag will start with "x," every prior year item will start with "py," etc.)
- Arrived as an Access 2000 database


## III. ' $Z$ ' Corrections

Most respondents who completed forms left an item blank when they had no data for that item. An item left blank, therefore, should often be interpreted as a reported zero. The ' $Z$ ' program changes the status flag for such cases from ' $N$ ' to ' $Z$ '. Implied zeros were determined by conducting additive checks and examining ALS 2002 imputed data. Details are given below. 'Z' corrections were organized by survey part, except for Parts C and D. Parts C and D are run jointly, because some of the items across parts are highly comparable. (For a list of possible status flags, see subsection IX)

## A. 'Z' Criteria

Some cases were excluded from the ' $Z$ ' corrections. Institutions that reported any of the following were not checked for implied zeros:


- OPE eligibility indicator code (OPEFLAG) $=3,5$, or 6
- Degree granting status (DEGGRANT) $=2$ or -1
- Institution status (ACT) = ‘O', 'M', 'D', or ‘C'
- Institution sector $(\mathrm{SECTOR})=0,7,8$, or 9
[Note: The variable naming convention approved by the National Center for Education Statistics (NCES) was used. Quotation marks indicate a character variable. No quotation marks indicate a numeric variable.] (For more on these criteria, see subsection IX)

An entirely electronic library answered yes to the question: "Is the library collection entirely electronic?" Entirely electronic libraries were removed from 'Z' processing. This criterion is new in FY 2004.

## B. Part A—Number of Public Service Outlets, FY 2004

If branches was blank - denoted $0[\mathrm{~N}]$ - and branches in FY 2002 was $0[\mathrm{I}], 0[\mathrm{~N}]$, $0[Z]$, or missing, then the status flag for branches was changed to ' $Z$ '.

# Appendix E-Edits and Imputations <br> Academic Libraries Survey (ALS) 2004 

## C. Part B—Library Staff, Fall 2004 \& Salaries/Wages, FY 2004

If total FTEs did not have a status flag of ' $T$ ' and total FTEs equaled the sum of its detail items, then the detail items were checked. If a detail item was $0[\mathrm{~N}]$, then its status flag was temporarily changed to 'S'. The same procedure was followed for total salaries and wages and its detail items.

The next step was determining if ' $S$ ' status flags should be changed to ' $Z$ ' or changed back to ' N '. If neither total FTEs nor total salaries and wages had status flag ' N ' and the detail items in a given row each had status flag ' S ', then each ' $S$ ' flag in the row was changed to ' $Z$ '. If neither total had status flag ' $T$ ' and one of the detail items in a given row was a reported zero and the other item was not reported (i.e., it had status flag ' N ' or ' S '), then the item not reported was assigned status flag ' $Z$ '.

When total FTEs did not have status flag ' $T$ ', total number of full-time librarians and other professional staff equaled the sum of its detail items and had status flag ' $Z$ ', ' R ', ' C ', or 'A', and number of full-time librarians was $0[\mathrm{~N}]$, then the status flag for number of full-time librarians was changed to ' $Z$ '. Likewise, if number of other full-time professional staff was $0[\mathrm{~N}]$ and the previous criteria were met, then the status flag for number of other full-time professional staff was changed to ' $Z$ '.

Finally, any remaining ' S ' status flags were changed back to ' N ' and the corresponding column total status flag was changed to ' T '. If total full-time librarians and other professional staff was $0[Z]$ and number of full-time librarians was not zero with status flag ' $Z$ ', ' $R$ ', ' $C$ ', or ' $A$ ', then number of fulltime librarians was changed to $0[Z]$. If total full-time librarians and other professional staff was $0[Z]$ and number of other full-time professional staff was not zero with status flag ' $Z$ ', ' R ', ' C ', or ' $A$ ', then number of other full-time professional staff was changed to $0[Z]$. Any column totals greater than zero with status flag ' T ' were changed to $0[\mathrm{~T}]$. (For $0[\mathrm{~T}]$ items, the total was re-summed after imputation.)
D. Part C—Library Expenditures, FY 2004 \& Part D—Library Collections, FY 2004

If total expenditures was $0[\mathrm{~N}]$, then survey Parts C and D did not go through implied zero checks. If total expenditures was not $0[\mathrm{~N}]$, Parts C and D went through the checks detailed below.

If total expenditures did not have a ' T ' status flag and equaled the sum of its detail items, then its detail items were checked. If books, serial backfiles and other material expenditures was $0[\mathrm{~N}]$, then the status flag for books, serial

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backfiles, and other material expenditures was changed to ' S '. If current serial subscription expenditures was $0[\mathrm{~N}]$, then its status flag was changed to ' $S$ '. The other detail items-document delivery/interlibrary loan expenditures, preservation expenditures, other expenditures for information resources, computer hardware and software expenditures, bibliographic utilities, networks and consortia expenditures, and all other operating expenditureswere also checked, and if an item was $0[\mathrm{~N}]$, its status flag was changed to ' $Z$ '.

If books, serial backfiles and other material expenditures was reported and equaled the sum of its detail items, then its detail items were checked. If a detail item-electronic expenditures or audiovisual expenditures-was $0[\mathrm{~N}]$, then that item's status flag was changed to ' $Z$ '.

If total expenditures did not have a ' $T$ ' status flag, current serial subscription expenditures was reported and equal to electronic serial subscription expenditures, and electronic serial subscription expenditures was $0[\mathrm{~N}]$, then the status flag for electronic serial subscription expenditures was changed to ' $Z$ '.

If books, serial backfiles and other material expenditures was $0[\mathrm{~S}]$ and the sum of its detail items was greater than zero, then its status flag was changed back to ' N ', and total expenditures was changed to $0[\mathrm{~T}]$.

If current serial subscription expenditures was $0[\mathrm{~S}]$ and electronic serial subscription expenditures was greater than zero, then the status flag for current serial subscription expenditures was changed back to ' N ', and total expenditures was changed to $0[\mathrm{~T}]$.

If books, serial backfiles and other materials added was $0[\mathrm{~N}]$ and books, serial backfiles, and other material expenditures was zero with status flag ' $Z$ ', ' $R$ ', ' C ', or ' A ', then the status flag for books, serial backfiles and other materials added was changed to ' Z '. Similarly, the status flag for audiovisual materials added or e-books added was changed to ' $Z$ ' if it was originally $0[\mathrm{~N}]$ and its corresponding expenditure item in Part C was zero with status flag ' $Z$ ', ' R ', ' C ', or ' $A$ '. If electronic reference sources and aggregation services added was $0[N]$, electronic expenditures was 0 with status flag ' $Z$ ', ' $R$ ', ' $C$ ', or ' $A$ ', and electronic serial expenditures was 0 with status flag ' $Z$ ', ' $R$ ', ' $C$ ', or ' $A$ ', then the status flag for electronic reference sources and aggregation services added was changed to ' $Z$ '.

If microforms added was $0[\mathrm{~N}]$ and microforms held was a reported zero, then the status flag for microforms added was changed to ' $Z$ '. If current serial subscriptions added was $0[\mathrm{~N}]$ and current serial subscriptions held was a
reported zero, then the status flag for current serial subscriptions added was changed to ' $Z$ '.

If a materials added data item was $0[\mathrm{~N}]$, the corresponding materials held item was a reported zero, and the corresponding expenditure in Part C was $0[\mathrm{~N}], 0[\mathrm{~S}]$ or had a value greater than zero, then the materials held item's status flag was changed to ' N '. This logic was followed for the following three items: books, serial backfiles and other paper materials; audiovisual materials; and ebooks. If electronic reference sources and aggregation services added was $0[\mathrm{~N}]$, electronic reference sources and aggregations services held was a reported zero, and electronic expenditures was $0[\mathrm{~N}]$ or electronic serial expenditures was $0[\mathrm{~N}]$ or electronic expenditures was greater than zero or electronic serial expenditures was greater than zero, then the status flag for electronic reference sources and aggregation services held was changed to ' N '.

If books, serial backfiles and other material expenditures was $0[S]$, the sum of its detail items was zero, its corresponding added or held item in Part D was zero with status flag ' $Z$ ', ' R ', ' C ', or ' A ', then the status flag for books, serial backfiles and other material expenditures was changed to ' $Z$ '. In addition, if electronic expenditures or audiovisual expenditures was 0 [ N ], its status flag was changed to ' $Z$ '. If books, serial backfiles and other material expenditures was $0[\mathrm{~S}]$, the sum of its detail items was zero, and its corresponding added item was greater than zero or $0[\mathrm{~N}]$, then the status flag for books, serial backfiles and other material expenditures was changed back to ' N ' and the total expenditures status flag was changed to ' T '.

If current serial subscription expenditures was $0[S]$, electronic serial subscription expenditures was zero, and the corresponding added or held item in Part D was zero with status flag ' $Z$ ', ' R ', ' C ', or ' A ', then the status flag for current serial subscription expenditures was changed to ' $Z$ '. In addition, if electronic serial subscription expenditures was $0[\mathrm{~N}]$, then its status flag was changed to ' $Z$ '. If current serial subscription expenditures was $0[S]$, electronic serial subscription expenditures was zero, and its corresponding added item in Part D was greater than zero or $0[\mathrm{~N}]$, then the expenditure status flag was changed back to ' N ', and the status flag for total expenditures was changed to ' T '.

If audiovisual expenditures was $0[\mathrm{~N}]$ and the corresponding added or held item in Part D was zero with status flag ' R ', ' C ', or 'A', then the status flag for audiovisual expenditures was changed to ' $Z$ '.

Total expenditures greater than zero with status flag ' T ' was changed to $0[\mathrm{~T}]$. (For 0[T] items, the total was re-summed after imputation.)

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## E. Part E—Library Services, FY 2004

If total interlibrary loans provided to other libraries equaled the sum of its detail and was not $0[\mathrm{~N}]$, and returnable loans provided to other libraries was $0[\mathrm{~N}]$, then the status flag for returnable loans provided to other libraries was changed to ' $Z$ '. Likewise, if total interlibrary loans provided to other libraries equaled the sum of its detail and was not $0[\mathrm{~N}]$, and non-returnable loans provided to other libraries was $0[\mathrm{~N}]$, then the status flag for non-returnable loans provided to other libraries was changed to ' $Z$ '.

If total interlibrary loans received from other libraries equaled the sum of its detail and was not $0[\mathrm{~N}]$, and returnable loans received from other libraries was $0[\mathrm{~N}]$, then the status flag for returnable loans received from other libraries was changed to ' $Z$ '. Likewise, if total interlibrary loans received from other libraries equaled the sum of its detail and was not $0[\mathrm{~N}]$, and non-returnable loans received from other libraries was $0[\mathrm{~N}]$, then the status flag for nonreturnable loans received from other libraries was changed to ' $Z$ '.

If number of presentations was $0[\mathrm{~N}]$ and total attendance at all presentations was zero with status flag ' R ', ' C ', or ' $A$ ', then the status flag for number of presentations was changed to ' $Z$ '. Likewise, if total attendance at all presentations was $0[\mathrm{~N}]$ and number of presentations was zero with status flag ' R ', ' C ', or ' $A$ ', then the status flag for total attendance at all presentations was changed to ' $Z$ '.

## F. Part F—Library Services, Typical Week, Fall 2004

No 'Z's were applied to this part.

## G. Part G-Electronic Services

No 'Z's were applied to this part.

## H. Part H—Information Literacy

No 'Z's were applied to this part.

## IV. Base Methodology

The imputation base is made up of units who reported data in 2004 and 2002, as well as units who met the criteria given in Section A below. Base calculations included group medians, median growth rates, and median distribution ratios, and were done for each imputation group by imputation cell. Imputation was divided into 11 groups, with comparable items grouped together. (For more on imputation groups, see subsection $X$ )

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## A. Base Criteria

When the imputation base was generated, institutions that merged, split, submitted combined forms, changed sectors or forms since the prior year, or did not submit a full report for either the current year or prior year for a given imputation group were excluded. Specifically, schools that met any of the following criteria were excluded from the base:

- For a given imputation group, there was at least one value not reported (i.e., status flag ' N ', ' P ', ' I ', or ' T ') in either the current or prior year
- Check-in action (CKIN) = '08', ‘09', '10', '11', '15', or ‘99'
- OPE eligibility indicator $($ OPEFLAG $)=3,5$, or 6
- Degree granting status (DEGGRANT) $=2$ or -1
- Institution status (ACT) $=$ ' A ', ' N ', ' P ', ' Q ', ' R ', or ' S '
- Institution status $(A C T)=$ ' O ', ' M ', 'D', or ' C '
- FIPS state code (FIPS) > '56’
- Institution sector $(\mathrm{SECTOR})=0,7,8$, or 9
- Institution sector (SECTOR) $\neq$ MAILSEC
- Current year parent-child indicator $(\mathrm{CYPARCH})=$ ' 1 ' or ' 2 '
- Prior year parent-child indicator $(\mathrm{PYPARCH})=$ ' 1 ' or ' 2 '
- Response status code (STATUS) $\neq{ }^{\prime} 1$ '
- Response status code (STATUS) = '3', '5', or ‘ 6 '
- Prior year response status code (PYSTATUS) $\neq$ ' 1 '
[Note: The variable naming convention approved by the NCES was used. Quotation marks indicate a character variable. No quotation marks indicate a numeric variable.] (For more on these criteria, see subsection IX)


## B. Imputation Groups

Base calculations were by imputation group. There are eleven imputation groups:

1. Part A, Line 1 [No base generated]
2. Part B, Lines 2, 3, \& 4-7, Columns $1 \& 2$
3. Part B, Lines $8 \mathrm{a} \& 8 \mathrm{~b}$
4. Part C, Lines $10,13, \& 15-21$
5. Part C, Lines $11,12, \& 14$
6. Part D, Lines $22 \& 24-26$, Columns $1 \& 2$
7. Part D, Lines $23 \& 27$, Columns $1 \& 2$
8. Part E, Lines 28a, 28b, \& 29-33
9. Part E, Lines 34a \& 34b
10. Part E, Lines 35 \& 36
11. Part F, Lines 37-39

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## C. Imputation Cells

Within each imputation group were imputation cells. Using facilities that met base criteria, full-time enrollment for these facilities was plotting by sector, and the distributions were examined to determine the best imputation cells. Requirements were 15 respondents per cell and at least a $75 \%$ response rate per cell. If an institution was missing enrollment data, but met imputation criteria, GOVS estimated full-time enrollment based on auxiliary data. The final cells are given in Table 1 below.

Table 1: Imputation Cells

| Cell | Sector | Enrollment |
| :---: | :---: | :--- |
| a | 1 | $[0,5000)$ |
| b | 1 | $[5000,10000)$ |
| c | 1 | $[10000,15000)$ |
| d | 1 | $[15000,20000)$ |
| e | 1 | $[20000, \infty)$ |
| f | 2 | $[0,500)$ |
| g | 2 | $[500,1000)$ |
| h | 2 | $[1000,1500)$ |
| i | 2 | $[1500,2000)$ |
| j | 2 | $[2000,2500)$ |
| k | 2 | $[2500,3000)$ |
| l | 2 | $[3000,3500)$ |
| m | 2 | $[3500,5000)$ |
| n | 2 | $[5000,10000)$ |
| o | 2 | $[10000, \infty)$ |
| p | 3 | $[0,500)$ |
| q | 3 | $[500, \infty)$ |
| r | 4 | $[0,1000)$ |
| s | 4 | $[1000,2000)$ |
| t | 4 | $[2000,3000)$ |
| u | 4 | $[3000,4000)$ |
| v | 4 | $[4000,5000)$ |
| w | 4 | $[5000,7500)$ |
| x | 4 | $[7500,10000)$ |
| y | 4 | $[10000, \infty)$ |
| z | 5 or 6 | $[0,500)$ |
| l | 5 or 6 | $[500, \infty)$ |

## D. Item Medians, Median Growth Rates, and Median Distribution Ratios

After ineligible records were removed from the base and imputation groups and cells were determined, item medians, median growth rates, and median distribution ratios were calculated for each imputation group by imputation cell.

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The current and prior year medians were calculated for predetermined data items.
Growth rates were calculated for current to prior year ratios. If both the prior year and current year values were zero, then the growth rate was one. If just one of the prior year or current year values was zero, then the growth rate was excluded from calculations. Otherwise, the growth rate was the current to prior year ratio. The final growth rate used for imputation was the cell median growth rate.

Current year ratios were examined for some of the highly correlated items. If the value in the denominator was zero, then the ratio was excluded from calculations. Otherwise, the value was the current year ratio. The final value used for imputation was the cell median of the distribution ratios.

Medians were calculated for most, but not all, data items and ratios. The specifications for each imputation group are laid out in the following sections.

## E. Base Calculations for Imputation Group 1

No medians were calculated for this imputation group.

## F. Base Calculations for Imputation Group 2

Medians were generated for:

- Current year (CY) \& Prior year (PY) librarians
- CY \& PY other professional staff
- CY \& PY total librarians and other professional FTEs
- CY \& PY total librarians and other professional staff salaries and wages
- CY \& PY all other paid FTEs
- CY \& PY all other paid staff salaries and wages
- CY \& PY student assistant FTEs
- CY \& PY student assistant salaries and wages
- CY \& PY total FTEs
- CY \& PY total salaries and wages

The following median growth rates were generated:

- CY librarians/PY librarians
- CY other professional staff/PY other professional staff
- CY all other paid FTEs/PY all other paid FTEs
- CY student assistant FTEs/PY student assistant FTEs


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The following median distribution ratios were generated:

- Librarians/Total librarians and other professional FTEs
- Other professional staff/Total librarians and other professional FTEs
- Total librarians and other professional FTEs/Total FTEs
- All other paid FTEs/Total FTEs
- Student assistant FTEs/Total FTEs
- Total librarians and other professional staff salaries and wages/Total salaries and wages
- All other paid staff salaries and wages/Total salaries and wages
- Student assistant salaries and wages/Total salaries and wages
- Total librarians and other professional staff salaries and wages/Total librarians and other professional FTEs
- All other paid staff salaries and wages/All other paid FTEs
- Student assistants salaries and wages/Student assistant FTEs


## G. Base Calculations for Imputation Group 3

Medians were generated for:

- Employee fringe benefits (Zero was excluded as a possible median value, because it indicates fringe benefits are not paid out of the budget.)
- Total salaries and wages

No median growth rates were generated for this group.
The following median distribution ratio was generated:

- Employee fringe benefits/Total salaries and wages


## H. Base Calculations for Imputation Group 4

Medians were generated for:

- CY \& PY books, serial backfiles and other material expenditures
- CY \& PY current serial subscription expenditures
- CY \& PY document delivery/interlibrary loan expenditures
- CY \& PY preservation expenditures
- CY \& PY other information resources expenditures
- CY \& PY computer hardware and software expenditures
- CY \& PY bibliographic utilities, networks, and consortia expenditures
- CY \& PY all other operating expenditures
- CY \& PY total expenditures


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The following median growth rates were generated:

- CY books, serial backfiles and other material expenditures/PY books, serial backfiles and other material expenditures
- CY current serial subscription expenditures/PY current serial subscription expenditures
- CY document delivery/interlibrary loan expenditures/PY document delivery/interlibrary loan expenditures
- CY preservation expenditures/PY preservation expenditures
- CY other information resources expenditures/PY other information resources expenditures
- CY computer hardware and software expenditures/PY computer hardware and software expenditures
- CY bibliographic utilities, networks, and consortia expenditures/PY bibliographic utilities, networks, and consortia expenditures
- CY all other operating expenditures/PY all other operating expenditures
- CY total expenditures/PY total expenditures

There were no median distribution ratios generated for this imputation group.

## I. Base Calculations for Imputation Group 5

Medians were generated for:

- CY books, serial backfiles and other material expenditures
- CY current serial subscription expenditures
- CY \& PY electronic expenditures
- CY \& PY audiovisual expenditures
- CY \& PY electronic serial expenditures

The following median growth rates were generated:

- CY electronic expenditures/PY electronic expenditures
- CY audiovisual expenditures/PY audiovisual expenditures
- CY electronic serial expenditures/PY electronic serial expenditures

The following median distribution ratios were generated:

- Electronic expenditures/Books, serial backfiles and other material expenditures
- Audiovisual expenditures/Books, serial backfiles and other material expenditures
- Electronic serial expenditures/Current serial subscription expenditures


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## J. Base Calculations for Imputation Group 6

Medians were generated for:

- CY \& PY books, serial backfiles and other paper materials added
- CY \& PY books, serial backfiles and other paper materials held
- CY \& PY microforms added
- CY \& PY microforms held
- CY \& PY audiovisual materials added
- CY \& PY audiovisual materials held
- CY \& PY current serial subscriptions added
- CY \& PY current serial subscriptions held

The following median growth rates were generated:

- CY books, serial backfiles and other paper materials held/PY books, serial backfiles and other paper materials held
- CY microforms held/PY microforms held
- CY audiovisual materials held/PY audiovisual materials held
- CY current serial subscriptions held/PY current serial subscriptions held

The following median distribution ratios were generated:

- Books, serial backfiles, and other paper materials added/Books, serial backfiles, and other paper materials held
- Microforms added/Microforms held
- Audiovisual materials added/Audiovisual materials held
- Current serial subscriptions added/Current serial subscriptions held
- Books, serial backfiles, and other paper materials held/Books serial backfiles and other material expenditures
- Audiovisual materials held/Audiovisual expenditures
- Current serial subscriptions held/Current serial subscription expenditures


## K. Base Calculations for Imputation Group 7

Current year medians were generated for the following items:

- CY \& PY e-books added
- CY \& PY e-books held
- CY electronic reference sources and aggregation services added
- CY electronic reference sources and aggregation services held

The following median growth rates were generated:

- CY e-books held/PY e-books held


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The following median distribution ratio was generated:

- E-books added/E-books held
- Electronic reference sources and aggregation services added/Electronic reference sources and aggregation services held


## L. Base Calculations for Imputation Group 8

Medians were generated for:

- CY \& PY returnable interlibrary loans provided to other libraries
- CY \& PY non-returnable interlibrary loans provided to other libraries
- CY \& PY total interlibrary loans provided to other libraries
- CY \& PY returnable interlibrary loans received from other libraries
- CY \& PY non-returnable interlibrary loans received from other libraries
- CY \& PY total interlibrary loans received from other libraries
- CY \& PY documents delivered from commercial services

The following median growth rates were generated:

- CY returnable interlibrary loans provided to other libraries/PY returnable interlibrary loans provided to other libraries
- CY non-returnable interlibrary loans provided to other libraries/PY nonreturnable interlibrary loans provided to other libraries
- CY total interlibrary loans provided to other libraries/PY total interlibrary loans provided to other libraries
- CY returnable interlibrary loans received from other libraries/PY returnable interlibrary loans received from other libraries
- CY non-returnable interlibrary loans received from other libraries/PY nonreturnable interlibrary loans received from other libraries
- CY total interlibrary loans received from other libraries/PY total interlibrary loans received from other libraries

The following median distribution ratios were generated:

- Returnable interlibrary loans provided to other libraries/Total interlibrary loans provided to other libraries
- Returnable interlibrary loans received from other libraries/Total interlibrary loans received from other libraries


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## M. Base Calculations for Imputation Group 9

Medians were generated for:

- CY \& PY general circulation transactions
- CY \& PY reserve circulation transactions

The following median growth rates were generated:

- CY general circulation transactions/PY general circulation transactions
- CY reserve circulation transactions/PY reserve circulation transactions

There were no median distribution ratios generated for this group.

## N. Base Calculations for Imputation Group 10

Medians were generated for:

- CY \& PY number of presentations
- CY \& PY total attendance at all presentations

The following median growth rates were generated:

- CY number of presentations/PY number of presentations
- CY total attendance at all presentations/PY total attendance at all presentations

The following median distribution ratio was generated:

- Number of presentations/Total attendance at all presentations


## O. Base Calculations for Imputation Group 11

Medians were generated for:

- CY \& PY number of weekly service hours
- CY \& PY gate count in a typical week
- CY \& PY reference transactions in a typical week

The following median growth rates were generated:

- CY number of weekly service hours/PY number of weekly service hours
- CY gate count in a typical week/PY gate count in a typical week
- CY reference transactions in a typical week/PY reference transactions in a typical week


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The following median distribution ratio was generated:

- Gate count in a typical week/Number of weekly public service hours
- Reference transactions in a typical week/Number of weekly public service hours


## V. Imputation Methodology

## A. Imputation Criteria

Imputation was done for partial and total non-respondent institutions. Imputation was by group. An institution meeting any of the criteria listed below was excluded from a given imputation group:

- Each data item in a given imputation group was "reported" (i.e., had status flag 'A', 'C', 'R', or 'Z')
- Check-in action (CKIN) $=$ ' 08 ', ' 09 ', ' 10 ', or ' 11 '
- OPE eligibility indicator $($ OPEFLAG $)=3,5$, or 6
- Degree granting status (DEGGRANT) $=2$ or -1
- Institution status (ACT) = 'O', 'M', 'D', or ‘C'
- Institution sector $(\mathrm{SECTOR})=0,7,8$, or 9
- FIPS state code (FIPS) > '56’
- Institution status (STATUS) = ' 3 ' and prior year institution status $($ PYSTATUS $)=‘ 3 ', ~ ' 5 '$, or missing, and library facilities $($ LIBFAC $) \neq 1$
- Institution status (STATUS) = ' 5 '
- Current year parent-child indicator (CYPARCH) = '2'
[Note: The variable naming convention approved by the NCES was used. Quotation marks indicate a character variable. No quotation marks indicate a numeric variable.] (For more on these criteria, see subsection IX)


## B. Imputation Scenarios

If an item did not meet any of the criteria above, then it was imputed using group medians, prior year data, or prior year data with a median growth factor applied. Status flag values and responses to library facilities (LIBFAC), institution status (STATUS), and prior year institution status (PYSTATUS) were examined to determine how an item was imputed. There were four possible scenarios given in Table 2 below along with the status flag assigned to each.

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Table 2: Imputation Scenarios

|  | Scenario | Criteria | Flag |
| :---: | :---: | :---: | :---: |
| 1 | Total nonrespondent with PY data | ```All item status flags ' N ' and PYSTATUS \(=\) ' 1 ' or '4' OR STATUS \(=\) ' 3 ' or ' 6 ' and PYSTATUS \(=\) ' 1 ' or '4'``` | P |
| 2 | Partial nonrespondent with PY data | STATUS $=$ ' 1 ' and PYSTATUS $=$ ' 1 ' or '4' | P |
| 3 | Total nonrespondent with no PY data | ```All item status flags ' N ' and PYSTATUS = ' 3 ', ' 5 ', or missing OR STATUS \(=\) ' 3 ' and PYSTATUS \(=\) ' 3 ', ' 5 ', or missing and LIBFAC \(=1\) OR STATUS \(=\) ' 6 ' and PYSTATUS \(=` 3\) ', '5', or missing``` | I |
| 4 | Partial nonrespondent with no PY data | STATUS $=$ ' 1 ' and PYSTATUS $=$ ' 3 ', ‘ 5 ', or missing | I |

## C. Group 1 Imputation

There was one item in this imputation group: branches and independent libraries.

Group medians were not used to impute branches and independent libraries. Since there was only one data item in group1, the criteria for scenarios 1 and 2 were combined, and the item was imputed with prior year data. The impute flag was set as ' P '.

## D. Group 2 Imputation

There were ten items imputed as part of this group: librarians, other professional staff, total librarians and other professional FTEs, all other paid FTEs, student assistant FTEs, total FTEs, total librarians and other professional staff salaries and wages, all other paid staff salaries and wages, student assistant salaries and wages, and total salaries and wages.

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Imputing for Total Non-Respondents When Prior Year Data was Available
Each item - Librarians, other professional staff, all other paid FTEs, and student assistant FTEs - was imputed with its prior year value multiplied by the cell median growth rate for the item. Librarians and other professional staff were summed to get total librarians and other professional FTEs. Total librarians and other professional staff, all other paid FTEs, and student assistant FTEs were summed to get total FTEs.

For total librarians and other professional staff salaries and wages, all other paid staff salaries and wages, and student assistant salaries and wages, each item was imputed as the corresponding FTE item multiplied by the cell median ratio of the item to the corresponding FTE item. Total librarians and other professional staff salaries and wages, all other paid staff salaries and wages, student assistant salaries and wages were summed to get total salaries and wages.

In each case above, the item status flag was set to ' P '.

## Imputing for Partial Non-Respondents When Prior Year Data was Available

If librarians had status flag ' N ', it was imputed with its prior year value multiplied by the cell median growth rate for the item. If other professional staff had status flag ' N ', it was imputed with its prior year value multiplied by the cell median growth rate for the item. If all other paid FTEs and all other paid staff salaries and wages each had status flag ' N ', then all other paid FTEs was imputed with its prior year value multiplied by the cell median growth rate for the item. If student assistant FTEs and student assistant salaries and wages each had status flag ' N ', then student assistant FTEs was imputed with its prior year value multiplied by the cell median growth rate for the item. If all other paid FTEs had status flag ' N ' and all other paid staff salaries and wages did not have status flag ' N ', all other paid FTEs was imputed with the inverse of the cell median ratio all other paid staff salaries and wages to all other paid FTEs times all other paid staff salaries and wages. If student assistant FTEs had status flag ' N ' and student assistant salaries and wages did not have status flag ' N ', student assistant FTEs was imputed with the inverse of the cell median ratio student assistant salaries and wages to student assistant FTEs times student assistant salaries and wages. If total librarians and other professional FTEs had status flag ' N ', then it was imputed with the sum of librarians and other professional staff. If total FTEs had status flag ' $N$ ' or ' $T$ ', then it was set to the sum of total librarians and other professional FTEs, all other paid FTEs, and student assistant FTEs.

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For total librarians and other professional staff salaries and wages, all other paid staff salaries and wages, and student assistant salaries and wages, if the item had status flag ' N ', then it was imputed as the corresponding FTE item multiplied by the cell median ratio of the item to the corresponding FTE item. If total salaries and wages had status flag ' N ' or ' T ', then total librarians and other professional staff salaries and wages, all other paid staff salaries and wages, student assistant salaries and wages were summed to get total salaries and wages.

Except for total FTEs and total salaries and wages, each imputed item's status flag was set as ' P '. The status flag for total FTEs was set as ' P ' if it was ' N ' prior to imputation. It stayed ' T ' if it was ' T ' prior to imputation. The status flag for total salaries and wages was set as ' P ' if it was ' N ' prior to imputation. It stayed ' $T$ ' if it was ' $T$ ' prior to imputation.

## Imputing for Total Non-Respondent When Prior Year Data was Not Available

Each item - Librarians, other professional staff, all other paid FTEs, and student assistant FTEs - was imputed with its cell median value. Librarians and other professional staff were summed to get total librarians and other professional FTEs. Total librarians and other professional FTEs, all other paid FTEs, and student assistant FTEs were summed to get total FTEs.

For total librarians and other professional staff salaries and wages, all other paid staff salaries and wages, and student assistant salaries and wages, each item was imputed as the corresponding FTE item multiplied by the cell median ratio of the item to the corresponding FTE item. Total librarians and other professional staff salaries and wages, all other paid staff salaries and wages, student assistant salaries and wages were summed to get total salaries and wages.

In each case above, the item status flag was set to 'I'.

## Imputing for Partial Non-Respondents When Prior Year Data was Not Available

If librarians had status flag ' N ', it was imputed with its cell median value. If other professional staff had status flag ' N ', it was imputed with its cell median value. If all other paid FTEs and all other paid staff salaries and wages each had status flag ' N ', then all other paid FTEs was imputed with its cell median value. If student assistant FTEs and student assistant salaries and wages each had status flag ' N ', then student assistant FTEs was imputed with its cell median value. If all other paid FTEs had status flag ' N ' and all other paid staff salaries and wages did not have status flag ' N ', all other paid FTEs was imputed with

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the inverse of the cell median ratio all other paid staff salaries and wages to all other paid staff FTEs times all other paid staff salaries and wages. If student assistant FTEs had status flag ' N ' and student assistant salaries and wages did not have status flag ' N ', student assistant FTEs was imputed with the inverse of the cell median ratio student assistant salaries and wages to student assistant FTEs times student assistant salaries and wages. If total librarians and other professional staff had status flag ' N ', then it was imputed with the sum of librarians and other professional staff. If total FTEs had status flag ' N ' or ' T ', then it was set to the sum of total librarians and other professional FTEs, all other paid FTEs, and student assistant FTEs.

For total librarians and other professional staff salaries and wages, all other paid staff salaries and wages, and student assistant salaries and wages, if an item had status flag ' N ', then it was imputed as the corresponding FTE item multiplied by the cell median ratio of the item to the corresponding FTE item. If total salaries and wages had status flag ' N ' or ' T ', then total librarians and other professional staff salaries and wages, all other paid staff salaries and wages, student assistant salaries and wages were summed to get total salaries and wages.

Except for total FTEs and total salaries and wages, each imputed item's status flag was set as 'I'. The status flag for total FTEs was set as 'I' if it was 'N' prior to imputation. It stayed ' T ' if it was ' T ' prior to imputation. The status flag for total salaries and wages was set as ' I ' if it was ' N ' prior to imputation. It stayed ' $T$ ' if it was ' $T$ ' prior to imputation.

## Additional Steps

There were four possible additional steps:

1. If, after imputation, total FTEs was greater than the sum of its detail items, then the detail items were raked to total FTEs. The status flag for total FTEs was set as ' $T$ '.
2. If, after imputation, total FTEs was less than the sum of its detail items, then total FTEs became the sum of its details items. The status flag for total FTEs was set as ' $T$ '.
3. If, after imputation, total salaries and wages was greater than the sum of its detail items, then the detail items were raked to total salaries and wages. The status flag for total salaries and wages was set as ' T '.
4. If, after imputation, total salaries and wages was less than the sum of its detail items, then total salaries and wages became the sum of its details items. The status flag for total salaries and wages was set as ' T '.

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## E. Group 3 Imputation

There were two items in this imputation group: employee fringe benefits yes/no and employee fringe benefits.

Prior year data was not used to impute employee fringe benefits, and the criteria for scenarios 3 and 4 were combined. Employee fringe benefits became the value of total salaries and wages (from imputation group 2) multiplied by the median ratio of employee fringe benefits to total salaries and wages. The yes/no item Are employee fringe benefits paid from the library budget? was imputed as ' 1 ,' or yes.

In each case above, the item status flag was set as ' I '.

## F. Group 4 Imputation

There were nine items imputed as part of this group: books, serial backfiles and other material expenditures; current serial subscription expenditures; document delivery/interlibrary loan expenditures, preservation expenditures; other information resource expenditures; computer hardware and software expenditures; bibliographic utilities, networks and consortia expenditures; all other operating expenditures; and total expenditures.

## Imputing for Total Non-Respondents When Prior Year Data was Available

Each item, except total expenditures, was imputed as the item's prior year value times the cell median growth rate for the item. After they were imputed, books, serial backfiles and other material expenditures, current serial subscription expenditures, document delivery/interlibrary loan expenditures, preservation expenditures, other information resource expenditures, computer hardware and software expenditures, bibliographic utilities, networks and consortia expenditures, all other operating expenditures, and total salaries and wages were summed to get total expenditures. (Total salaries and wages was imputed as part of imputation group 3.)

Each item's status flag was set as ' P '.

## Imputing for Partial Non-Respondents When Prior Year Data was Available

Each item's status flag, except the status flag for total expenditures, was checked, and if it was ' N ', then the item was imputed with its prior year value times cell median growth rate for the item. If its status flag was ' N ' or ' T ', then total expenditures became the sum of books, serial backfiles and other material expenditures, current serial subscription expenditures, document

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delivery/interlibrary loan expenditures, preservation expenditures, other information resource expenditures, computer hardware and software expenditures, bibliographic utilities, networks and consortia expenditures, all other operating expenditures, and total salaries and wages.

If, after imputation, total expenditures was greater than the sum of its detail items, then the detail items were raked to total expenditures. If total expenditures was less than the sum of its detail items, then total expenditures became the sum of the details items.

Except for total expenditures, each imputed item's status flag was set as ' P '. The status flag for total expenditures was set as ' P ' if it was ' N ' prior to imputation, the detail items were not raked to the total, and the total was not re-summed. If the detail items were raked to the total or the total was re-summed, then its status flag was set as ' $T$ '. Its status flag stayed ' $T$ ' if it was ' $T$ ' prior to imputation.

## Imputing for Total Non-Respondents When Prior Year Data was Not Available

Each item, except total expenditures, was imputed as the item's cell median. After they were imputed, books, serial backfiles and other material expenditures, current serial subscription expenditures, document delivery/interlibrary loan expenditures, preservation expenditures, other information resource expenditures, computer hardware and software expenditures, bibliographic utilities, networks and consortia expenditures, all other operating expenditures, and total salaries and wages were summed to get total expenditures. (Total salaries and wages was imputed as part of imputation group 3.)

Each item's status flag was set as 'I'.

## Imputing for Partial Non-Respondents When Prior Year Data was Not Available

Each item's status flag, except the status flag for total expenditures, was checked, and if it was ' N ', then the item was imputed with its cell median. If its status flag was ' N ' or ' T ', then total expenditures became the sum of books, serial backfiles and other material expenditures, current serial subscription expenditures, document delivery/interlibrary loan expenditures, preservation expenditures, other information resource expenditures, computer hardware and software expenditures, bibliographic utilities, networks and consortia expenditures, all other operating expenditures, and total salaries and wages.

If, after imputation, total expenditures was greater than the sum of its detail items, then the detail items were raked to total expenditures. If total

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expenditures was less than the sum of its detail items, then total expenditures became the sum of the details items.

Except for total expenditures, each imputed item's status flag was set as 'I'. The status flag for total expenditures was set as ' I ' if it was ' N ' prior to imputation, the detail items were not raked to the total, and the total was not re-summed. If the detail items were raked to the total or the total was re-summed, then its status flag was set as ' T '. Its status flag stayed ' T ' if it was ' T ' prior to imputation.

## G. Group 5 Imputation

There were three items imputed as part of this group: electronic expenditures, audiovisual expenditures, and electronic serial expenditures.

## Imputing for Total Non-Respondents When Prior Year Data was Available

Each item was imputed as the item's prior year value times the cell median growth rate for the item.

The status flag for each item was set as ' P '.
If the sum of electronic expenditures and audiovisual expenditures was greater than books, serial backfiles and other material expenditures, then electronic expenditures became books, serial backfiles and other material expenditures times the cell median ratio electronic expenditures to books, serial backfiles and other material expenditures, and audiovisual expenditures became books, serial backfiles and other material expenditures times the cell median ratio audiovisual expenditures to books, serial backfiles and other material expenditures.

The status flags for electronic expenditures and audiovisual expenditures were changed to 'I'.

If electronic serial subscription expenditures was greater than current serial subscription expenditures, then electronic serial subscription expenditures became current serial subscription expenditures times the cell median ratio electronic serial subscription expenditures to current serial subscription expenditures.

The status flag for electronic serial subscription expenditures was changed to 'I'.

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Each item with status flag 'N' was imputed with the item's prior year value times the cell median growth rate for the item.

Each imputed items status flag was set as ' P '.
If the sum of electronic expenditures and audiovisual expenditures was greater than books, serial backfiles and other material expenditures, then electronic expenditures became books, serial backfiles and other material expenditures times the cell median ratio electronic expenditures to books, serial backfiles and other material expenditures, and audiovisual expenditures became books, serial backfiles and other material expenditures times the cell median ratio audiovisual expenditures to books, serial backfiles and other material expenditures.

The status flags for electronic expenditures and audiovisual expenditures were changed to 'I'.

If electronic serial subscription expenditures was greater than current serial subscription expenditures, then electronic serial subscription expenditures became current serial subscription expenditures times the cell median ratio electronic serial subscription expenditures to current serial subscription expenditures.

The status flag for electronic serial subscription expenditures was changed to 'I'.

Imputing for Total Non-Respondents When Prior Year Data was Not Available
Electronic expenditures was imputed as books, serial backfiles and other material expenditures times the cell median ratio electronic expenditures to books, serial backfiles and other material expenditures. Audiovisual expenditures was imputed as books, serial backfiles and other material expenditures times the cell median ratio audiovisual expenditures to books, serial backfiles and other material expenditures. Electronic serial expenditures was imputed as current serials subscription expenditures times the cell median ratio electronic serial subscription expenditures to current serial subscription expenditures.

The status flag for each item was set as 'I'.

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## Imputing for Partial Non-Respondents When Prior Year Data was Not Available

If its status flag was ' N ', then electronic expenditures was imputed as books, serial backfiles and other material expenditures times the cell median ratio electronic expenditures to books, serial backfiles and other material expenditures. If its status flag was ' N ', then audiovisual expenditures was imputed as books, serial backfiles and other material expenditures times the cell median ratio audiovisual expenditures to books, serial backfiles and other material expenditures. If its status flag was ' N ', then electronic serial expenditures was imputed as current serials subscription expenditures times the cell median ratio electronic serial subscription expenditures to current serial subscription expenditures.

Each imputed item's status flag was set as 'I'.

## H. Group 6 Imputation

There were eight items imputed as part of this group: books, serial backfiles and other paper materials added; microforms added; audiovisual materials added; current serial subscriptions added; books, serial backfiles and other paper materials held; microforms held; audiovisual materials held; current serial subscriptions held.

## Imputing for Total Non-Respondents When Prior Year Data was Available

Microforms held was imputed as its prior year value times the cell median growth rate. Microforms added was imputed as microforms held times the cell median ratio microforms added to microforms held.

Books, serial backfiles and other paper materials held was imputed as the prior year value times the cell median growth rate. Books, serial backfiles and other paper materials added was imputed as books, serial backfiles and other paper materials held times the cell median ratio books, serial backfiles and other paper materials added to books, serial backfiles and other paper materials held.

Audiovisual materials held was imputed as the prior year value times the cell median growth rate. Audiovisual materials added was imputed as audiovisual materials held times the cell median ratio audiovisual materials added to audiovisual materials held.

Current serial subscriptions held was imputed as the prior year value times the cell median growth rate. Current serial subscriptions added was imputed as

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current serial subscriptions held times the cell median ratio current serial subscriptions added to current serial subscriptions held.

Each item status flags was set as ' P '.

## Imputing for Partial Non-Respondents When Prior Year Data was Available

If microforms held and microforms added each had status flag ' N ', then microforms held was imputed with its prior year value times the cell median growth rate.

The status flag for microforms held was set as ' $P$ '.
If microforms held had status flag ' N ' and microforms added was greater than zero, then microforms held was imputed as microforms added times the inverse of the cell median ratio microforms added to microforms held.

The status flag for microforms held was set as ' $I$ '.
If microforms held had status flag ' N ' and microforms added was zero with status flag ' $R$ ', ' $C$ ', or ' $A$ ', or ' $Z$ ', then microforms held was imputed with its prior year value.

The status flag for microforms held was set as ' $P$ '.
If microforms added had status flag ' N ', then microforms added was imputed as microforms held times the cell median ratio microforms added to microforms held.

The status flag for microforms added was set as ' $I$ '.
If its status flag was ' N ', books, serial backfiles and other paper materials held was imputed as the prior year value times the cell median growth rate. If its status flag was ' N ', books, serial backfiles and other paper materials added was imputed as books, serial backfiles and other paper materials held times the cell median ratio books, serial backfiles and other paper materials added to books, serial backfiles and other paper materials held.

If its status flag was ' N ', audiovisual materials held was imputed as the prior year value times the cell median growth rate. If its status flag was ' N ', audiovisual materials added was imputed as audiovisual materials held times the cell median ratio audiovisual materials added to audiovisual materials held.

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If its status flag was ' N ', current serial subscriptions held was imputed as the prior year value times the cell median growth rate. If its status flag was ' N ', current serial subscriptions added was imputed as current serial subscriptions held times the cell median ratio current serial subscriptions added to current serial subscriptions held.

For each of the items books, serial backfiles and other paper materials held, audiovisual materials held, and current serial subscriptions held, if the item was imputed, then its status flag was set as ' P '.

For each of the items books, serial backfiles and other paper materials added, audiovisual materials added, and current serial subscriptions added, if the item was imputed, then its status flag was set as ' I '.

## Imputing for Total Non-Respondents When Prior Year Data was Not Available

Microforms held was imputed with its cell median. Microforms added was imputed as microforms held times the cell median ratio microforms added to microforms held.

If books, serial subscriptions and other paper material expenditures was zero with status flag ' $R$ ', ' $C$ ', ' $A$ ', or ' $Z$ ', then books, serial subscriptions and other paper materials held was imputed as its cell median. Books, serial subscriptions and other paper materials added was imputed as books, serial subscriptions and other paper materials held times the cell median ratio books, serial subscriptions and other paper materials added to books, serial subscriptions and other paper materials held.

If books, serial subscriptions and other material expenditures was greater than zero, then books, serial subscriptions and other paper materials held was imputed as books, serial subscriptions and other paper material expenditures times the cell median ratio books, serial backfiles and other paper materials held to books, serial backfiles and other material expenditures.

If audiovisual expenditures was zero with status flag ' $R$ ', ' $C$ ', ' $A$ ', or ' $Z$ ', then audiovisual materials held was imputed as its cell median. Audiovisual materials added was imputed as audiovisual materials held times the cell median ratio audiovisual materials added to audiovisual materials held.

If audiovisual expenditures was greater than zero, then audiovisual materials held was imputed as audiovisual expenditures times the cell median ratio audiovisual materials held to audiovisual expenditures. Audiovisual materials added was imputed as audiovisual materials held times the cell median ratio audiovisual materials added to audiovisual materials held.

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If current serial subscription expenditures was zero with status flag ' $R$ ', ' $C$ ', 'A', or ' $Z$ ', then current serial subscriptions held was imputed as its cell median. Current serial subscriptions added was imputed as current serial subscriptions held times the cell median ratio current serial subscriptions added to current serial subscriptions held.

If current serial subscription expenditures was greater than zero, then current serial subscriptions held was imputed as current serial subscription expenditures times the cell median ratio current serial subscriptions held to current serial subscription expenditures. Current serial subscriptions added was imputed as current serial subscriptions held times the cell median ratio current serial subscriptions added to current serial subscriptions held.

The status flag for each item was set as ' $I$ '.

## Imputing for Partial Non-Respondents When Prior Year Data was Not Available

If microforms held and microforms added each had status flag ' N ', then microforms held was imputed with its cell median value.

If microforms held had status flag ' N ' and microforms added was greater than zero, then microforms held was imputed as microforms added times the inverse of the cell median ratio microforms added to microforms held.

If microforms held had status flag ' N ' and microforms added was zero with status flag ' $R$ ', ' $C$ ', or 'A', or ' $Z$ ', then microforms held was imputed with its cell median value.

If microforms added had status flag ' N ', then microforms added was imputed as microforms held times the cell median ratio microforms added to microforms held.

If books, serial subscriptions and other paper material expenditures was zero with status flag ' $R$ ', ' $C$ ', 'A', or ' $Z$ ' and books, serial subscriptions and other paper materials held had status flag ' N ', then books, serial subscriptions and other paper materials held was imputed with its cell median value.

If books, serial subscriptions and other paper material expenditures was zero with status flag ' R ', ' C ', ' A ', or ' $Z$ ' and books, serial subscriptions and other paper materials added had status flag ' N ', then books, serial subscriptions and other paper materials added was imputed as books, serial subscriptions and other paper materials held times the cell median ratio books, serial
subscriptions and other paper materials added to books, serial subscriptions and other paper materials held.

If books, serial subscriptions and other material expenditures was greater than zero, books, serial subscriptions and other paper materials added was greater than zero, and books, serial subscriptions and other paper materials held had status flag ' N ', then books, serial subscriptions and other paper materials held was imputed as books, serial subscriptions and other paper materials added times the inverse of the cell median ratio books, serial subscriptions and other paper materials added to books, serial subscriptions and other paper materials held.

If books, serial subscriptions and other material expenditures was greater than zero, books, serial subscriptions and other paper materials added was zero with its status flag ' $R$ ', ' $C$ ', ' $A$ ', or ' $Z$ ', and books, serial subscriptions and other paper materials held had status flag ' N ', then books, serial subscriptions and other paper materials held was imputed as books, serial subscriptions and other material expenditures times the cell median ratio books, serial subscriptions and other paper materials held to books, serial subscriptions and other material expenditures.

If books, serial subscriptions and other material expenditures was greater than zero, books, serial subscriptions and other paper materials added had status flag ' N ', and books, serial subscriptions and other paper materials held was greater than zero with its status flag ' $R$ ', ' $C$ ', ' $A$ ', or ' $Z$ ', then books, serial subscriptions and other paper materials added was imputed as books, serial subscriptions and other paper materials held times the cell median ratio books, serial subscriptions and other paper materials added to books, serial subscriptions and other paper materials held.

If books, serial subscriptions and other material expenditures was greater than zero, books, serial subscriptions and other paper materials added had status flag ' N ', and books, serial subscriptions and other paper materials held was zero with status flag ' $R$ ', ' $C$ ', 'A', or ' $Z$ ', then books, serial subscriptions and other paper materials added was imputed as zero.

If books, serial subscriptions and other material expenditures was greater than zero, books, serial subscriptions and other paper materials added had status flag ' N ', and books, serial subscriptions and other paper materials held had status flag ' N ', then books, serial subscriptions and other paper materials held was imputed as books, serial subscriptions and other material expenditures times the cell median ratio books, serial subscriptions and other paper materials held to books, serial subscriptions and other material expenditures, and books, serial subscriptions and other paper materials added was imputed

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as books, serial subscriptions and other paper materials held times the cell median ratio books, serial subscriptions and other paper materials added to books, serial subscriptions and other paper materials held.

If audiovisual expenditures was zero with status flag ' $R$ ', ' $C$ ', ' $A$ ', or ' $Z$ ' and audiovisual materials held had status flag ' N ', then audiovisual materials held was imputed with its cell median value.

If audiovisual expenditures was zero with status flag ' R ', ' C ', ' A ', or ' $Z$ ' and audiovisual materials added had status flag ' N ', then audiovisual materials added was imputed as audiovisual materials held times the cell median ratio audiovisual materials added to audiovisual materials held.

If audiovisual expenditures was greater than zero, audiovisual materials added was greater than zero, and audiovisual materials held had status flag ' N ', then audiovisual materials held was imputed as audiovisual materials added times the inverse of the cell median ratio audiovisual materials added to audiovisual materials held.

If audiovisual expenditures was greater than zero, audiovisual materials added was zero with status flag ' $R$ ', ' $C$ ', ' $A$ ', or ' $Z$ ', and audiovisual materials held had status flag ' N ', then audiovisual materials held was imputed as audiovisual expenditures times the cell median ratio audiovisual materials held to audiovisual expenditures.

If audiovisual expenditures was greater than zero, audiovisual materials added had status flag ' N ', and audiovisual materials held was greater than zero with status flag ' R ', ' C ', ' A ', or ' $Z$ ', then audiovisual materials added was imputed as audiovisual materials held times the cell median ratio audiovisual materials added to audiovisual materials held.

If audiovisual expenditures was greater than zero, audiovisual materials added had status flag ' N ', and audiovisual materials held was zero with status flag ' R ', ' C ', ' A ', or ' $Z$ ', then audiovisual materials added was imputed as zero.

If audiovisual expenditures was greater than zero, audiovisual materials added had status flag ' N ', and audiovisual materials held had status flag ' N ', then audiovisual materials held was imputed as audiovisual expenditures times the cell median ratio audiovisual materials held to audiovisual expenditures, and audiovisual materials added was imputed as audiovisual materials held times the cell median ratio audiovisual materials added to audiovisual materials held.

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If current serial subscription expenditures was zero with status flag ' $R$ ', ' $C$ ', ' A ', or ' Z ' and current serial subscriptions held had status flag ' N ', then current serial subscriptions held was imputed with its cell median value.

If current serial subscription expenditures was zero with status flag ' $R$ ', ' $C$ ', ' A ', or ' $Z$ ' and current serial subscriptions added had status flag ' N ', then current serial subscriptions added was imputed as current serial subscriptions held times the cell median ratio current serial subscriptions added to current serial subscriptions held.

If current serial subscription expenditures was greater than zero, current serial subscriptions added was greater than zero, and current serial subscriptions held had status flag ' N ', then current serial subscriptions held was imputed as current serial subscriptions added times the inverse of the cell median ratio current serial subscriptions added to current serial subscriptions held.

If current serial subscription expenditures was greater than zero, current serial subscriptions added was zero with status flag ' $R$ ', ' $C$ ', ' $A$ ', or ' $Z$ ', and current serial subscriptions held had status flag ' N ', then current serial subscriptions held was imputed as current serial subscription expenditures times the cell median ratio current serial subscriptions held to current serial subscription expenditures.

If current serial subscription expenditures was greater than zero, current serial subscriptions added had status flag ' N ', and current serial subscriptions held was greater than zero with status flag ' R ', ' C ', ' A ', or ' Z ', then current serial subscriptions added was imputed as current serial subscriptions held times the cell median ratio current serial subscriptions added to current serial subscriptions held.

If current serial subscription expenditures was greater than zero, current serial subscriptions added had status flag ' N ', and current serial subscriptions held was zero with status flag ' R ', ' C ', 'A', or 'Z', then current serial subscriptions added was imputed as zero.

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If current serial subscription expenditures was greater than zero, current serial subscriptions added had status flag ' N ', and current serial subscriptions held had status flag ' N ', then current serial subscriptions held was imputed as current serial subscription expenditures times the cell median ratio current serial subscriptions held to current serial subscription expenditures, and current serial subscriptions added was imputed as current serial subscriptions held times the cell median ratio current serial subscriptions added to current serial subscriptions held.

For each imputed item, the status flag was set as 'I'.

## I. Group 7 Imputation

There were four items imputed in this group: e-books added, e-books held, electronic reference sources and aggregation services added, and electronic reference sources and aggregation services held.

## Imputing for Total Non-Respondents When Prior Year Data was Available

E-books held was imputed as its prior year value times the cell median growth rate. E-books added was imputed as e-books held times the cell median ratio ebooks added to e-books held.

Electronic reference sources held was imputed as the current year cell median. Electronic reference sources added was imputed as electronic reference sources held times the cell median ratio electronic reference sources added to electronic reference sources held. (Note: Electronic reference sources added and electronic reference sources held were new in 2004, so we could not impute using prior year data.)

The item status flags for e-books added and e-books held were set as ' P '. The status flags for electronic reference sources added and electronic reference sources held were set as 'I'.

## Imputing for Partial Non-Respondents When Prior Year Data was Available

If its status flag was ' N ', then e-books held was imputed as its prior year value times the cell median growth rate. If its status flag was ' N ', e-books added was imputed as e-books held times the cell median ratio e-books added to e-books held.

If its status flag was ' N ', then electronic reference sources held was imputed as the current year cell median. If its status flag was ' N ', electronic reference sources added was imputed as electronic reference sources held times the cell

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median ratio electronic reference sources added to electronic reference sources held.

If they required imputation, the item status flags for e-books added and e-books held were set as ' $P$ '. If they required imputation, the status flags for electronic reference sources added and electronic reference sources held were set as ' $I$ '.

## Imputing for Total Non-Respondents When Prior Year Data was Not Available

E-books held was imputed as the current year cell median. E-books added was imputed as e-books held times the cell median ratio e-books added to e-books held.

Electronic reference sources held was imputed as the current year cell median. Electronic reference sources added was imputed as electronic reference sources held times the cell median ratio electronic reference sources added to electronic reference sources held.

An imputed item's status flag was set as 'I'.

## Imputing for Partial Non-Respondents When Prior Year Data was Not Available

If its status flag was ' N ', e-books held was imputed as the current year cell median. If its status flag was ' N ', e-books added was imputed as e-books held times the cell median ratio e-books added to e-books held. If e-books added was greater than e-books held, then e-books held became e-books added times the inverse of the cell median ratio e-books added to e-books held.

If its status flag was ' N ', electronic reference sources held was imputed as the current year cell median. If its status flag was ' N ', electronic reference sources added was imputed as electronic reference sources held times the cell median ratio electronic reference sources added to electronic reference sources held. If electronic reference sources added was greater than electronic reference sources held, then electronic reference sources held became electronic reference sources added times the inverse of the cell median ratio electronic reference sources added to electronic reference sources held.

An imputed item's status flag was set as 'I'.

## J. Group 8 Imputation

There were seven items to impute: returnable interlibrary loans provided to other libraries, non-returnable interlibrary loans provided to other libraries,

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total interlibrary loans provided to other libraries, returnable interlibrary loans received from other libraries, non-returnable interlibrary loans received from other libraries, total interlibrary loans received from other libraries, and documents delivered from commercial services.

## Imputing for Total Non-Respondents When Prior Year Data was Available

Returnable interlibrary loans provided to other libraries, non-returnable interlibrary loans provided to other libraries, returnable interlibrary loans received from other libraries, non-returnable interlibrary loans received from other libraries, and documents delivered from commercial services was imputed using the item's prior year value multiplied by the cell median growth rate for the item. Returnable interlibrary loans provided to other libraries and non-returnable interlibrary loans provided to other libraries were summed to get total interlibrary loans provided to other libraries. Returnable interlibrary loans received from other libraries and non-returnable interlibrary loans received from other libraries were summed to get total interlibrary loans received from other libraries.

In each case above, the item status flag was set as ' P '.

## Imputing for Partial Non-Respondents When Prior Year Data was Available

If an item status flag was ' N ', that item was imputed using the item's prior year value multiplied by the cell median growth rate for the item.

An imputed item's status flag was set as ' P '.

## Imputing for Total Non-Respondents When Prior Year Data was Not Available

Returnable interlibrary loans provided to other libraries, non-returnable interlibrary loans provided to other libraries, returnable interlibrary loans received from other libraries, non-returnable interlibrary loans received from other libraries, and documents delivered from commercial services was set to its current year cell median value. Returnable interlibrary loans provided to other libraries and non-returnable interlibrary loans provided to other libraries were summed to get total interlibrary loans provided to other libraries. Returnable interlibrary loans received from other libraries and non-returnable interlibrary loans received from other libraries were summed to get total interlibrary loans received from other libraries.

In each case above, the item status flag was set as ' I '.

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 Available}

If an item's status flag was ' N ', that item was imputed as the item's cell median value.

An imputed item's status flag was set as 'I'.

## Additional Steps

After imputation, the imputed values were examined to make sure they are reasonable. If not, they may have undergone one of two possible additional steps:

1. If total interlibrary loans provided to other libraries did not equal the sum of returnable interlibrary loans provided to other libraries and non-returnable interlibrary loans provided to other libraries, then returnable interlibrary loans provided to other libraries was set to total interlibrary loans provided to other libraries multiplied by the cell median ratio of returnable interlibrary loans provided to other libraries/total interlibrary loans provided to other libraries. Nonreturnable interlibrary loans provided to other libraries then became the difference between total interlibrary loans provided to other libraries and returnable interlibrary loans provided to other libraries.
2. If total interlibrary loans received from other libraries did not equal the sum of returnable interlibrary loans received from other libraries and non-returnable interlibrary loans received from other libraries, then returnable interlibrary loans received from other libraries was set to total interlibrary loans received from other libraries multiplied by the cell median ratio of returnable interlibrary loans received from other libraries/total interlibrary loans received from other libraries. Non-returnable interlibrary loans received from other libraries then became the difference in total interlibrary loans received from other libraries and returnable interlibrary loans received from other libraries.

## K. Group 9 Imputation

There were two items to impute: general circulation transactions and reserve circulation transactions.

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Each item was imputed with its prior year value multiplied by its cell median growth rate.

Each item status flags was set as ' $P$ '.

## Imputing for Partial Non-Respondents When Prior Year Data was Available

If an item had a status flag of ' N ', it was imputed with its prior year value multiplied by its cell median growth rate.

For each imputed item, its status flag was set as ' P '
Imputing for Total Non-Respondents When Prior Year Data was Not Available
Each item was set to its current year cell median value.

Each item status flags was set as 'I'.

## Imputing for Partial Non-Respondents When Prior Year Data was Not Available

If its status flag was ' N ', an item was set to its current year cell median value.
For each imputed item, its status flag was set as 'I'.

## L. Group 10 Imputation

There were two items to impute: number of presentations and total attendance at all presentations.

## Imputing for Total Non-Respondents When Prior Year Data was Available

Each item was imputed with its prior year value multiplied by its cell median growth rate.

Each item's status flag was set as 'P'

## Imputing for Partial Non-Respondents When Prior Year Data was Available

If an item had a status flag of ' N ', it was imputed with the prior year value multiplied by its cell median growth rate. If number of presentations was greater than total attendance at all presentations, then total attendance at all presentations was re-imputed as number of presentations multiplied by the cell

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median ratio of total attendance at all presentations to number of presentations.

Each imputed item's status flag was set as ' P '.

## Imputing for Total Non-Respondents When Prior Year Data was Not Available

Each item was imputed with its current year cell median value.
Each item status flag was set to 'T'.

## Imputing for Partial Non-Respondents When Prior Year Data was Not Available

If an item had a status flag of ' N ', it was imputed with its cell median value. If number of presentations was greater than total attendance at all presentations, then total attendance at all presentations was re-imputed as number of presentations multiplied by the cell median ratio of total attendance at all presentations to number of presentations.

Each item's status flag was set as 'I'.

## M. Group 11 Imputation

There were three items to impute: number of weekly public service hours, gate count in a typical week, and reference transactions in a typical week.

## Imputing for Total Non-Respondents When Prior Year Data was Available

Each item was imputed using its prior year value multiplied by its cell median growth rate.

In each case, the item status flag was set as ' P '.

## Imputing for Partial Non-Respondents When Prior Year Data was Available

If an item had status flag ' N ', then it was imputed using its prior year value multiplied by its cell median growth rate.

For each imputed case, item the status flag was set as ' P '.

# Appendix E-Edits and Imputations <br> Academic Libraries Survey (ALS) 2004 <br> Imputing for Total Non-Respondents When Prior Year Data was Not Available 

Each item was imputed as its current year cell median value.
In each case, the item status flag was set as ' $I$ '.

## Imputing for Partial Non-Respondents When Prior Year Data was Not Available

If an item had status flag of ' N ', then it was imputed as the current year cell median value for that item.

For each imputed case, the item status flag was set as 'I'.

## Additional Steps

After imputation, the imputed values were examined to make sure they are reasonable. If not, they may have undergone one of four possible additional steps:

1. If number of weekly public service hours was greater than 168 with status flag ' P ', then we re-imputed, carrying forward just the prior year value.
2. If number of weekly public service hours was zero with status flag ' P ', then it was re-imputed as the cell median of gate count in a typical week multiplied by the inverse of the cell median ratio gate count in a typical week to number of weekly public service hours. The status flag for number of weekly public service hours was changed to ' $I$ '.
3. If gate count in a typical week was zero with status flag ' P ', then it was re-imputed as the cell median of number of weekly public service hours multiplied by the cell median ratio gate count in a typical week to number of weekly public service hours. The status flag for gate count in a typical week was changed to ' I '.
4. If reference transactions in a typical week was zero with status flag ' $P$ ', it was re-imputed as the cell median of number of weekly public service hours multiplied by the cell median ratio of reference transactions in a typical week to number of weekly public service hours. The status flag for reference transactions in a typical week was changed to ' I '.

## VI. Post-Imputation Steps

Before the final, imputed file left ESMPD, variable changes were made, file specifications were checked, and reports were generated for GOVS.

# Appendix E—Edits and Imputations <br> Academic Libraries Survey (ALS) 2004 

## A. Variables

The following changes were made after imputations:

- If the institution did not respond to data and screening questions, then the institution's response status code (STATUS) was changed to indicate that the institution was an imputed non-respondent (i.e., response status code 3 was changed to 4).
- If the institution was a non-respondent to data questions (i.e., its response status code was 6), then its response status code was changed to 4 .
- If the parent-child indicator (CYPARCH) was 2 (i.e., the institution's data was reported by another institution) and response status code was 3 or 6 , then response status code was changed to that of the parent institution.
- The imputation date (IMPDATE) and NCES date (NCESDATE) were set to the most recent date and time that the imputations were run.
- We made sure there were no institutions with response status code 6 on the final file. Any remaining 6's were changed to 3 's.
[Note: The variable naming convention approved by the NCES was used. Quotation marks indicate a character variable. No quotation marks indicate a numeric variable.] (For definitions, see subsection IX)


## B. Files

The imputed files that were sent to GOVS for review:

- Followed the pre-determined variable naming convention (i.e., every status flag will start with "x," every prior year item will start with "py," etc.). For and entire list of the variable names, see GOVS document "Academic Library Survey (ALS)-2004 Data Elements."
- Were sent as Access 2000 tables


## C. Output

During the imputation process, we generated the following output for each imputation group:

- Group medians, median distribution ratios and median growth ratios for each imputation cell
- A list of units in the base
- A list of units excluded from the base


# Appendix E-Edits and Imputations <br> Academic Libraries Survey (ALS) 2004 

- A list of units that required imputation (by imputation method)
- A list of units that required imputation (by imputation cell)
- A list of units excluded from imputation

After imputations, we generated the following tables to use to compare overall prior and current year ALS totals for survey Parts A-F (See Appendix G):

- Item Totals and Percentage Change From 2002 Reported to 2004 Reported
- Item Totals and Percentage Change From 2002 Imputed to 2004 Imputed
- Item Totals and Percentage Change From 2004 Reported to 2004 Imputed


## VII. Problems and Recommendations

Three entirely electronic libraries reported for FY 2004. These libraries were imputed by hand for FY 2004. We anticipate more electronic libraries to open prior to the next survey cycle. We may want to develop separate imputation programs prior to the next survey cycle.

We also anticipate an increase in on-line/virtual activities among all libraries. We will continue to recommend research that addresses the reporting and imputation on-line transactions for non-entirely electronic facilities.

Since GOVS requests files formatted as an ACCESS database, ESMPD should use SAS V9 for the next survey cycle. Straightforward ACCESS database manipulation with SAS software requires Version 9 or above.

## Appendix E—Edits and Imputations

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## VIII. 2004 ALS Fringe Benefit Imputation Rules

| CY Y/N* | Y/N flag | CY data | Data flag | PY Y/N** | GOVS action | ESMPD <br> impute | Comments |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1(Y) | R | $>0$ |  |  | none | no |  |
| 1(Y) | R | 0 | R | Y | change Data stflg $=\mathrm{N}$ | yes |  |
| 1(Y) | R | 0 | R | N | set $\mathrm{CY} \mathrm{Y} / \mathrm{N}=2[\mathrm{~A}]$ <br> change data to $0[\mathrm{~S}]$ | no |  |
| 1(Y) | R | 0 or $\mathrm{b}^{* * *}$ | N | Y | none | yes |  |
| 1(Y) | R | 0 or b | N | N | set CY Y/N = 2[A] <br> change data to $0[\mathrm{~S}]$ | no | 3 |
| 1(Y) | R | 0 or b | N | B | set data to 0 if blank | yes |  |
| 2(N) | R | $>0$ |  |  | set CY Y/N = 1[A] | no | 2 |
| 2(N) | R | 0 | R |  | change data to $0[\mathrm{~S}]$ | no | 1 |
| 2(N) | R | 0 or b | N | Y | change data to $0[\mathrm{~S}]$ | no | 1 |
| 2(N) | R | 0 or b | N | N | change data to $0[\mathrm{~S}]$ | no | 1 |
| 2(N) | R | 0 or b | N | B | change data to $0[\mathrm{~S}]$ | no | 1 |
| b | N | $>0$ |  |  | set CY Y/N = 1 [C] | no | 2 |
| b | N | 0 | R |  | set $\mathrm{CY} \mathrm{Y} / \mathrm{N}=2[\mathrm{C}]$ <br> change data to $0[\mathrm{~S}]$ | no | 3 |
| b | N | 0 or b | N | Y | set CY Y/N = 1[C] | yes |  |
| b | N | 0 or b | N | N | set $\mathrm{CY} \mathrm{Y} / \mathrm{N}=2[\mathrm{C}]$ <br> change data to $0[\mathrm{~S}]$ | no | 3 |
| b | N | 0 or b | N | b or no unitid match | set $\mathrm{CY} \mathrm{Y} / \mathrm{N}=2[\mathrm{C}]$ <br> change data to $0[\mathrm{~S}]$ | no | 3 |

[^6]
## Appendix E—Edits and Imputations

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## IX. Items Included in the Criteria for Exclusion from the ' $Z$ ' program, Base, or Imputation

| Item | Code | Definition |
| :---: | :---: | :---: |
| ACT - Status of the institution | A | Institution active and not an add |
|  | C | Merged with another institution |
|  | D | Institution is out of business |
|  | H | Areas search on hold pending verification |
|  | I | Inactive |
|  | M | Closed during the current year |
|  | N | Added during the current year |
|  | O | Not within the scope of the universe |
|  | P | Potential add |
|  | Q | Potential restore |
|  | R | Restored to the current universe |
|  | S | Split into more than one institution |
|  | U | Duplicate; UNITID previously assigned |
|  | W | Out-of-scope, potential add |
|  | X | Potential restore not within scope of IPEDS |
|  | Z | Universe III, out-of-scope |
| CKIN - Current check-in action on the data base | 01 | Data received on Internet (FTP/WWW) |
|  | 02 | Data received on Internet (resubmission) |
|  | 07 | Data reported (parent) |
|  | 08 | Data reported by parent-child (combined) |
|  | 09 | Delete (closed) |
|  | 11 | Not applicable (answered "No" to at least one of the screening questions) |
|  | 15 | Refusal |
|  | 99 | Initialization |
| CYPARCH - Current year parent/child indicator | 1 | Parent (Contains data for more than one institution) |
|  | 2 | Child (Data reported on another institution's record) |
|  | blank | Not applicable |
| DEGGRANT - Degree granting status | 1 | Yes |
|  | 2 | No |
| FIPS - FIPS state code |  |  |
| LIBFAC - Library facilities at institution (from the IC file) | 1 | Have own library |
|  | 2 | Do not have own library but support a shared library with other institution(s) |
|  | 3 | Neither of the above |

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| Item | Code | Definition |
| :---: | :---: | :---: |
| MAILSEC - Sector of institution at start of survey |  |  |
| OPEFLAG - OPE eligibility indicator | 1 | Institution participates in Title IV federal financial aid programs |
|  | 2 | Branch campus of a main campus that participates in Title IV |
|  | 3 | Deferment only, limited participation |
|  | 4 | New participant (became eligible during the Fall collection-IPEDS) |
|  | 5 | Not currently participating in Title IV, has an OPE ID number |
|  | 6 | Not participating in Title IV, does not have an OPE ID number |
| PYPARCH - Prior year parent/child indicator | 1 | Parent (Contains data for more than one institution) |
|  | 2 | Child (Data reported on another institution's record) |
|  | blank | Not applicable |
| PYSTATUS - Prior year response status code of institution | 1 | Respondent |
|  | 3 | Nonrespondent to data and screening questions, not imputed |
|  | 4 | Nonrespondent, imputed |
|  | 5 | Nonrespondent to data (screening questions reported, out-of-scope), not imputed |
|  | 6 | Nonrespondent to data (screening questions reported, in-scope), not imputed |
| SECTOR - Sector of institution (based on response to IC survey) | 0 | 0 -Administrative unit only (central, system, or corporate office) |
|  | 1 | Public, 4+ years |
|  | 2 | Private, nonprofit, 4+ years |
|  | 3 | Private, for profit, 4+ years |
|  | 4 | Public, 2-year |
|  | 5 | Private, nonprofit, 2-year |
|  | 6 | Private, for profit, 2-year |
|  | 7 | Public, less than 2-year |
|  | 8 | Private, nonprofit, less than 2-year |
|  | 9 | Private, for profit, less than 2-year |

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| Item | Code | Definition |
| :---: | :---: | :---: |
| STATUS - Response status code of institution | 1 | Respondent |
|  | 3 | Nonrespondent to data and screening questions, not imputed |
|  | 4 | Nonrespondent, imputed |
|  | 5 | Nonrespondent to data (screening questions reported, out-of-scope), not imputed |
|  | 6 | Nonrespondent to data (screening questions reported, in-scope), not imputed |
| Item status flags | A | Analyst adjusted reported value |
|  | C | Analyst corrected a cell that was blank |
|  | I | Imputed using a method other than prior year data |
|  | N | Not reported |
|  | P | Imputed using prior year data |
|  | R | Reported |
|  | S | Used in the "Z" program as a temporary flag, changed back to ' N ' or changed to ' Z ' after further examination of the data |
|  | T | Total replaced with the sum of its detail |
|  | Z | Implied reported zero value |
|  | H | Data suppressed |

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## X. Imputation Groups

| Group | Data Items |
| :---: | :---: |
| 1 | Branch and independent libraries |
| 2 | Librarians <br> Other profession staff <br> Total librarian and other professional FTEs <br> Total librarian and other professional staff salaries \& wages <br> All other paid FTEs <br> All other paid staff salaries \& wages <br> Student assistant FTEs <br> Student assistant salaries \& wages <br> Total FTEs <br> Total FTEs salaries \& wages |
| 3 | Are employee fringe benefits paid from the library budget? Employee fringe benefits |
| 4 | Book, serial backfile and other material expenditures Current serial subscription expenditures Document delivery/interlibrary loans expenditures Preservation expenditures Other information resources expenditures Computer hardware and software expenditures Bibliographic utility, network and consortia expenditures All other operating expenditures Total expenditures |
| 5 | Electronic expenditures Audiovisual expenditures Electronic serial expenditures |
| 6 | Books, serial backfiles and other paper materials added Books, serial backfiles and other paper materials held <br> Microforms added <br> Microforms held <br> Audiovisual materials added <br> Audiovisual materials held <br> Current serial subscriptions added <br> Current serial subscriptions held |
| 7 | E-books added <br> E-books held <br> Electronic reference sources and aggregation services added <br> Electronic reference sources and aggregation services held |

## Appendix E—Edits and Imputations Academic Libraries Survey (ALS) 2004

| Group | Data Items |
| :---: | :--- |
| 8 | Returnable interlibrary loans provided to other libraries <br> Non-returnable interlibrary loans provided to other libraries <br> Total interlibrary loans provided to other libraries <br> Returnable interlibrary loans received from other libraries <br> Non-returnable interlibrary loans received from other libraries <br> Total interlibrary loans received from other libraries <br> Documents delivered from commercial services |
| 9 | General circulation transactions <br> Reserve circulation transactions |
| 10 | Number of presentations <br> Total attendance at all presentations |
| 11 | Number of weekly public service hours <br> Gate count in a typical week <br> Reference transactions in a typical week |

## Appendix F-Response Rate Tables

Academic Libraries Survey (ALS) 2004
These tables provide detailed unit response counts.

|  | Totalpost-secondarydegreegrantinginstitutions | Percent | Four-year institutions |  |  |  |  |  |  |  | Less than four-year |  | Public |  | Private |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | Total four-year institutions |  | Highest level of degree |  |  |  |  |  | $\begin{array}{r} \text { Total } \\ \text { res- } \\ \text { ponding } \end{array}$ | Percent | $\begin{array}{r} \text { Total } \\ \text { res- } \\ \text { ponding } \end{array}$ | Percent | $\begin{array}{r} \text { Total } \\ \text { res- } \\ \text { ponding } \end{array}$ | Percent |
|  |  |  |  |  | Doctor's |  | Master's |  | Bachelor's |  |  |  |  |  |  |  |
|  |  |  | Total res- ponding | Percent | Total res- ponding | Percent | Total res- ponding | Percent | $\begin{array}{r} \text { Total } \\ \text { res- } \\ \text { ponding } \end{array}$ | Percent |  |  |  |  |  |  |
| All institutions | 3,653 | 100.0 | 2,217 | 100.0 | 597 | 100.0 | 918 | 100.0 | 668 | 100.0 | 1,436 | 100.0 | 1,581 | 100.0 | 2,072 | 100.0 |
| Responding libraries | 3,178 | 87.0 | 1,968 | 88.8 | 545 | 91.3 | 817 | 89.0 | 578 | 86.5 | 1,210 | 84.3 | 1,458 | 92.2 | 1,720 | 83.0 |
| Part B-Library staff |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Number of FTEs |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Librarians | 3,166 | 86.7 | 1,965 | 88.6 | 544 | 91.1 | 816 | 88.9 | 577 | 86.4 | 1,201 | 83.6 | 1,454 | 92.0 | 1,712 | 82.6 |
| Other professional staff | 3,165 | 86.6 | 1,965 | 88.6 | 544 | 91.1 | 816 | 88.9 | 577 | 86.4 | 1,200 | 83.6 | 1,453 | 91.9 | 1,712 | 82.6 |
| Total librarians and other professional staff | 3,165 | 86.6 | 1,965 | 88.6 | 544 | 91.1 | 816 | 88.9 | 577 | 86.4 | 1,200 | 83.6 | 1,453 | 91.9 | 1,712 | 82.6 |
| All other paid staff | 3,163 | 86.6 | 1,962 | 88.5 | 541 | 90.6 | 816 | 88.9 | 577 | 86.4 | 1,201 | 83.6 | 1,454 | 92.0 | 1,709 | 82.5 |
| Student assistants | 3,162 | 86.6 | 1,961 | 88.5 | 541 | 90.6 | 816 | 88.9 | 576 | 86.2 | 1,201 | 83.6 | 1,454 | 92.0 | 1,708 | 82.4 |
| Total FTE staff | 3,161 | 86.5 | 1,961 | 88.5 | 541 | 90.6 | 816 | 88.9 | 576 | 86.2 | 1,200 | 83.6 | 1,453 | 91.9 | 1,708 | 82.4 |
| Salaries and Wages |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Total librarians and other professional staff | 3,108 | 85.1 | 1,935 | 87.3 | 537 | 89.9 | 803 | 87.5 | 569 | 85.2 | 1,173 | 81.7 | 1,439 | 91.0 | 1,669 | 80.6 |
| All other paid staff | 3,123 | 85.5 | 1,937 | 87.4 | 535 | 89.6 | 804 | 87.6 | 572 | 85.6 | 1,186 | 82.6 | 1,444 | 91.3 | 1,679 | 81.0 |
| Student assistants | 3,077 | 84.2 | 1,919 | 86.6 | 532 | 89.1 | 797 | 86.8 | 564 | 84.4 | 1,158 | 80.6 | 1,419 | 89.8 | 1,658 | 80.0 |
| Total salaries and wages | 3,052 | 83.5 | 1,908 | 86.1 | 530 | 88.8 | 789 | 85.9 | 563 | 84.3 | 1,144 | 79.7 | 1,415 | 89.5 | 1,637 | 79.0 |
| Employee fringe benefits | 3,121 | 85.4 | 1,942 | 87.6 | 534 | 89.4 | 810 | 88.2 | 572 | 85.6 | 1,179 | 82.1 | 1,434 | 90.7 | 1,687 | 81.4 |
| Part C-Library expenditures |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Total salaries and wages | 3,052 | 83.5 | 1,908 | 86.1 | 530 | 88.8 | 789 | 85.9 | 563 | 84.3 | 1,144 | 79.7 | 1,415 | 89.5 | 1,637 | 79.0 |
| Information resources: |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Books, serial backfiles and other materials | 3,093 | 84.7 | 1,932 | 87.1 | 535 | 89.6 | 802 | 87.4 | 568 | 85.0 | 1,161 | 80.8 | 1,436 | 90.8 | 1,657 | 80.0 |
| Electronic | 2,871 | 78.6 | 1,793 | 80.9 | 494 | 82.7 | 747 | 81.4 | 526 | 78.7 | 1,078 | 75.1 | 1,340 | 84.8 | 1,531 | 73.9 |
| Audiovisual | 3,002 | 82.2 | 1,858 | 83.8 | 504 | 84.4 | 782 | 85.2 | 546 | 81.7 | 1,144 | 79.7 | 1,406 | 88.9 | 1,596 | 77.0 |
| Current serials | 3,087 | 84.5 | 1,931 | 87.1 | 535 | 89.6 | 801 | 87.3 | 568 | 85.0 | 1,156 | 80.5 | 1,434 | 90.7 | 1,653 | 79.8 |
| Electronic serials | 2,952 | 80.8 | 1,855 | 83.7 | 516 | 86.4 | 779 | 84.9 | 533 | 79.8 | 1,097 | 76.4 | 1,390 | 87.9 | 1,562 | 75.4 |
| Other information resources: |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Document delivery/interlibrary loan | 3,095 | 84.7 | 1,933 | 87.2 | 533 | 89.3 | 804 | 87.6 | 569 | 85.2 | 1,162 | 80.9 | 1,433 | 90.6 | 1,662 | 80.2 |
| Preservation | 3,092 | 84.6 | 1,931 | 87.1 | 532 | 89.1 | 804 | 87.6 | 568 | 85.0 | 1,161 | 80.8 | 1,432 | 90.6 | 1,660 | 80.1 |
| Other expenditures for information resources | 3,089 | 84.6 | 1,929 | 87.0 | 531 | 88.9 | 804 | 87.6 | 567 | 84.9 | 1,160 | 80.8 | 1,429 | 90.4 | 1,660 | 80.1 |
| Operating expenditures: |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Computer hardware and software | 3,093 | 84.7 | 1,932 | 87.1 | 534 | 89.4 | 803 | 87.5 | 568 | 85.0 | 1,161 | 80.8 | 1,435 | 90.8 | 1,658 | 80.0 |
| Bibliographic utilities, networks |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| All other operating expenditures | 3,090 | 84.6 | 1,932 | 87.1 | 532 | 89.1 | 804 | 87.6 | 569 | 85.2 | 1,158 | 80.6 | 1,433 | 90.6 | 1,657 | 80.0 |
| Total expenditures | 3,010 | 82.4 | 1,889 | 85.2 | 524 | 87.8 | 781 | 85.1 | 558 | 83.5 | 1,121 | 78.1 | 1,405 | 88.9 | 1,605 | 77.5 |

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## Academic Libraries Survey (ALS) 2004

Table F-1. Number and percentage of responding academic libraries by level and control of institution, by item: 2004-Continued

|  | Totalpost-secondarydegreegrantinginstitutions | Percent | Four-year institutions |  |  |  |  |  |  |  | Less than four-year |  | Public |  | Private |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | Total four-year institutions |  | Highest level of degree |  |  |  |  |  |  | Percent | $\begin{array}{r} \text { Total } \\ \text { res- } \\ \text { ponding } \\ \hline \end{array}$ | Percent | $\begin{array}{r} \text { Total } \\ \text { res- } \\ \text { ponding } \end{array}$ | Percent |
|  |  |  |  |  | Doctor's |  | Master's |  | Bachelor's |  |  |  |  |  |  |  |
|  |  |  | Total res- ponding | Percent | Total res- ponding | Percent | Total res- ponding | Percent | Total res- ponding | Percent |  |  |  |  |  |  |
| Part D-Library collections |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Library collection entirely electronic | 3,653 | 100.0 | 2,217 | 100.0 | 597 | 100.0 | 918 | 100.0 | 668 | 100.0 | 1,436 | 100.0 | 1,581 | 100.0 | 2,072 | 100.0 |
| Books, serial backfiles and other paper materials, added | 3,068 | 84.0 | 1,923 | 86.7 | 535 | 89.6 | 802 | 87.4 | 559 | 83.7 | 1,145 | 79.7 | 1,425 | 90.1 | 1,643 | 79.3 |
| Books, serial backfiles and other paper materials, eofy | 3,073 | 84.1 | 1,924 | 86.8 | 534 | 89.4 | 801 | 87.3 | 562 | 84.1 | 1,149 | 80.0 | 1,427 | 90.3 | 1,646 | 79.4 |
| E-Books, added | 2,921 | 80.0 | 1,830 | 82.5 | 497 | 83.2 | 765 | 83.3 | 541 | 81.0 | 1,091 | 76.0 | 1,367 | 86.5 | 1,554 | 75.0 |
| E-Books, EOFY | 2,859 | 78.3 | 1,820 | 82.1 | 509 | 85.3 | 757 | 82.5 | 531 | 79.5 | 1,039 | 72.4 | 1,341 | 84.8 | 1,518 | 73.3 |
| Microforms, added | 2,941 | 80.5 | 1,854 | 83.6 | 517 | 86.6 | 782 | 85.2 | 528 | 79.0 | 1,087 | 75.7 | 1,382 | 87.4 | 1,559 | 75.2 |
| Microforms, eofy | 2,936 | 80.4 | 1,864 | 84.1 | 525 | 87.9 | 781 | 85.1 | 532 | 79.6 | 1,072 | 74.7 | 1,385 | 87.6 | 1,551 | 74.9 |
| Audiovisual materials, added | 3,027 | 82.9 | 1,889 | 85.2 | 521 | 87.3 | 787 | 85.7 | 554 | 82.9 | 1,138 | 79.2 | 1,415 | 89.5 | 1,612 | 77.8 |
| Audiovisual materials, EOFY | 3,028 | 82.9 | 1,900 | 85.7 | 527 | 88.3 | 790 | 86.1 | 557 | 83.4 | 1,128 | 78.6 | 1,410 | 89.2 | 1,618 | 78.1 |
| Current serial subscriptions, added | 3,029 | 82.9 | 1,893 | 85.4 | 520 | 87.1 | 790 | 86.1 | 555 | 83.1 | 1,136 | 79.1 | 1,405 | 88.9 | 1,624 | 78.4 |
| Current serial subscriptions, EOFY | 3,068 | 84.0 | 1,923 | 86.7 | 533 | 89.3 | 800 | 87.1 | 562 | 84.1 | 1,145 | 79.7 | 1,424 | 90.1 | 1,644 | 79.3 |
| Electronic reference sources, added | 2,680 | 73.4 | 1,675 | 75.6 | 437 | 73.2 | 720 | 78.4 | 496 | 74.3 | 1,005 | 70.0 | 1,242 | 78.6 | 1,438 | 69.4 |
| Electronic reference sources, EOFY | 2,715 | 74.3 | 1,720 | 77.6 | 469 | 78.6 | 731 | 79.6 | 498 | 74.6 | 995 | 69.3 | 1,265 | 80.0 | 1,450 | 70.0 |
| Part E-Library services |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Interlibrary loans provided |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Returnable | 3,008 | 82.3 | 1,875 | 84.6 | 517 | 86.6 | 780 | 85.0 | 551 | 82.5 | 1,133 | 78.9 | 1,409 | 89.1 | 1,599 | 77.2 |
| Non-returnable | 3,008 | 82.3 | 1,875 | 84.6 | 517 | 86.6 | 780 | 85.0 | 551 | 82.5 | 1,133 | 78.9 | 1,409 | 89.1 | 1,599 | 77.2 |
| Total provided | 3,046 | 83.4 | 1,912 | 86.2 | 536 | 89.8 | 794 | 86.5 | 554 | 82.9 | 1,134 | 79.0 | 1,424 | 90.1 | 1,622 | 78.3 |
| Interlibrary loans received |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Returnable | 3,015 | 82.5 | 1,877 | 84.7 | 515 | 86.3 | 782 | 85.2 | 553 | 82.8 | 1,138 | 79.2 | 1,411 | 89.2 | 1,604 | 77.4 |
| Non-returnable | 3,015 | 82.5 | 1,877 | 84.7 | 515 | 86.3 | 782 | 85.2 | 553 | 82.8 | 1,138 | 79.2 | 1,411 | 89.2 | 1,604 | 77.4 |
| Total received | 3,058 | 83.7 | 1,916 | 86.4 | 535 | 89.6 | 797 | 86.8 | 556 | 83.2 | 1,142 | 79.5 | 1,429 | 90.4 | 1,629 | 78.6 |
| Documents delivered from |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| General circulation transactions | 3,019 | 82.6 | 1,899 | 85.7 | 531 | 88.9 | 792 | 86.3 | 549 | 82.2 | 1,120 | 78.0 | 1,406 | 88.9 | 1,613 | 77.8 |
| Reserve circulation transactions | 2,899 | 79.4 | 1,808 | 81.6 | 492 | 82.4 | 761 | 82.9 | 528 | 79.0 | 1,091 | 76.0 | 1,356 | 85.8 | 1,543 | 74.5 |
| Number of presentations | 3,055 | 83.6 | 1,915 | 86.4 | 532 | 89.1 | 799 | 87.0 | 556 | 83.2 | 1,140 | 79.4 | 1,419 | 89.8 | 1,636 | 79.0 |
| Total attendance at all presentations | 3,053 | 83.6 | 1,914 | 86.3 | 532 | 89.1 | 799 | 87.0 | 555 | 83.1 | 1,139 | 79.3 | 1,418 | 89.7 | 1,635 | 78.9 |
| Part F-Library services, typical week |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Hours open, typical week | 3,089 | 84.6 | 1,928 | 87.0 | 535 | 89.6 | 799 | 87.0 | 566 | 84.7 | 1,161 | 80.8 | 1,435 | 90.8 | 1,654 | 79.8 |
| Gate count, typical week | 3,035 | 83.1 | 1,893 | 85.4 | 522 | 87.4 | 788 | 85.8 | 557 | 83.4 | 1,142 | 79.5 | 1,413 | 89.4 | 1,622 | 78.3 |
| Reference transactions, typical week | 3,041 | 83.2 | 1,905 | 85.9 | 525 | 87.9 | 792 | 86.3 | 560 | 83.8 | 1,136 | 79.1 | 1,408 | 89.1 | 1,633 | 78.8 |

[^8]
## Academic Libraries Survey (ALS) 2004

Table F-1. Number and percentage of responding academic libraries by level and control of institution, by item: 2004-Continued

|  | Totalpost-secondarydegreegrantinginstitutions | Percent | Four-year institutions |  |  |  |  |  |  |  | Less than four-year |  | Public |  | Private |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | Total four-year institutions |  | Highest level of degree |  |  |  |  |  |  | Percent | $\begin{array}{r} \text { Total } \\ \text { res- } \\ \text { ponding } \end{array}$ | Percent | $\begin{array}{r} \text { Total } \\ \text { res- } \\ \text { ponding } \end{array}$ | Percent |
|  |  |  |  |  | Doctor's |  | Master's |  | Bachelor's |  |  |  |  |  |  |  |
|  |  |  | Total res- ponding | Percent | Total res- ponding | Percent | Total res- ponding | Percent | Total res- ponding | Percent |  |  |  |  |  |  |
| Part G-Electronic services |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Library services provided: |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Library reference service by e-mail or Web | 3,101 | 84.9 | 1,934 | 87.2 | 537 | 89.9 | 803 | 87.5 | 566 | 84.7 | 1,167 | 81.3 | 1,438 | 91.0 | 1,663 | 80.3 |
| Technology to assist patrons with disabilities | 3,098 | 84.8 | 1,934 | 87.2 | 537 | 89.9 | 803 | 87.5 | 566 | 84.7 | 1,164 | 81.1 | 1,436 | 90.8 | 1,662 | 80.2 |
| Electronic theses and dissertations produced by students | 3,099 | 84.8 | 1,934 | 87.2 | 537 | 89.9 | 803 | 87.5 | 566 | 84.7 | 1,165 | 81.1 | 1,437 | 90.9 | 1,662 | 80.2 |
| Consortial services: |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| State has one or more subsidized programs | 3,095 | 84.7 | 1,932 | 87.1 | 537 | 89.9 | 802 | 87.4 | 565 | 84.6 | 1,163 | 81.0 | 1,436 | 90.8 | 1,659 | 80.1 |
| Participates in consortia services not funded by the state | 3,095 | 84.7 | 1,934 | 87.2 | 537 | 89.9 | 803 | 87.5 | 566 | 84.7 | 1,161 | 80.8 | 1,435 | 90.8 | 1,660 | 80.1 |
| Participates in state subsidized consortia | 3,097 | 84.8 | 1,934 | 87.2 | 537 | 89.9 | 803 | 87.5 | 566 | 84.7 | 1,163 | 81.0 | 1,436 | 90.8 | 1,661 | 80.2 |
| Cost of participation fully funded by the state | 3,094 | 84.7 | 1,932 | 87.1 | 537 | 89.9 | 802 | 87.4 | 565 | 84.6 | 1,162 | 80.9 | 1,435 | 90.8 | 1,659 | 80.1 |
| Cost of participation partially funded by the state | 3,094 | 84.7 | 1,932 | 87.1 | 537 | 89.9 | 802 | 87.4 | 565 | 84.6 | 1,162 | 80.9 | 1,435 | 90.8 | 1,659 | 80.1 |
| Part H-Information Literacy |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Definition of information literacy or of an information literate student | 3,085 | 84.5 | 1,931 | 87.1 | 534 | 89.4 | 803 | 87.5 | 566 | 84.7 | 1,154 | 80.4 | 1,430 | 90.4 | 1,655 | 79.9 |
| Incorporated information literacy in the institution's mission | e 3,084 | 84.4 | 1,931 | 87.1 | 534 | 89.4 | 803 | 87.5 | 566 | 84.7 | 1,153 | 80.3 | 1,429 | 90.4 | 1,655 | 79.9 |
| Incorporated information literacy in the institution's strategic plan | e 3,084 | 84.4 | 1,931 | 87.1 | 534 | 89.4 | 803 | 87.5 | 566 | 84.7 | 1,153 | 80.3 | 1,429 | 90.4 | 1,655 | 79.9 |
| Campus-wide committee to implement <br> the strategic plan for information |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| literacy | 3,083 | 84.4 | 1,930 | 87.1 | 534 | 89.4 | 802 | 87.4 | 566 | 84.7 | 1,153 | 80.3 | 1,428 | 90.3 | 1,655 | 79.9 |

NOTE: EOFY = Held at End Of Fiscal Year
SOURCE: U.S. Department of Education, National Center for Education Statistics, Academic Libraries Survey, 2004

|  | Totalpostsecondarydegree-grantinginstitutions | Percent | Four-year institutions |  |  |  |  |  |  |  | Less than four-year |  | Public |  | Private |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | Total four-year institutions |  | Highest level of degree |  |  |  |  |  | Number | Percent | Number | Percent | Number | Percent |
|  |  |  |  |  | Doctor's |  | Master's |  | Bachelor's |  |  |  |  |  |  |  |
|  |  |  | Number | Percent | Number | Percent | Number | Percent | Number | Percent |  |  |  |  |  |  |
| Libraries with all items imputed | 475 | 13.0 | 249 | 11.2 | 52 | 8.7 | 101 | 11.0 | 90 | 13.5 | 226 | 15.7 | 123 | 7.8 | 352 | 17.0 |
| Alabama | 2 | 3.1 | 1 | 2.6 | 1 | 8.3 | 0 | 0.0 | 0 | 0.0 | 1 | 4.0 | 0 | 0.0 | 2 | 8.3 |
| Alaska | 0 | 0.0 | 0 | 0.0 | 0 | 0.0 | 0 | 0.0 | 0 | 0.0 | 0 | 0.0 | 0 | 0.0 | 0 | 0.0 |
| Arizona | 11 | 19.3 | 5 | 18.5 | 0 | 0.0 | 1 | 11.1 | 3 | 25.0 | 6 | 20.0 | 3 | 12.5 | 8 | 24.2 |
| Arkansas | 4 | 8.7 | 1 | 4.5 | 0 | 0.0 | 0 | 0.0 | 1 | 11.1 | 3 | 12.5 | 1 | 3.0 | 3 | 23.1 |
| California | 78 | 22.5 | 43 | 22.5 | 9 | 15.8 | 18 | 22.8 | 15 | 31.3 | 35 | 22.6 | 14 | 9.8 | 64 | 31.5 |
| Colorado | 14 | 23.0 | 8 | 21.6 | 3 | 23.1 | 1 | 11.1 | 4 | 26.7 | 6 | 25.0 | 3 | 11.1 | 11 | 32.4 |
| Connecticut | 2 | 4.5 | 1 | 3.6 | 1 | 10.0 | 0 | 0.0 | 0 | 0.0 | 1 | 6.3 | 1 | 4.5 | 1 | 4.5 |
| Delaware | 2 | 22.2 | 1 | 16.7 | 0 | 0.0 | 1 | 33.3 | 0 | 0.0 | 1 | 33.3 | 2 | 40.0 | 0 | 0.0 |
| District of Columbia | 1 | 6.7 | 1 | 6.7 | 0 | 0.0 | 0 | 0.0 | 0 | 0.0 | 0 | 0.0 | 1 | 50.0 | 0 | 0.0 |
| Florida | 17 | 11.6 | 12 | 12.6 | 1 | 5.6 | 5 | 14.7 | 6 | 14.3 | 5 | 9.6 | 0 | 0.0 | 17 | 15.9 |
| Georgia | 18 | 16.7 | 8 | 13.8 | 2 | 12.5 | 4 | 15.4 | 2 | 12.5 | 10 | 20.0 | 10 | 15.6 | 8 | 18.2 |
| Hawaii | 3 | 16.7 | 1 | 10.0 | 0 | 0.0 | 1 | 20.0 | 0 | 0.0 | 2 | 25.0 | 0 | 0.0 | 3 | 33.3 |
| Idaho | 0 | 0.0 | 0 | 0.0 | 0 | 0.0 | 0 | 0.0 | 0 | 0.0 | 0 | 0.0 | 0 | 0.0 | 0 | 0.0 |
| Illinois | 22 | 14.1 | 12 | 12.2 | 7 | 20.6 | 2 | 6.7 | 3 | 8.8 | 10 | 17.2 | 7 | 11.7 | 15 | 15.6 |
| Indiana | 9 | 11.4 | 7 | 12.7 | 1 | 8.3 | 5 | 15.6 | 1 | 9.1 | 2 | 8.3 | 2 | 7.1 | 7 | 13.7 |
| Iowa | 7 | 11.3 | 2 | 4.5 | 0 | 0.0 | 1 | 6.7 | 1 | 4.5 | 5 | 27.8 | 4 | 21.1 | 3 | 7.0 |
| Kansas | 6 | 11.1 | 3 | 10.7 | 1 | 20.0 | 2 | 16.7 | 0 | 0.0 | 3 | 11.5 | 4 | 12.9 | 2 | 8.7 |
| Kentucky | 6 | 9.7 | 2 | 5.9 | 1 | 14.3 | 0 | 0.0 | 1 | 10.0 | 4 | 14.3 | 2 | 8.3 | 4 | 10.5 |
| Louisiana | 2 | 4.4 | 1 | 3.6 | 0 | 0.0 | 0 | 0.0 | 1 | 14.3 | 1 | 5.9 | 0 | 0.0 | 2 | 10.0 |
| Maine | 2 | 6.7 | 2 | 10.0 | 1 | 33.3 | 0 | 0.0 | 1 | 10.0 | 0 | 0.0 | 0 | 0.0 | 2 | 13.3 |
| Maryland | 9 | 17.0 | 7 | 21.2 | 1 | 9.1 | 6 | 33.3 | 0 | 0.0 | 2 | 10.0 | 2 | 6.7 | 7 | 30.4 |
| Massachusetts | 14 | 11.9 | 12 | 12.9 | 3 | 10.3 | 8 | 19.0 | 1 | 5.6 | 2 | 8.0 | 1 | 3.2 | 13 | 14.9 |
| Michigan | 7 | 7.0 | 4 | 6.1 | 1 | 7.1 | 2 | 6.9 | 1 | 5.0 | 3 | 8.8 | 3 | 6.8 | 4 | 7.1 |
| Minnesota | 4 | 4.2 | 2 | 4.0 | 0 | 0.0 | 0 | 0.0 | 2 | 9.1 | 2 | 4.4 | 1 | 2.0 | 3 | 6.5 |
| Mississippi | 7 | 18.4 | 5 | 25.0 | 1 | 16.7 | 1 | 12.5 | 3 | 50.0 | 2 | 11.1 | 2 | 8.0 | 5 | 38.5 |
| Missouri | 26 | 24.8 | 18 | 24.0 | 3 | 17.6 | 4 | 14.8 | 11 | 36.7 | 8 | 26.7 | 3 | 9.1 | 23 | 31.9 |
| Montana | 3 | 13.6 | 0 | 0.0 | 0 | 0.0 | 0 | 0.0 | 0 | 0.0 | 3 | 25.0 | 3 | 17.6 | 0 | 0.0 |
| Nebraska | 5 | 13.5 | 1 | 4.3 | 0 | 0.0 | 0 | 0.0 | 1 | 14.3 | 4 | 28.6 | 2 | 14.3 | 3 | 13.0 |
| Nevada | 3 | 21.4 | 0 | 0.0 | 0 | 0.0 | 0 | 0.0 | 0 | 0.0 | 3 | 50.0 | 0 | 0.0 | 3 | 42.9 |
| New Hampshire | 1 | 4.5 | 0 | 0.0 | 0 | 0.0 | 0 | 0.0 | 0 | 0.0 | 1 | 20.0 | 1 | 14.3 | 0 | 0.0 |

[^9]|  | Total <br> postsecondary <br> degree-granting <br> institutions | Percent | Four-year institutions |  |  |  |  |  |  |  | Less than four-year |  | Public |  | Private |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | Total four-year institutions |  | Highest level of degree |  |  |  |  |  | Number | Percent | Number | Percent | Number | Percent |
|  |  |  |  |  | Doctor's |  | Master's |  | Bachelor's |  |  |  |  |  |  |  |
|  |  |  | Number | Percent | Number | Percent | Number | Percent | Number | Percent |  |  |  |  |  |  |
| New Jersey | 7 | 13.2 | 5 | 15.6 | 1 | 7.7 | 3 | 18.8 | 1 | 33.3 | 2 | 9.5 | 3 | 9.4 | 4 | 19.0 |
| New Mexico | 6 | 16.7 | 3 | 20.0 | 0 | 0.0 | 2 | 22.2 | 1 | 33.3 | 3 | 14.3 | 2 | 7.7 | 4 | 40.0 |
| New York | 30 | 11.7 | 16 | 9.4 | 6 | 12.5 | 6 | 7.3 | 4 | 10.5 | 14 | 16.3 | 1 | 1.3 | 29 | 16.3 |
| North Carolina | 3 | 2.5 | 2 | 3.5 | 0 | 0.0 | 1 | 4.5 | 1 | 5.0 | 1 | 1.5 | 0 | 0.0 | 3 | 6.4 |
| North Dakota | 2 | 10.0 | 1 | 10.0 | 0 | 0.0 | 0 | 0.0 | 1 | 16.7 | 1 | 10.0 | 1 | 7.1 | 1 | 16.7 |
| Ohio | 27 | 17.3 | 8 | 9.1 | 1 | 4.8 | 4 | 9.3 | 3 | 13.6 | 19 | 27.9 | 9 | 17.3 | 18 | 17.3 |
| Oklahoma | 9 | 18.4 | 5 | 16.1 | 1 | 12.5 | 1 | 7.7 | 3 | 30.0 | 4 | 22.2 | 4 | 13.8 | 5 | 25.0 |
| Oregon | 1 | 1.9 | 1 | 3.0 | 0 | 0.0 | 0 | 0.0 | 1 | 11.1 | 0 | 0.0 | 0 | 0.0 | 1 | 3.4 |
| Pennsylvania | 25 | 13.2 | 8 | 6.7 | 2 | 5.6 | 5 | 8.9 | 1 | 3.6 | 17 | 24.6 | 5 | 13.2 | 20 | 13.2 |
| Rhode Island | 0 | 0.0 | 0 | 0.0 | 0 | 0.0 | 0 | 0.0 | 0 | 0.0 | 0 | 0.0 | 0 | 0.0 | 0 | 0.0 |
| South Carolina | 11 | 18.0 | 6 | 16.7 | 0 | 0.0 | 2 | 13.3 | 3 | 21.4 | 5 | 20.0 | 5 | 15.2 | 6 | 21.4 |
| South Dakota | 1 | 4.5 | 1 | 5.9 | 0 | 0.0 | 1 | 9.1 | 0 | 0.0 | 0 | 0.0 | 1 | 7.7 | 0 | 0.0 |
| Tennessee | 11 | 12.9 | 8 | 13.6 | 1 | 6.7 | 6 | 27.3 | 1 | 4.8 | 3 | 11.5 | 0 | 0.0 | 11 | 17.5 |
| Texas | 19 | 9.5 | 9 | 9.2 | 0 | 0.0 | 2 | 6.5 | 6 | 27.3 | 10 | 9.9 | 3 | 2.8 | 16 | 17.4 |
| Utah | 3 | 13.0 | 1 | 7.7 | 1 | 25.0 | 0 | 0.0 | 0 | 0.0 | 2 | 20.0 | 1 | 9.1 | 2 | 16.7 |
| Vermont | 2 | 8.7 | 2 | 9.5 | 0 | 0.0 | 1 | 8.3 | 1 | 14.3 | 0 | 0.0 | 0 | 0.0 | 2 | 11.8 |
| Virginia | 11 | 12.2 | 4 | 7.0 | 0 | 0.0 | 2 | 13.3 | 1 | 4.2 | 7 | 21.2 | 4 | 10.3 | 7 | 13.7 |
| Washington | 13 | 18.3 | 6 | 16.7 | 1 | 14.3 | 1 | 5.6 | 4 | 36.4 | 7 | 20.0 | 6 | 14.0 | 7 | 25.0 |
| West Virginia | 0 | 0.0 | 0 | 0.0 | 0 | 0.0 | 0 | 0.0 | 0 | 0.0 | 0 | 0.0 | 0 | 0.0 | 0 | 0.0 |
| Wisconsin | 7 | 11.1 | 3 | 6.8 | 1 | 12.5 | 2 | 8.0 | 0 | 0.0 | 4 | 21.1 | 5 | 16.1 | 2 | 6.3 |
| Wyoming | 2 | 22.2 | 0 | 0.0 | 0 | 0.0 | 0 | 0.0 | 0 | 0.0 | 2 | 25.0 | 1 | 12.5 | 1 | 100.0 |

NOTE: Percentages are derived using table C counts.
SOURCE: U.S. Department of Education, National Center for Education Statistics, Academic Libraries Survey, 2004

Table F-3. Total number of academic libraries, by state, level, and control of institution: 2004

|  | Total postsecondary degree-granting institutions | Four-year institutions |  |  |  | Less than four-year | Public | Private |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Total four-year institutions | Highest level of degree |  |  |  |  |  |
|  |  |  | Doctor's] | Master's | Bachelor's |  |  |  |
| Libraries | 3,653 | 2,217 | 597 | 918 | 668 | 1,436 | 1,581 | 2,072 |
| Alabama | 64 | 39 | 12 | 13 | 14 | 25 | 40 | 24 |
| Alaska | 7 | 5 | 1 | 2 | 2 | 2 | 5 | 2 |
| Arizona | 57 | 27 | 5 | 9 | 12 | 30 | 24 | 33 |
| Arkansas | 46 | 22 | 5 | 8 | 9 | 24 | 33 | 13 |
| California | 346 | 191 | 57 | 79 | 48 | 155 | 143 | 203 |
| Colorado | 61 | 37 | 13 | 9 | 15 | 24 | 27 | 34 |
| Connecticut | 44 | 28 | 10 | 9 | 8 | 16 | 22 | 22 |
| Delaware | 9 | 6 | 3 | 3 | 0 | 3 | 5 | 4 |
| District of Columbia | 15 | 15 | 6 | 7 | 1 | 0 | 2 | 13 |
| Florida | 147 | 95 | 18 | 34 | 42 | 52 | 40 | 107 |
| Georgia | 108 | 58 | 16 | 26 | 16 | 50 | 64 | 44 |
| Hawaii | 18 | 10 | 2 | 5 | 3 | 8 | 9 | 9 |
| Idaho | 13 | 9 | 3 | 2 | 4 | 4 | 7 | 6 |
| Illinois | 156 | 98 | 34 | 30 | 34 | 58 | 60 | 96 |
| Indiana | 79 | 55 | 12 | 32 | 11 | 24 | 28 | 51 |
| Iowa | 62 | 44 | 7 | 15 | 22 | 18 | 19 | 43 |
| Kansas | 54 | 28 | 5 | 12 | 11 | 26 | 31 | 23 |
| Kentucky | 62 | 34 | 7 | 17 | 10 | 28 | 24 | 38 |
| Louisiana | 45 | 28 | 10 | 10 | 7 | 17 | 25 | 20 |
| Maine | 30 | 20 | 3 | 7 | 10 | 10 | 15 | 15 |
| Maryland | 53 | 33 | 11 | 18 | 4 | 20 | 30 | 23 |
| Massachusetts | 118 | 93 | 29 | 42 | 18 | 25 | 31 | 87 |
| Michigan | 100 | 66 | 14 | 29 | 20 | 34 | 44 | 56 |
| Minnesota | 95 | 50 | 10 | 16 | 22 | 45 | 49 | 46 |
| Mississippi | 38 | 20 | 6 | 8 | 6 | 18 | 25 | 13 |
| Missouri | 105 | 75 | 17 | 27 | 30 | 30 | 33 | 72 |
| Montana | 22 | 10 | 2 | 5 | 3 | 12 | 17 | 5 |
| Nebraska | 37 | 23 | 4 | 12 | 7 | 14 | 14 | 23 |
| Nevada | 14 | 8 | 2 | 1 | 5 | 6 | 7 | 7 |
| New Hampshire | 22 | 17 | 4 | 6 | 7 | 5 | 7 | 15 |


|  | Total postsecondary degree-granting institutions | Four-year institutions |  |  |  | Less than four-year | Public | Private |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Total four-year institutions | Highest level of degree |  |  |  |  |  |
|  |  |  | Doctor's | Master's | Bachelor's |  |  |  |
| New Jersey | 53 | 32 | 13 | 16 | 3 | 21 | 32 | 21 |
| New Mexico | 36 | 15 | 3 | 9 | 3 | 21 | 26 | 10 |
| New York | 257 | 171 | 48 | 82 | 38 | 86 | 79 | 178 |
| North Carolina | 122 | 57 | 15 | 22 | 20 | 65 | 75 | 47 |
| North Dakota | 20 | 10 | 2 | 2 | 6 | 10 | 14 | 6 |
| Ohio | 156 | 88 | 21 | 43 | 22 | 68 | 52 | 104 |
| Oklahoma | 49 | 31 | 8 | 13 | 10 | 18 | 29 | 20 |
| Oregon | 54 | 33 | 8 | 16 | 9 | 21 | 25 | 29 |
| Pennsylvania | 189 | 120 | 36 | 56 | 28 | 69 | 38 | 151 |
| Rhode Island | 13 | 12 | 6 | 3 | 2 | 1 | 3 | 10 |
| South Carolina | 61 | 36 | 6 | 15 | 14 | 25 | 33 | 28 |
| South Dakota | 22 | 17 | 4 | 11 | 2 | 5 | 13 | 9 |
| Tennessee | 85 | 59 | 15 | 22 | 21 | 26 | 22 | 63 |
| Texas | 199 | 98 | 44 | 31 | 22 | 101 | 107 | 92 |
| Utah | 23 | 13 | 4 | 3 | 6 | 10 | 11 | 12 |
| Vermont | 23 | 21 | 2 | 12 | 7 | 2 | 6 | 17 |
| Virginia | 90 | 57 | 16 | 15 | 24 | 33 | 39 | 51 |
| Washington | 71 | 36 | 7 | 18 | 11 | 35 | 43 | 28 |
| West Virginia | 31 | 22 | 2 | 11 | 8 | 9 | 15 | 16 |
| Wisconsin | 63 | 44 | 8 | 25 | 11 | 19 | 31 | 32 |
| Wyoming | 9 | 1 | 1 | 0 | 0 | 8 | 8 | 1 |

SOURCE: U.S. Department of Education, National Center for Education Statistics, Academic Libraries Survey, 2004.

## Appendix G—Comparison of Reported and Imputed Values Academic Libraries Survey (ALS) 2004

This appendix compares the final, imputed data with the reported data.

## Appendix G—Comparison of Reported and Imputed Values Academic Libraries Survey (ALS) 2004

Table G-1. Item totals and percentage change from 2004 Reported to 2004 Imputed

| Current year |  |  |  |
| :--- | ---: | ---: | ---: |
| variable | 2004 reported | 2004 imputed Percentage change |  |
| Records | $3,653.00$ | $3,653.00$ | 0.00 |
| BRANCHES | $2,879.00$ | $2,879.00$ | 0.00 |
| STLIBS | $24,732.86$ | $25,935.57$ | 4.86 |
| STOTHPRO | $5,983.22$ | $6,344.44$ | 6.04 |
| STLIBPRO | $30,716.08$ | $32,280.01$ | 5.09 |
| SWLIBPRO | $1,543,576,617.00$ | $1,619,276,960.00$ | 4.90 |
| STOTH | $35,584.20$ | $36,766.56$ | 3.32 |
| SWOTH | $1,020,451,169.00$ | $1,053,902,687.00$ | 3.28 |
| STASST | $23,835.86$ | $25,038.22$ | 5.04 |
| SWASST | $227,034,768.00$ | $240,041,431.00$ | 5.73 |
| STTOT | $90,117.84$ | $94,084.79$ | 4.40 |
| SWTOT | $2,772,146,445.00$ | $2,913,221,078.00$ | 5.09 |
| FRINGE | $388,807,536.00$ | $406,183,868.00$ | 4.47 |
| EXBKS | $629,008,925.00$ | $651,412,125.00$ | 3.56 |
| EXELBKS | $60,873,401.00$ | $65,596,654.00$ | 7.76 |
| EXAUD | $31,848,675.00$ | $35,216,073.00$ | 10.57 |
| EXCUSER | $1,333,674,069.00$ | $1,363,671,792.00$ | 2.25 |
| EXELSER | $463,849,203.00$ | $480,137,504.00$ | 3.51 |
| EXDEL | $24,174,809.00$ | $24,823,207.00$ | 2.68 |
| EXPRES | $41,944,216.00$ | $42,975,992.00$ | 2.46 |
| EXOTHIR | $73,786,878.00$ | $74,647,986.00$ | 1.17 |
| EXCOMP | $137,865,708.00$ | $143,042,069.00$ | 3.75 |
| EXBIB | $97,180,309.00$ | $101,292,892.00$ | 4.23 |
| EXOTH | $421,407,543.00$ | $436,160,053.00$ | 3.50 |
| EXTOT | $5,466,647,421.00$ | $5,751,247,194.00$ | 5.21 |
| COLBKSA | $23,554,972.00$ | $24,614,559.00$ | 4.50 |
| COLBKSH | $939,871,862.00$ | $982,589,877.00$ | 4.55 |
| COLEBKSA | $12,108,486.00$ | $14,240,298.00$ | 17.61 |
| COLEBKSH | $30,117,015.00$ | $32,775,291.00$ | 8.83 |
| COLMICRA | $21,168,375.00$ | $22,059,181.00$ | 4.21 |
| COLMICRH | $1,135,285,548.00$ | $1,173,287,295.00$ | 3.35 |
| COLAUDA | $3,478,978.00$ | $3,966,169.00$ | 14.00 |
| COLAUDH | $84,472,466.00$ | $91,894,281.00$ | 8.79 |
| COLSERA | $1,342,990.00$ | $1,364,366.00$ | 1.59 |
| COLSERH | $12,427,540.00$ | $12,763,537.00$ | 2.70 |
| COLELREFA | $463,493.00$ | $476,050.00$ | 2.71 |
| COLELREFH | $1,885,589.00$ | $1,908,555.00$ | 1.22 |
| ILPRET | $5,026,171.00$ | $5,519,460.00$ | 9.81 |
| ILPNON | $4,176,692.00$ | $4,654,615.00$ | 11.44 |
| ILPTOT | $9,697,999.00$ | $10,174,075.00$ | 4.91 |
| ILRRET | $4,048,698.00$ | $4,433,599.00$ | 9.51 |
|  |  |  |  |

See notes at end of table.

## Appendix G-Comparison of Reported and Imputed Values Academic Libraries Survey (ALS) 2004

Table G-1. Item totals and percentage change from 2004 Reported to 2004 Imputed-Continued

| Current year |  |  |  |
| :--- | ---: | ---: | ---: |
| variable | 2004 reported | 2004 imputed | Percentage change |
| ILRNON | $3,718,699.00$ | $4,111,818.00$ | 10.57 |
| ILRTOT | $8,258,327.00$ | $8,545,417.00$ | 3.48 |
| DOCDEL | $1,298,057.00$ | $1,430,184.00$ | 10.18 |
| CRGEN | $145,906,358.00$ | $155,077,987.00$ | 6.29 |
| CRRSV | $41,051,561.00$ | $45,125,956.00$ | 9.93 |
| PRESEN | $437,784.00$ | $484,212.00$ | 10.61 |
| ATTEND | $7,624,524.00$ | $8,540,859.00$ | 12.02 |
| HOURS | $239,751.00$ | $277,925.00$ | 15.92 |
| GATECT | $17,898,983.00$ | $19,368,745.00$ | 8.21 |
| REFTRANS | $1,212,474.00$ | $1,423,384.00$ | 17.40 |

SOURCE: U.S. Department of Education, National Center for Education Statistics, Academic Library Survey (ALS), 2004.

## Appendix G—Comparison of Reported and Imputed Values Academic Libraries Survey (ALS) 2004

Table G-2. Record totals of Reported and Imputed Values From ALS 2002 to ALS 2004
Record totals ALS 2002 ALS 2004
Total Reported - Total number of libraries responded to the survey.

3,160 3,178
Total Imputed - Total number of libraries not responded to the survey and hence all items imputed.

Total number of libraries in the survey universe - Number of postsecondary institutions within the 50 states and the District of Columbia with academic libraries. (Total Reported + Total Imputed).

Number of Institutions with at least one part of the data Imputed. (Based on the value of the IMPUTE variable.)

2,913
2,505
SOURCE: U.S. Department of Education, National Center for Education Statistics, Academic Libraries Survey (ALS), 2004.

## Appendix H—Frequency and Continuous Variable Statistics <br> Academic Library Survey (ALS) 2004—Public-use

This appendix provides frequency counts for categorical variables and descriptions of continuous variables. Frequencies for values of continuous variables are represented by (a) Valid Value, (b) Missing Numeric Value, and/or (c) Blank Value.

# Appendix H—Frequency and Continuous Variable Statistics Academic Library Survey (ALS) 2004—Public-use 

| ACT | Frequency | Percent | Cumulative Frequency | Cumulative Percent |
| :---: | :---: | :---: | :---: | :---: |
| A Active - Institution active and not an add | 3842 | 98.79 | 3842 | 98.79 |
| N New - Added during the current year | 45 | 1.16 | 3887 | 99.95 |
| R Restore - restored to the current universe | 2 | 0.05 | 3889 | 100.00 |

Institution Address

| ADDR | Frequency | Percent | Cumulative <br> Frequency | Cumulative <br> Percent |
| :--- | :---: | :---: | ---: | ---: |
| Blank value | 69 | 1.77 | 69 | 1.77 |
| Valid value | 3820 | 98.23 | 3889 | 100.00 |

Total Attendance at Presentations

| ATTEND | Frequency | Percent | Cumulative <br> Frequency | Cumulative <br> Percent |
| :--- | :---: | :---: | :---: | :---: |
| Valid value | 3889 | 100.00 | 3889 | 100.00 |


| BRANCHES | Frequency | Percent | Cumulative Frequency | Cumulative Percent |
| :---: | :---: | :---: | :---: | :---: |
| Valid value | 3889 | 100.00 | 3889 | 100.00 |

Carnegie Classification Code

| CARNEGIE | Frequency | Percent | Cumulative Frequency | Cumulative Percent |
| :---: | :---: | :---: | :---: | :---: |
| -3 Not available | 501 | 12.88 | 501 | 12.88 |
| 15 Doctoral/Research universities - Extensive | 151 | 3.88 | 652 | 16.77 |
| 16 Doctoral/Research universities - Intensive | 105 | 2.70 | 757 | 19.47 |
| 21 Master's Colleges and Universities I | 482 | 12.39 | 1239 | 31.86 |
| 22 Master's (comprehensive) Colleges and Universities II | 108 | 2.78 | 1347 | 34.64 |
| 31 Baccalaureate Colleges - Liberal Arts | 213 | 5.48 | 1560 | 40.11 |
| 32 Baccalaureate Colleges - General | 300 | 7.71 | 1860 | 47.83 |
| 33 Baccalaureate/Associate's Colleges | 48 | 1.23 | 1908 | 49.06 |
| 40 Associate's Colleges | 1385 | 35.61 | 3293 | 84.67 |
| 51 Theological seminaries and other specialized faith-related institutions | 195 | 5.01 | 3488 | 89.69 |
| 52 Medical schools and medical centers | 45 | 1.16 | 3533 | 90.85 |
| 53 Other separate health profession schools | 81 | 2.08 | 3614 | 92.93 |
| 54 Schools of engineering and technology | 53 | 1.36 | 3667 | 94.29 |
| 55 Schools of business and management | 34 | 0.87 | 3701 | 95.17 |
| 56 Schools of art, music, and design | 79 | 2.03 | 3780 | 97.20 |
| 57 Schools of law | 21 | 0.54 | 3801 | 97.74 |
| 58 Teachers colleges | 5 | 0.13 | 3806 | 97.87 |
| 59 Other specialized institutions | 53 | 1.36 | 3859 | 99.23 |
| 60 Tribal Colleges and Universities | 30 | 0.77 | 3889 | 100.00 |

Institution City

| CITY | Frequency | Percent | Cumulative <br> Frequency | Cumulative <br> Percent |
| :--- | :---: | :---: | :---: | :---: |
| Valid value | 3889 | 100.00 | 3889 | 100.00 |

Consortium Cost Fully Funded by State

| CNFULLYN | Frequency | Percent | Cumulative <br> Frequency | Cumulative <br> Percent |
| :--- | :---: | :---: | ---: | ---: |
| H Data Suppressed | 3889 | 100.00 | 3889 | 100.00 |

# Appendix H—Frequency and Continuous Variable Statistics Academic Library Survey (ALS) 2004—Public-use 

| CNOTHRYN | Frequency | Percent | Cumulative Frequency | Cumulative Percent |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| H Data Suppressed | 3889 | 100.00 | 3889 | 100.00 |  |
| Participate in Consortium |  |  |  |  |  |
| CNPARTYN |  | Freq | Percent | Cumulative Frequency | Cumulative Percent |
| H Data Suppressed |  |  | 100.00 | 3889 | 100.00 |
| Consortium Cost Partially Funded by State |  |  |  |  |  |
| CNPRTLYN |  | Freq | Percent | Cumulative Frequency | Cumulative Percent |
| H Data Suppressed |  |  | 100.00 | 3889 | 100.00 |

State have Subsidized Library Consortium

| CNSUBYN | Frequency | Percent | Cumulative <br> Frequency | Cumulative <br> Percent |
| :--- | :---: | :---: | ---: | ---: |
| H Data Suppressed | 3889 | 100.00 | 3889 | 100.00 |

Collections - Audiovisual - Added

| COLAUDA | Frequency | Percent | Cumulative <br> Frequency | Cumulative <br> Percent |
| :--- | :---: | :--- | :---: | :---: |
| Valid value | 3889 | 100.00 | 3889 | 100.00 |


|  | Collections - Audiovisual - Held |  |  |  |
| :--- | :---: | :---: | :---: | ---: |
|  |  |  |  |  |
| COLAUDH | Frequency | Percent | Frequency | Cumulative |
| Valid value | 3889 | 100.00 | 3889 | 100.00 |


|  | Collections - Books - Added |  |  |  |
| :--- | :---: | :---: | :---: | ---: |
|  |  |  | Cumulative | Cumulative |
| COLBKSA | Frequency | Percent | Frequency | Percent |
| Valid value | 3889 | 100.00 | 3889 | 100.00 |


| Collections - Books - Held |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| COLBKSH | Frequency | Percent | Cumulative Frequency | Cumulative Percent |
| Valid value | 3889 | 100.00 | 3889 | 100.00 |


| COLEBKSA | Frequency | Percent | Cumulative <br> Frequency | Cumulative <br> Percent |
| :--- | :---: | :---: | :---: | :---: |
| Valid value | 3889 | 100.00 | 3889 | 100.00 |


|  | Collections - E Books - Held |  |  |  |
| :--- | :---: | :---: | ---: | ---: |
|  |  |  |  |  |
| COLEBKSH | Frequency | Percent | Cumulative | Frequency | Cumulative | Percent |
| :--- |
| Valid value |

# Appendix H—Frequency and Continuous Variable Statistics Academic Library Survey (ALS) 2004—Public-use 

| COLELREFA | Frequency | Percent | Cumulative Frequency | Cumulative Percent |
| :---: | :---: | :---: | :---: | :---: |
| Valid value | 3889 | 100.00 | 3889 | 100.00 |
| Collections - Electronic Ref Sources - Held |  |  |  |  |
| COLELREFH | Frequenc | Percent | Cumulative | Cumulative <br> Percent |
| Valid value | 3889 | 100.00 | 3889 | 100.00 |



|  | Collections - Microforms - Held |  |  |  |
| :--- | :---: | :---: | ---: | ---: |
|  |  |  | Cumulative | Cumulative |
| COLMICRH | Frequency | Percent | Frequency | Percent |
| Missing numeric value | 2 | 0.05 | 2 | 0.05 |
| Valid value | 3887 | 99.95 | 3889 | 100.00 |



| COLSERH | Frequency | Percent | Cumulative <br> Frequency | Cumulative <br> Percent |
| :--- | :---: | :--- | :---: | :---: |
| Valid value | 3889 | 100.00 | 3889 | 100.00 |



| CRGEN | Frequency | Percent | Cumulative <br> Frequency | Cumulative <br> Percent |
| :--- | :---: | :--- | :---: | :---: |
| Valid value | 3889 | 100.00 | 3889 | 100.00 |

# Appendix H—Frequency and Continuous Variable Statistics Academic Library Survey (ALS) 2004-Public-use 

| Reserve Circulation Transactions |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| CRRSV | Frequency | Percent | Cumulative Frequency | Cumulative Percent |
| Valid value | 3889 | 100.00 | 3889 | 100.00 |

Current Year Parent/Child Indicator

| CYPARCH | Frequency | Percent | Cumulative <br> Frequency | Cumulative <br> Percent |
| :--- | :---: | :---: | ---: | ---: |
| 1 Parent | 82 | 2.11 | 82 | 2.11 |
| 2 Child | 236 | 6.07 | 318 | 8.18 |
| N No response | 3571 | 91.82 | 3889 | 100.00 |

Data Source Code - Media Source Used for Returning Data

| DATSRC | Frequency | Percent | Cumulative <br> Frequency | Cumulative <br> Percent |
| :--- | :---: | :--- | ---: | ---: |
| 1 Internet $/ \mathrm{Web}$ | 3889 | 100.00 | 3889 | 100.00 |

Degree Granting Status

| DEGGRANT | Frequency | Percent | Cumulative <br> Frequency | Cumulative <br> Percent |
| :--- | :---: | :--- | ---: | ---: |
| 1 Yes | 3889 | 100.00 | 3889 | 100.00 |

Documents Delivered from Commercial Services

| DOCDEL | Frequency | Percent | Cumulative <br> Frequency | Cumulative <br> Percent |
| :--- | :---: | :---: | :---: | :---: |
| Valid value | 3889 | 100.00 | 3889 | 100.00 |

Does Documents Digitized by Library Staff

| DOCDIGYN | Frequency | Percent | Cumulative <br> Frequency | Cumulative <br> Percent |
| :--- | :---: | :---: | :---: | ---: |
| 1 Yes | 1133 | 29.13 | 1133 | 29.13 |
| 2 No | 1966 | 50.55 | 3099 | 79.69 |
| N No response | 790 | 20.31 | 3889 | 100.00 |

Dunn and Bradstreet Id Number

| DUNS | Frequency | Percent | Cumulative <br> Frequency | Cumulative <br> Percent |
| :--- | :---: | :---: | ---: | ---: |
| Blank value | 251 | 6.45 | 251 | 6.45 |
| Valid value | 3638 | 93.55 | 3889 | 100.00 |

Most Recent Edit Date

| editdate | Frequency | Percent | Cumulative <br> Frequency | Cumulative <br> Percent |
| :--- | :---: | :---: | ---: | ---: |
| Valid value | 3889 | 100.00 | 3889 | 100.00 |



# Appendix H—Frequency and Continuous Variable Statistics Academic Library Survey (ALS) 2004-Public-use 

Employer Id Number

| EIN | Frequency | Percent | Cumulative <br> Frequency | Cumulative <br> Percent |
| :--- | :---: | :---: | ---: | ---: |
| -1 Not reported | 244 | 6.27 | 244 | 6.27 |
| -2 Not applicable | 5 | 0.13 | 249 | 6.40 |
| -3 Not available | 130 | 3.34 | 379 | 9.75 |
| Valid value | 3510 | 90.25 | 3889 | 100.00 |


| ELGCOLL | Frequency | Percent | Cumulative Frequency | Cumulative Percent |
| :---: | :---: | :---: | :---: | :---: |
| 1 Yes | 3179 | 81.74 | 3179 | 81.74 |
| N No response | 710 | 18.26 | 3889 | 100.00 |


| ELGPHYS | Frequency | Percent | Cumulative Frequency | Cumulative Percent |
| :---: | :---: | :---: | :---: | :---: |
| 1 Yes | 3179 | 81.74 | 3179 | 81.74 |
| N No response | 710 | 18.26 | 3889 | 100.00 |


| ELGSCHED | Frequency | Percent | Cumulative Frequency | Cumulative Percent |
| :---: | :---: | :---: | :---: | :---: |
| 1 Yes | 3179 | 81.74 | 3179 | 81.74 |
| N No response | 710 | 18.26 | 3889 | 100.00 |


| ELGSTAFF | Frequency | Percent | Cumulative Frequency | Cumulative Percent |
| :---: | :---: | :---: | :---: | :---: |
| 1 Yes | 3179 | 81.74 | 3179 | 81.74 |
| N No response | 710 | 18.26 | 3889 | 100.00 |


|  | Expenditure - Audio visual |  |  |  |
| :--- | :---: | :---: | ---: | ---: |
|  |  |  |  |  |
| EXAUD | Frequency | Percent | Frequative | Cumulative |
| Valid value | 3889 | 100.00 | 3889 | 100.00 |



| Expenditure - Computer Hardware Software |  |  |  |  |
| :--- | :---: | :---: | ---: | ---: |
|  |  |  | Cumulative | Cumulative |
| EXCOMP | Frequency | Percent | Frequency | Percent |
| Valid value | 3889 | 100.00 | 3889 | 100.00 |

# Appendix H—Frequency and Continuous Variable Statistics Academic Library Survey (ALS) 2004—Public-use 

| EXCUSER | Expenditure - Serial Subscription |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  | Frequency | Percent | Cumulative Frequency | Cumulative Percent |
| Valid value | 3889 | 100.00 | 3889 | 100.00 |
| Expenditure - Document Deliver |  |  |  |  |
| EXDEL | Frequency | Percent | Cumulative Frequency | Cumulative Percent |
| Valid value | 3889 | 100.00 | 3889 | 100.00 |
| Expenditure - Electronic Books |  |  |  |  |
| EXELBKS | Frequency | Percent | Cumulative Frequency | Cumulative Percent |
| Valid value | 3889 | 100.00 | 3889 | 100.00 |
| Expenditure - Electronic serials |  |  |  |  |
| EXELSER | Frequency | Percent | Cumulative Frequency | Cumulative Percent |
| Valid value | 3889 | 100.00 | 3889 | 100.00 |
| Expenditure - All Other Operating Expenditure |  |  |  |  |
| EXOTH | Frequency | Percent | Cumulative Frequency | Cumulative Percent |
| Missing numeric value | 1260 | 32.40 | 1260 | 32.40 |
| Valid value | 2629 | 67.60 | 3889 | 100.00 |

Expenditure - Other Information Resources

| EXOTHIR | Frequency | Percent | Cumulative <br> Frequency | Cumulative <br> Percent |
| :--- | :---: | :--- | :---: | ---: |
| Valid value | 3889 | 100.00 | 3889 | 100.00 |


| EXPRES |  | Frequency | Percent | Cumulative Frequency | Cumulative Percent |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Valid value |  | 3889 | 100.00 | 3889 | 100.00 |
|  |  | Expendi | - Total |  |  |
|  | EXTOT | Frequency | Percent | Cumulative Frequency | Cumulative Percent |
| Valid value |  | 3889 | 100.00 | 3889 | 100.00 |


|  | Provide Financial | Support to Another Library |  |  |
| :--- | :---: | :---: | :---: | ---: |
|  |  |  | Cumulative | Cumulative |
| FINSUPP | Frequency | Percent | Frequency | Percent |
| N No response | 3889 | 100.00 | 3889 | 100.00 |

## Appendix H—Frequency and Continuous Variable Statistics Academic Library Survey (ALS) 2004—Public-use

| FIPS | Frequency | Percent | Cumulative Frequency | Cumulative Percent |
| :---: | :---: | :---: | :---: | :---: |
| 01 Alabama | 69 | 1.77 | 69 | 1.77 |
| 02 Alaska | 8 | 0.21 | 77 | 1.98 |
| 04 Arizona | 63 | 1.62 | 140 | 3.60 |
| 05 Arkansas | 47 | 1.21 | 187 | 4.81 |
| 06 California | 378 | 9.72 | 565 | 14.53 |
| 08 Colorado | 67 | 1.72 | 632 | 16.25 |
| 09 Connecticut | 44 | 1.13 | 676 | 17.38 |
| 10 Delaware | 9 | 0.23 | 685 | 17.61 |
| 11 District of Columbia | 16 | 0.41 | 701 | 18.03 |
| 12 Florida | 159 | 4.09 | 860 | 22.11 |
| 13 Georgia | 119 | 3.06 | 979 | 25.17 |
| 15 Hawaii | 20 | 0.51 | 999 | 25.69 |
| 16 Idaho | 14 | 0.36 | 1013 | 26.05 |
| 17 Illinois | 160 | 4.11 | 1173 | 30.16 |
| 18 Indiana | 83 | 2.13 | 1256 | 32.30 |
| 19 Iowa | 62 | 1.59 | 1318 | 33.89 |
| 20 Kansas | 58 | 1.49 | 1376 | 35.38 |
| 21 Kentucky | 64 | 1.65 | 1440 | 37.03 |
| 22 Louisiana | 46 | 1.18 | 1486 | 38.21 |
| 23 Maine | 30 | 0.77 | 1516 | 38.98 |
| 24 Maryland | 60 | 1.54 | 1576 | 40.52 |
| 25 Massachusetts | 121 | 3.11 | 1697 | 43.64 |
| 26 Michigan | 106 | 2.73 | 1803 | 46.36 |
| 27 Minnesota | 102 | 2.62 | 1905 | 48.98 |
| 28 Mississippi | 39 | 1.00 | 1944 | 49.99 |
| 29 Missouri | 112 | 2.88 | 2056 | 52.87 |
| 30 Montana | 23 | 0.59 | 2079 | 53.46 |
| 31 Nebraska | 37 | 0.95 | 2116 | 54.41 |
| 32 Nevada | 15 | 0.39 | 2131 | 54.80 |
| 33 New Hampshire | 24 | 0.62 | 2155 | 55.41 |
| 34 New Jersey | 53 | 1.36 | 2208 | 56.78 |
| 35 New Mexico | 41 | 1.05 | 2249 | 57.83 |
| 36 New York | 262 | 6.74 | 2511 | 64.57 |
| 37 North Carolina | 128 | 3.29 | 2639 | 67.86 |
| 38 North Dakota | 20 | 0.51 | 2659 | 68.37 |
| 39 Ohio | 168 | 4.32 | 2827 | 72.69 |
| 40 Oklahoma | 51 | 1.31 | 2878 | 74.00 |
| 41 Oregon | 58 | 1.49 | 2936 | 75.49 |
| 42 Pennsylvania | 224 | 5.76 | 3160 | 81.25 |
| 44 Rhode Island | 13 | 0.33 | 3173 | 81.59 |
| 45 South Carolina | 61 | 1.57 | 3234 | 83.16 |
| 46 South Dakota | 25 | 0.64 | 3259 | 83.80 |
| 47 Tennessee | 89 | 2.29 | 3348 | 86.09 |
| 48 Texas | 206 | 5.30 | 3554 | 91.39 |
| 49 Utah | 24 | 0.62 | 3578 | 92.00 |
| 50 Vermont | 27 | 0.69 | 3605 | 92.70 |
| 51 Virginia | 102 | 2.62 | 3707 | 95.32 |
| 53 Washington | 77 | 1.98 | 3784 | 97.30 |
| 54 West Virginia | 32 | 0.82 | 3816 | 98.12 |
| 55 Wisconsin | 64 | 1.65 | 3880 | 99.77 |
| 56 Wyoming | 9 | 0.23 | 3889 | 100.00 |

First Professional Offering


Fringe Benefit

| FRINGE | Frequency | Percent | Cumulative <br> Frequency | Cumulative <br> Percent |
| :--- | ---: | ---: | ---: | ---: |
| Missing numeric value | 2264 | 58.22 | 2264 | 58.22 |
| Valid value | 1625 | 41.78 | 3889 | 100.00 |

# Appendix H—Frequency and Continuous Variable Statistics Academic Library Survey (ALS) 2004—Public-use 

|  | Are Fringe Benefit paid from Library Budget |  |  |  |  |
| :--- | ---: | ---: | ---: | ---: | ---: |
|  |  |  |  |  |  |
|  |  |  | Cumulative | Cumulative |  |
|  |  | Frequency | Percent | Frequency | Percent |
| FRINGEYN | 1702 | 43.76 | 1702 | 43.76 |  |
| 1 Yes | 1967 | 50.58 | 3669 | 94.34 |  |
| 2 No | 220 | 5.66 | 3889 | 100.00 |  |

Year 2004 IPEDS Fall Full-time Equivalent Enrollment - Imputation Used

| FTEUSED | Frequency | Percent | Cumulative <br> Frequency | Cumulative <br> Percent |
| :--- | :---: | :---: | :---: | :---: |
| Missing numeric value | 57 | 1.47 | 57 | 1.47 |
| Valid value | 3832 | 98.53 | 3889 | 100.00 |


| Full-Time Equivalent Estimated or Not |  |  |  |  |  |
| :--- | :---: | :---: | :---: | :---: | :---: |
|  |  |  | Cumulative | Cumulative |  |
|  |  | Frequency | Percent | Frequency |  | Percent

Gate Count in a Typical Week

| GATECT | Frequency | Percent | Cumulative <br> Frequency | Cumulative <br> Percent |
| :--- | :---: | :---: | :---: | :---: |
| Valid value | 3889 | 100.00 | 3889 | 100.00 |

Graduate Offering

| GROFFER | Frequency | Percent | Cumulative <br> Frequency | Cumulative <br> Percent |
| :--- | :---: | :---: | :---: | :---: |
| Graduate degree or certificate offered | 1685 | 43.33 | 1685 | 43.33 |
| 2 No graduate offering | 2204 | 56.67 | 3889 | 100.00 |



| HDEGOFFR | Frequency | Percent | Cumulative <br> Frequency | Cumulative <br> Percent |
| :--- | :---: | ---: | ---: | ---: |
| 1 First professional degrees only | 36 | 0.93 | 0.93 |  |
| lo Doctoral | 278 | 7.15 | 8.07 |  |
| 11 Doctoral and First professional | 348 | 8.95 | 314 | 662 |
| 20 Master's | 904 | 23.25 | 17.02 |  |
| 21 Master's and First professional | 121 | 3.11 | 40.27 |  |
| 30 Bachelors | 698 | 17.95 | 1687 | 43.38 |
| 31 Bachelors and First professional | 14 | 0.36 | 2385 | 61.33 |
| 40 Associates | 1490 | 38.31 | 2399 | 61.69 |

## Appendix H—Frequency and Continuous Variable Statistics Academic Library Survey (ALS) 2004-Public-use

Highest Level of Education Offering


Highest Level of Education Offering


Institution has Hospital

| HOSPITAL | Frequency | Percent | Cumulative <br> Frequency | Cumulative <br> Percent |
| :--- | :---: | :---: | ---: | ---: |
| -3 Not available | 54 | 1.39 | 54 | 1.39 |
| 1 Yes | 86 | 2.21 | 140 | 3.60 |
| 2 No | 3749 | 96.40 | 3889 | 100.00 |

Hours Open in a Typical Week

| HOURS | Frequency | Percent | Cumulative <br> Frequency | Cumulative <br> Percent |
| :--- | :---: | :--- | :---: | :---: |
| Valid value | 3889 | 100.00 | 3889 | 100.00 |

Level of Institution

|  |  | Cumulative <br> Frequency | Frequency | Percent |
| :--- | :--- | ---: | ---: | ---: |
| ICLEVEL |  | 2402 | 61.76 | 2402 |
| 1 Four or more years (Baccalareate or higher degree) | 61.76 |  |  |  |
| 2 At least 2 but less than 4 years (below the Baccalaureate) | 1487 | 38.24 | 100.00 |  |

Inter Library Loans Provided Non-returnable

| ILPNON | Frequency | Percent | Cumulative <br> Frequency | Cumulative <br> Percent |
| :--- | :---: | :---: | ---: | ---: |
| Valid value | 3889 | 100.00 | 3889 | 100.00 |

Inter Library Loans Provided Returnable

| ILPRET | Frequency | Percent | Cumulative <br> Frequency | Cumulative <br> Percent |
| :--- | :---: | :--- | :---: | :---: |
| Valid value | 3889 | 100.00 | 3889 | 100.00 |

Inter Library Loans Provided Total

| ILPTOT | Frequency | Percent | Cumulative <br> Frequency | Cumulative <br> Percent |
| :--- | :---: | :--- | :---: | :---: |
| Valid value | 3889 | 100.00 | 3889 | 100.00 |

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# Appendix H—Frequency and Continuous Variable Statistics Academic Library Survey (ALS) 2004—Public-use 

|  | ILRNON | Frequency | Percent | Cumulative Frequency | Cumulative Percent |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Valid value |  | 3889 | 100.00 | 3889 | 100.00 |

Inter Library Loans Received Returnable

| ILRRET | Frequency | Percent | Cumulative <br> Frequency | Cumulative <br> Percent |
| :--- | :---: | :--- | :---: | :---: |
| Valid value | 3889 | 100.00 | 3889 | 100.00 |

Inter Library Loans Received Total

| ILRTOT | Frequency | Percent | Cumulative <br> Frequency | Cumulative <br> Percent |
| :--- | :---: | :--- | :---: | :---: |
| Valid value | 3889 | 100.00 | 3889 | 100.00 |


| impdate | ncy | Percent | Cumulative Frequency | Cumulative Percent |
| :---: | :---: | :---: | :---: | :---: |
| Valid value | 3889 | 100.00 | 3889 | 100.00 |


|  | Impute Indicator |  |  |  |
| :--- | :---: | :---: | :---: | ---: |
|  |  |  |  |  |
| IMPUTE | Frequency | Percent | Cumulative | Frequency | | Cumulative |
| ---: |
| Percent |

Information Literacy Committee for Implementation

| INFLITCOMYN | Frequency | Percent | Cumulative <br> Frequency | Cumulative <br> Percent |
| :--- | :---: | :---: | :---: | ---: |
| 1 Yes | 781 | 20.08 | 781 | 20.08 |
| 2 No | 2302 | 59.19 | 3083 | 79.27 |
| N No response | 806 | 20.73 | 3889 | 100.00 |


| INFLITDEFYN | Frequency | Percent | Cumulative <br> Frequency | Cumulative <br> Percent |
| :--- | :---: | :---: | :---: | ---: |
| I Yes | 1541 | 39.62 | 1541 | 39.62 |
| 2 No | 1544 | 39.70 | 3085 | 79.33 |
| N No response | 804 | 20.67 | 3889 | 100.00 |

Information Literacy in Institution Mission

| INFLITMISYN | Frequency | Percent | Cumulative <br> Frequency | Cumulative <br> Percent |
| :--- | :---: | :---: | :---: | ---: |
| 1 Yes | 1137 | 29.24 | 1137 | 29.24 |
| 2 No | 1947 | 50.06 | 3084 | 79.30 |
| N No response | 805 | 20.70 | 3889 | 100.00 |

Information Literacy in Institution Plan

| INFLITPLNYN | Frequency | Percent | Cumulative <br> Frequency | Cumulative <br> Percent |
| :--- | :---: | :---: | :---: | ---: |
| Y Yes | 1256 | 32.30 | 1256 | 32.30 |
| 2 No | 1828 | 47.00 | 3084 | 79.30 |
| N No response | 805 | 20.70 | 3889 | 100.00 |

# Appendix H—Frequency and Continuous Variable Statistics Academic Library Survey (ALS) 2004-Public-use 

| Institution Name |  |  |  |  |
| :--- | :---: | :---: | ---: | ---: |
|  |  |  |  |  |
|  |  | Cumulative | Cumulative |  |
| INSTNM | Frequency | Percent | Frequency | Percent |
| Valid value | 3889 | 100.00 | 3889 | 100.00 |


|  | Name of 1 lst Institution Library is Shared With |  |  |  |
| :--- | :---: | :---: | :---: | ---: |
|  |  |  |  |  |
|  | Frequency | Percent | Cumulative | Cumulative |
| LIBNAME1 | 3889 | 100.00 | 3889 | 100.00 |

Name of 2 nd Institution Library is Shared With

| LIBNAME2 | Frequency | Percent | Cumulative <br> Frequency | Cumulative <br> Percent |
| :--- | :---: | :---: | ---: | ---: |
| Blank value | 3889 | 100.00 | 3889 | 100.00 |

Name of 3rd Institution Library is Shared With

| LIBNAME3 | Frequency | Percent | Cumulative <br> Frequency | Cumulative <br> Percent |
| :--- | :---: | :--- | :---: | ---: |
| Blank value | 3889 | 100.00 | 3889 | 100.00 |

Does Library Provide Reference Service by Email or Web

| LIBREFYN | Frequency | Percent | Cumulative <br> Frequency | Cumulative <br> Percent |
| :--- | :---: | :---: | :---: | ---: |
| 1 Yes | 2522 | 64.85 | 2522 | 64.85 |
| 2 No | 579 | 14.89 | 3101 | 79.74 |
| N No response | 788 | 20.26 | 3889 | 100.00 |




| Shared Library, 3rd Unit Id |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| LIBSHAR3 | Frequency | Percent | Cumulative Frequency | Cumulative Percent |
| Blank value | 3889 | 100.00 | 3889 | 100.00 |

Locale Code - Degree of Urbanization

| LOCALE | Frequency | Percent | Cumulative <br> Frequency | Cumulative <br> Percent |
| :--- | ---: | ---: | ---: | ---: |
| -3 Not available | 208 | 5.35 | 208 | 5.35 |
| 1 Large city | 855 | 21.99 | 1063 | 27.33 |
| Mid-size city | 974 | 25.04 | 2037 | 52.38 |
| 3 Urban fringe of large city | 700 | 18.00 | 2737 | 70.38 |
| 4 Urban fringe of mid-size city | 237 | 6.09 | 2974 | 76.47 |
| 5 Large town | 125 | 3.21 | 3099 | 79.69 |
| 6 Small town | 577 | 14.84 | 3676 | 94.52 |
| 7 Rural | 205 | 5.27 | 3881 | 99.79 |
| 9 Not assigned | 8 | 0.21 | 3889 | 100.00 |

# Appendix H—Frequency and Continuous Variable Statistics Academic Library Survey (ALS) 2004—Public-use 

|  | Institution Grants Medical |  |  |  |
| :--- | :---: | :---: | :---: | ---: |
|  |  |  | Degree |  |
|  |  | Cumulative | Cumulative |  |
| MEDICAL | Frequency | Percent | Frequency | Percent |
| -3 Not available | 102 | 2.62 | 102 | 2.62 |
| 1 Yes | 159 | 4.09 | 261 | 6.71 |
| 2 No | 3628 | 93.29 | 3889 | 100.00 |

Date Imputations Run by ESMPD

| ncesdate | Frequency | Percent | Cumulative <br> Frequency | Cumulative <br> Percent |
| :--- | :---: | :--- | :---: | :---: |
| Valid value | 3889 | 100.00 | 3889 | 100.00 |

OBE Region Code

| OBEREG | Frequency | Percent | Cumulative <br> Frequency |
| :--- | :--- | ---: | ---: | ---: |
| Cumulative |  |  |  |
| Percent |  |  |  |

OPE Eligibility Indicator

| OPEFLAG | Frequency | Percent | Cumulative Frequency | Cumulative Percent |
| :---: | :---: | :---: | :---: | :---: |
| 1 Institution participates in Title IV federal financial aid programs | 3837 | 98.66 | 3837 | 98.66 |
| 2 Branch campus of a main campus that participates in Title IV | 46 | 1.18 | 3883 | 99.85 |
| 3 Deferment only - limited participation | 3 | 0.08 | 3886 | 99.92 |
| 4 New participants (became eligible during the Fall collection-IPEDS) | 2 | 0.05 | 3888 | 99.97 |
| 5 Not currently participating in Title IV, has an OPE ID number | 1 | 0.03 | 3889 | 100.00 |

Office of Post Sec Education Id Num for Title IV Participant

| OPEID | Frequency | Percent | Cumulative <br> Frequency | Cumulative <br> Percent |
| :--- | :---: | :---: | ---: | :---: |
| Valid value | 3889 | 100.00 | 3889 | 100.00 |

Institution Open to the General Public

| OPENPUBL | Frequency | Percent | Cumulative <br> Frequency | Cumulative <br> Percent |
| :--- | :---: | :--- | :---: | ---: |
| 1 Yes | 3889 | 100.00 | 3889 | 100.00 |

Imp Flag for Line Item 1

|  |  | Cumulative <br> PARTAFLAG1 | Frequency | Percent |
| :--- | :--- | :--- | :--- | :--- |
| 0 Nothing imputed for this part/total respondent for this part | 3889 | 100.00 | 3889 | 100.00 |

Imp Flag for Line Items 2-7

| PARTBFLAG1 | Frequency | Percent | Cumulative Frequency | Cumulative Percent |
| :---: | :---: | :---: | :---: | :---: |
| 0 Nothing imputed for this part/total respondent for this part | 3286 | 84.49 | 3286 | 84.49 |
| 1 Total non-respondent for this part | 475 | 12.21 | 3761 | 96.71 |
| 2 Partial non-respondent for this part | 128 | 3.29 | 3889 | 100.00 |

## Appendix H—Frequency and Continuous Variable Statistics Academic Library Survey (ALS) 2004-Public-use

| PARTBFLAG2 |  | Frequency | Percent |
| :--- | :--- | :--- | :--- |
| 0 Nothing imputed for this part/total respondent for this part | 3711 | 95.42 | 3711 |
| 1 Total non-respondent for this part |  | 178 | 4.58 |

Imp Flag for Line Items 10,13,15-21


Imp Flag for Line Items 11,12,14

| PARTCFLAG2 | Frequency | Percent | Cumulative Frequency | Cumulative Percent |
| :---: | :---: | :---: | :---: | :---: |
| 0 Nothing imputed for this part/total respondent for this part | 3015 | 77.53 | 3015 | 77.53 |
| 1 Total non-respondent for this part | 582 | 14.97 | 3597 | 92.49 |
| 2 Partial non-respondent for this part | 292 | 7.51 | 3889 | 100.00 |

Imp Flag for Line Items 22,24-26

| PARTDFLAG1 | Frequency | Percent | Cumulative Frequency | Cumulative Percent |
| :---: | :---: | :---: | :---: | :---: |
| 0 Nothing imputed for this part/total respondent for this part | 3068 | 78.89 | 3068 | 78.89 |
| 1 Total non-respondent for this part | 560 | 14.40 | 3628 | 93.29 |
| 2 Partial non-respondent for this part | 261 | 6.71 | 3889 | 100.00 |

Imp Flag for Line Item 23

| PARTDFLAG2 | Frequency | Percent | Cumulative Frequency | Cumulative Percent |
| :---: | :---: | :---: | :---: | :---: |
| 0 Nothing imputed for this part/total respondent for this part | 2759 | 70.94 | 2759 | 70.94 |
| 1 Total non-respondent for this part | 650 | 16.71 | 3409 | 87.66 |
| 2 Partial non-respondent for this part | 480 | 12.34 | 3889 | 100.00 |

Imp Flag for Line Items 27-33

| PARTEFLAG1 | Frequency | Percent | Cumulative Frequency | Cumulative Percent |
| :---: | :---: | :---: | :---: | :---: |
| 0 Nothing imputed for this part/total respondent for this part | 3119 | 80.20 | 3119 | 80.20 |
| 1 Total non-respondent for this part | 587 | 15.09 | 3706 | 95.29 |
| 2 Partial non-respondent for this part | 183 | 4.71 | 3889 | 100.00 |

Imp Flag for Line Items 34a,34b

| PARTEFLAG2 | Frequency | Percent | Cumulative Frequency | Cumulative Percent |
| :---: | :---: | :---: | :---: | :---: |
| 0 Nothing imputed for this part/total respondent for this part | 3119 | 80.20 | 3119 | 80.20 |
| 1 Total non-respondent for this part | 617 | 15.87 | 3736 | 96.07 |
| 2 Partial non-respondent for this part | 153 | 3.93 | 3889 | 100.00 |

Imp Flag for Line Items 35,36

| PARTEFLAG3 | Frequency | Percent | Cumulative Frequency | Cumulative Percent |
| :---: | :---: | :---: | :---: | :---: |
| 0 Nothing imputed for this part/total respondent for this part | 3289 | 84.57 | 3289 | 84.57 |
| 1 Total non-respondent for this part | 598 | 15.38 | 3887 | 99.95 |
| 2 Partial non-respondent for this part | 2 | 0.05 | 3889 | 100.00 |

# Appendix H—Frequency and Continuous Variable Statistics Academic Library Survey (ALS) 2004-Public-use 

Imp Flag for Line Items 37-39

| PARTFFLAG1 | Frequency | Percent | Cumulative Frequency | Cumulative Percent |
| :---: | :---: | :---: | :---: | :---: |
| 0 Nothing imputed for this part/total respondent for this part | 3242 | 83.36 | 3242 | 83.36 |
| 1 Total non-respondent for this part | 564 | 14.50 | 3806 | 97.87 |
| 2 Partial non-respondent for this part | 83 | 2.13 | 3889 | 100.00 |


|  | Percent Black non-Hispanic 2004 | Fall Enroll |  |  |
| :--- | :---: | :---: | :---: | ---: |
|  |  |  | Cumulative | Cumulative |
|  |  | Frequency | Percent | Frequency | Percent


|  | Percent American Indian 2004 | Fall Enroll |  |  |
| :--- | :---: | :---: | :---: | ---: |
|  |  |  | Cumulative | Cumulative |
|  |  | Frequency | Percent | Frequency | Percent

Percent Asian/Pacific Islander 2004 Fall Enroll

| PCTMIN3 | Frequency | Percent | Cumulative <br> Frequency | Cumulative <br> Percent |
| :--- | :---: | :---: | :---: | ---: |
| Missing numeric value | 95 | 2.44 | 95 | 2.44 |
| Valid value | 3794 | 97.56 | 3889 | 100.00 |


|  | Percent Hispanic 2004 Fall Enroll |  |  |  |  |
| :--- | :---: | :---: | ---: | ---: | ---: |
|  |  |  | Cumulative | Cumulative |  |
|  |  | Frequency | Percent | Frequency | Percent |
| PCTMIN4 | 95 | 2.44 | 95 | 2.44 |  |
| Missing numeric value | 3794 | 97.56 | 3889 | 100.00 |  |


|  | Number of Presentations |  |  |  |
| :--- | :---: | :---: | ---: | :--- |
|  |  |  |  |  |
| Presen | Frequency | Percent | Cumulative | Frequency | Cumulative | Percent |
| :--- |
| Valid value |

Reference Transactions in a Typical Week

| REFTRANS | Frequency | Percent | Cumulative <br> Frequency | Cumulative <br> Percent |
| :--- | :---: | :--- | :---: | :---: |
| Valid value | 3889 | 100.00 | 3889 | 100.00 |

Sector of Institution

| SECTOR | Frequency | Percent | Cumulative Frequency | Cumulative Percent |
| :---: | :---: | :---: | :---: | :---: |
| 1 Public, 4-year or above | 628 | 16.15 | 628 | 16.15 |
| 2 Private nonprofit, 4-year and above | 1442 | 37.08 | 2070 | 53.23 |
| 3 Private for profit, 4-year and above | 332 | 8.54 | 2402 | 61.76 |
| 4 Public, 2-year | 1020 | 26.23 | 3422 | 87.99 |
| 5 Private nonprofit, 2-year | 101 | 2.60 | 3523 | 90.59 |
| 6 Private for profit, 2-year | 366 | 9.41 | 3889 | 100.00 |

## Appendix H—Frequency and Continuous Variable Statistics Academic Library Survey (ALS) 2004—Public-use

| STABBR | Frequency | Percent | Cumulative Frequency | Cumulative Percent |
| :---: | :---: | :---: | :---: | :---: |
| AK Alaska | 8 | 0.21 | 8 | 0.21 |
| AL Alabama | 69 | 1.77 | 77 | 1.98 |
| AR Arkansas | 47 | 1.21 | 124 | 3.19 |
| AZ Arizona | 110 | 2.83 | 234 | 6.02 |
| CA California | 369 | 9.49 | 603 | 15.51 |
| CO Colorado | 60 | 1.54 | 663 | 17.05 |
| CT Connecticut | 44 | 1.13 | 707 | 18.18 |
| DC District of Columbia | 16 | 0.41 | 723 | 18.59 |
| DE Delaware | 9 | 0.23 | 732 | 18.82 |
| FL Florida | 155 | 3.99 | 887 | 22.81 |
| GA Georgia | 115 | 2.96 | 1002 | 25.76 |
| HI Hawaii | 18 | 0.46 | 1020 | 26.23 |
| IA Iowa | 62 | 1.59 | 1082 | 27.82 |
| ID Idaho | 13 | 0.33 | 1095 | 28.16 |
| IL Illinois | 182 | 4.68 | 1277 | 32.84 |
| IN Indiana | 82 | 2.11 | 1359 | 34.94 |
| KS Kansas | 57 | 1.47 | 1416 | 36.41 |
| KY Kentucky | 63 | 1.62 | 1479 | 38.03 |
| LA Louisiana | 45 | 1.16 | 1524 | 39.19 |
| MA Massachusetts | 119 | 3.06 | 1643 | 42.25 |
| MD Maryland | 59 | 1.52 | 1702 | 43.76 |
| ME Maine | 30 | 0.77 | 1732 | 44.54 |
| MI Michigan | 103 | 2.65 | 1835 | 47.18 |
| MN Minnesota | 99 | 2.55 | 1934 | 49.73 |
| MO Missouri | 108 | 2.78 | 2042 | 52.51 |
| MS Mississippi | 39 | 1.00 | 2081 | 53.51 |
| MT Montana | 23 | 0.59 | 2104 | 54.10 |
| NC North Carolina | 127 | 3.27 | 2231 | 57.37 |
| ND North Dakota | 20 | 0.51 | 2251 | 57.88 |
| NE Nebraska | 37 | 0.95 | 2288 | 58.83 |
| NH New Hampshire | 24 | 0.62 | 2312 | 59.45 |
| NJ New Jersey | 52 | 1.34 | 2364 | 60.79 |
| NM New Mexico | 38 | 0.98 | 2402 | 61.76 |
| NV Nevada | 14 | 0.36 | 2416 | 62.12 |
| NY New York | 261 | 6.71 | 2677 | 68.84 |
| OH Ohio | 165 | 4.24 | 2842 | 73.08 |
| OK Oklahoma | 49 | 1.26 | 2891 | 74.34 |
| OR Oregon | 57 | 1.47 | 2948 | 75.80 |
| PA Pennsylvania | 221 | 5.68 | 3169 | 81.49 |
| RI Rhode Island | 13 | 0.33 | 3182 | 81.82 |
| SC South Carolina | 61 | 1.57 | 3243 | 83.39 |
| SD South Dakota | 33 | 0.85 | 3276 | 84.24 |
| TN Tennessee | 86 | 2.21 | 3362 | 86.45 |
| TX Texas | 201 | 5.17 | 3563 | 91.62 |
| UT Utah | 23 | 0.59 | 3586 | 92.21 |
| VA Virginia | 101 | 2.60 | 3687 | 94.81 |
| VT Vermont | 27 | 0.69 | 3714 | 95.50 |
| WA Washington | 73 | 1.88 | 3787 | 97.38 |
| WI Wisconsin | 63 | 1.62 | 3850 | 99.00 |
| WV West Virginia | 30 | 0.77 | 3880 | 99.77 |
| wY Wyoming | 9 | 0.23 | 3889 | 100.00 |


| Student Assistants |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| STASST | Frequency | Percent | Cumulative Frequency | Cumulative Percent |
| Valid value | 3889 | 100.00 | 3889 | 100.00 |

Response Status Code

| STATUS | Frequency |
| :--- | :---: |
| 1 Respondent | 3398 |
| 4 Nonrespondent, imputed | 491 |

# Appendix H—Frequency and Continuous Variable Statistics Academic Library Survey (ALS) 2004—Public-use 

|  | Response status code |  |
| :--- | ---: | ---: |
|  | Cumulative | Cumulative |
| STATUS | Frequency |  |
| 1 Respondent | 3398 | 87.37 |
| 4 Nonrespondent, imputed | 100.00 |  |


| Staff - Total Librarians and Other Professional Staff |  |  |  |  |
| :--- | :---: | :---: | :---: | ---: |
| STLIBPRO | Frequency | Percent | Cumulative | Frequency |$\quad$| Cumulative |
| ---: |
| Percent |


|  | All Other Paid Staff |  |  |  |
| :--- | :---: | :---: | ---: | ---: |
| STOTH | Frequency | Percent | Cumulative | Frequency | | Cumulative |
| ---: |
| Percent |


| STOTHPRO | Frequency | Percent | Cumulative <br> Frequency | Cumulative <br> Percent |
| :--- | :---: | :---: | :---: | :---: |
| Valid value | 3889 | 100.00 | 3889 | 100.00 |

Total Full Time Equivalent Staff

| STTOT | Frequency | Percent | Cumulative <br> Frequency | Cumulative <br> Percent |
| :--- | :---: | :--- | ---: | ---: |
| Valid value | 3889 | 100.00 | 3889 | 100.00 |

Salary \& Wage - Student Assistant

| SWASST | Frequency | Percent | Cumulative <br> Frequency | Cumulative <br> Percent |
| :--- | :---: | :---: | :---: | :---: |
| Missing numeric value | 1753 | 45.08 | 1753 | 45.08 |
| Valid value | 2136 | 54.92 | 3889 | 100.00 |

Salary \& Wage - Librarian and Other Professional Staff

| SWLIBPRO | Frequency | Percent | Cumulative <br> Frequency | Cumulative <br> Percent |
| :--- | :---: | :---: | :---: | :---: |
| Missing numeric value | 1329 | 34.17 | 1329 | 34.17 |
| Valid value | 2560 | 65.83 | 3889 | 100.00 |
|  |  |  |  |  |
|  |  |  |  |  |
| Salary \& Wage - Other Paid Staff |  |  |  |  |


| SWOTH | Frequency | Percent | Cumulative <br> Frequency | Cumulative <br> Percent |
| :--- | :---: | :---: | :---: | :---: |
| Missing numeric value | 1627 | 41.84 | 1627 | 41.84 |
| Valid value | 2262 | 58.16 | 3889 | 100.00 |

# Appendix H—Frequency and Continuous Variable Statistics Academic Library Survey (ALS) 2004-Public-use 

| Salary \& Wage - Total Full Time Equivalent |  |  |  |  |
| :--- | :---: | :---: | :---: | ---: |
|  |  |  | Cumulative | Cumulative |
| SWTOT | Frequency | Percent | Frequency | Percent |
| Missing numeric value | 1260 | 32.40 | 1260 | 32.40 |
| Valid value | 2629 | 67.60 | 3889 | 100.00 |


|  | Technology to Assist the Disabled |  |  |  |
| :--- | :---: | :---: | :---: | ---: |
|  |  |  | Cumulative | Cumulative |
|  |  | Frequency | Percent | Frequency | Percent


| THESYN | Frequency | Percent | Cumulative Frequency | Cumulative Percent |
| :---: | :---: | :---: | :---: | :---: |
| 1 Yes | 302 | 7.77 | 302 | 7.77 |
| 2 No | 2797 | 71.92 | 3099 | 79.69 |
| N No response | 790 | 20.31 | 3889 | 100.00 |
| Tribal College |  |  |  |  |
| TRIBAL | Frequency | Percent | Cumulative Frequency | Cumulative Percent |
| -3 Not available | 54 | 1.39 | 54 | 1.39 |
| 1 Yes | 30 | 0.77 | 84 | 2.16 |
| 2 No | 3805 | 97.84 | 3889 | 100.00 |


|  | Undergraduate Offering |  |  |  |
| :--- | :---: | :---: | :---: | :---: |
|  |  |  |  |  |
|  |  |  | Cumulative | Cumulative |
|  | UGOFFER | Frequency | Percent | Frequency |

Unit Id Number for the Institution

| UNITID | Frequency | Percent | Cumulative <br> Frequency | Cumulative <br> Percent |
| :--- | :---: | :---: | ---: | ---: |
| Valid value | 3889 | 100.00 | 3889 | 100.00 |


|  | If Child, Parent | Institution Unit Id |  |  |
| :--- | :---: | :---: | :---: | ---: |
|  |  |  |  |  |
|  |  |  | Cumulative | Cumulative |
| UNITIDX | Frequency | Percent | Frequency | Percent |
| Blank value | 3571 | 91.82 | 3571 | 91.82 |
| Valid value | 318 | 8.18 | 3889 | 100.00 |


| WEBADDR | Institutions Web Address |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  | Frequency | Percent | Cumulative Frequency | Cumulative Percent |
| Blank value | 57 | 1.47 | 57 | 1.47 |
| Valid value | 3832 | 98.53 | 3889 | 100.00 |

## Appendix H—Frequency and Continuous Variable Statistics Academic Library Survey (ALS) 2004-Public-use



Status Flag - ATTEND


Status Flag - BRANCHES

| XBRANCHES | Prercent |
| :--- | ---: |
| A Analyst adjusted a reported value | 0.08 |
| C Analyst corrected a cell that was blank | 3.50 |
| N Original data field was blank | 5.63 |
| R Original data value was reported | 81.13 |
| Z Implied reported zero value | 919 |


| XBRANCHES |  | Cumulative Frequency | Cumulative Percent |
| :---: | :---: | :---: | :---: |
| A Analyst adjusted a reported value |  | 3 | 0.08 |
| C Analyst corrected a cell that was blank |  | 139 | 3.57 |
| N Original data field was blank |  | 358 | 9.21 |
| R Original data value was reported |  | 3513 | 90.33 |
| Z Implied reported zero value |  | 3889 | 100.00 |

Status Flag - CNFULLYN

| XCNFULLYN | Prequency |
| :--- | ---: |
| A Analyst adjusted a reported value | 0.03 |
| C Analyst corrected a cell that was blank | 1 |
| $N$ Original data field was blank | 753 |
| R Original data value was reported | 795 |

Status Flag - CNFULLYN

| XCNFULLYN | Cumulative Frequency | Cumulative Percent |
| :---: | :---: | :---: |
| A Analyst adjusted a reported value | 1 | 0.03 |
| C Analyst corrected a cell that was blank | 754 | 19.39 |
| $N$ Original data field was blank | 1549 | 39.83 |
| R Original data value was reported | 3889 | 100.00 |

Status Flag - CNOTHRYN

| XCNOTHRYN | Prequency |
| :--- | ---: | ---: |
| C Analyst corrected a cell that was blank | 0.64 |
| $N$ Original data field was blank | 794 |
| R Original data value was reported | 20.42 |

## Appendix H—Frequency and Continuous Variable Statistics Academic Library Survey (ALS) 2004-Public-use

| Status Flag - CNOTHRYN |  |  |  |
| :---: | :---: | :---: | :---: |
| XCNOTHRYN |  | Cumulative Frequency | Cumulative Percent |
| C Analyst corrected a cell that was blank |  | 24 | 0.62 |
| N Original data field was blank |  | 818 | 21.03 |
| R Original data value was reported |  | 3889 | 100.00 |
| Status Flag - CNPARTYN |  |  |  |
| XCNPARTYN |  | Frequency | Percent |
| C Analyst corrected a cell that was blank |  | 458 | 11.78 |
| N Original data field was blank |  | 792 | 20.37 |
| R Original data value was reported |  | 2639 | 67.86 |


| Status Flag - CNPARTYN |  |  |  |
| :---: | :---: | :---: | :---: |
| XCNPARTYN |  | Cumulative <br> Frequency | Cumulative Percent |
| C Analyst corrected a cell that was blank |  | 458 | 11.78 |
| $N$ Original data field was blank |  | 1250 | 32.14 |
| R Original data value was reported |  | 3889 | 100.00 |


|  | Status Flag - CNPRTLYN |  |
| :--- | ---: | ---: |
| XCNPRTLYN | Fercent |  |
| C Analyst corrected a cell that was blank | 39.32 |  |
| N Original data field was blank | 20.44 |  |
| R Original data value was reported | 40.24 |  |

Status Flag - CNPRTLYN

| Cumulative Cumulative |  |
| :--- | ---: |
| Percent |  |
| C Analyst corrected a cell that was blank | 39.32 |
| N Original data field was blank | 59.76 |

Status Flag - CNPRTLYN

| XCNPRTLYN | Cumulative Cumulative <br> Prequency <br> Prent |
| ---: | ---: |
| Original data value was reported | 100.0889 |

Status Flag - CNSUBYN

| XCNSUBYN | Prequency |
| :--- | ---: | ---: |
| C Analyst corrected a cell that was blank | 0.59 |
| N Original data field was blank | 23 |
| R Original data value was reported | 794 |

Status Flag - CNSUBYN

| Cumulative Cumulative |  |
| :--- | ---: |
| PCNSUBYN | Frequency <br> Percent |
| C Analyst corrected a cell that was blank | 0.59 |
| N Original data field was blank | 21.01 |
| R Original data value was reported | 817 |

## Appendix H—Frequency and Continuous Variable Statistics Academic Library Survey (ALS) 2004-Public-use

```
Status Flag - COLAUDA
```


Status Flag - COLAUDA


## Status Flag - COLAUDH



## Status Flag - COLAUDH



## Status Flag - COLBKSA



```
Status Flag - COLBKSA
```

Cumulative Cumulative
Percent
FCOLBKSA

# Appendix H—Frequency and Continuous Variable Statistics Academic Library Survey (ALS) 2004-Public-use 

Status Flag - COLBKSH


Status Flag - COLBKSH

| XCOLBKSH |  | Cumulative Frequency | Cumulative Percent |
| :---: | :---: | :---: | :---: |
| A Analyst adjusted a reported value |  | 10 | 0.26 |
| C Analyst corrected a cell that was blank |  | 71 | 1.83 |
| I Imputation for a cell that previously was a nonresponse | using a method other than prior year | 169 | 4.35 |
| $N$ Original data field was blank |  | 405 | 10.41 |
| P Imputation for a cell that previously was a nonresponse | using prior year data | 887 | 22.81 |
| R Original data value was reported |  | 3889 | 100.00 |

Status Flag - COLEBKSA


Status Flag - COLEBKSA


Status Flag - COLEBKSH


Status Flag - COLEBKSH


## Appendix H—Frequency and Continuous Variable Statistics Academic Library Survey (ALS) 2004-Public-use

| Status Flag - XCOLELREFA |  |  |  |
| :---: | :---: | :---: | :---: |
| XCOLELREFA |  | Frequency | Percent |
| A Analyst adjusted a reported value |  | 10 | 0.26 |
| C Analyst corrected a cell that was blank |  | 10 | 0.26 |
| I Imputation for a cell that previously wa | nonresponse, using a method other than prior year | 972 | 24.99 |
| $N$ Original data field was blank |  | 237 | 6.09 |
| R Original data value was reported |  | 2622 | 67.42 |
| Z Implied reported zero value |  | 38 | 0.98 |

Status Flag - XCOLELREFA


Status Flag - COLELREFH

| XCOLELREFH | Frequency | 22 |
| :--- | ---: | ---: |
| A Analyst adjusted a reported value | 0.57 |  |
| C Analyst corrected a cell that was blank | 1.11 |  |
| I Imputation for a cell that previously was a nonresponse, using a method other than prior year | 93 |  |
| N Original data field was blank |  |  |
| R Original data value was reported |  |  |
| 24.09 |  |  |

Status Flag - COLELREFH


Status Flag - XCOLELYN

| XCOLELYN | Prequency |
| :--- | ---: |
| A Analyst adjusted a reported value | 2.29 |
| C Analyst corrected a cell that was blank | 697 |
| N Original data field was blank | 220 |
| R Original data value was reported | 5.66 |

Status Flag - XCOLELYN

| Cumulative Cumulative |  |
| :--- | ---: |
| Percent |  |
| A Analyst adjusted a reported value | 2.29 |
| C Analyst corrected a cell that was blank | 89 |

Status Flag - XCOLELYN

|  | Cumulative <br> XCOLELYN | Frequency |
| :--- | :--- | ---: |
| N Original data field was blank | 1006 |  |
| P Original data value was reported | 25.87 |  |

# Appendix H—Frequency and Continuous Variable Statistics Academic Library Survey (ALS) 2004-Public-use 

Status Flag - COLMICRA



Status Flag - COLMICRA


Status Flag - COLMICRH


## Status Flag - COLMICRH



## Status Flag - COLSERA



## Status Flag - COLSERA

| XCOLSERA |  |  |
| :---: | :---: | :---: |
|  | A Analyst adjusted a reported value |  |
|  | C Analyst corrected a cell that was blank |  |
|  | I Imputation for a cell that previously wa N Original data field was blank |  |
|  |  |  |
|  | P Imputation for a cell that previously wa |  |
|  |  | R Original data value was reported |

# Appendix H—Frequency and Continuous Variable Statistics Academic Library Survey (ALS) 2004-Public-use 

Status Flag - COLSERH


Status Flag - COLSERH


Status Flag - CRGEN


## Status Flag - CRGEN



Status Flag - CRRSV


Status Flag - CRRSV


## Appendix H—Frequency and Continuous Variable Statistics Academic Library Survey (ALS) 2004-Public-use



> Status Flag - DOCDIGYN

| XDOCDIGYN | Prequency |
| :--- | ---: | ---: |
| C Analyst corrected a cell that was blank | 0.59 |
| N Original data field was blank | 790 |
| R Original data value was reported | 20.31 |

```
Status Flag - DOCDIGYN
```

| XDOCDIGYN | Cumulative <br> Frequency | 23 |
| :--- | ---: | ---: |
| C Analyst corrected a cell that was blank | 813 | 20.91 |
| N Original data field was blank | 389 |  |
| R Original data value was reported | 100.00 |  |

## Status Flag - EXAUD



Status Flag - EXAUD


# Appendix H—Frequency and Continuous Variable Statistics Academic Library Survey (ALS) 2004—Public-use 



Status Flag - EXBIB


Status Flag - EXBKS


> Status Flag - EXBKS


## Status Flag - EXCOMP



## Appendix H—Frequency and Continuous Variable Statistics Academic Library Survey (ALS) 2004-Public-use

Status Flag - EXCOMP

| Cumulative | Cumulative |
| :--- | ---: | ---: |
| Frequency |  |
| Percent |  |

Status Flag - EXCUSER


Status Flag - EXCUSER


> Status Flag - EXDEL


Status Flag - EXDEL


# Appendix H—Frequency and Continuous Variable Statistics Academic Library Survey (ALS) 2004—Public-use 



Status Flag - EXELBKS

| Cumulative | Cumulative |
| :--- | ---: | ---: |
| Prequency |  |
| Percent |  |

> Status Flag - EXELSER


Status Flag - EXELSER

| XEXELSER |  |  |
| :---: | :---: | :---: |
|  |  | A Analyst adjusted a reported value |
|  |  | C Analyst corrected a cell that was blank |
|  |  | I Imputation for a cell that previously wa |
|  |  | $N$ Original data field was blank |
|  |  | P Imputation for a cell that previously wa |
|  |  | R Original data value was reported |
|  |  | Z Implied reported zero value |

Status Flag - EXOTH


## Appendix H—Frequency and Continuous Variable Statistics Academic Library Survey (ALS) 2004-Public-use

Status Flag - EXOTH
Cumulative Cumulative
Percent

Status Flag - EXOTHIR


Status Flag - EXOTHIR


Status Flag - EXPRES


Status Flag - EXPRES


## Appendix H—Frequency and Continuous Variable Statistics Academic Library Survey (ALS) 2004-Public-use



Status Flag - EXTOT


> Status Flag - FRINGE


Status Flag - FRINGE


## Status Flag - FRINGEYN



> Status Flag - FRINGEYN

| XFRINGEYN | Cumulative <br> Frequency |
| :--- | ---: |
| A Analyst adjusted a reported value | 24 |
| C Analyst corrected a cell that was blank | 0.62 |
| I Imputation for a cell that previously was a nonresponse, using a method other than prior year | 970 |
| N Original data field was blank | 548 |
| R Original data value was reported | 14.09 |

## Appendix H—Frequency and Continuous Variable Statistics Academic Library Survey (ALS) 2004-Public-use

| Status Flag - GATECT |  |  |
| :---: | :---: | :---: |
| XGATECT | Frequency | Percent |
| A Analyst adjusted a reported value | 1 | 0.03 |
| C Analyst corrected a cell that was blank | 21 | 0.54 |
| I Imputation for a cell that previously was a nonresponse, using a method other than prior year | 102 | 2.62 |
| N Original data field was blank | 236 | 6.07 |
| P Imputation for a cell that previously was a nonresponse, using prior year data | 516 | 13.27 |
| R Original data value was reported | 3013 | 77.47 |
| Status Flag - GATECT |  |  |
| XGATECT | Cumulative Frequency | Cumulative Percent |
| A Analyst adjusted a reported value | 1 | 0.03 |
| C Analyst corrected a cell that was blank | 22 | 0.57 |
| I Imputation for a cell that previously was a nonresponse, using a method other than prior year | 124 | 3.19 |
| N Original data field was blank | 360 | 9.26 |
| P Imputation for a cell that previously was a nonresponse, using prior year data | 876 | 22.53 |
| $R$ Original data value was reported | 3889 | 100.00 |

Status Flag - HOURS

| XHOURS | Prequency |
| :--- | ---: |
| A Analyst adjusted a reported value | 5 |
| C Analyst corrected a cell that was blank | 0.13 |
| I Imputation for a cell that previously was a nonresponse, using a method other than prior year |  |
| N Original data field was blank |  |
| P Imputation for a cell that previously was a nonresponse, using prior year data | 0.64 |
| R Original data value was reported | 2.49 |

## Status Flag - HOURS



## Status Flag - ILPNON


Status Flag - ILPNON


## Appendix H—Frequency and Continuous Variable Statistics Academic Library Survey (ALS) 2004-Public-use



Status Flag - ILPRET


Status Flag - ILPTOT


Status Flag - ILPTOT


## Status Flag - ILRNON



Status Flag - ILRNON


## Appendix H—Frequency and Continuous Variable Statistics Academic Library Survey (ALS) 2004-Public-use



Status Flag - ILRRET


Status Flag - ILRTOT


Status Flag - ILRTOT


Status Flag - XINFLITCOMYN

| XINFLITCOMYN | Prequency |
| :--- | ---: |
| C Analyst corrected a cell that was blank | 23 |
| $N$ Original data field was blank | 8.59 |
| R Original data value was reported | 20.73 |

Status Flag - XINFLITCOMYN

| Cumulative Cumulative |  |
| :--- | ---: |
| CINFLTCOMYN | Frequency |
| C Analyst corrected a cell that was blank | 23 |
| N Original data field was blank | 0.59 |
| R Original data value was reported | 21.32 |

## Appendix H—Frequency and Continuous Variable Statistics Academic Library Survey (ALS) 2004-Public-use

|  | Status Flag - XINFLITDEFYN |  |
| :--- | ---: | ---: |
| XINFLITDEFYN | Prequency |  |
| A Analyst adjusted a reported value | 1 | 0.03 |
| C Analyst corrected a cell that was blank | 0.59 |  |
| N Original data field was blank | 20.67 |  |
| R Original data value was reported | 78.71 |  |

Status Flag - XINFLITDEFYN

| Cumulative Cumulative |  |
| :--- | ---: |
| Percent |  |
| A Analyst adjusted a reported value | 0.03 |
| C Analyst corrected a cell that was blank | 0.62 |
| N Original data field was blank | 21 |
| R Original data value was reported | 24 |

Status Flag - XINFLITMISYN

| XINFLITMISYN | Prequency |
| :--- | ---: |
| C Analyst corrected a cell that was blank | 0.59 |
| $N$ Original data field was blank | 20.70 |
| R Original data value was reported | 78.71 |

Status Flag - XINFLITMISYN

| Cumulative Cumulative |  |
| :--- | ---: |
| PINFLITMISYN | Frequency |
| C Analyst corrected a cell that was blank | 0.59 |
| N Original data field was blank | 21.29 |
| R Original data value was reported | 100.08 |

Status Flag - XINFLITPLNYN

| XINFLITPLNYN | Prequency |
| :--- | ---: |
| C Analyst corrected a cell that was blank | 0.59 |
| N Original data field was blank | 23 |
| R Original data value was reported | 805 |

Status Flag - XINFLITPLNYN

| Cumulative Cumulative |  |
| :--- | ---: |
| Percent |  |
| C Analyst corrected a cell that was blank | 0.59 |
| N Original data field was blank | 21.29 |
| R Original data value was reported | 828 |

Status Flag - LIBREFYN

| XLIBREFYN | Prequency |
| :--- | ---: |
| A Analyst adjusted a reported value | 1 |
| C Analyst corrected a cell that was blank | 0.03 |
| N Original data field was blank | 0.59 |
| R Original data value was reported | 20.26 |

Status Flag - LIBREFYN

| XLIBREFYN | Cumulative <br> Frequency |
| :--- | ---: |
| P Analyst adjusted a reported value | 1 |
| P Analyst corrected a cell that was blank | 0.03 |
| N Original data field was blank | 0.62 |
| R Original data value was reported | 20.88 |

## Appendix H—Frequency and Continuous Variable Statistics Academic Library Survey (ALS) 2004-Public-use

| Status Flag - PRESEN |  |  |
| :---: | :---: | :---: |
| XPRESEN | Frequency | Percent |
| A Analyst adjusted a reported value | 1 | 0.03 |
| C Analyst corrected a cell that was blank | 20 | 0.51 |
| I Imputation for a cell that previously was a nonresponse, using a method other than prior year | 103 | 2.65 |
| N Original data field was blank | 236 | 6.07 |
| P Imputation for a cell that previously was a nonresponse, using prior year data | 495 | 12.73 |
| R Original data value was reported | 3034 | 78.01 |
| Status Flag - PRESEN |  |  |
| XPRESEN | Cumulative Frequency | Cumulative Percent |
| A Analyst adjusted a reported value | 1 | 0.03 |
| C Analyst corrected a cell that was blank | 21 | 0.54 |
| I Imputation for a cell that previously was a nonresponse, using a method other than prior year | 124 | 3.19 |
| N Original data field was blank | 360 | 9.26 |
| P Imputation for a cell that previously was a nonresponse, using prior year data | 855 | 21.99 |
| $R$ Original data value was reported | 3889 | 100.00 |

Status Flag - REFTRANS

| XREFTRANS | Fercent |
| :--- | ---: |
| A Analyst adjusted a reported value | 0.15 |
| C Analyst corrected a cell that was blank | 0.67 |
| I Imputation for a cell that previously was a nonresponse, using a method other than prior year |  |
| N Original data field was blank |  |
| P Imputation for a cell that previously was a nonresponse, using prior year data | 26 |
| R Original data value was reported | 98 |

Status Flag - REFTRANS


Status Flag - STASST


Status Flag - STASST

| Cumulative | Cumulative <br> Percent |
| :--- | ---: | ---: |
| Frequency |  |

# Appendix H—Frequency and Continuous Variable Statistics Academic Library Survey (ALS) 2004-Public-use 

```
Status Flag - STLIBPRO
```



Status Flag - STLIBPRO

| XSTLIBPRO |  | Cumulative Frequency | Cumulative Percent |
| :---: | :---: | :---: | :---: |
| A Analyst adjusted a reported value |  | 6 | 0.15 |
| C Analyst corrected a cell that was blank |  | 13 | 0.33 |
| I Imputation for a cell that previously was a nonrespons | sing a method other than prior year | 95 | 2.44 |
| $N$ Original data field was blank |  | 331 | 8.51 |
| P Imputation for a cell that previously was a nonresponse | using prior year data | 737 | 18.95 |
| R Original data value was reported |  | 3889 | 100.00 |

Status Flag - STLIBS


Status Flag - STLIBS


## Status Flag - STOTH



Status Flag - STOTH


# Appendix H—Frequency and Continuous Variable Statistics Academic Library Survey (ALS) 2004-Public-use 

## Status Flag - STOTHPRO



## Status Flag - STOTHPRO



## Status Flag - STTOT

| XSTTOT |  | Frequency | Percent |
| :---: | :---: | :---: | :---: |
| A Analyst adjusted a reported value |  | 28 | 0.72 |
| C Analyst corrected a cell that was blank |  | 13 | 0.33 |
| I Imputation for a cell that previously was a nonresponse | using a method other than prior year | 78 | 2.01 |
| N Original data field was blank |  | 236 | 6.07 |
| $P$ Imputation for a cell that previously was a nonresponse | using prior year data | 397 | 10.21 |
| R Original data value was reported |  | 3120 | 80.23 |
| T Total replaced with sum of detail during imputation |  | 17 | 0.44 |

Status Flag - STTOT


## Status Flag - SWASST

| XSWASST | Frequency | Percent |
| :---: | :---: | :---: |
| A Analyst adjusted a reported value | 6 | 0.15 |
| C Analyst corrected a cell that was blank | 9 | 0.23 |
| H Data Suppressed | 1753 | 45.08 |
| I Imputation for a cell that previously was a nonresponse, using a method other than prior year | 4 | 0.10 |
| N Original data field was blank | 236 | 6.07 |
| P Imputation for a cell that previously was a nonresponse, using prior year data | 189 | 4.86 |
| R Original data value was reported | 1692 | 43.51 |

Status Flag - SWASST


## Appendix H—Frequency and Continuous Variable Statistics Academic Library Survey (ALS) 2004-Public-use

```
Status Flag - SWLIBPRO
```



Status Flag - SWLIBPRO


Status Flag - SWOTH


Status Flag - SWOTH

| XSWOTH | Cumulative <br> Frequency |
| :--- | ---: |
| A Analyst adjusted a reported value | 3 |
| C Analyst corrected a cell that was blank | 0.08 |
| H Data Suppressed | 0.39 |
| I Imputation for a cell that previously was a nonresponse, using a method other than prior year | 15 |
| N Original data field was blank | 1642 |
| 1646 | 42.32 |

Status Flag - SWOTH

| Cumulative Cumulative |  |
| :--- | ---: |
| Percent |  |
| F Imputation for a cell that previously was a nonresponse, using prior year data | 52.35 |
| R Original data value was reported | 100.00 |

Status Flag - SWTOT

| XSWTOT | Frequency | Percent |
| :---: | :---: | :---: |
| A Analyst adjusted a reported value | 23 | 0.59 |
| C Analyst corrected a cell that was blank | 8 | 0.21 |
| H Data Suppressed | 1260 | 32.40 |
| I Imputation for a cell that previously was a nonresponse, using a method other than prior year | 24 | 0.62 |
| N Original data field was blank | 236 | 6.07 |
| P Imputation for a cell that previously was a nonresponse, using prior year data | 249 | 6.40 |
| R Original data value was reported | 2010 | 51.68 |
| T Total replaced with sum of detail during imputation | 79 | 2.03 |

## Appendix H—Frequency and Continuous Variable Statistics Academic Library Survey (ALS) 2004—Public-use

| XSWTOT | Cumulative <br> Frequency | 23 |
| :--- | ---: | ---: |
| A Analyst adjusted a reported value |  | 31 |
| Percent |  |  |

## Status Flag - TECHYN

| XTECHYN | Prequency |
| :--- | ---: |
| C Analyst corrected a cell that was blank | 0.59 |
| N Original data field was blank | 23 |
| R Original data value was reported | 791 |

Status Flag - TECHYN

| XTECHYN | Cumulative <br> Frequency |
| :--- | ---: |
| Culative |  |
| Percent |  |
| N Original data field was blank was blank | 0.59 |
| R Original data value was reported | 20.93 |

Status Flag - THESYN

| XTHESYN | Prequency |
| :--- | ---: |
| C Analyst corrected a cell that was blank | 0.59 |
| $N$ Original data field was blank | 20.31 |
| R Original data value was reported | 790 |


|  | Cumulative <br> CTHESYN | Frequency |
| :--- | ---: | ---: |
| Percent |  |  |


|  | Postal Zip code PLUS 4 |  |  |  |  |
| :--- | :---: | ---: | ---: | ---: | ---: |
|  |  |  |  |  |  |
| ZIP | Frequency | Percent | Frequency | Cumulative | Percent |
| Valid value | 3889 | 100.00 | 3889 | 100.00 |  |

# Appendix H—Frequency and Continuous Variable Statistics Academic Library Survey (ALS) 2004-Public-use 

## ALS 2004-Selected Variable Frequencies for Child Institutions

| ACT | Frequency | Percent | Cumulative Frequency | Cumulative <br> Percent |
| :---: | :---: | :---: | :---: | :---: |
| A Active - Institution active and not an add | 216 | 91.53 | 216 | 91.53 |
| N New - Added during the current year | 20 | 8.47 | 236 | 100.00 |

Carnegie Classification Code

|  |  | Cumulative |  | Cumulative |
| :---: | :---: | :---: | :---: | :---: |
| CARNEGIE | Frequency | Percent | Frequency | Percent |
| -3 Not available | 168 | 71.19 | 168 | 71.19 |
| 16 Doctoral/Research universities - Intensive | 1 | 0.42 | 169 | 71.61 |
| 21 Master's Colleges and Universities I | 5 | 2.12 | 174 | 73.73 |
| 22 Master's (comprehensive) Colleges and Universities II | 1 | 0.42 | 175 | 74.15 |
| 31 Baccalaureate Colleges - Liberal Arts | 10 | 4.24 | 185 | 78.39 |
| 32 Baccalaureate Colleges - General | 4 | 1.69 | 189 | 80.08 |
| 40 Associate's Colleges | 26 | 11.02 | 215 | 91.10 |
| 51 Theological seminaries and other specialized faith-related institutions | 17 | 7.20 | 232 | 98.31 |
| 52 Medical schools and medical centers | 2 | 0.85 | 234 | 99.15 |
| 53 Other separate health profession schools | 1 | 0.42 | 235 | 99.58 |
| 54 Schools of engineering and technology | 1 | 0.42 | 236 | 100.00 |


|  | Library Collection is Entirely Electronic |  |  |  |
| :--- | ---: | ---: | ---: | ---: |
|  |  |  | Cumulative | Cumulative |
|  |  | Frequency | Percent | Frequency | Percent

Control of Institution

| CONTROL | Frequency | Percent | Cumulative <br> Frequency | Cumulative <br> Percent |
| :--- | ---: | ---: | ---: | ---: |
| 1 Public | 67 | 28.39 | 67 | 28.39 |
| 2 Private, nonprofit | 67 | 28.39 | 134 | 56.78 |
| 3 Private, for profit | 102 | 43.22 | 236 | 100.00 |

Dunn and Bradstreet Id Number

| Drequency | Percent | Cumulative <br> Frequency | Cumulative <br> Percent |  |
| :--- | ---: | ---: | ---: | ---: |
| Blank value | 79 | 33.47 | 79 | 33.47 |
| Valid value | 157 | 66.53 | 236 | 100.00 |

# Appendix H—Frequency and Continuous Variable Statistics Academic Library Survey (ALS) 2004—Public-use 

Employer Id Number

| EIN | Frequency | Percent | Cumulative <br> Frequency | Cumulative <br> Percent |
| :--- | ---: | ---: | ---: | ---: |
| -1 Not reported | 21 | 8.90 | 21 | 8.90 |
| -3 Not available | 30 | 12.71 | 51 | 21.61 |
| Valid value | 185 | 78.39 | 236 | 100.00 |


| ELGCOLL | Frequency | Percent | Cumulative Frequency | Cumulative Percent |
| :---: | :---: | :---: | :---: | :---: |
| 1 Yes | 1 | 0.42 | 1 | 0.42 |
| N No response | 235 | 99.58 | 236 | 100.00 |


| ELGPHYS | Frequency | Percent | Cumulative Frequency | Cumulative Percent |
| :---: | :---: | :---: | :---: | :---: |
| 1 Yes | 1 | 0.42 | 1 | 0.42 |
| N No response | 235 | 99.58 | 236 | 100.00 |


|  | Institution has an Established Schedule |  |  |  |
| :--- | ---: | ---: | ---: | ---: | ---: |
|  |  |  | Cumulative | Cumulative |
| ELGSCHED | Frequency | Percent | Frequency | Percent |
| Y Yes | 1 | 0.42 | 1 | 0.42 |
| N No response | 235 | 99.58 | 236 | 100.00 |


| ELGSTAFF | Frequency | Percent | Cumulative Frequency | Cumulative Percent |
| :---: | :---: | :---: | :---: | :---: |
| 1 Yes | 1 | 0.42 | 1 | 0.42 |
| N No response | 235 | 99.58 | 236 | 100.00 |

## Appendix H—Frequency and Continuous Variable Statistics Academic Library Survey (ALS) 2004-Public-use

| FIPS | Frequency | Percent | Cumulative Frequency | Cumulative Percent |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 01 Alabama | 5 | 2.12 | 5 | 2.12 |  |  |  |  |
| 02 Alaska | 1 | 0.42 | 6 | 2.54 |  |  |  |  |
| 04 Arizona | 6 | 2.54 | 12 | 5.08 |  |  |  |  |
| 05 Arkansas | 1 | 0.42 | 13 | 5.51 |  |  |  |  |
| 06 California | 32 | 13.56 | 45 | 19.07 |  |  |  |  |
| 08 Colorado | 6 | 2.54 | 51 | 21.61 |  |  |  |  |
| 11 District of Columbia | 1 | 0.42 | 52 | 22.03 |  |  |  |  |
| 12 Florida | 12 | 5.08 | 64 | 27.12 |  |  |  |  |
| 13 Georgia | 11 | 4.66 | 75 | 31.78 |  |  |  |  |
| 15 Hawaii | 2 | 0.85 | 77 | 32.63 |  |  |  |  |
| 16 Idaho | 1 | 0.42 | 78 | 33.05 |  |  |  |  |
| 17 Illinois | 4 | 1.69 | 82 | 34.75 |  |  |  |  |
| 18 Indiana | 4 | 1.69 | 86 | 36.44 |  |  |  |  |
| 20 Kansas | 4 | 1.69 | 90 | 38.14 |  |  |  |  |
| 21 Kentucky | 2 | 0.85 | 92 | 38.98 |  |  |  |  |
| 22 Louisiana | 1 | 0.42 | 93 | 39.41 |  |  |  |  |
| 24 Maryland | 7 | 2.97 | 100 | 42.37 |  |  |  |  |
| 25 Massachusetts | 3 | 1.27 | 103 | 43.64 |  |  |  |  |
| 26 Michigan | 6 | 2.54 | 109 | 46.19 |  |  |  |  |
| 27 Minnesota | 7 | 2.97 | 116 | 49.15 |  |  |  |  |
| 28 Mississippi | 1 | 0.42 | 117 | 49.58 |  |  |  |  |
| 29 Missouri | 7 | 2.97 | 124 | 52.54 |  |  |  |  |
| 30 Montana | 1 | 0.42 | 125 | 52.97 |  |  |  |  |
| 32 Nevada | 1 | 0.42 | 126 | 53.39 |  |  |  |  |
| 33 New Hampshire | 2 | 0.85 | 128 | 54.24 |  |  |  |  |
| 35 New Mexico | 5 | 2.12 | 133 | 56.36 |  |  |  |  |
| 36 New York | 5 | 2.12 | 138 | 58.47 |  |  |  |  |
| 37 North Carolina | 6 | 2.54 | 144 | 61.02 |  |  |  |  |
| 39 Ohio | 12 | 5.08 | 156 | 66.10 |  |  |  |  |
| 40 Oklahoma | 2 | 0.85 | 158 | 66.95 |  |  |  |  |
| 41 Oregon | 4 | 1.69 | 162 | 68.64 |  |  |  |  |
| 42 Pennsylvania | 35 | 14.83 | 197 | 83.47 |  |  |  |  |
| 46 South Dakota | 3 | 1.27 | 200 | 84.75 |  |  |  |  |
| 47 Tennessee | 4 | 1.69 | 204 | 86.44 |  |  |  |  |
| 48 Texas | 7 | 2.97 | 211 | 89.41 |  |  |  |  |
| 49 Utah | 1 | 0.42 | 212 | 89.83 |  |  |  |  |
| 50 Vermont | 4 | 1.69 | 216 | 91.53 |  |  |  |  |
| 51 Virginia | 12 | 5.08 | 228 | 96.61 |  |  |  |  |
| 53 Washington | 6 | 2.54 | 234 | 99.15 |  |  |  |  |
| 54 West Virginia | 1 | 0.42 | 235 | 99.58 |  |  |  |  |
| 55 Wisconsin | 1 | 0.42 | 236 | 100.00 |  |  |  |  |
| First Professional Offering |  |  |  |  |  |  |  |  |
| FPOFFER |  |  |  |  | Frequency | Percent | Cumulative Frequency | Cumulative Percent |
| 1 First professional deg | ee or first | essional | ertificate | st-degree) | 29 | 12.29 | 29 | 12.29 |
| 2 No first professional | fering |  |  |  | 207 | 87.71 | 236 | 100.00 |

Year 2004 IPEDS Fall Full-time Equivalent Enrollment - Imputation Used

| FTEUSED | Frequency | Percent | Cumulative <br> Frequency | Cumulative <br> Percent |
| :--- | ---: | ---: | ---: | ---: |
| Missing numeric value | 57 | 24.15 | 57 | 24.15 |
| Valid value | 179 | 75.85 | 236 | 100.00 |

# Appendix H—Frequency and Continuous Variable Statistics Academic Library Survey (ALS) 2004—Public-use 

| Graduate Offering |  |  |  |  |
| :--- | ---: | ---: | ---: | ---: |
|  |  |  |  |  |
| GROFFER |  |  | Cumulative | Cumulative |
| Prequency | Percent | Frequency | Percent |  |
| 1 Graduate degree or certificate offered | 138 | 58.47 | 138 | 58.47 |
| 2 No graduate offering | 98 | 41.53 | 236 | 100.00 |


| HBCU | Frequency | Percent | Cumulative Frequency | Cumulative Percent |
| :---: | :---: | :---: | :---: | :---: |
| -3 Not available | 15 | 6.36 | 15 | 6.36 |
| 1 Yes | 4 | 1.69 | 19 | 8.05 |
| 2 No | 217 | 91.95 | 236 | 100.00 |


| HDEGOFFR | Frequency | Percent | Cumulative <br> Frequency | Cumulative <br> Percent |
| :--- | ---: | ---: | ---: | ---: |
| 10 Doctoral | 10 | 4.24 | 4.24 |  |
| 11 Doctoral and First professional | 19 | 8.05 | 10 | 12.29 |
| 20 Master's | 97 | 41.10 | 53.39 |  |
| 21 Master's and First professional | 10 | 4.24 | 126 | 136 |
| 30 Bachelors | 49 | 20.76 | 185 | 78.39 |
| 40 Associates | 51 | 21.61 | 236 | 100.00 |

Highest Level of Education Offering
Cumulative

Frequency | Cumulative |
| ---: |
| Percent |

## Level of Institution

| ICLEVEL | Frequency | Percent |
| :--- | :--- | ---: | ---: |
| 1 Four or more years (Baccalaureate or higher degree) | 185 | 78.39 |
| 2 At least 2 but less than 4 years (below the Baccalaureate) | 51 | 21.61 |

Level of Institution

| ICLEVEL | Cumulative <br> Frequency | Cumulative <br> Percent |
| :--- | ---: | ---: | ---: |
| 1 Four or more years (Baccalaureate or higher degree) | 185 | 78.39 |
| 2 At least 2 but less than 4 years (below the Baccalaureate) | 236 | 100.00 |

Locale Code - Degree of Urbanization

| LOCALE | Frequency | Percent | Cumulative <br> Frequency | Cumulative <br> Percent |
| :--- | ---: | ---: | ---: | ---: |
| -3 Not available | 69 | 29.24 | 69 | 29.24 |
| 1 Large city | 42 | 17.80 | 111 | 47.03 |
| 2 Mid-size city | 48 | 20.34 | 159 | 67.37 |
| 3 Urban fringe of large city | 43 | 18.22 | 202 | 85.59 |
| 4 Urban fringe of mid-size city | 14 | 5.93 | 216 | 91.53 |
| 5 Large town | 4 | 1.69 | 220 | 93.22 |
| 6 Small town | 11 | 4.66 | 231 | 97.88 |

# Appendix H—Frequency and Continuous Variable Statistics <br> Academic Library Survey (ALS) 2004-Public-use 

| 7 Rural | 4 | 1.69 | 235 | 99.58 |
| :--- | :--- | :--- | ---: | ---: |
| 9 Not assigned | 1 | 0.42 | 236 | 100.00 |


| MEDICAL | Institution Grants Medical Degree |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  | Frequency | Percent | Cumulative Frequency | Cumulative Percent |
| -3 Not available | 57 | 24.15 | 57 | 24.15 |
| 1 Yes | 2 | 0.85 | 59 | 25.00 |
| 2 No | 177 | 75.00 | 236 | 100.00 |


| OBEREG | Frequency | Percent | Cumulative Frequency | Cumulative Percent |
| :---: | :---: | :---: | :---: | :---: |
| 1 New England - CT ME MA NH RI VT | 9 | 3.81 | 9 | 3.81 |
| 2 Mid East - DE DC MD NJ NY PA | 48 | 20.34 | 57 | 24.15 |
| 3 Great Lakes - IL IN MI OH WI | 27 | 11.44 | 84 | 35.59 |
| 4 Plains - IA KS MN MO NE ND SD | 21 | 8.90 | 105 | 44.49 |
| 5 Southeast - AL AR FL GA KY LA MS NC SC TN VA WV | 56 | 23.73 | 161 | 68.22 |
| 6 Southwest - AZ NM OK TX | 20 | 8.47 | 181 | 76.69 |
| 7 Rocky Mountains - CO ID MT UT WY | 9 | 3.81 | 190 | 80.51 |
| 8 Far West - AK CA HI NV OR WA | 46 | 19.49 | 236 | 100.00 |

OPE Eligibility Indicator
Cumulative Cumulative

|  | Frequency | Percent | Frequency |
| :--- | :--- | ---: | ---: |
| OPEFLAG | 195 | 82.63 | 195 |
| 1 Institution participates in Title IV federal financial aid programs | 82.63 |  |  |
| 2 Branch campus of a main campus that participates in Title IV | 41 | 17.37 | 236 |

Percent Black non-Hispanic 2004 Fall Enroll

| PCTMIN1 | Frequency | Percent | Cumulative <br> Frequency | Cumulative <br> Percent |
| :--- | ---: | ---: | ---: | ---: |
| Missing numeric value | 59 | 25.00 | 59 | 25.00 |
| Valid value | 177 | 75.00 | 236 | 100.00 |

Percent American Indian 2004 Fall Enroll

| PCTMIN2 | Frequency | Percent | Cumulative <br> Frequency | Cumulative <br> Percent |
| :--- | ---: | ---: | ---: | ---: |
| Missing numeric value | 59 | 25.00 | 59 | 25.00 |
| Valid value | 177 | 75.00 | 236 | 100.00 |


| PCTMIN3 | Frequency | Percent | Cumulative Frequency | Cumulative Percent |
| :---: | :---: | :---: | :---: | :---: |
| Missing numeric value | 59 | 25.00 | 59 | 25.00 |
| Valid value | 177 | 75.00 | 236 | 100.00 |

Percent Hispanic 2004 Fall Enroll

| PCTMIN4 | Frequency | Percent | Cumulative <br> Frequency | Cumulative <br> Percent |
| :--- | ---: | ---: | ---: | ---: |
| Missing numeric value | 59 | 25.00 | 59 | 25.00 |
| Valid value | 177 | 75.00 | 236 | 100.00 |

## Appendix H—Frequency and Continuous Variable Statistics Academic Library Survey (ALS) 2004—Public-use

| SECTOR | quenc | Percent | Cumulative Frequency | Cumulative |
| :---: | :---: | :---: | :---: | :---: |
| 1 Public, 4-year or above | 37 | 15.68 | 37 | 15.68 |
| 2 Private nonprofit, 4-year and above | 63 | 26.69 | 100 | 42.37 |
| 3 Private for profit, 4-year and above | 85 | 36.02 | 185 | 78.39 |
| 4 Public, 2-year | 30 | 12.71 | 215 | 91.10 |
| 5 Private nonprofit, 2-year | 4 | 1.69 | 219 | 92.80 |
| 6 Private for profit, 2-year | 17 | 7.20 | 236 | 100.00 |


| Tribal College |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| TRIBAL | Frequency | Percent | Cumulative Frequency | Cumulative Percent |
| -3 Not available | 15 | 6.36 | 15 | 6.36 |
| 2 No | 221 | 93.64 | 236 | 100.00 |


|  |  | Cumulative <br> Crequalative |  |  |
| :--- | ---: | ---: | ---: | ---: |
| UGOFFER | Frequency | Percent | 89.41 | 211 |
| 1 Undergraduate degree or certificate offered | 211 | 89.41 | 89.41 |  |
| 2 No undergraduate offering | 25 | 10.59 | 236 | 100.00 |

# Appendix H—Frequency and Continuous Variable Statistics Academic Library Survey (ALS) 2004—Public-use 

## ALS:2004 Public-use file continuous variable statistics

| ARIABLE | VARIABLE LABEL |
| :---: | :---: |
| ATTEND | Total Attendance at Presentations |
| BRANCHES | Number of Branch and Independent Libraries |
| COLAUDA | Collections - Audiovisual - Added |
| COLAUDH | Collections - Audiovisual - Held |
| COLBKSA | Collections - Books - Added |
| COLBKSH | Collections - Books - Held |
| COLEBKSA | Collections - E Books - Added |
| COLEBKSH | Collections - E Books - Held |
| COLELREFA | Collections - Electronic Ref Sources - Added |
| COLELREFH | Collections - Electronic Ref Sources - Held |
| COLMICRA | Collections - Microforms - Added |
| COLMICRH | Collections - Microforms - Held |
| COLSERA | Collections - Serial Subscription - Added |
| COLSERH | Collections - Serial Subscriptions Held |
| CRGEN | General Circulation Transactions |
| CRRSV | Reserve Circulation Transactions |
| DOCDEL | Documents Delivered from Commercial Services |
| EXAUD | Expenditure - Audio visual |
| EXBIB | Expenditure - Bibliographic Utilities |
| EXBKS | Expenditure - Books |
| EXCOMP | Expenditure - Computer Hardware Software |
| EXCUSER | Expenditure - Serial Subscription |
| EXDEL | Expenditure - Document Deliver |
| EXELBKS | Expenditure - Electronic Books |
| EXELSER | Expenditure - Electronic serials |
| EXOTH | Expenditure - All Other Operating Expenditure |
| EXOTHIR | Expenditure - Other Information Resources |
| EXPRES | Expenditure - Preservation |
| EXTOT | Expenditure - Total |
| FRINGE | Fringe Benefit |
| FTEUSED | Year 2004 IPEDS Fall Full-time Equivalent Enrollment - Imputation Used |
| GATECT | Gate Count in a Typical Week |
| HOURS | Hours Open in a Typical Week |
| ILPNON | Inter Library Loans Provided Non-returnable |
| ILPRET | Inter Library Loans Provided Returnable |
| ILPTOT | Inter Library Loans Provided Total |
| ILRNON | Inter Library Loans Received Non-returnable |
| ILRRET | Inter Library Loans Received Returnable |
| ILRTOT | Inter Library Loans Received Total |
| PCTMIN1 | Percent Black non-Hispanic 2004 Fall Enroll |
| PCTMIN2 | Percent American Indian 2004 Fall Enroll |
| PCTMIN3 | Percent Asian/Pacific Islander 2004 Fall Enroll |
| PCTMIN4 | Percent Hispanic 2004 Fall Enroll |
| PRESEN | Number of Presentations |
| REFTRANS | Reference Transactions in a Typical Week |
| STASST | Student Assistants |
| STLIBPRO | Staff - Total Librarians and Other Professional Staff |
| STLIBS | Staff - Librarians |
| STOTH | All Other Paid Staff |
| STOTHPRO | Staff - Other Professional Staff |
| STTOT | Total Full Time Equivalent Staff |
| SWASST | Salary \& Wage - Student Assistant |
| SWLIBPRO | Salary \& Wage - Librarian and Other Professional Staff |
| SWOTH | Salary \& Wage - Other Paid Staff |
| SWTOT | Salary \& Wage - Total Full Time Equivalent |


| N | MEAN | STD DEV | MINIMUM | MAXIMUM |
| ---: | ---: | ---: | ---: | ---: |
| 3,889 | $2,196.16$ | $5,742.77$ | 0 | 262,022 |
| 3,889 | 0.74 | 2.02 | 0 | 30 |
| 3,889 | $1,019.84$ | $10,369.20$ | 0 | 367,129 |
| 3,889 | $23,629.28$ | $195,515.86$ | 0 | $6,412,315$ |
| 3,889 | $6,329.28$ | $23,556.13$ | 0 | 742,437 |
| 3,889 | $252,658.75$ | $773,212.58$ | 0 | $15,391,906$ |
| 3,889 | $3,661.69$ | $22,889.98$ | 0 | 978,000 |
| 3,889 | $8,427.69$ | $31,731.21$ | 0 | $1,081,500$ |
| 3,889 | 122.41 | $2,243.01$ | 0 | 122,603 |
| 3,889 | 490.76 | $5,939.35$ | 0 | 253,946 |
| 3,889 | $5,672.20$ | $41,115.48$ | 0 | $1,701,221$ |
| 3,887 | $301,849.06$ | $905,234.86$ | 0 | $9,848,258$ |
| 3,889 | 350.83 | $1,802.63$ | 0 | 26,330 |
| 3,889 | $3,281.96$ | $28,157.47$ | 0 | $1,660,173$ |
| 3,889 | $39,876.06$ | $133,451.59$ | 0 | $2,695,674$ |
| 3,889 | $11,603.49$ | $60,739.57$ | 0 | $2,739,637$ |
| 3,889 | 367.75 | $6,475.17$ | 0 | 325,770 |
| 3,889 | $9,055.30$ | $31,063.95$ | 0 | $1,024,880$ |
| 3,889 | $26,046.00$ | $74,528.57$ | 0 | $1,560,503$ |
| 3,889 | $167,501.19$ | $597,406.55$ | 0 | $19,337,995$ |
| 3,889 | $36,781.20$ | $149,765.24$ | 0 | $4,752,032$ |
| 3,889 | $350,648.44$ | $1,072,488.95$ | 0 | $12,966,684$ |
| 3,889 | $6,382.93$ | $27,292.93$ | 0 | 717,640 |
| 3,889 | $16,867.23$ | $100,322.51$ | 0 | $3,227,399$ |
| 3,889 | $123,460.40$ | $428,145.48$ | 0 | $5,201,814$ |
| 2,629 | $154,608.94$ | $707,142.64$ | 0 | $21,015,580$ |
| 3,889 | $19,194.65$ | $160,752.76$ | 0 | $6,440,273$ |
| 3,889 | $11,050.65$ | $52,680.58$ | 0 | $1,183,469$ |
| 3,889 | $1,478,849.88$ | $4,511,938.13$ | 0 | $106,455,472$ |
| 1,625 | $216,435.31$ | $714,037.14$ | 0 | $15,217,440$ |
| 3,832 | $3,355.46$ | $5,519.80$ | 10 | 115,794 |
| 3,889 | $4,980.39$ | $19,183.77$ | 0 | 996,804 |
| 3,889 | 71.46 | 27.14 | 0 | 168 |
| 3,889 | $1,196.87$ | $4,758.07$ | 0 | 149,739 |
| 3,889 | $1,419.25$ | $4,262.05$ | 0 | 88,602 |
| 3,889 | $2,616.12$ | $8,164.75$ | 0 | 200,233 |
| 3,889 | $1,057.29$ | $3,144.51$ | 0 | 48,734 |
| 3,889 | $1,140.04$ | $3,564.42$ | 0 | 63,165 |
| 3,889 | $2,197.33$ | $6,120.26$ | 0 | 82,458 |
| 3,794 | 13.83 | 18.82 | 0 | 100 |
| 3,794 | 1.59 | 8.12 | 0 | 100 |
| 3,794 | 4.04 | 7.28 | 0 | 97 |
| 3,794 | 7.54 | 12.08 | 0 | 95 |
| 3,889 | 124.51 | 326.51 | 0 | 10,529 |
| 3,889 | 366.00 | $1,794.22$ | 0 | 65,856 |
| 3,889 | 6.44 | 14.75 | 0 | 241 |
| 3,889 | 8.30 | 20.28 | 0 | 543 |
| 3,889 | 6.67 | 15.46 | 0 | 434 |
| 3,889 | 9.45 | 27.01 | 0 | 594 |
| 3,889 | 1.63 | 6.99 | 0 | 178 |
| 3,889 | 24.19 | 58.22 | 0 | 1,255 |
| 2,136 | $106,873.35$ | $248,807.55$ | 0 | $4,964,100$ |
| 2,560 | $607,801.46$ | $1,426,219.57$ | 0 | $34,767,752$ |
| 2,262 | $455,557.15$ | $1,111,753.66$ | 0 | $19,937,376$ |
| 2,629 | $982,681.17$ | $2,585,553.95$ | 0 | $56,320,558$ |

# Appendix I—Academic Libraries Survey Tutorial Academic Library Survey (ALS) 2004 

This appendix provides the screenshots for the complete ALS 2004 tutorial.

# Appendix I—Academic Libraries Survey Tutorial Academic Library Survey (ALS) 2004 

# N N National Center for Education Statistics Academic Libraries Survey 

## Lesson 1 Section 1

## Section 1.1: Entering, Navigating, and Exiting the System: Survey Welcome Page

The section explains the survey welcome page.

Here is what the survey welcome page looks like for the Academic Library Survey. This page provides links for logging into the survey system as well as a link to the Registration Guide and the Tutorial.

## 嘼 NCES National Centor for Education Statistics <br> Academic Libraries Survey

National Center for Education Statistics
U.S. Department of Education

FY 2004 Academic Library Survey
OMB No.: 1850-0781 - Expiration Date: 06/30/2005
Click here for login
Click here for Registration Guide Click here for Tutorial
Survey due date/close-out date: Tuesday, March 22, 2005

## Introduction

The National Center for Education Statistics welcomes you to its Academic Library Survey (ALS) site. The survey is conducted bi-annually, and participation is voluntary. The survey fulfills a congressional mandate "to collect, analyze, and disseminate statistics and other information related to education in the United States...", P.L. 103-382, Title IV, National Education Statistics Act of 1994, Sec 404 (a).

Pupose of the Survey
The National Center for Education Statistics collects these data bi-annually to obtain and report a comprehensive picture on the status of collections, transactions, staff, service per typical week, and library operating expenditures in postsecondary institutions. The survey is being conducted in compliance with the Center's mission "to collect, analyze, and disseminate statistics and other data related to education in the United States ..." (P. L., National Education Statistics Act of 1994, Sec. 404(a))

Uses of the Data
Collection of these data over time will enable the nation to plan effectively for the development and use of postsecondary education library resources. Congress uses the data to assess the need for revisions of exasting legislation concerning libraries and the allocation of Federal funds. Federal agencies need the data to evaluate and administer library programs. State education agencies and college libranians and administrators use the data for regional and national comparisons of library resources to plan for the effective use of funds. Finally, library associations and researchers use the survey results to determine the status of library operations and the profession.

## Institutional Burden

According to the Paperwork Reduction Act of 1995, no persons are required to respond to a collection of information unless such collection displays a valid OMB control number. The valid OMB control number for this information collection is 1850-0781. The time required to complete this information collection is estimated to vary from 30 minutes to 6.0 hours per response, including the time to review instructions, search existing data resources, gather the data needed, and complete and

# Appendix I—Academic Libraries Survey Tutorial Academic Library Survey (ALS) 2004 

## Lesson 1 Section 2

## Section 1.2: Entering, Navigating, and Exiting the System: Login Screen

## This section explains how to login to the ALS Web-based Survey system.

Access to the survey system is granted with a valid user ID and password. A successful login advances the user to the Survey Introduction page. Users will have a banner with five menus (Survey, Reports, Tools, Help, and Log Off) and a central section with links to the Registration site, the Academic Library Survey, and other options. Coordinators will have a banner with six menus (Institution, Survey, Reports, Tools, Help, and Log Off) and a central section with links the institutions that he/she coordinates.

> 颠NCES National Center for Education Statistics Academic Libraries Survey


The survey is not open for collection.
The survey opens on Monday, November 22, 2004 and closes on Tuesday, March 22, 2005

## Browsers Supported and Recommended Screen Resolution

The Academic Libraries Survey Web-based Data Collection System supports Intemet Explorer 4.0 and above and Netscape Navigator 4.0 and above. For optimal viewing, screen resolution should be set to $800 \times 600$ or higher.

## Cookies Disabled

If at any time an error message window appears listing "Cookies disabled," browser settings need to be changed. In Internet Explorer, these features are found on the Intemet Options menu found on the Tools pulldown menu. The Intemet Options window contains six tabs: General, Security, Content, Connections, Programs, and Advanced. The security tab offers access to four zones: Internet, local intranet, trusted sites, and restricted sites. Choices for the cookie settings are found in the Internet zone by selecting the custom button. Scroll down the list of settings until the Cookies option shows. The "allow per-session cookies (not stored)" option should be set to "enabled. "In Netscape Navigator, these features are found on the Preferences window found on the Edit pull-down menu. The Preferences window opens with two frames. The left-hand frame shows the structure of the option categories. The right-hand frame lists the options for each category. Choices for the cookie settings are found in the Advanced category. The "accept only cookies that get sent back to the originating server" option should be selected if cookies are currently disabled.

## Section 508 Compliance

The Academic Libraries Survey Web-based Data Collection System interface complies with Section 508 of the Rehabilitation Act of 1973, as amended 29 U.S.C. § 794d. The current amendment went into effect June 21, 2001 and requires that federal agencies make their electronic and information technology accessible to people with disabilities. The Academic Libraries Survey Web-based Data Collection System was designed to fully integrate with any additional adaptive equipment or software that may be required. If you need assistance, contact the help desk toll-free at $1-800-523-3205$.

Step 1: Type in your User ID and Password.
Step 2: Click on Login.
Note: The first time you log into the system, you will be required to register. On subsequent logins, you will be directed to the ALS Survey screens.

# Appendix I-Academic Libraries Survey Tutorial Academic Library Survey (ALS) 2004 

## Lesson 1 Section 3

Section 1.3: Entering, Navigating, and Exiting the System: Navigation using Menu This is how you navigate with Internet Explorer 4.01 and greater and Netscape 6 and greater

You can position your mouse on the menu bar and other menu choices will appear. Then just click on the menu item that you desire in order to go to that Web page.

| Library <br> Statistics Program | 歌 NCES National Center for Education Statistics Academic Libraries Survey |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  | Institution: Tutorial Demo (999999) |  |  | User ID: A29999991 |
| Survey | Reports | Tools | Help | Log Out |
|  | Survey Form (Blank) | Reports |  |  |
|  | Suney Form (Data) |  |  |  |
|  | View Access Report | Survey Form (blank) |  |  |
|  |  | Surver Form (data) |  |  |
|  |  | View Access Profile |  |  |

## Appendix I—Academic Libraries Survey Tutorial Academic Library Survey (ALS) 2004

## Lesson 1 Section 4

## Section 1.4: Entering, Navigating, and Exiting the System: Navigation with Older Browsers

This is how you navigate the system with older browsers such as Netscape 4.xx

Users with older browsers that do not support DHTML have a static menu bar. In order to get to the menu options, users must click the individual menu item, like Reports, which will take the user to a Web page with additional choices as shown.


# Appendix I-Academic Libraries Survey Tutorial Academic Library Survey (ALS) 2004 

## Lesson 1 Section 5

Section 1.5: Entering, Navigating, and Exiting the System: Logging Off
This section explains how to log off.

Users may leave a session at any time using the LOG OUT option found on the banner before closing the browser. Be sure to save all data before logging out by pressing the Verify \& Save button. Future logins allow users to continue where they left off.

| $\begin{array}{\|c\|} \hline \text { Library } \\ \text { Statasicics } \\ \text { Program } \end{array}$ |  Academic Libraries Survey |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  | Institution: Tutorial Demo (999999) |  |  | User ID: A29999991 |
| Survey | Reports | Tools | Help | Log Out |
| Reports |  |  |  |  |

Sumey Form (blank)
Sumey Form (data)
View Access Profile

# Appendix I—Academic Libraries Survey Tutorial Academic Library Survey (ALS) 2004 

## Lesson 2 Section 1

## Section 2.1: User Registration and Other Required Steps: Registering

This section describes how to register.

Registration must be completed prior to starting the survey sections. Information must be provided for all items with asterisks $\left(^{* *}\right)$. Registration information may be updated at any time prior to locking the survey. The first time you login, you will have to register with the system. Once you have registered, you only need to return to the Registration page if you need to update the information (for example, assign new users).


Step 1: You must fill in all required items which are denoted by **.
Step 2: Then click on Update.
Step 3: If there is a problem with the update, messages in red will appear and explain the problem. Please fix these problems, and repeat step 2.

## Appendix I—Academic Libraries Survey Tutorial Academic Library Survey (ALS) 2004

## Lesson 2 Section 2

Section 2.2: User Registration and Other Required Steps: Successful Registration This section describes a successful registration.

This is what a successful registration looks like. A message in blue saying "Your update was successful." will be displayed near the top of the screen. Select the Continue button to go to the next step.


Your update was successful.

* The contact information displayed below is for User. A29999991.
- Please enter the contact information displayed below.
- Then click the Update button to complete your registration.
- Once youve completed your registration, you will be able to print blank forms, download record layouts, and generate userids and passwords for additional users.
- Required fields are indicated with asterisks (").

| Institution | Tutorial Demo (999999) |
| :---: | :---: |
| First Name ${ }^{-*}$ | Tutorial |
| Last Name ${ }^{\text {+* }}$ | User |
| Title |  |
| Address $1^{*+}$ | 5530 Fillmore Avenue |
| Address 2 |  |
| City ${ }^{+*}$ | Arlington |
| State** | Virginia $\quad-$ |
| Zip"* | 22202 - |
| Phone** | $703 \cdot 555 \cdot 2323$ |
| Extension |  |
| Fax | $\cdot \square . \square$ |
| Email Address | tuser@librarysrule.com |
|  | Update Continue |

## Appendix I—Academic Libraries Survey Tutorial Academic Library Survey (ALS) 2004

## Lesson 2 Section 3

Section 2.3: User Registration and Other Required Steps: Institution Identification This section gives directions for updating the Institution Identification screen.

The Institution Identification screen is view-only except for the Academic Libraries Mailing Address section. If the Academic Libraries Mailing Address is different from the institution address, complete this section.


## Appendix I—Academic Libraries Survey Tutorial Academic Library Survey (ALS) 2004

## Lesson 2 Section 4

## Section 2.4: User Registration and Other Required Steps: Library Director Information

This section explains how to enter the information for the Library Director.

After registering, you will be asked to enter the information for the Library Director. This is what the screen will look like for the Library Director Information. If there has been a change, please update the Library Director information.


| First Name | Judy |
| :--- | :--- |
| Last Name | Smith |
| Email Address | smithj@eatonlibrary.org |
|  |  |
|  | Update |
|  |  |

Step 1: Please enter the first name, last name and email address.
Step 2: Click the Update button.
Step 3: After a successful update, please click on the Continue Button.

## Appendix I—Academic Libraries Survey Tutorial Academic Library Survey (ALS) 2004

## Lesson 2 Section 5

## Section 2.5: User Registration and Other Required Steps: Survey Eligibility

This section explains the Survey Eligibility.

Please answer the questions below to determine if you are eligible to start the survey. If you answer "Yes" to all of the questions, then you are considered "In Scope" and are ready to start the survey after you click the Save Button. If you answer "No" to any of the questions, then you are considered "Out Of Scope". You do not have to fill out the survey, but will need to complete the additional Survey Question and possibly have to add institutions for which you provide Joint Library Financial Support.


Step 1: Please select "Yes" or "No" for each Survey Eligibility Question.
Step 2: Click Save.
Step 3: If you answered "No" to at least one of the questions, you will be required to answer another question.
Step 4: If you answer "Yes" to this question, after clicking Save, you will be taken to the Joint Library Financial Support page.

## Appendix I—Academic Libraries Survey Tutorial Academic Library Survey (ALS) 2004

## Lesson 2 Section 6

Section 2.6: User Registration and Other Required Steps: Out of Scope This section explains "Out of Scope".

If you answered no to at least one of the questions, you are "Out of Scope" for the survey. This means that you do not have to complete the ALS Survey. However, there is an additional question you will need to answer. If you answer "Yes" to that question, you will be sent to the Joint Library Financial Support page.

|  | - $X$ NCES National Center for Education Statistics Academic Libraries Survey |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  | Institution: Tutorial Demo (999999) |  |  | User ID: A29999991 |
| Survey | Reports | Tools | Help | Log Out |
| Survey Eligibility |  |  |  |  |

- Due to answers to questions a. through d., you have an additional question to answer.
- Required fields are indicated with asterisks (").

| a. Do you have an organized collection of printed or other materials or a combination thereof? ${ }^{+\pi}$ | $\begin{aligned} & C \text { Yes } \\ & \text { C No } \end{aligned}$ |
| :---: | :---: |
| b. Do you have paid staff trained to provide and interpret such materials as required to meet the informational, cultural, recreational, or educational needs of clientele? ** | $\begin{aligned} & \text { C Yes } \\ & \text { CNo } \end{aligned}$ |
| c. Do you have an established schedule in which services of the staff are available to clientele? ${ }^{* *}$ | $\begin{aligned} & \text { CYes } \\ & \text { C Noo } \end{aligned}$ |
| d. Does the library have the physical facilities necessary to support such a collection, staff, and schedule? | $\begin{aligned} & \text { C Yes } \\ & \mathrm{C}_{\mathrm{No}} \end{aligned}$ |
| Additional Question: |  |
| e. Do you provide financial support to another library?** | $\begin{aligned} & \mathrm{CYes} \\ & \mathrm{CNo}_{\mathrm{No}} \end{aligned}$ |

## Appendix I—Academic Libraries Survey Tutorial Academic Library Survey (ALS) 2004

## Lesson 2 Section 7

Section 2.7: User Registration and Other Required Steps: Adding Joint Library Financial Support - Part 1 This section discusses how to add institutions for which you provide financial support.

Identify up to three postsecondary institutions or public libraries for which your institution contributes financial support for a joint library. Please add or delete institutions from the list, as necessary.


5 matcting incaith were found
Click enite Unut0 no add the indmaion le gior hit


Step 1: Click on one of the Add links.
Step 2: Now you can search for the institution by entering your search criteria and clicking on the Find Button
Step 3: Finally, click on the Unit ID of the Institution you wish to add.

## Appendix I—Academic Libraries Survey Tutorial Academic Library Survey (ALS) 2004

## Lesson 2 Section 8

Section 2.8: User Registration and Other Required Steps: Adding Joint Library Financial Support - Part 2 This section shows the Joint Library Financial Support after institutions have been added.

You can add additional institutions if you wish or delete ones you have already added.


Note: You are limited to three institutions.

# Appendix I—Academic Libraries Survey Tutorial Academic Library Survey (ALS) 2004 

## Lesson 3 Section 1

## Section 3.1: Tools: Adding Additional Users/Passwords

This section explains how to add additional users to help fill in the survey.

The Key Holder or Coordinator can grant additional users access to the survey. These users can help fill in the survey and edit the data.


There are currently no additional users
Select the number of additional users: 6
Submit

Step 1: Select the number of additional users you need from the drop down list.
Step 2: Click on Submit.

## Appendix I—Academic Libraries Survey Tutorial Academic Library Survey (ALS) 2004

## Lesson 3 Section 2

## Section 3.2: Tools: Successfully Added Users

This section describes the results of adding users.

After clicking submit, the user IDs and passwords are created and displayed to the Key Holder or Coordinator. The Key Holder or Coordinator can now distribute these user IDs and passwords to his/her colleagues so they can login.


Here are your new User IDs and passwords. Please make
a record of them in either hard or soft copy.

| User ID | Password |
| :---: | :---: |
| A29999992 | XXXXXXX |
| A299999993 | XXXXXX |
| A299999994 | XXXXXX |
| A29999995 | XXXXXXX |
| A299999996 | XXXXXX |
| A299999997 | XXXXXX |

# Appendix I—Academic Libraries Survey Tutorial Academic Library Survey (ALS) 2004 

## Lesson 3 Section 3

## Section 3.3: Tools: Export File

This section explains the Export File Utility.

This utility exports the institution data to a Comma Delimited file. Coordinators will be able to search for one or multiple institutions that they wish to export.


Step 1: Click on the Export Button
Step 2: Once the export is completed, you can click on the link to download a Zip file containing the data.
Note: You must have WinZip installed in order to unzip the Comma delimited file. Windows XP comes with WinZip. If you need WinZip, you can download a copy from www.winzip.com

# Appendix I—Academic Libraries Survey Tutorial Academic Library Survey (ALS) 2004 

## Lesson 4 Section 1

## Section 4.1: Survey: Survey Screen

This section explains basic principles of this survey.

The general sequence of action by the respondent is to enter data, save the data, generate the Edit Report, review the Edit Report, resolve all edit messages (by revising or confirming the data), and Submit the survey data when all data are considered edited and final. Locking the data signifies official completion of the survey by the User.

All available actions and the status of the survey is highlighted in the screenshot below.


Note: There is no specific order required for completing the survey. However, we recommend moving from Part A through Part H in sequence, as edits in later sections are affected by entries in earlier sections. This will reduce unnecessary edit check messages.

# Appendix I—Academic Libraries Survey Tutorial Academic Library Survey (ALS) 2004 

## Lesson 4 Section 2

## Section 4.2: Survey: Survey Screen - Basic functions

This section explains the survey screen.

Saving/viewing your data. Data are saved on a screen-by-screen basis. Be sure to click the Verify \& Save button at the top or bottom of the screen before proceeding to another screen. Verify \& Save will save your data and keep you on the current screen. The Proceed button will advance you to the next screen-you will be prompted to save your data first.

| Library |
| :--- |
| Statistics |
| Program |$\quad$ Acades National Center for Education Statistics



Note: Using your browser Back or Forward button or the vertical menu to proceed to another screen may result in lost data unless you save it first. It is recommended that you save your data frequently. Prolonged periods of inactivity may cause the system to "time out."

# Appendix I—Academic Libraries Survey Tutorial Academic Library Survey (ALS) 2004 

## Lesson 4 Section 3

## Section 4.3: Survey: Survey Screen with Screen Edits

This section explains what to do with a Fatal edit (noted with a red icon) and an Explanation edit (noted with a yellow icon).

Fatal edits or Explanation edits are generated when required data are not provided or the data provided do not meet the edit condition. A helpful edit icon is displayed next to the affected data field. Fatal edits must be fixed. Explanation edits can be entered to explain the data. When the user clicks on the icon, a "pop-up" window will appear listing the edit message and the action required. (An example of a Fatal edit is shown in the screen below.) Click Close to acknowledge the message. The data can be entered now or later. Fatal edit icons disappear and Explanation edit icons change from yellow to white when the edit message is resolved.


## Appendix I—Academic Libraries Survey Tutorial Academic Library Survey (ALS) 2004

## Lesson 4 Section 4

## Section 4.4: Survey: Perform Edits

This section explains how to perform the edits.

Once data are entered, the Survey screen will show an Edit Report button at the top right of the screen. To run the system edits, click the Edit Report button. When the edits have been run and all edit messages are resolved, the Key Holder is ready to lock the survey.


# Appendix I—Academic Libraries Survey Tutorial Academic Library Survey (ALS) 2004 

## Lesson 4 Section 5

## Section 4.5: Survey: Edit Report

This section explains the Edit Report.

When Perform Edits is run, the Edit Report displays all edit messages. The "Severity" column of the Edit Report indicates the edit message type-Fatal (must be fixed) or Explanation (needs confirmation, with a reason). The "Accepted" column indicates whether the edit message is resolved ("Yes" or "No"). The Accepted column must show "Yes" for all edit messages in order for the Key Holder to Lock the survey data. Click Screen Name(s) or Explanation to make corrections or enter explanations as needed.


Step 1: Click on the Edit Report button at the top right of the screen.
Step 2: Review the edit report and resolve any problems.
Step 3: When all edit messages are resolved, the Submit Data button will appear at the top of the screen. Click on the button to submit and lock the data.

# Appendix I—Academic Libraries Survey Tutorial Academic Library Survey (ALS) 2004 

## Lesson 4 Section 6

## Section 4.6: Survey: Edit Reason Report

This section explains the Edit Reason Report.


# Appendix I-Academic Libraries Survey Tutorial Academic Library Survey (ALS) 2004 

## Lesson 4 Section 7

## Section 4.7: Survey: Locking the Survey Data

This section explains how to lock the survey data.

When the survey has been completed and all edits have been resolved, the Key Holder must lock the survey data. Locking means the data are ready for submission to Census for review. The 'Survey Status' in the upper left part of the screen will say 'Ready to submit'. The Key Holder will click on the 'Submit Data' button on the upper right of the screen. The system will display a 'Lock Survey' message indicating that the survey is locked and is now read-only. An e-mail message will be sent to the user stating that the survey data have been locked.



$\xrightarrow{+1}$
Step 1: Survey Status in the upper left side of the screen will say 'Ready to submit'.
Step 2: Click the 'Submit Data' button to submit the data and lock the survey.
Step 3: The system will display a 'Lock Survey' screen informing the Key Holder that the data is now locked and is read-only.
Step 4: You will receive an e-mail confirming that your survey data have been locked.

# Appendix I—Academic Libraries Survey Tutorial Academic Library Survey (ALS) 2004 

## Lesson 5 Section 1

## Section 5.1: Reports: Survey Form (Blank)

This section explains how to print a blank survey form.

A blank version of the survey form may be opened and printed using the Survey Form (Blank) option found on the Reports menu. A Print Form and Go Back button are found at the bottom of the blank survey. The Print Form button opens a standard print dialog box, while the Go Back button returns users to the previous page viewed.


## PART C - LIBRARY EXPENDITURES, FY 2004

Note: See instructions for exclusions and definitions. Do not report the same expenditures more than once.

| Line No. | Expenditures | Amount (whole dollars only) | Prior Year |
| :---: | :---: | :---: | :---: |
| 09 | Total salaries and wages (same as line 07, col. 2) |  |  |
|  | Information resources: |  |  |
| 10 | Books, serial backfiles and other materials (one-time purchases) |  |  |
| 11 | Electronic |  |  |

Note: If it does not fit on the width of your paper, try printing in Landscape format.

# Appendix I—Academic Libraries Survey Tutorial Academic Library Survey (ALS) 2004 

## Lesson 5 Section 2

## Section 5.2: Reports: Survey Form (Data)

This section explains how to print a survey form with data.

The survey form with data is viewable and printable using the Survey Form (Data) option found on the Reports menu. Otherwise, the buttons and steps are the same steps as for those for blank forms. To print directly from the data entry screens, use the browser Print button or Print option found on the File menu. A print option is also found on the menu available when the right mouse button is pressed.
Note: If it does not fit on the width of your paper, try printing in Landscape format.

# Appendix I-Academic Libraries Survey Tutorial Academic Library Survey (ALS) 2004 

## Lesson 5 Section 3

## Section 5.3: Reports: View Access Report

This section describes the View Access Report.

The View Access Report lists the user's access rights for the survey. Users can have view, update, and lock access.


# Appendix I-Academic Libraries Survey Tutorial Academic Library Survey (ALS) 2004 

## Lesson 6 Section 1

Section 6.1: Coordinator - Additional Reports: Additional Reports
This section lists the additional reports available

Coordinators have access to the following additional reports:

- Registration Summary
- Unregistered Users
- Coordinator Registration
- Institution and Survey Status Summary
- Institution Reporting Status


## Appendix I—Academic Libraries Survey Tutorial Academic Library Survey (ALS) 2004

## Lesson 6 Section 2

Section 6.2: Coordinator - Additional Reports: Registration Summary
The section describes the Registration Summary Report.

This report displays the number of registered keyholders and non keyholders. This is useful in determining how many users are registered.


# Appendix I—Academic Libraries Survey Tutorial Academic Library Survey (ALS) 2004 

## Lesson 6 Section 3

## Section 6.3: Coordinator - Additional Reports: Unregistered Users

This report displays a list of unregistered users.

Enter search criteria to generate a Unregistered Users list for a subset of the institutions you coordinate. If you wish to generate this list for all institutions, simply click Generate.

|  | W NCES National Center for Education Statistics Academic Libraries Survey |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | Institution: 0 |  |  |  | User ID: 9999991 |
| Institutions | Survey | Reports | Tools | Help | Log Out |
| Unregistered Users |  |  |  |  |  |

Enter search criteria to generate a Unregistered Users list for a subset of the institutions you coordinate. If you wish to generate this list for all institutions, simply click Generate


Step 1: Enter Search Criteria
Step 2: Click on the "Generate" Button
Step 3: A List of Unregistered Users is returned based on the Search Criteria.

## Appendix I—Academic Libraries Survey Tutorial Academic Library Survey (ALS) 2004

## Lesson 6 Section 4

## Section 6.4: Coordinator - Additional Reports: Coordinator Registration

This section explains registration for the Coordinator.

Registration must be completed prior to starting the survey sections. Information must be provided for all items with asterisks $\left(^{* *}\right)$. Registration information may be updated at any time prior to locking the survey. The first time you login, you will have to register with the system. Once you have registered, you only need to return to the Registration page if you need to update the information (for example, assign new users).



# Appendix I—Academic Libraries Survey Tutorial Academic Library Survey (ALS) 2004 

## Lesson 6 Section 5

## Section 6.5: Coordinator - Additional Reports: Survey Status Summary

This section explains the Institution and Survey Status Summary Report.

The Institution and Survey Status Summary gives an aggregated account of the active institutions and status of the surveys.


# Appendix I-Academic Libraries Survey Tutorial Academic Library Survey (ALS) 2004 

## Lesson 6 Section 6

Section 6.6: Coordinator - Additional Reports: Institution Reporting Status
This section explains the Institution Reporting Status Report.

This reports lists by institution and survey the status and number of locks for each survey.


# Appendix I—Academic Libraries Survey Tutorial Academic Library Survey (ALS) 2004 

## Lesson 7 Section 1

Section 7.1: Coordinator - Additional Tools: Additional Tools
Additional Tools

Coordinators have access to the following additional tools:

- Lock Surveys
- Contact List
- File Export


## Appendix I—Academic Libraries Survey Tutorial Academic Library Survey (ALS) 2004

## Lesson 7 Section 2

## Section 7.2: Coordinator - Additional Tools: Lock Surveys

This tool lists the surveys that are locked.

This tool is useful when you need to know which surveys are locked by institutions.


Step 1: Check the institutions for which you want to generate a report.
Step 2: Click on the "Lock Survey" Button
Step 3: A report will be generated showing surveys that are locked for the selected institutions.
Note: Use the "Check all" and "Uncheck all" to check all institutions or to uncheck all institutions.

# Appendix I—Academic Libraries Survey Tutorial Academic Library Survey (ALS) 2004 

## Lesson 7 Section 3

## Section 7.3: Coordinator - Additional Tools: Contact List

This tool retrieves a list of institutions based on the search criteria and displays their contact information.

Enter search criteria to generate a contact list for a subset of the institutions you coordinate. If you wish to generate this list for all institutions, simply click Generate.



Step 1: Enter Search Criteria
Step 2: Click on the "Generate" Button
Step 3: A list of institutions that meet your search criteria will be returned.


[^0]:    Carl M. Schmitt
    National Center for
    Education Statistics

    Patricia O'Shae
    Governments Division
    U.S. Census Bureau

    Kaleen Vaden
    Governments Division
    U.S. Census Bureau

    Jeffrey W. Williams
    Program Director
    National Center for
    Education Statistics

[^1]:    ${ }^{1}$ The Integrated Postsecondary Education Data System (IPEDS) is the core postsecondary education data collection program for NCES. It is a system of surveys designed to collect data from all primary providers of postsecondary education. IPEDS is a single, comprehensive system designed to encompass all institutions and educational organizations, which provide postsecondary education as their primary purpose. The IPEDS system is built around a series of interrelated surveys to collect institution-level data about institution attributes, enrollment, program completions, faculty, staff, and finances throughout the United States and the outlying areas.
    ${ }^{2}$ There are five U.S. military academies, Army, Air Force, Navy, Coast Guard, and Merchant Marine. However, since the US Merchant Marine Academy is an institution where students pay tuition and the institution receives Title IV federal funding, unlike the other military academies, it is considered as a degree granting postsecondary Title IV institution and is included in the ALS universe independent of their military status.
    ${ }^{3}$ A "Child" record may be used to describe institutions that are branch institutions for which data are reported by the Central or Main institution. That is, data for the "child" institutions are aggregated with and reported by the "Parent" institution.

[^2]:    ${ }^{4}$ Researchers can, therefore, merge data from the various IPEDS components (enrollment, degrees awarded, etc.) to ALS (and vice versa) using this field.

[^3]:    ${ }^{5}$ Release status final $=1$ includes data for outlying areas, 50 states, and the District of Columbia.
    ${ }^{6}$ Release status final $=2$ includes data only on institutions within the 50 states and the District of Columbia.
    ${ }^{7}$ SAS and SPSS program syntax programs, rather than system files, are provided with a view to transcending problems related to changes in software versions.

[^4]:    ${ }^{8}$ ALS Imputation and Suppression Codes: $\mathrm{A}=$ "Analyst adjusted a reported value"; $\mathrm{C}=$ "Analyst corrected a cell that was blank"; $I=$ "Imputation for a cell that previously was a nonresponse, using a method other than prior year"; $\mathrm{N}=$ "Original data field was blank"; $\mathrm{P}=$ "Imputation for a cell that previously was a nonresponse, using prior year data"; $\mathrm{R}=$ "Original data value was reported"; $\mathrm{S}=$ "Not applicable, not imputed"; $\mathrm{T}=$ "Total replaced with sum of detail during imputation"; $\mathrm{Z}=$ "Implied reported zero value"; H $=$ "the value for the variable was suppressed".

    Most respondents who completed forms left an item blank when they had no data for that item. An item left blank, therefore, should often be interpreted as a reported zero. For such cases, imputation procedure changed the imputation flag from " $N$ " to " $Z$ ". This imputation was not performed on "Child" institutions and hence those records will show the value " N " for imputation flag if the original data field was blank.

[^5]:    ${ }^{9}$ Data for the variable on consortial services was, however, suppressed (Coded H ) because the questions were confounding and yielded inappropriate responses.
    ${ }^{10}$ Military academies were included in the data file and treated as though they are Title IV eligible for the purpose of analysis. Military academies are identified by the variable OBEREG with a value zero (0). Nonmilitary institutions are not included in the data file if they are not title IV eligible as indicated by a value of $1,2,3$, or 4 for the variable OPEFLAG (Title IV eligibility indicator) or if they did not respond to the survey as indicated by a value of 1 or 4 on the variable STATUS which indicates the response status of the institution.

[^6]:    *Current year yes/no. 1 is yes. 2 is no. **Prior year yes/no. ***An item was left blank.

[^7]:    See notes at end of table.

[^8]:    See notes at end of table.

[^9]:    See notes at end of table

