NSF Survey of Federal Funds for Research and Development

Vol. 63 (FYs 2013–15)
(DOD version)
(DOD version)





Instructions



Agency Code and Name

Your USER ID and password will be used to access the online survey system. Only one USER ID is available per agency. It is possible to delegate work to sub agencies by creating program, field, and branch offices below the agency umbrella.



Contact Information

Please provide complete contact information for both the survey respondent and associated supervisor.



Before You Start

Please give special attention to the following items when completing the Survey of Federal Funds for Research and Development, Volume 63, FYs 2013–15.

- 1. In the interest of time, we are requesting that you submit to the survey the same data that your agency will submit to the Office of Management and Budget (OMB) in January. Do not wait for later markups or revisions. Complete your submission prior to the April 22, 2014 deadline.
- 2. In the narrative statements, explain any differences between outlays reported in this survey and those reported to OMB for the 2014 budget.
- 3. Verify that all R&D activities are included in your Federal Funds Survey data submission, whether they are represented by a specific R&D appropriation or as parts of other appropriations.
- 4. If you report any extramural funds on Tables VI, VII, and VIII, then you must also report some federal intramural funds on these tables. The rationale is that your agency must spend funds, at least for staff time, to administer the extramural R&D programs.
- 5. If your agency sponsors a Federally Funded Research and Development Center (FFRDC), data should be reported on Table IX. If no R&D funds are obligated for your FFRDC for FY 2013, please provide an explanation in the narrative statements.
- 6. In the narrative statements, provide the reasons for **ANY** changes in your obligation levels from those reported in the previous cycle's survey for character of work; basic and applied research and development; R&D plant; fields of science and engineering; or performers.
- 7. In the narrative statements, explain **ANY** differences between FY 2013 data reported in two separate NSF surveys: Survey of Federal Science and Engineering Support to Universities, Colleges, and Nonprofit Institutions (Federal S&E Support Survey) and R&D obligations to universities and colleges, and nonprofit institutions for this Federal Funds Survey. If you do not know your agency's respondent to the Federal S&E Support Survey, please e-mail us at NSFFedFunds@smdi.com.
- 8. If your agency is required to provide obligations by state and performer (Tables A, A1, A2, or B), you will be asked to break out obligations reported to "outlying areas" into



"Puerto Rico" and "other areas." The sum of these two items must equal the total reported for "outlying areas."

Completing the Tables

Table I is for reporting outlays only.

Outlays reported in this survey should be consistent with amounts in The Budget of the United States Government. Outlays represent the amounts for checks issued and cash payments made during a given period, regardless of when the funds were appropriated. The amounts shown for each year reflect outlays for that year regardless of when the funds were originally authorized or received and regardless of whether or not they were appropriated, received, or identified in the agency's budget specifically for research, development, or R&D plant.

NOTE: Please report actual dollars for all amounts.

- Outlays cover all transactions that occurred in a given fiscal year, and those estimated for the next two fiscal years. The data include all federal funds available to an agency that the agency received or expects to receive from direct appropriations, trust funds, and special account receipts, corporate income, or other sources, including funds appropriated by the President.
- Outlays reported should reflect full costs. In addition to costs of specific scientific projects, applicable overhead costs should also be included. Thus, the amounts reported should include the costs of planning and administering of both intramural and extramural R&D programs, laboratory overhead, pay of military personnel, and departmental administration.
- In reporting outlays, include the amounts transferred to other agencies for support of research and development. The receiving agencies do not report funds transferred to them. Similarly, a subdivision of an agency that transfers funds to another subdivision within that agency reports such outlays as its own. To ensure that no undue distortion of funds for intramural performance of research and development takes place, the agency transferring the funds should make a special effort, within practical limits, to determine whether the ultimate performer is intramural or extramural and report accordingly. The transfer of funds to another federal agency should not be the sole basis for reporting that the R&D performance is intramural.
- Outlays for R&D performed for an agency in foreign countries include all funds available to the agency for this purpose, including funds separately appropriated for special foreign currency programs.
- Research and Development: Research and development (R&D) is creative work undertaken on a systematic basis in order to increase the stock of knowledge, including knowledge of man, culture, and society, and the use of this stock of knowledge to devise new applications.

Include:

Administrative expenses for R&D.

R&D does NOT include:

- Physical assets for R&D such as R&D equipment and facilities.
- Routine product testing; quality control; mapping; collection of general purpose statistics; experimental production; routine monitoring and evaluation of a current program; training of scientific and technical personnel; market research; management studies; literary, artistic, or historical projects, such as films, music, or



books and other publications; prospecting or exploration for natural resources; and new software projects using known methods and applications.

R&D plant: This category includes the R&D facilities and fixed equipment that are used for R&D. Examples of R&D plant include the following: reactors, wind tunnels, particle accelerators, construction, major repairs, and land used for R&D activities.

Exception: For foreign R&D plant, include only federally funded facilities used in support of foreign research and development. R&D Plant does NOT include the following: expendable or movable equipment (e.g., spectrometers, microscopes), office furniture and equipment, and pre-design studies (e.g., undertaken before commitment to a specific facility).

Table II is for reporting obligations only. Obligations shown in Total R&D and Total R&D plant of Table II should be identified by appropriation titles and program activities in the narrative statements associated with this table.

- Character of work: The character of the R&D work has three components: basic research, applied research, or development. If you cannot assign a project's obligations precisely across the categories, please use your best judgment to allocate the obligations. Or, assign the obligations to the category most appropriate to the type of work you are funding.
 - **Basic research:** Basic research is systematic study directed toward fuller knowledge or understanding of the fundamental aspects of phenomena and of observable facts without specific applications towards processes or products in mind.
 - Applied research: Applied research is systematic study to gain knowledge or understanding necessary to determine the means by which a recognized and specific need may be met.
 - **Development:** Development is defined as systematic application of knowledge or understanding, directed toward the production of useful materials, devices, and systems or methods, including design, development, and improvement of prototypes and new processes to meet specific requirements.

For DOD Agencies, development is divided into two categories: advanced technology development and major systems development.

Advanced technology development: The category advanced technology development is used for activities in DOD's Major Force Program 6.3A. For more information, see Budget Activity 3 on page 5-4 off the DOD Financial Management Regulation (FMR), Volume 2B, Chapter 5, at -

http://comptroller.defense.gov/fmr/archive/02barch/02b_05_Dec10.pdf.

Major systems development: The category major systems development is used for activities in DOD's Major Force Programs 6.3B through 6.6. For more information, see Budget Activities 4 through 7 on pages 5-5 to 5-6 of the DOD Financial Management Regulation (FMR), Volume 2B, Chapter 5 at —

http://comptroller.defense.gov/fmr/archive/02barch/02b_05_Dec10.pdf.

Obligations reported in this survey should be consistent with amounts in The Budget of the United States Government.

Obligations represent the amounts for orders placed, contracts awarded, services received, and similar transactions during a given period, regardless of when the funds were appropriated and when future payment of money is required.



- Include direct appropriations, trust funds, special account receipts, corporate income, funds appropriated by the President, and other federal sources.
- Report the year of the obligation regardless of when the funds were original authorized, received, appropriated, or identified as R&D or R&D plant.
- Include the full costs of R&D, both specific project costs and overhead costs. Include for both intramural and extramural R&D programs: costs of planning and administering R&D, laboratory overhead, pay of military personnel, departmental administration, and include funds your agency transferred to other agencies for R&D.
- Do not include funds your agency received from another federal agency. The transferring agency will report those funds. Similarly, a subdivision of an agency reports the funds it transfers to another subdivision within that agency as its own.
- See other definitions under Table 1.

Tables III, **IV**, and **V** are for reporting obligations for research by fields of science and engineering.

Every effort should be made to allocate obligations to a specific discipline for actual year's data rather than to the "other" category. If specific allocation is not feasible, however, obligations reported under the other category should be identified in an explanatory note. In reporting obligations for activities concerned with interdisciplinary studies, funds must not be double-counted.

Fields of Science and Engineering in this survey consist of eight broad field categories, each consisting of a number of detailed fields. The broad fields are computer sciences and mathematics, engineering, environmental sciences, life sciences, physical sciences, psychology, social sciences, and other sciences not elsewhere classified. The following list presents the detailed fields grouped under each of the broad fields, together with illustrative disciplines of detailed fields.

"Other" | includes

- projects within a broad field
- single-discipline projects for which a separate field has not been assigned

The illustrative disciplines are intended to be guidelines, not sharp definitions. Research in biochemistry, for example, might be reported as biological, agricultural, or medical, depending on the focus of the project. Human biochemistry would be classified under biological, but animal biochemistry or plant biochemistry would fall under agricultural.

In no case is the research reported under more than one field. No double counting is intended or allowed.

Computer sciences and mathematics

- Computer sciences: Computer sciences, data manipulation, data storage, design or development of computer capabilities, information systems, programming languages, systems analysis
- Mathematics: Algebra, analysis, applied mathematics, foundations, geometry, logic, numerical analysis, statistics, topology
- Other computer sciences and mathematics

Engineering

Aeronautical engineering: Aerodynamics



- Astronautical engineering: Aerospace, space technology
- Chemical engineering: Petroleum, petroleum refining process
- Civil engineering: Architectural engineering, environmental engineering, hydraulic engineering, hydrologic engineering, marine engineering, sanitary engineering, structural engineering, transportation
- Electrical engineering: Communications engineering, electronic engineering, power engineering
- Mechanical engineering: Engineering mechanics
- Metallurgy and materials engineering: Ceramic engineering, mining, textile engineering, welding
- Other engineering: Agricultural engineering, bioengineering, biomedical engineering, industrial engineering, management engineering, nuclear engineering, ocean engineering, systems engineering

Environmental sciences

- Atmospheric sciences: Aeronomy, extraterrestrial atmospheres, meteorology, solar science, terrestrial atmospheres, weather modification
- Geological sciences: Cartography, engineering geophysics, general geology, geodesy, geomagnetism, gravity, hydrology, inorganic geochemistry, isotopic geochemistry, laboratory geophysics, organic geochemistry, paleomagnetism, paleontology, physical geography, seismology
- Oceanography: Biological oceanography, chemical oceanography, marine geophysics, physical oceanography
- Other environmental sciences

Life sciences

Report under oceanography if study is about life in the sea or other bodies of water

- Agricultural sciences: Agronomy, animal sciences, fish and wildlife, food science and technology, forestry, general agriculture, horticulture, phytopathology, phytoproduction, plant sciences, soils and soil science
- Biological sciences: Anatomy, biochemistry, biology, biometry, biophysics, biostatistics, botany, cell biology, entomology, genetics, microbiology, neuroscience (biological), nutrition, parasitology, physiology, zoology
- Environmental biology: Biotic community, ecosystem sciences, evolutionary biology, limnology, physiological ecology, population biology, population ecology, systematic biology
- Medical sciences: Dentistry, internal medicine, neurology, obstetrics and gynecology, ophthalmology, otolaryngology, pathology, pediatrics, pharmacology, pharmacy, preventive medicine, psychiatry, radiology, surgery, veterinary medicine
- Other life sciences

Physical sciences

- Astronomy: Gamma-ray astronomy, laboratory astrophysics, neutrino astronomy, optical astronomy, radio astronomy, theoretical astrophysics, X-ray astronomy
- Chemistry: Inorganic chemistry, organic chemistry, organometallic chemistry, physical chemistry
- Physics: Acoustics, atomic physics, condensed-matter physics, elementary particle physics, molecular physics, nuclear structure, optics, plasma physics



Other physical sciences

- Psychology deals with behavior, mental processes, and individual and group characteristics and abilities. Psychology in this survey is divided into three categories: biological aspects, social aspects, and other psychological sciences. Examples of the disciplines under each of these fields are as follows:
 - Biological aspects: Animal behavior, clinical psychology, comparative psychology, ethology, experimental psychology
 - Social aspects: Development, educational, engineering psychology, industrial psychology, personnel, personality, social psychology, testing, vocational psychology
 - Other psychological sciences

Social sciences:

- Anthropology: Applied anthropology, archaeology, cultural anthropology, ethnology, personality, social anthropology
- **Economics:** Agricultural economics, econometrics, economic statistics, economic systems and development, economic theory, history of economic thought, industrial, labor, and international economics; macroeconomics; microeconomics; public finance and fiscal policy
- Political science: Area studies, regional studies, comparative government, history of political ideas, international law, international relations, national political and legal systems, political theory, public administration
- Sociology: Comparative sociology, complex organizations, culture and social structure, demography, group interactions, historical sociology, social problems, social welfare, sociological theory
- Other social sciences: Linguistics, research in education, research in history, research in law (e.g., how legal systems and practices impact society), socioeconomic geography
- Other Sciences not elsewhere classified: interdisciplinary studies, multidisciplinary studies, studies that cannot be classified in one of the fields of science above

Tables VI, VII, and VIII cover reporting obligations by performer and character of work. Personnel costs are for identification of obligations for intramural personnel services and related allowances. Such obligations cover salaries for scientists, engineers, and other intramural support personnel, including planning and administrative personnel.

- Under Federal Intramural, report obligations for R&D that are provided to support research and development performed intramurally.
- Under Businesses Excluding FFRDCs, report obligations for R&D that are provided to support research and development by businesses or industrial firms excluding FFRDCs.
- Under FFRDCs Administered by Industrial Firms, report the amount obligated for R&D that is provided to support research and development performed by FFRDCs administered by businesses or industrial firms.
- Under Universities and Colleges Excluding FFRDCs and FFRDCs Administered by Universities and Colleges, report obligations for R&D that are provided to support R&D performance by universities and colleges excluding FFRDCs and those that are provided to support university-administered FFRDCs.
- Under Nonprofit Institutions Excluding FFRDCs and FFRDCs Administered by Nonprofit Institutions, report the same information for nonprofit performers.



- Under State and Local Governments, report obligations for R&D that are provided to support research and development performed by State and local governments.
- Under Foreign, report obligations for R&D located abroad that are provided to support foreign research and development.

Definitions for these tables include:

- Federally Funded Research and Development Centers (FFRDCs) are R&D-performing organizations that are exclusively or substantially financed by the federal government. Your department/agency may sponsor or otherwise support an FFRDC in support of R&D that furthers your mission. The survey requests that you report FFRDC obligations separately for the type of organization that administers the FFRDC—industrial firm, university or college, or nonprofit institution. View the list of current FFRDCs at http://www.nsf.gov/statistics/ffrdclist/. For more information on FFRDCs, please see http://www.nsf.gov/statistics/ffrdclist/gennotes.cfm. (Additional information concerning FFRDCs is found in the reporting guidelines for Table IX.)
- Foreign performers: This category includes citizens, organizations, universities and colleges, and governments of other nations. Also, include international organizations located outside the United States who are performing R&D. This category does NOT include R&D performed by U.S. organizations or citizens in other nations. In most cases, foreigners performing R&D in the United States are not reported here. Exception: Include U.S. citizens performing R&D abroad under "special foreign currency funds." (See Public Law 480, sections 104 (a), (k), and (n), the Agricultural Trade Development and Assistance Act of 1954 as amended in 1959.) Examples of foreign performers include: North Atlantic Treatment Organization (NATO), United Nations Educations, Scientific, and Cultural Organization (UNESCO), World Health Organization (WHO).
 - Care should be taken to report foreign performance only once. For example, if a foreign performer is an educational institution, obligations to that institution should be reported only under foreign performance and not also under universities and colleges.
- **Businesses or industrial firms:** This category of R&D performer includes business (forprofit) as well as private individuals.
- Intramural performers: This category includes obligations for R&D performed either in your federal department or agency or elsewhere. This category also includes costs associated with your department's or agency's planning and administration of R&D for your intramural and extramural programs. For the R&D funds transferred to another federal agency, try to report the funds where they will ultimately be performed—inside or outside the federal government. Use this category if the other federal agency' employees are expected to perform the R&D. If the R&D will eventually be conducted at university and colleges, nonprofit institutions, or business, use the appropriate category for these extramural R&D performers. This category also includes the costs of supplies and equipment for the intramural R&D.
- Nonprofit institution performers: This category includes private organizations, other than educational institutions, whose net earnings do not benefit either private stockholders or individuals. Examples of nonprofit institutions include foundations, trade associations, charities, and research organizations. Federally funded research and development centers (FFRDCs) administered by nonprofit institutions should be reported under the separate category for R&D performers, "FFRDCs administered by nonprofit institutions."
- **Performer:** A performer is the group, organization, or individual who conducts the R&D activities.



- Personnel costs: The survey items on performers ask you to break out the portion of federal intramural obligations for personnel costs. Personnel costs include salaries of both federal employees who perform R&D as well as federal employees who monitor or oversee R&D projects, both intramural and extramural.
 - If your budget does not include personnel costs as a line item, please estimate these R&D personnel costs and include them in your federal intramural R&D obligations.
 - Examples of R&D personnel include the following: scientists, engineers, lab technicians, computer programmers, planning and administrative personnel
- State and local government: This category of R&D performer includes R&D obligations to state and local government agencies regardless of who actually performs the R&D. That is, use this category to report both R&D performed by state and local agencies and R&D subcontracted by a state or local agency to another organization. Exceptions:
 - Report state and local universities and colleges under Universities and colleges.
 - Report agricultural experiment stations under Universities and colleges.
- Universities and Colleges: This category of R&D performer includes institutions that are engaged primarily in providing resident and/or accredited instruction for at least a 2-year program above the secondary school level. Examples of universities and colleges include the following: community colleges, four-year colleges, universities, free standing professional schools (medical schools, law school, etc.), hospitals and research institutes associated with universities, and agricultural experiment stations.

Table IX provides for reporting additional information on FY 2013 R&D and R&D plant obligations to FFRDCs. This table requires the breakdown of obligations for R&D (Table VI) and R&D Plant (Table XI) reported to individual FFRDCs administered by industrial firms or businesses, FFRDCs administered by universities and colleges, and FFRDCs administered by nonprofit institutions by each FFRDC listed. Each agency should report obligations to each FFRDC it supports, even if the FFRDC is sponsored by another agency. Agencies may not unilaterally delete organizations classified as FFRDCs from the list or add organizations to it.

Table X provides for reporting obligations for basic research and total R&D to foreign performers by geographic area and country.

Table XI provides for reporting obligations for R&D plant by the performer of research and development that the R&D plant supports, regardless of the plant's ownership or location.

- Under Federal Intramural, report obligations for R&D plant that are provided to support research and development performed intramurally.
- Under Businesses Excluding FFRDCs, report obligations for R&D plant that are provided to support research and development by businesses or industrial firms excluding FFRDCs.
- Under FFRDCs Administered by Industrial Firms, report the amount obligated for R&D plant that is provided to support research and development performed by FFRDCs administered by businesses or industrial firms.
- Under Universities and Colleges Excluding FFRDCs and FFRDCs Administered by Universities and Colleges, report obligations for R&D plant that are provided to support R&D performance by universities and colleges excluding FFRDCs and those that are provided to support university-administered FFRDCs.
- Under Nonprofit Institutions Excluding FFRDCs and FFRDCs Administered by Nonprofit Institutions, report the same information for nonprofit performers.
- Under State and Local Governments, report obligations for R&D plant that are provided to support research and development performed by State and local governments.



Under Foreign, report obligations for R&D plant located abroad that are provided to support foreign research and development.

NOTE: The performer of research and development determines the classification of R&D plant obligations.

Tables A, A1, A2, and B: Definitions that were provided earlier in these instructions for research and development, R&D plant, and performers apply to these tables.

General instructions include:

- State locations are requested only for the 11 largest R&D departments/agencies: the Departments of Agriculture, Commerce, Defense, Energy, Health and Human Services, Homeland Security, the Interior, and Transportation; the Environmental Protection Agency; the National Aeronautics and Space Administration; and the National Science Foundation. Report the principal location where the work is performed by the primary contractor, grantee, or intramural organization. If location information is not available, assign the obligations to the state, other area, or office abroad where the headquarters of the U.S. primary contractor, grantee, or intramural organization is located.
- Both intramural and extramural obligations are required. The extramural obligations are to be reported in terms of prime contracts or grants.
- The amounts reported in these tables for each performer should add to the totals reported for Tables VI and XI.
- R&D obligations to foreign performers or R&D plant obligations in support of foreign performers should not be reported here. See Table X.

Specific instructions include:

- In **Table A**, the obligations for research and for development should be provided as a combined amount.
- Tables A1 and A2: Definitions for research, development, performers, basic research, applied research, total research, universities and colleges, and fields of science and engineering that were provided earlier in these instructions apply to these tables also.
 - Table A1 is to be used to report the geographic distribution of FY 2013 obligations for basic and applied research by state and performer. The performer categories are provided in the table.
 - Table A2 is to be used to report the geographic distribution of FY 2013 obligations for development by state and performer. The performer categories are provided in the table.
 - The sum of the amounts reported on Tables A1 and A2 for each State by performer must equal the corresponding state by performer amount reported for R&D in Table A.
- **Table B** is to be used to report the geographic distribution of FY 2013 obligations for R&D plant by state or other area and performer.

Tables C, D, and E: Definitions for basic research, applied research, total research, universities and colleges, and fields of science and engineering that were provided for Tables III, IV, and V in these instructions apply to these tables also.

The total obligations reported in Tables C, D, and E must equal obligations for basic research, applied research, and the combined obligations for basic and applied research reported for universities and colleges, excluding FFRDCs, of Tables VI, VII, and VIII.



Relationship to the Office of Management and Budget—Table I Narratives for OMB Reconciliation of R&D Outlays and R&D Plant Outlays

In response to Office of Management and Budget (OMB) Circular No. A-11 (MAX Schedule C), agencies provide OMB with data on their outlays for research and development by character of work and R&D plant. OMB publishes some of these data in the Budget of the United States Government. This document includes a report on the R&D portion of the budget, but in its coverage of R&D data it does not provide as much detail on character of work or performers as the Federal Funds Survey, and it provides no information on fields of science and engineering or geographic distribution. Both the Federal Funds Survey and the OMB report use the same general definitions and guidelines. Therefore, for the overall outlay amounts reported for total research or development for distribution by character of work, and for R&D plant or facilities, both the Federal Funds Survey and OMB report should be the same.

If there are differences between the R&D data submitted for the Federal Funds Survey and for the OMB report, each reporting agency or subdivision should provide an explanation for differences in total R&D and total R&D plant outlays.

Relationship to the NSF Survey of Federal Science and Engineering Support to Universities, Colleges, and Nonprofit Institutions (Federal S&E Support Survey)—Table VI Narratives

- Table VI Narratives—Univ and Col excl FFRDCs R&D Obligations
- Table VI Narratives—Nonprofit Insts excl FFRDCs R&D Obligations
- Table XI Narratives—Univ and Col excl FFRDCs R&D Plant Obligations
- Table XI Narratives—Nonprofit Insts excl FFRDCs R&D Plant Obligations

The following agencies have been requested to provide data to the Federal S&E Support Survey (formerly known as the CASE survey): the Departments of Agriculture, Commerce, Defense, Education, Energy, Housing and Urban Development, the Interior, Health and Human Services, Labor, and Transportation; the Appalachian Regional Commission; the Agency for International Development; the Environmental Protection Agency; the National Aeronautics and Space Administration; the National Science Foundation; the Nuclear Regulatory Commission; the General Services Administration; the Social Security Administration; and the Office of Justice Programs.

These agencies have been requested to provide specific obligations data to NSF in response to the reporting system established in 1965 by the Committee on Academic Science and Engineering (CASE) of the Federal Council for Science and Technology; this survey is referred to in these instructions as the Federal S&E Support Survey. The requested data cover obligations for research and development and R&D plant to universities, colleges, and nonprofit institutions, as well as data on other activities. In general the concepts and definitions used in the Federal S&E Support Survey conform to the general guidelines in the annual Federal Funds Survey. Thus, for agencies participating in both surveys, overall totals for research and development and R&D plant to universities, colleges, and nonprofit institutions should be essentially the same. Where differences appear in data reported for the two surveys, each reporting agency or subdivision should provide an explanation.



Different totals can sometimes result from the fact that reporting for the Federal Funds Survey and for the Federal S&E Support Survey is accomplished in different ways. For the Federal Funds Survey, each agency includes in its reporting the amounts transferred to other agencies for furtherance of its own purposes; the receiving agencies do not report funds transferred to them. In the Federal S&E Support Survey, however, the data are reported by the agencies in terms of individual performing institutions, and because of this requirement, only the agency that makes the final distribution of the funds can readily determine where the transferred or reimbursable funds are obligated. For this reason agencies reporting to the Federal S&E Support Survey include funds received from other agencies and exclude funds transferred to other agencies, the reverse of the procedure for the Federal Funds Survey.



To Get Help

Contact us by e-mail at NSFFedFunds@smdi.com or at 703-312-5379 for additional help.



Contact Information

* Required

Middle initial:
State:
Ext.:
Middle initial:
Ext.:



Table I. Outlays for Research & Development and R&D Plant: FYs 2013, 2014, and 2015

Agency Code: Agency Name:

R&D and R&D Plant	FY 2013	FY 2014	FY 2015
Research & Development			
R&D Plant			
TOTAL R&D and R&D Plant (Read Only)			
Please use the space below to add explanations for data reported in this table.			



Table I - Narrative I - Comparison with OMB MAX Schedule C for Federal R&D Programs

Agency Code: Agency Name:

This is the 1st of 2 narratives for Table I.

Total R&D Outlays	FY 2013	FY 2014	FY 2015	
Outlays for Total R&D Reported in Table 1				
(Read Only)				
Outlays for Total R&D Reported to OMB in Response to Circular Number A-11 (Max Schedule C)				
Difference in Outlays Reported in Table I and Outlays Reported to OMB				
(Read Only)				
Please explain any differences in R&D Outlays between the two reports.				



Table I - Narrative II - Comparison with OMB MAX Schedule C for Federal R&D Facilities (R&D Plant)

Agency Code: Agency Name:

This is the 2nd of 2 narratives for Table I.

Total R&D Plant Outlays	FY 2013	FY 2014	FY 2015
Outlays for Total R&D Plant Reported in Table 1 (Read Only)			
Outlays for Total R&D Facilities Reported to OMB in Response to Circular Number A-11 (Max Schedule C)			
Difference in Outlays Reported in Table I and Outlays Reported to OMB (Read Only)			
Please explain any differences in R&D Outlays between the two rep	oorts.		



Table II - Summary of Obligations for Research & Development and R&D Plant: FYs 2013, 2014, and 2015

Agency Code: Agency Name:

NOTE: Please report actual dollars for all amounts.

Character of Work	FY 2013	FY 2014	FY 2015
Research			
Basic Research			
Applied Research			
Total Research ¹ (Read Only)			
Development			
Advanced Technology Development			
Major Systems Development			
Total Development ² (Read Only)			
Total Research & Development (Read Only)			
R&D Plant			
TOTAL Research & Development and R&D Plant (Read Only)			
Diagon upo the appear halour to add explanations for data reported	in this table		

Please use the space below to add explanations for data reported in this table.

- 1 Basic Research + Applied Research = Total Research.
- 2 Advanced Technology Development + Major Systems Development = Total Development.



Table III - Obligations for Basic, Applied, and Total Research by Field of Science and Engineering: FY 2013

Agency Code: Agency Name:

	Basic Research	Applied Research	Total Research ¹ (Read Only)
Field of Science and Engineering	FY 2013	FY 2013	FY 2013
Computer Sciences and Mathematics			
Computer Sciences			
Mathematics			
Other Computer Sciences and Mathematics			
Total Computer Sciences and Mathematics (Read Only)			
Engineering			
Aeronautical Engineering			
Astronautical Engineering			
Chemical Engineering			
Civil Engineering			
Electrical Engineering			
Mechanical Engineering			
Metallurgy and Materials Engineering			
Other Engineering			
Total Engineering (Read Only)			
Environmental Sciences			
Atmospheric Sciences			
Geological Sciences			
Oceanography			
Other Environmental Sciences			
Total Environmental Sciences (Read Only)			
Life Sciences			
Agricultural Sciences			
Biological Sciences (excluding Environmental)			
Environmental Biology			
Medical Sciences			
Other Life Sciences			
Total Life Sciences			



	Basic Research	Applied Research	Total Research ¹ (Read Only)
Field of Science and Engineering	FY 2013	FY 2013	FY 2013
(Read Only)			
Physical Sciences			
Astronomy			
Chemistry			
Physics			
Other Physical Sciences			
Total Physical Sciences (Read Only)			
Psychology			
Biological Aspects			
Social Aspects			
Other Psychological Sciences			
Total Psychology			
(Read Only)			
Social Sciences			
Anthropology			
Economics			
Political Science			
Sociology			
Other Social Sciences			
Total Social Sciences			
(Read Only)			
Other Sciences not elsewhere classified			
TOTAL All Fields ²			
(Read Only)			

Please use the space below to add explanations for data reported in this table.

- 1 Basic Research + Applied Research = Total Research.
- 2 The total for column 1 should equal the amount reported for FY 2013 basic research in Table II. The total for column 2 should equal the amount reported for FY 2013 applied research in Table II.



Table IV - Obligations for Basic, Applied, and Total Research by Field of Science and Engineering: FY 2014

Agency Code: Agency Name:

NOTE: Please report actual dollars for all amounts.

	Basic Research	Applied Research	Total Research ¹ (Read Only)
Field of Science and Engineering	FY 2014	FY 2014	FY 2014
Computer Sciences and Mathematics			
Engineering			
Environmental Sciences			
Life Sciences			
Physical Sciences			
Psychology			
Social Sciences			
Other Sciences not elsewhere classified			
TOTAL All Fields ²			
(Read Only)			

Please use the space below to add explanations for data reported in this table.

- 1 Basic Research + Applied Research = Total Research.
- 2 The total for column 1 should equal the amount reported for FY 2014 basic research in Table II. The total for column 2 should equal the amount reported for FY 2014 applied research in Table II.



Table V - Obligations for Basic, Applied, and Total Research by Field of Science and Engineering: FY 2015

Agency Code: Agency Name:

NOTE: Please report actual dollars for all amounts.

	Basic Research	Applied Research	Total Research ¹ (Read Only)
Field of Science and Engineering	FY 2015	FY 2015	FY 2015
Computer Sciences and Mathematics			
Engineering			
Environmental Sciences			
Life Sciences			
Physical Sciences			
Psychology			
Social Sciences			
Other Sciences not elsewhere classified			
TOTAL All Fields ²			
(Read Only)			

Please use the space below to add explanations for data reported in this table.

- 1 Basic Research + Applied Research = Total Research.
- 2 The total for column 1 should equal the amount reported for FY 2015 basic research in Table II. The total for column 2 should equal the amount reported for FY 2015 applied research in Table II.



Table VI - R&D: FY 2013 Obligations by Performer and Character of Work

Agency Code: Agency Name:

NOTE: Please report actual dollars for all amounts.

	Basic Research	Applied Research	Advanced Technology Develop- ment	Major Systems Develop- ment	Total Research & Develop- ment (Read Only)
Performer	FY 2013	FY 2013	FY 2013	FY 2013	FY 2013
Federal Intramural ¹					
Portion of Federal Intramural for Personnel Costs ²	()	()	()	()	()
Businesses Excl FFRDCs					
FFRDCs Admin by Industrial Firms					
Univ and Colleges Excl FFRDCs					
FFRDCs Admin by Univ and Colleges					
Nonprofit Insts Excl FFRDCs					
FFRDCs Admin by Nonprofit Insts					
State and Local Governments					
Total All Domestic Performers (Read Only)					
Foreign					
TOTAL All Performers ³ (Read Only)					

Please use the space below to add explanations for data reported in this table.

- 1 Include (1) R&D conducted by federal agencies and (2) your agency's costs for monitoring R&D contracts, grants, and cooperative agreements.
- 2 Include the portion of federal intramural costs (reported above) associated with (1) personnel costs for the planning and administration of extramural R&D and (2) personnel costs for federal intramural research projects.
- 3 Total should equal basic research, applied research, advanced technology development, and major systems development in Table II for FY 2013.



Table VI - Narrative I - Comparison of R&D with Federal S&E Support Survey, FY 2013 Universities and Colleges (excluding FFRDCs)

Agency Code: Agency Name:

This is the 1st of 2 narratives for Table VI.

	Total Research & Development
Research & Development	FY 2013
Amount reported in Table VI, row total for Research and Development performed by Universities and Colleges (excluding FFRDCs) (Read Only)	
Amount reported for R&D to Universities and Colleges (total for all Institutions) in the Federal S&E Support Survey	
DIFFERENCE (Read Only)	
Please enter an explanation of any differences in the R&D Obligations between the	two reports.



Table VI - Narrative II - Comparison of R&D with Federal S&E Support Survey, FY 2013 Nonprofit Institutions (excluding FFRDCs)

Agency Code: Agency Name:

This is the 2nd of 2 narratives for Table VI.

	Total Research & Development
Research & Development	FY 2013
Amount reported in Table VI, row total for Research and Development performed by Nonprofit Institutions (excluding FFRDCs)	
Amount reported for R&D to Nonprofit Institutions (total for all Institutions) in the Federal Support S&E Survey	
DIFFERENCE	
(Read Only)	
Please enter an explanation of any differences in the R&D Obligations between the	two reports.



Table VII - R&D: FY 2014 Obligations by Performer and Character of Work

Agency Code: Agency Name:

	Basic Research	Applied Research	Advanced Technology Develop- ment	Major Systems Develop- ment	Total Research & Develop- ment (Read Only)
Performer	FY 2014	FY 2014	FY 2014	FY 2014	FY 2014
Federal Intramural ¹					
Portion of Federal Intramural for Personnel Costs ²	()	()	()	()	()
Businesses Excl FFRDCs					
FFRDCs Admin by Industrial Firms					
Univ and Colleges Excl FFRDCs					
FFRDCs Admin by Univ and Colleges					
Nonprofit Insts Excl FFRDCs					
FFRDCs Admin by Nonprofit Insts					
State and Local Governments					
Total All Domestic Performers (Read Only)					
Foreign					
TOTAL All Performers ³ (Read Only)					
Please use the space below to add explanations for data reported in this table.					

- 1 Include (1) R&D conducted by federal agencies and (2) your agency's costs for monitoring R&D contracts, grants, and cooperative agreements.
- 2 Include the portion of federal intramural costs (reported above) associated with (1) personnel costs for the planning and administration of extramural R&D and (2) personnel costs for federal intramural research projects.
- 3 Total should equal basic research, applied research, advanced technology development, and major systems development in Table II for FY 2014.



Table VIII - R&D: FY 2015 Obligations by Performer and Character of Work

Agency Code: Agency Name:

NOTE: Please report actual dollars for all amounts.

	Basic Research	Applied Research	Advanced Technology Develop- ment	Major Systems Develop- ment	Total Research & Develop- ment (Read Only)
Performer	FY 2015	FY 2015	FY 2013	FY 2015	FY 2015
Federal Intramural ¹					
Portion of Federal Intramural for Personnel Costs ²	()	()	()	()	()
Businesses Excl FFRDCs					
FFRDCs Admin by Industrial Firms					
Univ and Colleges Excl FFRDCs					
FFRDCs Admin by Univ and Colleges					
Nonprofit Insts Excl FFRDCs					
FFRDCs Admin by Nonprofit Insts					
State and Local Governments					
Total All Domestic Performers (Read Only)					
Foreign					
TOTAL All Performers ³ (Read Only)					
Please use the space below to add explanations f	for data repor	ted in this tab	le.		

- 1 Include (1) R&D conducted by federal agencies and (2) your agency's costs for monitoring R&D contracts, grants, and cooperative agreements.
- 2 Include the portion of federal intramural costs (reported above) associated with (1) personnel costs for the planning and administration of extramural R&D and (2) personnel costs for federal intramural research projects.
- 3 Total should equal basic research, applied research, advanced technology development, and major systems development in Table II for FY 2015.



Table IX - Obligations for R&D and R&D Plant at Individual Federally Funded Research and Development Centers (FFRDCs): FY 2013

Agency Code: Agency Name:

The totals are populated only after you save the record.

Administered by Industrial Firms	R&D Obligations	R&D Plant Obligations
Frederick National Laboratory for Cancer Research (SAIC-Frederick Inc., a subsidiary of the Science Applications International Corp.) Frederick, MD		
Idaho National Laboratory (Battelle Energy Alliance, LLC) Idaho Falls, ID		
Lawrence Livermore National Laboratory (Lawrence Livermore National Security, LLC) Livermore, CA		
Los Alamos National Laboratory (Los Alamos National Security, LLC) Los Alamos, NM		
Sandia National Laboratories (Sandia Corporation, a subsidiary of Lockheed Martin Corp.) Albuquerque, NM		
Savannah River National Laboratory (Savannah River Nuclear Solutions, LLC) Aiken, SC		
TOTAL Industrial-Administered FFRDCs ^{1, 2} (Read Only)		

Administered by Universities and Colleges ³	R&D Obligations	R&D Plant Obligations
Ames Laboratory (Iowa State University of Science and Technology) Ames, IA		
Argonne National Laboratory (UChicago Argonne, LLC) Argonne, IL		
Fermi National Accelerator Laboratory (Fermi Research Alliance, LLC) Batavia, IL		
Jet Propulsion Laboratory (California Institute of Technology) Pasadena, CA		
Lawrence Berkeley National Laboratory (University of California) Berkeley, CA		
Lincoln Laboratory (Massachusetts Institute of Technology) Lexington, MA		
National Center for Atmospheric Research (University Corporation for Atmospheric Research) Boulder, CO		
National Optical Astronomy Observatory (Association of Universities for Research in Astronomy, Inc.) Tucson, AZ		
National Radio Astronomy Observatory (Associated Universities, Inc.) Charlottesville, VA (Read Only)		
National Radio Astronomy Observatory Charlottesville, VA		
National Radio Astronomy Observatory Green Bank, WV		
Princeton Plasma Physics Laboratory (Princeton University) Princeton, NJ		



Administered by Universities and Colleges ³	R&D Obligations	R&D Plant Obligations
SLAC National Accelerator Laboratory (Leland Stanford, Jr. University) Menlo Park, CA		
Software Engineering Institute (Carnegie Mellon University) Pittsburgh, PA		
Thomas Jefferson National Accelerator Facility (Jefferson Science Associates, LLC) Newport News, VA		
TOTAL University and College-Administered FFRDCs ^{4, 5} (Read Only)		

Administered by Nonprofit Institutions ⁶	R&D Obligations	R&D Plant Obligations
Aerospace Federally Funded Research and Development Center (The Aerospace Corp.) El Segundo, CA		
Arroyo Center (RAND Corporation) Santa Monica, CA		
Brookhaven National Laboratory (Brookhaven Science Associates, LLC) Upton, NY		
Center for Advanced Aviation System Development (MITRE Corp.) McLean, VA		
Center for Communications and Computing (Institute for Defense Analyses) Alexandria, VA		
Center for Enterprise Modernization (MITRE Corp.) McLean, VA		
Center for Naval Analyses (The CNA Corporation) Alexandria, VA		
Center for Nuclear Waste Regulatory Analyses (Southwest Research Institute) San Antonio, TX		
Centers for Medicare and Medicaid Services Federally Funded Research and Development Center (MITRE Corp.) Baltimore, MD		
Homeland Security Studies and Analysis Institute (Analytic Services, Inc.) Arlington, VA		
Homeland Security Systems Engineering and Development Institute (MITRE Corp.) McLean, VA		
Judiciary Engineering and Modernization Center (MITRE Corp.) McLean, VA		
National Biodefense Analysis and Countermeasures Center (Battelle National Biodefense Institute) Frederick, MD		
National Defense Research Institute (RAND Corporation) Santa Monica, CA		
National Renewable Energy Laboratory (Alliance for Sustainable Energy, LLC) Golden, CO		
National Security Engineering Center (MITRE Corp.) Bedford, MA, and McLean, VA (Read Only)		
NSEC Bedford, MA Laboratory Bedford, MA		
NSEC McLean, VA Laboratory McLean, VA		
Oak Ridge National Laboratory (UT-Battelle, LLC) Oak Ridge, TN		
Pacific Northwest National Laboratory (Battelle Memorial Institute) Richland, WA		
Project Air Force (RAND Corporation.) Santa Monica, CA		



R&D Obligations	R&D Plant Obligations

Please use the space below to add explanations for data reported in this table.

Key: FFRDCs = Federally funded research and development centers.

Notes: Each supporting agency should report obligations to each FFRDC it uses even though the FFRDC may be under the sponsorship of another agency. See NSF's website for a list of FFRDCs shown by sponsoring agency and administering organization.

- 1 Total for column 1 should equal combined obligations for basic research, applied research, advanced technology development, and major systems development, as reported in FFRDCs Administered by Industrial Firms of Table VI.
- 2 Total for column 2 should equal FFRDCs Administered by Industrial Firms of Table XI for the FY 2013 column.
- 3 Includes university consortia.
- 4 Total for column 1 should equal combined obligations for basic research, applied research, advanced technology development, and major systems development, as reported in FFRDCs Administered by Universities and Colleges of Table VI.
- 5 Total for column 2 should equal FFRDCs Administered by Universities and Colleges of Table XI for FY 2013.
- 6 Other than universities and colleges.
- 7 Total for column 1 should equal combined obligations for basic research, applied research, advanced technology development, and major systems development, as reported in FFRDCs Administered by Nonprofit Institutions of Table VI.
- 8 Total for column 2 should equal FFRDCs Administered by Nonprofit Institutions of Table XI for FY 2013.



Table X - Obligations to Foreign Performers by Country for Basic Research and Total Research & Development: FY 2013

Agency Code: Agency Name:

Geographic Area and Country		
Africa	Basic Research Only ¹	Total Research & Development ²
Algeria		
Angola		
Benin		
Botswana		
Burkina Faso		
Burundi		
Cameroon		
Cape Verde		
Central African Republic		
Chad		
Comoros		
Congo, Democratic Republic of the		
Congo, Republic of the		
Côte d'Ivoire		
Djibouti		
Egypt		
Equatorial Guinea		
Eritrea		
Ethiopia		
Gabon		
Gambia, The		
Ghana		
Guinea		
Guinea-Bissau		
Kenya		
Lesotho		
Liberia		
Libya		
Madagascar		
Malawi		
Mali		



Geographic Area and Country		
Mauritania		
Mauritius		
Morocco		
Mozambique		
Namibia		
Niger		
Nigeria		
Reunion		
Rwanda		
Saint Helena		
Sao Tome and Principe		
Senegal		
Seychelles		
Sierra Leone		
Somalia		
South Africa		
Sudan		
Swaziland		
Tanzania		
Togo		
Tunisia		
Uganda		
Western Sahara		
Zambia		
Zimbabwe		
African countries, other		
Africa, Total		
(Read Only)		
Asia	Basic Research Only ¹	Total Research & Development ²
Afghanistan		
Armenia		
Azerbaijan		
Bahrain		
Bangladesh		
Bhutan		
Brunei		
Cambodia		
China		
Cyprus		



Geographic Area and Country	
Georgia	
Hong Kong	
India	
Indonesia	
Iran	
Iraq	
Israel	
Japan	
Jordan	
Kazakhstan	
Korea, North	
Korea, South	
Kuwait	
Kyrgyzstan	
Laos	
Lebanon	
Macau	
Malaysia	
Maldives	
Mongolia	
Myanmar/Burma	
Nepal	
Oman	
Pakistan	
Philippines	
Qatar	
Saudi Arabia	
Singapore	
Sri Lanka	
Syria	
Tajikistan	
Thailand	
Timor-Leste	
Turkey	
Turkmenistan	
United Arab Emirates	
Uzbekistan	
Vietnam	
Yemen	



Geographic Area and Country		
Asian countries, other		
Asia, Total		
(Read Only)		
Europe	Basic Research Only ¹	Total Research & Development ²
Albania		
Andorra		
Austria		
Belarus		
Belgium		
Bosnia and Herzegovina		
Bulgaria		
Croatia		
Czech Republic		
Denmark		
Estonia		
Faroe Islands		
Finland		
France		
Germany		
Gibraltar		
Greece		
Holy See		
Hungary		
Iceland		
Ireland		
Italy		
Latvia		
Liechtenstein		
Lithuania		
Luxembourg		
Macedonia		
Malta		
Moldova		
Monaco		
Montenegro		
Netherlands		
Norway		
Poland		
Portugal		



Geographic Area and Country		
Romania		
Russia		
San Marino		
Serbia		
Slovakia		
Slovenia		
Spain		
Sweden		
Switzerland		
Ukraine		
United Kingdom		
European countries, other		
Europe, Total		
(Read Only)		
North America	Basic Research Only ¹	Total Research & Development ²
Anguilla		
Antigua and Barbuda		
Aruba		
Bahamas, The		
Barbados		
Belize		
Bermuda		
Canada		
Cayman Islands		
Costa Rica		
Cuba		
Curaçao		
Dominica		
Dominican Republic		
El Salvador		
Greenland		
Grenada		
Guadeloupe		
Guatemala		
Haiti		
Honduras		
Jamaica		
Martinique		
Mexico		



Geographic Area and Country		
Montserrat		
Nicaragua		
Panama		
Saint Kitts and Nevis		
Saint Lucia		
Saint Pierre and Miquelon		
Saint Vincent and the Grenadines		
Sint Maarten		
Trinidad and Tobago		
Turks and Caicos Islands		
Virgin Islands, British		
North American countries, other		
North America, Total		
(Read Only)		
Oceania	Basic Research Only ¹	Total Research & Development ²
Australia		
Cook Islands		
Fiji		
French Polynesia		
Kiribati		
Marshall Islands		
Nauru		
New Caledonia		
New Zealand		
Niue		
Palau		
Papua New Guinea		
Samoa		
Solomon Islands		
Tokelau		
Tonga		
Tuvalu		
Vanuatu		
Oceanic countries, other		
Oceania, Total		
(Read Only)		
South America	Basic Research Only ¹	Total Research & Development ²
Argentina		
Bolivia		



Geographic Area and Country		
Brazil		
Chile		
Colombia		
Ecuador		
Falkland Islands (Islas Malvinas)		
French Guiana		
Guyana		
Paraguay		
Peru		
Suriname		
Uruguay		
Venezuela		
South American countries, other		
South America, Total		
(Read Only)		
Other	Basic Research Only ¹	Total Research & Development ²
International Organizations		
Total	Basic Research Only ¹	Total Research & Development ²
TOTAL All foreign performers (Read Only)		
Please use the space below to add exp	lanations for data reported in this table.	

- 1 Total for column 1 should equal basic research in the "Foreign" category of performer for Table VI.
- 2 Total for column 2 should equal research and development total in the "Foreign" category of performer in Table VI.



Table XI - Obligations for R&D Plant by Performer of Research & Development: FYs 2013, 2014, and 2015

Agency Code: Agency Name:

NOTE: Please report actual dollars for all amounts.

Performer	FY 2013	FY 2014	FY 2015
Federal Intramural ¹			
Businesses Excl FFRDCs			
FFRDCs Admin by Industrial Firms			
Univ and Colleges Excl FFRDCs			
FFRDCs Admin by Univ and Colleges			
Nonprofit Insts Excl FFRDCs			
FFRDCs Admin by Nonprofit Insts			
State and Local Governments			
Total All Domestic Performers (Read Only)			
Foreign			
TOTAL All Performers ² (Read Only)			

Please use the space below to add explanations for data reported in this table.

- 1 Include (1) R&D conducted by federal agencies, and (2) your agency's costs for monitoring R&D contracts, grants, and cooperative agreements.
- 2 Should equal total research and development of Table II.



Table XI - Narrative I - Comparison of R&D Plant with Federal S&E Support Survey, FY 2013 Universities and Colleges (excluding FFRDCs)

Agency Code: Agency Name:

This is the 1st of 2 narratives for Table XI.

R&D Plant			FY 2013							
Amount reported in Table XI, Universition (Read Only)	es and Colleges (excluding FFRDCs)									
Amount reported for R&D Plant to U in the Federal S&E Support Survey	niversities and Colleges (total for all Insti	itutions)								
DIFFERENCE (Read Only)										
Your agency's total for NSF's Federal Funds and Federal S&E Support Survey can differ if you transfer R&D funding to other federal agencies or receive R&D funding from other agencies.										
	Federal Funds Survey	Fed	eral S&E Support Survey							
Focus of the survey questions	R&D obligations funded by your agency	ons for R&D performing ons Only the federal agency providing R&D funding knows astitutions are performing the								
How amounts are treated for R&D funds transferred to other federal agencies	Included	Exclude	d							
How amounts are treated for R&D funds transferred from other federal agencies	Included	Exclude	d							
Please enter an explanation of any diffe	erences in the R&D Plant Obligations bet	ween the	two reports.							
Please enter an explanation of any differences in the R&D Plant Obligations between the two reports.										



Table XI - Narrative II - Comparison of R&D Plant with Federal S&E Support Survey, FY 2013 Nonprofit Institutions (excluding FFRDCs)

Agency Code: Agency Name:

This is the 2nd of 2 narratives for Table XI.

R&D Plant			FY 2013
Amount reported in Table XI, Nonprofit (Read Only)	Institutions (excluding FFRDCs)		
Amount reported for R&D Plant to N the Federal S&E Support Survey	onprofit Institutions (total for all Institution	ıs) in	
DIFFERENCE (Read Only)			
Your agency's total for NSF's Federal F other federal agencies or receive R&D	unds and Federal S&E Support Survey of funding from other agencies.	an differ	if you transfer R&D funding to
	Federal Funds Survey	Federal	S&E Support Survey
Focus of the survey questions	R&D obligations funded by your agency	institution (Note: Condinectly	ons for R&D performing ons Only the federal agency providing R&D funding knows estitutions are performing the
How amounts are treated for R&D funds transferred to other federal agencies	Included	Exclude	d
How amounts are treated for R&D funds transferred from other federal agencies	Included	Exclude	d
Please enter an explanation of any diffe	erences in the R&D Plant Obligations between	ween the	two reports.



Table A - R&D: FY 2013 Obligations by State and Performer

Agency Code: Agency Name:

(Read Only Version Table Online)

State	Federal Intra- mural ¹	Busi- nesses Exclud- ing FFRDCs ²	FFRDCs Admin by Industrial Firms ³	Univ and Colleges Excl FFRDCs ⁴	Univ and	Other Nonprofit Insts Excl FFRDCs ⁶	FFRDCs Admin by Other Nonprofit Insts ⁷	State and Local Govern- ments ⁸
Alabama								
Alaska								
Arizona								
Arkansas								
California								
Colorado								
Connecticut								
Delaware								
District of Columbia								
Florida								
Georgia								
Hawaii								
Idaho								
Illinois								
Indiana								
Iowa								
Kansas								
Kentucky								
Louisiana								
Maine								
Maryland								
Massachusetts								
Michigan								
Minnesota								
Mississippi								
Missouri								
Montana								
Nebraska								



	Federal	Busi- nesses Exclud-	FFRDCs Admin by	Univ and Colleges		Other Nonprofit	FFRDCs Admin by Other	State and Local
State	Intra- mural ¹	ing FFRDCs ²	Industrial Firms ³	Excl FFRDCs ⁴	Univ and	Insts Excl FFRDCs ⁶	Nonprofit Insts ⁷	Govern- ments ⁸
Nevada								
New Hampshire								
New Jersey								
New Mexico								
New York								
North Carolina								
North Dakota								
Ohio								
Oklahoma								
Oregon								
Pennsylvania								
Puerto Rico								
Rhode Island								
South Carolina								
South Dakota								
Tennessee								
Texas								
Utah								
Vermont								
Virginia								
Washington								
West Virginia								
Wisconsin								
Wyoming								
Offices abroad								
Other areas								
TOTAL								

- 1 Column total should equal total research and development for Federal Intramural, as reported in Table VI.
- 2 Column total should equal total research and development for Businesses Excluding FFRDCs, as reported in



		Busi-					FFRDCs	
		nesses	FFRDCs	Univ and	FFRDCs	Other	Admin by	State and
	Federal	Exclud-	Admin by	Colleges	Admin by	Nonprofit	Other	Local
	Intra-							Govern-
State	mural ¹	FFRDCs ²	Firms ³	FFRDCs⁴	Colleges ⁵	FFRDCs ⁶	Insts ⁷	ments ⁸

Table VI.

- 3 Column total should equal total research and development for FFRDCs Admin by Industrial Firms, as reported in Table VI.
- 4 Column total should equal total research and development for Universities and Colleges, as reported in Table VI.
- 5 Column total should equal total research and development for FFRDCs Admin by Universities and Colleges, as reported in Table VI.
- 6 Column total should equal total research and development for Nonprofit Institutions Excluding FFRDCs, as reported in Table VI.
- 7 Column total should equal total research and development for FFRDCs Admin by Nonprofit Institutions, as reported in Table VI.
- 8 Column total should equal total research and development for State and Local Governments, as reported in Table VI.



Table A1 - Obligations for Basic and Applied Research by State and Performer: FY 2013

Agency Code: Agency Name:

State	Federal Intra- mural ¹	Busi- nesses Exclud- ing FFRDCs ²	FFRDCs Admin by Industrial Firms ³	Univ and Colleges Excl FFRDCs ⁴	FFRDCs Admin by Univ and Colleges ⁵	Other Nonprofit Insts Excl FFRDCs ⁶	FFRDCs Admin by Other Nonprofit Insts ⁷	State and Local Govern- ments ⁸
Alabama								
Alaska								
Arizona								
Arkansas								
California								
Colorado								
Connecticut								
Delaware								
District of Columbia								
Florida								
Georgia								
Hawaii								
Idaho								
Illinois								
Indiana								
lowa								
Kansas								
Kentucky								
Louisiana								
Maine								
Maryland								
Massachusetts								
Michigan								
Minnesota								
Mississippi								
Missouri								
Montana								
Nebraska								
Nevada								
New Hampshire								



State	Federal Intra- mural ¹	Busi- nesses Exclud- ing FFRDCs ²	FFRDCs Admin by Industrial Firms ³	Univ and Colleges Excl FFRDCs ⁴	Admin by	Other Nonprofit Insts Excl FFRDCs ⁶	FFRDCs Admin by Other Nonprofit Insts ⁷	State and Local Govern- ments ⁸
New Jersey								
New Mexico								
New York								
North Carolina								
North Dakota								
Ohio								
Oklahoma								
Oregon								
Pennsylvania								
Puerto Rico								
Rhode Island								
South Carolina								
South Dakota								
Tennessee								
Texas								
Utah								
Vermont								
Virginia								
Washington								
West Virginia								
Wisconsin								
Wyoming								
Offices abroad								
Other areas		_	_		_	_	_	
TOTAL (Read Only)								

- 1 Column total should equal total research and development for Federal Intramural, as reported in Table VI.
- 2 Column total should equal total research and development for Businesses Excluding FFRDCs, as reported in Table VI.



		Busi-					FFRDCs	
		nesses	FFRDCs	Univ and	FFRDCs	Other	Admin by	State and
	Federal	Exclud-	Admin by	Colleges	Admin by	Nonprofit	Other	Local
	Intra-	ing	Industrial					Govern-
State	mural ¹	FFRDCs ²	Firms ³	FFRDCs⁴	Colleges ⁵	FFRDCs ⁶	Insts ⁷	ments ⁸

- 3 Column total should equal total research and development for FFRDCs Admin by Industrial Firms, as reported in Table VI.
- 4 Column total should equal total research and development for Universities and Colleges, as reported in Table VI.
- 5 Column total should equal total research and development for FFRDCs Admin by Universities and Colleges, as reported in Table VI.
- 6 Column total should equal total research and development for Nonprofit Institutions Excluding FFRDCs, as reported in Table VI.
- 7 Column total should equal total research and development for FFRDCs Admin by Nonprofit Institutions, as reported in Table VI.
- 8 Column total should equal total research and development for State and Local Governments, as reported in Table VI.



Table A2 - Obligations for Development by State and Performer: FY 2013

Agency Code: Agency Name:

State	Federal Intra- mural ¹	Busi- nesses Exclud- ing FFRDCs ²	FFRDCs Admin by Industrial Firms ³	Univ and Colleges Excl FFRDCs ⁴	FFRDCs Admin by Univ and Colleges ⁵	Other Nonprofit Insts Excl FFRDCs ⁶	FFRDCs Admin by Other Nonprofit Insts ⁷	State and Local Govern- ments ⁸
Alabama					_			
Alaska								
Arizona								
Arkansas								
California								
Colorado								
Connecticut								
Delaware								
District of Columbia								
Florida								
Georgia								
Hawaii								
Idaho								
Illinois								
Indiana								
Iowa								
Kansas								
Kentucky								
Louisiana								
Maine								
Maryland								
Massachusetts								
Michigan								
Minnesota								
Mississippi								
Missouri								
Montana								
Nebraska								
Nevada								
New Hampshire								



		Busi- nesses	FFRDCs	Univ and	FFRDCs	Other	FFRDCs Admin by	State and
	Federal Intra-	Exclud-	Admin by Industrial	Colleges Excl	Admin by Univ and	Nonprofit Insts Excl	Other Nonprofit	Local Govern-
State	mural ¹	ing FFRDCs ²	Firms ³	FFRDCs ⁴	Colleges ⁵	FFRDCs ⁶	Insts ⁷	ments ⁸
New Jersey								
New Mexico								
New York								
North Carolina								
North Dakota								
Ohio								
Oklahoma								
Oregon								
Pennsylvania								
Puerto Rico								
Rhode Island								
South Carolina								
South Dakota								
Tennessee								
Texas								
Utah								
Vermont								
Virginia								
Washington								
West Virginia								
Wisconsin								
Wyoming								
Offices abroad								
Other areas	_	_	_	_		_	_	_
TOTAL								
(Read Only)								

Footnotes:

1 Column total should equal total research and development for Federal Intramural, as reported in Table VI.



		Busi-					FFRDCs	
		nesses	FFRDCs	Univ and	FFRDCs	Other	Admin by	State and
	Federal	Exclud-	Admin by	Colleges	Admin by	Nonprofit	Other	Local
	Intra-	ing	Industrial					Govern-
State	mural ¹	FFRDCs ²	Firms ³	FFRDCs⁴	Colleges ⁵	FFRDCs ⁶	Insts ⁷	ments ⁸

- 2 Column total should equal total research and development for Businesses Excluding FFRDCs, as reported in Table VI.
- 3 Column total should equal total research and development for FFRDCs Admin by Industrial Firms, as reported in Table VI.
- 4 Column total should equal total research and development for Universities and Colleges, as reported in Table VI.
- 5 Column total should equal total research and development for FFRDCs Admin by Universities and Colleges, as reported in Table VI.
- 6 Column total should equal total research and development for Nonprofit Institutions Excluding FFRDCs, as reported in Table VI.
- 7 Column total should equal total research and development for FFRDCs Admin by Nonprofit Institutions, as reported in Table VI.
- 8 Column total should equal total research and development for State and Local Governments, as reported in Table VI.



Table B - R&D Plant: FY 2013 Obligations by State and Performer

Agency Code: Agency Name:

State	Federal Intra- mural ¹	Busi- nesses Exclud- ing FFRDCs ²	FFRDCs Admin by Industrial Firms ³	Univ and Colleges Excl FFRDCs ⁴	FFRDCs Admin by Univ and Colleges ⁵	Other Nonprofit Insts Excl FFRDCs ⁶	FFRDCs Admin by Other Nonprofit Insts ⁷	State and Local Govern- ments ⁸
Alabama	murai	TTREES	1 111113	TTREOS	Concges	TTREOS	111313	ments
Alaska								
Arizona								
Arkansas								
California								
Colorado								
Connecticut								
Delaware								
District of Columbia								
Florida								
Georgia								
Hawaii								
Idaho								
Illinois								
Indiana								
Iowa								
Kansas								
Kentucky								
Louisiana								
Maine								
Maryland								
Massachusetts								
Michigan								
Minnesota								
Mississippi								
Missouri								
Montana								
Nebraska								
Nevada								
New Hampshire								



State	Federal Intra- mural ¹	Busi- nesses Exclud- ing FFRDCs ²	FFRDCs Admin by Industrial Firms ³	Univ and Colleges Excl FFRDCs ⁴	FFRDCs Admin by Univ and Colleges ⁵	Other Nonprofit Insts Excl FFRDCs ⁶	FFRDCs Admin by Other Nonprofit Insts ⁷	State and Local Govern- ments ⁸
New Jersey								
New Mexico								
New York								
North Carolina								
North Dakota								
Ohio								
Oklahoma								
Oregon								
Pennsylvania								
Puerto Rico								
Rhode Island								
South Carolina								
South Dakota								
Tennessee								
Texas								
Utah								
Vermont								
Virginia								
Washington								
West Virginia								
Wisconsin								
Wyoming								
Offices abroad								
Other areas	_							
TOTAL (Read Only)								

- 1 Column total should equal Federal Intramural total for FY 2013, as reported in Table XI.
- 2 Column total should equal Businesses Excluding FFRDCs total for FY 2013, as reported in Table XI.
- 3 Column total should equal FFRDCs Admin by Industrial Firms total for FY 2013, as reported in Table XI.
- 4 Column total should equal Universities and Colleges total for FY 2013, as reported in Table XI.



			Busi-		Hada and	FFDDO		FFRDCs	
			nesses						State and
		Federal	Exclud-	Admin by	Colleges	Admin by	Insts	Other	Local
١		Intra-		Industrial				Nonprofit	Govern-
	State	mural ¹	FFRDCs ²	Firms ³	FFRDCs⁴	Colleges ⁵	FFRDCs ⁶	Insts ⁷	ments ⁸

- 5 Column total should equal FFRDCs Admin by Universities and Colleges total for FY 2013, as reported in Table XI.
 - 6 Column total should equal Nonprofit Institutions Excluding FFRDCs total for FY 2013, as reported in Table XI.
 - 7 Column total should equal FFRDCs Admin by Nonprofit Institutions total for FY 2013, as reported in Table XI.
 - 8 Column total should equal State and Local Governments total for FY 2013, as reported in Table XI.



Table C - Obligations for Basic, Applied, and Total Research Performed at Universities and Colleges (excl. FFRDCs), by Field of Science and Engineering: FY 2013

Agency Code: Agency Name:

Field of Science and Engineering Computer Sciences and Mathematics Computer Sciences Mathematics Other Computer Sciences and Mathematics Total Computer Sciences and Mathematics (Read Only) Engineering Actronautical Engineering	FY 2013	FY 2013	FY 2013
Computer Sciences Mathematics Other Computer Sciences and Mathematics Total Computer Sciences and Mathematics (Read Only) Engineering Aeronautical Engineering			
Mathematics Other Computer Sciences and Mathematics Total Computer Sciences and Mathematics (Read Only) Engineering Aeronautical Engineering			
Other Computer Sciences and Mathematics Total Computer Sciences and Mathematics (Read Only) Engineering Aeronautical Engineering			
Total Computer Sciences and Mathematics (Read Only) Engineering Aeronautical Engineering			
(Read Only) Engineering Aeronautical Engineering			
Aeronautical Engineering			
Astronoutical Engineering			
Astronautical Engineering			
Chemical Engineering			
Civil Engineering			
Electrical Engineering			
Mechanical Engineering			
Metallurgy and Materials Engineering			
Other Engineering			
Total Engineering (Read Only)			
Environmental Sciences			
Atmospheric Sciences			
Geological Sciences			
Oceanography			
Other Environmental Sciences			
Total Environmental Sciences (Read Only)			
Life Sciences			
Agricultural Sciences			
Biological Sciences (excluding Environmental)			
Environmental Biology			
Medical Sciences			
Other Life Sciences			



	Basic Research	Applied Research	Total Research ¹ (Read Only)
Field of Science and Engineering	FY 2013	FY 2013	FY 2013
Total Life Sciences			
(Read Only)			
Physical Sciences			
Astronomy			
Chemistry			
Physics			
Other Physical Sciences			
Total Physical Sciences			
(Read Only)			
Psychology			
Biological Aspects			
Social Aspects			
Other Psychological Sciences			
Total Psychology			
(Read Only)			
Social Sciences			
Anthropology			
Economics			
Political Science			
Sociology			
Other Social Sciences			
Total Social Sciences			
(Read Only)			
Other Sciences not elsewhere classified			
TOTAL All Fields ²			
(Read Only)			
Please use the snace below to add explanations for data i	reported in this table		

- 1 Basic research + Applied Research = Total Research.
- 2 Totals should equal totals for basic research and applied research, in Univ. and Colleges EXCL FFRDCs in Table VI.



Table D - Obligations for Basic, Applied, and Total Research Performed at Universities and Colleges (excl. FFRDCs), by Field of Science and Engineering: FY 2014

Agency Code: Agency Name:

NOTE: Please report actual dollars for all amounts.

	Basic Research	Applied Research	Total Research ¹ (Read Only)
Field of Science and Engineering	FY 2014	FY 2014	FY 2014
Computer Sciences and Mathematics			
Engineering			
Environmental Sciences			
Life Sciences			
Physical Sciences			
Psychology			
Social Sciences			
Other Sciences not elsewhere classified			
TOTAL All Fields ² (Read Only)			

Please use the space below to add explanations for data reported in this table.

- 1 Basic Research + Applied Research = Total Research.
- 2 Totals should equal totals for basic and applied research, in Univ. and Colleges Excl FFRDCs in Table VII.



Table E - Obligations for Basic, Applied, and Total Research Performed at Universities and Colleges (excl. FFRDCs), by Field of Science and Engineering: FY 2015

Agency Code: Agency Name:

NOTE: Please report actual dollars for all amounts.

	Basic Research	Applied Research	Total Research ¹ (Read Only)
Field of Science and Engineering	FY 2015	FY 2015	FY 2015
Computer Sciences and Mathematics			
Engineering			
Environmental Sciences			
Life Sciences			
Physical Sciences			
Psychology			
Social Sciences			
Other Sciences not elsewhere classified			
TOTAL All Fields ²			
(Read Only)			

Please use the space below to add explanations for data reported in this table.

- 1 Basic Research + Applied Research = Total Research.
- 2 Totals should equal totals for basic and applied research, in Univ. and Colleges Excl FFRDCs in Table VIII.