ED 029 601 HE 000 924

Federal Support to Universities and Colleges. Fiscal Year 1967.

National Science Foundation, Washington, D.C.

Report No-NSF-69-7

Pub Date Dec 68

Note-94p.

Available from Superintendent of Documents, U.S. Government Printing Office, Washington, D.C. 20402 (GPO 0-330-054, \$1.00)

EDRS Price MF-\$0.50 HC Not Available from EDRS.

Descriptors- \*Educational Finance. Engineering. \*Federal Aid. \*Higher Education. Science Education. \*Scientific Research. \*Technological Advancement. Technology

This report describes in detail the distribution of funds obligated by 8 federal agencies to 2.100 universities and colleges. and 33 Federally Funded Research and Development Centers that were managed by academic institutions. between fiscal years 1963 and 1967. The funds were provided for academic science (research and development. R. and D. plant. other scientific activities) and nonscience activities, and represented more than 95% of all direct federal support to institutions of higher education. Total federal support increased from \$1.413 million in 1963 to \$3.311 million in 1967. In 1967. \$2.323 million were provided for academic science and about \$987 million for nonscience activities. Colleges and universities in the East North Central US received \$602 million. or the largest portion of federal funds committed to a major geographic division, and 2-year institutions received more than \$117 million. The Department of Health, Education, and Welfare accounted for \$2,231 million, or two-thirds of total federal support to universities and colleges in 1967, with more than 95% of this amount obligated by the Public Health Service and the Office of Education. The report contains 20 illustrative tables in the text and 4 statistical tables in the Appendix. one of which shows the total federal obligations to all colleges and universities in 1967 by state. institution. and agency. (WM)



# Federal Support to Universities and Colleges

FISCAL YEAR 1967

U.S. DEPARTMENT OF HEALTH, EDUCATION & WELFARE OFFICE OF EDUCATION

THIS DOCUMENT HAS BEEN REPRODUCED EXACTLY AS RECEIVED FROM THE PERSON OR ORGANIZATION ORIGINATING IT. POINTS OF VIEW OR OPINIONS STATED DO NOT NECESSARILY REPRESENT OFFICIAL OFFICE OF EDUCATION POSITION OR POLICY.



NATIONAL SCIENCE FOUNDATION

NSF 69-7



#### **GENERAL NOTE**

- The Federal obligations in this study were reported by eight agencies that accounted for 95 percent of all Federal support to universities and colleges.
- Federal obligations are reported for the Federal fiscal year, ending June 30 of the year shown.
- Educational data are shown for the academic year, which varies somewhat among institutions, in hyphenated form (e.g., 1965-66 is 1 year).



## Federal Support to Universities and Colleges

FISCAL YEAR 1967

Prepared by the National Science Foundation for the Office of Science and Technology

NATIONAL SCIENCE FOUNDATION
NSF 69-7



#### Foreword

The responsibility for the continued growth of American science and technology has fallen, in large part, upon the Nation's universities and colleges. The academic community endeavors to meet this responsibility by supplying the scientific and engineering manpower and fundamental scientific knowledge required to meet the demands of the future through programs for science education and basic research.

One of the main obstacles faced by institutions of higher education is the problem of keeping pace with the rapidly rising graduate and undergraduate enrollments and growing costs of science education and basic research. It became evident as early as the 1940's that educational institutions did not have the financial resources to carry out the expansion needed to accommodate the increasing demands on their facilities. Over the past two decades, and particularly since 1960, the Federal Government has assumed an increasingly larger share of the burden of financing these activities to the point where Federal funds now account for the largest single source of support for academic science in universities and colleges. Federal support of higher education for both science and nonscience activities has grown to well over \$3 billion annually.

In 1965, agency heads were directed by the President to take all steps necessary and compatible with their primary interests and the basic statutes to strengthen the academic science capabilities of the Nation's universities and colleges. Federal administrators responded to this directive first by seeking to create new, imaginative programs—such as the Institutional Development Program of the National Science Foundation—that are specifically designed to give broad support to the development of academic science and engineering. This was followed by review of existing Government programs in search of new methods for insuring an optimal allocation of the Federal resources supporting academic institutions.

The success of these tasks requires continuing, thorough analyses of the needs of the academic community and all practical alternatives for satisfying these needs. It also requires concerted action among officials of all Federal agencies to reduce the overall costs of administering Government programs and to resolve, whenever possible, conflicts in programs which might arise from differences in agencies' missions.

Some of the basic and more difficult questions confronting responsible officials involve the determination of the best mechanism for strengthening academic science, the selection of institutions to receive Federal support, the proper distribution of Federal funds among geographic areas, and the assessment of the impact of Federal policies on academic science. This report is part of a series of studies undertaken to generate information that will help resolve these questions.

The report was prepared under the general direction of Charles E. Falk, Planning Director of the National Science Foundation. The Office of Data Management, Irvin Voltin, Head, was responsible for processing the data. The analysis and the preparation of the report were done in the Office of Economic and Manpower Studies, H. E. Riley, Head.

LELAND J. HAWORTH
Director
National Science Foundation

DECEMBER 1968.



#### Acknowledgments

This report was developed in the Office of Economic and Manpower Studies, National Science Foundation, under special guidance of Kenneth Sanow, Head, Statistical Surveys and Reports Section. The survey was conducted and the report prepared under the direction of Lawrence A. Seymour, Study Director, Analytical Studies Group. Major responsibility for coordination and final review was taken by William L. Stewart. The data were compiled and the report written by Norman Friedman, Cecelia Hilgert, Robert Loycano, and Xavier Puslowski. Irene Woodall supervised the preparation of statistical material.

### Contents

Sum:	MARY
I.	Introduction
	Background
	Scope and Limitations of Data
	Relation to Prior Reports
II.	TRENDS IN FEDERAL SUPPORT
	Total Federal Obligations, 1963-67
	Agency Patterns of Support
	Categories of Support
III.	GEOGRAPHIC DISTRIBUTION OF FEDERAL SUPPORT
	Distribution by Geographic Division and State
	Distribution in Relation to Population and Selected Educational Variables.
	Distribution of R. & D. Obligations
IV.	DISTRIBUTION OF FEDERAL SUPPORT BY INSTITUTION
	Total Federal Obligations to Individual Universities and Colleges
	R. & D. Obligations to Individual Universities and Colleges
	Federal Obligations to 2-Year Institutions
V.	FEDERALLY FUNDED RESEARCH AND DEVELOPMENT CENTERS
	Federal Science Obligations to FFRDC's, 1967
	Trends in Federal Support—Influence of Largest Centers
Арр	ENDICES:
	A. Technical Notes
	B. Statistical Tables



#### Text Tables

TA:	BLE
1.	Federal obligations to universities and colleges, by type of program, 1963-67
	Federal obligations to universities and colleges, by agency and type of program, 1963-67
	Academic science obligations to universities and colleges, by Federal agency and type of program, 1963-67
4.	Average annual growth rates, 1963-66, and percent changes, 1966-67, of Federal obligations to universities and colleges, by geographic division and type of program
	Federal obligations to universities and colleges, by geographic division, State, and type of program, 1963, 1966, and 1967
	Total Federal obligations to universities and colleges, by geographic division, State, and agency, 1963, 1966, and 1967
7.	Distributions of Federal obligations to universities and colleges and degrees awarded by universities and colleges, by geographic division and State, various years
8.	Rankings of Federal obligations to universities and colleges, population, and selected educational data, by State, various years
9.	Federal obligations to universities and colleges for research and development and R. & D. plant, by geographic division, 1963, 1966, and 1967
10.	Federal obligations to universities and colleges for research and development and R. & D. plant, by geographic division and State, 1963, 1966, and 1967
11.	Number of universities and colleges receiving Federal obligations, ranked by size of Federal program, 1967
12.	Federal obligations to the 100 universities and colleges receiving the largest amounts, 1967
13.	Federal obligations for academic science to universities and colleges, 1967, by level of highest degree conferred in the sciences and engineering, 1965-66
14.	Federal obligations for academic science to the 100 universities and colleges receiving the largest amounts, 1967, and percent of degrees awarded, 1965–66
15.	Total Federal and academic science obligations to universities and colleges receiving the largest amounts, ranked in various groups, 1967
16.	Federal obligations for research and development to the 100 universities and colleges receiving the largest amounts, by agency, 1967
17.	Geographic distribution of Federal obligations to 2-year institutions, by type of program, fiscal year 1967
18.	Federal obligations to Federally Funded Research and Development Centers administered by universities and colleges, 1963-67.
19.	Federal obligations to Federally Funded Research and Development Centers administered by universities and colleges, by agency and type of program, 1967.
<b>2</b> 0.	Federal obligations to Federally Funded Research and Development Centers administered by universities and colleges, by type of program, 1963-67

In all tables of this report, details may not add to totals because of rounding. Percentages were calculated on the basis of thousands of dollars and may differ from those based on figures rounded to millions of dollars.



#### Summary

- Total Federal support to universities and colleges increased from \$1,413 million in 1963 to \$3,311 million in 1967. The yearly growth, however, had slowed from 42 percent and 32 percent in 1965 and 1966, respectively, to 9 percent in 1967.
- Academic science obligations reached \$2,323 million in 1967, a gain of \$137 million over 1966. However, among the component categories, "other science activities" increased by \$86 million or about 11 percent, while the increase in research, development, and R. & D. plant together amounted to only \$50 million or 4 percent. The two growth rates represent a continuation of a trend toward increased emphasis on science education and institutional development programs.
- Federal obligations to universities and colleges for research, development, and R. & D. plant totaled \$1,439 million in 1967. Research and development, although growing steadily to a level of \$1,324 million between 1963 and 1967, show signs of leveling off. R. & D. plant has remained relatively stable, fluctuating between \$101 million and \$126 million during this period.
- Between 1964 and 1967, support for nonscience activities grew from \$96 million to \$987 million. As a percent of the total obligations, these nonscience funds rose from 6 to 30 percent.
- The distribution of Federal support to institutions of higher education in the major geographic divisions showed little change from 1966 to 1967. Those in the East North Central division again received the largest geographic portion of Federal funds, with \$602 million, or almost one-fifth of the total. By State, relationships were fairly close between the distribution of Federal obligations to the institutions and the populations, degrees awarded, and student enrollments.
- Total Federal support to universities and colleges was more widely dispersed in 1967 than in 1966 and 1963. The 100 institutions receiving the largest amounts accounted for less than 69 percent of the total in 1967, compared to more than 70 percent in 1966 and over 85 percent in 1963. Of the obligations for academic science alone, these institutions received four-fifths in 1967. Institutions ranking from 101 to 200 increased their share of the 1967 academic science funds to 12 percent of the total, from 11 percent in 1966.



- Federal obligations to 631 2-year institutions amounted to more than \$117 million in 1967. Academic science programs, primarily science education activities, accounted for 20 percent of these funds; the remaining 80 percent was obligated for vocational education programs, construction of new facilities, and other nonscience activities. Federal support to Federally Funded Research and Development Centers associated with universities and colleges decreased by \$10 million between 1966 and 1967 to \$908 million.
- The Department of Health, Education, and Welfare continued to account for two-thirds—\$2,231 million in 1967—of total Federal support to universities and colleges. More than 95 percent of the HEW total was provided by the Public Health Service and the Office of Education, with obligations of \$1,109 million and \$1,019 million, respectively. For the other one-third, the seven remaining agencies accounted for \$1,080 million in support to universities and colleges. More than 60 percent of non-HEW outlays came from two agencies—the National Science Foundation and the Department of Defense—throughout the 1963-67 period.

#### I. Introduction

#### **Background**

This report is the third in a series prepared for the Federal Council for Science and Technology's Committee on Academic Science and Engineering (CASE). Data contained in the report cover Federal fiscal years 1963-67 (ending June 30 of the designated years). Definitions of terms used in this report and technical notes are contained in appendix A.

The establishment of the CASE data-collection system followed a 1965 Presidential directive to the heads of Federal departments and agencies instructing them to encourage the maintenance of outstanding quality in science and science education at universities and colleges, to provide funds for existing science programs, and to continue and increase Federal support for science at potentially strong institutions. To assist in the formulation of programs that would implement the policies outlined in the Presidential directive, the Committee called for a Government-wide reporting system to collect data on federally supported academic science and engineering.

Eight Federal agencies supplied the data contained in this report on Federal obligations for research and development, R. & D. plant or facilities, other science activities, and nonscience activities at U.S. universities and colleges and the Federally Funded Research and Development Centers (FFRDC's) managed by academic institutions. Data covering fiscal years 1963-66 update those

contained in previous reports in the current series.1

The collection of 1968 data on Federal funds obligated to universities and colleges will include five additional agencies: Office of Economic Opportunity, Agency for International Development, and the Departments of Housing and Urban Development, Labor, and Transportation. The addition of these agencies will enable the CASE reporting system to account for more than 99 percent (instead of the 95 percent here) of all Federal support to universities and colleges.

CASE is currently undertaking a more comprehensive data-collection system that will obtain information on the individual Federal projects in academic science. Obligations for each project will be classified according to categories that, when aggregated, will allow a more detailed analysis of Federal support for academic science. Information on Federal obligations for academic science will be supplemented by data on the utilization of manpower in Federal projects at institutions of higher education that receive Federal support for academic science.



<sup>&</sup>lt;sup>1</sup> National Science Foundation, Federal Support to Universities and Colleges, Fiscal Years 1963-66 (NSF 67-14) (Washington, D.C. 20402, Supt. of Documents, U.S. Government Printing Office), 1967; and Federal Support for Academic Science and Other Educational Activities in Universities and Colleges, Fiscal Year 1965 (NSF 66-30) (Washington, D.C. 20550), 1966. See also "Relation to Previous Reports" at end of this chapter.

#### Scope and Limitations of Data

The data for this study were provided by the following agencies, accounting for more than 95 percent of all direct Federal obligations to universities and colleges:

Department of Agriculture
Atomic Energy Commission
Department of Commerce
Department of Defense
Department of Health, Education, and Welfare
Department of the Interior
National Aeronautics and Space Administration
National Science Foundation

These agencies reported the amounts they obligated to individual institutions of higher education and related FFRDC's according to four categories: research and development, R. & D. plant, other scientific activities, and nonscience activities. This report shows details of the funds obligated to some 2,100 universities and colleges and 33 FFRDC's. Chapters II through IV discuss Federal obligations to U.S. universities and colleges. Data on the FFRDC's are shown in chapter V. The Technical Notes are included in appendix A. Appendix B contains information on total Federal obligations, by agency, for each university, college, or university system that received Federal funds during 1967.

#### Relation to Prior Reports

Most of the data shown in this report are comparable to those shown in the two preceding reports on Federal support to universities and colleges compiled for CASE. However, a brief analysis has been added to chapter IV of the present report dealing with Federal obligations to 2-year institutions. In addition, a number of changes that affect the data published in earlier reports were as follows:

(1) The Department of Health, Education, and Welfare in 1966 reported that \$10,968,000 was awarded to the State University of New York Central System. Since these funds were then redistributed by the SUNY Central System among the SUNY recipient institutions, in this report the data for 1966 show HEW obligations to the SUNY Central System much lower at \$933,000 and those to the Downstate and Upstate Medical Centers much higher at \$7,032,000 and \$3,003,000, respectively.

(2) A number of Baptist institutions were erroneously shown in the preceding CASE report as receiving funds from the Federal Government. Among them, the New Orleans Baptist Theological Seminary was mistakenly reported as receiving \$58,000 from the National Science Foundation in fiscal year 1965.

Other institutions—including Samford University, Judson College, and California Baptist College—through an unfortunate combination of circums ances were mistakenly shown as receiving \$1,000 in fiscal year 1966 from the Office of Education. The actual payment of money for these three institutions was less than \$200 for reimbursement of funds provided by institutions for student loans under title II, Public Law 35–864 of the National Defense Education Act. These funds are not considered direct support to institutions of higher education as defined in this report.

Consistent with statistical reports of this nature, this report shows amounts rounded to the nearest \$1,000; awards of \$500 or less are shown as \$1,000 in order to insure that the total number of institutions that receive Federal funds are included. With respect to CASE totals, the rounding error is statistically insignificant. However, for individual institutions that receive small amounts, the rounding error can become significant and is misleading if examined from an accounting perspective. It was not anticipated at the time the reporting instructions were formulated that the rounding error for small amounts would be a source of concern or embarrassment to some institutions.

(3) An Interagency Task Force on Federally Funded Research and Development Centers, established to review the criteria for classification of FFRDC's in statistical surveys, made several changes. The agreements reached by this task force are reviewed in chapter V and the Technical Notes (appendix A). Generally, however, the new criteria caused several changes in the composition of the FFRDC universe. For example, the Apollo Guidance Project at the Massachusetts Institute of Technology, classified as an FFRDC in earlier CASE reports, is now included as part of MIT. Also, the Naval Arctic Research Laboratory at the University of Alaska and the



Navy Biological Laboratory at the University of California have been reclassified from FFRDC's to parts of the parent institutions. One center administered by a university consortium was added to the list of FFRDC's: Cerro Tololo Inter-American Observatory administered by the Association of Universities for Research in Astronomy, Inc. Nine OE-financed university centers that conduct research dealing primarily with the educational process were added to the FFRDC list. And NASA added one more university center, for a total of two.

- (4) As a result of a reorganization, obligations to universities and colleges by the National Institute of Mental Health are included as part of the "other" Public Health Service in the tabular data for fiscal year 1967. Before 1967, the National Institute of Mental Health was part of the National Institutes of Health.
- (5) Funds awarded to the central office of the City University of New York have been incorporated into a single report, identified in the tabulations as "City University of New York

Central System." Before, these funds were split between two groupings: City University of New York, all institutions, and City University of New York programs.

(6) In the NSF portion, four programs were reclassified among various categories of academic science support so that the CASE data would be compatible with those published in Federal Funds for Research, Development, and Other Scientific Activities.<sup>2</sup> Reporting of funds for two NSF programs—Specialized Engineering Research Facilities and Chemistry Research Instruments—were reclassified from research and development to R. & D. plant. The other two programs—Research Participation for College Teachers and Undergraduate Research Participation—were moved from research and development to "other" scientific activities.



<sup>&</sup>lt;sup>2</sup> National Science Foundation, Federal Funds for Research, Development, and Other Scientific Activities, Fiscal Years 1966, 1967, and 1968, vol. XVI, NSF 67-19. Washington, D.C. 20402: Supt. of Documents, U.S. Government Printing Office, 1968.

#### II. Trends in Federal Support

#### Total Federal Obligations, 1963-67

Over the 1963-67 period, Federal support for all types of higher educational activities has increased by several hundred million dollars each year, from \$1,413 million in 1963 to \$3,311 million in 1967 (chart 1). Annual rates of growth varied sharply, however. For example, increases in 1965 and 1966 were 42 percent and 32 percent, respectively; but in 1967 the increase slowed to 9 percent (table 1). The rise in Federal support between 1964 and 1966 can be attributed to the opening of new channels of support during this period. Among these were the Higher Education Facilities Act of 1963, the Higher Education Act of 1965, and other programs specifically designed to strengthen developing institutions of higher education.

#### Agency Patterns of Support

Among the six agencies providing more than \$100 million to academic institutions in 1967, the Department of Health, Education, and Welfare continued to experience the highest growth, both absolutely and relatively. An increase of \$279 million (14 percent) in 1967 brought HEW's total to \$2,231 million, a level more than 5½ times that of the second-ranking agency, the National Science Foundation (table 2). While HEW was increasing outlays to aid higher education in 1967, the Department of Defense and the National Aeronautics

and Space Administration were reducing theirs by \$37 million and \$11 million, respectively. These reductions represented decreases of more than 12 percent for DOD and almost 8 percent for NASA. The Department of Agriculture, the Atomic Energy Commission, and NSF posted 1967 gains of \$4 million, \$13 million, and \$20 million, respectively.

It should be noted that, within HEW, the apparent shift in the distribution of support between the National Institutes of Health and "other" Public Health Service (OPHS) in 1967 was due to a Public Health Service reorganization that transferred the National Institute of Mental Health from NIH to OPHS. This accounted for \$122 million of the \$199 million increase in OPHS obligations between 1966 and 1967.

HEW in 1967 ranked first in every category of support except R. & D. plant, where it was second to NSF. The emergence of HEW as the primary Federal source of university and college support has been due primarily to the expansion of activities of PHS in health fields and of OE in higher education. These major areas of mutual interest to HEW and institutions of higher education have accounted for sizable commitments of funds for medical and health-related research, student aid and training, and construction of undergraduate and graduate facilities.

Table 1.—Federal obligations to universities and colleges, by type of program, 1963-67

[Dollar amounts in millions] Academic science obligations Nonscience Total obligations Other Research and development R. & D. plant Total Fiscal year Percent Percent Percent Percent Percent Percent of total of total obligaof total obligachange of total obliga-Amount Amount Amount obliga-Amount Amount obliga-Amount from tions tions 5 98 \$84.5 \$393 1 27.82 7.49 \$1,328 5 \$829.5 58.71 \$105 9 \$1,413 0 94 02 5 93 96 4 452.227, 83 100.8 6 21 1,625.0 975.6 60 04 +15 001,528 6 94 07 489.3 1,095 0 126 25 47 595 0 25 81 2,305 5 27, 90  $26 \ 26$ 846 4 **796** 6 3.78 1, 275. 7 42 05 114.8 3,033.5 +31582, 187.0 72 10 29.82987.326 - 673 52 883.0 39.99 116 72, 323.8 70.18 1,324 1 3, 311. 1 +9 15

Chart 1
Federal obligations to universities and colleges, by type of program, 1963 - 67

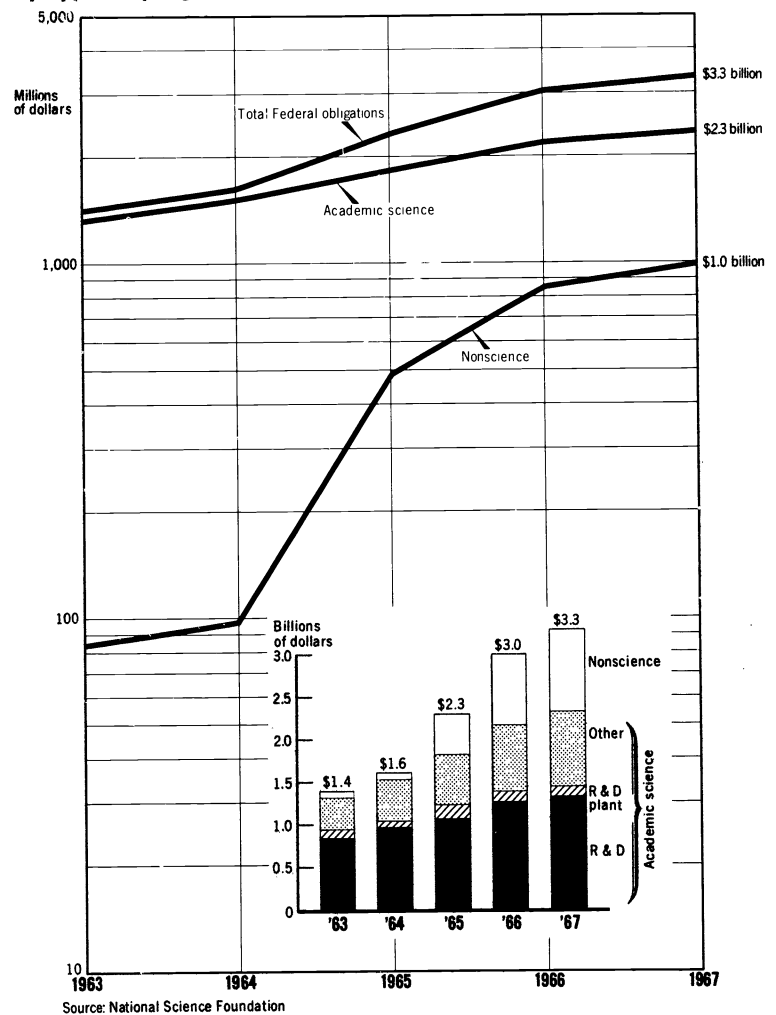






Table 2.—Federal obligations to universities and colleges, by agency and type of program, 1963-67
[Millions of dollars]

Federal agency			tal obligat	ions 			Academi	c science o	bligations			Nons	cience ac	tivities	
	1963	1964	1965	1966	1967	1963	1964	1965	1966	1967	1963	1964	1965	1966	1967
Total.	<b>\$</b> 1, <b>4</b> 13. 0	<b>\$1,</b> 625. 0	<b>\$</b> 2, 305. 5	<b>\$</b> 3, 033. 5	\$3, 311. 1	<b>\$1,328</b> .5	<b>\$1,528.6</b>	<b>\$1,816</b> . 2	<b>\$</b> 2, 187. 0	\$2, 323. 8	\$84.5	\$96.4	\$489.3	\$846, 4	\$987.
Department of Agriculture	104. 0	115. 0	135. 6	141. 0	144. 8	104.0	115.0	135, 6	141. 0	144. 8			(-)		
Atomic Energy Commission	76. 1	79. 9	84, 4	96.9	109. 6	76. 1	79.9	84. 4	96.9	109.6				(•)	(*)
Department of Commerce	1.8	1.7	2. 6	2.8	7. 9	1.8	1.7	2.6	2.8	4.4				- <b></b>	
Department of Defense	218.0	256. 1	267. 9	301. 5	264. 1	218. 0	256. 1	267. 9	301. 5						
Department of the Army	44. 7	54, 6	60, 6	90. 9	55. 4	44. 7	54. 6	60. 6	90.9	55. 4	ļ	<u> </u>	ļ <del></del>	<u> </u>	·
Department of the Navy	67. 5	76. 8	81. 3	90.4	81. 3	67. 5	76.8	81, 3	90.4	81. 3			•		
Department of the Air Force	81. 6	98. 3	99. 7	95. 6	105. 6	81. 6	98.3	99. 7	90. <b>1</b> 95. 6	105. 6					
Other Defense Agencies.	2 <b>4</b> . 2	26. 3	26. 3	2 <b>4</b> . 7	21. 7	24. 2	26. 3	26. 3	24. 7	21. 7					
Department of Health, Education, and Welfare	665. 3	780. 0	1, 345. 6	1, 952. 2	2, 231. 2	581.0	683, 8	856. 5	1, 109. 2	1, 251. 0	84.3	96. 2	489. 1	843. 1	980.
Public Health Service	566. 7	654. 7	818. 1	940. 3	1, 109. 1	544. 6	634. 1	711. 5	803. 5	894. 3					
National Institutes of Health	518. 0	589. 7	658, 4	728. 4	698. 8	504. 6	575. 0	645. 7	713.9	696.2	22, 2	20. 6	106. 6	136, 8	214.
Other Public Health Service	48.8	<b>65</b> . 0	159. 7	211. 9	410. 3	40.1	59. 1	65. 8	89.6	198. 1	13. 5 8. 7	14.7	12.8	14.5	2.
Office of Education	67. 3	81. 7	470.9	941. 5	1, 019. 1	26.6	31. 4	120. 5	270.8	295. 7	40.7	6. 0 50. 3	93.8	122.3	212. 2
Other HEW		43. 5	56. 6	70. 4	103. 0	9. 9	18. 3	24.5	34.8	61. 0	21. 4	25. 2	350. 3 32. 2	670. 7 35. 6	723. 4 42. 0
Department of the Interior	4.0	5. 3	9.7	22. 4	27. 4	3.8	5. 1	9, 6	10.1	02.4					
National Aeronauties and Space Administration.	<b>57. 4</b>	109. 6	134. 3	142. 2	131. 5	87. <b>4</b>	109.6	9, 0 134, 3	19. 1 142. 2	23. 9 131. 5	. 2	. 2	. 1	3.4	3. 5
National Science Foundation	256. 3	277. 5	325. 2	<b>374</b> . 5	394. 5	256. 3	277. 5	325. 2	374.5	394. 5	!				·

<sup>•</sup> Less than \$50,000.





#### Categories of Support

The CASE reports cover Federal obligations in three categories of academic science—research and development, R. & D. plant, and other science activities—and in nonscience activities at universities and colleges. Both "other science" and nonscience activities are largely those connected with education. The obligations for academic science accounted for 70 percent of the total in 1967.

In 1967 the R. & D. portion (excluding plant), reached \$1,324 million (table 3). Although research and development continued to rank first among the four categories in 1967 (40 percent of the total), the \$48 million R. & D. increase in 1967 was the smallest in the 1963-67 period. In relative terms this represented a slowdown in growth from an average annual rise of 15 percent in the 1963-66 period to 4 percent in 1967.

Agencies commit their higher education funds to research and development in widely varying degrees, depending upon the character of programs required to carry out the agency's objectives (table 3). For example, OE allocates 3 percent of its higher education budget to research and development, while DOD, NASA, AEC, and the Department of the Interior classify more than 80 percent as research and development. The missions of the latter four agencies require far greater commitment to research than does that of OE, whose principal programs, such as financing the construction of undergraduate facilities, are outside the sphere of academic science.

The rapid growth in OE's higher educational programs has caused much of the sharp decline in R. & D. outlays as a proportion of the Federal total of funds going to academic institutions. With OE data, the R. & D. portion declined from 60 percent in 1964 to 40 percent in 1967. Without OE data, the R. & D. ratios would have declined only 6 percentage points, from 62 percent in 1964 to 56 percent in 1967.

Within academic science, the "other science activities" group is the only component that increased its share of total Federal obligations over the 1963-67 period. To illustrate this trend in academic science activities, average annual growth rates between 1963 and 1967 were: research and development, 12 percent; R. & D. plant, 2 percent; and "other science activities," 22 percent. Thus,

these other science activities maintained a growth rate nearly twice that of research and development between 1963 and 1967. In line with the 1965 Presidential directive to the Federal agencies to broaden and strengthen the institutional and geographical distribution of funds to universities and colleges, the agencies have emphasized programs designed to foster institutional development wherever potentially strong institutions exist. The magnitude of newly implemented programs created for this purpose is one of the biggest single factors in the rapid growth of this other science category.

Among the agencies, only NASA significantly curtailed programs classified under the other academic science category. This was due to general budget cutbacks in many of its programs, including the Sustaining Universities Program for institutional development, which is largely in the "other science" classification.

The academic science component reached a peak of 94 percent of total Federal support to the institutions in 1964; but from that point on, funds for nonscience programs 1 grew from 6 percent (\$96 million) of the total in 1964 to 30 percent (\$987 million) in 1967 (chart 1). In terms of Federal program size, nonscience activities moved past R. & D. plant in 1965 and "other science" activities in 1966 and was still gaining rapidly on the leading category of support—research and development—at the end of the period. The ratio of nonscience funds to R. & D. funds rose from 10 percent in 1964 to 75 percent in 1967.

The major contributor to nonscience activities is the Office of Education. Of the \$987 million for nonscience in 1967, \$723 million were reported by OE. The pattern of growth in nonscience support since 1964 has closely paralleled growth of total OE spending for higher education. Much of the increase in these obligations has been due to the implementation of the provisions in the Higher Education Facilities Act of 1963, which assigns to OE responsibility for aiding in the construction of new undergraduate and graduate facilities. Under the CASE reporting system, most of these funds for undergraduate facilities were classified under nonscience activities.



<sup>&</sup>lt;sup>1</sup> For the definition of nonscience programs, see Technical Notes, page 49.

Table 3.—Academic science obligations to universities and colleges, by Federal agency and type of program, 1963-67

				_	[Million	s of dollar	s)									
Federal agency		Researc	h and deve	olopment			R	. & D. pla	nt		Other					
	1963	1964	1965	1966	1967	1963	1964	1965	1966	1967	1963	1964	1965	1966	1967	
Total	\$829. 5	<b>\$</b> 9 <b>75.</b> 6	\$1,095.0	\$1,275.7	\$1, 324. 1	<b>\$105.</b> 9	\$100.8	\$126. 2	\$114.8	\$116.7	\$393. 1	\$452. 2	\$595. 0	\$796.6	\$883. 0	
Department of Agriculture.  Atomic Energy Commission  Department of Commerce.	40. 6 68. 3 1. 5	47. 5 70. 5 1. 1	59. 1 74. 8 2. 1	62. 9 83. 2 2. 1	64. 0 89. 7 3. 4	2.6	4.0	3. 2 3. 8	2. 0 7. 4	2. 0 13. 8	63. 4 5. 3	67. 5 5. 4	73. 3 5. 9	76. 1 6. 3	78.8 6.2	
Department of Defense  Department of the Army  Department of the Navy  Department of the Air Force	218. 0 44. 7 67. 5 81. 6	256. 1 54. 6 76. 8 98. 3	60. 6 81. 3 99. 7	90. 9 90. 4 95. 6	55. 4 81. 3 105. 6											
Other Defense Agencies.  Department of Health, Education, and Welfare.	332.9	399. 2	26.3	24. 7 507. 3	21. 7	39. 2	=						=====	= ===		
Public Health Service  National Institutes of Health  Other Public Health Service  Office of Education	316. 4 297. 8 18. 6 10. 9	374. 3 343. 5 30. 8	405. 9 373. 3 32. 6 24. 0	463. 4 418. 1 45. 3 27. 5	521. 8 443. 2 78. 7 33. 8	39. 2 39. 2	39. 9 39. 4 39. 4	54. 8 54. 8 54. 8	48. 5 48. 5 48. 5	34. 7 34. 7	208. 9 189. 0 167. 4 21. 5	244. 6 220. 3 192. 0 28. 3	250. 8 217. 6 33. 2	291. 6 247. 3 44. 3	337. 8 218. 4 119. 4	
Other HEW	5. 7	10. 2	12. 0	16. 5	21. 3		.5			3. 5	15. 7 4. 2	16. 2 8. 1	96. 5 12. 5	243. 4 18. 4	258, 4 39, 7	
National Aeronautics and Space Adminis- tration	59. 8 104. 6	80. 3 115. 8	9. 5 100. 6 139. 2	18. 7 107. 4 192. 5	23. 9 109. 0 193. 1	. 1 13. 4 50. 6	9. 1 47. 8	8. <b>4</b> 56. 0	7.4 49.3	5. 0 57. 5	(1) 14. 1 101. 1	(1) 20. 2 113. 9	25. 4 130. 1	.2 27.3 132.7	(a) 17. 4 144. 0	

<sup>&</sup>lt;sup>a</sup> Less than \$50,000.

#### III. Geographic Distribution of Federal Support

#### Distribution by Geographic Division and State

The geographic distribution of Federal funds to universities and colleges reflected the overall lower rate of increase in 1967. As shown in table 4, during 1963-66, total Federal obligations to these institutions increased each year at an average rate of 29 percent. From 1966 to 1967, however, the increase apparently was leveling off at 9 percent.

This same slowdown was felt in the various geographic divisions, although the rates varied widely. For example, during 1963-66, the average annual growth rates ranged from 19 percent (New England) to 43 percent (East South Central division), and from 1966 to 1967 the increases ranged from 1 percent (Pacific division) to 18 percent (East South Central) and 22 percent (Puerto Rico, the Virgin Islands, and Guam). As part of the slowdown, 14 States and the District of Columbia received smaller amounts of this Federal support in 1967 than in 1966. (See table 5.)

Academic science obligations followed a similar trend. Although the average annual growth rate

of the Federal total of these funds was 18 percent from 1963 through 1966, the increase from 1966 to 1967 was 6 percent, representing a rise from \$2,187 million to \$2,323 million. All except one of the geographic divisions received more Federal support for academic science in 1967 than in 1966. The East South Central, South Atlantic, and West North Central divisions were well over the national average, with increases of 20 percent, 12 percent, and 9 percent, respectively. Smaller amounts were received in 1967 than in 1966 by 14 States and Puerto Rico, Guam, and the Virgin Islands.

The slowdown in spending was especially evident in Federal support for nonscience activities. Here, the funds more than doubled each year between 1963 and 1966 in all but one of the geographic divisions, but between 1966 and 1967 the percentage changes were much lower. In the nine principal divisions (50 States), they ranged from 36 percent more to 4 percent less; in Puerto Rico, the Virgin Islands, and Guam it was 75 percent more, for relatively small amounts. Over the longer period, nonscience support greatly

Table 4.—Average annual growth rates, 1963-66, and percent changes, 1966-67, of Federal obligations to universities and colleges, by geographic division and type of program

	Total obl	igations	Aeademic obligat		Nonscience activities		
Geographic division	Average annual growth rate, 1963-66 (percent)	Percent change 1966–67	Average annual growth rate, 1963-66 (percent)	Percent change 1966–67	Average annual growth rate, 1963–66 (percent)	Percent change 1966-67	
United States, total.	29. 0	9. 2	18. 1	6.3	115. 6	16. 0	
New England	19. 4	9.1	12.3	8 3	126. 4	12.	
Middle Atlantic	24.8	9.2	16.5	6 3	103.2	19. (	
East North Central	28.8	7.4	17. 7	2.7	137. 1	19.9	
West North Central.	31.3	4.7	17.3	9. 0	116.8	-3.6	
South Atlantic.	32. 2	16. 5	19.8	11.9	87.8	25.3	
East South Central	42.8	18. 0	22.0	20.2	132.3	15.5	
West South Central	35.0	11.8	22.1	7.6	124.1	21. 3	
Mountain	32.2	14.7	20.2	5.8	119.5	35.3	
Pacific	30. 5	1.0	20.9	. 2	135.3	3.	
Puerto Rico, Virgin Islands, and Guam a	38.9	21.7	24.6	-6.4	115. 5	75. 3	

a Small fraction of the U.S. total.



Table 5.—Federal obligations to universities and colleges, by geographic division, State, and type of program, 1963, 1966, and 1967

Divisions and States	Т	otal obligatio	ns	Academ	ic science ob	igations	Nons	science activit	ies
	1963	1966	1967	1963	1966	1967	1963	1966	1967
United States, total	\$1,413,015	\$3, 033, 467	\$3, 311, 070	\$1,328,511	\$2, 187, 021	\$2,323,795	\$84,504	\$846,446	\$987,27
New England	180, 234	306, 634	334,401	175, 144	247, 764	268, 245	5,090	58,870	66, 15
Maine	2, 276	7,406	6,388	1,998	3, 777	3,346	278	3, 629	3,04
New Hampshire	1 '	11,831	10, 672	5,854	8, 964	7,572	582	2,857	3, 10
Vermont	4, 266	7, 742	7,900	3,875	5, 539	5,633	391	2, 203	2, 26
Massachusetts	1 '	202, 730	229, 902	127, 069	167, 856	197, 792	2,629	34, 874	32, 11
Rhode Island	1 '	24, 810	16, 613	10, 362	18, 750	12,657	494	6,060	3, 95
Connecticut	26,702	52, 115	62, 926	25, 36	42, 878	41,245	716	9, 237	21,68
Middle Atlantic	271, 498	528, 296	577, 082	256, 881	405, 745	431,275	14, 617	122, 551	145, 80
New York	170, 219	311, 114	339, 734	162, 322	251, 268	269, 471	7, 897	59, 846	70, 26
New Jersey	1 ,	54, 589	64, 506	26,090	38, 699	41,605	1,288	15, 890	22,90
Pennsylvania	73, 901	162, 593	172,842	68, 469	115, 778	120, 199	5, 432	46, 815	52, <b>64</b>
East North Central	262, 495	560, 980	602, 337	251, 019	409, 137	420, 290	11,476	151, 843	182,04
Ohio	44, 120	117, 198	112,098	42,082	84, 467	72,416	2,038	32, 731	39, 68
Indiana	,	72, 768	84, 893	26, 862	47, 433	58,667	1,853	25, 335	2 <b>6</b> , 22
Illinois		176, 849	172, 843	87, 224	134, 112	128, 238	3, 181	42,737	44,60
Michigan	68, 356	128, 789	150, 828	65, 749	97, 916	101,552	2, 607	30, 873	49, 27
Wisconsin	30,899	65, 376	81, 675	29, 102	45, 209	59, 417	1, 797	20, 167	22, 25
West North Central	. 106, 488	241, 084	252, 494	98, 405	158, 768	173, 112	8, 083	82, 316	79, 38
Minnesota	32, 580	57, 186	52, 781	30, 428	42, 331	45, 836	2, 152	14, 855	16, 94
Iowa	, , , ,	37, 370	42, 942	18, 705	26, 810	29, 445	1, 068	10, 560	13, 49
Missouri		73, 323	71, 453	25, 954	49, 193	50, 665	1, 794	24, 130	20, 78
North Dakota	,	7, 337	8, 241	3, 248	4, 433	4, 863	381	2, 904	<b>3,</b> 37
South Dakota	1 .	8, 562	9, 656	2, 797	5, 351	5,457	<b>34</b> 0	3, 211	4, 19
Nebraska		24, 545	19,339	5, 708	10, 478	12,010	835	14, 067	7, 32
Kansas	13, 078	32,761	38, 082	11, 565	20, 172	24, 836	1, 513	12, 589	13 <b>, 24</b>
South Atlantic	172, 119	397, 310	462, 804	151, 493	260, 716	291, 649	20, 627	136, 594	171, 15
Delaware		5, 339	4, 103	2,302	4, 083	2, 734	299	1, 256	1, 30
Maryland		62, 946	82, 683	37, 530	53, 865	64, 245	956	9, 081	18, 43
District of Columbia		58, 156	54, 666	14, 784	24, 435	26, 179	13, 163	33, 721	28, 48
Virginia West Virginia		37, 469	42, 408	15, 119	23,656	25, 897	1,057	13, 813	1 <b>6,</b> 51
North Carolina		16, 005 85, <b>4</b> 53	19, 792 106, 493	4, 532 31, 696	8, 536 61, 043	10, 836	620	7, 469 24, 410	<b>8,</b> 98 <b>3</b> 2, 88
South Carolina		17, 030	26, 929	5, 072	9,077	73, 638 10, 971	1,302 463	7, 953	15,98
Georgia.	,	47, 073	52, 718	17,875	29, 549	31, 803	1,379	17, 524	20, 91
Florida	,	67, 839	73, 012	22, 586	46, 472	45, 346	1,384	21, 367	27, 66
East South Central	52, 717	153, 644	181, 238	47, 288	85, 946	103, 275	5, 429	67, 698	77, 96
Kentucky	10 504	43,668	43, 264	9,354	24, 207	20, 016	1,150	19, 461	23, 24
Tennessee		52, 210	56, 780	19, 589	31, 593	40, 011	1, 130	20, 617	26, 26 16, 76
Alabama	1 '	34, 692	56, 343	10, 909	17, 645	29, 725	1,008	17, 047	26, 61
Mıssissippi		23, 074	24, 851	7, 436	12, 501	13, 523	1, 446	10, 573	11,32
West South Central	86, 367	212, 267	237, 374	80, 513	146, 520	157, 653	5, 854	65, 747	79, 72
Arkansas	£ 411	10.270	10 420	E 027	9, 515	10 005	474	9,857	7, 6
Louisiana	, -	19, 372 47, 054	18, <b>43</b> 0 48, 653	5, 937 18, 673	34, 231	10, 805 31, 453	474 1,033	12, 823	17, 20
Oklahoma		1	33, 219	15, 100	16, 716	19, 056	1,006	12, 213	14, 16
Texas.			1	I	l .	96, 339	3, 341	30,854	40, 7
Mountain	62, 601	144, 781	166, 088	58, 502	101, 507	107, 435	4, 099	43, 274	58, 6
Montana	3, 099	9, 183	10, 208	2, 854	4, 897	5, 691	245	4, 286	4, 5
Idaho	-,	5, 993	1	1, 760			161	2, 699	2,8
Wyoming	1, 703		7, 087	1,424	1	3, 988	279	1, 163	3, 0
Colorado	22, 022	1	52, 222	21, 094	35, 619	41, 285	928	10, 154	10,9
New Mexico			1			13, 832	552	4, 481	5, 5
Anzona			1	1	1		830	10,814	22, 8
Utah	14, 399	T .				1	787	8, 214	7,0
Nevada	. 1, 517	4, 586	4, 914	1, 200	3, 123	3, 130	317	1, 463	1,7



Table 5.—Federal obligations to universities and colleges, by geographic division, State, and type of program, 1963, 1966, and 1967—Continued

Divisions and States	To	tal obligation	ıs	Academie	c science obli	gations	Nonscience activities				
	1963	1966	1967	1963	1966	1967	1963	1966	1967		
Pacific	\$211, 237	\$469, 023	<b>\$473,</b> 593	<b>\$202,</b> 673	\$358, 159	\$358, 914	\$8, 564	\$110, 864	\$114, 679		
Washington	28, 249	53, 950	63, 115	27, 176	41,831	48, 517	1,073	12, 119	14, 598		
Oregon	17, 248	39, 366	45, 445	16, 119	26, 125	28, 058	1, 129	13, 241	17, 387		
California	158, 230	348, 172	341, 993	152, 635	270, 971	263, 859	5, 595	77, 201	78, 13 <b>4</b>		
Alaska	3, 519	8, 835	6, 184	3, 216	6, 374	5, 224	303	2, 461	960		
Hawaii	3, 991	18, 700	16, 856	3, 527	12, 858	13, 256	464	5, 842	3, 600		
Puerto Rico, Virgin Islands, and Guam	7, 259	19,448	23, 659	6, 590	12, 759	11, 947	669	6, 689	11, 712		

increased in importance from 1963, when it represented only 6 percent of total Federal obligations to universities and colleges, to 1967, when it was 30 percent. This shift was reflected in every State. In 14 States, the District of Columbia, and Puerto Rico, Virgin Islands, and Guam, non-science activities made up more than 40 percent of their total Federal support in 1967. Arizona had the highest percentage of nonscience funds in 1967—62 percent of its total, compared to 10 percent in 1963. Generally the States with less-known, developing institutions show heaviest dependence on nonscience support for construction of new undergraduate and graduate facilities.

The institutions in the East North Central division remained in the lead in receipt of Federal support, with \$602 million or 18 percent of the 1967 total. Although a larger amount than in the preceding year, this represents a slight decrease in the relative share (from 18.5 percent in 1966), partly explained by a \$19 million reduction in funds from the Department of Defense to institutions in these States. However, the DOD decrease was largely offset by an increase of nearly \$17 million from the National Science Foundation. (See table 6.) Two-thirds (almost \$400 million) of the total funds to institutions in the East North Central was obligated by the Department of Health, Education, and Welfare, which had accounted for somewhat less than onehalf of this division's obligations in 1963. DOD obligations accounted for 8 percent of the total for the East North Central division, compared to 12 percent in 1966 and 18 percent in 1963.

Although the Pacific division received less support for its universities and colleges from five of the eight Federal agencies in 1967, it remained the third-largest recipient. It was awarded \$474

million, up from \$469 million in 1966 and \$211 million in 1963. This decreasing growth rate can be explained by the extensive development of academic institutions already achieved in these States in recent years. Each of the eight Federal agencies provided a smaller percentage of its total obligations to institutions in this division in 1967 than in 1966.

In general, the geographic concentration has remained at about the same level in 1967 as in 1966, but the dispersion of funds was wider than in 1963 (chart 2). The proportions of the total declined in the Middle Atlantic, Pacific, East North Central, and New England States but gained in the low-ranking divisions—West North Central, East South Central, West South Central, and Mountain.

The institutions in all divisions except New England received more than twice as much Federal support in 1967 as in 1963. The amounts more than tripled in the East South Central division, from \$53 million in 1963 to \$181 million in 1967, and in Puerto Rico, the Virgin Islands, and Guam, from \$7 million to \$24 million. Federal support increased more than  $2\frac{1}{2}$  times in the West South Central States, from \$86 million to \$237 million, and in the Mountain States, from \$63 million to \$166 million.

Institutions in all the geographic divisions relied much more heavily on support from HEW in 1967 than is the earlier years. This agency furnished at least two-thirds of total support in each geographic division except New England.

Among the Federal agencies obligating large sums to universities and colleges each year, the Public Health Service within HEW was the only one in 1967 to keep pace with its average annual rate of increase during 1963-66—18 percent



Table 6.—Total Federal obligations to universities and colleges, by geographic division, State, and agency, 1963, 1966, and 1967

Division, State, and year	Total. all agencies	Department of Agriculture	Atomic Energy Commission	Department of Commerce	Department of Defense	Department of Health, Education, and Welfare	Department of the Interior	National Aeronautics and Space Administra- tion	National Science Foundation
UNITED STATES TOTAL:									
1963	\$1,413,015	\$104,049	\$76, 116	\$1,831	\$218,036	\$665,307	\$3,979	\$87, 357	\$256, 340
1966	3, 033, 467	140,964	96,873	2,789	301,533	1, 952, 221	22, 428	142, 175	374, 484
1967	3, 311, 070	144, 818	109, 624	7, 923	<b>264,</b> 102	2, 231, 163	27, 429	131,464	394, 547
NEW ENGLAND:				=======================================					
1963	180, 234	4,360	8, 735	28	44, 691	71,673	299	20, 787	29,661
1966	306, 634	6,461	10, 614	252	56, 416	161,742	1, 219	30,813	39, 117
1967	334, 401	6, 349	11,073	327	64, 943	174, 763	1, 781	33,255	41,910
Maine:					-				
1963.	2,276	909	43			544		205	575
1966	7,406	1,275	74		11	4, 996	168	169	713
1967	6, <b>3</b> 88	1, 323	23	61		3,923	181	57	820
New Hampshire:	0,000			02		,,,,,			
1963	6, 436	603	199		846	2,445		220	2, 123
1966	11,831	919	85	<b></b>	764	6,442	130	1, 191	2,300
1967	10, 672	882	82		501	6, 297	134	1, 199	1,577
Vermont:							!		1
1963	4, 266	649	25		234	2,778		49	531
1966	7, 7 <b>4</b> 2	875		10	147	5, 439	90	246	935
1967	7, 900	923	44	28	153	5, 853	88	205	606
Massachusetts*									
1963	129, 698	1,128	4, 983	28	37, 744	48, 270	299	18,829	18, 417
1966	202, 730	1,460	5, 961	207	47, 973	96, 893	523	27, 381	22, 332
1967	229, 902	1,646	5, 919	176	58, 458	104, 462	910	30, 158	28, 173
Rhode Island:				1					i
1963	10,856	455	503		3, 920	3, 275		104	2,599
1966	2 <b>4,</b> 810	640	675		5, 575	12, 437	191	632	4,660
1967	16, 613	666	682	1	3, 013	8,742	175	482	2,852
Connecticut:							:		
1963	26, 702	616	2, 982		1,947	14, 361		1,380	5, 416
1966	52, 115	1,292	3, 819	35	1,946	35, 535	117	1, 194	8, 177
1967	62, 926	909	4, 323	61	2,818	45, 486	293	1, 154	7,882
MIDDLE ATLANTIC.									
1963	271, 498	7,520	18, 251	153	48, 566	133, 888	138	14, 548	48, 434
1966	528, 296	10,827	20, 612	131	63, 103	346, 812	2,409	18,012	66, 390
1967	577, 082	10,883	25, 39€	1, 039	49, 502	394, 932	3, 138	15, 330	76, 862
New York:									
1963	170, 219	2,940	13, 595	5	33, 409	85, 328	106	6,627	28, 209
1966	311, 114	4, 270	15, 526	. 79	39, 593	204, 504	1,657	8, 324	37, 161
1967	339, 734	4, 497	19,819	631	31, 163	231, 881	1,809	6, 406	43, 528
New Jersey:								i	
1963	27, 378	1,115	1,556		<b>5, 03</b> 9	8, 371	25	3,987	7, 285
1966	54, 589	1, 557	1, 381	30	5, 234	29, 254	201	4, 292	12,640
1967	64, 506	1,504	1,911	91	6, 371	37,865	418	5, 682	10,664
Pennsylvania:									
1963	73, 901	3,465	3, 100		10, 118	40, 189	7	3, 934	12,940
1966	162, 593	5,000	3, 705		18, 276	113, 054	551	5, 396	16, 589
1967	172, 842	4,882	3,666	317	11,968	125, 186	911	3, 242	22,670
EAST NORTH CENTRAL.					1				
1963	262, 495	15, 399	18, 205	893	46, 856	114,824	148	13, 673	52, 49
1966	560, 980	20,978	22, 975	564	65, 409	358, 072	3, 189	20, 957	68, 830
1967	602 <b>, 337</b>	21,492	25, 152	1,967	46, 047	<b>3</b> 99, 558	4,088	18, 676	85, <b>3</b> 5
Ohio.									
1963	44, 120	3, 538	1, 960		9, 366	19,814		1, 285	8, 15
1966	117, 198	4,709	2, 072		11, 271			5, 565	
1967	112,098	4, 785	2, 552			83,857	1	2,200	
Indiana		1		1	ì	İ			
1963	28, 715		2, 187		3, 603	1 447		1	1
1966	72,768		2, 921		4, 752	44, 453			
1967	84,893	4,032			1	51, 959	334	2, 114	20, 38



Table 6.—Total Federal obligations to universities and colleges, by geographic division, State, and agency, 1963, 1966, and 1967—Continued

Division, State, and year	Total, all agencies	Department of Agriculture	Atomic Energy Commission	Department of Commerce	Department of Defense	Department of Health, Education, and Welfare	Department of the Interior	National Aeronautics and Space Administra- tion	National Science Foundation
Illinois:									
1963	\$90, 405	\$3, 170	\$8,631	\$434	\$17, 268	\$36, 993	\$58	\$5, 337	\$18,514
1966	176, 849	4, 325	10, 437	227	25,029	107, 902	557	6, 193	22, 179
1967	172, 843	4, 517	10, 905	405	18,456	107, 902	822	5, 150	ľ
Michigan:	112,020	4,517	10, 900	100	10, 450	100, 906	022	3, 130	26,680
1963	68, 356	3, 137	3, 763	189	15, 542	29, 586	18	4 000	11 001
1966	128, 789	4, 260	4, 335	1			1	4,900	11, 221
1967	150, 828			194	22, 646	76, 715	1,178	5, 723	13, 738
Wisconsin:	130, 626	4,370	5, <b>4</b> 50	477	14,622	101, 963	1, 179	4, 505	18, 262
1963	20.000	0.754		0=0					
1966	30, 899	2,754	1,664	270	1,077	16, 984	62	1,320	6, 768
1967	65, 376 81, 675	3, 669 3, 788	3, 210 3, 129	122 944	1, 711 773	46, 328 55, 871	760 776	1, <b>4</b> 56 <b>4</b> , 707	8, 120 11, 687
WEST NORTH CENTRAL:									
1963	100 400	15 00=	=-	_					
1966	106, 488	15, 327	3,273	7	6, 089	55, 319	139	5, 898	20, 436
	241, 084	19, 260	4, 133	60	7, <b>4</b> 76	175, 590	2, 183	7, 943	2 <b>4, 4</b> 39
1967	252, 494	20, 906	4, 382	540	7,409	182, 928	2, 511	9, 515	24, 303
Minnesota:									
1963	32, 580	2,768	1,454	 	3, 015	17, 598	43	2, 619	5,083
1966	57, 186	3, 587	2, 219		2, 595	39, 673	390	3, 014	5, 708
1967	62, 781	3, 984	2,397	86	2,504	43, 604	344	3, 014	6,659
Iowa:	32,732	0,001	2,00.		2,001	10,001	011	0, 200	0,003
1963	19, 773	3, 182	826	3	944	7, 965	4	1, 700	5, 149
1966	37, 370	3, 782	479		1, 239	24, 637	234	2,650	4, 349
1967	42,942	4,098	580	123	1, 203	30, 089	273	2,343	
Missouri:	12,012	4,000	300	120	1, 421	30,089	213	2,020	4,015
1963	27, 7 <b>4</b> 8	3, 081	263		1 402	17 470	0.7	001	4 517
1966	73, 323	3, 891		30	1,483	17, 476	27	901	4,517
1967	71, 453	1	578	39	3,076	57, 281	458	1,405	6, 595
North Dakota:	71, 400	4, 113	626	169	2, 598	57, 209	276	1, 085	5,377
1963	3, 629	1 047	0.7		40	1 000			
1966	7, 337	1,247	27		48	1,329			978
1967		1,586	23		47	4, 558	105	96	922
South Dakota:	8, 241	1, 773	47		25	5, 149	133	99	1,015
1000	0.107	1 000							
	3, 137	1, 206	10		25	934	38		924
1966	8,562	1,643	9		11	4,888	<b>58</b> 5	85	1,341
1967	9, 656	1,683	11	27	49	5, 637	685	49	1,515
Nebraska:									
1963	6, 543	1, 738	115	2	12	3, 729	5	3	939
1966	24, 545	2,305	179	10	160	20, 551	117	104	1,119
1967	19, 339	2, 471	143	73	80	14,519	88	70	1,895
Kansas:				1					
1963	13, 078	2, 105	578	2	562	6, 288	22	675	2,846
1966	32, 761	2,466	646	11	348	24, 002	294	589	4, 405
1967	38, 082	2, 784	578	62	732	26, 721	712	2,666	3,827
SOUTH ATLANTIC:									
1963	172, 119	18,366	6, 384	248	19, 267	97,085	645	6, 267	23,857
1966	397, 310	24,842	8, 267	382	27,009	275, 722	2, 641	13, 148	45, 299
1967	462,804	25, 121	9,812	1,058	24, 179	343, 999	3, 125	11, 057	44, 453
Delaware:									
1963	2,601	529			07-	041		140	010
1966	2, 601 5, 339	681	91 45		371	841	9	148	612
1967	5, 339 4, 103	752	94	F4	336	3, 214	159	180	724
Maryland:	4, 103	102	94	51	334	1, 997	88	79	708
1963	38, 486	1 046	1 001	40=	0 1=0	00.000		0.050	F 0.50
1966		1, 246	1, 291	127	6,473	22, 259	11	2,059	5, 020
1967	62, 946	1,629	2,729	122	7, 162	42,899	327	2, 782	5, 296
1	82, 683	1, 696	3, 178	187	6, 745	58, 183	316	3, 173	9, 205
District of Columbia:	05.045								
1963	27, 947		188	-	3, 594	21,713		1, 036	1,416
1966	58, 156	21	104	6	5,827	47, 609	74	1,418	3,097
1967	54, 666	30	241	75	3,875	45, 612	73	1, 759	3 001
Virginia.									
1963	16, 176	2, 780	1, 281	3	1, 431	7, 228	138	584	2, 731
1966	37, 469	3, 628	878	1	2,024	25, 644	150	1,881	3, 263
1967	42, 408	3,852	1,024	100	1,092	30,826	198	1,844	3,472



Table 6.—Total Federal obligations to universities and colleges, by geographic division, State, and agency, 1963, 1966, and 1967—Continued

Division, State, and year	Total, all agencies	Department of Agriculture	Atomic Energy Commission	Department of Commerce	Department of Defense	Department of Health, Education, and Welfare	Department of the Interior	National Aeronautics and Space Administration	National Science Foundation
West Virginia:									
1963	<b>\$5, 15</b> 2	\$1,829	\$57		\$86	\$2,044	\$139	<b>\$14</b> 3	\$854
1966	16,005	2, 320	184		65	12,069	171	294	902
1967	19,792	2, 396	152	\$30	402	15, 084	159	212	1, 357
North Carolina:									
1963	32, 998	4, 628	1, 023		<b>3,08</b> 9	18, 296	57	550	5, <b>35</b> 5
1966	85, 453	6, 269	1, 692	26	5, 779	56, 484	396	1, 110	13, 697
1967	106, 493	6, 269	2, 322	111	4, 044	77, 072	629	948	15 <b>, 09</b> 8
South Carolina:				_					
1963	5,535	2, 459	140	5	243	1,744		76	868
1966	17, 030	3, 116	128		254	11,660	401	262	1, 209
Georgia:	26, 929	3, 302	157	37	373	21, 388	327	162	1, 183
1963	10.054	9 400	010	10	200	11 101			
	19, 254	3, 480	818	10	896	11, 121	159	463	2, 307
1966	47, 073	4, 761	696		1,667	33, 991	387	1,576	3, 995
1967 Florida:	52, 718	4, 629	843	89	1, 753	39, 716	418	1, 274	3, 996
1963	23, 970	1 417	1 40*	100	9 00 4	11 000	400	4 000	
1966	23, 970 67, 839	1,415	1,495	103	3,084	11,839	132	1,208	4,694
1967	· '	2, 417	1,811	227	3, 895	42, 152	576	3, 645	13, 116
1907	73, 012	2, 195	1,801	378	5, 561	54, 121	917	1,606	6, <b>43</b> 3
EAST SOUTH CENTRAL:									
1963	52, 717	13, 269	1,928		1 001	27, 032	49	0.650	r 000
1966	153, 644	18, 125	2, 227	22	1,821 2,343	118, 390	43	2,652	5, 972
1967	181, 238	18, 655	2, 227	186	2, 545 2, 60 <b>4</b>	140, 376	691 715	3, 950	7,896
	101, 200		2,078	160	2,004	140, 370	710	4,328	11,696
Kentucky:			_						
1963	10, 504	3, 351	204		367	5, 338	25	81	1, 138
1966	43,668	5,306	118		499	35,480	158	653	1, 156
1967	43, 264	5, 481	240		440	34, 702	116	520	1,765
Tennessee:	,202	0, 101			110	01,102	110	020	1,100
1963	21,414	3, 303	1,575		716	12, 323	12	506	2, 979
1966	52, 210	4, 099	1,984	3	913	40, 125	248	1,005	3, 833
1967	56, 780	4,318	2, 303	109	1, 125	40, 456	230	876	7, 363
Alabama.	,	,	_,,		1,120			9.0	.,000
1963	11, 917	3, 250	92		303	5, 388	5	1,942	937
1966	34, 692	4, 191	75	19	635	26, 314	164	1,812	1,482
1967	56, 343	4, 298	70	77	743	46, 773	210	2,654	1,518
Mississippi:				:		,			,
1963	8,882	<b>3, 3</b> 65	57		435	3, 983	1	123	918
1966	23, 074	4,529	50		296	16, 471	121	480	1, 127
1967	24, 851	4, 558	65		296	18, 445	159	278	1,050
WEST SOUTH CENTRAL:									
1963	86, 367	12, 554	2, 167	11	7, 238	45, 369	703	4, 142	14, 183
1966	212, 267	16, 102	3,736	130	10, 203	144, 025	1,539	11,541	2 <b>4,</b> 991
1967	237, 374	16, 517	5, 196	834	11,283	170, 143	1,923	10,526	20, 952
A wkon coci				1		1			
Arkansas'	2 444	0.010		1					
1966	6, 411	2,619	306		23	2,420	12	238	793
1967	19, 372	3, 569	261		86	14, 227	166	255	808
Louisiana	18,430	3,540	290	80	67	13, 076	159	191	1,027
1963	19,706	13 984		-	-0-	10 000	02	40.5	0.040
1966	47, 054	2, 354	261	5	730	13, 200	86	422	2,648
1967	47, 054 48, 653	2, 905 2, 984	332		986	31, 014	155	684	10, 978
Oklahoma.	30,000	2, 984	335	50	1, 033	39, 582	346	769	3,554
1963.	16, 106	2, 358	128	1	1 200	7,265	170	757	4 044
1966.	28, 929	2, 358 3, 030		Fu	1, 382 727	20, 277	170	757 1 147	4, 046 2, 890
1967	33, 219	2,984	198	58 351	i	1	573 570	1, 147 811	2, 890 2, 874
Texas.	00, 217	2, 104	198	351	1,665	23,766	9,0	511	2,814
1963.	44, 144	5, 223	1,472	6	5, 103	22,484	435	2,725	6, 696
1966	116, 912	6, 598	2,916	72	8,404	78, 507	645	9,455	10, 315
1967	137, 072	7, 009	2,916 4,373	353	8,404 8,518	93, 719	848	9,455 8,755	10, 313
*****	,	1,000	1 1,0/0	্ ৩০৩	1 5,018	1 50,719	1 548	1 0.700	10,497

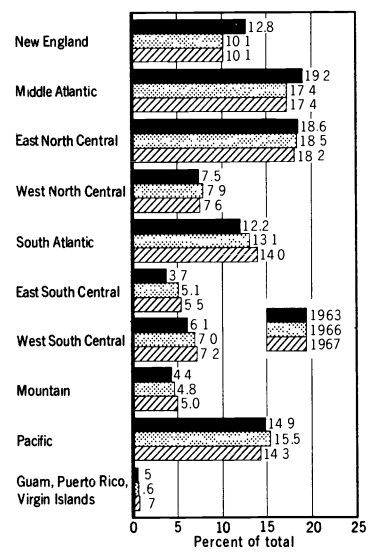


Table 6.—Total Federal obligations to universities and colleges, by geographic division, State, and agency, 1963, 1966, and 1967—Continued
[Thousands of dollars]

Division, State, and year	Total, all agencies	Department of Agriculture	Atomic Energy Commission	Department of Commerce	Department of Defense	Department of Health, Education, and Welfare	Department of the Interior	National Aeronautics and Space Administration	National Science Foundation
Mountain:								1	
1963	\$62, 601	<b>\$7, 254</b>	\$2,411	\$181	\$10, 105	\$21,607	<b>\$</b> 875	<b>\$</b> 5, 927	\$14, 241
1966	144, 781	10,404	3, 225	633	13, 403	81,323	3, 443	9, 536	22, 814
1967	166, 088	10, 270	3, 515	1,314	13, 303	105, 57 <b>4</b>	4, 499	6, 637	20, 946
Montana:									
1963	3,099	1,060	27		81	1, 191	79	70	591
1966	9, 183	1,465	92	12	21	6, 017	394	387	795
1967	10, 208	1, 457	51	93	247	<b>6, 4</b> 88	341	125	1,406
Idaho:				;		800			4-0
1963	1, 921	968	9		69	382	41		452
1966	5, 993	1,309	26		53	3, 7 <b>4</b> 4 3, 786	146	71	644 487
1967	5, 907	1,383	54		40	3, 760	121	36	301
Wyoming: 1963	1 702	700	13			608	60		322
1966	1,703 4,611	973	77			1, 998	525	209	829
1967	7, 087	1, 019	113	17	15	4, 135	628	131	1,029
Colorado:	1,001	1,010	110		10	.,		101	-,
1963	22, 022	1, 305	730	179	3, 597	8, 359	102	1, 629	6, 121
1966	45, 773	1,891	1,055	580	7, 200	24, 761	535	3, 126	6, 625
1967	52, 222	1,822	1, 285	955	6, 271	31, 147	1,046	2,080	7, 616
New Mexico:	,	,			, ,				
1963	8, 606	917	55		2, 139	1, 257	5	2, 489	1,744
1966	17, 689	1, 307	150		2, 957	7,612	252	2, 473	2, 938
1967	19, 355	1, 208	130	76	2, 264	9, 835	374	2,608	2,860
Arizona:									
1963	9, 334	902	422	2	977	2, 596	238	1,478	2,719
1966	29, 586	1,430	560	13	860	16, 377	323	2, 533	7, 490
1967	36, 785	1, 491	463	77	1, 678	27, 713	539	1,054	3,770
Utah:	14 200		005		2.040	0.000	307	210	2,029
1963	14,399	883	895		3, 242	6,833 18,500	665	568	2,792
1966	27, 360 29, 610	1,318	1, 213 1, 280	28 70	2, 276 2, 7 <b>4</b> 9	19, 915	665	435	3,327
Nevada:	28, 010	1, 169	1, 200	"0	2, 149	18, 813		100	, ,,,,,
1963	1, 517	519	260			381	43	51	263
1966	4, 586	711	52		36	2, 314	603	169	701
1967	4, 914		139	56	39	2, 555	785	168	451
_			<u> </u>			=====			<del></del>
PACIFIC:	011 005		10.007		00.001	05.055	989	13, 463	47, 059
1963 1966	211, 237 469, 023	7, 521	13, 037 18, 822	310	33, 001 55, 915	95, 857 277, 794	5, 026	26, 230	
1967	473, 593	10, 67 <b>4</b> 10, 729		615 580	44, 576	302, 417	5, 561	22, 140	
							.	·	
Washington:	00 040		1 050		1 000	19 771	415	585	7, 992
1963 1966	28, 249	,			1.923	13,771	1, 337	793	
1967	53, 950 63, 115			8 77	2, 160 3, 335	35, 830 42, 836	1, 583		1
Oregon:	60, 110	2,378	0, 120	1	0,000	12,000	1,000		,,,,,,
1963	17, 248	1,411	561		943	9,766	145	149	4, 273
1966	39, 366		1		1,399	27, 393	911	282	6, 521
1967	45, 445			57	957	33,841	913	550	5, 983
California:		, , , , ,							
1963	158, 230	3, 337	10, 409	227	28, 419	70, 402	327	12, 386	
1966	348, 172	4,886		414	49, 323	200, 683			
1967	341, 993	4,897	14, 983	344	37,726	215, 425	2, 633	17, 012	48, 973
Alaska:								905	761
1963	3, 519				1, 334	578			!
1966	8,835			l .	2, 119	2,874			
1967	6, 184	635	202	49	1,636	1, 797	282	989	1, 196
Hawaii <sup>1</sup>	3, 991	050	169	16	382	1,340		118	1, 310
1966	18, 700		1					i .	
1967	16, 700				1		1	1	
Puerto Rico, Virgin		=	=	<del></del>					=
Islands, and Guam:					1				
1963	7, 259	2,479	1, 725		402	2, 653		-	-
1966	19, 448	3, 291	2, 262		256	12,751	88	1	758
1967	23, 659		2, 298		256	16, 473	88		



## Chart 2 Total Federal obligations to universities and colleges, by geographic division, 1963, 1966, and 1967



Source: National Science Foundation

throughout. Its funds in 1967 increased in all geographic divisions but one. PHS support in the Mountain division increased the most in 1967—64 percent—reaching a total of \$49 million. The institutions in the Middle Atlantic division remained the largest recipients, with \$209 million in 1967.

The decrease in obligations to universities and colleges by either or both DOD and the National Aeronautics and Space Administration was felt in all but two geographic divisions. Among them, the Middle Atlantic, East North Central, and Pacific divisions had Defense cuts of more than 20 percent from 1966 obligations, and NASA decreased funds by more than 15 percent in the South Atlantic, Mountain, and Pacific States.

When considering the geographic distribution of Federal funds to higher education in States, as

in table 6, it is important to note that year-toyear changes can be greatly influenced by a few large grants or contracts. They show up only in the year obligated, although spending of the funds may extend over a period of several years. It is helpful to isolate, where possible, these large onetime grants from the recurring types of Federal support in order to avoid misinterpretation of data showing trends in the State distributions of Federal support to academic institutions.

### Distribution in Relation to Population and Selected Educational Variables

Comparisons of support of higher education to population and certain educational variables serve as "normalizers" by taking account of the large differences in the areas and populations of geographic divisions and States. The relationships examined in this section include geographic distributions of degrees awarded and rankings of States by population, degrees, enrollments, and Federal obligations for academic science.

In interpreting these relationships, some limitations must be considered. First is the timelag between input of the original investment in higher education and output in earned degrees, particularly at the graduate level. For comparison here, statistics for 1965-66 are the latest complete data available on degrees awarded in the sciences and engineering. A second consideration is that statistics do not reflect differences in the quality of education or differences in the capabilities of university faculties and graduate departments. Third, distortions in the pattern are caused by the "national" character of many academic institutions that draw students from many States, and their graduates disperse across the United States. A somewhat inaccurate picture is presented, therefore, if the benefits of Federal support are related to the particular States in which the institutions are located.

Shifts in the geographic pattern of Federal obligations from 1963 to 1967 were much like those in the number of degrees awarded during a similar period ending in academic year 1965-66 (table 7). The two largest recipients of Federal support—the groups of institutions in the East North Central and Middle Atlantic divisions—received proportionately smaller amounts in 1967 than in 1963, and the number of degrees awarded by institutions in those two divisions, while remaining higher than in other divisions, also had declined relatively during a somewhat comparable period. Among



Table 7.—Distributions of Federal obligations to universities and colleges and degrees awarded by universities and colleges, by geographic division and State, various years

[Dollar amounts in millions]

		otal		degrees	Acad scie	nce	Degree	s awarde	d in the	sciences a	and engi	neering		. and degrees
Division and State	oblig	ations ————	awa	rded 	obliga	itions	Ph	. D.	Mas	ter's	Bach	elor's		degrees
	1963	1967	1961-62	1965-66	1963	1967	1961-62	1965-66	1961-62	1965-66	1961-62	1965-66	1961-62	1965-66
United States, total	\$1, 413. 0	\$3, 311. 1	514, 315	714, 610	\$1,328.5	\$2,323.8	7, 033	11, 298	24, 103	38, 083	118, 699	173, 471	10, 392	10, 984
		<u> </u>	<u> </u>		<u> </u>	Per	cent of U	.S. total						
New England	12.76	10. 10	7. 98	7. 69	13. 18	11.54	9. 73	10.01	8. 75	8.91	7. 75	7. 90	5. 02	4. 98
Maine	. 16	. 19	. 48	. 45	. 15	. 14	. 03	. 09	. 21	. 27	. 63	. 60		
New Hampshire		. 32	. 43	. 45	. 44	. 33	. 10	. 27	. 41	. 43	. 58	. 61		
Vermont	. 30	. 24	. 34	. 36	. 29	. 24	. 01	. 11	. 16	. 11	. 39	. 46	. 37	. 4
Massachusetts		6. 94	4.66	4. 41	9.56	8. 51	6. 90	6. 81	5. 80	5. 79	4.40	4.44	3. 93	3.8
Rhode Island	1	. 50	. 56	. 56	. 78	. 54	. 71	. 88	. 42	. 58	. 58	. 61	79	
Connecticut	1.89	1.90	1.50	1.45	1.96	1.77	1.98	1.86	1. 74	1. 74	1.17	1.19	. 73	. 7 
Middle Atlantic	19. 21	17. 43	19. 12	18. 57	19.34	18. 56	20. 56	18. 82	20. 47	20. 26	19.87	19. 11	21.99	21.0
New York	12.05	10.26	10. 51	10.30	12. 22	11.60	12.03	10.79	12. 49	12.48	10. 18	9.99	11.38	10.9
New Jersey		1.95	2.33	2. 42	1.96	1.79	2. 79	2. 87	2.90	2.89	2.32	2.44	1.41	1.3
Pennsylvania	5. 23	5. 22	6. 28	5.86	5. 15	5. 17	5. 74	5. 16	5.08	4.89	7. 37	6. 67	9. 19	8.7
East North Central	18. 58	18.19	20.30	20. 22	18.89	18. 09	26. <b>4</b> 8	22. 48	22.32	21.39	20. 28	19.48	21.03	19.3
Ohio	3. 12	3. 39	4. 79	4. 81	3. 17	3. 12	3. 61	3. 21	4.09	4.35	4.84	4. 73	4. 70	1
Indiana		2. 56	3. 31	3. 30	2.02	2. 52	4.49	4.31	4. 11	3. 78	3. 73		1. 98	2.3
Illinois		5. 22	5.09	5.02	6. 57	5. 52	8. 52	7. 13	6. 21	5. 65	4.38	4.45	7.42	
Michigan		4. 56	4.77	4. 67	4. 95	4. 37	5. 53	4.63	5. 59	5. 22	4.86	4.46 2.49	4. 13 2. 80	1
Wisconsin	2.19	2.47	2.35	2. 43	2.19	2. 56	4.32	3. 20	2.32	2. 41	2. 48	2. 49	2. 00	
West North Ochral	7. 54	7. 63	10.04	9.70	7. 41	7.45	8.62	8. 82	8.74	8.38	10.39	9. 50	10. 53	10. 9
Minnesota	2.31	1.90	2.20	1	2.29	1.97	2.40	2.21	1.52	1. 21	2.31		1.97	
Iowa		1.30	1. 79		1.41	1. 27	3.16	2. 57	1. 76	1. 53	1		1.54	I .
Missouri	1.96	2.16	1	1	1.95	2. 18	1. 52			2.20	· ·			4.2
North Dakota		. 25	1		. 24	. 21	. 06	. 14	. 35	. 48	1			
South Dakota		. 29			. 21	. 23			. 49	. 61	1			2.0
Nebraska	1	. 58	1	1		. 52 1. 07	1.09	1	2 02	1. 92				ŧ
Kansas	. 93	1.15	1.60	1.00	. 87	1.07	1.03	1.40	2 02	1. 52	=	-	-	=\=
South Atlantic.	12. 18	13.98	11. 38	11.86	11. 40	12.55	9. 55	10.37	8. 71	8. 98	11.03	11.86	14.65	15.4
Delaware	1		1	- (	1	. 12			ł.		1	1	1	-
Maryland		l l	1			2.76	}	1	1	. 84				1
District of Columbia	1	1.65	!			1. 13		1	1	1. 61 1. 05		1	1	1
Virginia		1	l.	1	1	1.11	1	l l		1				
West Virginia North Carolina		1	1		1		1	1	1	í	1	1	•	
South Carolina				j	1	1	1	1	1	i	1	i		
Georgia	1	1	1	4	1	1. 37				1		1	1	2.
alorida	1	1	1	l.	i .	1	1			1.58	1.37	1	1	1.
East South Central	3. 73	5. 47	5. 88	5. 49	3. 56	4. 44	1. 71	i	3.58	3. 63	5. 41	5. 23		7.
		1 01	1 40	1 21	-	0.7	. 41	. 46	. 57	. 50	1. 16	3 1.15	1.36	3 2.
Kentucky	l.		1	1	i	1	1	1		1	i	1	1	į.
Tennessee	1	1	i	ł	1					L				1
Mississippi	1	T.	1	1	1	1	1	1	1		1	ł	. 61	ι .
West South Central		-	=	u ====================================			= = -==-					8 14	8.8	1
		-		_	- <del> </del>	. 46		-	. 90	. 53	3 . 88	8 .80	7	1 t.
Arkansas	i	(		1	i i	1	1			i	1	- 1	t t	i
	.,	1.71	1 4.00		1	1 2.30	1	!		1				
LouisianaOklahoma	1	1.00	1.62	2   1.61	1.14	. 82	. 97	1. 73	1.78	2.06	3 1.79	2 1.43	3 .8	3 .



Table 7.—Distributions of Federal obligations to universities and colleges and degrees awarded by universities and colleges, by geographic division and State, various years—Continued

[Dollar amounts in millions]

	То	tal	Total	degrees	Acad scie		Degree	s awarde	d in the	sciences	and engi	neering	M.D	. and
Division and State	obliga _	itions			varded obligations		Ph. D.		Master's		Bachelor's		D.D.S. degrees	
	1963	1967	1961-62	1965-66	1963	1967	1961-62	1965-66	1961-62	1965-66	1961-62	1965-66	1961-62	1965-66
Mountain	4. 43	5 02	4 71	5 03	4. 40	4. 62	3.17	4.39	6. 35	5.86	4.93	5. 20	1.19	1.0
Montana	. 22	. 31	. 42	. 43	. 21	. 24	. 09	. 21	. 39	.38	. 54	. 48		
Idaho	. 14	. 18	. 29	. 29	. 13	. 13		. 12	. 37	. 33	. 34	. 29		
Wyoming	. 12	. 21	. 20	. 18	. 11	. 17	. 11	. 14	. 36	. 33	. 24	. 21		
Colorado	1.56	1.58	1.57	1.55	1.59	1.78	1.28	1.61	1.79	1.54	1.45	1.57	. 77	. 6
New Mexico.	. 61	. 58	. 41	. 47	. 61	. 60	. 28	. 30	1.13	. 87	. 48	. 54	<u>.</u>	
Arizona	. 66	1. 11	. 82	.98	. 64	. 60	. 45	. 95	1.23	1.34	. 66	. 78		
Utah	1.02	. 89	. 92	1.04	1.02	. 97	. 95	1.05	1.00	. 95	1 10	1.23	. 42	. 4
Nevada	. 11	. 15	. 08	. 09	. 09	. 13		. 01	. 07	. 12	. 11	. 10		
Pacific	14. 95	14. 30	10.99	12.01	15. 26	15 <b>4</b> 5	14.86	15. 51	12.72	14. 71	10.90	13. 00	9. 24	10. 3
Washington	2.00	1.91	1.73	1. 78	2, 05	2. 09	1.91	2.11	1.44	1. 59	1.92	2.08	1.17	1.2
Oregon	1. 22	1.37	1.24	1. 27	1.21	1.21	1.46	1.50	1.35	1. 17	1.30	1.30	1.38	2.6
California	11. 20	10.33	7. 80	8.64	11.49	11.35	11.45	11.62	9. 67	11. <b>4</b> 0	7.41	9.30	6. 69	6. 4
Alaska	. 25	. 19	. 02	. 04	. 24	. 22	. 01	. 03	. 08	. 07	. 03	. 05		
Hawaii	. 28	. 51	. 20	. 28	. 27	. 57	. 03	. 25	. 17	. 47	. 24	. 28		
Puerto Rico, Virgin Islands, and														
Guam	. 51	. 71	. 52	. 67	. 50	. 51		 	. 02	. 08	. 54	. 60	. 68	. 5

individual States, New York had decreased in its percentage of total Federal obligations to universities and colleges located there and in the degrees awarded. Illinois registered similar declines—except that the proportion of bachelor's degrees awarded in the sciences and engineering increased. Michigan registered a relative increase in doctoral degrees awarded in the sciences and engineering, while declining in all the other percentage categories. In Pennsylvania, the institutions remained at the same level in percentage of total Federal support received in both 1963 and 1967, but declined in their percentage of total degrees.

In a different pattern, the institutions in the Pacific division received a lower share of total Federal obligations in 1967 than in 1963, but their proportion of all degrees awarded increased. California, the principal Pacific State in these comparisons, declined relatively in total Federal and academic science funds, but degrees awarded in the sciences and engineering increased for all levels.

As in the past, New England contrasted with most other divisions. Its institutions received a smaller share of Federal obligations in 1967 but showed an increase in the relative number of degrees awarded in the sciences and engineering during 1965-66.

The universities and colleges in the West North Central and East South Central divisions had relative increases in Federal obligations in 1967 but decreases in their proportions of total degrees awarded in 1965-66. The South Atlantic, West South Central, and Mountain States all showed relative increases in both Federal obligations and degrees awarded.

Table 8 shows the total Federal obligations to universities and colleges and the academic science obligations in relation to population, degrees awarded, and student enrollment. In this table, the States are listed in order of total Federal obligations to academic institutions in 1967 and ranked in terms of the other variables.

The ranking in terms of total Federal obligations differs little from that for 1966, and relationships among the variables remained fairly close. Each of the first 10 States ranked in terms of total obligations to their universities and colleges also stood relatively high in terms of population, student enrollment, and degrees awarded; California and New York were the top two States in all cases. The top six States in total obligations maintained the same ranks as in 1966; in addition, these States remained in the same standing for earned degrees in the sciences and engineering during 1965-66 as during 1964-65. For academic



Table 8.—Rankings of Federal obligations to universities and colleges, population and selected educational data, by State, various years

States (in order of total	(in order of total obligations, 1967) a Population degrees awarded,		Student enrollment—		Academic science	Earned de	Student en- rollment, advanced			
rederat obligations, 1907)	1967	awarded, all levels, 1965-66	All levels, fall 1966	Advanced degrees, fall 1965	obliga- tions, 1967	Total	Doctor's b	Master's	Bachelor's	degrees in sciences and engineering, fall 1965
1. California		2	1	2	2	2	2	2	2	2
2. New York		1	2	1	1	1	1	1	1	1
3. Massachusetts		8	8	4	3	5	5	3	8	4
4. Illinois		4	4	6	4	4	4	4	7	5
5. Pennsylvania		3	3	3	5	3	3	6	3	3
6. Michigan		7	6	5	6 7	7 8	7   6	5	6 5	7
7. Texas		6 5	5 7	8 7	9	8	8	8 ?	4	8 6
9. North Carolina		13	16	20	8	13	15	22	12	18
10. Indiana		9	10	9	12	9	9	9	9	9
11. Maryland	1	23	18	15	10	25	14	31	25	14
12. Wisconsin		10	12	14	11	10	11	11	10	12
13. Florida		15	9	18	16	19	23	18	19	22
14. Missouri	1	12	11	13	13	12	10	12	14	13
15. New Jersey		11	13	10	17	11	17	10	11	10
16. Washington		17	14	23	14	15	21	17	15	16
17. Connecticut	. 24	26	24	12	19	27	27	15	29	17
18. Minnesota	. 20	14	15	16	15	14	16	25	13	15
19. Tennessee		16	17	25	20	16	13	19	16	24
20. Alabama		28	28	31	23	28	32	32	26	31
21. District of Columbia		27	31	11	26	29	12	16	31	11
22. Georgia		25	23	27	21	20	22	27	20	27
23. Colorado		20	27	17	18	21	30	20	21	20
24. Louisiana		21	20	21	22	24	20	23	23	25
25. Oregon		30	29	29	25	26	18	26	27	28
26. Kentucky	1	29	26	33 24	30 24	31 17	28 19	38 21	30 18	35
27. Iowa 28. Virginia	<b>I</b>	18 24	21 19	28	27	18	24	28	17	29
29. Kansas	1	22	25	22	28	23	28	14		23
30. Arizona		34	30	26	32	32	35	24	1	26
31. Oklahoma	ļ.	19	22	i	31	22	¢ 25	13		
32. Utah	1	32	32	30	29	30	31	29		
33. South Carolina		37	35	<b>3</b> 9	38	37	36	c 41	34	
34. Mississippi		33	33	37	34	35	38	33	33	3
35. West Virginia		36	36	36	39	34	34	36	32	30
36. New Mexico		40	<b>3</b> 9	35	33	39	41	30	42	
37. Nebraska		31	34	1	37	33		34		L .
38. Arkansas	_ 32	35		l .	1			37		!
39. Hawaii		47		i			1	40	1	1
40. Rhode Island		38		i	ł.	i		35		I
41. New Hampshire					1	1		41	1	1
42. Montana		i				1	1	44	1	1
43. South Dakota	1	<b>3</b> 9		t	i			; 43 39		
44. North Dakota		43 45	A Committee of the Comm	1				5(	1	1
46. Wyoming							1	46		. 1
47. Maine	ļ.						The second secon			
48. Alaska			i i	3						1
49. Idaho								1		
50. Nevada								49		
51. Delaware										i

a Includes the District of Columbia; excludes U.S. service schools.

degrees were awarded in Kentucky and Kansas, in Oklahoma and Nebraska, and in North Dakota and Wyoming, of master's degrees, in South Carolina and New Hampshire.

science obligations, California and New York exchanged positions, with New York highest in 1967. Texas became seventh and Ohio eighth, a reversal of the previous year's positions, but rankings for earned degrees in the sciences and engineering did not substantially change for the two States. Indiana moved into the top 10 for total Federal

obligations, while maintaining similar rankings as in 1966 for population, student enrollment, and degrees awarded.

Among exceptions to the generally close relationships were Massachusetts, Maryland, and the District of Columbia, with considerably higher rank in Federal support to universities and colleges



 $<sup>^</sup>b$  Inchides M.D. and D.D.S.

<sup>·</sup> Duplicate numbers indicate "tie" for place; e.g., same number of doctor's

than in population. Conversely, Florida, New Jersey, Virginia, and Maine were higher in population than in total obligations.

A closer relationship existed between the State distributions of academic science support and earned degrees in the sciences and engineering, particularly doctorates awarded. This was a reflection of academic science projects sponsored by the Federal Government, especially the mission-oriented agencies, in universities with large graduate faculties. As the doctoral degrees include M.D. and D.D.S. degrees, this relationship was strengthened by the funding of medical and dental schools by the National Institutes of Health.

#### Distribution of R. & D. Obligations

Federal obligations for research and development to institutions of higher education leveled off considerably in 1967, rising to \$1,324 million from \$1,276 million in 1966. This represented a gain of 4 percent, compared with an average growth rate of more than 15 percent each year during 1963-66. As shown in table 9, institutions in the Pacific division and Puerto Rico, the Virgin Islands, and Guam received smaller amounts of R. & D. support in 1967 than in 1966. The amounts in individual States are shown in table 10.

New England registered an increase of \$21 million in 1967, which brought the total to \$188 million—12 percent higher than in 1966. This was the largest advance made by a geographic division and represented 42 percent of the total increase in Federal R. & D. obligations to universities and colleges. Institutions in Massachusetts were award-

ed more than \$146 million for research and development, a rise of 17 percent from 1966; they accounted for over three-fourths of the New England total of Federal obligations for this type of support.

The Middle Atlantic division continued to be the largest recipient of funds for research and development, although it declined slightly from 1966. Institutions in these States received \$251 million in 1967, for almost one-fifth of the U.S. total. New York and Pennsylvania both received less for research and development, and New Jersey gained slightly.

The East North Central division remained at about the same level as in 1966, with \$237 million, or 18 percent of the total Federal R. & D. support to institutions of higher education. Michigan and Illinois both showed decreases of over 4 percent.

The East South Central division had an increase of more than 20 percent in obligations for research and development. This was the result primarily of Alabama's 62-percent increase, mostly from Public Health Service awards amounting to nearly \$4 million more in 1967.

Federal support to universities and colleges for R. & D. plant fluctuated widely among the geographic divisions in 1967, as shown in table 9. Much of this fluctuation can be directly attributed to the initiation or completion of large individual plant projects. Declines were registered in 20 States, the District of Columbia, and Puerto Rico, the Virgin Islands, and Guam (table 10). Some of the decreases were substantial: Florida, 90 per-

Table 9.—Federal obligations to universities and colleges for research and development and R. & D. plant, by geographic division, 1963, 1966, and 1967

	- 9 19	,									<del></del>	
	Research and development (Millions of dollars)			R. & D. plant (Millions of dollars)			Research and development and R. & D. plant					
Geographic division							Percent distributions			As percent of total Federal obligations		total tions
	1963	1966	1967	1963	1966	1967	1963	1966	1967	1963	1966	1967
United States, total	\$829.5	\$1, 275. 7	\$1, 324. 1	\$105.9	\$114.8	\$116.7	100.00	100, 00	100.00	66, 20	45. 84	43.52
New England	128.8	167 0	187. 6	10.7	18.8	10.5	14.91	13. <b>3</b> 6	13.75	77. 38	60, 59	59/25
Middle Atlantic	170.2	252.0	250 6	20 4	14.4	27. 5	20 38	19, 16	19, 30	70, 21	50. 43	48, 19
East North Central	158 2	235, 8	236 7	26.8	20, 5	33.3	19, 77	18,44	18.74	70, 46	45, 69	44, 84
West North Central	50, 3	76.3	83. 2	8.0	10.3	5, 5	6, 24	6.23	6.15	54.80	35 92	35, 12
South Atlantic	87.4	140 0	151. 5	8 1	11.9	14 0	10. 21	10.93	11,49	55 <b>. 4</b> 9	38, 24	35.76
East South Central	24 0	38.0	45.8	1.3	3 3	3 6	2, 70	2.97	3, 43	47, 89	26.90	27.23
West South Central -	42, 4	72, 4	1	5.8	8.7	3.9	5. 1,5	5, 83	5.75	55, 80	38.18	34.88
	33 7	55, 5	57.6	3. 7	6.4	4.9	4, 00	4 45	4 34	59, 66	42, 76	37.66
Mountain	132. 2	234.4	228.1	20.8	18, 5	13 1	16.36	18 19	16.74	72, 45	53, 92	50.94
Pacific — Puerto Rico, Virgin Islands, and Guain a —	2, 4	4.2	4. 1	. 3	2 0	, 3	. 29	. 45	.30	36 74	31 93	18, 57

<sup>&</sup>quot;The amounts to the Viigin Islands and Guam were a small fraction of the total



Table 10.— Federal obligations to universities and colleges for research and development and R. & D. plant, by geographic division and State, 1963, 1966, and 1967

Division and State	Researc	ch and develop	ment	R. & D. plant			
Division and State	1963	1966	1967	1963	1966	1967	
United States, total.	\$829, 524	\$1, 275, 663	\$1, 324, 144	\$105,896	\$114,767	<b>\$116, 66</b> 9	
New England	128, 772	167, 016	187, 585	10, 700	18, 786	10, 549	
Maine	858	1, 251	1, 201	47	21	57	
New Hampshire	3, 517	5, 082	4,731	945	488	144	
Vermont.	2, 507	2,563	2, 53		404	108	
Massachusetts	99, 324	125, 648	146, 459	5, 239	6, 332	7, 435	
Rhode Island	7, 223	11,581	s, 688	947	2,843	63	
Connecticut.	15, 343	20, 891	23, 553	3, 522	8,698	2,742	
Middle Atlantie	170, 196	252, 040	250, 625	20, 436	14, 358	27, 478	
New York	109, 818	158, 990	158, 266	12,049	7, 125	19,740	
New Jersey	17, 983	25, 487	2 <b>6</b> , 626	2, 489	1,053	2, 311	
Pennsylvania	42, 395	67, 563	65, 733	5, 898	6, 180	5, 427	
East North Central	158, 192	235, 803	236, 742	26, 762	20, 525	33, 337	
Ohio	26, 679	38, 956	37, 682	1, 312	5, 857	1, 431	
Indiana	16, 354	25, 314	30, 368	1,305	4, 476	5, 036	
lllmois	57, 096	83, 265	79, 941	10, 701	4, 766	6, 929	
Michigan	41, 262	60, 953	58, 065	9, 644	5, 036	10, 956	
Wiseonsin	16, 801	27, 315	30,686	3,800	390	8, 985 	
West North Central	50, 340	76, 267	83, 202	8, 017	10, 338	5, 480	
Minnesota	17, 951	23,473	25, 009	1, 817	712	1,726	
Iowa.	8,662	13, 862	15, 081	3, 384	685	31 3	
Missouri	12, 822	22,588	24,813	2,350	6, 673	1, 174	
North Dakota	919	1,307	1, 590	269	28	4:	
South Dakota	891	1, 992	1, 932	119	34	69	
Nebraska	3, 028	4,372	4,577	49	35	143	
Kansas	6, 067	8,673	10, 200		2, 171	2, 013	
South Atlantic	87, 368	140, 047	151, 508	8, 145	11,872	13, 970	
Delawaie	1, 199	1,718	1, 590	500	16	45	
Maryland	25, 176	34, 615	39, 556	2, 171	1,314	1,851	
District of Columbia.	9, 960	14,796	14, 463	000	700	265 1, 049	
Virginia	8, 093	12, 477	11, 354	882	326 257	1,048	
West Virginia.	2,054	3,418	4, 161	1, 179	4, 272	8, 158	
North Carolina	16, 439 2, 005	30, 337 3, 059	35, 901 3, 226	53	46	1, 17	
South Carolina	2, 003 8, 433	13, 364	14, 589	1, 895	807	893	
Florida	14, 009	26, 263	26, 668	1, 451	4, 134	420	
East South Central.	23, 960	37, 993	45, 776	1, 287	3, 335	3, 583	
Kentucky	4, 647	8, 274	8,656	32	2, 786	38	
Tennessee	9,823	16, 616	18, 801	1, 100	444	1, 87	
Alabama	6, 009	8, 404	13, 597	155	50	1, 23	
Mississippi	3, 481	4,699	4,722		55	9	
West South Central	<b>42, 44</b> 2	72, 380	78, 919	5, 752	8, 663	3, 88	
Arkansas	2, 514	4, 144	4, 112	368	41	12	
Louisiana	8,822	15, 952	14, 291	2,079	3,385	34	
Oklahoma	6, 003	7, 686	8, 084	2,394	36	14	
Texas	25, 103	44, 598	52, 432	911	5, 201	3, 27	
Mountain	33, 658	55, 529	57, 634	3,689	6,378	4, 91	
Montana	1,318	2,166	2, 222	69	53 24	47	
Idaho	813	1,119	1,089		407	3	
Wyoming	543 10, 783	1, 286 21, 432	1, 949 23, 062	2,054	1,853	$\frac{3}{2,27}$	
Colorado	5, 789	8, 288	8, 116	2,004	173	14	
New Mexico	5, 789 5, 346	8, 885	7,470	401	3, 418	59	
Anzona.	3, 340 8, 289	10, 443	11, 750	1, 157	427	1, 28	
Utah Nevada.	777	1, 910	1, 976		23	3	
ANU VILLAGE.	• • • • • • • • • • • • • • • • • • • •	1,010					



Table 10.—Federal obligations to universities and colleges for research and development and R. & D. plant, by geographic division and State, 1963, 1966, and 1967.—Continued

Division and State	Researc	lı and developr	nent	R. & 1). plant			
	1963	1966	1967	1963	1966	1967	
Pacific.	\$132, 211	\$234, 415	\$228, 093	\$20, 826	\$18,475	\$13, 140	
Washington. Oregon. California.	14, 660 8, 737 103, 596	25, 192 14, 115 180, 961	27, 814 14, 730 173, 046	4, 213 1, 850 14, 707	963 1,670 14,352	2, 108 1, 031 8, 286	
Alaska Hawaii	2, 839 2, 379	5, 596 8, 251	4, 292 8, 211	56	70 1, 420	136 1, 579	
Puerto Rico, Virgin Islands, and Guam	2, 385	4, 173	4, 060	282	2,037	333	

cent; Missouri, 82 percent; California, 42 percent; and Texas, 39 percent.

While total Federal obligations to the institutions for R. & D. plant in 1967 increased less than 2 percent over 1966, in the Middle Atlantic division they almost doubled—to more than \$27 million from \$14 million. The amount in New York rose from \$7 million in 1966 to nearly \$20 million in 1967; the National Science Foundation provided \$12 million in 1967.

In the East North Central States, the R. & D. plant funds were increased by two-thirds in 1967, to \$33 million, or more than one-fourth of the U.S. total. The South Atlantic and East South Central divisions also registered substantial gains.

In recent years there has been less emphasis on research and development as a type of support to academic institutions. Instead, interest has developed in programs of education in the sciences (other science activities) and in nonscience activities. Table 9 shows the extent to which each geographic division relied on research and development and R. & D. plant support in 1963, 1966, and 1967.

R. & D. support accounted for 59 percent of total Federal obligations to universities and colleges in 1963 but only 40 percent in 1967 (table 1). In five States-Maine, North Dakota, South Carolina, Mississippi, and Idaho—R. & D. funds accounted for less than 20 percent of their totals of Federal obligations to universities and colleges. But in four States—Massachusetts, Rhode Island, California, and Alaska-R. & D. funds continued as more than half of the Federal total of academic support. As shown in table 10, the distribution of funds for R. & D. activities has not changed significantly since 1963; thus, States with institutions having outstanding science facilities continue to attract the most Federal R. & D. support.



#### IV. Distribution of Federal Support by Institution

## Total Federal Obligations to Individual Universities and Colleges

In 1967 a total of 2,056 universities and colleges received Federal support (table 11) from the eight Federal agencies covered in this report, approximately the same number of institutions as in 1966. The amount of Federal funds received by the institutions reflected an apparent leveling off in the rate of increase in 1967—up 9 percent in 1967, compared to the 29-percent annual average in the period 1963–66. In 1967, over 80 percent of the Nation's institutions of higher education received Federal support; in 1963, less than half. Of the 1,190 institutions that awarded degrees in the sciences and engineering in 1965–66, over 97 percent received Federal support in 1967—a total of 1,156.

The distribution of Federal support in 1967 was not quite as wide as in 1966 but definitely greater than in 1963. The three largest classes in terms of size of Federal program obligations showed substantial gains. The number of institutions receiving \$10 million or more in 1967 rose to 85, for just over 4 percent of the total number of universities and colleges receiving Federal funds; in 1966 the group represented just under 4 percent of the total. The number of institutions receiving \$5 million to \$10 million also increased. And the \$1 million-to-\$5 million class increased from 212 in 1966 to 222 in 1967, for 11 percent of the total.

The lowest program-size class showed less concentration. Universities and colleges receiving less than \$100,000 numbered 872 in 1967, down from 914 in 1966, and represented more than 42 percent of the total. In 1963 this group included 60 percent of the total number of institutions.

Federal funds to the 100 institutions receiving the largest amounts in 1967 (table 12) continued the trend established in the years 1963 through 1966—the total amount obligated to them was greater but accounted for a smaller proportion of

Table 11.—Number of universities and colleges receiving Federal obligations, ranked by size of Federal program, 1967

Size of Federal program	Number of institutions	Percent dis- tribution
Total	2, 056	100.00
\$10 million or more	85	4. 13
\$5 million to \$9.9 million	53	2. 58
\$1 million to \$4.9 million	222	10.80
\$500,000 to \$999,000	213	10.36
\$100,000 to \$499,000	611	29. 72
Less than \$100,000.	872	42.41

\$2,278 million, or almost 69 percent of the total obligations, but they accounted for more than 70 percent in 1966 and 85 percent in 1963. Support to these universities and colleges declined as a part of the total obligations by about 2 percent in 1967, but had declined in this portion at an average annual rate of more than 6 percent in the period 1963-66.

The composition of the 100 institutions receiving the largest amounts of Federal obligations in 1967 varied little from that of 1966. When noting some of the shifts in the composition, it is important to consider that one large grant or contract may constitute much of the total obligation to any one institution in any one year. Although the grant or contract may extend over several years, the entire amount is reported for the year during which the obligation was made. For example, Rensselaer Polytechnic Institute and the University of California at Irvine ranked in the top 100 for the first time in 1967, primarily owing to grants of around \$2 million awarded by the Office of Education for building or remodeling graduate facilities under title II of the Higher Education Facilities Act of 1963. Seven others were new additions to the top 100: Wake Forest University, Hahnemann Medical College and Hospital, Medical College of South Carolina, Kansas State University, University of New Mexico, Medical College of Virginia, and St. Louis University.



<sup>&</sup>lt;sup>1</sup> Department of Health, Education, and Welfare, Office of Education data.

Table 12.—Federal obligations to the 100 universities and colleges receiving the largest amounts, 1967
[Dollar amounts in thousands]

Tue	titution (in order of total Federal obligations)		Total ol	oligations	Academ	ic science	Nonscience activities		
1115	treation (in order of total rederal obligations)	State	Amount	Percent of U.S. total	Amount	Percent of U.S. total	Amount	Percent of U.S. total	
	Totals for 100 universities and colleges		\$2, 278, 315	68.81	\$1,848,225	79. 53	\$430, 040	43. 5	
1.	Massachusetts Institute of Technology	Massachusetts	06.047	3.00	05.407				
2,	University of Michigan.	Michigan	96, 047	2.90	95, 487	4. 11	560	.0	
3.	University of Illinois	Illinois	64, 758	1.96	56, 344	2.42	8,414	. 8	
4	Columbia University 4	New York.		1, 92	52,446	2, 26	11, 214	1, 1	
5.	University of California—Berkeley	California	55, 908 52, 757	1, 69 1, 59	52, 113 48, 889	2. 24 2. 10 ±	3, 795 3, 868	3:	
6	University of Wisconsin—Madison						0,1517		
7	Harvard University		, ,	1. 58	48, 290	2, 08	4, 15 <u>4</u>	. 4	
8	University of California—Los Angeles.	Massachusetts.	, ,	1. 57	48,861	2 10	3, 100	3	
9.	University of Minnesota	California.		1, 55	45, 398	1. 95	5, 777	59	
10.	Stanford University	Minnesota California	49, 459 48, 709	1. 49 1. 47	42, 125 45, 856		7, 334	. 74	
		:	40, 100	1.47	40,000	1. 97	2, 853	. 29	
11.	New York University		44,449	1 34	39, 363	1. 69	5, 086	. 5.	
12.	University of Chicago		43, 616	1.32	39, 583	1.70	4,033	. 4	
ld.	University of Washington	Washington	43, 411	1. 31	38, 731	1. 67	4,680	. 4	
14. (	Cornell University	New York	39,468	1, 19	37, 741	1. 62	1,727		
15.	University of Maryland	Maryland	37, 521	1. 13	27, 138	1. 17	10, 383	1 0/	
16. J	ohns Hopkins University	do	37, 139	1, 12	34, 968	1, 50	2, 171	. 2.	
17.	University of Pennsylvania	Pennsylvania.	36, 419	1. 10	33, 770	1. 45	2, 171		
18. I	ndiana University	Indiana	33, C35	1. 00	22, 361	. 96	10, 674		
19.	Yale University	Connecticut	32,824	. 99	30, 926	1,33	1,898	1.08	
20. 1	University of Alabama	Alabama	31,865	. 96	17, 786	. 77 .	1, 090	. 19 1- <b>4</b> 3	
21. (	Ohio State University	Ohio	01 100	0.4	30.00				
22. 1	Duke University.	North Carolina.	31, 198	. 94	23, 602	1.02	7, 596	. 77	
23. 1	Vayne State University	Michigan	30, 591	. 92	27, 594	1. 19	2,997	. 30	
24. 1	University of North Carolina—Chapel Hill.	North Carolina	29,340	. 89	15, 559	. 67	13, 781	1. 40	
25.	University of Arizona.	Arizona.	$\frac{28,400}{28,288}$	. <b>8</b> 6	23, 972   10, 286	1. 03 . 44	4,428 18,002 -	. 45 1, 81	
ne 1	Visconsider of Theorem A. A.		1	.00	20, 20,0	, 11	10,002	1, 82	
	University of Texas—Austin	Texas	27,657	.84	23, 029	. 99	4,628	. 47	
67. no 1	University of Colorado	Colorado		. 83	24, 412	1.05	3,142	. 3:	
40. I	Purdue University	Indiana	27, 170	. 82	22, 379	.96	4,791	.40	
30 1	Washington University Pennsylvania State University	Missouri	25, 415	.77	23, 288	1. 00	2, 127	. 23	
<b>J</b> O. 1	cumsy value officersity	Pennsylvania	25,089	. 76	18,331	. 79 ,	6, 758	. 68	
31. 1	Michigan State University	Michigan	24, 358	. 74	19, 143	. 82	5, 215	53	
32. (	University of Pittsburgh	Pennsylvania	24,330	. 73	21,006	. 90	3,324	. 34	
33.	Yeshiva University	New York	23,884	72	22,030	. 95	1,854	. 19	
34, I	University of Southern California		23, 703	. 72	17,809	. 77	5, 89	60	
35.	University of Florida	Florida	23, 346	. 71	15,832	. 68	7, 514	76	
3€. ¹	University of Rochester	New York.	22,977	. 69	21,420	. 92	1, 557	16	
37. \	Vestern Reserve University	Ohio	22,565	. 68	16, 486	. 71	6,079	. 61	
38. 1	Princeton University	New Jorsey	21, 920	. 66	20, 531	88	1, 389	. 02	
39. 1	Ioward University	District of Columbia	21,873	. 66	3, 148	. 14	18,725	1, 90	
<b>4</b> 0 1	University of Oregon	Oregon	21,831	. 66	14, 487	62	7, 344	. 74	
41. U	Juiversity of Miami	Florida	01 576	0 <b>.</b>	10.410				
42. T	Jniversity of Tennessee.	Tennessee	21,576	65	16,410	. 71	5, 166	. 52	
43 1	University of Connecticut	C 4! 4	21,011	63	16, 470	. 71	4,541	. 4t	
14. 7	Northwestern University	#11.1 ·	20, 681	. 62	6, 737	29%	13, 944	1 41	
15. 1	Iniversity of Utah	Utah	19, <b>64</b> 9 19, <b>40</b> 1	. 59 59	17, 233 15, 869	74 . 68	2,416 $3,532$	. 24	
ie •	Investment of Cold		,	OI/		. (87	0,002	. 30	
16 U	University of California—San Francisco		19, 198	. 58	18, 255	. 79 ¦	943	16	
z/. 1 10 T	University of Iowa	and the second s	19, 148	. 58	15, 587	. 67	3, 561	. 36	
10. T	University of Kansas		19,068	58	15,444	. 66	3, 624	37	
19 - 1 30 - <b>U</b>		New Jersey Missouri	19, 001 18, 070	. 57	13, 080	. 56	5, 921	60	
			18,979	. 57	15, 181	. 65 +	3,798	38	
oi. I	Poston University		18, 651	. 56	12, 983	56	5,668	57	
)2. l	University of California—San Diego	California.	18,554	. 56	17, 567	. 76	987	10	
	California Institute of Technology	do	17, 682	. 53	16,911	. 73	771	08	
3. (	Thursday of Tion	**	1		,		111	****	
1. 1	University of Hawaii	Hawaii Tennessee	16, 711 16, 585	. 50	13, 210	. 57	3,501	. 35	



Table 12.—Federal obligations to the 100 universities and colleges receiving the largest amounts, 1967—Con.

[Dollar amounts in thousands]

		Total ol	ligations	Academi	e science	Nonscience activities		
Institution (in order of total Federal obligations)	State	Amount	Percent of U.S. total	Amount	Percent of U.S. total	Amount	Percent of U.S. total	
56 University of Kentucky	Kentucky	<b>\$16, 427</b>	. 50	<b>\$12, 140</b>	. 52	§4, 287	.4	
57. University of Georgia	Georgia	16, 228	. 49	11,973	. 52	4,255	. 4	
58. Tulane University	Louisiana		. 47		. 60	1, 673	. 1	
59. Emory University	Georgia		.47	9, 441	. 41	6, 033	. 6	
60. Baylor University	Texas.	15, 028	. 45	13, 997	. 60	1,031	1	
61. University of Louisville	Kentueky	14, 993	. 45	4, 603	. 20	10, 390	1.0	
62. Wake Forest University.	North Carolina	14, 515	. 44	4, 683	. 20	9,832	1 0	
63. University of California—Davis	Calıforma	14, 498	44	12, 635	. 54	1,863	. 1	
64 University of Virginia.	Virginia	14, 244	. 43	19, 795	, 46	3, 449	.3	
65. Texas A&M University	Texas	14, 126	. 43	13, 239	.57	887		
	Texas	14, 120	. 40	13, 233		004		
66 University of Oklahoma	Oklahoma	14, 108	. 43	8, 762	. 38	5, 346	.5	
67. Syracuse University	New York	13, 940		10, 564	. 45	3, 376	.3 	
68 North Carolina State University—Raleigh		13, 543	. 41	11, 892	. 51	1, 651	1	
69 Carnegie Institute of Technology		12,673	.38	11, 557	. 50	1, 116	.1	
70 Oregon State University	Oregon	12, 648	. 38	10, 025	. 43	2, 623	. 2	
71. University of Puerto Rico-Rio Piedras	Puerto Rico.	12, 248	. 37	8, 647	. 37	3, 601	. 3	
72 State University at Buffalo		12, 127	. 37	10, 460	. 45	1, 667	. 1	
73. Iowa State University		12, 070	.36	10, 407	. 45	1,663	.1	
74. University of Nebraska.	Nebraska	12, 053	.36	9, 439	. 41	2, 614		
75. West Virginia University.	West Virginia	11, 794	. 36	8, 655	. 37	3, 139	.3	
76 Florida State University	Florida	11. 771	. 36	8, 055	. 35	3, 716	.3	
77. University of Notre Dame		11, 633		10, 607	. 46	1, 026	.1	
			. 35		1	2, 172		
78. Colorado State University		11, 448	.35	9, 276	. 40		1	
79 University of Aikansas		11, 224	. 34	9, 129	. 39	2,095	2.	
80. Umversity of Cineminati	Olno	10, 859	. 33	8, 782	. 38	2, 077		
81. Hahn-mann Medical College and Hospital		10, 828	. 33	3, 852	. 17	6, 976	.;	
82 Temple University		10, 825	. 33	8,867	. 38	1, 958		
83. Oklahoma State University	Oklahoma	10, 754	. 32	8, 167	. 35	2,587	.2	
84. George Washington University		10, 310		8,816	. 38	1, 494	.1	
85. Medical College of South Carolina	South Carolina.	10, 222	. 31	1, 666	. 07	8, 556		
86 Washington State University	Washington	9, 794	. 30	7, 218	. 31	2, 576	.:	
87. Brown University		9,558	. 29	8, 590	. 37	968	1 .1	
88. Georgetown University	District of Columbia	9, 521	. 29	7, 507	. 32	2,014	. 2	
89 Tufts University	Massachusetts	9, 329	. 28	7, 662	.33	1, 667	. 1	
90 Rice University.	i e	8,777		8, 065	. 35	712	).	
91. Kansas State University	Kansas	8, 478	. 26	6, 603	. 28	1, 875	i i .1	
92. University of New Mexico.		8, 372	1	6, 334	. 27	2,038	i .:	
93 Auburn University.		8, 364	.25	7, 298	. 31	1,066		
94 Rensselaer Polytechnic Institute.		8, 261	. 25	7, 077	. 30	1, 184	1	
95. Medical College of Virginia		7, 956	. 24	4, 444	. 19	3, 512		
96 Mississippi State University.	Mississinni	7, 706	23	6, 307	. 27	<b>1, 3</b> 99	. 1	
97. University of Puerto Rico—San Juan		•				5, 265		
		7, 529		2, 264	. 10			
98 University of California—Irvine		7, 489	. 23	4, 284	. 18	3, 205		
99. St. Louis University		7, 482	1	5, 543	. 24	1, 939		
00 University of California—Santa Barbara	California	7, 464	. 23	5, 009	. 22	2, 455	1	

 $<sup>^</sup>a$  Main university only.

A change in reporting categories occurred in 1967. The identification of certain additional systems resulted in some universities and colleges being considered as separate entries for the first time. (See *Technical Notes*, page 45.) For example, in 1966 the University of Puerto Rico, with its component parts summed for an institutional total, ranked 51st. In 1967, with each component

reported separately, the University of Puerto Rico at Rio Piedras ranked 71st and the University of Puerto Rico at San Juan was 97th.

In 1967 the Massachusetts Institute of Technology regained the position as the largest recipient of Federal funds (\$96 million); except for 1966 it had ranked first each year since 1963. Before 1967 the Apollo Guidance Project was classified



by NASA as a Federally Funded Research and Development Center, and all Federal obligations to it were omitted from the obligations reported for MIT. In 1967, however, NASA removed the Apollo Guidance Project from the FFRDC classification and included all project obligations with those of MIT. (See *Technical Notes*, page 47.) The University of Michigan was the second-largest recipient, with \$65 million in 1967.

Eight of the top 10 recipients were the same constitutions as in 1966. The University of Wisconsin at Madison and the University of Minnesota rose to the top 10, while the University of Chicago and Ohio State University dropped to 12th and 21st, respectively. Among the top 10 institutions, the University of California at Berkeley rose to fifth position; and Stanford University dropped from third to 10th, largely because of a 47-percent reduction in obligations from DOD.

Among the top 25 recipients, 14 institutions increased their shares of the total Federal support to universities and colleges in 1967. This was a notably high number of institutions increasing their proportions in a year when total funds increased at a lower rate than in previous years. In contrast, of the first 25 institutions ranked according to their total Federal obligations in 1966, only four had increased their percentages of the total from 1963.

Increased obligations from the Public Health Service in 1967 resulted in upward shifts in some of the top-ranking recipients. The University of Maryland was 15th in 1967, but 30th in 1966; obligations from PHS more than doubled—\$15 million in 1967, from \$7 million in 1966. The University of Alabama was 20th in 1967, up from 68th in 1966; PHS obligations rose to \$21 million from \$8 million. Wayne State University moved from 70th to 23rd in 1967; its PHS support was \$21 million, nearly four times the amount in 1966. The University of Arizona moved up to 25th from 36th with PHS obligations of \$16 million.

## Academic Science Obligations to Individual Universities and Colleges

Academic science obligations include those for research and development, R. & D. plant, and other science activities, such as education in the sciences and science information. Table 13 shows a close relationship between academic science support and degrees awarded in the sciences and engineering. This has developed because universities and colleges awarding relatively large numbers

of earned degrees in the sciences and engineering have tended to be among the largest recipients of Federal support for academic science.

In 1967, \$2,084 million was granted to institutions awarding doctoral degrees in the sciences and engineering, including medical doctorates. Although the amount obligated to these institutions was nearly 6 percent greater than in 1966, it decreased as a proportion of the total academic science obligations—just under 90 percent in 1967, compared to 91 percent in 1966. In addition to awarding all of the Nation's doctoral degrees in the sciences and engineering, these universities and colleges awarded more than 85 percent of the master's and 52 percent of the bachelor's degrees in the sciences and engineering in 1965-66. This was a slight decline in the proportion of master's degrees and a small increase in the proportion of bachelor's degrees awarded by those institutions in 1964–65.

Institutions awarding master's degrees as the highest level in science or engineering received nearly \$117 million in 1967 (table 13)—25 percent more than in 1966. In academic science support, the share for these institutions rose from a little more than 4 percent in 1966 to 5 percent in 1967. These universities and colleges awarded larger shares of both bachelor's and master's degrees in academic year 1965–66 than in 1964–65. The institutions awarding the bachelor's as the highest degree in the sciences or engineering received 3 percent of the academic science total and awarded 23 percent of the bachelor's degrees in 1965–66.

Table 13.—Federal obligations for academic science to universities and colleges, 1967, by level of highest degree conferred in the sciences and engineering, 1965-66

Highest degree awarded in sciences	Academi obligatio	e science ons, 1967	Percent of degrees awarded in the sciences and engineering. by level, 1965-66					
or engineering, 1965-66	Amount	Percent	Doctor's a	Master's	Bache- lor's			
Total	\$2,323.8	100.00	100 00	100. 00	100.00			
Doctor's a	2,084.2	89, 69	100.00	85.49	52. 33			
Master's	116.6	5. 02		14. 51	24. 36			
Bachelor's	71.3	3.07			23, 31			
No degree	51. 7	2.23						

<sup>&</sup>lt;sup>a</sup> Includes M.D. and D.D.S. degrees. Also includes academic science obligations to central systems where at least one institution in the system awarded the Ph. D. in the sciences and engineering in 1965–66. Separate data for the university systems are shown in appendix table B-4.



The universities and colleges not awarding degrees in the sciences and engineering had a two-thirds rise in academic science obligations to \$52 million in 1967. These institutions—primarily liberal arts colleges, junior colleges, community colleges, and theological schools—make up about one-half of the total number of universities and colleges. Although they participate principally in nonscience Federal activities, such as programs for the construction of new facilities, they are becoming more concerned with science activities. As a result, some of the Federal agencies have designed programs specifically for developing and strengthening the science capabilities of these less-known institutions.

The pattern of distribution of academic science support, constituting 70 percent of total Federal obligations to universities and colleges in 1967, was similar to that of total support. The principal difference was somewhat more concentration of the academic science funds than of total Federal obligations because the institutions with better scientific resources received more of the Federal support. For example, nine institutions that ranked in the top 100 for academic science did not rank in the top 100 in terms of total Federal obligations. Those nine, mainly professional institutions emphasizing science programs with large grants from PHS, were Polytechnic Institute of Brooklyn, SUNY Downstate Medical College, New York Medical College, Case Institute of Technology, Rockefeller University, Virginia Polytechnic Institute, Brandeis University, M.D. Anderson Hospital and Tumor Institute, and Louisiana State University at New Orleans.

The 100 universities and colleges receiving the most Federal support for academic science granted 90 percent of all doctorates awarded in the sciences and engineering in 1965-66, as well as 66 percent of all master's, 38 percent of bachelor's, and 77 percent of the medical degrees (table 14). These percentages were somewhat lower than those for 1964-65. Generally, universities and colleges with the largest amounts of academic science support were those awarding the largest numbers of graduate degrees in the sciences and engineering. However, among individual institutions, the University of California at Berkeley had the greatest share of all degrees awarded in the sciences and engineering but ranked only fifth in terms of academic science support.

The distribution of academic science funds was heavily concentrated within the group of univer-

sities and colleges that ranked in the top 100 in terms of total Federal obligations (table 15). These institutions received just over 80 percent of total academic science support—a little less than the 81 percent in 1966. Thus, the universities and colleges ranking below the top 100 had increased their share of the academic science total to almost 20 percent in 1967, from 19 percent in 1966 and 13 percent in 1963.

# R. & D. Obligations to Individual Universities and Colleges

As in other categories of support, Federal R. & D. obligations to universities and colleges were highly concentrated among the top 100 recipients of R. & D. support. Their total of \$1,166 million in 1967 made up 88 percent of the total Federal obligations for these purposes. (See table 16.) This degree of concentration has not changed significantly since 1963, when the top 100 institutions received just under 90 percent of the total.

In the past, obligations for research and development have originated in the mission-oriented agencies. When awarding grants and contracts, these agencies have traditionally sought the universities and colleges wit! well-established graduate programs and research facilities in the sciences and engineering. Consequently, R. & D. funds have been closely associated with Ph. D. degrees awarded in the sciences and engineering. The 96 Ph.D.-granting institutions included among the top 100 in terms of R. & D. support in 1967 awarded almost nine-tenths of all Ph. D. degrees in the sciences and engineering in 1965-66. This close relationship, much like that in 1963, shows that Federal R. & D. funds continued to be obligated to those institutions with well-developed research facilities.

Table 16 shows the agency sponsorship of research and development in the universities and colleges ranked in the top 100 in 1967. Each of the eight Federal agencies concentrated more than two-thirds of its total R. & D. obligations to institutions in this group. The Atomic Energy Commission, the Department of Commerce, and the National Aeronautics and Space Administration each obligated more than 90 percent of its R. & D. support among them.

The composition of the top 100 institutions in terms of R. & D. support was similar to that in 1966. The Massachusetts Institute of Technology retained its position as the largest recipient of



Table 14.—Federal obligations for academic science to the 100 universities and colleges receiving the largest amounts, 1967, and percent of degrees awarded, 1965-66

[Dollar amounts in thousands]

	Federal oblu	Federal obligations		Pereent	of total degr	ees awarded,	1965-66	
Institution (in order of academic science obligations)	State	Amount	Percent of U.S.	Seience an	ıd engineerin	g, by level	M.D. and	
			total	Ph. D.	Master's	Baehelor's	D D S	
Total for 100 universities and eolleges		\$1,869,052	80 43	89 86	66.32	38 37	76. 6	
1. Massachusetts Institute of Technology	Massachusetts	95, 487	4 11	3, 10	2. 07	41		
2. University of Michigan	Michigan	56,344	2.42	2 44	2.30	96	2 4	
3. University of Illinois 4. Columbia University a	Illmois New York	52, 446	$\begin{array}{c}2 & 26\\2 & 24\end{array}$	3. 50 1. 96	2.33	1 18 36	2 2	
5. University of California—Berkeley	California_	52, 113 48, 889	2 10	4 06	1.43 2.47	1 29	1 2	
6. Harvard University	Massachusetts	48, 861	2 10	2 06	. 82	49	1 4	
7. University of Wisconsin-Madison	Wisconsiii	48, 290	2.08	3 05	2 05	90	7	
8. Stanford University	Califorma.	45,856	1.97	2 31	1, 90	45	. 4	
9. University of California—Los Angeles	Califorma.	45,398	1 95	1.62	1.56	90	6	
10. Umversity of Minnesota	Minnesota _	42, 125	1 81	2 21	1 04	1 17	2 1	
11. University of Chicago	Illinois	39, 583	1.70	1, 61	82	16	5	
12. New York University	New York	39, 363	1.69	1.69	2 04	46	2.5	
3 University of Washington.	Washington New York	38, 731	1.67 1.62	1.50 2.15	1.01	65	1. 2	
14. Cornell University	Maryland	37, 741 34, 968	1 50	92	. 28	25		
16. University of Pennsylvania	Pennsylvania	33,770	1.45	1 38	   .~	31	2:	
7. Yale University	Connecticut	30, 926	1.43	1.35	61	.17	. ئـ .	
8 Duke University	North Carolina	27, 594	1.19	.87	. 25	28		
9. University of Maryland	Maryland.	27,138	1 17	1.05	56	. 61	1.	
0. University of Colorado	Colorado	24, 412	1.05	1.09	. 61	47		
1. University of North Carolina—Chapel Hill	North Carolina	23, 972	1 03	71	36	31		
2. Ohio State University	Ohio	23,602	1 02	1 87	1 32	88	2	
3. Washington University	Missouri	!	1.00	54	38	. 24	1.	
4. University of Texas—Austm	Texas	23, 029 22, 379	. 99 96	2.05 2.50	74 2 10	74 1 03		
			0.0	<u>.</u>	CO			
6. Indiana University	New York	22, 361 22, 030	. 96 . 95	1.30	. 62	.45	$egin{array}{cccccccccccccccccccccccccccccccccccc$	
28. University of Rochester			. 92	. 68	. 34	.17		
29. University of Pittsburgh.			.90	.85	. 46	.39	1	
30. Princeton University	1		. 88	1.51	. 53	. 21	   <b>-</b> -	
31. Michigan State University			.82	1.68	1.31	.79		
32. Pennsylvania State University			, 79	1.43	1.23	. 92		
33. University of California—San Francisco		18, 255	.79	.29	. 04	. 02	1	
34. University of Southern California	·	17,809	. 77	58	1 55	.26	1 1.	
35. University of Alabama	Alabama	17,786	. 77	. 16	. 39	.34	1.	
36. University of California—San Diego	California	17, 567	. 76	23	.09	27		
37. Northwestern University	Illinois	17, 233 16, 911	. 74	1 18	. 66	.08	1	
9. Western Reserve University	Olno	16,486	71		.23	11	1.	
10. University of Tennessee		16, 470	71	.58	81	. 43	2.	
41. University of Miami	Florida	16, 410	.71	16	. 17	.29		
42. University of Utah	Utah	15, 869	i	. 73	.32			
43. University of Florida	Florida	15,832	. 68	1. 07	92	55		
44 University of Iowa	Iowa	15, 587 15, 559	. 67	. 84	. 59		1	
			1	1	1	ļ	1	
46 Vanderbilt University	Tennessee Kansas	15, 490 15, 444		.50	1	, 20		
48 University of Missouri—Columbia	Missouri	i	65	86	1			
19. University of Oregon.	Oregon	14, 487	62	. 55	_		1	
50 Baylor University	Texas	13, 997	60					
51 Tulane University	Louisiana	13,942	60	46	24	. 17	1	
52. Texas A&M University—College Station	Texas	13, 239	57	1 09	i		1	
53 University of Hawan	Hawan _	13, 210	57	25	1			
54. Rutgers, The State University.	New Jersey	13, 080		96				
55. Boston University	Massachusetts .	12, 983	56	39	. 28	$\pm$ 35	1	



Table 14.—Federal obligations for academic science to the 100 universities and colleges receiving the largest amounts, 1967, and percent of degrees awarded, 1965-66—Continued

[Dollar amounts in thousands]

	Federal obliga	ations		Percent	of total degre	es awarded,	1965-66
Institution (in order of academic science obligations)	State	State Amount of U.				g, by level	' M D and
1	1		total	Ph D.	Master's	Bachelor's	D.D.S
To Harrison of Colifornia Davis	California_	\$12,635	. 54	. 92	49	34	
(i), Cliff(15)(j)	Kentuck v	12, 140	52	27	38	29	
or converse of the converse of	Georgia	11, 973	52	44	35	43	l .
(iii) ( iii) or a corg.	North Carolina	11,892	. 51	84	64	54	1
00 2101111 ( 01011110 )	Pennsylvama _	11, 557	50	73	43	. 20	-
61. Umversity of Virginia	Virginia	10, 795	46	. 46	26	29	
	Indiana	10,607	. 46	50	. 55	36	
	New York	10,564	45	67	. 75	41	
	do	10, 460	45	55	. 36	42	1 3
	lowa .	10, 407	45	1 73	73	54	
66. University of Arizona	Anzona	10, 286	. 44	76	78	39	ĺ
67. Oregon State University	Oregon	10, 025	43	. 92	. 74	41	
68. Emory University	Georgia	9, 441	41	16	12	14	1 3
69. University of Nebraska	Nebraska	9,439	41	58	51	. 36	
70. Colorado State University	Colorado	9, 276	. 40	32	50	; <b>34</b>	-
71. University of Arkansas.	Arkansas	9, 129	. 39	. 16	44	27	$\frac{1}{2}$
72. Temple University.	Pennsylvania	8, 867	39	. 18		22	1
73. George Washington University	District of Columbia.	8, 816	. 38	. 22		1	
74. University of Cincumati 75. University of Oklahoma.	OhioOklahoma	8, 782 8, 762	. 38 . 38	. 33	.35	. 34	
į	West Virginia.	8,655		29	. 44	33	
76 West Viiginia University 77. University of Puerto Rico—Rio Piedias	Puerto Rico	8,647	37		. 08	. 51	1
-	Rhode Island	8, 590	. 37	75	. 37	. 22	
78. Brown University	Oklahoma	8, 167	. 35	. 96	1.06	49	
80. Rice University	Texas	8,065	35	49	14	15	
81. Florida State University	Florida	8, 055	. 35	49	41		
82 Tufts University	Massachusetts	7,662	33	07	. 10	1	
83. Georgetown University	District of Columbia.	7, 507	32	26	24	. 12	1
84. Auburn University	Alabama	7, 298	31	. 23	.35		L
85 Washington State University	Washington	7, 218	31	60	40	. 38	-
86. Rensselaer Polytechnic Institute	New York	7, 077	30	64	. 80	. 33	
87. M D Anderson Hospital and Tumor Institute, b.		6, 746	29			36	
88. University of Connecticut	Connecticut	6, 737	. 29	49		ł	
89. Louisiana State University—New Orleans. 90. Kansas State University	Louisiana Kansas Kansa	6, 657 6, 603	29 28	73	01 71		
	New Mexico	6,334	. 27	22	∃ 	21	ì
91. University of New Mexico	Mississippi	6,307	27	16	i		1
	Virginia	6, 215	27	58	1	1	1
00 ,	Massachusetts	6, 172	27	29			
or manacia compensation	Ohio	6, 034	. 26			16	;
96. New York Medical College.	New York	5,802	25	-	02	!	1
97. Downstate Medical Center	_do	5, 781		1		.1	1
98. Rockefeller University	_do	5, 739		1			-
99. Polytechnic Institute of Brooklyn New York.	'do	5, 634	!		1	1	
100 St Louis University.	Missouri	5, 543	. 24	. 86	80	4!	5

<sup>&</sup>lt;sup>a</sup> Main university only.

 $^{\it b}$  All medical degree data are shown in the figures for University of Tevas C entral System.

R. & D. funds; Federal obligations rose to \$86 million in 1967 from \$73 million in 1966, due primarily to the \$12 million increase from the Department of Defense. Despite a smaller total of R. & D. support, the University of Michigan remained second, receiving \$41 million. The nearly \$7 million

decrease from DOD was partially offset by increases from the Department of Health, Education, and Welfare, and the National Science Foundation. There were only four new entries on the top-100 list: St. Louis University, University of California at Riverside, University of Massachu-



Table 15.—Total Federal and academic science obligations to universities and colleges receiving the largest amounts, ranked in various groups, 1967

Number of institutions (ranked in total Federal obligations)	Percent of total Federal	Percent of academic
	obligations	science obligations
Total, all institutions	100.00	100 00
First 10	17. 72	23. 06
Second 10	11. 47	14.38
Third 10	8.48	9. 62
Fourth 10	6. 97	7. 57
Fifth 10	5. 97	6. 62
First 50	50. 61	61. 26
Second 50	18. 20	19, 22
First 100	68.81	80. 47
Second 100	13. 38	11. 80
First 200	82. 19	92. 28
All other.	17. 81	7. 72
	1	

setts, and Kansas State University. Within the top 10, there was one change from 1966: the University of Wisconsin at Madison displaced the University of Pennsylvania in 10th place.

#### Federal Obligations to 2-Year Institutions

The 2-year institutions considered in this section are those listed in Opening Fall Enrollment in Higher Education, 1966, published by the Office of Education. They are included in the information on total Federal obligations and are listed with the other institutions in appendix table B-4, with total amounts received, by agency, in 1967. These institutions have been accredited or approved by a nationally recognized accrediting agency, by a State department of education, or by a State university. Institutions that are branches or components of other institutions are not considered as separate institutions here or in the OE listing.<sup>2</sup>

The 2-year institution is unique in the higher education system in the United States. It provides additional educational opportunities at a time when 4-year institutions are not readily able to absorb larger enrollments. It offers three types of programs: transfer, terminal, and continuing education. Many of the terminal programs are specialized and are designed for specific occupations. The terms "junior college" and "non-degreegranting institution" are often used interchangeably with "2-year institution." Many of the recently established community colleges are 2-year institutions; they enable students to enter with only a minimum fee. Because communities have vastly different needs, 2-year colleges have developed in a variety of institutional types, including independent junior colleges, 2-year colleges in large city systems, junior colleges in multicampus districts, and technical colleges or institutes. These institutions numbered 755 in fall 1966, and enrollment reached more than 1 million—one-fifth of the total number of students enrolled in institutions of higher education.3 The American Association of Junior Colleges has predicted that the enrollments will reach 3 million by 1972.4

Federal obligations to 2-year institutions amounted to more than \$117 million in 1967. A total of 629 institutions located in 46 States, the District of Columbia, Puerto Rico, and the Virgin Islands shared in this support. (See table 17.) <sup>5</sup> When compared to total Federal obligations to all universities and colleges, the amount to 2-year schools represented 3.5 percent of total funds. The number of 2-year institutions receiving support was 31 percent of all recipient universities and colleges.

Academic science obligations amounted to more than \$23 million, one-fifth of total support to 2-year institutions in 1967. Within academic science, the "other" science activities accounted for almost \$22 million, or over 92 percent. This was a result of emphasis placed on support of education in the sciences. R. & D. funds to 2-year schools were less than \$2 million in 1967; R. & D. plant support was only \$108,000.

4 1968 Junior College Directory. Washington, D.C.:

<sup>&</sup>lt;sup>2</sup> Although the data reported in the CASE data-collection system include additional 2-year institutions, only those designated by OE as 2-year institutions are dealt with in this section. As a result, 91 2-year institutions were reported to CASE as receiving Federal support in 1967 but were not specifically designated by OE as 2-year institutions. Most of them were components of other institutions of higher education and, hence, did not have separate status. For example, the University of Wisconsin's 2-year campuses received Federal funds in 1967, but they were not listed by OE as separate, 2-year institutions. In total, these 91 institutions received \$13.2 million in 1967, \$2.4 million in academic science obligations and \$10.8 million in nonscience activities. In other sections of this report, however, the sums are included with the amounts reported by the agencies, and the institutions are listed in app. table B-4.

<sup>&</sup>lt;sup>3</sup> Department of Health, Education, and Welfare, Office of Education, Opening Fall Enrollment in Higher Education, 1966. Washington, D.C. 20402: Supt. of Documents, U.S. Government Printing Office, 1966.

American Association of Junior Colleges, 1968.

<sup>5</sup> In addition, three "central systems" in California received Federal obligations in 1967.

Table 16.—Federal obligations for research and development to the 100 universities and colleges receiving the largest amounts, by agency, 1967

[Dollar amounts in thousands]

Institution (in order of R. & D obligations)	State	Amount	Percent of U.S. total	Percent of Ph D. degrees in the sciences and engi- neering, 1965-66	Depart- ment of Agri- culture	Atomic Energy Com- mission	Depart- ment of Commerce	Depart- ment of Defense	Depart- ment of Health, Educa- tion, and Welfare	Depart- ment of the Interior	National Aero- nautics and Space Adminis- tration	National Science Founda- tion
Total, for 100 universities and colleges		\$1, 166, 247	88.08	89. 52	\$47, 871	<b>\$84, 3</b> 96	\$3,260	\$236, 012	\$506, 976	\$16,113	\$100, 645	\$170,974
1. Massachusetts Institute of Technology	Mass.	85, 755	6 48	3 10		3, 525	36	47, 151	5, 723	309	24, 638	4,373
2. University of Michigan	Mich	41, 126	3, 11	2, 44		2,473	121	13, 111	15, 916	677	3, 758	5,070
3. Columbia University 4	N.Y.	35, 863	2, 71	1.96		4, 382	45	11, 455	14, 098	49	1,006	4,828
4. Harvard University	Mass.	35, 055	2, 65	2.06		516	81	4, 414	20, 668	212	4, 202	4,962
5. University of Illinois		34, 403	2.60	3, 50	1, 813	4, 425	23	12, 313	10, 368	354	953	4, 154
6. University of California—Berkeley	Calıf.	33, 034	2.49	4,06	2, 582	6 <b>4</b> 5	68	7, 146	11,479	825	4, 533	5, 756
7. Stanford University	Calif.	32, 747	2. 47	2. 31	2,002	676	59	11,648	11, 585	290	3, 195	5, 294
8. University of California—Los Angeles	Calif	32, 483	2. 45	1 62		3,736	21	6, 757	14,827	273	2,792	4,077
9. University of Chicago.	III.	27, 438	2. 07	1.61	66	4, 397	101	2,828	11,326	210	2, 732	6, 438
10. University of Wisconsin-Madison		27, 327	2. 06	3 05	1, 580	2,945	750	357	14, 146	410	2, 823	4, 316
11. Cornell University	N.Y.	26, 618	2 01	2. 15	1, 781	1, 553	84	6, 935	10.007	207	070	4 002
12. University of Minnesota.	Minn.	24, 809	1 87	1.04	1, 761	2,040			10, 267 12, 947	397 287	678	4,923 2,227
13. University of Washington	Wash.	24, 503 23, 554	1. 78	1.50	1, 703	2,040	1	2,504 2,932	12, 947 12, 161	1,142	3,035	
14. University of Pennsylvania	Pa.	22, 580	1.78	1.30	20	2, 544	1	'		209	622	4,030
15. Johns Hopkins University	Md.	22, 116	1. 67	.92		978	25	4, 895 3, 378	13, 553 15, 678	54	342 525	3, 262 1, 478
16. New York University.	N.Y.	21, 210	1, 60	1, 69	96	2, 447	89	0.976	19 417	00	700	1 400
17. Yale University	Conn.	19,898	1.60	1 35	31	3, 120	89	2, 876 2, 283	13, 417 10, 598	26 100	763	1, 496 3, 202
18. University of Maryland	1 '	17, 342	1 31	1.05	790	1, 291	140			_	564	
19. Duke University	N C.	15, 988	1 21	.87	7:50	748	140	3, 357 2, 615	5, 308 9, 468	210 144	2,160	4, 086 2, 738
20. Princeton University	NJ.	15, 658	1.18	1, 51		1,027	-	2, 015 5, 007	1, 634	122	268 4, 662	3, 328
21. Washington University	Mo.	14 094	1 10			900						
22. University of California—San Diego.	Calif	14, 984 14, 258	1 13 1 08	. 54	-	380	1	1,485	11, 384		448	1,286
23. University of Camorina—San Diego	Tex	14, 042	1 06	23 2 05		1, 878 766	14	3,042	2,426		1,476	5, 422
24 California Institute of Technology.	Cahf.	14, 017	1 06	92			4	4, 355	2, 155		1,533	5, 220
25. University of Rochester.	N.Y.	13, 525	1 00	. 68		2, 638 4, 492		4, 147 1, 388	2, 851 5, 096	155	1,801 251	2, <b>42</b> 5 2, 298
OS Ohio Stuto University	Ohra	10 100		1.0-	1 040	F110				00-		-
26. Ohio State University 27. University of Colorado.	Ohio	12, 596	95	1 87	1,842	582		2, 099	5, 767	227	435	1, 644
27. University of Colorado.	Colo.	12, 390 12, 331	. 94	1 09 1, 30		832	351	2, 780	5, 767	48	740	1,872
29. University of Pittsburgh	Ind. Pa	12, 331	9 <b>3</b> 92	1, <b>3</b> 0 85		184 582		647	6, 357	1.00	84	5, 059
30. Yeshiva University	N Y	12, 225	. 92	27	-		5	1, 575 222	7, 709 10, 897	123 75	795 95	1, <b>43</b> 7 936
31. University of Miami.	Fla	11, 643	un.	10		110	1.50	.3.6.45			4.52	0.60
31. University of Miami 32. University of California—San Francisco	1	11, 643	88	. 16		118	121	2,945	5,622	336	466	2,035
	Cahf Ill.	11, 637	. 88	29	00	454		364	10, 683		42	94
33. Northwestern University 34. Purdue University	Ind	11, 380	. 86 85	1 18	68	331	-	2,264	5, 563	114	1,033	2,007
35 University of Southern California	1	10, 784	. 81	2 50	1,854	1, 291	5	1,626	<b>3,</b> 028	262	724	2,446
55 Oniversity of Southern Camorina	i Cam	10, 784	. 81		I	406	'	1,578	6, 996	110	638	1,056



Table 16.—Federal obligations for research and development to the 100 universities and colleges receiving the largest amounts, by agency, 1967—Continued

[Dollar amounts in thousands]

Institution (in order of R. & D. obligations)	State	Amount	Percent of U S total	Percent of Ph. D. degrees in the sciences and engi- neering, 1965-66	Depart- ment of Agri- culture	Atomic Energy Com- mission	Depart- ment of Commerce	Depart- ment of Defense	Depart- ment of Health, Educa- tion, and Welfare	Depart- ment of the Interior	National Aero- nautics and Space Adminis- tration	National Science Founda- tion
36. University of North Carolina—Chapel Hill	N.C.	\$10,730	. 81	. 71		\$282		<b>#704</b>	er 412	*000	***	<b>40</b> 010
37. Michigan State University	Mich.	10, 398	. 79	1.68	\$1,926	1. 764		\$79 <b>4</b> 7 <b>64</b>	\$5, <b>4</b> 13	\$280	\$49	\$3,912
38. University of Alabama	Ala.	10, 139	. 77	.16	46	1,701		70 <del>1</del> 504	3, 7 <b>4</b> 0	194	90	1,920
39. Baylor University	Tex.	9,919	. 75	.19	93			200	7,877	70	1, 431	281
40. Western Reserve University	. Ohio	9,549	. 72	. 42		507			8,878	79	531	138
	1	, ,,,,,		. 12		307		557	7, 955	116	30	384
41. University of California-Davis.	Calif.	9,464	. 71	. 92		2, 452		104	4 679	0.54	074	
42. University of Iowa.	Iowa	9,337	. 71	.84	i	14		194	4,653	254	374	1, 537
43. Pennsylvania State University.	Pa.	9, 079	. 69	1.43	1,996	516	• 110	402	6, 028	27	1,973	393
44. University of Florida	Fla.	9,031	. 68	1.07	1, 045	484	\$ 116	2, 038	1,891	219	680	1, 623
45 Vanderbilt University	Tenn,	8,671	. 65	. 50	1,040	136		1,417	4,460	290	602	733
•		5,512	. 00			130		112	5,705	83	81	2,554
46. Tulane University	La	8, 343	. 63	. 46		15		450				
47. Rutgers, The State University	N.J.	8, 283	. 63	. 96	838	169	· · ·	479	7,118	26	58	617
48. University of Utah	Utah	8, 274	. 62	73	15	971		630	3,863	384	506	1,893
49. University of Hawaii.	Hawaii	8, 211	. 62	. 25	475	598	52	1,756	4, 593	38	184	717
50. University of Oregon	Oreg.	8, 108	. 61	. 55		332	-	922	2,502	122	1,860	1,680
	0.08.	0,100	.01	. 00		332		609	5 <b>, 41</b> 0		290	1, <b>4</b> 67
51. University of Tennessee	Tenn.	7, 995	. 60	. 58	1, 510	1 200		040		• • •	[	
52. Carnegie Institute of Technology	Pa.	7, 817	. 59	. 73	1	1,382 1,903		949	3, 052	100	570	432
53. University of Kansas	Kans	6, 912	52	. 74			-	2, 091	641	35	56	3, 091
54. George Washington University.	D C	6, 609	50	. 22		410		463	4, 300	190	452	1, 097
55. Rice University	Tex.	6, 605	. 50	. <b>4</b> 9		3	16	1, 713	3, 560		1,142	175
	1 (1.	0,000	. 30	. 29		790		892	647		3,765	511
56. University of Notre Dame	Ind.	6, <b>4</b> 96	. <b>4</b> 9	<b>5</b> 0		1.050		2=2				
57. University of Kentucky	Ky.	6, <b>4</b> 60	. 49	. 50 . 27	0.609	1, 270		678	731	25	151	3, 641
58. University of Arizona	Ariz.	6, 387	. <b>4</b> 8	. 76	2, 603 886	163		217	2,668	88	257	464
59. Brown University	R I.	6, 327	. 48		880	330	6	1,514	919	<b>4</b> 60	809	1, 463
60 State University of New York-Buffalo.	N.Y.	6, 29 <b>4</b>	. 48	. 75 . 55	-	648		2, 177	1, 930		318	1,254
2741010		0, 201	, 10	. 55		116		160	4, 910		136	972
61. Syracuse University.	N.Y.	6 256	. 47	c <del>.,</del>		207						
62. Colorado State University	Colo	6, 181	47	$\begin{array}{c c} .67 & \\ 32 & \end{array}$	4000	307	3	2, 726	1, 515	446	122	1, 137
63. North Carolina State University—Raleigh	N C.	6, 038	. 46	1	926	242	364	518	1, 925	620	859	727
64. Oregon State University	Oreg	5, 817	44	84	2, 362	318		138	2,088	153	363	616
65. University of Missouri-Columbia.	Mo	5, 529		.92	987	674		309	1,728	661	155	1, 303
common.	2010	3, 323	. 42	. 86	1, 550	168	6	406	2, 333	177	237	652
66. Iowa State University.	Iowa	5, 487	, <b>4</b> 1	1 -9	1 740	****			[	_	ŀ	
67. M.D Anderson Hospital and Tunior Inst.	Tex	5, <b>4</b> 04	41	1 73	1,746	508	23	1,019	1, 323	176	99	59 <b>3</b>
68. Texas A&M University—College Station.	Tex.	5, 325	40	1 09	9. 500	01.0	·	52	5, 162		190	
69. University of Georgia	Ga	5, 224	. 39	1	2,592	296	25	602	929	72	372	437
70. University of Virginia	Va.	5, 192	.39	. 44	1,795	374		802	1, 198	172	31	852
	v a.	0, 102	. 39	· 46		651	<del>-</del> '	557	2, 286	45 1	773	880



71. Rockefeller University	N.Y.	4,981	38	16		47		77	4,179		!	678
72. Florida State University	Fla.	4,937	37	. 49	42	1,121	161	913	1, 513	135	217	835
73. Emory University	Ga.	4,885	37	.16		66		35	4, 351	_	282	151
74. Wayne State University	Mich.	4,801	. 36	. 50		149		308	2,945		26	1,373
75. Boston University	Mass.	4,757	36	. 39	114	9		393	3, 850		50	341
76. Temple University	Pa.	4, 690	35	.18		135		238	3, 806		171	340
77. Case Institute of Technology	Ohio	4,655	35	41		1, 092		699	1,058	278	639	889
78. University of Cinicinnati	Ohio	4,435	33	. 33		38		1,373	2,630	110	170	114
79. Tufts University	Mass	4,375	33	07		513		582	2, 677		31	572
80. University of Alaska	Alaska	4, 256	. 32	03	401	202	37	1, 636	510	282	342	846
81. West Virginia University	w. va.	4, 117	. 31	29	950	152		365	1,682	112	124	732
82. University of Denver	Colo.	4,115	31	07		57	14	2, 973	268	157	210	436
83. University of Oklahoma	Okla.	4, 051	31	77	81	108	162	888	2,209	165	115	323
84. Washington State University	Wash.	4,023	30	60	1,192	293		403	1.180	347	11	597
85. University of Arkansas	Ark.	3, 996	30	16	1,340	278		67	1, 790	142	47	332
86. Brandeis University	Mass.	3, 976	. 30	29		324		432	1,855		50	1.315
87. University of Nebraska	Nebr.	3,899	29	58	1,169	136		32	1,612	88		862
88. University of Dayton	Ohio	3,868	29					3, 762	62			44
89. New York Medical College	N.Y.	3,841	. 29					152	3, 643		7	39
90. Oklahoma State University	Okla	3, 818	. 29	96	1,055	45	82	777	923	272	276	388
91. Louisiana State University—New Orleans	La.	3, 651	28		1, 133	219		98	1, 611		481	109
92. Rensselaer Polytechnic Institute	NY.	3,619	27	64		1,002		636	392	57	919	613
93. New Mexico State University	N. Mex.	3, 508	26	07	551		<del>-</del>	401	176	324	1,830	226
94. Downstate Medical Center	N.Y.	3, 476	26	05					3, 446		_,,,,,	30
95. St. Louis University	Mo.	3, 371	. 25	26			30	440	2, 665		42	194
96. University of New Mexico	N Mex	3, 256	25	22	4	49	14	1, 265	903		315	706
97. University of California—Riverside	Calıf.	3, 237	24	35		499	l i	360	1, 691		17	670
98. Polytechnic Institute of Brooklyn	N.Y	3, 202	24	64		71		2,284	435	95	125	192
99. University of Massachusetts	Mass.	3, 161	24	58	795	205		314	962	161	70	654
100. Kansas State University	Kans.	3, 121	24	73	1, 232	62	4	269	553	438	120	443

a Main university only.



## Table 17.—Geographic distribution of Federal obligations to 2-year institutions, by type of program, fiscal year 1967

[Thousands of dollars]

Division and State	Number of institutions receiving support	Total Federal obligations	Academic science obligations	Nonscience activities
Umted States, total	629	\$117,068	\$23, 333	\$93, 735
New England	44	8, 799	2, 703	6, 096
Maine New Hampshire Vermont Massachusetts Rhode Island Connecticut	2 3 30 3 6	102 622 6, 725 738 612	22 142 2, 306 109 124	80 480 4,419 629 488
Middle Atlantic	81	19, 100	3, 696	15, 404
New York New Jersey Pennsylvania	52 11 18	12, 367 3, 005 3, 728	2, 554 463 679	9, 813 2, 542 3, 049
East North Central.	76	13, 172	2, 584	10, 588
Ohio Indiana Illinois Michigan Wisconsin	6 1 26 29 14	775 581 3, 602 6, 441 1, 773	163 101 832 1, 208 280	612 480 2, 770 5, 233 1, 493
West North Central.	80	12, 849	2, 043	10, 806
Minnesota Iowa Missouri North Dakota South Dakota Nebraska Kansas	16 19 15 5 1 5	1, 941 2, 522 4, 082 226 436 1, 096 2, 546	299 408 714 39 1 182 400	1, 642 2, 114 3, 368 187 435 914 2, 146
South Atlantic	98	20, 514	4, 164	16, 350
Delaware_ Maryland_ District of Columbia Virginia_ West Virginia_ North Carolina_ South Carolina_ Georgia_ Florida_	1 14 2 5 2 24 7 14 29	14 2, 547 16 1, 910 51 6, 090 1, 696 2, 681 5, 509	3 416 4 409 12 1,329 390 535 1,075	11 2, 131 12 1, 501 39 4, 770 1, 306 2, 146 4, 434
East South Central	55	10, 873	2,309	8, 56 <b>4</b>
Kentucky Tennessee Alabama Mississippi	6 9 17 23	671 922 5, 686 3, 594	181 215 1, 252 661	490 707 4,434 2,933
West South Central.	59	9, 536	1, 783	7, 753
Arkansas	3   14   42	202 2, 146 7, 188	39 335 1,409	163 1,811
Mountain	23	4, 977	773	5, 779 4, 204
Montana Idaho Wyoming Colorado New Mevico Arizona Utah	2   2   4   7   1   6   1	42 811 328 1, 677 222 1, 290 607	10 128 63 233 34 214 91	32 683 265 1,444 188 1,076 516
Nevada,	111	16, 438	2 150	12 000
Washington. Oregon California Alaska. Hawan	19 12 79 1	2, 768 1, 918 11, 724 28	3, 150 498 333 2, 316 3	13, 288 2, 270 1, 585 9, 408 25
Puerto Rico and Viigm Islands	2	810	128	682



Federal obligations to 2-year institutions for nonscience activities were \$94 million in 1967, accounting for 80 percent of the total. The Office of Education provided most of this amount through programs aiding vocational education, as well as the construction of new facilities.

The South Atlantic division was the largest recipient of Federal support to 2-year institutions; the 98 institutions in this division received \$21 million, almost 18 percent of the total in 1967.

This contrasts with a lower percentage of total funds received by all universities and colleges in this division in 1967. The Middle Atlantic division was the second-largest recipient with \$19 million obligated to 81 2-year institutions. The Pacific division had the largest number of recipient 2-year institutions—a total of 111, with 79 of them located in California; this division received \$16 million in 1967.



### V. Federally Funded Research and Development Centers

TEDERALLY Funded Research and Development Centers (FFRDC's) administered by universities and colleges received from Federal agencies \$908 million in fiscal year 1967 (table 18). These centers, formerly called Federal Contract Research Centers (FCRC), receive all or a substantial part of their support from the Federal Government to perform activities or manage programs that are primarily concerned with research and development and are considered beyond the capabilities of any single established organization. Although these FFRDC's function as relatively autonomous components of the university establishment, some centers make important contributions to the educational and research activities of the parent institution.

The establishment of FFRDC's was an outgrowth of World War II demands of the Federal Government for highly qualified talent to conduct scientific investigations on projects related to military objectives. At that time, neither Federal agencies nor universities were prepared, in terms of personnel and facilities, to undertake the special assignments that were largely concerned with the

development of the atomic bomb. Most of the centers were, and continue to be, established at or near universities where they could draw upon the available scientific and technical manpower.

The range of interests of these centers is quite large and their activities involve essentially all the major fields of science. Not only does their work materially affect many of the critical national programs, but it also exerts an important influence on the progress of academic science. A list of such activities undertaken by FFRDC's would include projects such as the following:

Jet Propulsion Laboratory—in California, work involving the development of unmanned lunar and space exploration, including early exploration of planets with automated spacecraft.

Lawrence Radiation Laboratory—in California, studies of controlled thermonuclear reactors to generate energy through fusion of light nuclei and important contributions toward improving the efficiency of nuclear weapons.

Los Alamos Scientific Laboratory—in New Mexico, largely concerned with weapons development, also research in rocket propulsion, reactor technology, and physical research in the medium-energy region.

Table 18.—Federal obligations to Federally Funded Research and Development Centers administered by universities and colleges, 1963-67

Location and name	Federal obligations (thousands of dollars)					Sponsoring agency	Administered by	
	1963	1964	1965	1966	1967			
Total	\$814, 082	\$862, 353	\$895, 287	\$917, 631	\$907, 549	1		
Arizona.	!				1	1		
Kitt Peak National Observatory 4	3,750	4, 400	6, 915	5, 791	5, 485	NSF	Association of Universities for Research in Astronomy, Inc	
Cerro Tololo Inter-American Observatory (Chile), a	1, 100	1, 100	1, 465	1, 471	1, 713	NSF	Association of Universities for Research in Astronomy, Inc.	
California								
Jet Propulsion Laboratory b	230, 168	226, 194	245, 094	230, 091	222, 169	N 181	California Institute of Technolog;	
Stanford Linear Accelerator Center	16, 193	24, 122	43, 443	50, 969	30,891	$\Lambda FC$	Stanford University	
Lawrence Radiation Laboratory Center for Research and Development in		169, 424	156, 254	169, 870	174, 661	AEC	University of Cahfornia	
Higher Education					849	HEW (OE)	University of California	
Center for the Study of the Evaluation of Instructional Programs	1				534	HEW(OE)	University of California	
Stanford Center for Research and Develop- ment in Teaching		i	ι		797	HEW(OE)	Stanford University	
Colorado	1					•		
National Center for Atmospheric Researcha	6, 019	10, 036	S. 941	11, 791	16, 576	NSF	University Corporation for Atmospheric Research	



Table 18.—Federal obligations to Federally Funded Research and Development Centers administered by universities and colleges, 1963-67—Continued

Location and name	Feder	al obligation	ons (thousa	nds of doll	ars)	Sponsoring agency	Administered by—
	1963	1964	1965	1966	1967		-
District of Columbia:							
Center for Research in Social Systems	\$947	<b>\$</b> 9 <b>34</b>	\$1,843	\$1,808	\$1,936	DOD(Army)	American University
Georgia:  Research and Development Center in Educational Stimulation	<b>-</b>				732	HEW(OE)	University of Georgia
Illinois: Argonne National Laboratory	74, 947	84, 507	86, 329	87, 255	97, 262	AEC	University of Chicago and Argonne Universities Association
Iowa: Ames Laboratory	6, 5 <b>4</b> 9	7, 360	8 <b>, 464</b>	9, 089	9, 371	AEC	Iowa State University of Science
Man Sau L	ĺ						and Technology
Maryland: Applied Physics Laboratory Massachusetts:	42, 096	49, 124	54, 097	52, 491	47, 172	DOD(Navy)	Johns Hopkins University
	5,946	5, 717	5, 851	6, 130	6, 786]	AEC	
Cambridge Electron Accelerator	2,632	3, 424	3, 792	3, 517	3, 596		Massachusetts Institute of Technology
Lincoln Laboratory	70, 606	78, 764	68, 683	64, 060	66, 989	DOD(Air Force)	Massachusetts Institute of Technology
Center for Research and Development in Educational Differences <sup>d</sup>				1, 112	1, 165	HEW(OE)	Harvard University
Plasma Physics Laboratory	7, 542	8, 268	6, 997	6, 556	6, 572	AEC	Princeton University
	6 224	5, 500	7, 521	8, 825	7, 971	AEC	Princeton University
Princeton-Pennsylvania Accelerator	881	1,790	1, 982	1,801	1, 775	AEC	University of Pennsylvania
New Mexico:  Los Alamos Scientific Laboratory  New York:	93, 020	97, 680	94, 636	103, 311	102, 213	AEC	University of California
Brookhaven National Laboratory	59, 180	58, 619	63, 564	<b>64, 4</b> 07	64, 160	AEC	Associated Universities, Inc.
Hudson Laboratory	3,780	3, 939	4, 195	4, 673	4,708	DOD (Navy)	Columbia University
Oregon:							
Center for the Advanced Study of Educational Administration		509	534	663	676	HEW(OE)	University of Oregon
Pennsylvania: Ordnance Research Laboratory Learning Research and Development	3, 763	4, 827	7, 025	9, 597	8, 120	DOD(Navy)	Pennsylvania State University
Center			754	642	1, 309	HEW(OE)	University of Pittsburgh
Tennessee: Oak Ridge Associated Universities	4, 291	5, 059	5, 695	6, 168	5, 620	AEC	Oak Ridge Associated Universities
Texas.  Research and Development Center in							
Teacher Education			<b></b>	<b>-</b>	763	HEW(OE)	University of Texas
Virginia:  Human Resources Research Office  Space Radiation Effects Laboratory	2, 794	3, 081	3, 382	2, 752 729	2, 853 1, 815	DOD(Army) NASA	George Washington University College of William and Mary
Washington:				.20	_, 010		
Applied Physics Laboratory	3, 200	2, 275	2, 178	5, 145	2, 836	DOD(Navy)	University of Washington
National Radio Astronomy Observatory	4, 550	4, 600	3, 380	4, 719	5, 062	NSF	Associated Universities, Inc
Wisconsin Army Mathematics Research Center	1,050	1, 100	1, 273	1, 390	1, 378	DOD(Army)	University of Wisconsin
Center for Research and Development for Learning and Re-Education			500	80	1, 034	HEW(OE)	University of Wisconsin

a One of six administered by university consortia.

Argonne National Laboratory—in Illinois, research in high-energy physics using the zero gradient synchrotron, somatic effects of radiation, and engineering of liquid metal fast breeder reactors.

Lincoln Laboratory—in Massachusetts, defense and other military problems involving ballistic missile defense and offense, radar discrimination, satellite 1966, \$144 million, 1967, \$119 million

- $\epsilon$  Administered by both university and consortium.
- $^{\it d}$  Discontinued July 1, 1967

communication, and identification of underground nuclear tests.

Applied Physics Laboratory—in Maryland, includes research in such areas as naval surface-launched missiles and missile systems and Navy satellite navigation technology.



 $<sup>^</sup>b$  Includes amounts subcontracted principally to industrial firms for performance, as follows 1963, \$107 million, 1964, \$145 million, 1965, \$163 million;

National Center for Atmospheric Research—in Colorado, problems of social concern involving long-range weather prediction, weather control, and air pollution. Learning Research and Development Center—in Pennsylvania, the scientific study of learning and the development of instructional materials and procedures.

As the needs of the Federal Government have changed, so has the universe of FFRDC's. The most recent additions, for example, include centers created under the sponsorship of the Office of Education to conduct research on modern educational problems and to develop methods to improve the educational process. Changes also occur for reasons that essentially have to do with administrative control, funding level, or primary mission.

Because the identification of FFRDC's is the responsibility of the sponsoring agency, certain problems of uniform identification have developed in the past. As a result, an interagency task force was established on January 10, 1967, by the Committee on Academic Science and Engineering (CASE) of the Federal Council of Science and Technology (FCST) to develop criteria for Government-wide classification of FFRDC's and procedures for maintaining a master listing of these centers. After adopting the new criteria, a master list of FFRDC's was prepared and the name was changed from Federal Contract Research Centers to Federally Funded Research and Development Centers to convey the fact that the activities of the centers involved more than research. The criteria adopted concern all FFRDC's managed by universities and colleges, nonprofit institutions, and industrial firms. The task force defined the types of activity and general organizational structure of an FFRDC and established additional criteria in such areas as management and control, level of Federal support, ownership of facilities, and agency-center relationships.

It was recognized by the interagency task force that FFRDC's administered by institutions of higher education generally fall into two categories. One is the "mission-oriented" center, an organizational subunit that is performing research and development or R. & D. management upon the request of the Government. The other is the "large research facility," an installation that may be a national facility and is staffed so that few, if any, scientific and professional personnel are involved in any teaching or graduate training function.

It was also recognized that, although all the centers have sufficient similar haracteristics to identify them all under the single general term FFRDC, they do have in many instances significant differences in terms of management, functions, types of activity, levels of funding, areas of primary emphasis, and of course the sponsoring agencies.

Centers differ also with regard to their emphasis on basic research, applied research, and development. Although data concerning types of R. & D. activities for each center are not available in this study, a recent NSF survey shows that most of AEC's budget for FFRDC's was used in almost equal amounts for basic research and development; of DOD and HEW, largely for applied research; of NASA, mostly for basic research; and of NSF, virtually all for basic research.' These data include not only the support of centers sponsored by each agency but also funds for centers sponsored by other agencies. An agency's support for individual centers did not always reflect the same degree of emphasis on type of activity. For example, AEC's Stanford Linear Accelerator Center and the Princeton-Pennsylvania Accelerator are not involved in development activities but are mostly if not exclusively doing basic research, whereas the Los Alamos Scientific Laboratory is doing mostly development.

Another difference among FFRDC's is the practice of some centers, such as the Jet Propulsion Laboratory, to subcontract to industrial firms and other research organizations outside the university sector.

Some FFRDC's continue to carry out mission-oriented work, much of which is classified for security reasons. Others such as the Oak Ridge Associated Universities, which receives most of its Federal support for "other" scientific activities, are assuming many of the characteristics of educational institutions.

Although all of the centers have developed a special relationship with academic institutions, it varies both in degree and kind. It ranges from one which is essentially an administrative-managerial relationship to those involving joint faculty appointments for staff members, programs providing research opportunities, training, facilities, and employment for the faculty and students of co-



<sup>1</sup> National Science Foundation, Federal Funds for Research, Development, and Other Scientific Activities, Fiscal Years 1967, 1968, and 1969, vol. XVII, NSF 68-27. Washington, D.C. 20402: Supt of Documents, U.S. Government Printing Office, 1968.

operating universities and colleges. Some centers outside the university sector, such as Oak Ridge National Laboratory (managed by an industrial firm), also provide special programs for research and research training for faculty and graduate students from institutions throughout the country.

The implementation of the new criteria led to the deletion of some centers and the inclusion of others. The Apollo Guidance Center at the Massachusetts Institute of Technology, the Naval Arctic Research Laboratory at the University of Alaska, and the Navy Biological Laboratory at the University of California are no longer classified as FFRDC's but are included in this report as part of the parent institutions. The new additions include nine university centers funded by the Office of Education (Department of Health, Education, and Welfare), the Cerro Tololo Inter-American Observatory in Chile sponsored by the National Science Foundation, and the Space Radiation Effects Laboratory funded by the National Aeronautics and Space Administration.

#### Federal Science Obligations to FFRDC's, 1907

The 33 FFRDC's managed by universities and colleges received \$908 million in 1967 (table 19). Of this amount, 88 percent was allocated for R. & D. projects related to agency missions; 11 percent, for R. & D. plant and facilities in support of these projects; and the remainder, for "other" science activities.

Among the seven Federal departments and agencies sponsoring university-managed FFRDC's the Atomic Energy Commission accounted for over one-half of the funds obligated in 1967, primarily through its support to three centers: Lawrence Radiation Laboratory (\$175 million), Los Alamos Scientific Laboratory (\$102 million), and Argonne National Laboratory (\$97 million). NASA obligated \$222 million in 1967 to the Jet Propulsion Laboratory, the smallest amount reported since 1963, for its work on projects involving space exploration with unmanned spacecraft. Although this was the largest amount reported for a single university-managed FFRDC, over half of the funds (\$119 million) were transferred to industrial firms holding subcontracts. Together, AEC and NASA accounted for more than four-fifths of all Federal funds obligated to university-managed FFRDC's in 1967.

Of the 33 FFRDC's managed by universities and colleges, 26 were administered by 21 individual universities, six by four consortia, and one jointly

Table 19.—Federal obligations to Federally Funded Research and Development Centers administered by universities and colleges, by agency and type of program, 1967

[Thousan	nds <b>of doll</b> a	urs]		
Agency	Total obliga- tions	R. & D.	R & D.	Other science
Total, all agencies.	\$907, 549	\$800, 798	\$101, 755	\$4,996
Atomic Energy Commission.  Department of Defense	510, 878 135, 992	411, 377 135, 985	94, 519	4, 982
Army	·	6, 167		-
Navy Air Force		62, 836 66, 982	7	
Department of Health, Educa-				1
Office of Education	7,859	7,859	 	
National Aeronautics and Space Administration.	223, 984	221, 420	2, 564	
National Science Foundation	28 836	24 157	4.665	14

by a university and a consortium. The latter is Argonne National Laboratory, administered by the University of Chicago until November 1966, when the terms of a new contract placed it under the joint management of the University and Argonne Universities Association.

All but \$14,000 of the \$5 million in "other" science activities was awarded to FFRDC's engaged in atomic energy programs. The two largest amounts went to Oak Ridge Associated Universities (\$3 million) and Argonne National Laboratory (\$1 million). These funds went chiefly for research training and graduate education.

The \$10 million net decrease in total obligations from 1966 resulted from a rise of \$17 million in research and development and declines of \$26 million and \$1 million in R. & D. plant and other science activities (table 20). Behind these changes in the overall level of funding are several fluctuations in the budgets of individual centers, caused by completion of existing programs and initiation and expansion of new ones. The completion of the 20-bev linear accelerator at AEC's Stanford Linear Accelerator Center in 1966 resulted in a \$26 million drop in R. & D. plant support and an \$8 million rise in R. & D. funds. This rise in R. & D. support was counterbalanced by an \$8 million reduction in NASA's R. & D. support to the Jet Propulsion Laboratory, largely a result of the end of the Surveyor and Lunar Orbiter programs.

Among the FFRDC's showing an overall gain between 1966 and 1967, AEC's Argonne National



Table 20.—Federal obligations to Federally Funded Research and Development Centers administered by universities and colleges, by type of program, 1963–67

[M1	llions of dol =	lars]			
Program	1963	1964	1965	1966	1967
Total	8814-1	\$862.4	\$895-3	\$917 6	\$907_5
Research and development.	668-9	732-3	744. 1	784 2	800.8
R & D plant	138/9	122/5	141 7	127/6	101/8
Other science activities	6.4	7.5	9.4	5.8	5.0
	1	i	i		

Laboratory led with an increase of \$10 million, \$6 million of which was allocated to construct a 12-foot bubble chamber to be used with a zero gradient synchrotron in high-energy physics research.

More than 90 percent of the \$102 million obligated for R. & D. plant was reported for AEC-sponsored centers, with about 78 percent going to Lawrence Radiation Laboratory, Argonne National Laboratory, Stanford Linear Accelerator Center, and Brookhaven National Laboratory. These centers received funds for R. & D. plant ranging from \$16 million to \$25 million.

## Trends in Federal Support—Influence of Largest Centers

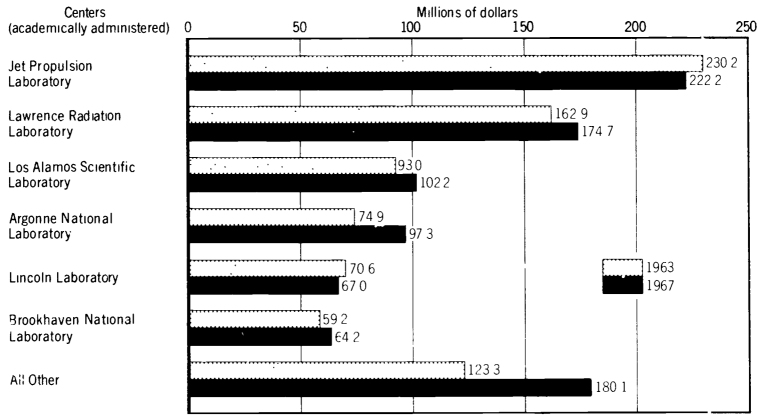
For the period 1963-67, total support to FFRDC's grew at an average annual rate of

nearly 3 percent. However, the trend of total Federal obligations to all FFRDC's was heavily influenced by the relatively stable funding of six FFRDC's receiving more than \$60 million each in 1967 (chart 3). This group is composed of Jet Propulsion Laboratory, Lawrence Radiation Laboratory, Los Alamos Scientific Laboratory, Argonne National Laboratory, Lincoln Laboratory, and Brookhaven National Laboratory. FFRDC's combined showed a more rapid rate of growth during the period.

These large centers received \$691 million in 1963 and \$727 million in 1967. The \$36 million increase represents an average annual growth of over 1 percent—a figure well below the nearly 10-percent average annual increase for the other FFRDC's—from \$123 million in 1963 to \$180 million in 1967. It is noteworthy also that these six large centers were in existence throughout the period; the "other" group includes nine centers established after 1963.

Although less than one-fifth of the FFRDC's accounted for more than four-fifths of Federal funds in 1967, it is likely that the next few years will see a continuation of the trend toward a wider dispersion of Federal allocations. As the newly formed centers develop and new ones emerge, they will claim an increasing share of total FFRDC obligations.

Chart 3
Federally Funded Research and Development Centers receiving the largest obligations, 1963 and 1967



Source: National Science Foundation

Appendices



#### APPENDIX A

### Technical Notes

### Concepts and Limitations

The dollar amounts shown in this report represent obligations to institutions of higher education incurred by eight Federal agencies. These data reflect actual obligations by the reporting agency during a fiscal year (July 1 to June 30) regardless of when funds were appropriated by Congress or when funds were spent by a recipient. Data on agency obligations for each of the types of activities covered by this report are shown for the entire 1963–67 period; however, geographic data are given for the years 1963, 1966,<sup>2</sup> and 1967 only.

Certain allocations for financial assistance by Federal agencies were excluded from the study, notably repayable loans such as those made by the Office of Education for undergraduate and graduate construction and Federal agency support of employee training and development activities. Obligations were reported in amounts rounded to the nearest thousand dollars.

Amounts in this report represent obligations of funds to universities and colleges, including funds awarded through fiscal or other agents, such as university foundations. Data for individual institutions represent direct support from Federal agencies and do not make allowances for amounts subcontracted to or from other institutions. Consequently, the location of actual performance of obligated amounts cannot be identified if that performance takes place at some site other than that of the institution receiving direct support from Federal agencies. In cases of interagency transfer of funds, the agency that made the final distribution of the funds to academic institutions reported the obligations.

Federal agencies also made grants to an administrative center for a university system made up of several educational institutions at different locations. In many cases, the Federal funds given to the university system filter down to individual institutions. As a result, the amounts reported for such individual institutions may be understated. Since the final allocation of funds is not known at the time the award is made, the agencies report the funds as an award to the "central system." "Central system" obligations in fiscal year 1967 have been reported for the following:

University and State College of Arizona System California State College System Peralta Junior College District System San Diego Junior Colleges System State Center Junior College District System University of California System Louisiana State University System University of Missouri System City University of New York System State University of New York System Union College and University System University of North Carolina System Texas A. & M. University System University of Texas System University of Wisconsin System Wisconsin State University System Mesa County Junior College District System Columbia University System University of Puerto Rico System

In seven of these university systems, obligations for 1966 and prior years to branches and campuses



<sup>&</sup>lt;sup>1</sup> Data for the Atomic Energy Commission were provided in terms of costs rather than obligations but are treated as substantially the same thing in this analysis.

<sup>2</sup> Data on fical year 1966 include an element of double

<sup>2</sup> Data on fical year 1966 include an element of double counting for certain DOD obligations totaling approximately \$30 million, distributed among 24 universities.

In the two previous reports on Federal support to universities and colleges prepared by the National Science Foundation for the Office of Science and Technology, Federal grants to university "central systems" were generally reported as "all campus" grants. Data on Federal obligations to "central systems" are shown in app. table B-4. The two previous reports were: National Science Foundation, Federal Support for Academic Science and Other Educational Activities in Universities and Colleges, Fiscal Year 1965 (NSF 66-30) (Washington, D.C. 20550), 1966; and Federal Support to Universities and Colleges, Fiscal Years 1963-66 (NSF 67-14) (Washington, D.C. 20402: Supt. of Documents, U.S. Government Printing Office), 1967.

of institutions were not shown separately but were included with those for the parent institution. Barnard College of the Columbia University System is an example of one such branch that now has been reclassified to the "institution" level, and as such, funds obligated to Barnard College in 1967 are shown separately. The other six systems include:

San Diego Junior Colleges System Mesa County Junior College District System Louisiana State University System University of Missouri System University of Texas System University of Puerto Rico System

For the University of Minnesota the situation was reversed; i.e., the parts of the university that were formerly classified as separate institutions are now considered to be part of the university at the branch level. Consequently, in this report the branch data are summed into one institutional total under the entry, University of Minnesota.

Among the categories of support reported by Federal agencies, amounts shown for individual institutions may not always indicate the way the funds are actually spent by universities or colleges. For instance, the Department of Defense reported its entire obligations to universitites and colleges for research and development, although some of the funds were actually expended for plant and facilities.

Some of the obligations by Federal agencies under institutional grant programs for general or special purposes were included under the category "other scientific activities," although actual expenditure of these funds is spread among research and development, R&D plant, and other scientific activities. Again, it is extremely difficult to categorize the purposes for which such funds are expended because of the close functional relationship between research and education.

### Relationship of the CASE Study to the Federal Funds Series

Both the CASE study and Federal Funds for Research, Development and Other Scientific Activities 4 obtain data on obligations by Federal agencies for research and development and R. & D.

<sup>4</sup> National Science Foundation, Federal Funds for Research, Development, and Other Scientific Activities, Fiscal Years 1965, 1966, and 1967, vol. XV, NSF 66-25. Washington, D.C. 20402: Supt. of Documents, U.S. Government Printing Office, 1966.

plant to universities and colleges and their associated Federally Funded Research and Development Centers. The CASE study is oriented toward obtaining information on total Federal support for individual institutions of higher education, while the Federal Funds study obtains data on research and development and R. & D. plant obligated by Federal agencies to all sectors of the economy, including universities and colleges. In Federal Funds the emphasis is on character of activity and field of science, rather than individual recipients.

In general, there is conformity of concepts and definitions used in the two studies. It should be noted, however, that data showing Federal obligations to universities and colleges compiled in the two studies do not and cannot conform in all respects. Information used in Federal Funds is based on the agencies' budgets which, of course, cannot show details on the recipient of funds. Also, since the CASE study covers eight Federal departments and agencies and Federal Funds obtains reports on a Government-wide basis, there is a difference representing the amounts obligated to universities and colleges by agencies not in the CASE study.

Among other differences is the fact that the National Institutes of Health reported its General Research Support Grants Program as research and development in Federal Funds and "other scientific activities" in the CASE study. Similar reporting differences occurred in the case of the National Aeronautics and Space Administration's Sustaining University Program. The National Science Foundation provided estimates to Federal Funds of amounts expended by universities for research and development and R. & D. plant from institution-based grants. For individual institutions of higher education, the allocation of funds from this program differs widely among various categories of support and, consequently, all of the Foundation's obligations for Institutional Grant Programs were reported as "other scientific activities" in the CASE study.

In cases of interagency transfers of funds, the present study instructs the agency that actually obligates funds to an academic institution to report the obligation. This, again, is because the study is oriented toward obtaining information on individual universities and colleges. In *Federal Funds*, on the other hand, agencies initiating the interagency transfers report the obligated amounts.



#### Definitions of Terms 5

University or college consists of all parts of the academic institution—such as a college of liberal arts, professional school, hospital, school of agriculture, agricultural experiment station, etc.—except an associated Federally Funded Research and Development Center. Universities and colleges include all institutions of higher education in the United States that offer at least 2 years of college-level studies in residence. Included in this report are institutions listed in the Office of Education's Education Directory, Part 3, Higher Education, with the addition of some institutions that have applied for accreditation but have not vet received it. Institutions shown separately in the report are generally thought to possess a significant degree of autonomy with respect to their educational and administrative responsibilities. Thus, universities and colleges organized under systems (e.g., groups of institutions collectively having legal status and generally accorded recognition by a State, by a board of education, or other relevant organization) are shown as separate institutions in cases where significant autonomy exists. Obligations to branches and campuses of institutions are not shown separately but are included in the total for the parent institution. Obligations to service schools by the Department of Defense were excluded from the study.6 Also excluded were funds awarded to the U.S. Department of Agriculture Graduate School.

Federally Funded Research and Development Centers in this report are organizational units associated with universities and colleges whose creation and operation are not primarily related to the main function of the administering universities and colleges. Generally, these units have been established to meet a particular R. & D. need of a Federal agency. New Government-wide criteria for identifying these centers have been developed by an interagency task force. To be classified as an FFRDC, an organization should:

- (a) perform primarily one or more of the following: basic research, applied research, development, or management of research and development. Specifically excluded are organizations engaged primarily in: routine quality control and testing, routine service activities, production, mapping and surveys, and information dissemination.
- (b) constitute a separate operational unit within the parent organization or be organized as a separately incorporated organization.
- (c) perform actual research and development or R. & D. management either upon direct request of the Government or under a broad charter from the Government, but in either case under the direct monitorship of the Government.
- (d) receive its major financial support (70 percent or more) from the Federal Government, usually from one agency.
- (e) have or be expected to have a long-term relationship with its sponsoring agency (about 5 years or more), as evidenced by the pecific obligations it and the agency assume.
- (f) be established in the contract so that most or all of the facilities are owned or funded by the Government.
- (g) have an average annual budget (operating and capital equipment) of at least \$500,000.

As a result of the development of uniform criteria in identifying FFRDC's, the list of these centers has been revised since the publication of the last report. Those changes that affect data in this report are shown below:

#### Centers merged with administering university

State and name of center	<b>Spo</b> nsoring agency	Administering university
Alaska-Naval Arctic Research Laboratory	DOD(Navy)	University of Alaska
California -Navy Biological Laboratory	DOD(Navy)	University of California at Berkeley
Massachusetts—Apollo Guidance Project	NASA	Massachusetts Institute of Technology



<sup>&</sup>lt;sup>5</sup> These definitions of terms were established by the Interagency Task Force of the Federal Council of Science and Technology's Committee on Academic Science and Engineering.

The names and locations of service schools are: Air Force Institute of Technology, Wright-Patterson Air Force Base, Ohio (DOD); U.S. Air Force Academy, Colorado Springs, Colo. (DOD); U.S. Army Command General Staff College, Ft. Leavenworth, Kans. (DO1); U.S. Coast Guard Academy, New London, Conn. (Treaury); U.S. Merchant Marine Academy, New York, N.Y. (Commerce); U.S. Military Academy, West Point, N.Y. (DOD); U.S. Naval Academy, Annapolis, Md (DOD). U.S. Naval Postgraduate School, Monterey, Calif. (DOD).

#### Centers added to list of FFRDC's associated with academic institutions in FY 1967

State and name of center  Colifornia Contar for Research and Davidenment in Higher Edu	Sponsoring agency	Administering university
California—Center for Research and Development in Higher Edu- cation.	HEW(OE)	University of California at
California Center for the Study of the Evaluation of Instructional		Berkeley.
Programs.	HEW(OE)	University of California at Los Angeles.
California—Stanford Center for Research and Development in		
Teaching.	HEW(OE)	Stanford University.
Georgia—Research and Development Center in Educational Stimulation.	HEW(OE)	University of Georgia.
Massachusetts—Center for Research and Development in Educa-	112 (((2))	oniversity of deorgia.
tional Differences.	HEW(OE)	Harvard University.
Oregon—Center for the Advanced Study of Educational Adminis-	,	
tration	HEW(OE)	University of Oregon.
Pennsylvania—Learning Research and Development Center	HEW(OE)	University of Pittsburgh.
Texas—Research and Development Center in Teacher Education	HEW(OE)	University of Texas.
Virginia—Space Radiation Effects Laboratory	NASA	College of William and Mary.
Wisconsin—Center for Research and Development for Learning and		
Re-Education	HEW(OE)	University of Wisconsin.

Chapter V of this report lists 33 FFRDC's. Of these, 26 are administered by specified universities; six are managed solely by university consortia; and one, Argonne National Laboratory, is managed jointly by the University of Chicago and Argonne Universities Association. The institutions comprising the membership of the managing consortia are as follows:

Associated Universities, Inc.

Columbia University

Cornell University

Harvard University

Johns Hopkins University

Massachusetts Institute of Technology

University of Pennsylvania

Princeton University

University of Rochester

Yale University

Association of Universities for Research in Astronomy, Inc.

University of California

University of Chicago

Harvard University

Indiana University

University of Michigan

Ohio State University

Princeton University

University of Texas

University of Wisconsin

Yale University

University Corporation for Atmospheric Research

University of Alaska

University of Arizona

University of California

University of Chicago

Colorado State University

University of Colorado

Cornell University

University of Denver

University Corporation for Atmospheric Research—Con.

Florida State University

University of Hawaii

Johns Hopkins University

University of Maryland

Massachusetts Institute of Technology

University of Michigan

University of Minnesota

New York University

University of Oklahoma

Pennsylvania State University

St. Louis University

Texas A. & M. University

University of Texas

University of Utah

University of Washington

University of Wisconsin

Oak Ridge Associated Universities

University of Alabama

University of Arkansas

Auburn University

Catholic University of America

Clemson University

Duke University

Emory University

Fisk University

University of Florida

Florida State University

University of Georgia

Georgia Institute of Technology

University of Kentucky

Louisiana State University

University of Louisville

University of Maryland

Medical College of Virginia

Meharry Medical College

University of Miami

University of Mississippi

Mississippi State University

University of North Carolma

 $<sup>^7</sup>$  This center was discontinued as of July 1, 1967

Oak Ridge Associated Universities-Continued North Carolina State University North Texas State University University of Oklahoma University of Puerto Rico Rice University University of South Carolina Southern Methodist University University of Tennessee University of Texas Texas A. & M. University Texas Christian University Texas Women's University Tulanc University Tuskegee Institute Vanderbilt University University of Virginia

College of William and Mary Argonne Universities Association Carnegie-Mellon University Case Western Reserve University Illinois Institute of Technology Indiana University Iowa State University Kansas State University Loyola University Marquette University Michigan State University Northwestern University Ohio State University Purdue University St. Louis University University of Arizona University of Chicago University of Cincinnati University of Illinois University of Iowa University of Kansas University of Michigan University of Minnesota University of Missouri

University of Notre Dame

Washington University (St. Louis)

University of Wisconsin

Wayne State University

Virginia Polytechnic Institute

West Virginia University

Academic science includes the sum of activities classified under three categories: research and

development, R. & D. plant, other science activities. Each of these categories is defined below.

Research is defined as scientific inquiry. It includes basic studies—those oriented toward deeper or more meaningful understanding and knowledge per se in a particular subject or field—and applied studies—those aimed at new or more complete knowledge in the light of potential practical application.

Development is the systematic use of scientific knowledge directed toward the production of useful materials, devices, systems, or methods, including design and development of prototypes and processes. It excludes quality control, routine product testing, and production.

R. & D. plant includes all direct, indirect, incidental, or related costs resulting from or necessary to the construction of, acquisition of, major repairs to, or alterations in structures, works, fixed equipment, facilities, or land for use in scientific research and development at a university or college, or at a Federally Funded Research and Development Center. Fixed equipment includes accelerators, reactors, wind tunnels, radio telescopes, etc.

Other academic-science activities represent obligations for all other activities that are science-related but not included elsewhere. Included are obligations to a university or college that represent direct funding (excluding repayable loans) of science-related activities for purposes such as scholarships, fellowships, traineeships, institutes, course-content improvement projects, and other science education pursuits; facilities and equipment to be used primarily for education activities; collection, storage, handling, and dissemination of scientific and technical information; and institutional grants for general or specific purposes.

Nonscience activities include all support of fields of endeavor at universities and colleges other than those specified as academic science.



### APPENDIX B

### Statistical Tables

Table		Page
	tal Federal obligations to 100 universities and colleges receiving the largest amounts, 1967	52
B-2. Fed	deral obligations to 100 universities and colleges receiving the largest amounts, by type of program, 1967	54
	deral obligations for academic science to 100 universities and colleges receiving he largest amounts, by agency, 1967	56
	tal Federal obligations to all universities and colleges, by State, institution, and agency, 1967	58



Table B-1.—Total Federal obligations to 100 universities and colleges receiving the largest amounts, by agency, 1967

Institution	State	Total	Agricul- ture	AEC	Com- merce	DOD	HEW	Interior	NASA	NSF
Massachusetts Institute of Technology	Mass.	\$96,047	\$5	\$3,850	\$44	\$47, 151	\$8,874	\$315	\$24,801	\$11,00
2. University of Michigan.	Mich.	64, 758	1	2, 797	202	13, 111	35, 183	867		
3. University of Illinois	Ill.	63, 660	4,332	4, 839	207		29, 202	!	3,896	8, 70
4. Columbia University 4	N.Y.	1	· _		1	12,313		412	1,121	11, 23
5. University of California—Berkeley	Calif.	55, 908	0	4,843	45	11, 455	27, 650	49	1, 192	10, 67
5. Chiversity of Camornia—Berkeley	Cam.	52,757	4, 734	883	70	7, 146	23, 769	838	4, 712	10, 60
6 University of Wisconsin-Madison	Wis.	52,444	3, 787	3, 066	922	357	28,728	732	4,689	10, 16
7. Harvard University	Mass.	51, 961	2	876	81	4, 414	34, 337	225	4, 264	7, 70
8. University of California—Los Angeles	Calıf,	51, 175	3	3, 871	129	6, 757	31,627	273	3, 007	5, 50
9. University of Muinesota	Minn.	49, 459	3,984	2, 340	85	2, 504	31,438	321	3, 192	5, 59
0. Stanford University	Calıf.	48, 709	4	729	128	11,648	21, 560	458	3, 716	10, 46
1. New York University	N.Y.	44, 449	96	5, 613	122	2,876	30, 211	88	903	4, 54
2. University of Chicago	Ill.	45, 616	70	5, 446	103	2,828	24,557	0	2,458	8, 1
3. University of Washington	Wash.	43, 411	125	2,827	34	2,932	28,350	1,213	2, 214	5, 7
4. Cornell University	N.Y.	39,468	4,057	1,675	137	6, 935	17, 464	475	942	7, 79
5. University of Maryland	Md.	37, 521	1,687	2, 196	142	3, 357	20, 890	210	2, 515	6, 5
6. Johns Hopkins University	Md	37, 139	8	979	<b>4</b> 5	3,378	29, 643	104	628	2, 3
7. University of Pennsylvania	Pa.	36, 419	25	299	0	4, 895	25, 917	209	491	4, 5
8. Indiana University	Ind.	33, 035	0	188	ő	647	23,876	8	868	7, 4
9. Yale University	Conn.	32,824	31	4, 252	21	2, 283	19, 787	100	709	5, 6
0. University of Alabama	Ala.	31,865	46	0	16	504	28, 940	0	1,707	6
1. Ohio State University.	Ohio	31, 198	4, 783	780	43	2, 099	19, 483	260	533	3, 2
2. Duke University	N.C.	30, 591	9, 100	1,617	0	2, 615	19,637	144	353	6, 2
3. Wayne State University	Mich	29,340	1	1,017	44	365	24,339	33	366	4, 0
4. University of North Carolina—Chapel Hill	N.C.	28, 400	0	282	7	794	20, 565	315	140	6, 2
5. University of Arizona	Ariz.	28, 288	1,487	373	42	1, 514	20, 725	493	936	2, 7
6. University of Texas—Austin	Tex.	27, 657		on <b>o</b>		4 255	12,403	0	1 601	ບາ
7. University of Colorado	Colo.	27, 554	0	823	4	4,355	17, 605	1	•	8,3
8. Purdue University	Ind.	27, 170	1	918	545	2, 780	13,327	98	1	
9. Washington University	Mo.	25, 415	4,031	1,386	7	1,626	20, 846	281	; 975 560	
0. Pennsylvania State University	Pa.	25, 089	4,850	382 576	23 250	1, 485 2, 038	12,099	226	843	$\begin{bmatrix} 2, 1 \\ 4, 3 \end{bmatrix}$
1. Michigan State University	36:-1	14.050				<b>=</b> 0.	10.000	3=0	105	
2. University of Pittsburgh	Mich. Pa.	24, 358	4,368	2,352	27	764	12,688	273	185	
3. Yeshiva University	NY.	24, 330	0	602	34	1, 575	18, 736	196	1,069	2, 1
4. University of Southern California	Calıf	23,884	0	0	0	222	20, 380	75	210	2, 9
5. University of Florida	Fla.	23, 703	0	407	1	1,578	18, 788	110	1, 215	1, 6
3. Offiversity of Piolicia.	ria.	23, 346	2, 134	557	43	1, 417	16, 610	290	703	1, 8
6 University of Rochester_	N.Y.	22, 977	0	5, 159	13	1,388	12, 709		401	3,3
7. Western Reserve University	Ohio	22, 565	0	509	0	557	20, 657	116	138	, ,
8. Princeton University	N.J.	21,920	1	1,485	0	5, 007	4, 149		4,833	6,4
9. Howard University	DC.	21, 873	25	8	0	213	21,339	0	102	1
0. Univercity of Oregon	Oreg.	21,831	0	517	21	609	18, 087	0	290	2,3
11. University of Mianii	Fla.	+ 21, 576	0	122	149	2, 945	14, 978	336	567	2,
2. University of Tennessee	Tenn.	. 21,011	4, 295	1, 985	82	949	11, 958	100	667	
3. University of Connecticut		20,681		71	21	483	17,472	193	439	1, 1
4. Northwestern University	Ill	19, 649	68	358	8	2, 264		174	1, 153	3, 8
5 University of Utah	Utah	19,401	15	1,055		1,756	14, 188	97	274	1,9
16. University of California—San Francisco	Calıf.	19, 198	0	531	0	1 1 <b>364</b>	18, 123	0	42	1
17. University of Iowa	Iowa	19,148	1	14	21	402	14,885	!	2, 093	1,
18. University of Kansas.		19,068	_	479	10	463	13,448		2,438	
9 Rutgers, The State University		19,001		182		630			1	2,
		. ,	., <b>.</b>		,	1			,	-,



Table B-1.—Total Federal obligations to 100 universities and colleges receiving the largest amounts, by agency, 1967—Continued

Institution	State	Total	Agricul- ture	AEC	Com- merce	D <b>O</b> D	HEW	Interior	NASA	NSF
51. Boston University	Mass.	\$18, 651	\$114	\$9	\$0	\$393	\$17, 374	\$0	\$121	\$64
52. University of California—San Diego	Calif.	18, 554	1	1,878	14	3,042	5, 368	0	1, 584	6, 66
33. California Institute of Technology.	Calif.	17, 682	1	2, 748	U	4, 147	4,820	155	1,957	3, 83
4. University of Hawaii	Hawani	16, 711	877	607	53	922	8, 373	150	1,901	3, 82
5. Vanderbilt University	Tenn.	16, 585	1	317	5	112	10, 903	130	183	4, 9
6. University of Kentucky	Ky.	16, 427	5, 397	163	0	217	9, 526	116	334	6
7. University of Georgia.	Ga.	16, 228	4, 594	374	37	802	8, 357	178	185	1, 7
8. Tulane University	La.	15, 615	2	48	3	479	13, 795	26	170	1,0
9. Emory University	Ga.	15, 474	1	66	0	35	14, 547	6	321	4
60. Baylor University.	Tex.	15, 028	93	0	0	200	13, 878	79	549	2
1. University of Louisville	Ky.	14, 993	63	33	0	223	14, 111	0	186	3
2. Wake Forest University	N.C.	14, 515	0	38	0	54	14, 183	0	0	2
3. University of California—Davis	Calif.	14,498	18	3,009	1	194	8,608	282	374	2,0
4. University of Virginia	Va.	14, 244	0	752	13	557	10, 492	45	903	1, 4
5. Texas A. & M. University—College Station	Tex.	14, 126	6, 876	2,200	111	602	2, 406	72	515	1,3
6. University of Oklahoma	Okla.	14, 108	83	127	193	889	10, 953	203	198	1,4
7. Syracuse University	N.Y.	13, 940	0	307	40	2, 726	7, 780	446	218	2,4
8. North Carolina State University—Raleigh	N.C.	13, 543	6, 237	360	104	138	4, 762	170	455	1, 3
9. Carnegie Institute of Technology	Pa.	12,673	0	1,903	15	2, 091	2, 254	35	201	6, 1
O. Oregon State University	Oreg.	12,648	1,941	679	36	309	5, 481	913	260	3, (
1. University of Puerto Rico—Rio Piedras	P.R.	12, 248	3,896	2, 298	0	256	5, 256	88	0	
2. University of New York—Buffalo		12, 127	0	116	23	160	9, 758	0	207	1,
3. Iowa State University	Iowa	12,070	4,096	552	86	1,019	4, 577	235	250	1,
4. University of Nebraska	Nebr. W. Va.	12, 053 11, 794	2,471 2,396	136 152	67 17	32 365	7, 674 7, 313	88 159	70 212	1, 1,
	Fla.	11,771	43	1,122	176	913	7,404	135	312	1,
6. Florida State University	Ind.	11,633	0	1,458	0	678	2,439	25	254	6,
78. Colorado State University	1	11,448	1,819	257	384	518	5, 297	685	923	1,
79. University of Arkansas.	1	11, 224	3, 521	290	80	67	6, 033	159	145	-,
30. University of Cincinnati	1	10, 859	0,021	62	13	1, 373	8, 646	155	242	
31. Hahnemann Medical College and Hospital	Pa.	10, 828	1	0	0	11	10,658	0	0	
32. Temple University		10,825	0	135	0	238	9, 520	1	208	
33. Oklahoma State University	4	10, 754	2, 885	47	147	777	4, 961	367	475	1,
4. George Washington University		10, 310	2	3	33	1, 713	6,412		1, 288	
35. Medical College of South Carolina.	1	10, 222	0	0	0	263	9, 953	0	0	
36. Washington State University	Wash.	9, 794	2, 252	294	38	403	5, 132	370	78	1,
37. Brown University		9, 558	0	648	0	2,177	4, 142	0	433	2,
38. Georgetown University	1	9, 521	0	59	12	352	8, 247	17	103	
89. Tufts University		9, 329	0	513	0	582	7, 247	39	66	
90. Rice University	Tex.	8, 777	0	1,066	40	892	1,836	76	3, 924	
01. Kansas State University		8, 478	2, 784	99	33	269	3, 676	1		
22. University of New Mexico	N. Mex.	8, 372	628	99	68	1, 265	4, 298	I		1,
3. Auburn University		8, 364	4, 107	5	61	203	2,496		1	
M. Rensselaer Polytechnic Institute		8, 261 7, 956	0 0	1, 166 80	105	636 371	3, 426 7, 346			1,
	1									
96. Mississippi State University	<b>I</b>	7, 706	1	26	0	251	2, 258		1	
97. University of Puerto Rico—San Juan		7, 529	1	0	0	0	7, 529	1		
98. University of California—Irvine	1	7, 489		92	0	73	6, 428	1	-	
99. St. Louis University		7, 482		0	59	440	6, 441	1		
00. University of California—Santa Barbara	_ Calif.	7, 464	0	135	0	749	4, 794	:   0	121	1,

<sup>&</sup>lt;sup>a</sup> Main university only.



) ;

Table B-2.—Federal obligations to 100 universities and colleges receiving the largest amounts, by type of program, 1967

1. Massachusetts Institute of Technology. 2. University of Michigan. 3. University of Michigan. 3. University of Illinois. 111. 63,660 52,446 4. Columbia University a. 5. University of California—Berkeley. Calif. 52,757 48,889 6. University of Wisconsin—Madison. Wis. 52,444 48,290 7. Harvard University. Mass. 51,961 48,861 8. University of California—Los Angeles. Calif. 51,757 45,598 9. University of University. Mass. 51,961 48,861 9. University of University. Calif. 48,709 45,556 9. University of University. Calif. 48,709 45,556 11. New York University. N.Y. 44,449 39,363 12. University of Chicago. 11. New York University. N.Y. 39,468 37,741 14. Cornell University. N.Y. 39,468 37,741 15. University of Washington. Wash. 43,411 38,731 16. Johns Hopkins University. Md. 37,139 34,668 17. University of Pennsylvanna. Pa. 36,419 33,770 18. Indiana University. Md. 37,139 34,668 17. University of Alabama. Ala. 31,865 17,786 20. University of Alabama. Ala. 31,865 17,786 21. Ohio State University. N.C. 30,591 27,594 22. Duke University. N.C. 30,591 27,594 24. University of Arizona. Ariz. 28,288 10,286 25. University of Arizona. Ariz. 28,288 10,286 26. University of Texas—Austin. Tex. 27,657 23,099 27. University of Texas—Austin. Tex. 27,657 23,099 28. University of Texas—Austin. Tex. 27,657 23,099 29. Purdue University. Mn. 24,412 20. Purdue University. Mn. 24,438 19,143 20. University of Pennsylvania State University. Mn. 24,412 28. Purdue University. Mn. 24,388 19,143 29. Purdue University. Mn. 24,388 19,143 20. University of Texas—Austin. Tex. 27,657 23,099 21. University of University. Mn. 24,412 25,689 118,331 26. University of Portica.  N.Y. 23,884 22,030 23. Vershiva University. N.Y. 23,884 22,030 23. University of Sochero California. Calif. 23,703 17,909 25. University of Sochero California. Calif. 23,703 17,909 25. University of Sochero N.Y. 22,977 21,420	41, 126 2, 34, 403 4, 35, 863 6, 33, 034 1, 27, 327 8, 35, 055 32, 483 2, 24, 809 1, 32, 747 21, 210 6,	nt science ,022 \$5,710 ,297 12,921 ,257 13,786 ,149 10,101 ,406 14,449 ,827 12,136 674 13,132 ,457 10,458 ,672 15,644	8, 414 11, 214 3, 795 3, 868 4, 154
2. University of Michigan. 3. University of Illinois. 3. University of Illinois. 3. University of Califonia. 4. Columbia University of Califonia. 5. University of Califonia. 6. University of Califonia. 6. University of Wisconsin—Madisoa. 7. Harvard University. 8. University of Califonia. 8. University of Califonia. 8. University of Minnesota. 9. University of Minnesota. 9. University of Minnesota. 9. University of Minnesota. 10. Ster-ford University. 11. New York University. 12. University of Califonia. 13. University of Califonia. 13. University of Washington. 14. Cornell University. 15. University of Maryland. 16. Johns Hopkins University. 17. University of Pennsylvania. 18. Indiana University. 19. Yale University. 19. Yale University. 20. University of Alabama. 21. Ohio State University. 21. Ohio State University. 22. Duke University. 23. Wayne State University. 24. University of Texas—Austin. 25. University of Texas—Austin. 26. University of Texas—Austin. 27. University of Texas—Austin. 28. Pan. 25, 669 29. Washington University. 30. Pennsylvania State University. 31. Michigan St. e University. 32. University of Texas—Austin. 33. Pennsylvania State University. 34. Mich. 35. 260 26. University of Texas—Austin. 27. University of Texas—Austin. 28. 28. State University. 39. Washington University. 30. Mich. 30. 260 31. Michigan St. e University. 30. Pennsylvania State University. 30. Pennsylvania State University. 31. Michigan St. e University. 32. Wayne State University. 33. Michigan St. e University. 34. University of Colorado. 35. Colo. 36. University of Plutsburgh. 37. Pan. 25, 669 38. Yeshiva University. 39. Mich. 30. 24, 330 31. Michigan St. e University. 30. Pennsylvania State University. 31. Michigan St. e University. 32. University of Florida. 33. University of Florida. 34. University of Florida. 35. University of Rochester. 36. University of Rochester. 37. V. Y. 22, 977 31. 420	41, 126 2, 34, 403 4, 35, 863 6, 33, 034 1, 27, 327 8, 35, 055 32, 483 2, 24, 809 1, 32, 747 21, 210 6,	, 297 12, 921 , 257 13, 786 , 149 10, 101 , 406 14, 449 , 827 12, 136 , 674 13, 132 , 457 10, 458 , 672 15, 644	8, 414 11, 214 3, 795 3, 868 4, 154 3, 100
2. University of Michigan	41, 126 2, 34, 403 4, 35, 863 6, 33, 034 1, 27, 327 8, 35, 055 32, 483 2, 24, 809 1, 32, 747 21, 210 6,	, 297 12, 921 , 257 13, 786 , 149 10, 101 , 406 14, 449 , 827 12, 136 , 674 13, 132 , 457 10, 458 , 672 15, 644	8, 414 11, 214 3, 795 3, 868 4, 154 3, 100
4. Columbia University       N. Y.       55, 908       52, 113         5. University of California—Berkeley       Calif.       52, 757       48, 889         6. University of Wisconsin—Madisoa       Wis.       52, 444       48, 290         7. Harvard University.       Mass.       51, 961       48, 861         8. University of California—Los Angeles       Calif.       51, 175       45, 398         9. University of Minnesota       Minn.       49, 459       42, 125         10. Stanford University.       Calif.       48, 709       45, 856         11. New York University.       N. Y.       44, 449       30, 363         12. University of Chicago.       III.       43, 616       30, 583         13. University of Washington       Wash.       43, 411       38, 731         14. Cornell University.       N. Y.       39, 468       37, 741         15. University of Maryland.       Md.       37, 521       27, 138         16. Johns Hopkins University.       Md.       37, 521       27, 138         16. Johns Hopkins University.       Md.       37, 721       33, 770         18. Indiana University.       Ind.       33, 303       22, 361         19. Yale University.       Onio.       31, 586 <td< td=""><td>34, 403 35, 863 33, 034 1, 27, 327 8, 35, 055 32, 483 24, 809 1, 32, 747 21, 210 6,</td><td>, 257   13, 786 , 149   10, 101 , 406   14, 449 , 827   12, 136 , 674   13, 132 , 457   10, 458 , 672   15, 644</td><td>11, 214 3, 795 3, 868 4, 154 3, 100</td></td<>	34, 403 35, 863 33, 034 1, 27, 327 8, 35, 055 32, 483 24, 809 1, 32, 747 21, 210 6,	, 257   13, 786 , 149   10, 101 , 406   14, 449 , 827   12, 136 , 674   13, 132 , 457   10, 458 , 672   15, 644	11, 214 3, 795 3, 868 4, 154 3, 100
5. University of California—Berkeley         Calif.         52,757         48,889           6. University of Wisconsin—Madison         Wis.         52,444         48,290           7. Harvard University         Mass.         51,961         48,861           8. University of California—Los Angeles         Calif.         51,175         45,388           9. University of Minnesota         Minn.         49,459         42,125           10. Stanford University         Calif.         48,709         45,856           11. New York University         N.Y         44,449         39,363           12. University of Washington         Ill.         43,616         39,583           13. University of Washington         Wash.         43,411         38,731           14. Cornell University         N.Y.         39,468         37,741           15. University of Maryland         Md.         37,521         27,138           16. Johns Hopkins University         Md.         37,139         34,968           17. University of Pennsylvama         Pa.         36,419         33,770           18. Indiana University         Ind.         33,035         22,361           19. Yale University         Conn.         32,824         30,926           20. Univ	35, 863 6, 33, 034 1, 27, 327 8, 35, 055 32, 483 2, 480 1, 32, 747 21, 210 6,	, 149 10, 101 , 406 14, 449 , 827 12, 136 674 13, 132 , 457 10, 458 , 672 15, 644	3, 868 4, 154 3, 100
6. University of Wisconsin—Madison. 7. Harvard University. 8. University of California—Los Angeles. 8. University of California—Los Angeles. 9. University of Minnesota. 10. Stanford University. 11. New York University. 11. New York University. 12. University of Chicago. 13. University of Washington. 14. Cornell University. 15. University of Maryland. 16. University of Maryland. 17. University of Maryland. 18. University of Maryland. 19. University of Maryland. 19. University of Maryland. 10. University of Pennsylvamia. 10. University of Pennsylvamia. 11. University of Punsylvamia. 12. University of Punsylvamia. 13. University of Punsylvamia. 14. Cornell University. 15. University of Punsylvamia. 16. Johns Hopkins University. 17. University of Punsylvamia. 18. Indiana University. 19. Yale University. 20. University of Alabama. 21. Ohio State University. 22. Duke University. 23. Wayne State University. 24. University of North Carolina—Chapel Hill. 25. University of Texas—Austin. 26. University of Texas—Austin. 27. University of Texas—Austin. 28. Purdue University. 29. Washington University. 30. Pennsylvania State University. 31. Michigan S <sup>5</sup> · 9 University. 32. University of Putisburgh. 33. Yeshiva University. 34. University of Southern California. 35. University of Southern California. 36. University of Southern California. 37. Yeshiva University. 38. University of Southern California. 39. University of Rochester.	27, 327 8, 35, 055 32, 483 2, 24, 809 1, 32, 747 21, 210 6,	, 827 12, 136 674 13, 132 , 457 10, 458 , 672 15, 644	4, 154 3, 100
7. Harvard University.	35, 055 32, 483 24, 809 32, 747 21, 210 6,	674 13, 132 , 457 10, 458 , 672 15, 644	3, 100
8. University of Mannesota.   Calif.   51, 175   45, 398   9. University of Mannesota.   Minn.   49, 459   42, 125   10. Stanford University.   Calif.   48, 709   45, 856   11. New York University.   N.Y   44, 449   39, 363   12. University of Chicago.   III.   43, 616   39, 583   13. University of Washington.   Wash.   43, 411   38, 731   14. Cornell University.   N.Y.   39, 468   37, 741   15. University of Maryland.   Md.   37, 521   27, 138   16. Johns Hopkins University.   Md.   37, 139   34, 968   17. University of Pennsylvania.   Pa.   36, 419   33, 770   18. Indiana University.   Ind.   33, 035   22, 361   19. Yale University.   Conn.   32, 824   30, 926   20. University of Alabama.   Ala.   31, 865   17, 786   21. Ohio State University.   Ohio   31, 198   23, 602   22. Duke University.   N.C.   30, 591   27, 594   23. Wayne State University.   Mich.   29, 340   15, 559   24. University of North Carolina—Chapel Hill   N.C.   28, 400   23, 972   25. University of Texas—Austin.   Tex.   27, 657   23, 029   26. University of Texas—Austin.   Tex.   27, 657   23, 029   27. University of Colorado.   Colo.   27, 554   24, 412   28. Purdue University.   Ind.   27, 170   22, 379   29. Washington University.   Mich.   24, 358   19, 143   31. Michgan State University.   Mich.   24, 358   19, 143   32. University of Pittsburgh   Pa.   24, 330   21, 006   33. Yeshiva University.   N.Y.   23, 364   15, 832   34. University of Southern California   Calif.   23, 703   17, 809   35. University of Rochester.   N.Y.   22, 977   21, 420	22, 483 24, 809 32, 747 21, 210 6,	, 457 10, 458 , 672 15, 644	,
9. University of Minnesota. 10. Standord University. 11. New York University. 12. University of Chicago. 13. University of Chicago. 14. University of Chicago. 15. University of Washington. 16. University of Washington. 17. University of Maryland. 18. University of Maryland. 19. University of Maryland. 10. University of Maryland. 10. University of Maryland. 11. University of Pennsylvania. 12. University of Pennsylvania. 13. University of Pennsylvania. 14. University of Pennsylvania. 15. University of Pennsylvania. 16. Johns Hopkins University. 17. University of Pennsylvania. 18. Indiana University. 19. Yale University. 19. Conn. 19. Yale University. 10. University of Alabama. 10. University of Alabama. 11. University of Alabama. 12. University of Alabama. 13. 865 17. 786  17. Val. University. 18. Indiana University. 19. Vale University. 10. University of Alabama. 10. University of Alabama. 11. Val. University. 10. Ohio 11. 198 12. Ohio State University. 10. Ohio 11. 198 12. Ohio State University. 10. Ohio 12. 19. 30. 591 12. 7. 594 12. University of North Carolina—Chapel Hill 19. N.C. 10. 28. 400 10. 29. 30. 23. 972 10. University of Texas—Austin. 10. Colo. 10. 27. 554 10. 28. 288 10. 286 10. 286 10. 29. Washington University. 10. University of Colorado. 10. Colo. 10. 27. 554 10. 22. 379 10. Washington University. 10. Mich. 10. 27. 170 10. 22. 379 10. Washington University. 10. Mich. 10. 27. 170 10. 22. 379 10. Washington University. 10. Mich. 10. 24. 358 10. 143 11. Michigan St. e University. 12. University of Pennsylvania State University. 13. Vashiva University. 14. University of Pennsylvania Calif. 18. 18. 20. 33. 46 15. 832 18. University of Rochester. 19. Val. 20. 477 10. 19. 44. 42. 430 11. 42. 430 11. 42. 430 11. 42. 430 11. 42. 430 11. 42. 430 11. 42. 430 12. 10. 43. 42. 430 12. 10. 44. 430 13. 42. 430 14. 14. 44. 44. 44. 44. 44. 45. 45. 45. 46. 44. 44. 44. 44. 44. 44. 44. 44. 44	24, 809 32, 747 21, 210 6,	, 672 15, 644	5 777
10   Starford University   Cahf.   48,709   45,856     11   New York University   N.Y   44,449   39,363     12   University of Chicago   III.   43,616   39,583     13   University of Washington   Wash   43,411   38,731     14   Cornell University   N.Y   30,468   37,741     15   University of Maryland   Md   37,521   27,138     16   Johns Hopkins University   Md   37,139   34,968     17   University of Pennsylvania   Pa   36,419   33,770     18   Indiana University   Ind   33,035   22,361     19   Yale University   Conn   32,824   30,926     20   University of Alabama   Ala   31,865   17,786     21   Ohio State University   Ohio   31,198   23,602     22   Duke University   N.C   30,591   27,594     23   Wayne State University   Mich   29,340   15,559     24   University of North Carolina—Chapel Hill   N.C   28,400   23,972     25   University of Arizona   Ariz   28,288   10,286     26   University of Texas—Austin   Tex   27,657   23,029     27   University of Colorado   Colo   27,554   24,412     28   Purdue University   Ind   27,170   22,379     29   Washington University   Mach   24,358   19,143     30   Pennsylvania State University   Mich   24,358   19,143     31   Michigan S' e University   Mich   24,358   19,143     32   University of Pittsburgh   Pa   24,330   21,006     33   Yeshiva University   N.Y   23,884   22,030     34   University of Florida   Fla   23,346   15,832     36   University of Rochester   N.Y   22,977   21,420     37   21,420	32, 747 21, 210 6,		
11. New York University	21, 210 6,	700 10 210	7, 334
12. University of Chicago	.   ,	799 12, 310	2, 853
13. University of Washington   Wash   43, 411   38, 731     14. Cornell University   N. Y   39, 468   37, 741     15. University of Maryland   Md   37, 521   27, 138     16. Johns Hopkins University   Md   37, 139   34, 968     17. University of Pennsylvania   Pa   36, 419   33, 770     18. Indiana University   Ind   33, 035   22, 361     19. Yale University   Conn   32, 824   30, 926     20. University of Alabama   Ala   31, 865   17, 786     21. Ohio State University   Ohio   31, 198   23, 602     22. Duke University   N. C   30, 591   27, 594     23. Wayne State University   Mich   29, 340   15, 559     24. University of North Carolina—Chapel Hill   N. C   28, 400   23, 972     25. University of Arizona   Ariz   28, 288   10, 286     26. University of Texas—Austin   Tex   27, 657   23, 029     27. University of Colorado   Colo   27, 554   24, 412     28. Purdue University   Ind   27, 170   22, 379     29. Washington University   Mo   25, 415   23, 288     30. Pennsylvania State University   Pa   24, 330   21, 006     31. Michigan State University   Pa   24, 330   21, 006     32. University of Southern California   Calif   23, 703   17, 809     35. University of Florida   Fla   23, 346   15, 832     36. University of Rochester   N. Y   22, 977   21, 420	27, 438   1,	, 205 11, 948	5, 086
14. Cornell University		, 390 10, 755	4, 033
15. University of Maryland		, 844 13, 333	
16. Johns Hopkins University       Md.       37, 139       34, 968         17. University of Pennsylvania.       Pa.       36, 419       33, 770         18. Indiana University       Ind.       33, 035       22, 361         19. Yale University       Conn.       32, 824       30, 926         20. University of Alabama       Ala.       31, 198       23, 602         21. Ohio State University       N.C.       30, 591       27, 594         23. Wayne State University       Mich.       29, 340       15, 559         24. University of North Carolina—Chapel Hill       N.C.       28, 400       23, 972         25. University of Arizona       Ariz.       28, 288       10, 286         26. University of Texas—Austin       Tex.       27, 657       23, 029         27. University of Colorado       Colo.       27, 554       24, 412         28. Purdue University       Ind.       27, 170       22, 370         29. Washington University       Mo       25, 415       23, 288         30. Pennsylvania State University       Mich.       24, 358       19, 143         32. University of Puttsburgh       Pa.       24, 330       21, 006         33. Yeshiva University       N.Y.       23, 884       22, 030 <td></td> <td>, 387 9, 736</td> <td>1 '</td>		, 387 9, 736	1 '
17. University of Pennsylvania.   Pa.   36, 419   33, 770     18. Indiana University.   Ind.   33, 035   22, 361     19. Yale University.   Conn.   32, 824   30, 926     20. University of Alabama   Ala.   31, 865   17, 786     21. Ohio State University.   Ohio   31, 198   23, 602     22. Duke University.   N.C.   30, 591   27, 594     23. Wayne State University.   Mich.   29, 340   15, 559     24. University of North Carolina—Chapel Hill   N.C.   28, 400   23, 972     25. University of Arizona.   Ariz.   28, 288   10, 286     26. University of Texas—Austin.   Tex.   27, 657   23, 029     27. University of Colorado.   Colo.   27, 554   24, 412     28. Purdue University.   Ind.   27, 170   22, 379     29. Washington University   Mo   25, 415   23, 288     30. Pennsylvania State University.   Pa.   25, 089   18, 331     31. Michigan State University.   Mich.   24, 358   19, 143     32. University of Pittsburgh.   Pa.   24, 330   21, 006     33. Yeshiva University.   N.Y.   23, 884   22, 030     34. University of Southern California.   Calif.   23, 703   17, 809     35. University of Rochester.   N.Y.   22, 977   21, 420     36. University of Rochester.   N.Y.   22, 977   21, 420	17, 342	, 483 8, 313	10, 383
17. University of Pennsylvania.   Pa.   36, 419   33, 770   18. Indiana University   Ind.   33, 035   22, 361   19. Yale University   Conn.   32, 824   30, 926   20. University of Alabama   Ala.   31, 865   17, 786   21. Ohio State University   Ohio   31, 198   23, 602   22. Duke University   N.C.   30, 591   27, 594   23. Wayne State University   Mich.   29, 340   15, 559   24. University of North Carolina—Chapel Hill   N.C.   28, 400   23, 972   25. University of Arizona   Ariz.   28, 288   10, 286   26. University of Texas—Austin   Tex.   27, 657   23, 029   27. University of Colorado   Colo.   27, 554   24, 412   28. Purdue University   Ind.   27, 170   22, 379   29. Washington University   Mo   25, 415   23, 288   30. Pennsylvania State University   Pa.   25, 089   18, 331   31. Michigan St   20 University   Pa.   24, 330   21, 006   33. Yeshiva University   N.Y.   23, 884   22, 030   34. University of Southern California   Calif.   23, 703   17, 809   35. University of Rochester   N.Y.   22, 977   21, 420   24. 24. 24. 24. 24. 25. 25. 26. 26. University of Rochester   N.Y.   22, 977   21, 420   24. 26. University of Rochester   N.Y.   22, 977   21, 420   24. 26. University of Rochester   N.Y.   22, 977   21, 420   24. 26. University of Rochester   N.Y.   22, 977   21, 420   24. 26.   24. 26. 26. University of Rochester   N.Y.   22, 977   21, 420   24. 26. University of Rochester   N.Y.   22, 977   21, 420   24. 26.   24. 26. 26. University of Rochester   N.Y.   22, 977   21, 420   24. 26.   24. 26. 26. University of Rochester   N.Y.   22, 977   21, 420   24. 26.   24. 26. 26.	22, 116	337 12, 515	2, 171
18. Indiana University       Ind.       33, 035       22, 361         19. Yale University       Conn.       32, 824       30, 926         20. University of Alabama.       Ala.       31, 865       17, 786         21. Ohio State University       Ohio       31, 198       23, 602         22. Duke University       N.C.       30, 591       27, 594         23. Wayne State University       Mich.       29, 340       15, 559         24. University of North Carolina—Chapel Hill       N.C.       28, 400       23, 972         25. University of Arizona.       Ariz.       28, 288       10, 286         26. University of Texas—Austin       Tex.       27, 657       23, 029         27. University of Colorado.       Colo.       27, 554       24, 412         28. Purdue University       Ind.       27, 170       22, 379         29. Washington University       Mo       25, 415       23, 288         30. Pennsylvania State University       Mo       25, 415       23, 288         30. Pennsylvania State University       Mich.       24, 358       19, 143         32. University of Pittsburgh       Pa.       24, 330       21, 006         33. Yeshiva University       N.Y.       23, 884       22, 030	· 1	165 11, 025	2, 649
19. Yale University	12, 331	716 9, 314	10, 674
21. Ohio State University       Ohio       31, 198       23, 602         22. Duke University       N.C.       30, 591       27, 594         23. Wayne State University       Mich.       29, 340       15, 559         24. University of North Carolina—Chapel Hill.       N.C.       28, 400       23, 972         25. University of Arizona.       Ariz.       28, 288       10, 286         26. University of Texas—Austin       Tex.       27, 657       23, 029         27. University of Colorado.       Colo.       27, 554       24, 412         28. Purdue University       Ind.       27, 170       22, 379         29. Washington University       Mo       25, 415       23, 288         30. Pennsylvania State University       Pa.       25, 089       18, 331         31. Michigan S* ·e University       Mich.       24, 358       19, 143         32. University of Pittsburgh       Pa.       24, 330       21, 006         33. Yeshiva University       N.Y.       23, 884       22, 030         34. University of Southern California       Calif.       23, 703       17, 809         35. University of Rochester       N.Y.       22, 977       21, 420	19,898 2,	, 286 8, 742	I
22. Duke University       N.C.       30, 591       27, 594         23. Wayne State University       Mich.       29, 340       15, 559         24. University of North Carolina—Chapel Hill       N.C.       28, 400       23, 972         25. University of Arizona       Ariz.       28, 288       10, 286         26. University of Texas—Austin       Tex.       27, 657       23, 029         27. University of Colorado       Colo.       27, 554       24, 412         28. Purdue University       Ind.       27, 170       22, 379         29. Washington University       Mo       25, 415       23, 288         30. Pennsylvania State University       Pa.       25, 089       18, 331         31. Michigan S <sup>†</sup> ·e University       Mich.       24, 358       19, 143         32. University of Pittsburgh       Pa.       24, 330       21, 006         33. Yeshiva University       N.Y.       23, 884       22, 030         34. University of Southern California       Calif.       23, 703       17, 809         35. University of Rochester       N.Y.       22, 977       21, 420	10, 139	7, 198	14, 079
23. Wayne State University       Mich.       29, 340       15, 559         24. University of North Carolina—Chapel Hill       N.C.       28, 400       23, 972         25. University of Arizona       Ariz.       28, 288       10, 286         26. University of Texas—Austin       Tex.       27, 657       23, 029         27. University of Colorado       Colo.       27, 554       24, 412         28. Purdue University       Ind.       27, 170       22, 379         29. Washington University       Mo       25, 415       23, 288         30. Pennsylvania State University       Pa.       25, 089       18, 331         31. Michigan S* ·e University       Mich.       24, 358       19, 143         32. University of Pittsburgh       Pa.       24, 330       21, 006         33. Yeshiva University       N.Y.       23, 884       22, 030         34. University of Southern California       Calif.       23, 703       17, 809         35. University of Florida       Fla.       23, 346       15, 832         36. University of Rochester       N.Y.       22, 977       21, 420	12, 596	532 10,474	7, 596
24. University of North Carolina—Chapel Hill       N.C.       28, 400       23, 972         25. University of Arizona.       Ariz.       28, 288       10, 286         26. University of Texas—Austin       Tex.       27, 657       23, 029         27. University of Colorado.       Colo.       27, 554       24, 412         28. Purdue University.       Ind.       27, 170       22, 379         29. Washington University.       Mo       25, 415       23, 288         30. Pennsylvania State University.       Pa.       25, 089       18, 331         31. Michigan State University.       Mich.       24, 358       19, 143         32. University of Pittsburgh.       Pa.       24, 358       19, 143         33. Yeshiva University       N.Y.       23, 884       22, 030         34. University of Southern California.       Calif.       23, 703       17, 809         35. University of Florida.       Fla.       23, 346       15, 832         36. University of Rochester.       N.Y.       22, 977       21, 420	15, 988 3,	, 781 7, 825	2, 997
25. University of Arizona	4, 801 6,	, 532 4, 226	13, 781
26. University of Texas—Austin.       Tex.       27, 657       23, 029         27. University of Colorado.       Colo.       27, 554       24, 412         28. Purdue University.       Ind.       27, 170       22, 379         29. Washington University.       Mo       25, 415       23, 288         30. Pennsylvania State University.       Pa.       25, 089       18, 331         31. Michigan St. e University.       Mich.       24, 358       19, 143         32. University of Pittsburgh.       Pa.       24, 330       21, 006         33. Yeshiva University       N.Y.       23, 884       22, 030         34. University of Southern California       Calif.       23, 703       17, 809         35. University of Florida.       Fla.       23, 346       15, 832         36. University of Rochester.       N.Y.       22, 977       21, 420	10, 730 3,	, 233 10, 009	4, 428
27. University of Colorado       Colo.       27,554       24,412         28. Purdue University       Ind.       27,170       22,379         29. Washington University       Mo       25,415       23,288         30. Pennsylvania State University       Pa.       25,089       18,331         31. Michigan Str.e University       Mich.       24,358       19,143         32. University of Pittsburgh       Pa.       24,330       21,006         33. Yeshiva University       N.Y.       23,884       22,030         34. University of Southern California       Calif.       23,703       17,809         35. University of Florida       Fla.       23,346       15,832         36. University of Rochester       N.Y.       22,977       21,420	6, 387	496 3,403	18, 002
28. Purdue University       Ind.       27, 170       22, 379         29. Washington University       Mo       25, 415       23, 288         30. Pennsylvania State University       Pa.       25, 089       18, 331         31. Michigan State University       Mich.       24, 358       19, 143         32. University of Pittsburgh       Pa.       24, 330       21, 006         33. Yeshiva University       N. Y.       23, 884       22, 030         34. University of Southern California       Calif.       23, 703       17, 809         35. University of Florida       Fla.       23, 346       15, 832         36. University of Rochester       N. Y.       22, 977       21, 420	14, 042	173 8, 814	4, 628
29. Washington University       Mo       25, 415       23, 288         30. Pennsylvania State University       Pa.       25, 089       18, 331         31. Michigan State University       Mich.       24, 358       19, 143         32. University of Pittsburgh       Pa.       24, 330       21, 006         33. Yeshiva University       N. Y.       23, 884       22, 030         34. University of Southern California       Calif.       23, 703       17, 809         35. University of Florida       Fla.       23, 346       15, 832         36. University of Rochester       N. Y.       22, 977       21, 420		, 927 10, 095	3, 142
30. Pennsylvania State University       Pa.       25,089       18,331         31. Michigan State University       Mich.       24,358       19,143         32. University of Pittsburgh       Pa.       24,330       21,006         33. Yeshiva University       N.Y.       23,884       22,030         34. University of Southern California       Calif.       23,703       17,809         35. University of Florida       Fla.       23,346       15,832         36. University of Rochester       N.Y.       22,977       21,420		, 883 8, 260	4, 791
31. Michigan St. e University       Mich.       24, 358       19, 143         32. University of Pittsburgh       Pa.       24, 330       21, 006         33. Yeshiva University       N.Y.       23, 884       22, 030         34. University of Southern California       Calif.       23, 703       17, 809         35. University of Florida       Fla.       23, 346       15, 832         36. University of Rochester       N.Y.       22, 977       21, 420		697 7,607	2, 127
32. University of Pittsburgh	9,079 2,	, 019 7, 233	6, 758
33. Yeshiva University       N.Y.       23,884       22,030         34. University of Southern California       Calif.       23,703       17,809         35. University of Florida       Fla.       23,346       15,832         36. University of Rochester       N.Y.       22,977       21,420	10, 398	, 992 6, 753	5, 215
34. University of Southern California       Calif.       23, 703       17, 809         35. University of Florida       Fla.       23, 346       15, 832         36. University of Rochester       N.Y.       22, 977       21, 420	12, 226	484 8, 296	3, 324
35. University of Florida	1	, 026 7, 779	
36. University of Rochester	1	853 6, 172	1 '
	9, 031	6, 629	7, 514
		, 153 5, 742	1, 557
37. Western Reserve University.  Ohio 22, 565 16, 486	9, 549	0 6, 937	6, 079
00 77 3 77 1 11		, 016 2, 857	1, 389
39. Howard University	985 8, 108	0 2, 163 232 6, 147	18, 725 7, 344
41 Weigneiden (Many)		3,22	,,022
40 77 : 11 4 77		111 4,656	i '
42 University of Tennessee       Tenn.       21,011       16,470         43. University of Connecticut       Conn       20,681       6,737	•	371 8, 104	1
44 37 41	· i	410 3,597	13, 944
44. Northwestern University       III.       19, 649       17, 233         45. University of Utah       Utah       19, 401       15, 869	11, 380 8, 274	973 4, 880 528 7, 067	2, <b>4</b> 16 3, 532
46 University of California—San Francisco			:
46 University of California—San Francisco		301 6, 317	943
48 University of Kansas Kans. 19, 068 15, 444		173 6, 077 , 871 6, 661	
49. Rutgers, The State University		, 871 6, 661 219 4, 578	3, 624 5, 921
50 University of Missouri—Columbia	8, 283	66 9,586	



Table B-2.—Federal obligations to 100 universities and colleges receiving the largest amounts, by type of program, 1967—Continued

		Total, all	A	.cademic scie	nce support		Nonscience
Institutions	State	programs	Total	R&D	R&D plant	Other science	activities
51. Boston University	Mass.	\$18, 651	\$12,983	<b>\$4,</b> 757	\$2, 103	<b>\$</b> 6, 123	\$5,66
52. University of California—San Diego	Calif.	18, 554	17, 567	14, 258	622	2, 687	98
53. California Institute of Technology	1	17, 682	16, 911	14, 017	367	2, 527	77
54. University of Hawaii	Hawaii	16, 711	13, 210	8, 211	1,577	3, 422	3,50
55. Vanderbilt University	Tenn.	16, 585	15, 490	8, 671	1, 366	5, 453	1, 09
56. Umversity of Kentucky		16, 427	12, 140	6, 460	69	5, 611	4, 28
57. University of Georgia		16, 228	11, 973	5, 224	784	5, 967	4, 25
58. Tulane University		15, 615	13, 942	8, 343	82	5, 517	1, 67
59. Emory University		15, 474	9, 441	4, 885	35	4, 521	6, 03
60. Baylor University	Tex.	15,028	13, 997	9, 919	7	4, 071	1, 03
31. University of Louisville.	1	14, 993	4, 603	2,031	266	2, 306	10, 3
32. Wake Forest University		14, 515	4, 683	2, 332	974	1,377	9,8
33. University of California—Davis		14, 498	12, 635	9, 464	558	2, 613	1
64. University of Virginia		14, 244 14, 126	10, 795 13, 239	5, 192 5, 325	83 1, 753	5, 520 6, 161	3,4
36. University of Oklahoma		14, 108	8, 762	4, 051	56	4, 655	5,3
77. Syracuse University		13, 940	10, 564	6, 256	158	4, 150	3,3
88. North Carolina State University—Raleigh		13, 543	11, 892	6,038	103	5, 751	
39. Carnegie Institute of Technology		12, 673	11, 557	7, 817	1,621	2,119	
70. Oregon State University.	,	12, 648	10, 025	5,817	767	3, 441	2, 6
1. University of Puerto Rico—Rio Piedras	P.R.	12, 248	8, 647	3, 021	313	5, 313	3, 6
2. State University of New York—Buffalo		12, '27	10, 460	6, 294	450	3, 716	ł
73. Iowa State University		12,070	10, 407	5, <b>4</b> 87	97	4,823	1, 6
74. University of Nebraska	1	12,053	9, 439	3,899	122	5, 418	2, 6
75. West Virginia University		11, 794	8, 655	4, 117	77	<b>4, 4</b> 61	3, 1
76. Florida State University	Fla.	11,771	8, 055	4, 937	91	3, 027	1
77. University of Notre Dame	Ind.	11, 633	10, 607	6, 496	1, 391	2,720	
78. Colorado State University		11, 448	9, 276	6, 181	160	2, 935	!
79. University of Arkansas	Ark.	11, 224 10, 859	9, 129 8, 782	3, 996 4, <b>4</b> 35	96   67	5, 037 <b>4</b> , 280	1
N. W. M. diest College and Thomas	n.				0	0 161	6.4
81. Hahncmann Medical College and Hospital		10,828	3, 852	1,691	471	2, <b>1</b> 61 3, 706	
32. Temple University		10, 825 10, 754	8, 867 8, 167	4, 690 3, 818	69	4, 280	1
34. George Washington University	1	10, 734	8,816	6,609	5	2, 202	1
35. Medical College of South Carolina		10, 222	1,666	1,007	0	659	i .
86. Washington State University	Wash.	9, 794	7,218	4,023	237	2,958	2,5
37. Brown University		9,558	8, 590	6, 327	30	2, 233	-
88. Georgetown University	1	9, 521	7,50	3,096	192	4, 219	i .
89. Tufts University		9, 329	7, 662	4, 375	54	3, 233	1,0
90. Rice University.	Tex.	8,777	8, 065	6, 605	312	1, 148	
91. Kansas State University	Kans.	8, 478	6, 603	3, 121	127	3, 355	
92. University of New Mexico	N. Mex.	8, 372	6, 334	3, 256	23	3, 055	1
93. Auburn University	1	8, 364	7, 298	2,863	740	3, 695	1
94. Rensselaer Polytechnic Institute	j.	8, 261	7, 077	3, 619	166	3, 292	
95. Medical College of Virginia	Va.	7, 956	4, 444	2, 558	478	1,408	3,
96. Mississippi State University		7, 706	6, 307	2,621	57	3, 629	
97. University of Puerto Rico—San Juan	ì	7,529	2, 264	969	0	1, 295	1
	Calıf.	7,489	4, 284	1,206	312	2, 766	
99. St Louis University	1	7, 482	5, 543	3, 371	304	1,868	
100. University of California—Santa Barbara	Calif	7, 464	5, 009	2,976	151	1,883	2,

<sup>&</sup>lt;sup>a</sup> Main university only.



Table B-3.—Federal obligations for academic science to 100 universities and colleges receiving the largest amounts, by agency, 1967

Institution	State	Total	Agricul- ture	AEC	Com- merce	DOD	HEW	Interior	NASA	NSF
Massachusetts Institute of Technology	Mass.	\$95, 487	\$5	\$3,850	\$44	<b>\$47,</b> 151	\$8,320	\$309	\$24,801	\$11,007
2. University of Michigan.	Mich.	56, 344	1	2, 797	180	13, 111	26, 981	677	3,896	8, 701
3. University of Illinois.		52, 446	4, 332	4,839	24	12, 313	18, 229	354	1, 121	11, 234
4. Columbia University •	N.Y.	52, 113	2,002	4,843	45	11, 455	23, 855	49	1, 192	10, 674
5. University of California—Berkeley	<b>I</b>	48, 889	4,734	883	68	7, 146	19, 916	825	4,712	10,605
6. Harvard University	Mass.	48, 861		876	01	4 414	31, 250	212	4, 264	7, 762
7. University of Wisconsin—Madison	1	1 '	2		81	4, 414 357	25, 019			10, 163
8. Stanford University	Wis. Calif.	48, 290	3, 787	3,066	799	11, 648	18, 875	410 290	4, 689	
9. University of California—Los Angeles	Calif.	45, 856	4	729 3,871	128	1 1	25, 958	Ł.	3, 716 3, 007	10, <b>4</b> 66 5, 508
10. University of Minnesota.	Minn.	45, 398 42, 125	3 3,984	2,340	21 0	6, 757 2, 504	24, 223	273 287	3, 192	5, 598
11 University of Chicago		20 502	70	E 440	102	0.000	20 504	0	0.450	0 15
11. University of Chicago		39, 583	70	5,446	103	2,828	20, 524		2, <b>4</b> 58 903	8, 154
		39, 363	96	5, 613	95	2,876	25, 214	26		4, 540
13. University of Washington	- Wash.	38, 731	125	2,827	3	2,932	23, 772	1, 142	2, 214	5, 710
14. Cornell University		37, 741	4,057	1,675	85	6, 935	15, 867	397	942	7, 783
15. Johns Hopkins University	Md.	34, 968	8	979	45	3, 378	27, 522	54	628	2, 35
16. University of Pennsylvania	1	33, 770	25	299	0	4, 895	23, 268	209	491	4, 583
17. Yale University		30, 926	31	4, 252	21	2, 283	17, 889	100	709	5, 64
18. Duke University		27, 594	8	1,617	0	2,615	16, 6 <b>4</b> 0	144	353	6, 217
19. University of Maryland		27, 138	1, 687	2, 196	141	3,357	10, 508	210	2, 515	6, 52
20. University of Colorado.	- Colo.	24, 412	1	918	495	2, 780	14, 563	48	858	4, 749
21. University of North Carolina—Chapel Hill	N.C.	23, 972	0	282	0	794	16, 179	280	140	6, 29
22. Ohio State University	. Ohio	23, 602	4, 783	780	2	2, 099	11, 961	227	533	3, 21
23. Washington University	- Mo.	23, 288	0	382	1	1, 485	18, 746	0	560	2, 11
24. University of Texas—Austin	- Tex.	23, 029	0	823	4	4, 355	7, 775	0	1,691	8,38
25. Purdue University	- Ind.	22, 379	4,031	1, 386	7	1, 626	8, 555	262	975	5, 53
26. Indiana University	- Ind.	22, 361	0	188	0	647	13, 210	0	868	7, 44
27. Yeshiva University		22, 030	0	0	0	222	18, 526	75	210	2,99
28. University of Rochestor	1	21, 420	0	5, 159	0	1,388	11, 165	0	401	3, 30
29. University of Pittsburgh		21,006	0	602	5	1, 575	15, 514	123	1,069	2, 11
30. Princeton University		20, 531	0	1, 485	0	5,007	2,760	0	4, 833	6, 44
31. Michigan State University.	Mich.	19, 143	4,368	2, 352	1	764	7, 578	194	185	3,70
32. Pennsylvania State University	- Pa.	18, 331	4,850	576	136	2,038	5, 462	219	843	4, 20
33. University of California—San Francisco		18, 255	0	531	0	364	17, 180	0	42	13
34. University of Southern California		17, 809	0	407	1	1,578	12, 894	110	1, 215	1, 60
35. University of Alabama	Ala.	17, 786	46	0	0	504	14, 877	0	1,707	65
36. University of California—San Diego	Calif.	17, 567	1	1,878	14	3, 042	4, 381	0	1, 584	6, 66
37. Northwestern University		17, 233	68	358	8	2, 264	9, 380	114	1, 153	3, 88
38. California Institute of Technology	i i	16, 911	1	2,748	0	4, 147	4, 049	155	1, 957	3,85
39. Western Reserve University		16, 486	0	509	0	557	14, 578	116	138	58
40. University of Tennessee		16, 470	4, 295	1, 985	0	949	7, 499	100	667	97
41. University of Miami	Fla.	16 410	0	122	190	2,945	9,825	336	567	2,47
42. University of Utah		16, 410		1,055	136		10, 780	38	274	1
		15,869	15		1	1,756	1	290	703	1,95
43. University of Florida		15, 832	2, 134	557	0	1,417	9, 139	į.	2,093	1,59
44. University of Iowa		15, 587 15, 559	1 1	14 174	31	402 308	11, 356 10, 604	27	366	1, 69 4, 07
				01-	_	1 110	0.000	00	100	4.00
46. Vanderbilt University		15, 490	1	317	0	112	9,860	1	183	4,93
47. University of Kansas		15, 444	0	479	1	463	9,896	1	2, 438	1,97
48. University 6. Missouri—Columbia		15, 181	4,058	244	6		8, 515		392	1,38
49. University of Oregon.		14, 487	0	517	i	609	10, 764			2,30
50. Baylor University	Tex.	13,997	93	0	0	200	12,847	79	549	22



Table B-3.—Federal obligations for academic science to 100 universities and colleges receiving the largest amounts, by agency, 1967—Continued

Institution	State	Total	Agricul- ture	AEC	Com- merce	D <b>0</b> D	HEW	Interior	NASA	NSF
51. Tulane University	La.	\$13,942	\$2	\$48	\$0	\$479	\$12, 125	\$26	\$170	\$1,09
52. Texas A. & M. University	Tex.	13, 239	6,876	2, 200	111	602	1,519	72	515	1, 34
3. University of Hawaii	Hawaii	13, 210	877	607	53	922	4, 900	122	1,901	3, 82
· ·	N.J.	,	1,502	182	3	630	6, 798	384	597	2,98
4. Rutgers, The State University	Mass.	13, 080 12, 983	1, 302	9	0	393	11, 706	001	121	64
5. Buston University	Mass.	12, 300	111	J		0.50	22,700			•
6. University of California—Davis	Calif.	12, 635	18	3,009	1	194	6,773	254	374	2,0
7. University of Kentucky	Ky.	12, 1 <b>4</b> 0	5,397	163	0	217	5, 267	88	334	6
8. University of Georgia	Ga.	11, 973	4, 594	374	0	802	4, 145	172	185	1, 7
9. North Carolina State University—Raleigh	N.C.	11,892	6, 237	360	22	138	3, 210	153	455	1, 3
0. Carnegie Institute of Technology	Pa.	11, 557	0	1, 903	15	2,091	1, 138	35	201	6, 1
1. University of Virginia	Va.	10, 795	0	752	1	557	7, 055	45	903	1, 4
2. University of Notre Dame	Ind.	10, 607	0	1, 458	0	678	1,413	25	254	6, 7
3. Syracuse University	N.Y.	10, 564	0	307	3	2, 726	4, 441	446	218	2,4
4. State University of New York—Buffalo	N.Y.	10,460	0	116	0	160	8, 114	0	207	1,8
5. Iowa State University	Iowa	10, 407	4,096	552	23	1,019	3, 036	176	250	1,2
6. University of Arizona	Ariz.	10, 286	1,487	373	6	1, 514	2, 783	469	936	2, 7
7. Oregon State University	Oreg.	10, 025	1,941	679	1	309	3, 145	661	260	3,
8. Emory University	Ga.	9, 441	1	66	0	35	8, 520	0	321	, ´.
9. University of Nebraska	Nebr.	9, 439	2,471	136	0	32	5, 127	88	70	1,
0. Colorado State University	Colo.	9, 276	1,819	257	365	518	3, 209	620	923	1, 8
I Tinimomity of Ambrancas	Ark.	9, 129	3, 521	290	0	67	4,035	142	145	
1. University of Arkansas	1 1	9, 129 8, 867	0, 521	290 135	0	238	7, 562	0	208	
2. Temple University			ł I		31	1, 713	4,920	0	1,288	
3. George Washington University	D.C. Ohio	8, 816 8, 782	$\begin{vmatrix} 2\\0 \end{vmatrix}$	$\frac{3}{62}$	0	1, 713	6, 627	110	242	
4. University of Cincinnati	Ohlo Okla.	8, 762	83	127	186	888	5, 652	165	198	1,
						0.05	4 000	110	010	
6. West Virginia University	W. Va.	8,655	2,396	152	0	365 256	4,238	112 88	212	1,
7. University of Puerto Rico—Rio Piedras	1	8, 647	3,896	2, 298	0		1, 655	0	433	2,
8. Brown University		8, 590	0 005	648	0	2, 177	3, 174	272	475	1,
79. Oklahoma State University	1 1	8, 167	2,885	47	82	777	2,534	0	1	1,
30. Rice University	Tex.	8, 065	0	1, 066	9	892	1, 240	U	3, 924	
1. Florida State University	Fla.	8,055	43	1, 122	170	913	3, 694	135	312	1,
2. Tufts University		7, 662	0	513	0	582	5, 619	0	1	
3. Georgetown University		7, 507	0	59	12	352	6, 233	17	103	
4. Auburn University		7, 298	4, 107	5	0	203	1, 491	210	944	
5. Washington State University	Wash.	7, 218	2, 252	294	0	403	2, 617	347	78	1,
6. Rensselaer Polyteehnie Institute	N.Y.	7, 077	0	1, 166	84	636	2, 263	57	1, 073	1,
7. M.D. Anderson Hospital and Tumor Inst	1	6, 746	0	0	0	52	6, 504	0	190	
8. University of Connecticut		6, 737	878	71	0	483	3, 549	193	439	1,
99. Louisiana State University—New Orleans		6, 657	2,920	282	0	98	2, 592	0	580	
00. Kansas State University		6, 603	2, 784	99	4	269	1,836	438	224	
1. University of New Mexico	N. Mex.	6, 334	628	99	14	1, 265	2, 314	0	697	1,
22. Mississippi State University		6, 307	4, 528	26	0	251	905	113		]
32. Wississiphi State University	1	6, 215	3,813	156	0	98	689	113	ì	
94. Branders University		6, 172	0,610	324	i	432	3, 481	0	1	1,
95. Case Institute of Technology		6, 034		1,099	2	699	1, 559		i	1,
	1	5 900	0	. 0	0	152	5, 530	0	-	
96. New York Medical College		5,802		. 0	0	0	5, 735			
77. Downstate Medical Center	4	5,781		47	0	77	4, 761	1	_	
98. Rockefeller University		5, 739	1		0	2, 284	1, 776	!		1,
99. Polytechnie Institute of Brooklyn	1 .	5, 634		71	!	440	1			1
00. St. Louis University	_ Mo.	5, 543	ı U	1 0	. 04	1110	7,021		100	

a Main university only.



#### (THOUSANDS OF DOLLARS)

STATE AND INSTITUTION	TOTAL	AGRIC	AEC	COMM	DOD	HEW	INTER	NASA	NSF
ALABAMA									
STATE TOTAL	56,343	4,298	70	77	743	46,773	210	2,654	1,518
ALA AGR AND MECH COL	679	18	0	0	0	600	c	3	58
ALA CHRISTIAN COL**	199	0	0	0	0	199	0	0	0
ALA COL	443	0	0	0	0	441	0	0	. 2
ALA ST COL	295	0	0	0	0	284	0	0	11
ALEXANDER CITY ST JR COL**	1,442	0	0 5	0	0	1 · +42 2 • 496	0	0 944	0 338
AUBURN UNIV Birmingham—Southern Col	8,364 267	4,107 0	0	61 0	203 0	186	210 0	0	81
CALHOUN ST TECH JR COL	594	Ö	Ö	Ö	ő	594	Ö	Ö	o o
CANIEL PAYNE COL**	254	ő	ő	ŏ	ő	254	ő	ő	ő
ENTERPRISE JR COL ***	424	Ŏ	Ŏ	ŏ	Ö	424	Ö	Õ	Ō
FLORENCE ST COL	1,552	Ö	Ö	Ō	Ō	1,552	Ö	Ō	0
GADSDEN TECH JR COL**	856	0	0	0	0	856	0	0	0
GEORGE C WALLACE JR COL**	35	0	0	0	0	35	0	0	0
HUNTINGDON COL	91	0	0	0	0	91	c	0	0
JACKSONVILLE ST COL	1,579	0	0	0	0	1,578	0	0	1
JEFFERSON DAVIS COL**	43	0	0	0	0	43	0	0	0
JEFFERSON ST JR COL**	498	0	0	0	0	498	0	0	0
LIVINGSTON ST COL	63	0	0	0	0	63	0	0	0
MILES COL MOBILE ST JR COL **	360 8	0 0	0 0	0	0 0	352 8	0	0 0	8 0
NORTHEAST ST JR COL**	74	0	0	0	0	74	0	0	0
NORTHWEST ALA ST JR COL**	37	Ö	Ö	Ö	0	37	Ö	ő	ő
OAKWOOD COL	19	ŏ	ŏ	ŏ	ŏ	19	ő	ŏ	Ŏ
PATRICK HENRY JR COL**	125	0	Ō	Ō	0	125	0	0	0
SACRED HEART COL **	22	0	0	0	0	22	0	0	0
SOUTHERN UNION ST JR COL**	57	0	0	0	0	57	0	0	0
SPRING HILL COL	231	0	0	0	0	170	0	0	61
ST BERNARD COL	196	0	0	0	0	196	0	0	0
STILLMAN COL	263	0	0	0	0	236	0	0	27
TALLADEGA COL	127	0	0	0	0	127	0	0	0
TROY ST COL Tuskegee inst	320 2,239	0 127	0 <b>65</b>	0 0	0 <b>36</b>	320 1,732	0	0	0 2 <b>79</b>
UNIV OF ALA	31,865	46	0	16	504	28,940	0	1,707	652
UNIV OF SOUTH ALA	1,704	0	ő	0	0	1,704	ő	0	0 72
WENONAH JR CCL**	479	ŏ	ŏ	ŏ	ő	479	ő	Ö	Ö
WILLIAM YANCEY ST JR COL**	539	Ō	0	0	Ō	539	0	Ō	Ō
ALASKA									
STATE TOTAL	6,184	635	202	49	1,636	1.797	282	385	1,198
ALASKA METUDDIST INVIV	142	•	0	0	0	0.5	0	0	4.7
ALASKA METHODIST UNIV SHELDON JACKSON JR COL**	142 28	0 0	0	0 0	0	95 28	0 0	0	<b>47</b> 0
UNIV OF ALASKA	6.014	635	202	49	1,636	1,674	282	385	1,151
OHIV OF HEROIN	0,01.	033	202	• •	2,030	2,011	LUL	303	.,.,.
ARIZONA									
STATE TOTAL	36,785	1,491	463	77	1,678	27,713	539	1,054	3,770
AMER INST FOREIGN TRADE	20	0	0	0	0	20	0	0	0
ARIZ ST UNIV	5,673	3	82	24	65	4,431	30	118	920
ARIZ WESTERN COL**	198	ő	0	ŏ	ő	196	0	0	2
COCHISE COL**	180	Ō	Ö	Ö	Ö	180	Ö	ō	ō
EASTERN ARIZ JR COL**	63	0	0	0	0	63	0	0	0 0
GLENDALE COMM COL**	51	0	0	0	0	51	0	0	0
GRAND CANYON COL	26	0	0	0	0	26	0	0	0
MESA COMM COL**	743	0	0	.0	0	743	0	0	0
NORTHERN ARIZ UNIV	1,187	1	8	11	0	1,049	16	0	102
PHOENIX COL** PRESCOTT COL	55 153	0 0	0	0	0	46 134	0	0 0	9 19
UNIV & ST COL ARIZ C S*	148	0	0	0	99	49	0	0	0
UNIV OF ARIZ	28,288	1,487	373	42	1,514	20.725	493	936	2,718
ARKANSAS									
STATE TOTAL	18,430	3,540	290	80	67	13,076	159	19]	1,027
ARK AGP AND MECH COL	175	0	0	0	0	175	0	0	0
ARK AGR MECH & NORMAL COL	1,022	19	Ö	0	0	992	0	Ō	11



#### (THOUSANDS OF DOLLARS)

			LIMUUSAM	D3 OF DUCE	MU 3 1				
STATE AND INSTITUTION	TOTAL	AGRIC	AEC	COMM	DOD	HEW	INTER	NA SA	NSF
ARKANSAS		0	0	0	0	11	0	0	0
ARK BAPTIST COL	11		0	Ö	ŏ	365	Ö	Ō	Ō
ARK COL	365	0 0	0	Ö	ő	253	ŏ	ō	Ö
ARK POLYTECHNIC COL	253	0	0	0	ő	640	Č	Ö	8
ARK ST COL	648	0	Ö	Ö	ő	10	ō	Ö	0
ARKANSAS ART CENTER	10	0	ง	Ö	ŏ	272	ŏ	Ö	ō
COL OF THE OZARKS	272	0	0	0	ő	120	ŏ	ō	ō
CROWLEY'S RIDGE COL	120	0	0	0	ŏ	180	Ö	46	Ō
HARDING COL	226	0	0	0	Ö	421	č	Ō	ō
HENDERSON ST TCHRS COL	421	0	0	0	ŏ	549	ō	Ö	Ö
HENDRIX COL	549	0	0	0	ŏ	77	Ö	Õ	3
JOHN BROWN UNIV	80	0	0	Ö	ŏ	560	ō	Õ	5
LITTLE ROCK UNIV	565	0	0	0	ő	409	Õ	ō	Ō
OUACHITA BAPTIST UNIV	409	0	0	0	ő	587	ō	Ö	0
PHILANDER SMITH COL	587	0	Ö	0	ŏ	59	ŏ	Ö	Ō
PHILLIPS CNTY COMM JR COLH	59	Ö	Ö	ő	Ö	60	Ċ	Ō	0
SHORTER JR COL	60	0	Ö	ő	Ö	108	Ö	0	0
SOUTHERN BAPTIST COL**	108	0	Ö	0	ŏ	531	Ö	Ō	44
SOUTHERN ST COL	575 454	0	o o	ő	Ö	629	ō	0	27
STATE COLLEGE OF ARKANSAS	656	-	290	80	67	6,033	159	145	929
UNIV OF ARK	11,224	3,521 0	290	0	o o	35	0	0	0
WESTARK JR COL**	35	U	U	·		3,5	•	_	_
CALIFORNIA									
STATE TOTAL	341,993	4,897	14,983	344	37,726	215,425	2,633	17.012	48,973
		_	•	^	0	48	0	0	0
ALLAN HANCOCK COLXX	48	0	0	0	0	184	Ö	ŏ	ŏ
AMER RIVER JR COL**	184	0	0	0	0	29	Ö	ő	ŏ
ANTELOPE VALLEY COL**	29	0	0	0	0	293	Ö	ő	ŏ
AZUSA PACIFIC COL	293	0	0	0	0	146	0	ŏ	ŏ
BAKERSFIELD COL**	146	0	0	0 0	0	5	Ö	ő	ŏ
BARSTOW COL **	5	0	0	0	0	98	o o	ŏ	ŏ
BETHANY BIBLE COL	98	0	0	0	0	198	ŏ	ŏ	ŏ
BIOLA COL	198	0	0	Ö	ő	94	ő	ő	2
CABRILLO COL**	96	0	Ö	Ö	Ö	115	ŭ	õ	ō
CAL COL OF ARTS & CRAFTS	115	0	0	Ö	10	805	ō	,	Ō
CAL COL OF MEDICINE	815	·	2,748	Ö	4, 147	4,820	155	1,957	3,854
CAL INST OF TECH	17•682 135	Ö	0	Ö	0	135	0	0	0
CAL INST OF THE ARTS	219	0	ŏ	ő	ő	219	ō	Ö	ō
CAL LUTHERAN COL	140	0	ő	ő	ő	140	ā	Ō	Ō
CAL PODIATRY COL	1,328	Ö	ŏ	ő	42	1,206	Ō	0	80
CAL ST COL AT FULLERTON CAL ST COL AT HAYWARD	1,634	ő	Ö	ŏ	0	1,586	Ō	0	48
CAL ST COL AT HATWARD	5,657	ŏ	ŏ	ō	20	5,515	17	0	105
CAL ST COL AT LONG BEACH	2,119	17	ŏ	ŏ	0	1,966	10	0	126
CAL ST COL CENTRAL SYS*	3,751	Ö	ŏ	ŏ	ō	3,751	0	0	0
CAL ST COL PALOS VERDES	106	ŏ	ŏ	ő	ō	106	0	0	0
CAL ST COL SAN BERNARDINO	1,671	Ö	ŏ	Õ	Ō	1,653	C	0	18
CAL STATE POLY COL	468	41	Ō	Ö	0	381	0	0	46
CERRITOS COL**	102	Ö	ō	0	0	100	0	0	2
CHABOT COL **	50	Ō	0	0	0	50	0	0	0
CHAFFEY COL **	35	0	0	0	0	35	0	0	0
CHAPMAN COL	1,289	0	Ü	0	0	1,289	0	0	0
CHICO STATE COL	3,623	1	0	0	0	3,527	0	0	95
CITRUS JR COL**	82	0	0	0	0	67	0	0	15
CITY COL OF SAN FRANCISCO **	126	0	0	0	0	126	0	0	0
CLAREMONT GRADUATE SCHOOL	1,105	0	0	0	0	982	0	0	123
CLAREMONT MENS COL	10	0	0	0	0	10	0	0	0
COALINGA COL**	21	0	0	0	0	18	0	0	3
COL OF MARIN**	646	0	0	0	0	646	0	0	0
COL OF NOTRE DAME	19	0	0	0	0	19	0	0	0
COL OF SAN MATEO**	302	0	0	0	0	302	0	0	0
COL OF THE DESERT**	535	0	0	0	0	535	0	0	0
COL OF THE HOLY NAMES	43	0	0	0	0	43	0	0	0
COL OF THE REDWOODS **	512	0	0	Ō	0	512	0	0	0
COL OF THE SEQUOTAS **	77	0	0	0	0	77	0	0	0
COL OF THE SISKIYOUS**	9	0	0	Ō	0	9	0	0	0
COMPTON COL**	66	0	0	0	0	66	0	0	0
CONTRA COSTA COL**	168	0	0	0	0	168	0	0	0
CTR FOR EARLY EDUCATION **	4	0	0	0	0	4	0	0	0
CUESTA COL**	10	0	0	0	0	10	0	0	0
CYPRESS JR COL **	12	0	0	0	0	12	0	0	
DE ANZA COLLEGE	521	0	0	0	0	521	0	0	0
DEEP SPRINGS COL**	1	0	0	0	0	1	0	0	0
DIABLO VALLEY COL **	55	0	0	0	0	55 54	0	0	28
DOMINICAN COL SAN RAFAEL	82	0	0	0	0	54	U	U	20



#### (THOUSANDS OF DOLLARS)

CALLED MARKETES GOLF*  12 L CAPTRO COLF*  13 O	STATE AND INSTITUTION	TUTAL	AGRIC	AEC	COMM	DOD	HEW	INTER	NASA	N.SF
EL CARLIU CILL**  534 0 0 0 24 28 0 0 0 0 0 7 1 1 1 1 1 1 1 1 1 1 1 1 1 1		76	0	0	0	0	76	C	0	0
FORTING LITY COLF*  FRESHO STATE COLF*  FRESHO				_			534	C	0	
FRESHO CITY COLT.  1,360  50  0  0  0  0  0  0  0  0  0  0  0				0	0			_	_	
FRENCH AT CUL.  900 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		58	0	0	=		-		_	_
FULLERION JACOL ***  GLEROME COL ***  GLOR GATE COL ***  11**  GLOR GATE COL ***  10**  HARVEY MUD COL ***  10**  GLOR GATE COL ***  10**  HARVEY MUD COL ***  10**  10**  HARVEY MUD COL ***  10**	FRESNO STATE COL			_						
CAVILAN COLUMN  GLORA GATÉ COL  HARVEY NUCL COL  HARVEY NUC			_	_		_		=	_	_
CLIDENT EXT. CD.			=	=				=	_	
GRUSSANC COL**  124 0 0 0 0 124 0 0 0 0 124 0 0 0 0 0 124 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0			-	_		_		_	Ō	0
GROSS-MONT COL***  MARY MUD COLL COL***  MARY MUD COLL COL***  MARY MUD COLL COL***  A5 0 10 0 0 24 0 16 180  MARY MUD COLL COL.  A5 1 11 0 0 0 24 0 16 180  MARY MUD COLL COL.  A5 1 11 1 0 0 0 24 0 16 180  MARY MUD COLL COL.  A5 1 11 1 0 0 0 24 0 16 180  MARY MUD COLL COL.  A5 1 10 0 0 0 0 0 0 0 0 0 0 0 0 0 180  IMMEDIATE MARK COL.  A5 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0			-	_			11	C	0	
MARTNELL COLT** 27 0 0 0 2 1 0 0 1 18  HARVEY MOUD COLD 224 0 1 10 0 0 244 0 16 180  HARVEY MOUD COLD 244 1 1 1 0 0 0 244 0 16 180  HARVEY MOUD COLD 244 1 1 1 0 0 0 244 0 16 180  HARVEY MOUD COLD 244 1 1 1 0 0 0 0 0 0 0 0 15 0 0 0 16  IMPRILAL YALLEY COLT** 29 0 0 0 0 0 0 29 0 0 0 16  IMPRILAL YALLEY COLT** 29 0 0 0 0 0 16 0 0 0 0 0 16 16  LA SIERRA COLD 162 0 0 0 0 0 0 160 0 0 0 0 0 16 16  LA SIERRA COLD 162 0 0 0 0 0 0 160 0 0 0 0 0 16 16 16 16 16 16 16 16 16 16 16 16 16			Ō	0	0	0		_	_	_
HAMYET PRUDE COL. 44 11 0 0 0 2 24 0 12 180 180 180 180 180 180 180 180 180 180		27	0	-				_	-	
HIMBOLDISTATE PLANT COL.  199			_		_			_	-	
HMPSHEYS COL***   40				-						
LA SIERRA COL.  162 0 0 0 0 162 0 0 0 0 162 0 0 0 0 162 0 0 0 0 162 0 0 0 0 162 0 0 0 0 0 162 0 0 0 0 0 0 162 0 0 0 0 0 0 162 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	HUMPHREYS COL**		_	-	_	-		_	_	16
LA SEEPRA COLL  1			=			_		Ċ	0	0
LAYER COLL			•			0	162	0	S	_
LASEN COLL**  LA	=		0	0	0	0		-	•	
LASSEN COLOR*  LONA LINDA UNIV  LONA MACREES HARRON COLOR*  LONA MACREE HARRON COLOR*  LONA		100	0		_					_
LIDIA LIGIDA VITY COLUMN  LOS ANGELES CITY COLUMN  LOS ANGELES CITY COLUMN  LOS ANGELES AGREEN  LOS ANGELES MARRON COLUMN  31 0 0 0 0 129 0 0 0 0 0 129 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0			_	_	_	_		_	_	_
LOS ARGELES CITE COD BOTOM  LOS ANGELES MARBOR COL**  31 0 0 0 0 122 0 0 0 0 0 0 0 0 0 0 0 0 0		•						_	_	
LOS ANGELES COL OF OPTION 129 0 0 0 129 0 0 0 0 129 0 0 0 0 0 0 120 0 0 0 0 0 0 0 0 0 0 0 0	LONG BEACH CITY COL**		_		-			_		_
LOS ANGELES PIERCE COL++  40  10 0 0 0 0 40 0 0 0 0 0 0 0 0 0 0 0 0 0				_						0
LOS ANGELES PIERCE COL++  LOS ANGELES TRAFECH COL++  LOS ANGELES VALLEY COL ++  LOS ANGELES COL LOS ANGELES				_		_		0	0	_
LOS ANGELES TRATECH COL++  LOS ANGELES VALEY COL ++  SO 0 0 0 0 0 42 0 0 0 0 0 0 42 0 0 0 0 0 0				0	0	0	40			
LOS ANGELES VALLEY COL **  LOYOLA UNIV LOS ANGELES  178  0 0 0 0 148  0 0 0 0 148  0 0 0 0 148  0 0 0 0 148  0 0 0 0 148  0 0 0 0 148  0 0 0 0 148  0 0 0 0 148  0 0 0 0 148  0 0 0 0 148  0 0 0 0 148  0 0 0 0 148  0 0 0 0 151  0 0 0 155  0 0 0 0 122  0 0 0 0 122  0 0 0 0 122  0 0 0 0 122  0 0 0 0 122  0 0 0 0 122  0 0 0 0 122  0 0 0 0 122  0 0 0 0 123  MONTEREY PENISTUD 28  0 0 0 0 0 122  0 0 0 0 123  MOUNT SAN ANTONIO DR COL**  13 1 0 0 0 121  0 0 0 121  0 0 0 0 121  0 0 0 0 121  0 0 0 0 123  NOUNT SAN ANTONIO DR COL**  21 0 0 0 0 121  0 0 0 0 123  NOUNT SAN ANTONIO COL**  21 0 0 0 0 123  NOUNT SAN ANTONIO COL**  21 0 0 0 0 123  NOUNT SAN ANTONIO COL**  21 0 0 0 0 123  NOUNT SAN ANTONIO COL**  21 0 0 0 0 123  NOUNT SAN ANTONIO COL**  21 0 0 0 0 123  NOUNT SAN ANTONIO COL**  21 0 0 0 0 124  NOUNT SAN ANTONIO COL**  21 0 0 0 0 126  NOUNT SAN ANTONIO COL**  21 0 0 0 0 126  NOUNT SAN ANTONIO COL**  21 0 0 0 0 126  NOUNT SAN ANTONIO COL**  21 0 0 0 0 126  NOUNT SAN ANTONIO COL**  22 0 0 0 0 0 128  NOUNT SAN ANTONIO COL**  23 0 0 0 0 0 128  0 0 0 0 128  0 0 0 0 0 128  0 0 0 0 0 128  0 0 0 0 0 128  0 0 0 0 0 0 128  0 0 0 0 0 128  0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		42	0	0		-			_	
LOYGLA UNIV LUS ANGELES 176			_		_				_	
MARYMOUNT CUL	_							_	_	
MENDULUM 175 0 0 0 0 175 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0				_	_	=				
HERRITY COLH++  REPRITY COLH++					_	-		_	_	0
MILLS COL.  565 0 0 0 0 545 0 0 20  MIRA COSTA LOL** 28 0 0 0 0 0 28 0 0 0 0  MIRA COSTA LOL** 124 2 0 0 0 0 122 0 0 0  MODESTO JR CCL ** 124 2 0 0 0 0 122 0 0 0  MONTEREY PENINSULA COL ** 539 0 0 0 0 0 539 0 0 0  MONTEREY PENINSULA COL ** 13 1 0 0 0 0 12 0 0  MOUNT SAN ANTONIO LOR COL ** 13 1 1 0 0 0 0 12 0 0  MOUNT SAN ANTONIO LOR COL ** 13 1 1 0 0 0 0 12 0 0  MOUNT SAN ANTONIO LOR COL ** 21 0 0 0 0 0 12 0 0  MOUNT SAN ANTONIO LOR COL ** 21 0 0 0 0 0 108 0 0 35  NAPA JR COL ** 54 0 0 0 0 0 0 108 0 0 35  NAPA JR COL ** 54 0 0 0 0 0 54 0 0 0 35  NORTHROP INST LOF TECH 84 0 0 0 0 0 80 0 0 4  OCCIDENTAL COL 914 0 0 0 0 80 0 0 4  OCCIDENTAL COL 914 0 0 0 0 80 0 0 0 44  ORANGE COAST COL** 393 0 0 0 0 0 391 0 0 2  OTIS ART INST LA CNIY 3 0 0 0 0 0 391 0 0 2  OTIS ART INST LA CNIY 3 0 0 0 0 0 184 0 0 0  PALIFIC COL 94 1 84 0 0 0 0 184 0 0 0  PALIFIC UNION COL 117 0 0 0 0 117 0 0 0  PALIFIC UNION COL 117 0 0 0 0 117 0 0 0  PALIFIC UNION COL 117 0 0 0 0 117 0 0 0  PALIFIC UNION COL 117 0 0 0 0 117 0 0 0  PASADENA CITY COL ** 87 0 0 0 0 0 87 0 0 0  PASADENA CITY COL ** 87 0 0 0 0 0 87 0 0 0  PRASADENA CITY COL ** 87 0 0 0 0 0 10 183 0 0 0  PEPPERDINE COL 8 8 0 0 0 0 0 10 10 0 0 0  PEPRETAL JR COL DIST C S* 1,015 0 0 0 0 0 10 10 0 0  PERMITAL JR COL DIST C S* 1,015 0 0 0 0 0 126 0 0 0  PORTAR COL S* 56 0 0 0 0 0 0 126 0 0 0  RION MONTER COL S* 40 0 0 0 0 126 0 0 0 0  RION MONTER COL S* 56 0 0 0 0 0 126 0 0 0 0  SAR FRENETIC COL S* 40 0 0 0 0 0 126 0 0 0 0  SAR FRENETIC COL S* 40 0 0 0 0 0 126 0 0 0 0  SAR FRENETIC COL S* 40 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0			-	_	_	_		C	0	_
MIRA COSTA COL**					0	0	545	_		
MODESTOY ACLES**  MONTEREY PINTS OF FOR STUD 28 0 0 0 0 599 0 0 0 0 0 0 0 0 0 0 0 0 0 0		28	0	0		_		-	_	_
MONTEREY PENISULA COL ** 539 0 0 0 0 539 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0					-					_
MUNITERFY PENISULUL 187  MOUNT SAN ANTONIO JR COL** 13 1 0 0 0 0 12 0 0 0 0 0 0 0 0 0 0 0 0 0			-	_	_	_			_	-
MOUNT SAN JACINTO COL+* 21 0 0 0 0 0 108 0 0 35 MT ST MARYS COL 143 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0			0	_		-			_	_
MOUNT ST MARYS COL			0		_	_		_	-	Ō
NAPA JR COL++  NAPA J			<del>-</del>		_			0	0	35
NCRTHROP INST OF TECH 84 0 0 0 0 0 871 0 0 43  OCCIDENTAL COL 91 0 0 0 0 871 0 0 43  ORANGE COAST COL** 393 0 0 0 0 0 391 0 0 0 0  OTIS ART INST LA CNTY 3 0 0 0 0 0 391 0 0 0 0  PACIFIC COL 95 0 0 0 0 0 0 95 0 0 0 0  PACIFIC COL 184 0 0 0 0 0 184 0 0 0 0  PACIFIC UNION COL 117 0 0 0 0 117 0 0 0 0 0 183 0 0 0 0  PALO WERE COL** 183 0 0 0 0 0 183 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	· · · · · · · · · · · · · · · · · · ·		_	Ō	0	0	54	-	_	
UCLIDENTAL CUIL  ORANGE COAST COL+*  3933  0 0 0 0 0 391 0 0 0  DACIFIC COIL  PACIFIC COASS COL  184 0 0 0 0 0 184 0 0 0  PACIFIC COASS COL  184 0 0 0 0 184 0 0 0  PACIFIC ONIND COL  117 0 0 0 0 117 0 0 0  PACIFIC UNIND COL  117 0 0 0 0 117 0 0 0  PALIDHAR R COL+*  183 0 0 0 0 0 183 0 0 0  PALIDHAR R COL+*  87 0 0 0 0 183 0 0 0  PASADEMA CITY COL+*  87 0 0 0 0 87 0 0 0  PEPPERDINE COL  PEPPERDINE COL  8 0 0 0 0 0 87 0 0 0  PEPRALTA JR COL DIST C S* 1,015 0 0 0 0 1,015 0 0 0  PERALTA JR COL DIST C S* 1,015 0 0 0 0 1,015 0 0 0  PERALTA JR COL DIST C S* 1,015 0 0 0 0 1,015 0 0 0  PERALTA JR COL DIST C S* 1,015 0 0 0 0 1,015 0 0 0  PERALTA JR COL DIST C S* 1,015 0 0 0 0 0 1,015 0 0 0  PERALTA JR COL DIST C S* 1,015 0 0 0 0 0 1,015 0 0 0  PERALTA JR COL DIST C S* 1,015 0 0 0 0 0 1,015 0 0 0  PERALTA JR COL DIST C S* 1,015 0 0 0 0 0 1,015 0 0 0  PERALTA JR COL DIST C S* 1,015 0 0 0 0 0 0 1,015 0 0 0  PERALTA JR COL DIST C S* 1,015 0 0 0 0 0 0 0 0 0 0  PERALTA JR COL DIST C S* 1,015 0 0 0 0 0 0 0 0 0 0 0  PERALTA JR COL DIST C S* 1,015 0 0 0 0 0 0 0 0 0 0 0 0 0 0  PERALTA JR COL DIST C S* 1,015 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		84	0	0	_	=		_	_	•
UNANGE CLAST CUEVAS COL	OCCIDENTAL COL		=		_				_	
DITS ART TAST LACTIV  PACIFIC COL  PACIFIC COAKS COL  184  0  0  0  0  187  0  0  0  0  0  0  0  0  0  0  0  0  0			-	_	-			-	_	
PACIFIC ONES COL PACIFIC UNION COL PACIFIC PACIF		_						_	-	
PACIFIC UNION COL PACIFIC UNION COL PACIFIC UNION COL PACIFIC UNION COL PACO 0 0 0 0 117 0 0 0 0 0 0 0 0 0 0 0 0 0 0			•	_	ŏ	Ö	_	0	0	
PALO WERDE COL+*  183  0  0  0  0  0  163  0  0  0  0  0  0  0  0  0  0  0  0  0					0	0	117	_		
PALUMAR JR CUL**  PASADENA CUL **  PEPPERDINE CUL **  PEPREDINE CUL **  1015 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0			0						_	
PASADENA COL 632 0 0 0 0 632 0 0 0 0 0 PEPPERDINE COL 8 0 0 0 0 0 0 0 8 0 0 0 0 0 0 0 0 0 0	PALOMAR JR COL**		_	=	_	-			-	
PEPPERDINE COL			_		-	_		_	_	
PERALTA JE COL DIST C S* 1,015 0 0 0 0 1,015 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0			_	_	_				_	
PITZER COL 108 0 0 0 108 0 0 0 174  POMONA COL 1,015 0 0 0 0 13 828 0 0 0 174  POMONA COL 1,015 0 0 0 0 0 3 828 0 0 0 174  POMONA COL ** 5 0 0 0 0 0 5 0 0 0 0 0 0 0 0 0 0 0		_		_	_			Ō	0	0
POMDIA COL 1,015 0 0 0 13 828 0 0 174 PORTERVILLE COL ** 5 0 0 0 0 0 5 C 0 0 0 REEDLEY COL ** 43 0 0 0 0 43 0 0 0 0 RID HONDO JR COL ** 56 0 0 0 0 0 56 0 0 0 RIVERSIDE CITY COL ** 40 0 0 0 0 0 56 0 0 0 S CNTY JOINT JR CCL DIST** 14 0 0 0 0 0 14 0 0 0 0 S CNTY JOINT JR CCL DIST** 14 0 0 0 0 14 0 0 0 S ACRAMENTO CITY COL ** 126 0 0 0 0 126 0 0 0 SACRAMENTO STATE COL 1,957 0 0 0 0 126 0 0 0 SALK INST FOR BIOL STUD 11 0 0 0 0 11 0 0 0 SAN BERNARDINO VLY JR COL ** 184 0 0 0 0 184 0 0 0 SAN DIEGO CITY COL** 2 0 0 0 0 184 0 0 0 SAN DIEGO CITY COL** 184 0 0 0 0 184 0 0 0 SAN DIEGO CITY COL** 5 0 0 0 0 0 162 0 0 0 SAN DIEGO STATE COL 1,223 0 0 0 0 0 162 0 0 0 SAN DIEGO STATE COL 1,223 0 0 0 0 0 0 0 0 0 0 SAN FRANCISCO COLSY TINST 167 0 0 0 0 0 167 0 0 0 SAN FRANCISCO COLSY MUSIC 10 0 0 0 10 15 5283 0 0 0 103 SAN FRANCISCO CONSY MUSIC 10 0 0 0 1 5 5283 0 0 0 103 SAN FRANCISCO CONSY MUSIC 10 0 0 0 1 5 5283 0 0 0 103 SAN FRANCISCO CONSY MUSIC 10 0 0 0 1 5 5283 0 0 0 103 SAN FRANCISCO STATE COL 5,388 1 0 0 0 1 5 5283 0 0 0 103		-	•	_	0	0	108	0	=	
PORTERVILLE COL ** 5 0 0 0 0 5 C 0 0 0 REDULEY COL ** 43 0 0 0 0 0 0 43 0 0 0 0 0 0 0 0 0 0 0	_		0	_	_			=	_	
REDUEY CUL **  RIO HONDO JR COL **  \$ 56 0 0 0 0 0 56 0 0 0 0 0 0 0 0 0 0 0 0		5	_	-				-	•	
RIU HUNDU JR CUL **  RIVERSIDE CITY COL **  40 0 0 0 0 14 0 0 0 0 0 0 0 0 0 0 0 0 0			-	-				_		
S CNTY JOINT JR CCL DIST** 14 0 0 0 0 14 0 0 0 0 SACRAMENTO CITY COL ** 126 0 0 0 0 126 0 0 0 0 0 SACRAMENTO STATE COL 1,957 0 0 0 0 0 1,839 24 0 94 SALK INST FOR BIOL STUD 11 0 0 0 0 11 0 0 0 0 0 SAN BERNARDINO VLY JR COL ** 184 0 0 0 0 184 0 0 0 0 SAN DIEGO CITY COL** 2 0 0 0 0 0 184 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	RIO HONDO JR COL**	-	_	_	_	_		_	_	
SACRAMENTO CITY COL ** 126 0 0 0 0 126 0 0 0 94   SACRAMENTO STATE COL 1,957 0 0 0 0 1,0839 24 0 94   SALK INST FOR BIOL STUD 11 0 0 0 0 11 0 0 0 0   SAN BERNARDINO VLY JR COL ** 184 0 0 0 0 184 0 0 0 0   SAN DIEGO CITY COL** 2 0 0 0 0 0 184 0 0 0 0 0   SAN DIEGO CITY COL** 2 0 0 0 0 0 162 0 0 0 0 0   SAN DIEGO BESA COL** 5 0 0 0 0 0 162 0 0 0 0 0   SAN DIEGO STATE COL 3,916 0 79 0 53 2,822 0 0 962   SAN FERNANDO VLY ST COL 1,223 0 0 0 0 20 1,102 0 0 101   SAN FRANCISCO COL WOMEN 62 0 0 0 0 0 167 0 0 0   SAN FRANCISCO COL WOMEN 62 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	RIVERSIDE CITY CUL **		_	-	_				_	
SACRAMENTO STATE COL 1,957 0 0 0 0 1,839 24 0 94  SALK INST FOR BIOL STUD 11 0 0 0 0 11 0 0 0  SAN BERNARDINO VLY JR COL** 184 0 0 0 0 184 0 0 0  SAN DIEGO CITY COL** 2 0 0 0 0 0 162 0 0 0  SAN DIEGO JR COL CTRL S* 162 0 0 0 0 162 0 0 0  SAN DIEGO MESA COL** 5 0 0 0 0 5 0 0  SAN DIEGO STATE COL 3,916 0 79 0 53 2,822 0 0 962  SAN FERNANDO VLY ST COL 1,223 0 0 0 0 20 1,102 0 0 101  SAN FRANCISCO ART INST 167 0 0 0 0 167 0 0  SAN FRANCISCO COL WOMEN 62 0 0 0 0 0 10 0 0  SAN FRANCISCO COL WOMEN 62 0 0 0 0 0 0 0 0 0  SAN FRANCISCO COL WOMEN 62 0 0 0 0 0 0 0 0 0 0  SAN FRANCISCO CONSV MUSIC 10 0 0 0 10 0 0 0 0  SAN FRANCISCO CONSV MUSIC 10 0 0 0 1 5,283 0 0 103			-		-	_		0	0	
SALK INST FOR 8IOL STUD       11       0       0       0       0       11       0       0         SAN BERNARDIND VLY JR COL **       184       0       0       0       0       184       0       0       0         SAN DIEGO CITY COL**       2       0 <td< td=""><td></td><td></td><td>_</td><td>Ō</td><td>0</td><td>0</td><td>1.839</td><td>24</td><td>-</td><td></td></td<>			_	Ō	0	0	1.839	24	-	
SAN BERNARDIND VLY JR COL **       184       0       0       0       0       184       0       0         SAN DIEGO CITY COL**       2       0			0	0		_		=	_	
SAN DIEGO JR COL CTRL S* 162 0 0 0 0 162 0 0 0 0 SAN DIEGO MESA COL** 5 0 0 0 0 5 0 0 0 0 0 0 0 0 0 0 0 0 0		184	<del>-</del>		_	_		_	_	
SAN DIEGO MESA COL**  SAN DIEGO MESA COL**  5 0 0 0 0 5 0 0 0 962  SAN DIEGO STATE COL 3,916 0 79 0 53 2,822 0 0 962  SAN FERNANDO VLY ST COL 1,223 0 0 0 20 1,102 0 0 101  SAN FRANCISCO ART INST 167 0 0 0 167 0 0 0  SAN FRANCISCO COL MOMEN 62 0 0 0 0 60 0 0 2  SAN FRANCISCO COL WOMEN 62 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0			_	_	_			_	_	
SAN DIEGO STATE COL 3,916 0 79 0 53 2,822 0 0 962 SAN DIEGO STATE COL 3,916 0 79 0 53 2,822 0 0 962 SAN FERNANDO VLY ST COL 1,223 0 0 0 20 1,102 0 0 101 SAN FRANCISCO ART INST 167 0 0 0 167 0 0 0 SAN FRANCISCO COL MOMEN 62 0 0 0 0 60 0 0 2 SAN FRANCISCO COLSV MUSIC 10 0 0 0 0 10 0 0 0 SAN FRANCISCO CONSV MUSIC 10 0 0 1 5,283 0 0 103 SAN FRANCISCO STATE COL 5,388 1 0 0 1 5,283 0 0 103			_	_	_			_	-	
SAN FERNANDO VLY ST COL 1,223 0 0 0 20 1,102 0 0 101  SAN FERNANDO VLY ST COL 1,223 0 0 0 167 0 0 0  SAN FRANCISCO ART INST 167 0 0 0 0 167 0 0 0  SAN FRANCISCO COL HOMEN 62 0 0 0 0 60 0 0 2  SAN FRANCISCO CONSV MUSIC 10 0 0 0 10 0 0 0  SAN FRANCISCO STATE COL 5,388 1 0 0 1 5,283 0 0 103		-	_	_				=		
SAN FRANCISCO ART INST 167 0 0 0 0 167 0 0 0 0 SAN FRANCISCO COL WOMEN 62 0 0 0 0 60 0 0 2 SAN FRANCISCO CONSV MUSIC 10 0 0 0 10 0 0 0 0 SAN FRANCISCO STATE COL 5,388 1 0 0 1 5,283 0 0 103			_		_				_	
SAN FRANCISCO COL WOMEN 62 0 0 0 0 60 0 0 2 SAN FRANCISCO CONSV MUSIC 10 0 0 0 10 0 0 0 SAN FRANCISCO STATE COL 5,388 1 0 0 1 5,283 0 0 103			_	-					_	
SAN FRANCISCO CONSV MUSIC 10 0 0 0 10 0 0 10 0 0 SAN FRANCISCO STATE COL 5,388 1 0 0 1 5,283 0 0 103			_	=	_	_		_	-	
SAN FRANCISCO STATE COL SYSSO		10	_	_	-	-			_	
SAN JOAQUIN DELTA COL** 220 U U U U 220 U C										
	SAN JUAQUIN DELTA COL**	220	U	U	U	U	220	v	Ū	v



#### (THOUSANDS OF OOLLARS)

			( ) 1100 3 AIN	,, OI OULL	AN 3 *				
STATE AND INSTITUTION CALIFORNIA	TOTAL	AGRIC	AEC	COMM	000	HEW	INTER	NA SA	N SF
SAN JOSE CITY COL **	37	0	0	0	0	37	0	0	0
SAN JOSE STATE COL	3,401	0	1	1	193	2,479	23	0	704
SANTA BARBARA CITY COL **	631	0	0	0	0	631	0	0	0
SANTA MONICA CITY COL **	63	0	0	0	0	63	C	0	0
SANTA ROSA JR COL**	29	Ō	Ō	0	0	29	0	0	0
SCRIPPS COL	105	ŏ	Õ	Ö	0	5	100	0	0
SHASTA COL**	75	Õ	ŏ	Ō	0	75	0	0	0
SIERRA COL**	41	Ö	Õ	Ō	0	41	0	0	0
SIMPSUN BIBLE COL	16	ŏ	ő	ŏ	Õ	16	Ō	0	0
SOLANO COL **	59	Ö	ŏ	ŏ	Õ	59	Ō	0	0
SONOMA STATE COL	432	ő	Õ	ŏ	Õ	363	0	0	69
	288	Ö	Ö	Ö	Õ	288	Ō	0	0
SOUTHERN CAL COL	287	Ö	o o	ő	ő	287	ō	Ō	Ō
SOUTHWESTERN COL **	5	0	0	Ö	Õ	5	ā	Õ	Ō
ST JOSEPHS COL OF ORANGE	90	1	0	o o	o o	89	Ö	Õ	ñ
ST MARYS COL CALIFORNIA	-	4	7 29	128	11,648	21,560	458	3,716	10,466
STANFORD UNIV	48,709	0	0	0	0	977	0	0	0
STANISLAUS STATE COL	977	-	-	0	0	14	Ö	ŏ	ŏ
STATE CTR JC OIST CTRL S*	14	0	0	0	ő	17	Ö	ŏ	ŏ
TAFT COL**	17	0	0	-	0	455	0	ő	ő
U S INTERNATIONAL UNIV	455	0	0	0	7,146	23,769	838	4,712	10,605
UNIV OF CAL BERKELEY	52,757	4,734	883	70	•	-	273	3,007	5,508
UNIV OF CAL LOS ANGELES	51,175	3	3,871	129	6,757	3',627	0	56	1,089
UNIV OF CAL RIVERSIDE	5,210	7	499	0	360	3,199	0		6,667
UNIV CF CAL SAN DIEGO	18,554	1	1,878	14	3,042	5,368	Č	1,584 127	377
UNIV OF CAL SANTA CRUZ	2,935	0	1	0	9	2,421	o c	0	24
UNIV OF CAL CENTRAL SYS*	2,909	0	45	0	1,165	1,675	-	-	_
UNIV OF CAL SAN FRANCISCO	19,198	0	531	0	364	18,123	C	42	138
UNIV OF CAL SANTA BARBARA	7,464	0	135	0	749	4,794	0	121	1,665
UNIV OF CALIFORNIA DAVIS	14,498	18	3,009	1	194	8,608	28 2	374	2,012
UNIV OF CALIFORNIA IRVINE	7,489	0	92	0	73	6,428	0	0	896
UNIV OF REOLANOS	943	0	0	0	0	881	0	0	62
UNIV OF SAN CIEGO	404	0	0	0	0	395	0	0	9
UNIV OF SAN FRANCISCO	1,473	0	0	0	0	1,377	0	22	74
UNIV OF SANTA CLARA	891	0	0	0	71	482	0	63	275
UNIV OF SOUTHERN CAL	23,703	0	407	1	1,578	18,788	110	1,215	1,604
UNIV OF THE PACIFIC	613	0	0	0	18	485	36	0	74
VENTURA COL**	777	0	0	0	0	777	J	0	0
VICTOR VALLEY COL **	15	0	0	C	0	15	0	0	0
WEST VALLEY COL**	146	0	0	0	0	146	0	0	0
WESTMONT COL	660	0	0	0	0	626	0	0	34
WHITTIER COL	112	0	0	0	0	112	0	0	0
YUBA COL **	77	0	0	0	0	72	0	0	5
COLGRADO									
STATE TOTAL	52,222	1,822	1.285	955	6,271	31,147	1,046	2,080	7,616
AOAMS STATE COL	265	0	0	0	0	261	0	0	4
ARAPAHOE JR COL	7	Ō	Ō	0	0	7	0	0	0
COLCRACO COL	210	Õ	Õ	Ō	O	78	0	0	132
COLORAGO SCHOOL OF MINES	600	Ö	46	6	Ō	154	106	35	253
COLCRADO STATE COL	2,898	ő	0	ō	Ö	2,816	0	Ō	82
COLGRADO STATE COL	11,448	1,819	257	384	518	5,297	685	923	1,565
FORT LEWIS COL	173	0	0	Ö	0	146	0	Ó	27
ILIFF SCHOOL OF THEOLOGY	16	ő	ŏ	Õ	Ō	16	C	0	0
LAMAR JR COL**	35	ő	Ö	Õ	ō	35	Ō	0	0
LORETTO HEIGHTS COL	233	ő	ŏ	ŏ	ŏ	180	Č	Ō	53
	855	Ö	ŏ	ŏ	ő	855	ā	ō	Ō
MESA COL**		Ö	ő	ŏ	Ö	106	Ō	Ō	Ō
METROPOLITAN STATE COL**	106 355	0	0	Ö	Ö	355	ŏ	Ö	ō
NORTHEASTERN JR COL **		0	0	0	0	33	ő	Õ	ő
OTERO JR COL **	33 31	0	0	0	0	31	Č	Ö	
RANGELY COL**	80	o o	0	Ö	0	80	ŏ	ŏ	0 0 2 2
REGIS COL	309	0	0	0	0	307	ő	ő	2
SOUTHERN COLORADO STA COL		1	0	0	0	183	ő	ő	2
TEMPLE BUELL COL	186	0	0	0	0	262	ő	Ö	ō
TRINIOAO STATE JR COL**	262	_	0	0	0	0	0	Ö	2
U S AIR FORCE ACADEMY	27 554	0		_	2,780	17,605	98	858	4,749
UNIV OF COLORAGO	27,554	1	918	5 <b>4</b> 5		2,253	157	258	745
UNIV OF DENVER	6,471	1	64	20	2,973	2•255 78	157	6	0
WESTERN ST COL COLORAGO	84	0	0	0	0	, o	0	0	0
YAMPA VALLEY COL	9	0	0	0	U	7	U	J	J
CONNECTICUT									
STATE TOTAL	62,926	909	4,323	61	2,818	45,486	293	1,154	7,882



#### (THOUSANDS OF DOLLARS)

STATE AND INSTITUTION	TOTAL	AGRIC	AEC	COMM	0.00	HEW	INTER	NA SA	NSF
CONNECTICUT							_	•	
ALBERTUS MAGNUS COL	42	0	0	0	0	42	0	0	0 <b>0</b>
ANNHURST COL	714	0	0	0	0	714	0	0 0	8
BRIOGEPORT ENG INST	22	0	0	Ō	0	14	C 0	0	8
CENTRAL CONN ST COL	284	0	Ō	0	0	276	0	Ö	83
CONNECTICUT COL	417	0	0	0	37	297	C	o o	ő
DIOCESAN SISTERS COL	2	0	0	0	0	2 73	Č	ŏ	Ö
EASTERN CONN STATE COL	73	0	0	0	0	122	Ö	ő	80
FAIRFIELO UNIV	205	0	0	3	0	21	Č	ō	Õ
HARTFORD COL FOR WOMEN**	21	υ O	0	0	Ö	0	ŏ	ŏ	5
HARTFORD SEM FOUND	5	0	0	Ö	0	90	ő	Ö	0
MANCHESTER COMM COL**	96 29	0	0	Ö	Ö	29	Ö	ō	Ō
MITCHELL COL**	177	0	Ö	Ö	ŏ	177	ō	Ō	0
NEW HAVEN COL	117	0	o o	Ö	Ö	7	Ō	Ō	O
NORTHWESTN CONN COMM COL	32	Ö	Ö	ő	Ŏ	32	ō	Ō	0
NORWALK COMM COL ** POST JR COL **	196	ő	ő	Ö	Ö	176	Ó	0	0
QUINNIPIAC COL	90	ŏ	Ö	ŏ	ō	90	0	0	0
SACRED HEART UNIV	424	Ö	Õ	Ö	Ō	424	0	0	0
SOUTHERN CONN STATE COL	1,205	Ö	Ö	Ö	Ō	1,189	0	0	16
ST JOSEPH COL	98	ő	Õ	Ö	Ō	73	0	0	25
TRINITY COL	858	ő	Ö	Ö	ō	841	0	0	17
UNIV OF BRIOGEPORT	1,259	ő	Õ	12	ō	1,150	0	0	97
UNIV OF CONNECTICUT	20,681	878	71	21	483	17,472	193	439	1,124
UNIV OF HARTFORD	915	0.0	ō	4	0	903	0	0	8
WATERBURY STATE TECH INST **	244	ŏ	ō	Ŏ	Ō	244	0	0	0
WESLEYAN UNIV	1,949	ő	ŏ	Ö	15	1,160	0	6	768
WESTERN CONN STATE COL	63	ŏ	ŏ	ŏ	0	61	0	0	2
YALE UNIV	32,824	31	4,252	21	2,283	19,787	100	709	5,641
THEE ONLY	•		-						
OELAWARE									
<del></del>					224	1 007	0.0	79	708
STATE TOTAL	4,103	752	94	51	334	l,997	88	19	700
DELAWARE SYATE COL	295	12	0	0	0	275	0	0	8
UNIV OF OELAWARE	3,794	740	94	51	334	1,708	88	79	700
WESLEY COL **	14	0	ò	ō	0	14	0	0	0
WESLEY COL **	• •	J	·	•					
DISTRICT OF COLUMBIA									
District of Country									
STATE TOTAL	54,666	30	241	75	3,875	45,612	73	1.759	3,001
	-								
							_		
AMER UNIV	3,187	2	35	7	828	1,883	0	35	397
CAPITOL INST OF TECH	49	0	0	o	0	49	0	0	0
CATHOLIC UNIV OF AMER	5,297	1	136	23	721	3,311	56	231	818
DIST OF COL TCHRS COL	190	0	0	0	0	188	0	0	2
DUNBARTON COL HOLY CROSS	74	0	0	0	0	74	0	0	0
GALLAUDET COL	3,700	0	0	0	0	3,698	0		2
GEORGE WASHINGTON UNIV	10,310	2	3	33	1,713	6,412	0	1,288	859
GEORGETOWN UNIV	9,521	0	59	12	352	8,247	17	103	731
HOWARO UNIV	21,873	25	8	Ō	213	21,339	0	102	186
IMMACULATA COL OF WASH **	6	0	0	0	0	. 6	0	0	0
MOUNT VERNON JP. COL **	10	0	0	0	0	10	0	0	0
SOUTHEASTERN UNIV	8	0	0	0	0	8	0	0	6
TRINITY COL	237	0	0	0	0 <b>4</b> 8	231	0	0	0
WASH SCH OF PSYCHIATRY	204	0	0	U	70	156	U	Ü	Ü
£1.00.104									
FLORIDA									
STATE TOTAL	73,012	2,195	1,801	378	5,561	54,121	917	1,606	6,433
		_	_	_	_	• •	•	•	^
ALACHUA COUNTY JR COL	10	0	0	0	0	10	0	0	0 0
BARRY COL	634	0	0	0	0	634	0	0	0
BETHUNE-COOKMAN COL	362	o o	0	0	0	362	C O	0	0
BISCAYNE COL	17	0	0	0	0	17	_	0	
BREVARO JR CCL**	57	0	0	0	0	57 70	0	0	0 0
CENTRAL FLORIDA JR COL**	79	0	0	0	0	79 36	G	0	0
CHIPOLA JR COL**	36	0	0	0	0	36	0	0	0
DAYTONA BEACH JR COL**	992	0	0	0	0	992	C	0	9
EDISON JR COL**	164	0	0	0	0	164	0	0	0
EOWARO WATERS COL	302	0	0	0		302 47	0	0	0
EMBRY-RIOOLE AERO INST	67	0	0	0	0	67	_		
FLORIDA AGR & MECH UNIV	396	15	0	3	0	296	0	0	82
FLORIDA ATLANTIC UNIV	569	1	0	0	42	328	117	0	81 51
FLORIOA INST OF TECH	140	0	0	7	0	82	0	U	21



#### (THOUSANDS OF OOLLARS)

				S OF DOLL	AK 37				
STATE AND INSTITUTION FLORIDA	TOTAL	AGR I C	AEC	COMM	000	HEW	INTER	NA SA	NSF
FLORIDA JR CCL#*	5	0	0	0	0	5	C	0	0
FLORIDA KEYS JR COL**	387	Ō	0	0	0	387	0	0	0
FLORIDA MEMORIAL COL	۷16	0	0	0	0	216	C	0	0
FLORIDA PRESBYTERIAN COL	974	0	0	0	0	955	0	0	19
FLORIDA SOUTHERN COL	429	0	0	0	38	391	С	0	0
FLORIDA STATE UNIV	11,771	43	1,122	176	913	7,404	135	312	1,666
FLORIDA TECHNOLOGICL UNIV	1,266	0	0	0	0	1,266	О	0	0
GULF COAST JR COL**	31	0	0	0	0	31	0	0	0
INDIAN RIVER JR COL***	183	0	0	0	0	183	0	0	0
JACKSONVILLE UNIV	349	0	0	0	0	349	0	0	0
JONES COL <sup>**</sup>	86	0	0	0	0	86	0	0	Ō
JR COL OF BROWARD COUNTY **	524	0	0	0	0	524	0	0	0
LAKE CITY JR COL**	128	0	0	0	0	128	0	0	0
LAKE-SUMTER JR COL**	19	0	0	0	0	19	0	Ō	0
MANATEE JR CUL **	40	0	0	0	0	40	0	0	0
MARYMOUNT COL**	13	0	0	0	0	13	0	0	0
MIAMI-DADE JR COL⊀*	799	0	9	0	0	799	0	0	0
NEW COL	53	0	0	0	0	51	0	0	2
NORTH FLORIDA JR COL**	143	0	0	Č	0	143	0	0	0
NOVA UNIV OF ADV TECH	961	0	Ō	0	179	553	0	0	229
OKALOOSA-WALTON JR COL**	1,009	Q	0	0	0	1,009	0	0	0
ORLANDO JR COL **	5	0	0	0	0	5	0	0	0
PALM BEACH JR COL**	55	0	0	0	0	55	0	0	0
PENSACOLA JR COL**	30	0	0	0	0	30	0	0	0
POŁK JR COL <del>**</del>	1	1	0	0	0	0	0	0	26
ROLLINS COL	384	0	0	0	0	358	0	0	0
SANTA FE JR COL**	36	0	0	0	0	36 26	0	Ö	0
SEMINOLE JR COL**	26	0	0	0	0	26 8	0	Ö	Ö
SOUTH FLORID' JR COL**	8	0	0	0	0	116	Ö	0	0
SOUTH-EASTERN BIBLE COL	116	0	0	0	Ö	335	Ö	Ö	ő
ST JOHNS RIVER JR COL**	335 16	Ö	Ö	0	ŏ	16	ő	Ö	Ö
ST JOSEPH COL OF FLORIDA **	77	Ö	ŏ	ŏ	ò	77	Õ	Ö	Ō
ST LEO COL ST PETERSBURG JR COL**	167	ŏ	ő	Ö	Ö	167	Ō	Ō	0
STETSON UNIV	388	Ö	ő	Ö	Ō	365	Ō	0	23
TALLAHASSEE JR COL **	135	ő	Õ	Ö	Ô	135	Ō	0	0
UNIV OF FLORIDA	23,346	2,134	557	43	1,417	16,610	290	703	1,592
UNIV OF MIAMI	21,576	9	122	149	2,945	14,978	336	567	2,479
UNIV OF SOUTH FLORIDA	2,476	ì	0	0	27	2,203	39	24	182
UNIV OF TAMPA	457	Ō	Ō	0	0	456	C	0	1
						4			
UNIV OF WEST FLORIDA	167	0	0	0	0	167	0	0	0
UNIV OF WEST FLORIDA	167	0	0	0	0	167	0	0	0
UNIV OF WEST FLORIDA  GEORGIA	167	0	0	0	0	167	0	0	0
	167 52,718	0 4,629	0 843	89	1,753	167 39,716	418	0	0 3,996
GEORGIA STATE TOTAL	52,718	4,629	843	89	1,753	39,716	418	1, 274	3,996
GEORGIA  STATE TOTAL  ABRAHAM BALOWIN AGR COL **	52,718 364	4,629	843	89	1,753	39,716 363	<b>41</b> 8	1, 274	3,996 0
GEORGIA  STATE TOTAL  ABRAHAM BALOWIN AGR COL ** AGNES SCOTT COL	52,718 364 6	4,629 1 0	8 <b>43</b> 0 0	8 <b>9</b> 0 0	1,753 0 0	39,716 363 6	418 0 0	1,274 0 0	3,996 0 0
GEORGIA  STATE TOTAL  ABRAHAM BALOWIN AGR COL ** AGNES SCOTT COL ALBANY JR COL **	52,718 364 6 29	4,629 1 0 0	8 <b>43</b> 0 0 0	89 0 0	1,753 0 0	39,716 363 6 29	418 0 0	1,274 0 0	3,996 0 0
GEORGIA  STATE TOTAL  ABRAHAM BALOWIN AGR COL ** AGNES SCOTT COL ALBANY JR COL ** ALBANY STATE COL	52,718 364 6 29 236	4,629 1 0 0	8 <b>43</b> 0 0 0	89 0 0 0	1,753 0 0 0	39,716 363 6 29 159	418 0 0 0	1,274 0 0 0	3,996 0 0 0 64
GEORGIA  STATE TOTAL  ABRAHAM BALOWIN AGR COL ** AGNES SCOTT COL ALBANY JR COL ** ALBANY STATE COL ANDREW COL**	52,718 364 6 29 236 53	4,629 1 0 0 0	843 0 0 0 0	89 0 0 0 3	1,753 0 0 0 10	39,716 363 6 29 159 53	418 0 0 0 0	1,274 0 0 0 0	3,996 0 0 0 64
GEORGIA  STATE TOTAL  ABRAHAM BALOWIN AGR COL ** AGNES SCOTT COL ALBANY JR COL ** ALBANY STATE COL ANDREW COL** ARMSTRONG STATE COL	52,718 364 6 29 236 53 411	4,629 1 0 0 0 0	843 0 0 0 0 0	89 0 0 0 3 0	1,753 0 0 0 10 0	39,716  363 6 29 159 53 406	418 0 0 0 0 0	1,274 0 0 0 0 0	3,996 0 0 0 64 0
GEORGIA  STATE TOTAL  ABRAHAM BALOWIN AGR COL ** AGNES SCOTT COL ALBANY JR COL ** ALBANY STATE COL ANDREW COL** ARMSTRONG STATE COL ATLANTA SCH OF ART	364 6 29 236 53 411	4,629  1 0 0 0 1 0	843 0 0 0 0 0 0	89 0 0 0 3 0	1,753 0 0 0 10 0	39,716  363 6 29 159 53 406 6	418 0 0 0 0 0 0	0 0 0 0 0 0 0	3,996 0 0 0 64 0 4
GEORGIA  STATE TOTAL  ABRAHAM BALOWIN AGR COL ** AGNES SCOTT COL ALBANY JR COL ** ALBANY STATE COL ANOREW COL** ARMSTRONG STATE COL ATLANTA SCH OF ART ATLANTA UNIV	52,718  364 6 29 236 53 411 6 978	4,629 1 0 0 0 1 0 5	843 0 0 0 0 0 0 0	89 0 0 0 3 0 0	1,753 0 0 0 10 0 0	39,716  363 6 29 159 53 406 6 713	418 0 0 0 0 0	1,274 0 0 0 0 0	3,996 0 0 0 64 0 4 0 260
GEORGIA  STATE TOTAL  ABRAHAM BALOWIN AGR COL** AGNES SCOTT COL ALBANY JR COL** ALBANY STATE COL ANOREW COL** ARMSTRONG STATE COL ATLANTA SCH OF ART ATLANTA UNIV AUGUSTA COL	52,718  364 6 29 236 53 411 6 978	4,629 1 0 0 0 0 1 0 5	843 0 0 0 0 0 0 0	89 0 0 0 3 0 0	1,753 0 0 0 10 0 0 0	39,716  363 6 29 159 53 406 6 713	418 0 0 0 0 0 0	1,274 0 0 0 0 0 0 0	3,996 0 0 0 64 0 4
GEORGIA  STATE TOTAL  ABRAHAM BALOWIN AGR COL ** AGNES SCOTT COL ALBANY JR COL ** ALBANY STATE COL ANDREW COL** ARMSTRONG STATE COL ATLANTA SCH OF ART ATLANTA UNIV AUGUSTA COL BERRY COL	52,718  364 6 29 236 53 411 6 978 39 388	4,629 1 0 0 0 1 0 5 0	843 0 0 0 0 0 0 0	89 0 0 0 3 0 0 0	1,753 0 0 0 10 0 0 0	39,716  363 6 29 159 53 406 6 713 37	418 0 0 0 0 0 0	1,274 0 0 0 0 0 0 0	3,996 0 0 0 64 0 4 0 260 2
GEORGIA  STATE TOTAL  ABRAHAM BALOWIN AGR COL ** AGNES SCOTT COL ALBANY JR COL ** ALBANY STATE COL ANOREW COL ** ARMSTRONG STATE COL ATLANTA SCH OF ART ATLANTA UNIV AUGUSTA COL BERRY COL BREWTON-PARKER COL **	52,718  364 6 29 236 53 411 6 978 39 388 20	4,629 1 0 0 0 1 0 5 0 0	843 0 0 0 0 0 0 0	89 0 0 0 3 0 0 0	0 0 0 10 0 0 0 0	39,716  363 6 29 159 53 406 6 713 37 388 20	418 0 0 0 0 0 0 0	1,274 0 0 0 0 0 0 0 0	3,996 0 0 0 64 0 260 2
GEORGIA  STATE TOTAL  ABRAHAM BALOWIN AGR COL ** AGNES SCOTT COL ALBANY JR COL ** ALBANY STATE COL ANOREM COL ** ARMSTRONG STATE COL ATLANTA SCH OF ART ATLANTA UNIV AUGUSTA COL BERRY COL BREWTON-PARKER COL ** BRUNSWICK JR COL **	364 6 29 236 53 411 6 978 39 388 20 350	4,629 1 0 0 0 1 0 5 0 0	843 0 0 0 0 0 0 0	89 0 0 0 3 0 0 0	1,753 0 0 0 10 0 0 0	39,716  363 6 29 159 53 406 6 713 37	418 0 0 0 0 0 0 0 0	1,274 0 0 0 0 0 0 0 0	3,996 0 0 0 64 0 260 2
GEORGIA  STATE TOTAL  ABRAHAM BALOWIN AGR COL ** AGNES SCOTT COL ALBANY JR COL ** ALBANY STATE COL ANOREM COL ** ARMSTRONG STATE COL ATLANTA SCH OF ART ATLANTA UNIV AUGUSTA COL BERRY COL BREWTON-PARKER COL ** BRUNSWICK JR COL ** CLARK COL	364 6 29 236 53 411 6 978 39 388 20 350 212	4,629 1 0 0 0 1 0 5 0 0 0	843 0 0 0 0 0 0 0	89 0 0 0 3 0 0 0	1,753 0 0 0 10 0 0 0 0	39,716  363 6 29 159 53 406 6 713 37 388 20 350	418 0 0 0 0 0 0 0 0 0	1,274  0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	3,996 0 0 64 0 4 0 260 2
GEORGIA  STATE TOTAL  ABRAHAM BALOWIN AGR COL ** AGNES SCOTT COL ALBANY JR COL ** ALBANY STATE COL ANDREW COL** ARMSTRONG STATE COL ATLANTA SCH OF ART ATLANTA UNIV AUGUSTA COL BERRY COL BREWTON-PARKER COL ** BRUNSWICK JR COL ** CLARK COL COLUMBUS COL **	364 6 29 236 53 411 6 978 39 388 20 350 212 871	4,629 1 0 0 0 1 0 5 0 0 0 0	843 0 0 0 0 0 0 0 0	89 0 0 0 3 0 0 0 0	1,753 0 0 0 10 0 0 0 0	39,716  363 6 29 159 53 406 6 713 37 388 20 350 154	418 0 0 0 0 0 0 0 0 0	1,274  0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	3,996 0 0 64 0 4 0 260 2 0 0
STATE TOTAL  ABRAHAM BALOWIN AGR COL ** AGNES SCOTT COL ALBANY JR COL ** ALBANY STATE COL ANDREW COL** ARMSTRONG STATE COL ATLANTA SCH OF ART ATLANTA UNIV AUGUSTA COL BERRY COL BREWTON-PARKER COL ** BRUNSWICK JR COL ** CLARK COL COLUMBUS COL ** OALTON JR COL	52,718  364 6 29 236 53 411 6 978 39 388 20 350 212 871 241	4,629 1 0 0 0 1 0 5 0 0 0	843 0 0 0 0 0 0 0 0	89 0 0 0 3 0 0 0 0 0	1,753 0 0 0 10 0 0 0 0 0	39,716  363 6 29 159 53 406 6 713 37 388 20 350 154 871	418 0 0 0 0 0 0 0 0 0	1,274  0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	3,996 0 0 64 0 4 0 260 2 0 0 0 58
STATE TOTAL  ABRAHAM BALOWIN AGR COL** AGNES SCOTT COL ALBANY JR COL** ALBANY STATE COL ANOREM COL** ARMSTRONG STATE COL ATLANTA SCH OF ART ATLANTA UNIV AUGUSTA COL BERRY COL BREWTON-PARKER COL** BRUNSWICK JR COL** CLARK COL COLUMBUS COL ** OALTON JR COL OEKALB COL	364 6 29 236 53 411 6 978 39 388 20 350 212 871	4,629 1 0 0 0 1 0 5 0 0 0 0	843 0 0 0 0 0 0 0 0 0	89 0 0 0 3 0 0 0 0 0	1,753 0 0 0 10 0 0 0 0 0	39,716  363 6 29 159 53 406 6 713 37 388 20 350 154 871 241	418 0 0 0 0 0 0 0 0 0	1,274  0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	3,996 0 0 64 0 260 2 0 0 58 0
STATE TOTAL  ABRAHAM BALOWIN AGR COL ** AGNES SCOTT COL ALBANY JR COL ** ALBANY STATE COL ANDREW COL** ARMSTRONG STATE COL ATLANTA SCH OF ART ATLANTA UNIV AUGUSTA COL BERRY COL BREWTON-PARKER COL ** BRUNSWICK JR COL ** CLARK COL COLUMBUS COL ** OALTON JR COL OEKALB COL ** EMMANUEL COL **	52,718  364 6 29 236 53 411 6 978 39 388 20 350 212 871 241 59 19	4,629 1 0 0 0 1 0 5 0 0 0 0 0	843 0 0 0 0 0 0 0 0 0	89	1,753 0 0 0 10 0 0 0 0 0 0	39,716  363 6 29 159 53 406 6 713 37 388 20 350 154 871 241 59	418 0 0 0 0 0 0 0 0 0 0	1,274  0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	3,996 0 0 0 64 0 260 2 0 0 0 58 0
STATE TOTAL  ABRAHAM BALOWIN AGR COL** AGNES SCOTT COL ALBANY JR COL** ALBANY STATE COL ANOREM COL** ARMSTRONG STATE COL ATLANTA SCH OF ART ATLANTA UNIV AUGUSTA COL BERRY COL BREWTON-PARKER COL** BRUNSWICK JR COL** CLARK COL COLUMBUS COL ** OALTON JR COL OEKALB COL	52,718  364 6 29 236 53 411 6 978 39 388 20 350 212 871 241 59	4,629  1 0 0 0 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0	843 0 0 0 0 0 0 0 0 0	89 0 0 0 3 0 0 0 0 0	1.753 0 0 0 10 0 0 0 0 0 0	39,716  363 6 29 159 53 406 6 713 37 388 20 350 154 871 241 59	418 0 0 0 0 0 0 0 0 0 0 0 0 0	1,274  0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	3,996 0 0 0 64 0 260 2 0 0 0 0
STATE TOTAL  ABRAHAM BALOWIN AGR COL ** AGNES SCOTT COL ALBANY JR COL ** ALBANY STATE COL ANDREW COL ** ARMSTRONG STATE COL ATLANTA SCH OF ART ATLANTA UNIV AUGUSTA COL BERRY COL BREWTON-PARKER COL ** BRUNSWICK JR COL ** CLARK COL COLUMBUS COL ** OALTON JR COL OEKALB COL ** EMMANUEL COL ** EMMANUEL COL **	52,718  364 6 29 236 53 411 6 978 39 388 20 350 212 871 241 59 19	4,629  1 0 0 0 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0	843 0 0 0 0 0 0 0 0 0 0 0	89	1,753 0 0 0 10 0 0 0 0 0 0 0	39,716  363 6 29 159 53 406 6 713 37 388 20 350 154 871 241 59 19 14,547 163 162	418 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	1,274  0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 321	3,996 0 0 0 64 0 260 2 0 0 0 58 0 0 0 4
STATE TOTAL  ABRAHAM BALOWIN AGR COL ** AGNES SCOTT COL ALBANY JR COL ** ALBANY STATE COL ANOREW COL ** ARMSTRONG STATE COL ATLANTA SCH OF ART ATLANTA UNIV AUGUSTA COL BERRY COL BREWTON-PARKER COL ** BRUNSWICK JR COL ** CLARK COL COLUMBUS COL ** OALTON JR COL DEKALB COL ** EMMANUEL COL ** EMMANUEL COL ** EMMORY UNIV FORT VALLEY STATE COL	52,718  364 6 29 236 53 411 6 978 39 388 20 350 212 871 241 59 19 15,474 188	4,629  1 0 0 0 1 0 0 0 0 0 0 0 0 0 1 25	843 0 0 0 0 0 0 0 0 0 0 0	89	1,753 0 0 0 0 10 0 0 0 0 0 0 0 0 0	39,716  363 6 29 159 53 406 6 713 37 388 20 350 154 871 241 59 19 14,547 163	418 0 0 0 0 0 0 0 0 0 0 0 0 0	1,274  0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	3,996 0 0 0 64 0 260 2 0 0 0 0 58 0 0
GEORGIA  STATE TOTAL  ABRAHAM BALOWIN AGR COL ** AGNES SCOTT COL ALBANY JR COL ** ALBANY STATE COL ANOREM COL ** ARMSTRONG STATE COL ATLANTA SCH OF ART ATLANTA UNIV AUGUSTA COL BERRY COL BREWTON-PARKER COL ** BRUNSWICK JR COL ** CLARK COL COLUMBUS COL ** OALTON JR COL DEKALB COL ** EMMANUEL COL ** EMMONUEL COL ** EMORY UNIV FORT VALLEY STATE COL GAINESVILLE JR COL	52,718  364 6 29 236 53 411 6 978 39 388 20 350 212 871 241 59 19 15,474 188 162	4,629  1 0 0 0 0 1 0 0 0 0 0 0 0 0 0 1 25	843 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	89	1,753 0 0 0 0 10 0 0 0 0 0 0 0 0 0 0 0 0 0 0	39,716  363 6 29 159 53 406 6 713 37 388 20 350 154 871 241 59 19 14,547 163 162	418 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	1,274  0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 321	3,996 0 0 0 64 0 260 2 0 0 0 58 0 0 0 4
GEORGIA  STATE TOTAL  ABRAHAM BALOWIN AGR COL ** AGNES SCOTT COL ALBANY JR COL ** ALBANY STATE COL ANDREW COL ** ARMSTRONG STATE COL ATLANTA SCH OF ART ATLANTA UNIV AUGUSTA COL BERRY COL BREWTON-PARKER COL ** BRUNSWICK JR COL ** CLARK COL COLUMBUS COL ** OALTON JR COL OEKALB COL ** EMMANUEL COL ** EMMORY UNIV FORT VALLEY STATE COL GEORGIA INST OF TECH	364 6 29 236 53 411 6 978 39 388 20 350 212 871 241 59 19 15,474 188 162 5,660	4,629  1 0 0 0 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0	843 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	89 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	1,753 0 0 0 10 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	39,716  363 6 29 159 53 406 6 713 37 388 20 350 154 871 241 59 19 14,547 163 162 2,075	418 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	1,274  0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	3,996 0 0 0 64 0 260 2 0 0 0 0 0 4 98 0 0 1,263
GEORGIA  STATE TOTAL  ABRAHAM BALOWIN AGR COL** AGNES SCOTT COL ALBANY JR COL** ALBANY STATE COL ANOREM COL** ARMSTRONG STATE COL ATLANTA UNIV AUGUSTA COL BERRY COL BREWTON-PARKER COL** BRUNSWICK JR COL** CLARK COL COLUMBUS COL ** CARK COL COLUMBUS COL ** EMMANUEL COL ** EMMANUEL COL** EMMENY UNIV FORT VALLEY STATE COL GEORGIA INST OF TECH GEORGIA MILITARY COL**	52,718  364 6 29 236 53 411 6 978 39 388 20 350 212 871 241 59 19 15,474 188 162 5,660 5	4,629  1 0 0 0 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0	843 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	89 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	1,753 0 0 0 0 10 0 0 0 0 0 0 0 0 0 0 0 0 0 0	39,716  363 6 29 159 53 406 713 37 388 20 350 154 871 241 59 19 14,547 163 162 2,075 5 320 288	418 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	1,274  0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 768 0 0 0 0	3,996 0 0 0 64 0 260 2 0 0 0 0 498 0 0 1,263 0
STATE TOTAL  ABRAHAM BALOWIN AGR COL ** AGNES SCOTT COL ALBANY JR COL ** ALBANY STATE COL ANOREM COL** ARMSTRONG STATE COL ATLANTA UNIV AUGUSTA COL BERRY COL BERRY COL BREWTON-PARKER COL ** BRUNSWICK JR COL ** CLARK COL COLUMBUS COL ** CALOW JR COL OEKALB COL ** EMMANUEL COL ** EMMANUEL COL ** EMMENY UNIV FORT VALLEY STATE COL GEORGIA INST OF TECH GEORGIA MILITARY COL** GEORGIA SOUTHERN COL	52,718  364 6 29 236 53 411 6 978 39 388 20 350 212 871 241 59 19 15,474 188 162 5,660 5 330 288 2,482	4,629  1 0 0 0 0 1 0 0 0 0 0 0 0 0 0 0 0 0 0	843 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	89 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	1,753 0 0 0 0 10 0 0 0 0 0 0 0 0 0 0 0 0 0 0	39,716  363 6 29 159 53 406 6 713 37 388 20 350 154 871 241 59 19 14,547 163 162 2,075 320 288 2,442	418 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	1,274  0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 768 0 0 0 0 0	3,996 0 0 0 64 0 260 2 0 0 0 0 498 0 0 1,263 0 10 0
STATE TOTAL  ABRAHAM BALOWIN AGR COL ** AGNES SCOTT COL ALBANY JR COL ** ALBANY STATE COL ANDREW COL ** ARMSTRONG STATE COL ATLANTA SCH OF ART ATLANTA UNIV AUGUSTA COL BERRY COL BERRY COL BREWTON-PARKER COL ** BRUNSWICK JR COL ** CLARK COL COLUMBUS COL ** OALTON JR COL DEKALB COL ** EMMANUEL COL ** EMMANUEL COL ** EMORY UNIV FORT VALLEY STATE COL GAINESVILLE JR COL GEORGIA INST OF TECH GEORGIA SOUTHERN COL GEORGIA SOUTHERN COL GEORGIA SOUTHERN COL GEORGIA SOUTHWESTERN COL GEORGIA STATE COL JCHN MARSHALL UNIV	52,718  364 6 29 236 53 411 6 978 39 388 20 350 212 871 241 59 19 15,474 188 162 5,660 5 330 288 2,482 5	4,629  1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	843 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	89 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	1,753 0 0 0 0 10 0 0 0 0 0 0 0 0 0 0 0 0 0 0	39,716  363 6 29 159 53 406 6 713 37 388 20 350 154 871 241 59 19 14,547 163 162 2,075 5 320 288 2,442 5	418 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	1,274  0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 768 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	3,996 0 0 0 64 0 260 2 0 0 0 0 498 0 0 1,263 0 10 0 17 0
STATE TOTAL  ABRAHAM BALOWIN AGR COL ** AGNES SCOTT COL ALBANY JR COL ** ALBANY STATE COL ANOREM COL** ARMSTRONG STATE COL ATLANTA SCH OF ART ATLANTA UNIV AUGUSTA COL BERRY COL BREWTON-PARKER COL ** BRUNSWICK JR COL ** CLARK COL COLUMBUS COL ** OALTON JR COL OEKALB COL ** EMMANUEL COL ** EMMANUEL COL ** EMORY UNIV FORT VALLEY STATE COL GEORGIA SINST OF TECH GEORGIA SINST OF TECH GEORGIA SOUTHERN COL GEORGIA SOUTHERN COL GEORGIA SOUTHERN COL JCHN MARSHALL UNIV KENNESAW JR COL	52,718  364 6 29 236 53 411 6 978 39 388 20 350 212 871 241 59 19 15,474 188 162 5,660 5 330 288 2,482 5 37	4,629  1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	843 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	89 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	1,753 0 0 0 0 10 0 0 0 0 0 0 0 0 0 0 0 0 0 0	39,716  363 6 29 159 53 406 6 713 37 388 20 350 154 871 241 59 19 14,547 163 162 2,075 320 288 2,442 537	418 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	1,274  0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 768 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	3,996 0 0 0 64 0 260 2 0 0 0 0 498 0 0 1,263 0 10 0 0
STATE TOTAL  ABRAHAM BALOWIN AGR COL** AGNES SCOTT COL ALBANY JR COL** ALBANY JR COL** ALBANY STATE COL ANDREW COL** ARMSTRONG STATE COL ATLANTA SCH OF ART ATLANTA UNIV AUGUSTA COL BERRY COL BREWTON-PARKER COL** BRUNSWICK JR COL** COLUMBUS COL** COLUMBUS COL ** CARK COL COLUMBUS COL ** EMMANUEL COL ** EMMANUEL COL ** EMMANUEL COL ** EMORY UNIV FORT VALLEY STATE COL GEORGIA INST OF TECH GEORGIA SOUTHERN COL GEORGIA SOUTHERN COL GEORGIA SOUTHERN COL JCHN **ARSHAL UNIV KENNESAW JR COL LA GRANGE COL	52,718  364 6 29 236 53 411 6 978 39 388 20 350 212 871 241 59 19 15,474 188 162 5,660 5 330 288 2,482 5 37 114	1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	843 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	89 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	1,753 0 0 0 0 10 0 0 0 0 0 0 0 0 0 0 0 0 0 0	39,716  363 6 29 159 53 406 713 37 388 20 350 154 871 241 59 19 14,547 163 162 2,075 5 320 288 2,442 5 37 114	418 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	1,274  0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 768 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	3,996 0 0 0 64 0 260 2 0 0 0 0 498 0 0 0 1,263 0 10 0 0
STATE TOTAL  ABRAHAM BALOWIN AGR COL ** AGNES SCOTT COL ALBANY JR COL ** ALBANY STATE COL ANOREM COL** ARMSTRONG STATE COL ATLANTA SCH OF ART ATLANTA UNIV AUGUSTA COL BERRY COL BREWTON-PARKER COL ** BRUNSWICK JR COL ** CLARK COL COLUMBUS COL ** OALTON JR COL OEKALB COL ** EMMANUEL COL ** EMMANUEL COL ** EMORY UNIV FORT VALLEY STATE COL GEORGIA SINST OF TECH GEORGIA SINST OF TECH GEORGIA SOUTHERN COL GEORGIA SOUTHERN COL GEORGIA SOUTHERN COL JCHN MARSHALL UNIV KENNESAW JR COL	52,718  364 6 29 236 53 411 6 978 39 388 20 350 212 871 241 59 19 15,474 188 162 5,660 5 330 288 2,482 5 37	4,629  1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	843 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	89 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	1,753 0 0 0 0 10 0 0 0 0 0 0 0 0 0 0 0 0 0 0	39,716  363 6 29 159 53 406 6 713 37 388 20 350 154 871 241 59 19 14,547 163 162 2,075 320 288 2,442 537	418 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	1,274  0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 768 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	3,996 0 0 0 64 0 260 2 0 0 0 0 498 0 0 1,263 0 10 0 0



TABLE 8-4 CONT.

### TOTAL FEDERAL OBLIGATIONS TO ALL UNIVERSITIES AND COLLEGES BY STATE, INSTITUTION, AND AGENCY, 1967

#### (THOUSANDS OF DOLLARS)

			THOOSAIT	03 01 0022	AL J				
STATE AND INSTITUTION	TOTAL	AGRIC	AEC	COMM	000	HEW	INTER	NA SA	NSF
<u>GEORGIA</u> MIODLE GEORGIA COL**	93	0	0	0	O	9·3	0	0	0
MCREHOUSE COL	626	Ö	Ö	Ö	ő	594	ŏ	Ō	32
MORRIS BROWN COL	236	ő	Ö	Ö	Õ	236	Ō	0	0
NORMAN COL **	27	Ō	Ō	Ō	0	27	0	0	0
NCRTH GEORGIA COL	99	0	0	0	0	99	0	0	0
OGLETHORPE COL	34	0	0	0	0	34	C	0	Ō
PAINE COL	278	0	0	0	0	276	0	0	2
PIEDMONT COL	79	0	0	0	0	79	0	0	0
REINHAROT COL **	635	0	0	Ō	0	635	0	0	0
SAVANNAH STATE COL	124	0	0	0	0	119	0	0	5 0
SHORTER COL	8	0	0	0	0	8	0	0	0
SOUTH GEORGIA COL**	132	0	0	0	0	132 3	0	0	0
SOUTHERN COL OF PHARMACY	3 96	0	0	0	0	96	0	Ö	Ö
SPELMAN COL TIFT COL	24	0	0	0	0	24	Ö	o o	ő
UNIV OF GEORGIA	16,228	4,594	374	37	802	8,357	178	185	1,701
VALOOSTA ST COL	618	0	i	0	0	617	0	0	0
WESLEYAN COL	53	Ō	Ō	0	0	53	C	0	0
WEST GEORGIA COL	1,493	0	0	6	0	1,474	0	0	13
WOMENS COL OF GEORGIA	101	C	0	0	0	95	0	0	6
YOUNG HARRIS COL **	24	0	0	0	0	24	C	O	0
HAWAI I									
	14 05:	0.77	407	<b>53</b>	023	0 610	150	1 001	2 020
STATE TOTAL	16,856	877	607	53	922	8,518	150	1,901	3,828
CHAMINADE COL DE HOLOTHI	48	0	0	0	0	48	0	0	0
CHAMINADE COL OF HONOLULU HAWAII LOA COLLEGE	40 97	0	0	0	0	97	C	ő	ŏ
UNIV OF HAWAII	16,711	877	607	53	922	8,373	150	1,901	3,828
						•			
IDAHO									
STATE TOTAL	5,907	1.383	54	0	40	3,786	121	36	487
BOISE COL	116	0	1	0	0	115	0	С	0
COL OF IOAHO	183	ő	ō	Ö	ō	155	Ō	Ō	28
COL OF SOUTHERN IDAHO**	793	Ö	Ō	Ō	ō	793	0	0	0
IDAHO STATE UNIV	924	Ō	39	0	0	728	C	0	157
LEWIS CLARK NORMAL SCHOOL	21	0	0	0	0	21	0	0	0
MAGIC VLY CHRISTIAN COL**	18	0	0	0	0	18	Ō	0	0
NORTHWEST NAZARENE COL	546	0	0	0	0	531	0	0	15
UNIV OF IOAHO	3,306	1,383	14	0	40	1,425	121	36	287
ILLINOIS									
STATE TOTAL	172,843	4,517	10,905	405	18,456	105,908	822	5,150	26,680
AUGUSTANA COL	1,323	0	0	0	0	1,284	0	0	39
AURORA COL	311	Ö	Ō	Ō	Ō	311	0	0	0
BARAT COL OF SACRED HEART	95	0	0	0	0	95	0	0	0
BELLEVILLE JR CCL**	12	0	0	0	0	12	0	0	0
<b>GLACK HAWK COL**</b>	20	0	0	0	c	20	0	0	0
BLACKBURN COL	50	0	0	Ō	0	50	0	0	0
BLGCM COMM COL**	11	0	0	0	0	11	C	0	0
BRADLEY UNIV	459	5 0	0	0	0	378 2	0	0	76 0
CANTON COMM COL** CENTRAL YMCA COMM COL**	2 766	0	0	0	0	766	C	0	Ö
CHICAGO CITY JR COL **	1,892	Ö	ŏ	ŏ	ŏ	1,887	ő	ŏ	5
CHICAGO COL OF OSTEOPATHY	2,273	Ö	Õ	Ö	Ō	2,273	Ō	Ō	Ō
CHICAGO MEDICAL SCHOOL	2,445	ō	ō	ō	67	2,367	Ō	Ō	11
CHICAGO-KENT COL OF LAW	7	Ö	0	Ō	0	7	0	0	0
COL OF ST FRANCIS	15	0	0	0	0	13	C	0	2
COLUMBIA COL	8	0	0	0	0	8	0	0	0
CONCORDIA TCHRS COL	54	0	0	0	0	54	C	0	0
DANVILLE JR COL **	85	0	0	0	0	85 1-034	0	0	0
DEPAUL UNIV	1,105	0	0	0	0	1,036	0 32	0	69 81
EASTERN ILLINOIS UNIV	634	0	0 0	0	0	521 30	32 0	0	0 81
ELGIN COMM COL ** Elmhurst col	30 15	0	0	0	0	12	0	0	3
EUREKA COL	343	i	Ö	Ö	Ö	336	ŏ	ő	6
FREEPORT COMM COL**	21	Ô	ő	ŏ	ő	21	č	ŏ	Ö
GEORGE WILLIAMS COL	175	Ŏ	ŏ	ō	Ö	175	Ö	Ö	Ō
GREENVILLE COL	84	Ö	Ō	Ō	Ō	84	0	0	0
HEBREW THEOL COL	23	0	0	0	0	23	0	0	0



#### (THOUSANDS OF DOLLARS)

STATE AND INSTITUTION	TOTAL	AGRIC	<b>AEC</b>	COMM	000	HEW	INTER	NA SA	NSF
ILLINOIS									
ILLINGIS COL	106	0	0	0	0	104	C	0	2
ILLINGIS COL OF PODIATRY	110	0	0	0	0	011	0	0	0
ILLINDIS INST OF TECH	4,450	0	77	84	814	1,329	204	377	1,565
ILLINCIS STATE COL	930	0	0	0	0	928	С	0	2
ILLINDIS STATE UNIV	1.095	0	35	0	0	1,009	С	0	51
ILLINDIS WESLEYAN UNIV	189	0	0	0	0	146	0	0	43
JOLIET JR COL***	72	0	0	0	0	72	C	0	0
JUDSON COL	43	0	0	0	0	43	0	0	0
KASKASKIA COL ***	9	Ō	0	0	0	9	0	0	0
KENDALL CCL***	23	Ō	Ō	0	0	23	r	0	0
KNOX COL	1,504	ā	Ō	0	0	1,340	0	0	164
LA SALLE-PERU-OGLESBY J C **	8	Õ	Õ	Ō	0	8	0	0	0
LAKE FCREST COL	193	ō	Ō	Ō	0	92	0	0	101
ILLINOIS COLLEGE OF OPTOMETRY	186	Ö	Ö	Ō	Ō	186	0	0	0
LEWIS COL	1,097	ŏ	ō	Ō	0	1,087	0	0	10
LINCOLN COL**	14	Ö	ŏ	Ŏ	Ō	14	С	0	0
LOYOLA UNIV	3,643	ŏ	58	Ō	75	3,400	0	0	110
LYONS TOWNSHIP JR COL**	3	Ö	Õ	ŏ	0	3	0	0	0
MACCORMAC COL	6	ŏ	Õ	Ö	Ō	6	0	0	0
_	275	ő	7	Ô	Ô	122	Ō	0	146
MACHURRAY COL	247	Ö	ò	ő	ŏ	247	ō	0	0
MCKENDREE COL	1,354	o o	Ö	Ö	ŏ	1,354	Č	ō	Ō
MILLIKIN UNIV	116	0	Ö	ő	ŏ	107	ŏ	Ö	9
MONMOUTH COL	42	0	Ö	Ö	ŏ	42	ŏ	Ö	Ō
MONTICELLO COLS	15	0	o o	0	ŏ	15	ŏ	ŏ	Ō
MOUNT VERNON COMM COL**		0	0	Ö	ŏ	203	ŏ	Ö	2
MUNDELEIN COL	205	0	Ö	0	0	143	ő	Ŏ	ō
NAT COL OF ECUCATION	143 97	0	0	0	Ö	91	Ö	ŏ	6
NORTH CENTRAL COL	79	ů	0	0	Ö	75	ő	ō	4
NORTH PARK COL		o o	0	o o	ŏ	4.029	Ö	ō	343
NORTHERN ILLINOIS UNIV	4,372	-	358	8	2,264	11,736	174	1,153	3,888
NORTHWESTERN UNIV	19,649	68	378 0	0	2,204	170	C	0	0
OLIVET NAZARENE COL	170	0	0	0	Ö	7	č	Õ	ō
DLNEY COMM COL **	7	0	0	0	0	13	č	ŏ	ŏ
PRINCIPIA COL	13	0	0	0	0	287	ŏ	ñ	13
QUINCY COL	300	0	-	0	0	136	Ö	ő	ő
ROCK VALLEY COL**	136	0	0	0	0	2	Ö	Ô	ย
ROCKFORD COL	10	0	0	-	0		0	Õ	17
ROOSEVELT UNIV	412	0	0	0	=	395	0	Ö	Ô
ROSARY COL	983	0	0	0	12	971	0	0	ő
SAUK VALLEY COL**	47	0	0	0	0	47	0	0	ŏ
SCHOOLS OF THE ART INST	62	0	0	0	0	62	0	0	Ö
SHIMER COL	231	0	0	0	0	231	-	41	463
SOUTHERN ILLINOIS UNIV	6,146	39	2	3	83	5,515	C	0	0
SPRINGFIELO JR COL **	5	0	0	0	0	5	C	0	0
ST DOMINIC COL	21	0	0	0	0	21		0	3
ST PROCOPIUS COL	138	0	83	0	0	52	Ü	0	0
ST XAVIER COL	389	0	0	0	0	389	0	0	0
THCRNTON JR COL**	48	0	0	0	0	48	0	0	0
TRINITY CHRISTIAN COL**	256	0	0	0	0	256	0	0	0
TRINITY COL	162	0	0	0	0	162	0	Ö	Ö
TRITON COL₩	49	0	. 0	0	0	49	0	-	8,154
UNIV OF CHICAGO	43,616	70	5,446	103	2,828	24,557	0	2,458	
UNIV OF ILLINOIS	63,660	4,332	4,839	207	12,313	29,202	412	1,121	11,234 0
WABASH VALLEY COL**	23	0	0	0	0	23	0	0	
WESTERN ILLINDIS UNIV	200	2	0	0	0	156	0	0	42 8
WHEATCN COL	74	0	0	0	0	66	0	0	0
WILLIAM RAINEY HARPER COL	3,152	0	0	0	0	3,152	G	U	U
LNO I ANA									
STATE TOTAL	84,893	4,032	3,116	7	2,951	51,959	334	2,114	20,380
ANDERSON COL	225	0	0	0	0	225	0	o,	0
BALL STATE UNIV	2,616	0	23	0	0	2,458	C	1	134
BETHEL COL	38	0	0	0	Ō	38	0	0	0
BUTLER UNIV	53	0	11	0	0	26	0	0	16
CCNOORDIA SENIOR COL	7	0	0	0	0	7	0	0	0
DEPAUM UNIV	2,602	0	Q	0	0	2,535	7	0	60
EARLHAM COL	209	0	0	0	0	124	C	0	85
FORT WAYNE ART SCHOOL	4	0	0	0	0	4	C	0	0
FRANKLIN COL OF INDIANA	94	0	0	0	0	48	0	0	46
GOSHEN COL	272	0	0	0	0	270	0	0	2
GRACE THEOL SEM	78	0	0	c	0	78	0	0	0
HANDVER COL	4	0	0	0	0	0	0	0	4
HERRON SCHOOL OF ART	32	0	0	0	0	32	0	0	0
HUNTINGTON COL	47	0	0	υ	0	47	0	0	0



#### (THOUSANDS OF OOLLARS)

			THOOSAIT	,, O. OOLL	AK31				
STATE AND INSTITUTION	TOTAL	AGRIC	AEC	COMM	000	HEW	INTER	NASA	NSF
INDIANA CENTRAL COL	50	1	0	0	0	43	0	0	6
INDIANA INST OF TECH	42	0	0	0	0	42	С	0	0
INDIANA NORTHERN UNIV	4	0	0	0	0	4	0	Ō	0
INDIANA STATE UNIV	3,410	0	19	0	0	3.311	O	0	80
INDIANA UNIV	33,035	0	188	0	647	23,876	8	86 B	7,448
MANCHESTER COL	139	Ō	0	0	0	1 29	0	0	10
MARIAN COL	338	Õ	Ö	0	0	338	0	0	0
MARION COL	440	Õ	Ō	0	0	440	0	0	0
	36	Õ	Ö	Ō	0	36	C	0	0
OAKLAND CITY COL	27,170	4,031	1,386	7	1,626	13,327	28 1	975	5,537
PUROUE UNIV	-	0	27	ò	0	187	13	16	29
ROSE POLYTECHNIC INST	272	Ö	Ö	ō	Õ	6	0	0	0
ST BENEDICT COL	6	0	Ö	ő	Õ	57	ō	0	0
ST FRANCIS COL	57	_	-	Ú	ŏ	101	ő	Ō	6
ST JOSEPHOS COL	107	0	0	0	Ö	5	č	ŏ	ā
ST MARY-OF-THE-WOODS COL	5	0	0	-	Ö	79	Ö	ő	ĭ
ST MARYS COL	80	0	0	0		7	ő	ŏ	ō
ST MEINRAO SEM	7	0	0	0	0	95	0	o o	ŏ
TAYLOR UNIV	99	0	4	0	0		o o	0	2
TRI=ST COL	100	0	0	0	0	98	-	0	
UNIV OF EVANSVILLE	270	0	0	0	0	259	0	-	11
UNIV OF NOTRE DAME	11,633	0	1,458	0	678	2,439	25	254	6,779
VALPARAISO UNIV	642	0	0	0	0	552	0	0	90
VINCENNES UNIV JR COL **	581	0	0	0	0	579	0	0	2
WABASH COL	89	0	0	0	0	57	0	0	32
IOWA			500	122	1 421	30,089	273	2,343	4,015
STATE TOTAL	42,942	4,098	580	123	1,421	30 9 0 0 7	213	24313	.,
AREA TEN COMMUNITY COL**	895	0	0	0	0	895	0	0	0
	42	ŏ	Ö	Ö	Ō	42	0	0	0
BRIAR CLIFF COL	409	ő	ŏ	ĭ	ō	408	0	0	0
BUENA VISTA COL	9	0	Ö	ō	ā	9	Ō	0	0
BURLINGTON COMM COL**	=	0	Ö	ő	ŏ	589	Ğ	Ō	65
CENTRAL COL	654	0	0	ŏ	ő	48	ŏ	Ö	0
CLARINDA COMM COL**	48	_	0	2	ő	347	ő	Õ	2
CLARKE COL	351	0	0	0	Ö	15	Ğ	Õ	Ō
CLINTON JR COL**	15	0	-	ů ů	0	178	Ö	ő	40
COE COL	218	0	0	-	0		ő	Ö	0
COL OF OSTEOPATH MED SURG	388	0	0	0	-	388	0	0	29
CORNELL COL	53	0	0	0	0	24	0	Ö	0
CRESTON COMM COL**	673	0	0	0	0	673	•	0	0
CTRVILLE COMM COL**	30	0	0	0	0	30	0	-	_
DIVINE WORD COL	13	0	0	0	0	0	C	0	13
OOROT COL	171	0	13	0	0	151	O .	0	7
ORAKE UNIV	1,571	0	າ	8	0	1,365	0	0	198
EAGLE GROVE JR COL**	9	0	0	0	0	9	0	0	0
ELLSWORTH JR COL **	54	0	0	0	0	54	0	0	0
EMMETSBURG COMM COL **	17	0	0	0	0	17	0	0	Q
ESTHERVILLE JR COL **	61	0	0	0	0	61	0	0	0
GRACELAND COL	434	0	0	0	0	425	0	0	9
GRAND VIEW COL	41	1	0	0	0	40	0	0	0
GRINNELL COL	869	ō	0	0	0	625	0	0	244
IOMA CENTRAL COMM COL**	260	Ō	0	0	0	260	0	0	0
IOWA STATE UNIV	12,070	4,096	552	86	1,019	4,577	235	250	1,255
IOWA WESLEYAN COL	73	0	0	2	Ō	69	0	0	2
KEOKUK COMM COL**	14	Õ	ī	ō	Ō	13	0	0	0
	20	ŏ	ō	ŏ	ā	9	0	O	11
LORAS COL	271	Ö	Õ	ō	Ö	249	Ō	0	22
LUTHER COL	88	0	Ö	ŏ	Õ	88	ō	Ó	0
MARSHALLTOWN COMM COL**		0	Ö	ő	ő	102	ő	Õ	Ō
MARYCREST COL	102	0	Ö	0	ő	61	Ü	Õ	2
MIOWESTERN COL	63	_	0	ì	0	257	ő	ŏ	ō
MORNINGSIDE COL	258	0	-	_	-	55	ő	ő	4
MOUNT MERCY COL	59	0	0	0	0		0	0	0
MUSCATINE COMM COL **	28	0	0	0	-	28	0	0	0
NORTH IOWA AREA COMM COL **	104	0	0	0	0	104	-	0	2
NORTHWESTERN COL	76	0	0	0	0	74	0	-	
OTTUMWA HEIGHTS COL**	16	0	0	0	0	16	0	0	0
PALMER JR COL	7	0	0	Ō	0	7	0	0	0
PARSONS COL	154	0	0	0	0	154	0	0	0
SIMPSON COL	384	0	0	0	0	374	0	0	10
SIOUX EMPIRE COL	5	0	0	0	0	5	0	Ō	0
ST AMBROSE COL	560	0	0	0	0	558	0	0	2
UNIV OF OUBUQUE	39	0	0	0	0	39	0	0	0
UNIV OF IOWA	19, 148	1	14	21	402	14,885	38	2,093	1,694
UNIV OF NORTHERN IOWA	953	ō	Ō	2	0	566	0	0	<b>3</b> 85
UPPER IOWA UNIV	118	ŏ	Ō	Ō	0	118	0	0	0
OTTEN SOMM OUTS		•	-	-					

See footnotes at end of table.



### TOTAL FEDERAL OBLIGATIONS TO ALL UNIVERSITIES AND COLLEGES BY STATE, INSTITUTION, AND AGENCY, 1967

#### (THOUSANDS OF DOLLARS)

			T THOU SAIN	3 OF DOLLA	N. 3.				
STATE AND INSTITUTION	TOTAL	AGRIC	AEC	COMM	DOD	HEW	INTER	NA SA	NSF
AMOI				0	0	48	0	0	0
VENNARD CCL	48	0	0 0	0	0	88	Ö	ő	Ö
WAL'ORF COL <sup>**</sup> Wartburg Col	88 370	0	Ö	ő	ŏ	354	ŏ	Ö	16
WEBSTER CITY JR COL **	72	ŏ	ŏ	Ö	Ö	71	0	0	1
WESTMAR COL	233	0	0	0	0	231	C	0	2
WILLIAM PENN COL	236	0	0	0	0	236	0	0	0
KANSA'									
STATE TOTAL	38,082	2,784	578	62	732	26,721	712	2,665	3,827
ALLEN COUNTY COMM JR COL**	827	0	0	0	0	827	0	0	0
BAKER UNIV	84	Ö	ŏ	ŏ	Ö	84	0	0	0
BARTON CO COMM JR COLLEGE	1,271	Ō	0	0	0	1,271	0	0	0
BETHANY COL	45	0	0	0	0	43	C	0	2
BETHEL COL	71	0	0	0	0	71	0	0	0
CENTRAL COL**	52	0	0	0	0	52 28	0	0 0	0
CLOUD COUNTY COMM JR COL**	28	0	0	0 0	0	40	Ö	Ö	ő
COFFEYVILLE COMM JR COL** COL OF EMPORIA	40 166	0	Ö	Ö	Ö	166	ő	ō	ō
COL OF PAPORTA  COLBY COMM JR COL**	68	ŏ	ő	Ö	ō	68	Ō	0	0
COWLEY COUNTY COMM JR COU**	8	Ö	Ö	Ō	Ō	8	0	0	0
DODGE CITY COMM JR COL**	1,064	ō	0	0	0	1,064	0	0	0
DONNELLY COL**	32	0	0	0	0	32	0	0	0
FORT HAYS KANSAS ST COL	361	0	0	0	0	299	0	0	62
FORT SCOTT COMM JR COL**	98	0	0	0	0	98	0 0	0 0	0
FRIENDS BIBLE COL	5	0	0	0	0 0	5 <b>49</b>	0	0	Ö
FRIENDS UNIV	49 9	0	0 0	0	0	9	Ö	ŏ	ŏ
GARDEN CITY COMM JR COL** HESSTON COL**	91	Ö	ŏ	ŏ	ŏ	91	Ö	Ö	Ō
HIGHLAND COMM JR COL**	15	ŏ	Ö	Ō	Ō	15	0	0	0
HUTCHINSON COMM JR COL**	26	Ō	0	0	0	26	O	C	0
INDEPENDENCE COMM JR COL**	19	0	0	0	0	17	0	0	2
KANS CITY COMM JR COL**	23	0	0	0	0	23	0	0	0
KANSAS STATE COL	850	0	0	0	0	702 1,032	ΰ 15	0	148 420
KANSAS STATE TCHRS COL	1,467	0	0 <b>99</b>	33	269	3,676	444	224	949
KANSAS STATE UNIV	8,478 570	2,784 0	0	0	0	570	0	0	ó
KANSAS WESLEYAN UNIV Labette comm jr co <del>lxx</del>	17	Ö	ŏ	ŏ	ŏ	17	ō	Ō	C
MARYMOUNT COL	67	0	0	0	0	67	0	0	0
MCPHERSON COL	369	0	0	0	0	366	0	Ō	3
MILTONVALE WESLEYAN COL	20	0	0	0	0	20	0	0	0
MOUNT ST SCHOLASTICA COL	92	0	0	0	0	90	0	0	2 0
NEOSHO COUNTY COMM JR COL **	93	0	0	0	0	93 132	0	0	Ö
OTTAWA UNIV	132 25	0 0	0	0	Ö	25	ŏ	ŏ	Ö
PRATT COMM JR CDL** SACRED HEART COL	115	Ö	ő	ŏ	Ö	115	ō	Ō	0
SCHILLING INSTITUTE	4	ō	Ō	Ō	Ō	4	0	0	0
SOUTHWESTERN COL	132	0	0	0	0	105	0	0	27
ST BENEDICTS COL	103	0	0	0	0	96	0	o	7
ST JOHNS CDL**	11	Ō	0	0	0	11	0	0	0
ST MARY COL	71	0	0	0 0	0	71 78	0	0 0	0
ST MARY OF THE PLAINS COL	78 50	0 0	0	0	0	50	Ö	Ö	ŏ
STERLING COL Tabor col	69	Ö	Ö	ŏ	ŏ	69	Ö	Ö	Ō
UNIV OF KANSAS	19,068	Ö	479	10	463	13,448	253	2,438	1,977
WASHBURN UNIV OF TOPEKA	1,028	Ō	0	0	0	947	0	O	81
WICHITA STATE UNIV	721	0	0	19	0	551	0	4	147
V FAITHEV W									
KENTUCKY									
STATE TOTAL	43,264	5,481	240	0	440	34,702	116	520	1,765
	330	0	0	0	0	329	0	0	0
ALICE LLOYD COL** ASBURY COL	329 <b>4</b> 8	0	0	0	0	25	ŏ	ŏ	23
ASBURY THEOL SEM	70	ŏ	ŏ	ŏ	ŏ	7	Ö	Ō	0
BELLARMINE COL	570	Ö	Ō	0	0	560	0	0	10
BEREA COL	860	2	0	0	0	668	0	0	190
BRESCIA COL	521	0	0	0	0	519	0	0	2
CAMPBELLSVILLE COL	117	0	0	0	0	115	0	0 0	<b>2</b> 2
CATHERINE SPALDING COL	575	0 0	0 ე	0	0	573 58	0	0	34
CENTRE COL OF KENTUCKY	92 206	0	0	0	0	206	Č	0	0
CUMBERLAND COL Eastern Kentucky Univ	1,633	0	Ö	Ö	Ö	1,611	ŏ	ŏ	22
GEORGETOWN COL	102	Ö	ō	Ö	Ö	102	Ō	0	0



### TDTAL FEDERAL OBLIGATIONS TO ALL UNIVERSITIES AND COLLEGES BY STATE, INSTITUTION, AND AGENCY, 1967

#### (THOUSANDS OF DOLLARS)

			( I HUUSANI	3 UF DULL	AK3)				
STATE AND INSTITUTION KENTUCKY	TOTAL	AGRIC	AEC	COMM	DOD	HEW	INTER	NA SA	N SF
KENTUCKY SOUTHERN COL	8	D	0	0	0	8	0	0	0
KENTUCKY STATE COL	133	19	0	0	0	114	0	0	0
KENTUCKY WESLEYAN COL	17	0	0	0	0	9	0	0	8
LEES JR COL**	118	0	0	0	0	118	C	0	0
MIDWAY JR COL **	96	0	0	0	0	96	0	0	0
MOREHEAD STATE UNIV	1,706	0	5	0	0	1,530	C	0	171
MURRAY STATE UNIV	1,721	0	39	0	C	1,570	0	0	112
NAZARETH COL OF KENTUCKY	10	D	0	0	Q	10	D	0	0 0
PADUCAH JR COL**	23	0	0	0	0	23	0	0	0
PIKEVILLE COL	112	0	D	0	0	112	0 0	0	Ü
SOUTHEASTN CHRISTIAN COL**	22	0	0	0	0	22	0 ñ	0	2
ST CATHARINE JR CCL **	83	0	0	0	Ü	81 485	0	0	Õ
TRANSYLVANIA COL	485	0	0	0	0	170	Ö	Ö	Ö
UNION COL	170	0	0	o c	217	9,526	116	334	674
UNIV OF KENTUCKY	16,427	5,397	163 33	0	223	14,111	0	186	377
UNIV OF LOUISVILLE	14,993	63	0	0	223	34	ő	0	0
UR SULTNE COL	34	0	0	0	Ö	556	Ö	ŏ	25
VILLA MADONNA COL	581	0	0	0	0	1,354	ŏ	ő	111
WESTERN KENTUCKY UNIV	1,465	U	U	U	Ü	1,334	·	J	
LOUISIANA									
STATE TOTAL	48,653	2,984	335	50	1,033	39,582	346	769	3,554
CENTENARY COL	63	0	0	0	0	61	0	0	2
DELGADO COLLEGE	996	Ö	ŏ	ŏ	ŏ	996	Ö	Ō	Ō
DILLARO UNIV	308	ŏ	ŏ	Ö	Ö	262	0	0	46
FRANCIS T NICHOLLS ST COL	547	Ö	Ö	Ö	Ō	477	0	0	70
GRAMBLING COL	1,596	Õ	Ö	Ō	0	1,579	0	0	17
L A ST UNIV CENTRAL SYS*	6,477	Ō	0	0	381	6,096	0	0	0
LA ST UNIV BATON ROUGE	3,117	0	0	14	75	1,394	202	0	1,432
LA ST UNIV NEW ORLEANS	6.898	2,920	282	0	98	2,833	0	580	185
LA ST UNIV MEDICAL CTR	556	0	0	0	0	546	D	0	10
LOUISIANA COL	9	0	0	0	0	0	0	0	9
LOUISIANA POLY INST	1,341	2	0	20	0	1,276	0	0	43
LOYOLA UNIV	1,121	0	0	0	0	824	47	0	250
MCNEESE STATE COL	910	0	0	0	0	893	0	0	17
NORTHEAST LA ST COL	2,225	0	0	0	0	2,140	0	19	66
NORTHWESTERN ST COL OF LA	1,369	29	5	0	0	1,239	5	D	91
SOUTHEASTERN LA COL	887	0	0	0	0	887	0	0	0
SOUTHERN UNIV	1,708	31	0	0	0	1,557	0	0	120
ST MARYS DOMINICAN COL	40	D	0	0	0	38	0	0	2
TULANE UNIV	15,615	2	48	3	479	13,795	26	170	1,092 102
UNIV OF SOUTHWESTERN LA XAVIER UNIV	1,456 1,414	0	0	13 0	0	1,275 1,414	66 C	0	0
MAINE	-,								
	4.300	1,323	23	61	0	3,923	181	57	820
STATE TOTAL	6,388	1,327	23	01	Ū	34,723			
AROUSTOCK STATE COL	122	0	0	0	0	122	C	0	0
BATES COL	48	0	0	0	0	48	0	0	0
BOWDOIN COL	521	0	0	9	0	56	Q	0	456
COLBY COL	167	0	0	0	Ō	42	0	0	125
FARMINGTON STATE COL	76	0	0	Ō	0	64	0	0	12
FORT KENT STATE COL	38	Ō	Ō	0	0	38	0	0	0
GORHAM STATE COL	158	Ō	0	0	D	158	0	0	0
HUSSON COL	62	0	0	0	0	62	0	0	0 0
MAINE MARITIME ACADEMY	19	0	0	0	0	19	C	0 0	0
NASSON COL	283	0	D	0	0	283	0	0	0
NORTHERN CONSERV OF MUSIC	.6	0	0	0	0	6	0	0	2
RICKER COL	47	D	0	0	0	+5 280	0	0	Ó
ST FRANCIS COL	280	0	0	0	0	280 31	0	Ö	0
ST JOSEPAS COL	31	0	0	0	0	31 24	0	Ö	Č
THOMAS COL	24	0	-	52	0	2,534	181	57	225
UNIV OF HAINE	4,395	1,323 0	23 0	52 0	0	31	0	0	0
WASHINGTON STATE COL WESTBROOK JR COL	31 8D	0	0	0	0	8D	ŏ	Ö	ō
MARYLAND									
STATE TOTAL	82,683	1,696	3,178	187	6,745	58,183	316	3,173	9,205
	- <b>-</b> - <del></del>	• • •	-		-				
ALLEGANY COMM COL**	219	0	0	0	0	219	0	D	0



### TOTAL FEDERAL OBLIGATIONS TO ALL UNIVERSITIES AND COLLEGES BY STATE, INSTITUTION, AND AGENCY, 1967

#### (THOUSANDS OF DOLLARS)

STATE AND INSTITUTION MARYLAND	TOTAL	AGRIC	AEC	COMM	DOD	HEW	INTER	NA SA	NSF
ANNE ARUNDEL COMM COL	73	0	0	0	0	73	0	0	0
BALTIMORE JR CCLHX	77	0	0	0	0	77	0	0	0
BOWIE STATE COL	204	0	0	Ö	0	204 23	0	0	0
CATONSVILLE COMM COL**	23 25	0	0	0	0	25	Č	Ö	ő
CHARLES COUNTY COMM COL** COL OF NOTRE CAME OF MD	48	0	S	ő	ő	48	Ŏ	Ō	0
COLUMBIA UNION COL	142	ō	Ö	Ō	0	142	0	0	0
COPPIN STATE COL	114	0	0	0	0	114	0	0	0
ESSEX COMM COL**	980	0	0	0	0	980 7	0	0	0
FREDERICK COMM COL**	7	0	0	0	0	41	0	Ö	26
FROSTBURG STATE COL GOUCHER COL	67 98	0	0	ő	3	67	ŏ	Ō	28
HAGERSTOWN JR COL**	8	ŏ	Ō	ō	Ō	8	0	0	0
HARFORD JR COL**	46	0	0	0	0	46	0	0	0
HOOD COL	53	0	0	0	0	19	0 104	0 628	34 2,354
JOHNS HOPKINS UNIV	37,139	8	<b>979</b> 0	<b>45</b> 0	3,378 0	29,643 146	0	0	2
LCYOLA COL Maryland Inst Col of Art	148 82	0	0	Ö	Ö	82	ő	Õ	ō
MONTGOMERY JR COL**	49	ĭ	3	ō	Ō	45	0	0	0
MORGAN STATE COL	1,640	0	0	0	0	1,460	2	0	178
MT ST AGNES COL	39	0	0	0	0	39	0	0	0
MT ST MARYS COL	8	0	0	0	0	8 37	0	0	0
NER ISRAEL RABBINICAL COL PEABODY INST OF BALTIMORE	37 90	0	0	0	Ö	90	ŏ	ō	Õ
PRINCE GEORGES COMM COL**	985	ő	ő	Ö	Ŏ	985	0	0	0
SALISBURY STATE COL	13	Ö	0	0	0	13	0	Ō	0
ST JOHNS COL	339	0	0	0	0	337	0	0	2
ST JOSEPH COL	80	0	0	0	0	80 2 <b>4</b>	0	0	0
ST MARYS COL OF MONEY	24 1,982	0	0	0	0	1,978	Ö	ŏ	4
TOWSON STATE COL Univ of Maryland	37,521	1,687	2,196	142	3,357	20,890	210	2,515	6,524
VILLA JULIE COL**	26	0	0	0	0	26	0	0	0
WASHINGTON COL	196	0	0	0	7	187	C	0	2
WESTERN MARYLAND COL	51	0	0	0	0	0 15	0	0 30	51 0
WOODSTOCK COL	<b>4</b> 5 5	0	0	0	0	5	0	0	ő
XAVERIAN COL**	,	· ·	Ū	Ü	ŭ	•	-		
MASSACHUSETTS									
HAD SACTORE TTY									
STATE TOTAL	229,902	1,646	5,919	176	58,458	104,462	910	30,158	28,173
STATE TOTAL	229,902	1.646 0	5 <b>,919</b> 0	176 0	58,458 0	104,462 219	0	0	0
	•		0	0	0	219 419	0	0	0 <b>21</b> 8
STATE TOTAL  AMERICAN INTL COL  AMHERST COL  ANNA MARIA COL FOR WOMEN	219 637 31	0 0 0	0 0 0	0 0 0	0 0 0	219 419 31	0 0 0	0 0 0	0 218 0
STATE TOTAL  AMERICAN INTL COL  AMHERST COL  ANNA MARIA COL FOR WOMEN  AQUINAS SCHOOL**	219 637 31 9	0 0 0	0 0 0	0 0 0	0 0 0	219 419 31 9	0 0 0	0	0 <b>218</b> 0 0
STATE TOTAL  AMERICAN INTL COL AMHERST COL ANNA MARIA COL FOR WOMEN AQUINAS SCHOOL** ASSUMPTION COL	219 637 31 9 223	0 0 0	0 0 0	0 0 0	0 0 0	219 419 31	0 0 0	0 0 0	0 218 0
STATE TOTAL  AMERICAN INTL COL  AMHERST COL  ANNA MARIA COL FOR WOMEN  AQUINAS SCHOOL**  ASSUMPTION COL  ATLANTIC UNION COL	219 637 31 9	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	219 419 31 9 186	0 0 0 0 0	0 0 0 0	0 218 0 0 37 29
STATE TOTAL  AMERICAN INTL COL AMHERST COL ANNA MARIA COL FOR WOMEN AQUINAS SCHOOL** ASSUMPTION COL ATLANTIC UNION COL AUGUSTINIAN COL MERRIMACK BABSON INST OF BUS ADMIN	219 637 31 9 223 172 161 22	0 0 0 0 0 0	0 0 0 0 0	0 0 0 0 0	0 0 0 0 0	219 419 31 9 186 143 157 22	0 0 0 0 0 0	0 0 0 0 0	0 218 0 0 37 29 4
STATE TOTAL  AMERICAN INTL COL AMHERST COL ANNA MARIA COL FOR WOMEN AQUINAS SCHOOL** ASSUMPTION COL ATLANTIC UNION COL AUGUSTINIAN COL MERRIMACK BABSON INST OF BUS ADMIN BAY PATH JR CGL **	219 637 31 9 223 172 161 22 5	0 0 0 0 0 0	0 0 0 0 0 0	0 0 0 0 0	0 0 0 0 0	219 419 31 9 186 143 157 22 5	0 0 0 0 0 0	0 0 0 0 0 0 0 0 0	0 218 0 0 37 29 4 0
STATE TOTAL  AMERICAN INTL COL  AMMERST COL  ANNA MARIA COL FOR WOMEN  AQUINAS SCHOOL**  ASSUMPTION COL  ATLANTIC UNION COL  AUGUSTINIAN COL MERRIMACK  BABSON INST OF BUS ADMIN  BAY PATH JR CGL **  BECKER JR COL**	219 637 31 9 223 172 161 22 5	0 0 0 0 0 0 0	0 0 0 0 0 0	0 0 0 0 0 0	0 0 0 0 0 0	219 419 31 9 186 143 157 22 5	0 0 0 0 0 0	0 0 0 0 0	0 218 0 0 37 29 4 0
STATE TOTAL  AMERICAN INTL COL  AMHERST COL  ANNA MARIA COL FOR WOMEN  AQUINAS SCHOOL**  ASSUMPTION COL  ATLANTIC UNION COL  AUGUSTINIAN COL MERRIMACK  BABSON INST OF BUS ADMIN  BAY PATH JR CGL **  BECKER JR COL**  BENTLEY COL OF ACCT & FIN	219 637 31 9 223 172 161 22 5 12	0 0 0 0 0 0	0 0 0 0 0 0	0 0 0 0 0	0 0 0 0 0	219 419 31 9 186 143 157 22 5	0 0 0 0 0 0	0 0 0 0 0 0 0 0 0	0 218 0 0 37 29 4 0 0
STATE TOTAL  AMERICAN INTL COL  AMHERST COL  ANNA MARIA COL FOR WOMEN  AQUINAS SCHOOL**  ASSUMPTION COL  ATLANTIC UNION COL  AUGUSTINIAN COL MERRIMACK  BABSON INST OF BUS ADMIN  BAY PATH JR CGL**  BECKER JR COL**  BENTLEY COL OF ACCT & FIN  BERKSHIRE CHRISTIAN COL	219 637 31 9 223 172 161 22 5	0 0 0 0 0 0 0	0 0 0 0 0 0	0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	219 419 31 9 186 143 157 22 5 12 293 17 3,463	0 0 0 0 0 0 0 0 0 0 0 0 0		0 218 0 0 37 29 4 0 0
STATE TOTAL  AMERICAN INTL COL  AMHERST COL  ANNA MARIA COL FOR WOMEN  AQUINAS SCHOOL**  ASSUMPTION COL  ATLANTIC UNION COL  AUGUSTINIAN COL MERRIMACK  BABSON INST OF BUS ADMIN  BAY PATH JR CGL **  BECKER JR COL**  BENTLEY COL OF ACCT & FIN	219 637 31 9 223 172 161 22 5 12 293 17 3,463	0 0 0 0 0 0 0	0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		219 419 31 9 186 143 157 22 5 12 293 17 3,463			0 218 0 0 37 29 4 0 0 0
AMERICAN INTL COL AMMERST COL ANNA MARIA COL FOR WOMEN AQUINAS SCHOOL** ASSUMPTION COL ATLANTIC UNION COL AUGUSTINIAN COL MERRIMACK BABSON INST OF BUS ADMIN BAY PATH JR CGL ** BECKER JR COL** BENTLEY COL OF ACCT & FIN BERKSHIRE CHRISTIAN COL BERKSHIRE COMM COL** BOSTON ARCHITECTURAL CTR	219 637 31 9 223 172 161 22 5 12 293 17 3,463 5 6,032	0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0	219 419 31 9 186 143 157 22 5 12 293 17 3,463 5 4,639	0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0	0 218 0 0 37 29 4 0 0 0 0
AMERICAN INTL COL AMHERST COL ANNA MARIA COL FOR WOMEN AQUINAS SCHOOL** ASSUMPTION COL ATLANTIC UNION COL AUGUSTINIAN COL MERRIMACK BABSON INST OF BUS ADMIN BAY PATH JR CGL ** BECKER JR COL** BENTLEY COL OF ACCT & FIN BERKSHIRE CHRISTIAN COL BERKSHIRE COMM COL** BOSTON ARCHITECTURAL CTR BOSTON CONSERV OF MUSIC	219 637 31 9 223 172 161 22 5 12 293 17 3,463 5 6,032 577		0 0 0 0 0 0 0 0 0		0 0 0 0 0 0 0 0 0 0	219 419 31 9 186 143 157 22 5 12 293 17 3,463 5 4,639 577	0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0	0 218 0 0 37 29 4 0 0 0 0 0
AMERICAN INTL COL AMMERST COL ANNA MARIA COL FOR WOMEN AQUINAS SCHOOL** ASSUMPTION COL ATLANTIC UNION COL AUGUSTINIAN COL MERRIMACK BABSON INST OF BUS ADMIN BAY PATH JR CGL ** BECKER JR COL** BENTLEY COL OF ACCT & FIN BERKSHIRE CHRISTIAN COL BERKSHIRE COMM COL** BOSTON ARCHITECTURAL CTR BOSTON CONSERV OF MUSIC BOSTON UNIV	219 637 31 9 223 172 161 22 5 12 293 17 3,463 5 6,032 577 18,651	0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0	219 419 31 9 186 143 157 22 5 12 293 17 3,463 5 4,639	0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0	0 218 0 0 37 29 4 0 0 0 0
AMERICAN INTL COL AMMERST COL ANNA MARIA COL FOR WOMEN AQUINAS SCHOOL** ASSUMPTION COL ATLANTIC UNION COL AUGUSTINIAN COL MERRIMACK BABSON INST OF BUS ADMIN BAY PATH JR CGL ** BECKER JR COL** BENTLEY COL OF ACCT & FIN BERKSHIRE CHRISTIAN COL BERKSHIRE COMM COL** BOSTON ARCHITECTURAL CTR BOSTON CONSERV OF MUSIC BOSTON UNIV BRADFORO JR COL **	219 637 31 9 223 172 161 22 5 12 293 17 3,463 5 6,032 577		0 0 0 0 0 0 0 0 0 0		0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	219 419 31 9 186 143 157 22 5 12 293 17 3,463 5 4,639 577 17,374	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0	0 218 0 0 37 29 4 0 0 0 0 0 0 565 0 640 0
AMERICAN INTL COL AMHERST COL ANNA MARIA COL FOR WOMEN AQUINAS SCHOOL** ASSUMPTION COL ATLANTIC UNION COL AUGUSTINIAN COL MERRIMACK BABSON INST OF BUS ADMIN BAY PATH JR COL** BECKER JR COL** BENTLEY COL OF ACCT & FIN BERKSHIRE CHRISTIAN COL BERKSHIRE COMM COL** BOSTON ARCHITECTURAL CTR BOSTON COL BOSTON UNIV BRADFORO JR COL** BRANDEIS UNIV CAMBRIDGE SCHOOL OF BUS**	219 637 31 9 223 172 161 22 5 12 293 17 3,463 5 6,032 577 18,651 22 6,846 11	0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 92 0 9		0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	219 419 31 9 186 143 157 22 5 12 293 17 3,463 5 4,639 577 17,374 22 4,155	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 121	0 218 0 0 37 29 4 0 0 0 0 0 0 565 0 640 0
AMERICAN INTL COL AMHERST COL ANNA MARIA COL FOR WOMEN AQUINAS SCHOOL** ASSUMPTION COL ATLANTIC UNION COL AUGUSTINIAN COL MERRIMACK BABSON INST OF BUS ADMIN BAY PATH JR COL** BECKER JR COL** BENTLEY COL OF ACCT & FIN BERKSHIRE CHRISTIAN COL BERKSHIRE COMM COL** BOSTON ARCHITECTURAL CTR BOSTON COL BOSTON COL BOSTON UNIV BRADFORO JR COL ** BRANDEIS UNIV CAMBRIDGE SCHOOL OF BUS** CAPE COD COMM COL**	219 637 31 9 223 172 161 22 5 12 293 17 3,463 5 6,032 577 18,651 22 6,846 11 25	0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 92 0 9		0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	219 419 31 9 186 143 157 22 5 12 293 17 3,463 5 4,639 577 17,374 22 4,155 11 25	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 121 0	0 218 0 0 37 29 4 0 0 0 0 0 0 0 565 0 640 0
AMERICAN INTL COL AMHERST COL ANNA MARIA COL FOR WOMEN AQUINAS SCHOOL** ASSUMPTION COL ATLANTIC UNION COL AUGUSTINIAN COL MERRIMACK BABSON INST OF BUS ADMIN BAY PATH JR COL** BECKER JR COL** BENTLEY COL OF ACCT & FIN BERKSHIRE CHRISTIAN COL BERKSHIRE COMM COL** BOSTON ARCHITECTURAL CTR BOSTON COL BOSTON UNIV BRADFORO JR COL** BRANDEIS UNIV CAMBRIDGE SCHOOL OF BUS** CAPE COD COMM COL** CARDINAL CUSHING COL	219 637 31 9 223 172 161 22 5 12 293 17 3,463 5 6,032 577 18,651 22 6,846 11 25 17	0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 92 0 9 0 324 0		0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	219 419 31 9 186 143 157 22 5 12 293 17 3,463 5 4,639 577 17,374 22 4,155 11 25	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 121 0 122 0	0 218 0 0 37 29 4 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
AMERICAN INTL COL AMMERST COL ANNA MARIA COL FOR WOMEN AQUINAS SCHOOL** ASSUMPTION COL ATLANTIC UNION COL AUGUSTINIAN COL MERRIMACK BABSON INST OF BUS ADMIN BAY PATH JR CGL** BECKER JR COL** BERKSHIRE CHRISTIAN COL BERKSHIRE CHRISTIAN COL BERKSHIRE COMM COL** BOSTON ARCHITECTURAL CTR BOSTON COL BOSTON CONSERV OF MUSIC BOSTON UNIV BRADFORO JR COL ** BRANDEIS UNIV CAMBRIDGE SCHOOL OF BUS** CAPE COD COMM COL** CARDINAL CUSHING COL CLARK UNIV	219 637 31 9 223 172 161 22 5 12 293 17 3,463 5 6,032 577 18,651 22 6,846 11 25 17 2,414	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 92 0 9		0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	219 419 31 9 186 143 157 22 5 12 293 17 3,463 5 4,639 577 17,374 22 4,155 11 25	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 121 0	0 218 0 0 37 29 4 0 0 0 0 0 0 0 565 0 640 0
AMERICAN INTL COL AMHERST COL ANNA MARIA COL FOR WOMEN AQUINAS SCHOOL** ASSUMPTION COL ATLANTIC UNION COL AUGUSTINIAN COL MERRIMACK BABSON INST OF BUS ADMIN BAY PATH JR CGL** BECKER JR COL** BERKSHIRE CHRISTIAN COL BERKSHIRE CHRISTIAN COL BERKSHIRE COMM COL** BOSTON ARCHITECTURAL CTR BOSTON COL BOSTON CONSERV OF MUSIC BOSTON UNIV BRADFORO JR COL** BRANDEIS UNIV CAMBRIDGE SCHOOL OF BUS** CAPE COD COMM COL** CARDINAL CUSHING COL CLARK UNIV	219 637 31 9 223 172 161 22 5 12 293 17 3,463 5 6,032 577 18,651 22 6,846 11 25 17	0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 92 0 9 0 324 0 0		0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	219 419 31 9 186 143 157 22 5 12 293 17 3,463 577 17,374 22 4,155 11 25 17 1,417	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 121 0 122 0 0 0 0	0 218 0 0 37 29 4 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
AMERICAN INTL COL AMMERST COL ANNA MARIA COL FOR WOMEN AQUINAS SCHOOL** ASSUMPTION COL ATLANTIC UNION COL AUGUSTINIAN COL MERRIMACK BABSON INST OF BUS ADMIN BAY PATH JR CGL** BECKER JR COL** BERKSHIRE CHRISTIAN COL BERKSHIRE CHRISTIAN COL BERKSHIRE COMM COL** BOSTON ARCHITECTURAL CTR BOSTON COL BOSTON CONSERV OF MUSIC BOSTON UNIV BRADFORO JR COL ** BRANDEIS UNIV CAMBRIDGE SCHOOL OF BUS** CAPE COD COMM COL** CARDINAL CUSHING COL CLARK UNIV	219 637 31 9 223 172 161 22 5 12 293 17 3,463 5 6,032 577 18,651 22 6,846 11 25 17 2,414 89	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 9 0 9 0 0 0 0 0 0		0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	219 419 31 9 186 143 157 22 5 12 293 17 3,463 57 17,374 22 4,155 11 25 17 1,417 89 201 39	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 121 0 0 0 122 0 0 0 0	0 218 0 0 37 29 4 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
AMERICAN INTL COL AMMERST COL ANNA MARIA COL FOR WOMEN AQUINAS SCHOOL** ASSUMPTION COL ATLANTIC UNION COL AUGUSTINIAN COL MERRIMACK BABSON INST OF BUS ADMIN BAY PATH JR CGL ** BECKER JR COL** BERKSHIRE CHRISTIAN COL BERKSHIRE CHRISTIAN COL BERKSHIRE COMM COL** BOSTON ARCHITECTURAL CTR BOSTON CONSERV OF MUSIC BOSTON UNIV BRADFORO JR COL ** BRANDEIS UNIV CAMBRIDGE SCHOOL OF BUS** CAPE COD COMM COL** CARDINAL CUSHING COL CLARK UNIV COL OF OUR LADY OF ELMS COL OF THE HOLY CROSS	219 637 31 9 223 172 161 22 5 12 293 17 3,463 5 6,032 577 18,651 22 6,846 11 25 17 2,414 89 407 39 18	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 9 2 0 0 0 0 0 0 0		0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	219 419 31 9 186 143 157 22 5 12 293 17 3,463 5 4,639 577 17,374 22 4,155 11 25 17 1,417 89 201 39 18	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 121 0 0 0 122 0 0 0 0	0 218 0 0 37 29 4 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
AMERICAN INTL COL AMHERST COL ANNA MARIA COL FOR WOMEN AQUINAS SCHOOL** ASSUMPTION COL ATLANTIC UNION COL AUGUSTINIAN COL MERRIMACK BABSON INST OF BUS ADMIN BAY PATH JR CGL** BECKER JR COL** BENTLEY COL OF ACCT & FIN BERKSHIRE CHRISTIAN COL BERKSHIRE COMM COL** BOSTON ARCHITECTURAL CTR BOSTON COL BOSTON CONSERV OF MUSIC BOSTON UNIV BRADFORD JR COL ** BRANDEIS UNIV CAMBRIDGE SCHOOL OF BUS** CAPE COD COMM COL** CARDINAL CUSHING COL CLARK UNIV COL OF OUR LADY OF ELMS COL OF THE HOLY CROSS CURRY COL DEAN JR COL ** EASTERN NAZARENE COL	219 637 31 9 223 172 161 22 5 12 293 17 3,463 5 6,032 577 18,651 22 6,846 11 25 17 2,414 89 407 39 18 168	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 92 0 9 0 0 0 0 0 0 0		0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	219 419 31 9 186 143 157 22 5 12 293 17 3,463 5 4,639 577 17,374 22 4,155 11 25 17 1,417 89 201 39 18 141	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 121 0 0 0 122 0 0 0 0	0 218 0 0 37 29 4 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
AMERICAN INTL COL AMMERST COL ANNA MARIA COL FOR WOMEN AQUINAS SCHOOL** ASSUMPTION COL ATLANTIC UNION COL AUGUSTINIAN COL MERRIMACK BABSON INST OF BUS ADMIN BAY PATH JR CGL ** BECKER JR COL** BERKSHIRE COMM COL** BOSTON ARCHITECTURAL CTR BOSTON COL BOSTON CONSERV OF MUSIC BOSTON UNIV BRACFORO JR COL ** BRANDEIS UNIV CAMBRIDGE SCHOOL OF BUS** CAPE COD COMM COL** CAPE COD COMM COL** CARDINAL CUSHING COL CLARK UNIV COL OF OUR LADY OF ELMS COL OF THE HOLY CROSS CURRY COL DEAN JR COL** EASTERN NAZARENE COL EMERSCN COL	219 637 31 9 223 172 161 22 5 12 293 17 3,463 5 6,032 577 18,651 22 6,846 11 25 17 2,414 89 407 39 18 168 82	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 92 0 9 0 0 0 0 0 0 0		0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	219 419 31 9 186 143 157 22 5 12 293 17 3,463 5 4,639 577 17,374 22 4,155 11 25 17 1,417 89 201 39 18 141 82	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 121 0 0 0 122 0 0 0 0	0 218 0 0 37 29 4 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
AMERICAN INTL COL AMHERST COL ANNA MARIA COL FOR WOMEN AQUINAS SCHOOL** ASSUMPTION COL ATLANTIC UNION COL AUGUSTINIAN COL MERRIMACK BABSON INST OF BUS ADMIN BAY PATH JR CGL** BECKER JR COL** BERKSHIRE CHRISTIAN COL BERKSHIRE CHRISTIAN COL BERKSHIRE COMM COL** BOSTON ARCHITECTURAL CTR BOSTON COL BOSTON CONSERV OF MUSIC BOSTON UNIV BRADFORO JR COL** BRANDEIS UNIV CAMBRIDGE SCHOOL OF BUS** CAPE COD COMM COL** CARDINAL CUSHING COL CLARK UNIV COL OF OUR LADY OF ELMS COL OF THE HOLY CROSS CURRY COL DEAN JR COL** EASTERN NAZARENE COL EMMANUFI COL	219 637 31 9 223 172 161 22 5 12 293 17 3,463 5 6,032 577 18,651 22 6,846 11 25 17 2,414 89 407 39 18 168	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 92 0 9 0 0 0 0 0 0 0		0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	219 419 31 9 186 143 157 22 5 12 293 17 3,463 5 4,639 577 17,374 22 4,155 11 25 17 1,417 89 201 39 18 141	000000000000000000000000000000000000000	0 0 0 0 0 0 0 0 0 0 0 0 0 0 121 0 122 0 0 0 0	0 218 0 0 37 29 4 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
AMERICAN INTL COL AMHERST COL ANNA MARIA COL FOR WOMEN AQUINAS SCHOOL** ASSUMPTION COL ATLANTIC UNION COL AUGUSTINIAN COL MERRIMACK BABSON INST OF BUS ADMIN BAY PATH JR COL** BECKER JR COL** BERKSHIRE CHRISTIAN COL BERKSHIRE CHRISTIAN COL BERKSHIRE COMM COL** BOSTON ARCHITECTURAL CTR BOSTON CONSERV OF MUSIC BOSTON UNIV BRADFORO JR COL** BRANDEIS UNIV CAMBRIDGE SCHOOL OF BUS** CAPE COD COMM COL** CARDINAL CUSHING COL CLARK UNIV COL OF OUR LADY OF ELMS COL OF THE HOLY CROSS CURRY COL EMERSON THE COL** FISHER JR COL** FISHER JR COL**	219 637 31 9 223 172 161 22 5 12 293 17 3,463 5 6,032 577 18,651 22 6,846 11 25 17 2,414 89 407 39 18 168 82 260	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	000000000000000000000000000000000000000	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	219 419 31 9 186 143 157 22 5 12 293 17 3,463 57 17,374 22 4,155 11 25 17 1,417 89 201 39 18 141 82 63 5 18	000000000000000000000000000000000000000	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 218 0 0 0 37 29 4 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
AMERICAN INTL COL AMHERST COL ANNA MARIA COL FOR WOMEN AQUINAS SCHOOL** ASSUMPTION COL ATLANTIC UNION COL AUGUSTINIAN COL MERRIMACK BABSON INST OF BUS ADMIN BAY PATH JR CGL** BECKER JR COL** BERKSHIRE CHRISTIAN COL BERKSHIRE CHRISTIAN COL BERKSHIRE COMM COL** BOSTON ARCHITECTURAL CTR BOSTON CONSERV OF MUSIC BOSTON UNIV BRACFORO JR COL** BRANDEIS UNIV CAMBRIDGE SCHOOL OF BUS** CAPE COD COMM COL** CARBUNIV COL OF OUR LADY OF ELMS COL OF THE HOLY CROSS CURRY COL EMMANUFI COL EMMANUFI COL EMMANUFI COL EMMANUFI COL EMMANUFI COL EMMANUFI COL ENDICCTT JR COL** FISHER JR COL** FISHER JR COL** FORSYTH SCH DENT HYGNSTS **	219 637 31 9 223 172 161 22 5 12 293 17 3,463 5 6,032 577 18,651 22 6,846 11 25 17 2,414 89 407 39 18 168 82 260 5 18 17	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	000000000000000000000000000000000000000	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	219 419 31 9 186 143 157 22 5 12 293 17 3,463 577 17,374 22 4,155 11 25 17 1,417 89 201 39 18 141 82 63 5 18 17	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 218 0 0 37 29 4 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
AMERICAN INTL COL AMHERST COL ANNA MARIA COL FOR WOMEN AQUINAS SCHOOL** ASSUMPTION COL ATLANTIC UNION COL AUGUSTINIAN COL MERRIMACK BABSON INST OF BUS ADMIN BAY PATH JR COL** BECKER JR COL** BERKSHIRE CHRISTIAN COL BERKSHIRE CHRISTIAN COL BERKSHIRE COMM COL** BOSTON ARCHITECTURAL CTR BOSTON CONSERV OF MUSIC BOSTON UNIV BRADFORO JR COL** BRANDEIS UNIV CAMBRIDGE SCHOOL OF BUS** CAPE COD COMM COL** CARDINAL CUSHING COL CLARK UNIV COL OF OUR LADY OF ELMS COL OF THE HOLY CROSS CURRY COL EMERSON THE COL** FISHER JR COL** FISHER JR COL**	219 637 31 9 223 172 161 22 5 12 293 17 3,463 5 6,032 577 18,651 22 6,846 11 25 17 2,414 89 407 39 18 168 82 260 5	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	000000000000000000000000000000000000000	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	219 419 31 9 186 143 157 22 5 12 293 17 3,463 57 17,374 22 4,155 11 25 17 1,417 89 201 39 18 141 82 63 5 18	000000000000000000000000000000000000000	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 218 0 0 37 29 4 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0



#### (THOUSANDS OF DOLLARS)

			( IHUUSAND	3 UP DULL	AK3)				
STATE AND INSTITUTION MASSACHUSETTS	TOTAL	AGRIC	AEC	COMM	DOD	HEW	INTER	NA SA	NSF
GORDON COL	122	0	0	0	0	109	0	0	13
GREENFIELD COMM COL**	43	0	0	0	0	43	0	0	0
HAMPSHIRE COLLEGE	64	0	0	0	0	64	0	0	7.743
HARVARD UNIV	51,961	2	876	81	4,414	34,337	225	4,264	7,762 0
HEBREW TCHRS COL	22	0	0	0	0	22	0	0	0
HOLYOKE COMM COL**	56	0	0	0	0	56 5	0	0	Ö
LASELL JR COL**	5	0	0	0	0	277	Ö	ŏ	Ö
LEICESTER JR COL**	277	0	0	0	0	31	o o	ŏ	ŏ
LESLEY COL	31	0	0	Ö	1,021	286	ŏ	136	17
LOWELL TECHNOLOGICAL INST	1,460	0	0	Ö	0	11	Ğ	0	0
HASS BAY COMM COL**	11 17	0	0	Ö	ŏ	17	ŏ	Ö	Ō
MASS COL OF ART	113	ŏ	Õ	ŏ	ŏ	113	Ö	Ō	0
MASS COL OF OPTOMETRY	48	ŏ	Š	ŏ	ō	44	0	0	0
MASS COL OF PHARMACY MASS INST OF TECH	96,047	Š	3,850	44	47,151	8,874	315	24,801	11,007
MOUNT HOLYOKE COL	263	ō	4	0	0	226	0	0	33
MOUNT IDA JR CDL**	8	Ö	Ó	Ō	0	8	0	0	0
HOUNT WACHUSETT COMM COL**	52	Ū	Ō	0	0	52	0	0	C
NEW ENGL CONSERV OF MUSIC	26	0	0	0	0	26	0	0	0
NEWTON COL SACRED HEART	31	0	0	0	0	31	0	0	0
NEWTON JR COL**	462	0	Q	0	0	462	0	0	0
NICHOLS COL OF BUS ADMIN	23	0	0	0	0	23	0	0	0
NORTH SHORE COMM COL**	62	0	0	0	0	62	0	0	0
NORTHAMPTON COMM COL**	61	0	C	0	0	61	0	0	0
NORTHEASTERN UNIV	6,804	0	O	51	1,670	3,691	31	343	1,018
NORTHERN ESSEX COMM COL**	47	0	O.	0	0	47	0	0	0
PINE MANOR JR COL**	<b>5</b> 83	0	O	0	0	583	0	0	0
QUINCY JR COL**	68	0	3	0	0	68	0	0	Ö
QUINSIGAMOND COMM COL **	17	0	0	0	0	17	0	0	ŏ
REGIS COL	446	0	0	0	309 0	137 577	0	Ö	70
SIMMONS COL	647	0	0	0	0	732	Ö	ŏ	135
SHITH COL	867	0	0	0	0	14	Ö	ŏ	0
SOUTH EASTERN COMM COL	14	0	0	0	ŏ	12	ŏ	ŏ	ŏ
SOUTH SHORE COMM COL	12	0	Ö	Ö	ŏ	3,015	Ö	ŏ	277
SOUTHEASTN HASS TECH INST	3, 292 531	0	ŏ	Ö	ŏ	509	ō	Ō	22
SPRINGFIELD COL State col at Boston	171	Ö	ŏ	ŏ	ŏ	160	Ö	Ö	11
STATE COL AT BRIDGEWATER	251	ŏ	ŏ	Ö	Ö	193	Ō	0	58
STATE COL AT FITCHBURG	78	ŏ	Ö	ō	Ō	78	0	0	0
STATE COL AT FRAMINGHAM	90	Ö	Ö	Ō	0	90	0	υ	0
STATE COL AT LOWELL	119	Ö	Ō	Ō	0	119	0	0	0
STATE COL AT NORTH ADAMS	21	Ö	Ō	0	0	21	0	0	0
STATE COL AT SALEM	860	Ō	0	0	0	840	0	0	20
STATE COL AT WESTFIELD	94	0	0	0	0	94	0	0	0
STATE COL AT WORCESTER	1,240	0	0	0	0	1,240	0	0	Q
STEVENS BUSINESS COL**	16	0	0	o	0	16	0	0	0
STONEHILL COL	473	0	0	0	0	473	0	0	0
SUFFOLK UNIV	900	0	0	Ç.	0	897	0	0	3
TUFTS UNIV	9,329	0	513	0	582	7,247	39	66	882
UNIV OF MASSACHUSETTS	7,029	1,525	208	0	314	3,519	206	140	1,117
WELLESLEY COL	257	0	17	0	0	106	0	0	134
WENTWORTH INST**	1,256	0	0	0	985	137 57	0	0	134 9
WESTERN NEW ENGLAND COL	66	0	0	0	0	57	0	0	164
WHEATON COL	221	0	0	0	0	80	Ö	ŏ	104
WHEELOCK COL	80 458	0	0	0	46	155	0	Ö	257
HILLIAMS COL		0	0	ŏ	0	81	ŏ	ŏ	Ó
HOOOS HOLE OCEAN INST	81 15	0	Ö	ő	ŏ	15	ŏ	ŏ	ō
WORCESTER JR COL <sup>**</sup> Worcester Polytech inst	1,156	Ö	ő	ŏ	172	248	40	41	655
MURCESTER POLITICE INST	14170	•	·	•				_	
MICHIGAN									
TI SALIS ADIT									
STATE TOTAL	150,828	4,370	5,450	477	14,622	101,963	1,179	4,505	18,262
2									
						= =	_	_	_
ADRIAN COL	59	0	0	0	0	58	0	0	1
ALBION COL	196	0	0	0	0	159	0	0	37
ALMA COL	144	0	0	0	0	126	0	0	18
ALPENA COMM COL**	127	0	0	0	0	127	0	0	0
ANOREWS UNIV	219	0	5	0	0	154 408	0	0	60 0
AQUINAS COL	408	0	0	0	0	708 56	0	0	0
BAY DE NOC COMM COL**	56	0	0	0	15	20 447	0	0	10
CALVIN COL	472	0	0	9	15	2,303	0	Ö	130
CENTRAL MICH UNIV	2,442	0	0	0	0	30	Ö	0	2
CONCOROIA LUTHERAN JR COL**	32 286	0	0	0	0	2 <b>8</b> 6	Ö	Ö	Õ
DAVENPORT COL OF BUSINESS**	286 11	0	0	0	0	11	Ö	ŏ	ŏ
OE LIMA JR COL**	11	U	U	U	•		•	-	_

Jes footnotes at end of table.



#### (THOUSANDS OF OOLLARS)

			(10003400	3 01 00221					
STATE AND INSTITUTION	TOTAL	AGRIC	AEC	COMM	DOD	HEW	INTER	NA SA	NSF
MICHIGAN	IOIAL	HORIO	7.0	•=					
DELTA COL**	117	0	0	0	0	15	0	0	2
DETROIT INST OF TECH	12	0	0	0	0	12	0	0	0
EASTERN MICHIGAN UNIV	3,271	0	0	8	0	3,205	0	0	58
FERRIS ST COL	1,055	0	0	14	0	1,041	C	0	0
FLINT COMM JR COL **	164	0	0	0	0	164	0	0	0
GLEN DAKS COMM COL	792	0	0	0	0	792	C	0	0
GOGEBIC COMM COL**	18	0	0	0	0	18	0	0	0
GRANO RAPIDS BAPT COL	17	0	0	0	0	17	0	0	ິນ 0
GRAND RAPIDS JR COL**	176	0	0	Ō	0	176	0	0	7
GRAND VALLEY STATE COL	1,034	0	0	9	0	1,018	0	0	Ó
HENRY FORO COMM COL**	144	0	0	0	0	144	0	0	0
HIGHLAND PARK COMM COL**	78	0	0	0	0	78	0	0	121
HOPE COL	1,799	0	0	0	0	1,678	0	0	0
JACKSON COMM COL**	797	0	0	0	0	797	0	0	76
KALAMAZOO COL	990	0	0	0	136	778	0	Ö	0
KELLOGG COMM COL**	34	0	0	0	0	34	0	0	Ö
LAKE MICHIGAN COL**	78	0	Ō	0	0	78 571	0	o o	o o
LANSING COMM COL**	571	0	0	0	0	571	0	0	0
LAWRENCE INST OF TECH	66	0	Ō	0	0	66	0	o o	Ö
LEWIS BUSINESS COL	14	0	0	0	0	14	0	Ö	Ö
MACKINAC COL	699	0	0	0	0	699	-	0	Ö
MACOMB COUNTY COMM COL**	169	0	0	0	0	169	0	0	Ö
MADONNA COL	84	0	0	0	0	84	0	0	_
MARYGROVE COL	265	0	0	0	0	232	0	0	33 0
MERCY COL OF DETROIT	143	0	0	0	0	143	0	o o	Ö
MERRILL-PALMER INST	348	0	0	0	0	348	0	38	266
MICH TECHNOLOGICAL UNIV	706	0	92	11	39	260	0	0	200
MICHIGAN CHRISTIAN JR COL**	66	0	0	0	0	66	0	Ö	Ö
MICHIGAN LUTHERAN COL	29	0	0	0	0	29	273	185	3,701
MICHIGAN STATE UNIV	24,358	4+368	2,352	27	764	12,688	0	0	0
MONCRE COUNTY COMM COL**	786	0	0	0	0	786 5	0	Ö	Ö
MONTCALM COUNTY COMM COL	5	0	0	0	0	67	Ö	ŏ	ő
MUSKEGON COUNTY COMM COL**	67	0	0	0	_	54	0	Ö	3
NAZARETH COL	57	0	0	0	0	7	0	Ö	2
NORTH CENTRAL MICH COL**	9	0	0	0	_	1,293	Ö	Ö	146
NORTHERN MICHIGAN UNIV	1,406	0	0	14	13	49	0	0	0
NORTHWESTERM MICH COL <sup>xx</sup>	49	0	0	0	0		0	Ö	ő
DAKLAND COMM COL**	1,580	0	0	0	0	1,580 1,284	0	Ö	175
DAKLAND UNIV	1,489	0	30	0	0	111	Ö	ŏ	ő
OLIVET COL	111	0	0	-	0	40	0	Ö	Ö
OWOSSO COL	40	0	0	0	0	54	Ö	ŏ	ő
PORT HURON JR COL <sup>xx</sup>	54	0	0	0	0	1	ő	ŏ	ō
REFORMED BIBLE INST**	1	0	0	0	0	20	ŏ	ŏ	ő
SACRED HEART SEM	20	0	0 0	6	Ö	1,045	ő	Õ	Ö
SAGINAH VALLEY COL	1,051	0	0	0	ő	176	ŏ	Ō	Ō
SCHOOLCRAFT COL**	176	ა 0	0	Ö	ő	10	Ö	Ō	Ō
SIENA HEIGHTS COL-	10	0	0	ő	ŏ	537	ō	Ō	0
SOUTHWESTERN MICH COL**	537 55	0	0	ŏ	ŏ	48	Ō	0	7
SPRING ARBOR COL	75	0	Ö	ő	Ö	75	Ō	0	0
SUOMI COL**	1,198	Ö	ő	7	153	864	Ō	20	154
UNIV OF DETROIT		ì	2,797	202	13,111	35,183	867	3,896	8,701
UNIV OF MICHIGAN	64,758 <b>178</b>	Ö	0	104	0	74	0	0	0
WASHTENAW COMM COL **	29,340	ì	174	44	308	24,339	33	366	4,075
WAYNE STATE UNIV	5,170	Ô	0	22	83	4,582	6	0	477
WESTERN MICH UNIV	34110	J	•						
MINNESQTA									
HE MICOSIA								2 202	4 450
STATE TOTAL	62 <b>,</b> 78 <b>1</b>	3,984	2,397	86	2,504	43,604	344	3,203	6,659
ANGKA RAMSEY STATE JR COL**	202	0	0	0	0	202	0	0	0
	151	ŏ	Ö	Ō	0	140	0	0	11
AUGSBURG COL Austin jr co <del>l**</del>	57	ő	ŏ	Ö	Ō	57	0	0	0
BEMIOJI STATE COL	620	ō	9	1	0	552	0	0	58
BETHANY LUTHERAN COL	79	Ö	ó	ō	ō	79	0	0	0
BETHEL COL AND SEM	100	ŏ	Ŏ	ō	0	97	0	0	3
BRAINERO JR COL**	164	Ö	Ö	ō	Ō	164	0	0	0
CARLETON COL	207	Ö	ő	ŏ	ō	48	0	0	159
COL OF ST BENEDICT	101	ŏ	ŏ	Ö	0	99	C	0	2
COL OF ST CATHERINE	1,288	ŏ	Ō	Ō	0	1,282	C	0	6
COL OF ST SCHOLASTICA	146	Ö	Ō	0	0	146	0	0	0
COL OF ST TERESA	254	ŏ	ŏ	Ō	0	219	0	0	35
COL OF ST THOMAS	1,153	ŏ	Ō	ō	0	1,098	0	0	55
CONCORDIA COL	54	ō	Ō	0	0	54	0	0	0
CONCORDIA COL	537	Ö	Ō	0	0	526	0	11	0
CORBETT COL**	7	ō	Ō	0	0	7	0	0	0



(THOUSANDS OF COLLARS)

			CTHOUSAND	IS UP DULL!	1K2)				
STATE AND INSTITUTION	TOTAL	AGRIC	<b>AEC</b>	COMM	000	HEW	INTER	NA SA	NSF
MINNESOTA					_	_	_	_	
CROSIER SEM <del>r#</del>	2	0	Ō	0	0	2	C	0	0
ELY JR COL**	17	0	0	0	0	17	0 C	0	0
FERGUS FALLS STATE JR COL**	168	0	0	0	0	168 455	Ö	0	23
GUSTAVUS ADOLPHUS COL	478	0	0	0	0	172	Ö	Ö	104
HAMLINE UNIV	276 198	0	0	Ö	0	198	Ö	ő	0
HIBBING JR COL <del>**</del> Itasca jr col <del>**</del>	198 51	0	0	Ö	Ö	51	ŏ	ŏ	ō
LEA COLLEGE	13	Õ	ő	ő	ō	13	ō	ō	Ō
MACALESTER COL	328	ő	ŏ	ō	ō	220	ō	Ō	108
MANKATO STATE COL	545	ő	ŏ	ō	Ö	540	Ċ	0	5
MESABI STATE JR COL**	177	ō	Ō	0	0	177	0	0	0
METROPOLITAN ST JR COL**	14	Ō	0	0	0	14	0	0	0
MINNEAPOLIS SCH OF ART	25	0	0	0	0	25	0	0	0
MOORHEAD STATE COL	907	0	0	0	0	825	0	0	82
NORTH HENNEPIN ST JR COL**	13	0	0	0	0	13	0	Ō	0
ROCHESTER JR COL**	396	0	0	0	0	396	O	0	0
SOUTHWEST STATE COL	45	0	0	0	0	45	0	0	0
ST CLOUD STATE COL	2,300	0	0	0	0	2,223	0	0	77
ST JOHNS UNIV	232	0	0	0	0	230	0	0	2
ST MARYS COL**	510	0	44	0	0	212	16	0	238
ST MARYS JR COL	86	Ō	0	0	0	86	C	0	0 91
ST OLAF COL	240	0	4	0	<b>0</b>	145	0	3,192	5,595
UNIV OF MINNESOTA	49,459	3,984	2,340	85	2,504	31,438	32 <b>1</b> 0	3,172	0,040
WILLMAR COMM COL**	361	0	0	0	0 0	361 780	7	Ö	5
WINONA STATE COL	792	0	0	0	0	28	Ó	0	ó
WORTHINGTON JR COL**	28	0	U	U	U	20	J	J	·
MISSISSIPPI									
HISSISSIPPI									
STATE TOTAL	24,851	4,558	65	0	296	18,445	159	2 <b>7</b> 8	1,050
JINIE TOTAL	21,032	.,,,,,	-						
ALCORN AGR AND MECH COL	820	21	0	0	0	718	0	Q	81
BELHAVEN COL	8	0	0	0	0	8	0	0	0
BLUE MOUNTAIN COL	5	0	0	0	0	5	0	0	0
COAHOMA JR COL**	172	0	0	0	0	172	0	0	0
COPIAH-LINCOLN JR COL**	283	0	0	0	0	283	3	0	Ů O
OELTA STATE COL	737	0	0	0	0	737	0	0	0
EAST CENTRAL JR COL**	72	0	0	0	0	72	C	0	0
EAST MISS JR COL**	63	0	0	0	0	63 350	Ċ	Ö	Ö
HINDS JR COL**	350	0	0	0	0	235	ő	0	0
HOLMES JR COL **	235	0	0	Ö	0	169	Ö	Ċ	ő
ITAHAMBA JR COL**	169 5	0	0	0	0	5	Ö	ő	ŏ
JACKSON COUNTY JR COL** JACKSON STATE COL	994	Ö	Ö	Ö	ő	931	č	ŏ	63
JEFFERSON DAVIS JR COL **	3	ĭ	Ö	Ö	ő	2	ŏ	ŏ	Ö
JONES COUNTY JR COL**	75	ō	Õ	ō	ō	75	Ō	0	0
MARY HOLMES JR COL**	416	ő	ŏ	ō	ō	416	Ċ	Ġ	0
MERIOTAN JR COL**	50	Ō	ō	Ō	0	50	0	o	0
MILLSAPS COL	1,016	0	0	0	0	983	0	0	33
MISS DELTA JR COL**	79	0	0	0	0	<b>7</b> 9	0	0	0
MISS ST COL FOR WOMEN	552	0	0	0	0	530	O	0	22
MISS VALLEY ST COL	406	0	0	0	0	406	0	0	0
MISSISSIPPI INOUS COL	63	0	0	0	0	63	0	0	0
MISSISSIPPI STATE UNIV	7,706	4,528	26	0	251	2,258	159	208	276
NORTHEAST MISS JR COL**	409	0	0	0	0	409	O .	0	0
NORTHWEST MISS JR CCL**	648	0	0	0	0	648	0	0	0
PEARL RIVER JR COLJ**	143	0	0	0	0	143	0	0	0
PERKINSTON JR COL**	62	0	0	0	0	62	0	0	0
PRENTISS NORM & INO INST**	191	0	0	0	0	191	0	0	0
RUST COL	247	0	0	0	0 0	247	Č	0	0 0
SAINTS JR COL **	26	0	0	_	0	26 15	Ö	0	0
SOUTHWEST MISS JR COL**	15	0	0	0	0	51	Č	Ö	0
T J HARRIS JR COL**	51 236	0	0	0	0	232	Õ	Ö	4
TOUGALCO COL	6,867	7	39	0	26	6,267	Ö	38	450
UNIV OF MISSISSIPPI UNIV OF SOUTHERN MISS	1,431	í	0	0	19	1,298	ő	32	81
UTICA JR COL**	41	Ö	Ö	Ö	ő	41	ő	Õ	Ö
WILLIAM CAREY COL	169	ŏ	ő	ŏ	ŏ	169	Ö	Ö	Ō
WOOD JR COL**	36	ő	ŏ	ŏ	Ö	36	Ö	Ğ	ō
	<b>3</b> -	-	_						
MISSOURI .									
	<b>63</b>				0 -04		:		
STATE TOTAL	71,453	4,113	626	169	2 <b>,598</b>	57,209	276	1,085	5,377
AUT 4 CO	, .	•	^	^	0	44	0	0	2
AVILA COL	46	0	0	0	U	**	U	U	۲



### TOTAL FEDERAL OBLIGATIONS TO ALL UNIVERSITIES AND COLLEGES BY STATE, INSTITUTION, AND AGENCY, 1967

#### (THOUSANDS OF DOLLARS)

			CTHUUSANL	22 OF DOLL	(K2)				
STATE AND INSTITUTION MISSOURI	TOTAL	AGRIC	AEC	COMM	DOD	HEW	INTER	NASA	NSF
CENTRAL BIBLE INST	52	0	0	0	0	52	0	0	0
CENTRAL METHODIST COL	34	Ö	Ö	Ō	Ō	34	C	0	0
CENTRAL MO STATE COL	2,044	Ö	Ö	Ö	Ō	2,032	0	0	12
CHRISTIAN COL **	8	ŏ	Ö	ō	Ō	8	0	0	0
CONCOROIA SEMINARY	7	Ö	ŏ	Ö	ō	7	Ō	0	0
COTTEY COL**	24	0	Ö	Ö	ŏ	24	Ö	ō	ō
CROWDER COL **	35	Ö	Ö	ŏ	ŏ	35	ō	ō	Ō
	-	o o	0	Ö	ő	57	ŏ	ō	Ö
CULVER-STOCKTON COL	57	-	0	1	Ö	108	ő	ŏ	ŏ
ORURY COL	109	0	0	0	Ö	90	ŏ	ŏ	ŏ
EVANGEL COL	90	0	_	_	-		Ö	ŏ	Ö
FONTBCNNE COL	203	0	0	0	0	203	0	0	0
HANNIBAL-LAGRANGE COL**	32	0	0	0	0	32	0	Ö	Ö
HARRIS TCHRS COL	153	0	0	0	0	153	_	_	0
IMMACULATE CONCEPTION SEM	8	0	0	0	0	8	0	0 0	0
JEFFERSON COUNTY COL DIST**	389	0	0	0	0	389	0	_	-
JUNIOR COL DIST ST LOUIS**	2,630	0	0	0	0	2,630	0	0	0
KANSAS CITY ART INST	37	0	0	0	0	37	0	0	0
KANSAS CITY COL OF OSTEOP	428	0	0	0	0	428	0	0	0
KEMPER MILITARY SCH & COL**	6	0	0	0	0	6	0	0	0
KIRKSVILLE COL OF OSTEOP	781	0	0	0	0	781	0	0	0
LINCOLN UNIV	689	55	0	0	0	621	0	0	13
LINDENWOOD COL FOR WOMEN	653	0	0	0	0	653	0	0	0
MARYVILLE COL SAC HEART	78	0	0	0	0	78	0	0	0
MERCY JR COL**	8	ō	Ō	0	0	8	0	0	0
METROPOLITAN JR COL**	83	ŏ	ŏ	Ö	Ö	81	Ö	Ō	2
MINERAL AREA JR COL DIST**	11	ŏ	ŏ	ŏ	Ö	9	Ö	Ō	2
MISSOURI SOUTHERN COL**	576	Ö	Ö	ő	ŏ	576	Ö	Ö	Ō
	89	ŏ	ŏ	ŏ	ŏ	89	Ö	ō	ō
MISSOURI VALLEY COL	69	0	Ö	ŏ	ŏ	69	Ö	Ō	ō
MISSOURI WESTERN JR COL **		_	0	Ö	Ö	268	ŏ	ŏ	76
NORTHEAST MO ST TCHRS COL	344	0		Ö	Ö	435	ő	ő	4
NORTHWEST MO STATE COL	439	0	0	-	0	<b>4</b> 35	Ö	Ö	2
NOTRE DAME COL	7	0	0	0			Ö	Ö	0
PARK COL	28	0	0	0	0	28	-	_	47
ROCKHURST COL	389	0	0	0	0	342	0	0	-
SCHOOL OF THE OZARKS	561	0	0	Ō	0	561	0	0	0
SOUTHEAST MD STATE COL	422	0	0	1	0	353	0	0	68
SOUTHWEST BAPTIST COL**	89	0	0	0	0	89	0	0	0
SOUTHWEST MO STATE COL	859	0	0	0	0	824	19	0	16
ST LOUIS COL OF PHARMACY	48	0	0	0	0	44	0	0	4
ST LOUIS UNIV	7,482	0	0	59	440	6,441	0	133	409
ST MARYS COL OF OFALLON	488	0	0	0	0	488	0	0	0
ST PAULS COL**	117	0	0	0	0	117	0	0	0
STEPHENS COL	408	Ō	0	0	0	358	0	0	50
TARKIO COL	500	Ō	0	G	0	499	0	0	1
THREE RIVERS JR COL	13	Ö	ō	Ŏ	Ō	13	0	0	0
TRENTON JR COL**	• 5	ŏ	Õ	ō	Ö	5	Ō	0	0
	18,979	4,058	244	6	406	12,253	237	392	1,383
UNIV OF MISSOURI COLUMBIA	520	0	~~~~	Ö	14	506	0	ō	0
UNIV OF MISSOURI CTRL S*	1,982	0	Ö	79	253	1,107	15	Ö	528
UNIV OF MISSOURI ROLLA	•		0	0	~ <i>)</i>	589	ő	ő	8
UNIV OF MISSOURI ST LOUIS	597	0	_	_	_		Ö	ő	200
UNIV OF MO KANSAS CITY	1,633	0	0	0	0 1 / 85	1,433	_		
WASHINGTON UNIV	25,415	0	382	23	1,485	20,846	5	560	2,114
WEBSTER COL	518	0	0	0	0	96	0	0	422
WESTMINSTER COL	65	0	0	0	0	54	C	0	11
WILLIAM JEWELL COL	58	0	0	0	0	55	0	0	3
WILLIAM WOODS COL	58	0	0	0	0	58	0	0	0
MONTANA									
								•	
STATE TOTAL	10,208	1,457	51	93	247	6,488	341	125	1,406
a. aa.		_	_	_	^	334	^	^	0
CARROLL COL	326	0	0	0	0	326	0	0	
COL OF GREAT FALLS	105	0	0	0	0	105	0	0	0
CUSTER COUNTY JR COL**	13	0	O	0	0	13	0	0	0
DAWSON COUNTY JR COL**	29	0	0	0	0	29	C	0	0
EASTERN MONTANA COL	1,542	0	0	O	0	1,542	C	0	0
MONTANA COL MINERAL SCI	131	0	0	21	0	90	0	0	20
MONTANA STATE UNIV	4,539	1,443	35	17	247	1,677	179	85	856
NORTHERN MONTANA COL	389	0	0	0	0	389	0	0	0
ROCKY MOUNTAIN COL	542	Ō	Ō	0	0	542	0	0	0
UNIV OF MONTANA	2,493	14	16	55	Ō	1,676	162	40	53G
WESTERN MONTANA COL	99	0	Õ	Ō	ō	99	0	Ō	0
RESTERN MONTANA COL	,,	· ·	•	_	-		_		
NEBRASKA.									
HERDARD.									
STATE TOTAL	19,339	2,471	143	73	80	14,519	88	70	1,895
JIMIL TOTAL		- • • • •		-	· <del>-</del>	÷ - ·			



(THOUSANDS OF OOLLARS)

			THOUSAND	,, or ooce,					
STATE AND INSTITUTION NEBRASKA	TOTAL	AGRIC	AEC	COMM	DOD	HEW	INTER	NA SA	NSF
CHADRON STATE COL	306	0	0	0	0	255	0	0	51
COL OF ST MARY	46	0	0	0	0	44	0	0	2 0
CONCORDIA TCHRS COL	123	0	0 7	0	0 26	123 1,556	0	0	173
CREIGHTON UNIV	1,762	0	Ó	0	0	318	Č	Ö	Ö
DANA CDL DDANE COL	318 577	0	Ö	ŏ	ŏ	572	Č	0	5
DUCHESNE COL SACRED HEART	79	ŏ	ŏ	ō	ō	79	0	0	0
FAIRBURY JR CCL**	23	Ō	0	0	0	23	С	Ō	ō
HASTINGS COL	220	0	0	0	Ō	215	0	0	5 0
JDHN F KENNEDY COL	7	0	0	0	0	7 302	O C	0	Ö
KEARNEY STATE COL	302	0	0	0 0	0	11	Ö	ŏ	Ö
MCCOOK JR COL **	11 386	0	o	Ö	Ö	386	ō	ō	0
MIDLAND LUTHERAN COL Municipal Univ Of Dmaha	1,035	Ö	ŏ	6	22	976	0	0	31
NEBR BRD EDUC ST NRML COL	8	Ō	0	0	0	ù	0	0	8
NEBRASKA WESLEYAN UNIV	631	0	0	0	0	528	0	0	103 0
NORTH PLATTE JR COL**	30	ง	0	0	0	30 28	0 C	o o	Ö
PERSHING COL	28	0	0	0	0 0	87	Ö	Ö	ŏ
PERU STATE COL Scottsbluff col**	87 8 <b>84</b>	0	0	0	Ö	884	ő	ō	Ō
UNION COL	92	Ö	Ö	ő	Ö	92	Ō	0	0
UNIV OF NEBRASKA	12,053	2,471	136	67	32	7,674	88	70	1,515
WAYNE STATE COL	183	0	0	0	0	181	0	0	2
YORK COL <sup>XX</sup>	148	0	0	0	0	148	0	0	0
NEVADA									
STATE TOTAL	4,914	721	139	56	39	2,555	785	168	451
JUNE TOTAL	.,,,,,,								
UNIV OF NEVADA	4,914	721	139	56	39	2,555	785	168	451
NEW HAMPSHIRE									
STATE TOTAL	10,672	882	82	0	501	6,297	134	1,199	1,577
	10	0	0	0	0	19	0	0	0
BELKNAP CDL	19 20	0	0	Ö	o o	20	ŏ	ō	ō
COLBY JR COL Dartmouth Col	3.971	ŏ	33	Ö	145	2,588	0	357	848
FRANCONIA COL **	89	ō	0	Ō	0	89	0	0	0
FRANKLIN PIERCE COL	430	0	0	0	0	430	Ç	0	0
GUNSTOCK JR COL	2	0	0	Ō	0	2	0	0	0
MT ST MARY COL	307	0	0	0	0	307 78	0	0	0
NATHANIEL HAWTHORNE COL	78 83	0	0	0	0	83	Ö	Ö	ő
NEW ENGLAND COL New Hampshire tech inst**	13	0	0	0	Ö	13	ō	ō	Ō
NOTRE DAME COL	28	ő	ŏ	Ō	0	28	0	0	0
RIVIER COLLEGE	120	Ō	0	0	0	120	0	0	0
ST ANSELM'S COL	224	0	0	0	_0	218	0	0	6
UNIV OF NEW HAMPSHIRE	5,288	882	49	0	356	2,302	134	842	723
NEW JERSEY									
STATE TOTAL	64,506	1,504	1,911	91	6,371	37,865	418	5,682	10,664
ALPHONSUS COL	13	0	0	0	0	13	0	0	0
ARCHANGEL COL**	3	0	0	0	Ō	3	0	0	0
ASSUMPTION COL SISTERS**	5	Ō	0	0	0	5	0	0	0 0
ATLANTIC COMM COL **	62	0	0	0	0	62 86	0	Ö	0
BETH MEDRASH GEVOHA AMER	86 <b>4</b> 92	0	0	Ö	Ö	492	ŏ	ō	ō
BLOOMFIELD COL Calowell col for women	531	ŏ	Ö	ŏ	ō	531	Ō	0	<b>C</b>
CAMBEN CO COL	11	ō	ō	0	0	11	0	0	0
CENTENARY COL FOR WOMEN	43	0	0	0	0	43	0	0	0
COL OF ST ELIZABETH	56	0	0	0	0	56 503	0	0	0
CUMBERLAND COUNTY COL **	503 573	0	0	0	0	503 297	0	0	275
DREW UNIV FAIRLEIGH DICKINSON UNIV	572 5•400	0 1	0	0	45	5.286	Ö	Ö	68
GEORGIAN COURT COL	56	Ö	Ö	Ö	ő	56	Ö	ō	0
GLASSBORO STATE COL	184	ō	Ō	Ō	0	182	0	0	2
IMMAC CONCEPTION JR COL**	4	Ō	0	0	0	4	0	0	0
INST FOR ACVANCED STUDY	14	0	0	0	14	0 528	0	0	0 0
JERSEY CITY STATE COL	52 <b>8</b>	0 0	0	0	0 0	2,151	0	0	0
MERCER COUNTY COMM COL** MIDDLESEX COUMTY COL **	2,151 166	0	o	Ö	ō	166	ŏ	ō	ŏ
HIDDELDEN GOOMIT GOE		•	-	-					



### TOTAL FEDERAL OBLIGATIONS TO ALL UNIVERSITIES AND COLLEGES BY STATE, INSTITUTION, AND AGENCY, 1967

#### (THOUSANDS OF DOLLARS)

STATE AND INSTITUTION	TOYAL	AGRIC	AEC	COMM	DOD	HEW	INTER	NASA	NSF
NEW JERSEY							_	_	
MONMOUTH COL	263	0	0	0	0	252	c	0	11
MONTCLAIR STATE COL	791	0	0	0	0	702	0	0	89
MT ST MARY COL	9	0	0	0	0	9	0	0	0
N J COL OF MED AND DENT	2,390	0	19	0	10	2,262	0	60	39
NEW BRUNSWICK THECL SEM	1	1	0	0	0	0	C	0	. 0
NEWARK COL OF ENG	258	0	0	0	0	88	12	21	137
NEWARK STATE COL	1,304	0	0	0	8	1,296	0	0	0
NORTHEASTERN COL BIBLE IN	17	0	0	0	0	17	0	0	0
OCEAN COUNTY COL##	64	0	0	0	0	64	0	0	٥
PATERSON STATE COL	76	0	3	0	0	73	0	0	0
PRINCETON THEOL SEM	67	0	0	0	0	64	0	0	3
PRINCETON UNIV	21,920	0	1,485	0	5,007	4,149	0	4,833	6,446
RIDER COL	174	0	0	0	0	166	0	0	3 096
RUTGERS STATE UNIV	19,001	1,502	182	3	630	12,697	406	597	2,984
SETON HALL UNIV	1,071	0	0	0	18	961	0	0	92 20
ST PETERS COL	1,196	0	0	0	0	1,176	C		488
STEVENS INSTUDE TECH	1,980	Q	222	88	639	372	0	171 0	700
TOMBROCK COL**	5	0	0	0	0	5	0	o o	2
TRENTON JR COL **	22	0	0	0	0	20	0	0	0
TRENTON STATE COL	2,581	0	0	0	0	2,581	0	o o	Ö
UNION JR COL**	20	0	0	0	0	20	-	Ö	0
UPSALA COL	71	0	0	0	0	71	0	0	Ö
WESTMINSTER CHOIR COL	345	0	0	0	0	345	U	U	U
NEW MEXICO									
CTATE TOTAL	19,355	1,208	130	76	2,264	9,835	374	2,608	2,860
STATE TOTAL	19,333	1,200	130	,,,	2,204	,,,,,,,		-•	•
									_
COL OF SANTA FE	465	0	0	0	0	465	0	Ō	0
EASTERN NEW MEXICO UNIV	570	0	0	0	0	361	26	0	183
NEW MEX INST MINING & TEC	1,344	0	1	0	598	68	0	0	677
NEW MEXICO HIGHLANDS UNIV	725	0	0	0	0	643	0	9	82
NEW MEXICO JR COL**	222	0	0	0	0	222	0	0	0
NEW MEXICO STATE UNIV	7,293	580	30	8	401	3,498	348	1,911	517
ROSWELL COMM COL	5	0	0	0	0	5	0	0	0
UNI OF ALBUQUERQUE	223	0	0	0	0	177	0	0	46
UNIV OF NEW MEXICO	8,372	628	99	68	1,265	4,298	0	697	1,317
WESTERN NEW MEXICO UNIV	136	0	0	0	0	98	0	0	38
WESTERN NEW MEXICO UNIV	136	0	0	0	0	98	O	U	36
	136	0	0	0	O	98	O	ŭ	36
WESTERN NEW MEXICO UNIV		0 4,497	0	631	31,163	231,881	1,809	6,406	43,526
WESTERN NEW MEXICO UNIV	136 339,734		-	·			-	-	
WESTERN NEW MEXICO UNIV <u>New York</u> State Total	339,734	4,497	19,819	631	31,163	231,881	1,809	6,406	43,526
WESTERN NEW MEXICO UNIV  NEW YORK  STATE TOTAL  ADELPHI UNIV	339 <b>,</b> 734 <b>2,482</b>	<b>4,497</b> 0	19,819	631	31,163	231,881	1,809	6,406	43 <sub>+</sub> 526 589
WESTERN NEW MEXICO UNIV  NEW YORK  STATE TOTAL  ADELPHI UNIV ADIRONDACK COMM COL**	339,734 2,482 40	4,497 0 0	19,819	631 0 0	31,163 20 0	231,881 1,740 40	1,809 0 0	6,406 133 0	43,526 589 0
WESTERN NEW MEXICO UNIV  NEW YORK  STATE TOTAL  ADELPHI UNIV ADIRONDACK COMM COL** AGR & TECH COL ALFRED **	339,734 2,482 40 321	4,497 0 0	19,819 0 0	631 0 0	31,163 20 0	231,881 1,740 40 310	1,809 0 0 0	6,406 133 0	43,526 589 0
WESTERN NEW MEXICO UNIV  NEW YORK  STATE TOTAL  AGELPHI UNIV AGIRONDACK COMM COL** AGR & TECH COL ALFRED ** AGR & TECH COL CANTON **	339,734 2,482 40 321 163	4,497 0 0 0	19,819 0 0 0	631 0 0 11 0	31,163 20 0 0	231,881 1,740 40 310 163	1,809 0 0 0	6,406 133 0 0	43,526 589 0 0
WESTERN NEW MEXICO UNIV  NEW YORK  STATE TOTAL  ADELPHI UNIV ADIRONDACK COMM COL** AGR & TECH COL ALFRED ** AGR & TECH COL CANTON ** AGR & TECH COL COBLE SKLL**	339,734 2,482 40 321 163 126	4,497 0 0 0 0	19,819 0 0 0 0	631 0 0 11 0	31,163 20 0 0 0	231,881 1,740 40 310 163 126	1,809 0 0 0 0	6,406 133 0 0 0	43,526 589 0 0 0
WESTERN NEW MEXICO UNIV  NEW YORK  STATE TOTAL  ADELPHI UNIV ADIRONDACK COMM COL** AGR & TECH COL ALFRED ** AGR & TECH COL CANTON ** AGR & TECH COL COBLE SKLL** AGR & TECH COL DELHI**	339,734  2,482 40 321 163 126 236	4,497 0 0 0 0 0	19,819 0 0 0 0 0	631 0 0 11 0 0	31,163 20 0 0 0	231,881 1,740 40 310 163 126 236	1,809 0 0 0 0 0	6,406 133 0 0 0	43,526 589 0 0 0
WESTERN NEW MEXICO UNIV  NEW YORK  STATE TOTAL  ADELPHI UNIV ADIRONDACK COMM COL** AGR & TECH COL ALFRED ** AGR & TECH COL COBLE SKLL** AGR & TECH COL DELHI** AGR & TECH COL FARMINGOLE**	339,734  2,482 40 321 163 126 236 189	4,497 0 0 0 0 0	19,819 0 0 0 0 0 0	631 0 0 11 0 0	31,163 20 0 0 0 0	231,881 1,740 40 310 163 126 236 189	1,809 0 0 0 0 0	6,406 133 0 0 0 0	43,528 589 0 0 0 0
WESTERN NEW MEXICO UNIV  NEW YORK  STATE TOTAL  ADELPHI UNIV ADIRONDACK COMM COL** AGR & TECH COL ALFRED ** AGR & TECH COL CANTON ** AGR & TECH COL DELHI** AGR & TECH COL DELHI** AGR & TECH COL MORRISVLLE**	339,734  2,482 40 321 163 126 236 189 77	4,497 0 0 0 0 0 0	19.819 0 0 0 0 0 0	631 0 0 11 0 0 0	31,163 20 0 0 0 0 0	231,881 1,740 40 310 163 126 236 189 77	1,809 0 0 0 0 0 0	6,406 133 0 0 0 0	43,526 589 0 0 0 0
WESTERN NEW MEXICO UNIV  NEW YORK  STATE TOTAL  ADELPHI UNIV ADIRONDACK COMM COL** AGR & TECH COL ALFRED ** AGR & TECH COL CANTON ** AGR & TECH COL COBLE SKLL ** AGR & TECH COL DELHI** AGR & TECH COL FARMINGOLE ** AGR & TECH COL MORRISVLLE ** ALBANY COL OF PHARMACY	339,734  2,482 40 321 163 126 236 189 77 10	4,497 0 0 0 0 0 0	19,819 0 0 0 0 0 0	631 0 0 11 0 0 0	31,163 20 0 0 0 0 0	231,881 1,740 40 310 163 126 236 189 77 10	1,809 0 0 0 0 0	6,406 133 0 0 0 0	43,528 589 0 0 0 0
WESTERN NEW MEXICO UNIV  NEW YORK  STATE TOTAL  ADELPHI UNIV ADIRONDACK COMM COL** AGR & TECH COL ALFRED ** AGR & TECH COL CANTON ** AGR & TECH COL CBLE SKLL** AGR & TECH COL DELHI** AGR & TECH COL FARMINGOLE** AGR & TECH COL MORRISVLLE** ALBANY COL OF PHARMACY ALBANY MECICAL COL	339,734  2,482 40 321 163 126 236 189 77 10	4,497 0 0 0 0 0 0 0	19,819 0 0 0 0 0 0 0 0	631 0 0 11 0 0 0 0	31,163 20 0 0 0 0 0 0 0	231,881 1,740 40 310 163 126 236 189 77 10 4,405	1,809 0 0 0 0 0 0	6,406 133 0 0 0 0 0	43,526 589 0 0 0 0 0
WESTERN NEW MEXICO UNIV  NEW YORK  STATE TOTAL  ADELPHI UNIV ADIRONDACK COMM COL** AGR & TECH COL ALFRED ** AGR & TECH COL CANTON ** AGR & TECH COL COBLE SKLL** AGR & TECH COL DELHI** AGR & TECH COL MORRISVLLE** ALBANY COL OF PHARMACY ALBANY MEDICAL COL ALFRED UNIV	339,734 2,482 40 321 163 126 236 189 77 10 4,444 209	4,497 0 0 0 0 0 0 0	19.819 0 0 0 0 0 0 0 0	631 0 0 11 0 0 0 0	31,163 20 0 0 0 0 0 0 0 0 23 3	231,881 1,740 40 310 163 126 236 189 77 10 4,405 122	1,809 0 0 0 0 0 0	6,406 133 0 0 0 0 0	43,528 589 0 0 0 0 0 0
WESTERN NEW MEXICO UNIV  NEW YORK  STATE TOTAL  ADELPHI UNIV ADIRONDACK COMM COL** AGR & TECH COL ALFRED ** AGR & TECH COL CANTON ** AGR & TECH COL COBLE SKLL** AGR & TECH COL DELHI** AGR & TECH COL MORRISVLLE** ALBANY COL OF PHARMACY ALBANY MECICAL COL ALFRED UNIV AUBURN COMM COL**	339,734  2,482 40 321 163 126 236 189 77 10 4,444 209 28	4,497 0 0 0 0 0 0 0 0	19.819 0 0 0 0 0 0 0 0 0	631 0 0 11 0 0 0 0	31,163 20 0 0 0 0 0 0 0 23 3	231,881 1,740 40 310 163 126 236 189 77 10 4,405 122 28	1,809 0 0 0 0 0 0 0	6,406 133 0 0 0 0 0 0 0	43,526 589 0 0 0 0 0 0 0
MESTERN NEW MEXICO UNIV  NEW YORK  STATE TOTAL  ADELPHI UNIV ADIRONDACK COMM COL** AGR & TECH COL ALFRED ** AGR & TECH COL CANTON ** AGR & TECH COL COBLE SKLL** AGR & TECH COL DELHI** AGR & TECH COL FARMINGOLE** AGR & TECH COL MORRISVLLE** ALBANY COL OF PHARMACY ALBANY MEDICAL COL ALFRED UNIV AUBURN COMM COL** BANK STREET COL OF ED	339,734  2,482 40 321 163 126 236 189 77 10 4,444 209 28 1,450	4,497 0 0 0 0 0 0 0 0	19.819 0 0 0 0 0 0 0 0 16 0 0	631 0 0 11 0 0 0 0 0	31,163 20 0 0 0 0 0 0 0 23 3 0	231,881 1,740 40 310 163 126 236 189 77 10 4,405 122 28 1,450	1,809 0 0 0 0 0 0 0	6,406 133 0 0 0 0 0 0 0 18	43,526 589 0 0 0 0 0 0 0
MESTERN NEW MEXICO UNIV  NEW YORK  STATE TOTAL  ADELPHI UNIV ADIRONDACK COMM COL** AGR & TECH COL ALFRED ** AGR & TECH COL CANTON ** AGR & TECH COL DELHI** AGR & TECH COL FARMINGOLE** AGR & TECH COL MORRISVLLE** ALBANY COL OF PHARMACY ALBANY MEDICAL COL ALFRED UNIV AUBURN COMM COL** BANK STREET COL OF ED BARO COL	339,734  2.482 40 321 163 126 236 189 77 10 4.444 209 28 1.450 47	4,497 0 0 0 0 0 0 0 0	19.819 0 0 0 0 0 0 0 0 16 0 0	631 0 0 11 0 0 0 0 0 0	31,163 20 0 0 0 0 0 0 0 23 3 0 0	231,881 1,740 40 310 163 126 236 189 77 10 4,405 122 28 1,450 47	1,809 0 0 0 0 0 0 0	6,406 133 0 0 0 0 0 0 18	43,526 589 0 0 0 0 0 0 0 0 0
WESTERN NEW MEXICO UNIV  NEW YORK  STATE TOTAL  ADELPHI UNIV ADIRONDACK COMM COL** AGR & TECH COL ALFRED ** AGR & TECH COL COBLE SKLL** AGR & TECH COL DELHI** AGR & TECH COL FARMINGOLE** AGR & TECH COL MORRISVLLE** ALBANY COL OF PHARMACY ALBANY MEDICAL COL ALFRED UNIV AUBURN COMM COL** BANK STREET COL OF ED BARO COL BARNARD COL	339,734  2,482 40 321 163 126 236 189 77 10 4,444 209 28 1,450 47 157	4.497 0 0 0 0 0 0 0 0 0	19,819 0 0 0 0 0 0 0 0 0 0 0 0 0	631 0 0 11 0 0 0 0 0 0	31,163 20 0 0 0 0 0 0 23 3 0 0	231,881 1,740 40 310 163 126 236 189 77 10 4,405 122 28 1,450 47 157	1,809 0 0 0 0 0 0 0	6,406  133  0 0 0 0 0 0 18 0 0 0	43,526 589 0 0 0 0 0 0 0 0 0 0
MESTERN NEW MEXICO UNIV  NEW YORK  STATE TOTAL  ADELPHI UNIV ADIRONDACK COMM COL** AGR & TECH COL ALFRED ** AGR & TECH COL COBLE SKLL** AGR & TECH COL DELHI** AGR & TECH COL FARMINGOLE** AGR & TECH COL MORRISVLLE** ALBANY COL OF PHARMACY ALBANY MEDICAL COL ALFRED UNIV AUBURN COMM COL** BANK STREET COL OF ED BARO COL BARNARD COL BENNETT COL**	339,734  2,482 40 321 163 126 236 189 77 10 4,444 209 28 1,450 47 157 35	4,497 0 0 0 0 0 0 0 0 0	19.819 0 0 0 0 0 0 0 0 0 0 0 0	631 0 0 11 0 0 0 0 0 0	31,163 20 0 0 0 0 0 0 0 23 3 0 0	231,881 1,740 40 310 163 126 236 189 77 10 4,405 122 28 1,450 47	0 0 0 0 0 0 0 0 0	6,406  133  0 0 0 0 0 0 18 0 0 0 0 0 0 0 0 0 0 0 0	43,526 589 0 0 0 0 0 0 0 0 0 0 0 0 0
MESTERN NEW MEXICO UNIV  NEW YORK  STATE TOTAL  ADELPHI UNIV ADIRONDACK COMM COL** AGR & TECH COL ALFRED ** AGR & TECH COL CANTON ** AGR & TECH COL DELHI** AGR & TECH COL DELHI** AGR & TECH COL MORRISVLLE** ALBANY COL OF PHARMACY ALBANY MECICAL COL ALFRED UNIV AUBURN COMM COL** BANK STREET COL OF ED BARO COL BARNARD COL BENNETT COL** BRENTWOOD COL	339,734  2,482 40 321 163 126 236 189 77 10 4,444 209 28 1,450 47 157 35	4,497 0 0 0 0 0 0 0 0 0 0	19,819 0 0 0 0 0 0 0 0 0 0 0 0 0	631 0 0 11 0 0 0 0 0 0	31,163 20 0 0 0 0 0 0 0 23 3 0 0 0	231,881 1,740 40 310 163 126 236 189 77 10 4,405 122 28 1,450 47 157 35	1,809 0 0 0 0 0 0 0 0	6,406 133 0 0 0 0 0 0 18 0 0 0 0 0 0 0 0 0 0 0 0	589 0 0 0 0 0 0 0 0 0 0 0 0 0
MESTERN NEW MEXICO UNIV  NEW YORK  STATE TOTAL  ADELPHI UNIV ADIRONDACK COMM COL** AGR & TECH COL ALFRED ** AGR & TECH COL CANTON ** AGR & TECH COL DELHI** AGR & TECH COL FARMINGOLE** AGR & TECH COL MORRISVLLE** ALBANY COL OF PHARMACY ALBANY MEDICAL COL ALFRED UNIV AUBURN COMM COL** BANK STREET COL OF ED BARO COL BENNETT COL** BRENTWOOD COL BRIARCLIFF COL	339,734  2,482 40 321 163 126 236 189 77 10 4,444 209 28 1,450 47 157 35 5	4.497 0 0 0 0 0 0 0 0 0 0	19.819 0 0 0 0 0 0 0 0 0 0 0 0 0 0	631 0 0 11 0 0 0 0 0 0 0	31,163 20 0 0 0 0 0 0 23 3 0 0 0 0 0	231,881 1,740 40 310 163 126 236 189 77 10 4,405 122 28 1,450 47 157 35 5	1,809 0 0 0 0 0 0 0 0	6,406 133 0 0 0 0 0 0 18 0 0 0 0 0 0 0 0 0 0 0 0	589 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
WESTERN NEW MEXICO UNIV  NEW YORK  STATE TOTAL  ADELPHI UNIV ADIRONDACK COMM COL** AGR & TECH COL ALFRED ** AGR & TECH COL CANTON ** AGR & TECH COL DELHI** AGR & TECH COL DELHI** AGR & TECH COL FARMINGOLE** AGR & TECH COL MORRISVLLE** ALBANY COL OF PHARMACY ALBANY MEDICAL COL ALFRED UNIV AUBURN COMM COL** BANK STREET COL OF ED BARO COL BENNETT COL** BRENTWOOD COL BRIARCLIFF COL BROOKLYN LAW SCHOOL	339,734  2,482 40 321 163 126 236 189 77 10 4,444 209 28 1,450 47 157 35 5	4,497 0 0 0 0 0 0 0 0 0 0 0 0	19,819 0 0 0 0 0 0 0 0 0 0 0 0 0	631 0 0 11 0 0 0 0 0 0	31,163 20 0 0 0 0 0 0 23 3 0 0 0 0 0 0 0 0 0	231,881 1,740 40 310 163 126 236 189 77 10 4,405 122 28 1,450 47 157 35 5	1,809 0 0 0 0 0 0 0 0 0	6,406 133 0 0 0 0 0 0 18 0 0 0 0 0 0 0 0 0 0 0 0	43,526 589 0 0 0 0 0 0 0 0 0 0 0 0 0
WESTERN NEW MEXICO UNIV  NEW YORK  STATE TOTAL  ADELPHI UNIV ADIRONDACK COMM COL** AGR & TECH COL ALFRED ** AGR & TECH COL CANTON ** AGR & TECH COL DELHI** AGR & TECH COL DELHI** AGR & TECH COL MORRISVLLE** ALBANY COL OF PHARMACY ALBANY MEDICAL COL ALFRED UNIV AUBURN COMM COL** BARNARD COL BARNARD COL BENNETT COL** BRENTWDOO COL BRIARCLIFF COL BROOKLYN LAW SCHOOL BROOME TECH COMM COL**	339,734  2,482 40 321 163 126 236 189 77 10 4,444 209 28 1,450 47 157 35 5 27 81	4.497 0 0 0 0 0 0 0 0 0 0	19.819  0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	631 0 0 11 0 0 0 0 0 0 0 0	31,163 20 0 0 0 0 0 0 23 3 0 0 0 0 0 0 0 0 0	231,881 1,740 40 310 163 126 236 189 77 10 4,405 122 28 1,450 47 157 35 5	1,809 0 0 0 0 0 0 0 0 0	6,406 133 0 0 0 0 0 0 18 0 0 0 0 0 0 0 0 0 0 0 0	589 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
WESTERN NEW MEXICO UNIV  NEW YORK  STATE TOTAL  ADELPHI UNIV ADIRONDACK COMM COL** AGR & TECH COL ALFRED ** AGR & TECH COL COBLE SKLL** AGR & TECH COL DELHI** AGR & TECH COL FARMINGOLE** AGR & TECH COL MORRISVLLE** ALBANY COL OF PHARMACY ALBANY MECICAL COL ALFRED UNIV AUBURN COMM COL** BANK STREET COL OF ED BARO COL BARNARD COL BENNETT COL** BRENTWOOD COL BRIARCLIFF COL BROOKLYN LAW SCHOOL BROOME TECH COMM COL** CANISIUS COL	339,734  2,482 40 321 163 126 236 189 77 10 4,444 209 28 1,450 47 157 35 5 27 81 1,165	4,497 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	19.819  0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	631 0 0 11 0 0 0 0 0 0 0 0 0	31,163 20 0 0 0 0 0 0 23 3 0 0 0 0 0 0 0 0 0	231,881 1,740 40 310 163 126 236 189 77 10 4,405 122 28 1,450 47 157 35 5 5 27 81	1,809 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	6,406  133  0 0 0 0 0 0 18 0 0 0 0 0 0 0 0 0 0 0 0	589 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
MESTERN NEW MEXICO UNIV  NEW YORK  STATE TOTAL  ADELPHI UNIV ADIRONDACK COMM COL** AGR & TECH COL ALFRED ** AGR & TECH COL CANTON ** AGR & TECH COL DELHI** AGR & TECH COL FARMINGOLE** AGR & TECH COL MORRISVLLE** ALBANY COL OF PHARMACY ALBANY MEDICAL COL ALFRED UNIV AUBURN COMM COL** BANK STREET COL OF ED BARO COL BARNARD COL BENNETT COL** BRENTWOOD COL BRIARCLIFF COL BROOKLYN LAW SCHOOL BROOME TECH COMM COL** CANISIUS COL CAZENOVIA COL **	339,734  2,482 40 321 163 126 236 189 77 10 4,444 209 28 1,450 47 157 35 5 27 81 1,165 51	4,497 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	19.819  0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	631 0 0 11 0 0 0 0 0 0 0 0 0	31,163 20 0 0 0 0 0 0 23 3 0 0 0 0 0 0 0 0 0	231,881  1,740 40 310 163 126 236 189 77 10 4,405 122 28 1,450 47 157 35 5 27 81 1,143	1,809 0 0 0 0 0 0 0 0 0	6,406  133  0 0 0 0 0 0 18 0 0 0 0 0 0 0 0 0 0 0 0	43,526 589 0 0 0 0 0 0 0 0 0 0 0 0 0
WESTERN NEW MEXICO UNIV  NEW YORK  STATE TOTAL  ADELPHI UNIV ADIRONDACK COMM COL** AGR & TECH COL ALFRED ** AGR & TECH COL CANTON ** AGR & TECH COL DELHI** AGR & TECH COL DELHI** AGR & TECH COL MORRISVLLE** ALBANY COL OF PHARMACY ALBANY MEDICAL COL ALFRED UNIV AUBURN COMM COL** BANK STREET COL OF ED BARO COL BENNETT COL** BRENTWDOO COL BRIARCLIFF COL BROOKLYN LAW SCHOOL BROOME TECH COMM COL** CANISIUS COL CAZENOVIA COL ** CLARKSON COL OF TECH	339,734  2,482 40 321 163 126 236 189 77 10 4,444 209 28 1,450 47 157 35 5 27 81 1,165 51	4.497	19,819  0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	631 0 0 11 0 0 0 0 0 0 0 0 0 0	31,163 20 0 0 0 0 0 0 0 23 3 0 0 0 0 0 0 0 0	231,881 1,740 40 310 163 126 236 189 77 10 4,405 122 28 1,450 47 157 35 5 5 27 81 1,143 51	1,809 0 0 0 0 0 0 0 0 0 0 0	6,406  133  0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	589 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
WESTERN NEW MEXICO UNIV  NEW YORK  STATE TOTAL  ADELPHI UNIV ADIRONDACK COMM COL** AGR & TECH COL ALFRED ** AGR & TECH COL CANTON ** AGR & TECH COL DELHI** AGR & TECH COL DELHI** AGR & TECH COL MORRISVLLE** ALBANY COL OF PHARMACY ALBANY MECICAL COL ALFRED UNIV AUBURN COMM COL** BANK STREET COL OF ED BARO COL BENNETT COL** BRENTWDOO COL BRIARCLIFF COL BROOKLYN LAW SCHOOL BROOME TECH COMM COL** CANISIUS COL CAZENOVIA COL ** CLARKSON COL OF TECH COL AT BROCKPORT	339,734  2,482 40 321 163 126 236 189 77 10 4,444 209 28 1,450 47 157 35 5 27 81 1,165 51	4,497	19,819  0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	631 0 0 11 0 0 0 0 0 0 0 0 0 0	31,163 20 0 0 0 0 0 0 0 23 3 0 0 0 0 0 0 0 0	231,881 1,740 40 310 163 126 236 189 77 10 4,405 122 28 1,450 47 157 35 5 5 27 81 1,143 51 492	1,809  0 0 0 0 0 0 0 0 0 0 0 0 0 71 38	6,406  133  0 0 0 0 0 0 0 18 0 0 0 0 0 0 0 0 0 0 0	589 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
WESTERN NEW MEXICO UNIV  NEW YORK  STATE TOTAL  ADELPHI UNIV ADIRONDACK COMM COL** AGR & TECH COL ALFRED ** AGR & TECH COL CANTON ** AGR & TECH COL DELHI** AGR & TECH COL DELHI** AGR & TECH COL MORRISVLLE** ALBANY COL OF PHARMACY ALBANY MECICAL COL ALFRED UNIV AUBURN COMM COL** BANK STREET COL OF ED BARO COL BENNETT COL** BRENTWDOO COL BRIARCLIFF COL BROOKLYN LAW SCHOOL BROOME TECH COMM COL** CANISIUS COL CAZENOVIA COL ** CLARKSON COL OF TECH COL AT BROCKPORT	339,734  2,482 40 321 163 126 236 189 77 10 4,444 209 28 1,450 47 157 35 5 27 81 1,165 51 1,172 588	4,497	19,819  0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	631 0 0 11 0 0 0 0 0 0 0 0 0 0	31,163 20 0 0 0 0 0 0 23 3 0 0 0 0 0 0 0 0 0	231,881  1,740 40 310 163 126 236 189 77 10 4,405 122 28 1,450 47 157 35 5 27 81 1,143 51 492 550	1,809 0 0 0 0 0 0 0 0 0 0 0 0 0 0 71 38	6,406  133  0 0 0 0 0 0 18 0 0 0 0 0 0 0 0 0 0 0 0	589 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
MESTERN NEW MEXICO UNIV  NEW YORK  STATE TOTAL  ADELPHI UNIV ADIRONDACK COMM COL** AGR & TECH COL ALFRED ** AGR & TECH COL CANTON ** AGR & TECH COL DELHI** AGR & TECH COL DELHI** AGR & TECH COL MORRISVLLE** ALBANY COL OF PHARMACY ALBANY MECICAL COL ALFRED UNIV AUBURN COMM COL** BANK STREET COL OF ED BARO COL BARNARD COL BENNETT COL** BRENTHDOO COL BRIARCLIFF COL BROOKLYN LAW SCHOOL BROOME TECH COMM COL** CANISIUS COL CAZENOVIA COL ** CLARKSON COL OF TECH COL AT BROCKPORT	339,734  2,482 40 321 163 126 236 189 77 10 4,444 209 28 1,450 47 157 35 5 27 81 1,165 51 1,172 588 3,136	4.497	19,819  0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	631 0 0 11 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	31,163 20 0 0 0 0 0 0 23 3 0 0 0 0 0 0 0 0 0	231,881  1,740 40 310 163 126 236 189 77 10 4,405 122 28 1,450 47 157 35 5 27 81 1,143 51 492 550 3,102 244 1,651	1,809  0 0 0 0 0 0 0 0 0 0 0 0 0 71 38	6,406  133  0 0 0 0 0 0 0 18 0 0 0 0 0 0 0 0 0 0 0	589 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
WESTERN NEW MEXICO UNIV  NEW YORK  STATE TOTAL  ADELPHI UNIV ADIRONDACK COMM COL** AGR & TECH COL ALFRED ** AGR & TECH COL CANTON ** AGR & TECH COL COBLE SKLL** AGR & TECH COL DELHI** AGR & TECH COL FARMINGOLE** AGR & TECH COL MORRISVLLE** ALBANY COL OF PHARMACY ALBANY MEDICAL COL ALFRED UNIV AUBURN COMM COL** BANK STREET COL OF ED BARO COL BENNETT COL** BRENTWOOD COL BRIARCLIFF COL BROOKLYN LAW SCHOOL BROOME TECH COMM COL** CANISIUS COL CAZENOVIA COL ** CLARKSON COL OF TECH COL AT BROCKPORT COL AT BUFFALO COL AT FREDONIA	339,734  2,482 40 321 163 126 236 189 77 10 4,444 209 28 1,450 47 157 35 5 27 81 1,165 51 1,172 588 3,136 244	4.497	19.819  0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	631	31,163 20 0 0 0 0 0 0 23 3 0 0 0 0 0 0 0 0 0	231,881  1,740 40 310 163 126 236 189 77 10 4,405 122 28 1,450 47 157 35 5 27 81 1,143 51 492 550 3,102 244 1,651 431	1,809  0 0 0 0 0 0 0 0 0 0 0 0 0 0 71 38	6,406  133  0 0 0 0 0 0 18 0 0 0 0 0 0 0 0 0 0 0 0	43,526 589 0 0 0 0 0 0 0 0 0 0 0 0 0
MESTERN NEW MEXICO UNIV  NEW YORK  STATE TOTAL  ADELPHI UNIV ADIRONDACK COMM COL** AGR & TECH COL ALFRED ** AGR & TECH COL CANTON ** AGR & TECH COL COBLE SKLL** AGR & TECH COL FARMINGOLE** AGR & TECH COL MORRISVLLE** ALBANY COL OF PHARMACY ALBANY MEDICAL COL ALFRED UNIV AUBURN COMM COL** BANK STREET COL OF ED BARO COL BENNETT COL** BRENTHODO COL BRIARCLIFF COL BROOKLYN LAW SCHOOL BROOME TECH COMM COL** CANISIUS COL CAZENOVIA COL ** CLARKSON COL OF TECH COL AT BROCKPORT COL AT FREDONIA COL AT GENESEO	339,734  2,482 40 321 163 126 236 189 77 10 4,444 209 28 1,450 47 157 35 5 27 81 1,165 51 1,172 588 3,136 244 1,686	4,497	19.819  0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	631	31,163 20 0 0 0 0 0 0 23 3 0 0 0 0 0 0 0 0 0	231,881  1,740 40 310 163 126 236 189 77 10 4,405 122 28 1,450 47 157 35 5 27 81 1,143 51 492 550 3,102 244 1,651	1,809  0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 71 38	6,406  133  0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	43,526 589 0 0 0 0 0 0 0 0 0 0 0 0 0
MESTERN NEW MEXICO UNIV  NEW YORK  STATE TOTAL  AOELPHI UNIV AOIRONDACK COMM COL** AGR & TECH COL ALFRED ** AGR & TECH COL CANTON ** AGR & TECH COL DELHI** AGR & TECH COL FARMINGOLE** AGR & TECH COL MORRISVLLE** ALBANY COL OF PHARMACY ALBANY MEDICAL COL ALFRED UNIV AUBURN COMM COL** BANK STREET COL OF ED BARO COL BENNETT COL** BRENTHDOO COL BRIARCLIFF COL BROOKLYN LAW SCHOOL BROOKLYN LAW SCHOOL CAZENOVIA COL ** CLARKSON COL OF TECH COL AT BROCKPORT COL AT GENESEO COL AT NEW PALTZ	339,734  2,482 40 321 163 126 236 189 77 10 4,444 209 28 1,450 47 157 35 5 27 81 1,165 51 1,172 588 3,136 244 1,686 446	4.497	19.819  0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	631	31,163 20 0 0 0 0 0 0 23 3 0 0 0 0 0 0 0 0 0	231,881 1,740 40 310 163 126 236 189 77 10 4,405 122 28 1,450 47 157 35 5 27 81 1,143 51 492 550 3,102 244 1,651 431 1,261 386	1,809 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 71 38	6,406  133  0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	43,526 589 0 0 0 0 0 0 0 0 0 0 0 0 0
WESTERN NEW MEXICO UNIV  NEW YORK  STATE TOTAL  ADELPHI UNIV ADIRONDACK COMM COL** AGR & TECH COL ALFRED ** AGR & TECH COL CANTON ** AGR & TECH COL DELHI** AGR & TECH COL FARMINGOLE** AGR & TECH COL MORRISVLLE** ALBANY COL OF PHARMACY ALBANY MEDICAL COL ALFRED UNIV AUBURN COMM COL** BANK STREET COL OF ED BARO COL BENNETT COL** BRENTHDOO COL BRIARCLIFF COL BROOKLYN LAW SCHOOL BROOME TECH COMM COL** CANISIUS COL CAZENOVIA COL ** CLARKSON COL OF TECH COL AT BUFFALO COL AT FREDONIA COL AT FREDONIA COL AT GENESEO COL AT NEW PALTZ COL AT ONEONTA	339,734  2,482 40 321 163 126 236 189 77 10 4,444 209 28 1,450 47 157 35 5 27 81 1,165 51 1,172 588 3,136 244 1,686 446 1,261	4.497	19.819  0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	631	31,163 20 0 0 0 0 0 0 0 23 3 0 0 0 0 0 0 0 0	231,881  1,740 40 310 163 126 236 189 77 10 4,405 122 28 1,450 47 157 35 5 27 81 1,143 51 492 550 3,102 244 1,651 431 1,261 386 1,857	1,809 0 0 0 0 0 0 0 0 0 0 0 0 0 0 71 38	6,406  133  0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	43,526 589 0 0 0 0 0 0 0 0 0 0 0 0 0
MESTERN NEW MEXICO UNIV  NEW YORK  STATE TOTAL  AOELPHI UNIV AOIRONDACK COMM COL** AGR & TECH COL ALFRED ** AGR & TECH COL CANTON ** AGR & TECH COL DELHI** AGR & TECH COL FARMINGOLE** AGR & TECH COL MORRISVLLE** ALBANY COL OF PHARMACY ALBANY MEDICAL COL ALFRED UNIV AUBURN COMM COL** BANK STREET COL OF ED BARO COL BENNETT COL** BRENTHDOO COL BRIARCLIFF COL BROOKLYN LAW SCHOOL BROOKLYN LAW SCHOOL CAZENOVIA COL ** CLARKSON COL OF TECH COL AT BROCKPORT COL AT GENESEO COL AT NEW PALTZ	339,734  2,482 40 321 163 126 236 189 77 10 4,444 209 28 1,450 47 157 35 5 27 81 1,165 51 1,172 588 3,136 244 1,686 446 1,261 450	4,497	19,819  0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	631	31,163 20 0 0 0 0 0 0 0 23 3 0 0 0 0 0 0 0 0	231,881 1,740 40 310 163 126 236 189 77 10 4,405 122 28 1,450 47 157 35 5 27 81 1,143 51 492 550 3,102 244 1,651 431 1,261 386	1,809 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 71 38	6,406  133  0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	43,526 589 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0



#### (THOUSANDS OF OOLLARS)

STATE AND INSTITUTION	TOTAL	AGR I C	AEC	COMM	000	HEW	INTER	NA SA	NSF
NEH YORK COL AT POTSDAM	2,080	0	0	0	0	2,014	0	0	66
COL CNTR OF FINGER LAKES	60	Ö	Ŏ	Ö	ō	50	0	0	10
CCL OF FORESTRY SYRACUSE	1,433	0	0	9	0	1,335	89	0	0
COL OF INSURANCE	12	0	0	0	0	12	Q	0	0
COL OF MT ST VINCENT	713	0	0	0	0	713	C	0	0
COL OF NEW ROCHELLE	363	0	0	0	0	363	0	0	0
COL OF PHARMACEUTICAL SCI	107	U	0	0	0	107 73	0	Ö	ž
COL OF ST ROSE COLGATE UNIV	80 331	0	0	0	0	175	Ö	ő	156
COLUMBIA UNIV!	55,908	0	4,843	45	11,455	27,650	49	1,192	10,674
CONCORDIA JR COL**	98	Õ	0	0	0	98	0	0	0
COOPER UNION	74	0	0	24	. 0	42	C	0	8
CORNELL UNIV	39,468	4,057	1,675	137	6 <b>,</b> 935	17,464	475	942	7,783
CORNING COMM COL**	102	0	0	0	0	102	0	0	0
CUNY BOR OF MANH COMM COL**	334	0	0	0 0	0 250	334 394	0	0	7
CUNY BROOK VALCOL**	651 3,827	0	60	0	273	3,140	Ö	ő	354
CUNY BROOKLYN COL CUNY CENTRAL SYSTEM*	2,163	o o	0	ŏ	185	1,554	Ö	167	257
CUNY CITY COL	2,119	Ö	22	10	51	1,616	23	0	397
CUNY HUNTER COL	2,847	0	30	0	0	2,671	0	0	146
CUNY J J COL OF CRIM JUST	4	0	0	0	0	- 4	0	0	0
CUNY KINGSBORO COMM COL**	296	0	0	0	0	296	C	0	0
CUNY N Y CITY COMM COL**	208	0	0	0	0	208 670	0	0	0 58
CUNY QUEENS COL	756 27 <b>4</b>	Ū Į	2 <b>7</b> 0	0	0	274	0	Ö	0
CUNY QUEENSBORD COMM COL ** CUNY RICHMOND COL	28	0	Ö	Ö	Ö	28	ŏ	Ö	ŏ
CUNY STATEN IS COMM COL **	81	ŏ	ŏ	ŏ	Ö	81	Ō	0	0
O'YOUVILLE COL	141	Ō	0	0	0	141	0	0	0
COMINICAN COL OF BLAUVELT	24	0	0	0	0	24	0	0	0
OUNNSTATE MEDICAL CTR	6,348	0	0	Q	0	6,302	0	0	46
OUTCHESS COMM COL**	38	0	0	0	0	38	G	0	0
EL1ZABETH SETON COL **	5	0	0	0	0	5 1,116	0 0	0	0 8
ELMIRA COL Epiphany apostolic col**	1,124 1	0	0	0	0	1,110	0	Ö	Ö
ERIE COUNTY TECH INST**	1,947	Ö	Ö	ŏ	ő	1,944	ŏ	Ö	3
FASHION INST OF TECH**	70	ő	ŏ	ŏ	ō	70	Ō	Ō	0
FINCH COL	5	Ō	0	0	0	5	0	0	0
FOROHAM UNIV	2,863	0	50	0	0	2,246	0	61	506
FULTON-MONTGOMRY COMM COL**	1,380	0	0	0	Ō	1,380	Ō	0	0
GOOD CCUNSEL COL	30	0	0	0	0	30	0	0	0 60
HAMILTON COL	94	0	0	0	0	34 398	0	0	0
HARTWICK COL Hobart and WM Smith Col	398 41	0	Ö	Ö	Ö	39	Ö	ő	2
HOFSTRA UNIV	2,446	ŏ	ğ	ŏ	Ö	2,427	Õ	Ö	10
HOUGHTON COL	403	Ō	0	Ō	Ō	401	0	0	2
HUOSON VALLEY COMM COL**	65	0	2	0	0	63	0	0	0
IMMACULATA COL**	603	0	Ō	0	Ō	603	0	0	.0
IONA COL	128	0	0	0	0	116	0	0	12 27
ITHACA COL	337 1,438	0	0 0	0	0	310 1,438	0	0	0
JAMESTCHN COMM COL** JEFFERSON COMM COL**	68	0	0	Ö	0	68	Ö	ő	ő
JEWISH THEOL SEM OF AMER	38	ŏ	ŏ	ŏ	ō	38	ŏ	ō	ō
JUILLIARD SCHOOL OF MUSIC	115	0	0	0	0	115	0	0	0
KEUKA COL	82	0	0	0	0	77	0	0	5
KINGS COL	57	0	0	0	0	57	0	0	0
KIRKLAND COLLEGE	500	0	0	0	0	500	0	0	0
LADYCLIFF COL	198 936	0	0	0	0	198 936	0	0	0
LEMOYNE COL Lewi col of poolatry	119	0	Ö	0	Ö	119	ő	Ğ	ŏ
LONG ISLAND UNIV	857	ŏ	8	Ö	24	755	Ö	55	15
MANHATTAN COL	1,163	Ō	0	0	0	914	124	0	125
MANHATTAN SCH OF MUSIC	35	0	0	0	0	35	0	0	0
MANHATTANVILLE COL SAC HT	143	0	0	Ō	0	143	0	0	0
MANNES COL OF MUSIC	15	0	0	0	0	15	0	0	0
MARIA COL OF ALBANY **	5	0	0	0	0	5 19	0	0	0
MARIA REGINA COL ** Marist col	19 168	0	0	0	Ö	168	0	0	Ö
MARITIME COL	25	Ö	ő	ő	ő	25	Č	ő	ŏ
MARYMOUNT COL	172	ŏ	ŏ	ő	ō	172	Ö	Ö	Ō
MARYMOUNT MANHATTAN COL	1,053	Ō	Ō	0	0	1,053	0	0	0
MATER DEI COL**	21	0	Ō	0	0	21	0	0	0
MERCY COL	119	0	0	0	0	119	0	0	0
MILLS COL OF EDUCATION	32	0	0	0	0	32	0	Ü	0 5
MOHAWK VALLEY COMM COL **	1,511 5	0	0	0	0	1,506 5	Č	0	0
MOLLOY CATHOLIC COL WOMEN MONROE COMM COL**	42	0	0	0	0	42	Ö	Ö	0
MT ST JOSEPH COL	6	ő	ő	ő	Ŏ	6	Ö	Ö	Ŏ



#### (THOUSANDS OF DOLLARS)

TE AND INSTITUTION	TOTAL	AGRIC	<b>AEC</b>	COMM	DOD	HEW	INTER	NA SA	NSF
IEW YORK	57	0	0	0	0	57	0	0	0
MT ST MARY CCL Nassau comm col**	193	ŏ	ő	ŏ	ō	193	C	0	0
NAZARETH COL OF ROCHESTER	80	ŏ	Ö	Ō	0	78	0	0	2
NEW SCHOOL FOR SOCIAL RES	924	Ō	Ō	0	0	858	0	0	66
NEW YORK COL OF MUSIC	156	0	0	0	0	156	0	0	0
NEW YORK INST OF TECH	125	0	0	0	0	125	0	0	0 0
NEW YORK LAW SCHOOL	5	Ō	0	0	0	5	C O	7	113
NEW YORK MEDICAL COL	6,275	0	0	0	152	6,003 30,211	88	903	4,540
NEW YORK UNIV	44,449	96	5,613	122 0	2•876 0	76	Ö	ő	0
NIAGARA COUNTY COMM COL**	76	0	0	Ö	Ö	107	ō	Ō	0
NIAGARA UNIV	107 389	0	Ö	ŏ	ō	386	C	0	3
NOTRE DAME COL ONONDAGA COMM COL**	41	Ö	Ö	ō	Ō	41	0	0	0
ORANGE COUNTY COMM COL**	112	Ö	Ö	0	0	112	0	0	0
PACE COL	172	Ō	0	0	0	138	0	0	34
PARSONS SCHOOL OF DESIGN **	5	0	0	0	0	5	0	0	0
PAUL SMITHS COL ARTS SCI **	32	0	0	0	0	32	C	0	0
POLYTECHNIC INST OF BKLYN	6,439	1	71	19	2,284	2,562	95	270	1.137
PRATT INST	293	0	0	10	0	232	0	0	51 0
QUEEN OF THE APOSTLES COL **	5	0	0	0	0	5 45	0	0	Ö
RABBI JOSEPH RABBINCL COL	45	0	0	0	0	45 16	0	0	ŏ
RABBINICAL SEM OF AMERICA	16	0	0	0	0	39	0	Ö	ŏ
RABBINICL ACAO M R BERLIN	39 40	0	0	0	0	40	č	ŏ	Ö
RABBINICL COL CHSAN SOFER	40	0	0	0	Ö	13	ŏ	Ö	0
RCA INST **	13 8,261	0	1,166	105	636	3,426	57	1,073	1,798
RENSSELAER POLYTECH INST	399	0	0	0	0	399	C	0	0
ROBERTS WESLEYAN COL ROCHESTER INST OF TECH	119	Ö	Ö	23	Ö	81	Ö	0	15
ROCKEFELLER UNIV	5,739	ŏ	47	ő	77	4,761	0	0	854
ROCKLAND COMM COL**	24	Ō	0	0	0	24	0	0	0
ROSARY HILL COL	73	0	0	0	0	71	0	0	2
RUSSELL SAGE COL	151	0	0	0	0	149	0	0	2
SANCTA MARIA JR COL**	11	0	0	0	0	11	0	0	0 3
SARAH LAWRENCE COL	156	0	0	0	0	153	0	0	2
SKIDMORE COL	55	0	0	0	0	53	0	0	Õ
ST BERNARDINE SIENA COL	131	0	0	0	0	131 108	0	ŏ	19
ST BONAVENTURE UNIV	127	0	0	0	0	5	Ö	ő	ō
ST CLARE COL **	5	0	0	0	0	128	Ö	Ö	ō
ST FRANCIS COL	128	0	0	0	0	320	ŏ	Ö	2
ST JOHN FISHER COL	322 466	0	0	0	Ö	385	Ö	Ō	79
ST JOHNS UNIV	<b>4</b> 64 6	0	0	Ö	ŏ	6	Ö	0	0
ST JOSEPHS COL FOR WOMEN ST LAWRENCE UNIV	293	Ö	ŏ	ŏ	Ō	246	0	0	47
ST THOMAS AQUINAS COL	26	ŏ	ŏ	Ö	Ō	26	C	0	0
ST VLADIMIRS THEOL SEM	8	ō	Ö	0	0	8	0	0	0
STATE UNIV AT ALBANY	3,541	0	13	10	111	2,956	0	41	410
STATE UNIV AT BINGHAMTON	2,072	0	0	10	0	1,800	0	0 207	262 1 - 863
STATE UNIV AT BUFFALO	12,127	0	116	23	160	9,758	0	207 448	1,863 977
STATE UNIV AT STONY BROOK	3,541	0	400	20	54	1,642	C O	4 <b>4</b> 8 0	911
SUFFOLK COUNTY COMM COL **	1,063	1	0	0	0	1,062	C	0	Ö
SULLIVAN COUNTY COPH COL**	32	0	0	0	1.063	32 628	179	Ö	Ö
SUNY CENTRAL SYSTEM*	2,191	341	0	0	1,043 2,726	7,780	446	218	2,423
SYRACUSE UNIV	13,940	0	307 0	<b>4</b> 0 0	2,126	5,518	0	0	0
TEACHERS COL	5,518	0 C	0	0	0	96	ŏ	Ö	Ō
ULSTER COUNTY COMM COL **	96 1 - 876	0	0	0	Ö	1,610	Ö	Ō	266
UNION COL E HNIV CIPL S#	1,876 45	0	0	Ö	Ö	45	Ō	0	O
UNION COL & UNIV CTRL S*	22,977	Ö	5,159	13	1,388	12,709	0	401	3,307
UNIV CF ROCHESTER UPSTATE MEDICAL CTR	3,762	ő	Ó	ō	31	3,690	0	0	41
VASSAR COL	166	ŏ	8	Ö	0	97	0	0	61
VILLA MARIA COL BUFFALO **	16	ō	Ō	0	0	16	0	0	0
VOORHEES TECH INST **	5	Ō	0	0	0	5	0	0	0
WADHAMS HALL **	5	0	0	O	0	5	0	0	0
WAGNER COL	186	0	0	0	0	186	0	0 0	0 5
WEBB INST OF NAVAL ARCH	53	0	0	0	48	0	0	0	109
WELLS COL	193	0	0	0	0	84	0	0	109
WESTCHESTER COMM COL **	29	0	0	0	0 51	29 0	0	0	Ö
WINDHAM HOUSE	153	0	102	0	51 222	20 <b>,</b> 380	75	210	2,997
YESHIVA UNIV	23,884	0	0	0	222	20 \$ 300	• • •	240	- * * * * *
NORTH CAROLINA									
STATE TOTAL	106,493	6,269	2,322	111	4,044	77,072	629	948	15,098
A & T STATE UNIV OF N C	756	24	0	o	O	533	0	0	199
APPALACHIAN STATE UNIV	1,782	0	0	0	0	1,768	0	0	14



#### (THOUSANDS OF DOLLARS)

			( ((1000)		A				
STATE AND INSTITUTION	TOTAL	AGRIC	AEC	COMM	DCD	HEW	INTER	NA SA	NSF
NORTH CAROLINA		_		•	•	27	C	0	5
ASHEVILLE-BILTMORE COL	32 84	0	0	0	0	27 84	C O	0	C
ATLANTIC CHRISTIAN COL BARBER-SCOTIA COL	296	0	0	0	Ö	296	č	ŏ	ő
BELMONT ABBEY COL	334	Ö	ő	Õ	Ö	334	Ō	0	C
BENNETT COL	241	Ō	0	0	0	219	C	0	22
BREVARD COL**	20 B	0	0	0	0	208	0	Ō	0
CAMPBELL COL	221	0	0	Ō	0	221	0	0	0 5
CATANBA COL	32	0	0	0	0	27	0	0	0
CENTRAL PIEDMONT COMM COL** CHOWAN COL**	1,685	0	0	0	0 0	1,685 11	Ċ	Ö	Ö
COL OF THE ALBEMARLE**	11 30	0	0	ő	Ö	30	ő	ō	Ō
DAVIDSON COL	78	Ö	ŏ	ŏ	ŏ	78	Ö	Ō	0
DAVIDSON COUNTY COMM COL **	54	Ō	0	0	0	54	0	0	0
DUKE UNIV	30,591	8	1,617	0	2,615	19,637	144	353	6,217
EAST CAROLINA COL	904	0	3	0	0	734	0	0	167
ELIZABETH CITY STATE COL	394	0	0	0	0	394 523	0 C	0	0
ELCN COL FAYETTEVILLE ST COL	523 301	0	0	0	0	299	Ö	Ö	2
FAYETTEVILLE 31 COL	3	Ö	Ö	Ö	ŏ	3	ŏ	Ö	ō
GREENSBORG COL	16	Ö	Ö	Ö	Ō	16	Ō	0	0
GUILFORD COL	148	0	0	0	0	148	0	0	0
HIGH POINT COL	149	0	0	0	0	149	0	0	0
ISOTHERMAL COMM COL**	121	0	0	0	0	121	0	0	0 0
JOHNSON C SMITH UNIV	395	0	0	0	0	395	0	0	Û
KITTRELL COL** LEES=MCRAE COL**	137 90	0	0	0	0	137 90	0	0	0
LENGIR COUNTY COMM COL **	16	0	Ö	0	Ö	16	Ö	ő	ŏ
LENGIR-RHYNE COL	183	ŏ	ŏ	ŏ	ō	183	Ö	Ö	Ō
LIVINGSTONE COL	230	Ō	0	0	0	228	0	0	2
LOUISBURG COL**	15	0	0	0	0	13	0	0	2
MARS HILL COL	30	0	0	0	0	22	0	0	8
MEREDITH COL	46	0	0	0	0	46 171	0 0	0	0
METHODIST COL MITCHELL COL**	171 5	0	0	0 0	0	5	0	0	Ô
MONTREAT ANDERSON COL **	1,020	0	ů	Ö	Ö	1,020	Ö	ő	ő
MT OLIVE JR COL**	168	ő	Õ	Ü	Õ	168	Ö	Ö	Ō
N C COL DURHAM	1,077	Ō	0	0	10	974	0	0	93
N C SCHOOL OF ARTS	18	0	0	0	0	18	0	0	0
N C STATE UNIV AT RALEIGH	13,543	6,237	360	104	138	4,762	170	455	1,317
N C WESLEYAN COL	54	0	0	0	0	54	0	0	0
PEMBROKE STATE COL	82 412	0	0	0	0	82 412	0	0	Ö
PFEIFFER COL PITT TECHNICAL INSTITUTE **	5	Ö	o o	Ö	0	5	Ö	Ö	ő
QUEENS COL	172	ő	Ö	ō	Õ	167	Ö	Ö	5
ROCKINGHAM COMM COL**	622	Ō	0	0	0	622	0	0	0
SACRED HEART JR COL**	49	0	0	0	0	49	0	Ō	0
SALEM COL	6	0	0	0	0	6	0	0	0
SANDHILLS COMM COL**	421	0	0	0	0	421 557	0	0	0
SHAW UNIV Southeastern comm col**	55 <b>7</b> 120	0	0	0	Ö	120	0	Ö	0
SOUTHERN PILGRIM COL	8	ő	ő	ő	Ö	8	ŏ	ŏ	ő
ST ANDREWS PRESBY COL	311	Ō	Ō	0	0	181	0	0	130
ST AUGUSTINES COL	599	0	22	0	0	499	0	0	78
ST MARYS JR COL **	2	0	0	0	0	0	0	0	2
SURRY COMM COL**	332	0	0	0	0	332	0	0	0 15
UNIV OF N C AT CHARLOTTE UNIV OF N C AT GREENSBORD	120 1,106	0	0	0	0	105 838	0	6	15 268
UNIV OF N C CENTRAL SYS*	450	0	0	Ö	433	17	0	0	200
UNIV OF N C CHAPEL HILL	28,400	ŏ	282	7	794	20,565	315	140	6,297
WAKE FOREST UNIV	14,515	0	38	0	54	14,183	0	0	240
WARREN WILSON COL**	241	0	0	0	0	241	0	0	0
WESTERN CAROLINA COL	827	0	0	0	0	827	0	0	0
WESTERN PIEDMONT COMM COL **	377	0	0	0	0	377	0	0	0
WILKES COMM COL** WILMINGTON COL	346 33	0	0	0	0	346 23	0	0	10
WINGATE COL**	15	ŏ	ŏ	ŏ	ő	15	ŏ	ŏ	Ō
WINSTON SALEM STATE COL	173	0	0	0	0	173	C	0	0
NORTH DAKOTA									
STATE TOTAL	8,241	1,773	47	0	25	5,149	133	99	1,015
ASSUMPTION COL **	5	0	0	0	0	5	0	0	0
BISMARCK JR COL **	63	0	0	0	0	63	0	0	0
DICKINSON STATE COL	121	0	0	0	0	120 72	0	0	1
JAMESTOWN COL	72	U	0	U	U	12	U	0	0



# TOTAL FEDERAL OBLIGATIONS TO ALL UNIVERSITIES AND COLLEGES BY STATE, INSTITUTION, AND AGENCY, 1967

#### (THOUSANDS OF DOLLARS)

STATE AND INSTITUTION	TOTAL	AGRIC	<b>A</b> EC	COMM	000	HEW	INTER	NASA	NSF
<u>ndrth dakota</u> Lake region jr col <sup>**</sup>	37	0	0	0	0	37	C	0	0
MARY COL	187	Ö	Ö	Ö	ō	187	S	0	0
MARY CCL Mayville State Col	226	ŏ	Ö	Ö	0	226	U	0	0
MINOT ST COL	251	Ö	Ö	Ō	0	239	0	0	12
NORTH DAKCTA SCH FORESTRY	14	Ö	0	0	0	14	С	0	0
NORTH DAKOTA ST SCH SCIEN	107	0	0	0	0	107	0	0	0
NORTH DAKOTA STATE UNIV	3,855	1,772	0	0	0	1,509	133	35	406
UNIV OF NORTH DAKOTA	3,217	1	47	0	25	2,484	0	64	596
VALLEY CITY STATE COL	86	0	0	0	0	86	0	0	0
<u>DH10</u>									
£2.25 202.4	112 000	4.705	2,552	134	9,245	83,857	977	2,200	8,348
STATE TOTAL	112,098	4,785	29302	134	71247	034031		-,	- • • • • • • • • • • • • • • • • • • •
ANTIGCH COL	800	0	0	0	266	372	0	0	162
ASHLAND COL	858	0	6	0	0	852	С	0	0
BALOWIN-WALLACE COL	162	0	0	0	0	120	0	0	42
BLUFFICN COL	79	0	0	0	0	76	C	0	3
<b>80WLING GREEN STATE UNIV</b>	2,632	0	18	0	0	2,313	0	108	193
CAPITAL UNIV	373	0	0	0	0	332	0	0	41 1,498
CASE INST OF TECH	6,415	0	1,099	2	699	1,940	278 C	899 0	209
CENTRAL STATE UNIV	937	0	0	Ö	Ö	728 5	0	0	209
CLEVELAND INST OF MUSIC	5	0	0	0	0	1.055	0	0	14
CLEVELAND STATE UNIV	1.085	0	0	16	0	54	Ö	ő	ò
COL MT ST JOSEPH-ON-OHIO	54	0	0	0	0	73	Ö	ŏ	12
COL OF STEUBENVILLE	85 97	0 0	ů	0	Ö	50	ŏ	ō	47
COL OF WOOSTER	81	0	Ö	Ö	ŏ	83	ō	Ō	0
COL ST MARY OF SPRINGS	37	Ö	ý	ő	Ö	37	Ō	0	0
COLUMBUS COL ART & DESIGN Cuyahoga comm col**	191	ő	Ö	Ö	Ō	189	0	0	2
DEFIANCE COL	96	Ö	ō	Ö	Ō	92	0	0	4
DENISON UNIV	122	ō	Ō	Ō	Û	68	0	0	54
OYKE COL	6	0	0	0	0	6	0	0	0
FINOLAY COL	403	0	0	0	0	403	0	0	0
FRANKLIN UNIV	1	1	0	0	0	0	0	0	0
HEIDEL BERG COL	75	0	0	0	0	69	0	0	6
HTRAM COL	77	0	0	0	0	75	0 0	0 51	2 111
JUHN CARROLL UNIV	337	0	.0	0	35	140	0	62	324
KENT STATE UNIV	6,049	0	16	21	110	5,516 21	10	0	23
KENYON COL	54	0	0	0	0	8	0	ő	ž
LAKE ERIE COL	10	0	0	Ö	Ö	119	ŏ	Ö	Ō
LORAIN COUNTY COM COL**	119 21	0	0	Ö	ŏ	21	Č	Ō	0
MALONE COL	136	Ö	Ö	ŏ	ŏ	134	Ö	0	2
MARIETTA COL Mary Manse Col	43	Ö	ŏ	ŏ	ō	43	0	0	0
MIAMI UNIV	1.191	Ō	4	0	0	906	0	42	239
MT UNIGN COL	158	Ō	0	0	0	118	e	0	40
MUSKINGUM COL	1,151	0	0	0	0	1,081	C	0	70
NOTRE DAME COL	54	0	0	0	0	54	Ō	0	0
OBERLIN COL	406	0	17	0	Ō	195	0	0	194
OHIO COL OF APPLIED SCI**	30	0	0	0	0	30	0	0	0
OHIO CCL OF PODIATRY	183	0	0	0	0	183	0 0	0	2
OHIC NORTHERN UNIV	1,131	0	0	0	2 000	1,129 19,483	260	533	3,217
OHIO STATE UNIV	31,198	4,783	780 0	43 0	2,099 0	18	0	0	0
OHIO TECH INST **	18	1	6	11	214	5,876	Ö	36	316
OHIO UNIV	6,460 272	Ö	Ö	0	0	136	ŏ	0	136
OHIO WESLEYAN UNIV	161	Ö	ŏ	ŏ	Ö	151	Ō	Ō	10
OTTERBEIN COL OUR LADY CINCINNATI COL	47	ő	Ö	Ō	Ō	47	0	0	0
RABBINICAL COL OF TELSHE	24	ŏ	Ö	ō	0	24	0	0	0
RIO GRANDE COL	47	ō	Ō	0	0	47	0	0	0
SALMON P CHASE COL OF LAW	6	Ō	0	0	0	6	0	0	0
SCH OF DAYTON ART INST	5	0	0	0	0	5	0	0	0
SINCLAIR COL**	15	0	0	0	0	15	0	0	0
ST JOHN COL OF CLEVELAND	63	0	0	0	0	63	0	0	0
TIFFIN UNIV	6	0	0	0		6	0	0	102
UNIV OF AKRON	1,427	0	0	18	115	976	126	0 242	192 368
UNIV OF CINCINNATI	10,859	0	62	13	1,373	8,646	155 0	242	121
UNIV OF OAYTON	6,995	0	4	10	3,762	3,098 1,797	32	89	74
UNIV OF TOLEDO	2,030	0	23	0	15 0	402	0	0	0
URBANA UNIV **	402	0 C	0	0	0	90	Ö	Ö	ŏ
URSULINE COL	90	0	0	0	0	46	Ö	ŏ	Ö
WALSH COL	46 19	0	0	0	0	19	ŏ	ŏ	Ö
WESTERN COL FOR WOMEN	22,565	Ö	509	ŏ	557	20,657	116	138	588
WESTERN RESERVE UNIV WILBERFORCE UNIV	1,742	Ö	ő	Õ	0	1,742	0	0	0
WIEDERFURGE UNIV	-7.72	•	-	-	_	•			



### TOTAL FEDERAL OBLIGATIONS TO ALL UNIVERSITIES AND COLLEGES BY STATE, INSTITUTION, AND AGENCY, 1967

#### (THOUSANDS OF DOLLARS)

			( I HUUSANI	12 OF DOLL	WK21				
STATE AND INSTITUTION OHIO	TOTAL	AGRIC	AEC	COMM	DOD	HEW	INTER	NA SA	NSF
WILMINGTON COL	41	0	0	0	0	41	C	0	0
WITTENBERG UNIV	284	0	0	0	0	268	0	0	16
XAVIER UNIV	117	0	8	0	0	107	C	0	2 12
YOUNGSTOWN STATE UNIV	1,415	0	0	0	0	1,403	·	J	•-
OKLAHOMA									
STATE TOTAL	33,219	2,984	198	351	1,665	23.766	570	811	2.874
ALTUS JR COL **	98	0	0	0	0	98	0	0	0
BACONE COL**	35	Ũ	0	0	Ō	35	0	0	0
BETHANY-NAZARENE COL	120	0	0	0	0	112	0	0	8 0
CAMERON STATE AGR CUL**	283	0 0	0	0	0	283 32	Č	0	Ö
CENTRAL PILGRIM COL CENTRAL STATE COL	32 1,061	Ö	Ö	Ö	ő	1,057	ŏ	Õ	4
CONNORS STATE AGR COL**	45	ő	Õ	Ö	Õ	45	Ō	0	0
EAST CENTRAL STATE COL	322	Ō	Ō	0	0	322	C	0	0
EASTN OKLA AGR & MECH COL**	44	0	0	0	0	44	C	0	0
EL R <b>en</b> o col**	3	0	0	0	0	3	C	0	0
LANGSTON UNIV	371	16	0	0	0 0	355 338	0	0	0
MURRAY STATE AGR COL** Northeastern okla a&m co <del>l**</del>	338 838	0	0	0	0	838	Ö	Ö	ő
NORTHEASTERN STATE COL	800	Ö	ő	ŏ	ŏ	800	Õ	Ö	0
NORTHERN OKLAHDMA COL**	321	ō	Ō	Ō	0	321	0	0	0
NORTHWESTERN STATE COL	587	0	0	0	0	579	0	Ō	8
OKLA COL OF LIBERAL ARTS	221	0	0	0	0	221	0	0	0
OKLAHOMA BAPTIST UNIV	65	0	0	0	0	63	0 0	0	2
OKLAHOMA CHRISTIAN COL	75 531	0	0	0 3	0	75 468	0	40	20
OKLAHOMA CITY UNIV OKLAHOMA MILITARY ACADEMY**	531 19	0	Ö	ő	Ö	19	ŏ	Ö	Ō
OKLAHOMA STATE UNIV	10.754	2 • 885	47	147	777	4,961	367	475	1.095
ORAL ROBERTS UNIV	84	0	0	0	0	84	0	0	0
PANHANDLE AGR & MECH COL	325	0	0	0	0	323	0	0	2
PHILLIPS UNIV	152	0	0	0	0	152 48	0	0	0
POTEAU COMM COL **	<b>48</b> 10	0	0 0	0	0	10	Ö	Ö	ő
SAYRE JR COL** SOUTHEASTERN STATE COL	498	0	Ö	4	ŏ	294	ő	98	102
SOUTHWESTERN COL **	17	ŏ	ŏ	Ö	Ō	17	C	0	0
SOUTHWESTERN STATE COL	806	0	0	4	0	681	0	0	121
ST GREGORYS COL **	47	0	0	0	0	47	0	0	0
UNIV OF OKLAHOMA	14,108	P. 3	127	193	888	10,953	203 0	198 0	1+463 49
UNIV OF TULSA	161	0	24	0	0	88	U	U	77
<u>OR EGON</u>									
STATE TOTAL	45+445	1+942	1 + 202	57	957	33+841	913	550	5,983
BLUE HOUNTAIN COMM COL**	69	0	0	0	0	69	0	0	0
CASCADE COL	82 35	0	0 0	0	0	82 33	0 C	0	2
CENTRAL OREGON COMM COL** CLACKAMUS COMMUNITY COL	35 21	Ö	0	0	Ö	21	č	Ö	ō
CLATSOP COMM COL**	120	ő	ŏ	Ŏ	Ö	120	Ŏ	Ō	Ō
COLUMBIA CHRISTIAN COL**	28	Ō	0	0	0	28	C	0	0
CONCORDIA COL **	14	0	0	0	0	14	C	0	0
EASTERN GREGON COL	155	0	0	0	0	153 50	0	0	2 0
GEORGE FOX COL LANE COMM COL**	50 367	0 0	0	0	0	367	0	0	Ö
LEWIS AND CLARK COL	1.085	Ö	Ö	ő	ő	1.078	ő	Ö	7
LINFIELD COL	266	ő	Ö	ō	Ō	202	0	0	64
MARYLHURST COL	58	0	0	0	0	49	0	0	9
MT ANGEL (CL	70	0	0	Ō	0	70	0	0	0
MT HOOD CUMM COL **	33	0	0	0	0	33	C 0	0	0
MULTNOMAH COL **	35 11	1 0	0	0	0	34 11	Č	0	0
MUSEUM ART SCHOOL OREGON COL CF EDUCATION	1,164	0	Ö	ő	ŏ	1,100	č	Ö	64
OREGON STATE UNIV	12,648	1.941	679	36	309	5.481	913	260	3,029
OREGON TECH INST	69	0	0	0	0	66	0	0	3
PACIFIC UNIV	270	0	0	0	0	259	0	0	11
PORTLAND COMM COL **	553	0	0	0	0	553 2.125	0	0	0 112
PORTLANO STATE COL	3,247 640	0	0 6	0	0 <b>39</b>	3,135 336	0	0	259
REED COL Southern Oregon Col	992	0	0	0	0	732	Ö	0	60
SOUTHWESTN OREG CCMM COL**	31	ő	Ö	ŏ	ő	31	Č	Ö	0
TREASURE VALLEY COMM COL**	106	Ō	0	0	0	106	0	0	0
UMPQUA COMM COL **	527	0	0	0	0	527	0	0	0



### TOTAL FEDERAL COLLIGATIONS TO ALL UNIVERSITIES AND COLLEGES BY STATE, INSTITUTION, AND AGENCY, 1967

#### (THOUSANDS OF DOLLARS)

STATE AND INSTITUTION OREGON	TOTAL	AGRIC	AEC	COMM	DOD	HEW	INTER	NA SA	NSF
UNIV OF OREGON	21,831	O	517	21	609	18,087	0	290	2,307
UNIV OF PORTLAND	723	Ö	0	0	0	677	0	0	46
WARNER PACIFIC COL	37	0	0	0	0	37	0	Ō	0
WILLAMETTE UNIV	108	0	0	0	0	100	0	0	8
PENNSYLVANIA									
STATE TOTAL	172,842	4,882	3,666	317	11,968	125,186	911	3,242	22,670
STATE TOTAL	, ,	.,	••••		•	-			
		_	_	_	•	20	•	0	0
ALBRIGHT COL	20	0	0	0	0	20 39	0	Ö	34
ALLEGHENY COL	73	0	0	0	0	130	č	ŏ	0
ALLEGHENY COUNTY COMM COL **	130 217	Ö	0	Ö	ŏ	217	Ö	ō	ō
ALLENTOWN CGL ST FRANCIS ALLIANCE COL	105	0	0	Ö	ŏ	103	ă	Ō	2
ALVERNIA COL	469	ŏ	ŏ	ŏ	ō	469	C	0	0
BEAVER COL	1,052	ő	ō	ō	1	987	0	0	64
BLOCKSBURG STATE COL	208	Ō	ō	0	0	208	0	0	0
BRYN MAWR COL	882	0	0	0	0	645	0	0	237
BUCKNELL UNIV	486	0	0	10	57	231	0	Ō	188
BUCKS COUNTY COMM COL **	9	0	0	0	0	9	0	0	0
CABRINI COL	7	0	0	0	0	7	0	0	0
CALIFORNIA STATE COL	370	0	0	0	0	370	0	0	0
CARNEGIE INST OF TECH	12,673	0	1,903	15	2,091	2,254	35 0	201 0	6,174 0
CEDAR CREST COL	68	0	0	0	Ú	68	0	0	o
CHATHAM COL	107	0	0	0	0	107 39	o	Ö	Ö
CHESTNUT HILL COL	39	0	0	0	0	120	0	Ö	ő
CHEYNEY STATE COL CHRIST SAVIOUR SEMINARY	120 6	0	Ö	0	Ö	6	ŏ	ō	ō
CLARION STATE COL	1,653	Ö	Ö	ŏ	ō	1,653	ō	Ō	0
COL MISERICORDIA	79	ŏ	ŏ	ō	ō	79	0	0	0
COMM COL OF PHILACELPHIA **	102	ō	Ō	Ō	0	102	0	0	0
CROZER THEOL SEMINARY	29	0	0	0	0	29	0	0	0
DEL VALLEY COL SCI & AGR	155	0	0	0	0	155	0	0	0
DICKINSON COL	451	0	5	0	0	417	Ō	0	29
DICKINSON SCHOOL OF LAW	1	0	0	0	0	1	0	0	0
DREXEL INST OF TECH	3,804	3	0	8	374	2,323	31	137	928
DROPSIE COL HEBR COG LRNG	26	0	0	0	0	26	<b>0</b> 0	0 39	0 135
DUQUESNE UNIV	937	0	0	0	0	763	0	39 0	133
EAST STROUDSBRG STATE COL	39	0	1 0	0	0	36 24	0	Ö	Ö
EASTERN BAPTIST COL	24	0	0	Ö	0	36	Ö	ő	ŏ
EASTERN PILGRIM COL	36 672	Ö	Ö	Ö	Ö	672	ő	ō	ā
EDINBORO STATE COL ELIZABETHTOWN COL	122	o	ŏ	o o	ō	112	ō	ō	10
ELLEN CUSHING JR COL **	19	ő	ō	ā	ō	19	0	0	0
FRANKLIN AND MARSHALL COL	647	ō	2	0	0	226	0	0	419
GANNON COL	2,263	0	0	0	0	2,263	0	0	0
GENEVA COL	48	0	0	0	0	37	0	0	11
GETTYSBURG COL	142	0	0	0	0	82	0	0	60
GWYNEDD-MERCY COL	42	0	0	0	.0	42	0	0	0 158
HAHNEMANN MED COL & HOSP	10,828	1	0	0	11	10,658 21	0	0	0
HARCUM JR COL **	21	0	0	Č	0	1,668	Ö	Ö	ŏ
HARRISBURG AREA COMM COL ** HAVERFORD COL	1,668 330	Ö	8	o	ŏ	230	ŏ	36	56
HOLY FAMILY COL	23	ŏ	2	ō	Ō	21	C	0	0
IMMACULATA COL	112	ŏ	ō	ō	ō	112	Ö	0	0
INDIANA UNIV OF PA	1,288	0	0	0	0	1,274	0	0	14
JEFFERSON MED COL PHILA	6,032	0	70	0	10	5,892	0	0	60
JUNIATA COL	153	0	0	0	0	86	0	0	67
KEYSTONE JR COL**	127	0	0	0	0	127	0	0	0
KINGS COL	1,673	Ō	0	0	0	1,673	0	0	0
KUTZTOWN STATE COL	59	0	0	0	0	59 53	0	0	0
LA ROCHE COL	52	0	0	0	0	52 558	0	Ö	15
LAFAYETTE COL	573	0	0	0	0	149	Ö	ő	ó
LASALLE COL	150 80	Ō	Ö	Ö	ŏ	74	ő	ō	6
LEBANON VALLEY COL Lehigh univ	3,464	ŏ	40	Ö	545	1,093	176	191	1,419
LINCOLN UNIV	825	ŏ	1	ő	Ō	783	0	0	41
LOCK HAVEN STATE COL	120	ŏ	ō	ŏ	ō	120	Ō	0	0
LYCOMING COL	522	ō	ō	Ö	0	515	0	0	7
MANGR JR COL **	10	0	0	0	0	10	0	0	0
MANSFIELD STATE COL	123	0	0	0	0	123	0	0	0
MARYWOOD COL	358	0	0	0	0	358	0	0	0
MERCYHURST CUL	61	0	0	0	G	57	၁	0	4
MESSIAH COL	547	0	0	0	0	532	0	0	15 58
MILLERSVILLE STATE COL	765	0	0	0	0	707 7	0	0	0
MONTGOMERY CNTY CCMM COL**	7	0	0	U	U	•	J	J	· ·



#### (THOUSANDS OF DOLLARS)

			( I HUU SAND	S OF BULL	AK 3 /				
STATE AND INSTITUTION PENNSYLVANIA	TOTAL	AGR I C	AEC	COMM	000	HEW	INTER	NA SA	N SF
MOORE COL OF ART	13	0	0	0	0	13	С	0	0
MORAVIAN COL	1.191	Ō	0	0	0	1,189	0	0	2
MT ALCYSIUS JR COL**	16	0	0	0	0	16	0	0	0
MT MERCY COL	710	0	0	0	0	697	0	0	13 22
MUHLENBERG COL	460	0	0	0	0	438	0	0	0
NORTHEASTN CHRISTN JR COL **	42	0	0	0	0	42	C	0	Ö
OUR LADY OF ANGELS COL	6	Ō	0	0	0	6 31	0	0	ő
PEIRCE JR COL**	31	0	0	0	0	229	Ö	ŏ	Õ
PENNSYLVANIA COL OPTOMET	229	0	0	0	0	118	ŏ	Õ	ō
PENNSYLVANIA COL PODIATRY	118 25,089	4,850	576	250	2,038	12,099	226	843	4,207
PENNSYLVANIA STATE UNIV	309	0 0	0	2,0	0	309	0	0	0
PHILA COL OF OSTEOPATHY PHILA COL OF PHARM & SCI	160	Ô	16	Ö	Õ	116	0	0	28
PHILA COL OF TEXT & SCI	48	Õ	Ō	Ō	0	48	0	0	0
PHILADELPHIA COL OF ART	101	0	0	0	0	101	0	0	0
PHILADELPHIA COL OF BIBLE	63	0	0	0	0	63	Ç	0	0
PHILADELPHIA MUSICAL ACAD	50	0	0	0	0	50	0	0	0
PMC CCLLEGES	1,242	0	0	0	0	1,203	4	0	35 0
POINT PARK COL	71	0	0	0	0	71	0	0	0
ROBERT MORRIS JR COL **	419	0	0	0	0	419	0	0	Ö
ROSEMONT COL	24	0	0	0	0	24 3	Ö	ő	ŏ
SACRED HEART JR COL**	3	0	0	0	0	85	č	ő	ŏ
SETON HILL COL	85	0	0	Ö	ő	1.131	ŏ	Ö	Ō
SHIPPENSBURG STATE COL SLIPPERY ROCK STATE COL	1,131 243	0	0	0	Ö	241	ŏ	ŏ	2
SPRING GARCEN INST**	16	Ö	ŏ	Õ	Ö	16	0	0	0
ST FIDELIS COL & SEMINARY	15	ő	Õ	Ō	Ö	15	0	0	0
ST FRANCIS COL	110	Ö	1	0	0	109	0	0	0
ST JOSEPHS COL	234	1	0	0	0	225	0	0	8
ST VINCENT COL	212	0	0	0	0	212	0	0	0
SUSQUEHANNA UNIV	68	0	0	0	0	68	0	0	0
SWARTHMORE COL	421	0	5	0	0	119	0	0	297
TEMPLE UNIV	10,825	0	135	0	238	9,520	0	208	724 6
THIEL COL	2,226	0	0	0	<b>0</b> 4,895	2,220	0 20 <b>9</b>	0 <b>491</b>	4,583
UNIV OF PENNSYLVANIA	36,419	25	299	0 34	1,575	25,917 18,736	196	1,069	2.118
UNIV OF PITTSBURGH	24,330	0	602 0	0	0	500	0	0	23
UNIV OF SCRANTON	523 681	0	Ö	Ö	Ö	679	Ö	Ō	2
URSINUS COL VALLEY FORGE MILIT JR COL **	5	0	Ö	Ö	ŏ	5	ō	Ö	Ō
VILLA MARÍA COL	110	ŏ	ŏ	Ö	Ö	110	0	0	0
VILLANDVA UNIV	326	ĭ	Ö	Õ	13	188	34	27	63
WASHINGTON & JEFFERSN COL	770	ō	Ō	0	0	750	С	0	20
WATSON SCH OF PHYSIATRICS	32	0	0	0	0	32	0	0	0
WAYNESBURG COL	180	0	0	0	0	180	0	0	0
WEST CHESTER STATE COL	319	0	0	0	0	223	0	0	96
WESTMINSTER COL	73	0	0	0	0	69	0	0	4 46
WILKES COL	421	0	0	0	97	278	0	0	_
WILLIAMSPORT COMM COL **	818	0	0	0	0	818 70	0	0	18
WILSON COL	88	0	0	0	23	3,013	ő	ŏ	142
WOMANS MEDICAL COL OF PA York Jr CCL**	3,178 285	0	0	0	0	285	Ö	ő	0
TURK JK CUL	200	Ū	Ū	•	J	203	•	-	-
RHODE ISLAND									
STATE TOTAL	16,513	666	682	1	3,013	8,742	175	482	2,852
STATE ISTAN	, -,		_						
BARRINGTON CCL	104	0	0	0	0	104	0	0	0
BROWN UNIV	9,558	Ô	648	Ö	2,177	4,142	0	433	2,158
BRYANT COL	63	ő	0	Ö	0	63	0	0	0
JOHNSONEWALES JR COL BUS **	125	Ō	0	0	0	125	0	0	0
MT ST JOSEPH COL	1	0	0	0	0	1	0	0	0
PROVIDENCE COL	1,456	0	0	0	10	1,425	0	0	31
R I COL	729	0	0	0	0	718	0	0	11
RHODE ISLAND JR CGL**	512	0	0	0 0	0	512	0 C	0	0 0
RHODE ISLAND SCH DESIGN	14	0	0	0	0	14 101	Ö	Ö	0
ROGER WILLIAMS JR COL**	101 98	0	0	0	0	92	0	0	6
SALVE REGINA COL SEMINARY OUR LADY OF PROV	98 13	0	0	0	Ö	13	Ö	Ö	Ö
UNIV OF RHODE ISLAND	3,829	666	34	ĭ	826	1,432	175	49	646
			<del>-</del> -	-		-	•		
SOUTH CAROL INA								_	
STATE TOTAL	26,929	3,302	157	37	373	21,388	327	162	1,183
411.54. 19974	716	0	0	0	0	765	0	0	0
ALLEN UNIV	765	U	U	U	U	109	J	· ·	· ·



### TOTAL FEDERAL OBLIGATIONS TO ALL UNIVERSITIES AND COLLEGES BY STATE, INSTITUTION, AND AGENCY, 1967

#### (THOUSANDS OF OOLLARS)

STATE AND INSTITUTION	TOTAL	AGRIC	AEC	COMM	000	HEW	INTER	NASA	NSF
SOUTH CAROLINA		0	0	0	0	6	0	0	0
ANDERSON COL ***	6 110	0	0	Ö	0	110	č	Ö	ō
BENEDICT COL Central Wesleyan Col	34	0	ŏ	ŏ	ō	34	Ō	0	0
CITADEL MILITARY COL S C	634	ŏ	ŏ	ĭ	ō	633	0	0	0
CLAFLIN COL	276	ō	ō	Ö	0	276	C	0	0
CLEMSON UNIV	5,786	3,284	53	15	31	1,717	244	70	372
CCKER COL	8	0	Ö	0	0	8	0	0	0
COL OF CHARLESTON	14	0	0	0	0	6	0	0	8
COLUMBIA COL	68	0	0	0	0	68	0	0	0
CGNVERSE COL	77	0	0	0	0	77	0	0	0
ERSKINE COL	29	0	0	0	0	23	0	0	6 0
FRIENOSHIP JR COL **	47	0	0	0	0	47	0	0	61
FURMAN UNIV	194	0	0	0	0	133 704	0	Ö	0
GREENVILLE TECH EO CTR**	704	0	0	0	0	63	Ö	Ö	Ö
LANGER COL	63	0	0	0	263	9,953	ő	ŏ	6
MEDICAL COL OF S C	10,222 241	Ö	Ö	ő	203	199	Ō	ō	42
MORRIS COL Newberry Col	468	Ö	Ö	ŏ	ō	468	Ō	0	0
NORTH GREENVILLE JR COL**	19	ő	ő	ŏ	č	19	0	0	0
ORNGBRG-CALHN TECH EO CTR	86	ō	Ō	Ō	0	86	0	0	0
PALMER COL**	32	Ō	0	0	0	32	0	0	9
PIEDMONT TECH EO CTR	5	0	0	0	0	5	0	0	0
PRESBYTERIAN COL	49	0	0	0	0	49	Ō	0	0
RENCE-DARLINGTON TECH SCH	111	0	0	Ō	0	111	0	0	0
RICHLANO TECH EO CTR**	574	0	0	0	0	574	0	0	0
SOUTH CAROLINA STATE COL	750	17	0	0	0	640	0	0	93 0
SPARTANBURG JR COL **	314	Ō	0	0	0	314	0	0	0
SPRINBRG CNTY TECH EO CTR	354	0	0	0	0	354 30	0	0	0
SUMTER AREA TECH EO CTR	29	0	,,	0	0 <b>79</b>	29 2,469	83	92	593
UNIV OF SOUTH CAROLINA	3,442	1	104 0	21 0	0	149	0	0	0
VOORHEES COL	149	0	0	Ö	Ö	381	o o	ő	ž
WINTHROP COL	383 862	0	0	Ö	ő	862	ō	Ö	ō
WOFFORD COL York County Tech eo ctr	24	ő	ő	ő	ō	24	Ō	0	0
TORK COUNTY TECH ED CIR		J	•	_	_				
SOUTH DAKOTA									
STATE TOTAL	9,656	1,683	11	2 <b>7</b>	49	5,637	685	49	1,515
STATE TOTAL	,,,,,								
							_	_	
AUGUSTANA COL	692	0	Ō	0	0	494	0	0	198 0
BLACK HILLS STATE COL	174	0	0	0	0	165	9	0	0
OAKOTA WESLEYAN UNIV	85	0	0	0	0	85 2 <b>5</b> 3	0	Ö	ő
GENERAL BEADLE STATE COL	253	0	0	0	0	52	Ö	Ö	ŏ
HUREN COL	52 41	0	0	0	Ö	38	ő	Õ	3
HT HARTY COL	121	0	0	Ö	Ö	121	Ö	Ö	ő
NORTHERN STATE COL Presentation col **	436	ő	ŏ	ŏ	ő	436	ō	ō	Ō
SIOUX FALLS COL	450	ŏ	ŏ	ŏ	ō	442	Ō	Ō	8
SOUTH OAK SCH MINES TECH	1,407	ő	ŏ	ī	21	410	546	0	429
SOUTH OAK STATE UNIV	3,158	1,683	11	23	28	1,103	130	6	174
SOUTHERN STATE COL	199	0	0	0	0	199	0	0	0
UNIV OF SOUTH DAKOTA	2,259	0	0	3	0	1,510	0	43	703
YANKTON COL	329	0	0	0	0	329	0	0	0
TENNESSEE									
				_			<b>.</b>		7 2
STATE TOTAL	56.780	4,318	2,303	109	1,125	40,456	230	876	7,363
	<b></b> -	<u>-</u>		•	^	103	0	0	36
AUSTIN PEAY STATE COL	218	0	0	0	0	182 363	0	0	0
BEHHEL COL	363	0	0	0	0	54	Ö	Ö	2
CARSON⇒NEWMAN COL Chattanooga City Col <sup>**</sup>	56 100	0	0	0	0	100	Ö	ő	ō
CHATTANOOGA ST TECH INST **	94	Ö	ő	Ö	ő	94	ō	ō	Ō
CHRISTIAN BROTHERS COL	343	0	Ö	ŏ	ŏ	286	Õ	ō	57
CLEVELANO STATE COMM COL	12	Ö	Ŏ	ŏ	ŏ	12	Ö	ō	0
COLUMBIA STATE COMM COL **	23	Ŏ	ō	Ō	Ō	23	C	0	0
COVENANT COL	42	Ö	ō	Ō	0	42	0	0	0
CUMBERLAND COL OF TENN **	20	Ō	0	0	0	18	0	0	2
DAVID LIPSCOMB COL	111	0	0	Ō	Ō	111	0	0	0
EAST TENNESSEE STATE UNIV	2,148	0	0	4	0	2,077	0	0	67
FISK UNIV	458	3	0	0	0	239	0	0	216
FREED-HARDEMAN COL **	92	0	0	0	0	92	0	0	0 188
GEORGE PEABODY COL TCHRS	3,291	0	0	0	0	3,103	0	0	100
HIWASSEE COL** Jackson St Comm College	446	0	0	0	0	446 12	0	0	0
	12	U	U	U	U		•	•	J



#### (THOUSANDS OF COLLARS)

STATE AND INSTITUTION	TOTAL	AGRIC	AEC	COMM	000	нем	INTER	NASA	NSF
T <u>ennessee</u> King Col	73	0	0	0	0	61	С	0	12
KNOXVILLE COL	559	Ö	Ō	O	0	542	0	0	17
LAMBUTH COL	440	0	0	0	0	440	o o	0	0
LANE COL	356	0	Ō	0	0	308	0	0	48 19
LE MOYNE COL	168	0	1	0	0	148 173	C O	0	0
LEE COL	173 98	0 0	0	0	0	98	Ö	Ö	ŏ
LINCOLN MEMORIAL UNIV Martin Col <sup>**</sup>	19	0	Ö	Ö	ő	19	ŏ	Ö	0
MARYVILLE COL	819	ŏ	Ö	Ö	ō	819	Ō	0	0
MCKENZIE COL	52	Ō	0	0	0	52	0	0	0
MEHARRY MEDICAL COL	1,998	0	0	0	20	1,978	Ō	0	0
MEMPHIS ACADEMY OF ARTS	16	0	0	0	0	16	0	0	0 <b>7</b> 3
MEMPHIS STATE UNIV	834	0	0	5 1	0	756 1,169	0 0	0	112
MICOLE TENN STATE UNIV MILLIGAN COL	1,282 37	0	0 0	Ö	0	37	Ö	ő	0
MORRISTOWN COL **	67	ŏ	ŏ	Ö	ŏ	67	Ō	O	0
OWEN COL **	61	Ö	Ō	0	0	61	0	0	0
SIENA COL	196	0	0	0	0	194	0	0	2
SOUTHERN COL OF OPTOMETRY	223	0	0	0	0	223	0	0	0
SOUTHERN MISSIONARY COL	160	0	0 0	0 0	0 <b>44</b>	156 175	0	0 0	4 160
SOUTHWESTERN AT MEMPHIS TENN AGR & INOUST ST UNIV	379 759	0 19	0	0	0	737	0	Ö	3
TENNESSEE TECHNOLOGE UNIV	990	0	Ö	12	Ö	620	ŏ	26	332
TENNESSEE TEMPLE COL	57	ŏ	Ö	ō	ō	57	Č	Ō	0
TENNESSEE WESLEYAN COL	52	Ō	0	0	0	52	Ó	0	0
TREVECCA NAZARENE COL	332	0	0	0	0	332	С	0	0
TUSCULUM COL	40	Ō	0	0	0	40	0	0	0
UNION UNIV	40	0	0	0	0	40	0 0	0	0 2
UNIV OF CHATTANODGA	8 <b>57</b> 21,011	0 <b>4,</b> 295	0 1,985	0 <b>8</b> 2	0 949	855 11,958	100	667	975
UNIV OF TENNESSEE Univ of the South	192	0	0	0	0	40	0	Ö	102
VANDERBILT UNIV	10,585	ĭ	317	5	112	10,903	130	183	4,934
WM JENNINGS BRYAN COL	76	0	0	0	0	76	C	0	0
TEXAS									
STATE TOTAL	137,072	7,009	4,373	353	8,518	93,719	848	8,755	13,497
ABILENE CHRISTIAN COL	818	0	0	0	0	809	0	0	9
ALLEN ACADEMY **	6	Ö	Ō	Ō	Ō	6	0	0	0
ALVIN JR COL**	9	0	0	0	0	9	C	0	0
AMARILLO COL**	511	1	0	0	0	510	0	0	0
ANGELINA COLLEGE	151				0	151			3
	151	0	0	0			C	0	^
ANGELO STATE COL	117	0	0	0	0	117	0	Ō	0
ANGELO STATE COL AUSTIN COL	117 134	0	0 0	0	0 0	117 134	0 0	0	0
ANGELO STATE COL AUSTIN COL Baylor Univ	117 134 15,028	0	0	0	0	117	0	Ō	
ANGELO STATE COL AUSTIN COL Baylor Univ Bee County Col	117 134	0 0 93	0 0 0	0 0 0	0 0 200	117 134	0 0 79 0 0	0 0 549 0 0	0 229 0 0
ANGELO STATE COL AUSTIN COL Baylor Univ	117 134 15,028 60 1,134	0 0 93 0 0	0 0 0 4	0 0 0 0 0	0 0 200 0 0	117 134 13,878 1,130 82	0 0 79 0 0	549 0 0 0 0	0 229 0 0
ANGELO STATE COL AUSTIN COL BAYLOR UNIV BEE COUNTY COL BISHOP COL BLINN COL ** CENTRAL TEX UNION JR COL	117 134 15,028 60 1,134 82 56	0 0 93 0 0 0	0 0 0 4 0	0 0 0 0 0	0 0 200 0 0 0	117 134 13,878 1,130 82 56	0 0 79 0 0 0	549 0 0 0 0 0	0 229 0 0 0
ANGELO STATE COL AUSTIN COL BAYLOR UNIV BEE COUNTY COL BISHOP COL BLINN COL ** CENTRAL TEX UNION JR COL CHRISTIAN COL SOUTHWEST **	117 134 15,028 60 1,134 82 56	0 0 93 0 0 0	0 0 0 4 0 0	0 0 0 0 0 0	0 0 200 0 0 0 0	117 134 13,878 1,130 82 56 183	0 0 79 0 0 0 0	0 0 549 0 0 0 0	0 229 0 0 0 0
ANGELO STATE COL AUSTIN COL BAYLOR UNIV BEE COUNTY COL BISHOP COL BLINN COL ** CENTRAL TEX UNION JR COL CHRISTIAN COL SOUTHWEST ** C'HRISTOPHER COL **	117 134 15,028 60 1,134 82 56 183 4	0 93 0 0 0 0	0 0 0 4 0 0	0 0 0 0 0 0	0 200 0 0 0 0 0	117 134 13,878 1,130 82 56 183	0 0 79 0 0 0 0	549 0 0 0 0 0	0 229 0 0 0
ANGELO STATE COL AUSTIN COL BAYLOR UNIV BEE COUNTY COL BISHOP COL BLINN COL** CENTRAL TEX UNION JR COL CHRISTIAN COL SOUTHWEST ** C'IRISTOPHER COL ** CISCO JR COL**	117 134 15,028 60 1,134 82 56 183 4	0 93 0 0 0 0 0	0 0 0 4 0 0 0	0 0 0 0 0 0 0	0 0 200 0 0 0 0	117 134 13,878 1,130 82 56 183	0 0 79 0 0 0 0	0 0 549 0 0 0 0	0 229 0 0 0 0 0
ANGELO STATE COL AUSTIN COL BAYLOR UNIV BEE COUNTY COL BISHOP COL BLINN COL** CENTRAL TEX UNION JR COL CHRISTIAN COL SOUTHWEST ** C'HRISTOPHER COL** CISCO JR COL** CLARENOON COL**	117 134 15,028 60 1,134 82 56 183 4	0 93 0 0 0 0	0 0 0 4 0 0	0 0 0 0 0 0	0 200 0 0 0 0 0	117 134 13,878 1,130 82 56 183 4	0 0 79 0 0 0 0	0 0 549 0 0 0 0 0	0 229 0 0 0 0 0
ANGELO STATE COL AUSTIN COL BAYLOR UNIV BEE CCUNTY COL BISHOP COL BLINN COL ** CENTRAL TEX UNION JR COL CHRISTIAN COL SOUTHWEST ** C'IRISTOPHER COL ** CLARENOON COL** CONCOROIA LUTHERAN COL ** COOKE COUNTY JR COL **	117 134 15,028 60 1,134 82 56 183 4 116 304 13	0 93 0 0 0 0 0 0	0 0 0 4 0 0 0 0	0 0 0 0 0 0 0	0 200 0 0 0 0 0 0	117 134 13,878 1,130 82 56 183 4 116 304 13	0 0 79 0 0 0 0 0	0 0 549 0 0 0 0 0 0	0 229 0 0 0 0 0 0
ANGELO STATE COL AUSTIN COL BAYLOR UNIV BEE CCUNTY COL BISHOP COL BLINN COL ** CENTRAL TEX UNION JR COL CHRISTIAN COL SOUTHWEST ** C'IRISTOPHER COL ** CISCO JR COL** CLARENOON COL** CONCOROIA LUTHERAN COL** COOKE COUNTY JR COL ** OALLAS BAPTIST COL **	117 134 15,028 60 1,134 82 56 183 4 116 304 13 51	0 93 0 0 0 0 0 0 0	0 0 0 4 0 0 0 0	0 0 0 0 0 0 0	0 200 0 0 0 0 0 0	117 134 13,878 1,130 82 56 183 4 116 304 13 51	0 0 79 0 0 0 0 0	0 0 549 0 0 0 0 0 0 0	0 229 0 0 0 0 0 0
ANGELO STATE COL AUSTIN COL BAYLOR UNIV BEE CCUNTY COL BISHOP COL BLINN COL ** CENTRAL TEX UNION JR COL CHRISTIAN COL SOUTHWEST ** C':RISTOPHER COL ** CISCO JR COL ** CLARENOON COL** CONCOROIA LUTHERAN COL ** COCKE COUNTY JR COL ** OALLAS BAPTIST COL OIST	117 134 15,028 60 1,134 82 56 183 4 116 304 13 51 72 80	0 93 0 0 0 0 0 0	0 0 0 4 0 0 0 0 0	0 0 0 0 0 0 0 0	0 200 0 0 0 0 0 0	117 134 13,878 1,130 82 56 183 4 116 304 13 51 72	0 0 79 0 0 0 0 0	0 0 549 0 0 0 0 0 0 0	0 229 0 0 0 0 0 0 0
ANGELO STATE COL AUSTIN COL BAYLOR UNIV BEE CCUNTY COL BISHOP COL BLINN COL ** CENTRAL TEX UNION JR COL CHRISTIAN COL SOUTHWEST ** C':RISTOPHER COL ** CISCO JR COL ** CLARENOON COL** CONCOROIA LUTHERAN COL ** OALLAS BAPTIST COL ** OALLAS COUNTY JR COL OIST OEL MAR COL **	117 134 15,028 60 1,134 82 56 183 4 116 304 13 51 72 80 332	0 93 0 0 0 0 0 0 0	0 0 0 4 0 0 0 0 0	0 0 0 0 0 0 0 0	0 200 0 0 0 0 0 0 0	117 134 13,878 1,130 82 56 183 4 116 304 13 51 72 80 332	0 0 79 0 0 0 0 0 0	0 0 549 0 0 0 0 0 0 0	0 229 0 0 0 0 0 0 0
ANGELO STATE COL AUSTIN COL BAYLOR UNIV BEE CCUNTY COL BISHOP COL BLINN COL ** CENTRAL TEX UNION JR COL CHRISTIAN COL SOUTHWEST ** C'IRISTOPHER COL ** CISCO JR COL ** CLARENOON COL ** CONCOROIA LUTHERAN COL ** COME COUNTY JR COL ** OALLAS BAPTIST COL ** OALLAS COUNTY JR COL OIST OEL MAR COL ** EAST TEXAS BAPTIST COL	117 134 15,028 60 1,134 82 56 183 4 116 304 13 51 72 80 332	0 93 0 0 0 0 0 0 0	0 0 0 4 0 0 0 0 0	0 0 0 0 0 0 0 0	0 200 0 0 0 0 0 0	117 134 13,878 1,130 82 56 183 4 116 304 13 51 72 80 332 115	0 0 79 0 0 0 0 0	0 0 549 0 0 0 0 0 0 0	0 229 0 0 0 0 0 0 0
ANGELO STATE COL AUSTIN COL BAYLOR UNIV BEE COUNTY COL BISHOP COL BLINN COL ** CENTRAL TFX UNION JR COL CHRISTIAN COL SOUTHWEST ** C'IRISTOPHER COL ** CISCO JR COL** CLARENOON COL** CONCOROIA LUTHERAN COL** COOKE COUNTY JR COL ** OALLAS BAPTIST COL OIST OEL MAR COL ** EAST TEXAS BAPTIST COL EAST TEXAS BAPTIST COL	117 134 15,028 60 1,134 82 56 183 4 116 304 13 51 72 80 332 115	0 93 0 0 0 0 0 0 0	0 0 0 4 0 0 0 0 0	0 0 0 0 0 0 0 0	0 200 0 0 0 0 0 0 0	117 134 13,878 1,130 82 56 183 4 116 304 13 51 72 80 332	0 0 79 0 0 0 0 0 0	0 0 549 0 0 0 0 0 0 0 0	0 229 0 0 0 0 0 0 0
ANGELO STATE COL AUSTIN COL BAYLOR UNIV BEE CCUNTY COL BISHOP COL BLINN COL ** CENTRAL TEX UNION JR COL CHRISTIAN COL SOUTHWEST ** C'IRISTOPHER COL ** CISCO JR COL** CLARENOON COL** CONCOROIA LUTHERAN COL** CONCOROIA LUTHERAN COL** OALLAS BAPTIST COL ** OALLAS COUNTY JR COL OIST OEL MAR COL** EAST TEXS SAPTIST COL EAST TEXS STATE UNIV EL CENTRO COLLEGE ** FORT WORTH CHRISTIAN COL **	117 134 15,028 60 1,134 82 56 183 4 116 304 13 51 72 80 332	0 93 0 0 0 0 0 0 0 0	0 0 0 4 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 200 0 0 0 0 0 0 0	117 134 13,878 1,130 82 56 183 4 116 304 13 51 72 80 332 115 381	0 0 79 0 0 0 0 0 0 0	0 0 549 0 0 0 0 0 0 0 0 0	0 229 0 0 0 0 0 0 0 0 0 0
ANGELO STATE COL AUSTIN COL BAYLOR UNIV BEE CCUNTY COL BISHOP COL BLINN COL ** CENTRAL TEX UNION JR COL CHRISTIAN COL SOUTHWEST ** C':RISTOPHER COL ** CISCO JR COL** CLARENOON COL** CONCOROIA LUTHERAN COL** CONCOROIA LUTHERAN COL** OALLAS BAPTIST COL ** OALLAS COUNTY JR COL OIST OEL MAR COL ** EAST TEXAS BAPTIST COL EAST TEXAS STATE UNIV EL CENTRO COLLEGE ** FORT WORTH CHRISTIAN COL ** FRANK PHILLIPS COL **	117 134 15,028 60 1,134 82 56 183 4 116 304 13 51 72 80 332 115 448 82 6	0 93 0 0 0 0 0 0 0 0	0 0 0 4 0 0 0 0 0 0 0		0 0 200 0 0 0 0 0 0 0	117 134 13,878 1,130 82 56 183 4 116 304 13 51 72 80 332 115 381 82 6	0 0 79 0 0 0 0 0 0 0	0 0 549 0 0 0 0 0 0 0 0 0	0 229 0 0 0 0 0 0 0 0 0 0 0
ANGELO STATE COL AUSTIN COL BAYLOR UNIV BEE CCUNTY COL BISHOP COL BLINN COL ** CENTRAL TEX UNION JR COL CHRISTIAN COL SOUTHWEST ** C'IRISTOPHER COL ** CISCO JR COL** CLARENOON COL** CONCOROIA LUTHERAN COL** CONCOROIA LUTHERAN COL ** OALLAS BAPTIST COL ** OALLAS COUNTY JR COL OIST OEL MAR COL ** EAST TEXAS BAPTIST COL EAST TEXAS STATE UNIV EL CENTRO COLLEGE ** FORT WORTH CHRISTIAN COL ** FRANK PHILLIPS COL ** GRAYSON COUNTY JR COL **	117 134 15,028 60 1,134 82 56 183 4 116 304 13 51 72 80 332 115 448 82 6	0 93 0 0 0 0 0 0 0 0	0 0 0 4 0 0 0 0 0 0 0		0 0 200 0 0 0 0 0 0 0 0	117 134 13,878 1,130 82 56 183 4 116 304 13 51 72 80 332 115 381 82 6	0 0 79 0 0 0 0 0 0 0	0 0 549 0 0 0 0 0 0 0 0 0	0 229 0 0 0 0 0 0 0 0 0 0 0
ANGELO STATE COL AUSTIN COL BAYLOR UNIV BEE CCUNTY COL BISHOP COL BLINN COL ** CENTRAL TEX UNION JR COL CHRISTIAN COL SOUTHWEST ** C'IRISTOPHER COL ** CISCO JR COL ** CLARENOON COL ** CONCOROIA LUTHERAN COL ** OALLAS BAPTIST COL ** OALLAS BAPTIST COL OIST OEL MAR COL ** EAST TEXAS BAPTIST COL EAST TEXAS STATE UNIV EL CENTRO COLLEGE ** FORT WORTH CHRISTIAN COL ** FRANK PHILLIPS COL ** GRAYSON COUNTY JR COL ** HAROIN-SIMMONS UNIV	117 134 15,028 60 1,134 82 56 183 4 116 304 13 51 72 80 332 115 448 82 6	0 93 0 0 0 0 0 0 0 0 0	0 0 0 4 0 0 0 0 0 0 0 0		0 200 0 0 0 0 0 0 0 0 0	117 134 13,878 1,130 82 56 183 4 116 304 13 51 72 80 332 115 381 82 6 12 48 242	0 0 79 0 0 0 0 0 0 0 0	0 0 549 0 0 0 0 0 0 0 0 0 0	0 229 0 0 0 0 0 0 0 0 0 0 0 0 0 0
ANGELO STATE COL AUSTIN COL BAYLOR UNIV BEE CCUNTY COL BISHOP COL BLINN COL ** CENTRAL TEX UNION JR COL CHRISTIAN COL SOUTHWEST ** C'IRISTOPHER COL ** CISCO JR COL ** CLARENOON COL ** CONCOROIA LUTHERAN COL ** OALLAS BAPTIST COL ** OALLAS BAPTIST COL OIST OEL MAR COL ** EAST TEXAS BAPTIST COL EAST TEXAS STATE UNIV EL CENTRO COLLEGE ** FORT WORTH CHRISTIAN COL ** FRANK PHILLIPS COL ** GRAYSON COUNTY JR COL ** HAROIN-SIMMONS UNIV HENOERSON COUNTY JR COL **	117 134 15,028 60 1,134 82 56 183 4 116 304 13 51 72 80 332 115 448 82 6	0 93 0 0 0 0 0 0 0 0 0	0 0 0 4 0 0 0 0 0 0 0 0 0		0 200 0 0 0 0 0 0 0 0 0 0	117 134 13,878 1,130 82 56 183 4 116 304 13 51 72 80 332 115 381 82 6 12 48 242 85	0 0 79 0 0 0 0 0 0 0	0 0 549 0 0 0 0 0 0 0 0 0	0 229 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
ANGELO STATE COL AUSTIN COL BAYLOR UNIV BEE COUNTY COL BISHOP COL BLINN COL ** CENTRAL TEX UNION JR COL CHRISTIAN COL SOUTHWEST ** C'IRISTOPHER COL ** CISCO JR COL ** CLARENOON COL ** CONCORDIA LUTHERAN COL ** OALLAS BAPTIST COL ** OALLAS BAPTIST COL OIST OEL MAR COL ** EAST TEXAS BAPTIST COL EAST TEXS STATE UNIV EL CENTRO COLLEGE ** FORT WORTH CHRISTIAN COL ** FRANK PHILLIPS COL ** GRAYSON COUNTY JR COL ** HAROIN-SIMMONS UNIV HENOERSON COUNTY JR COL ** HILL JR COL **	117 134 15,028 60 1,134 82 56 183 4 116 304 13 51 72 80 332 115 448 82 6 12 48 242 85 36	0 93 0 0 0 0 0 0 0 0 0	0 0 0 4 0 0 0 0 0 0 0 0		0 200 0 0 0 0 0 0 0 0 0	117 134 13,878 1,130 82 56 183 4 116 304 13 51 72 80 332 115 381 82 6 12 48 242	0 0 79 0 0 0 0 0 0 0 0 0	0 0 549 0 0 0 0 0 0 0 0 0 0 0 0 0	0 229 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
ANGELO STATE COL AUSTIN COL BAYLOR UNIV BEE COUNTY COL BISHOP COL BLINN COL ** CENTRAL TEX UNION JR COL CHRISTIAN COL SOUTHWEST ** C'IRISTOPHER COL ** CLARENOON COL** CONCOROIA LUTHERAN COL** CONCOROIA LUTHERAN COL** OALLAS BAPTIST COL ** OALLAS COUNTY JR COL OIST OEL MAR COL** EAST TEXS STATE UNIV EL CENTRO COLLEGE ** FORT WORTH CHRISTIAN COL ** FRANK PHILLIPS COL ** GRAYSON COUNTY JR COL** HAROIN-SIMMONS UNIV HENOERSON COUNTY JR COL ** HILL JR COL** HOUSTON BAPTIST COL	117 134 15,028 60 1,134 82 56 183 4 116 304 13 51 72 80 332 115 448 82 6	0 93 0 0 0 0 0 0 0 0 0	0 0 0 4 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 200 0 0 0 0 0 0 0 0 0 0 0	117 134 13,878 1,130 82 56 183 4 116 304 13 51 72 80 332 115 381 82 6 12 48 242 85 36	0 0 79 0 0 0 0 0 0 0 0 0 0 0	549 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 229 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
ANGELO STATE COL AUSTIN COL BAYLOR UNIV BEE COUNTY COL BISHOP COL BLINN COL ** CENTRAL TEX UNION JR COL CHRISTIAN COL SOUTHWEST ** C'IRISTOPHER COL ** CISCO JR COL ** CLARENOON COL ** CONCORDIA LUTHERAN COL ** OALLAS BAPTIST COL ** OALLAS BAPTIST COL OIST OEL MAR COL ** EAST TEXAS BAPTIST COL EAST TEXS STATE UNIV EL CENTRO COLLEGE ** FORT WORTH CHRISTIAN COL ** FRANK PHILLIPS COL ** GRAYSON COUNTY JR COL ** HAROIN-SIMMONS UNIV HENOERSON COUNTY JR COL ** HILL JR COL **	117 134 15,028 60 1,134 82 56 183 4 116 304 13 51 72 80 332 115 448 82 6 12 48 242 85 36 74	0 93 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 200 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	117 134 13,878 1,130 82 56 183 4 116 304 13 51 72 80 332 115 381 82 6 12 48 242 85 36 74	0 0 79 0 0 0 0 0 0 0 0 0 0 0 0	549 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 229 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
ANGELO STATE COL AUSTIN COL BAYLOR UNIV BEE COUNTY COL BISHOP COL BLINN COL ** CENTRAL TEX UNION JR COL CHRISTIAN COL SOUTHWEST ** C'IRISTOPHER COL ** CLARENOON COL** CONCOROIA LUTHERAN COL** CONCOROIA LUTHERAN COL** OALLAS BAPTIST COL ** OALLAS COUNTY JR COL OIST OEL MAR COL** EAST TEXAS BAPTIST COL EAST TEXAS STATE UNIV EL CENTRO COLLEGE ** FORT WORTH CHRISTIAN COL ** GRAYSON COUNTY JR COL ** HAROIN-SIMMONS UNIV HENOERSON COUNTY JR COL ** HILL JR COL** HOWARO COUNTY JR COL ** HOWARO COUNTY JR CCL **	117 134 15,028 60 1,134 82 56 183 4 116 304 13 51 72 80 332 115 448 82 6 12 48 242 85 36 74 96 32 508	0 93 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 4 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 200 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	117 134 13,878 1,130 82 56 183 4 116 304 13 51 72 80 332 115 381 82 6 12 48 242 85 36 74 96 32 470	0 0 79 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	549 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 229 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
ANGELO STATE COL AUSTIN COL BAYLOR UNIV BEE CCUNTY COL BISHOP COL BLINN COL ** CENTRAL TEX UNION JR COL CHRISTIAN COL SOUTHWEST ** C':RISTOPHER COL ** CISCO JR COL ** CLARENDON COL ** CONCOROIA LUTHERAN COL ** OALLAS BAPTIST COL ** OALLAS COUNTY JR COL OIST OEL MAR COL ** EAST TEXAS BAPTIST COL EAST TEXAS STATE UNIV EL CENTRO COLLEGE ** FORT WORTH CHRISTIAN COL ** GRAYSON COUNTY JR COL ** HAROIN-SIMMONS UNIV HENDERSON COUNTY JR COL ** HOUSTON BAPTIST COL HOWARD COUNTY JR CCL ** HOWARD COUNTY JR CCL ** HOWARD PAYNE COL INCARNATE WORD COL	117 134 15,028 60 1,134 82 56 183 4 116 304 13 51 72 80 332 115 448 82 6 12 48 242 85 36 74 96 32 508 370	0 93 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 200 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	117 134 13,878 1,130 82 56 183 4 116 304 13 51 72 80 332 115 381 82 6 12 48 242 85 36 74 96 32 470 356	0 0 79 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	549 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 229 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
ANGELO STATE COL AUSTIN COL BAYLOR UNIV BEE CCUNTY COL BISHOP COL BLINN COL ** CENTRAL TEX UNION JR COL CHRISTIAN COL SOUTHWEST ** C'IRISTOPHER COL ** CISCO JR COL ** CLARENOON COL ** CONCOROIA LUTHERAN COL ** OALLAS BAPTIST COL ** OALLAS BAPTIST COL OIST OEL MAR COL ** EAST TEXAS BAPTIST COL EAST TEXAS STATE UNIV EL CENTRO COLLEGE ** FORT WORTH CHRISTIAN COL ** FRANK PHILLIPS COL ** GRAYSON COUNTY JR COL ** HAROIN-SIMMONS UNIV HENOERSON COUNTY JR COL ** HOWARO COUNTY JR COL **	117 134 15,028 60 1,134 82 56 183 4 116 304 13 51 72 80 332 115 448 82 6 12 48 242 85 36 74 96 32 508 370 39	0 93 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 200 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	117 134 13,878 1,130 82 56 183 4 116 304 13 51 72 80 332 115 381 82 6 12 48 242 85 36 74 96 32 470 356 39	0 0 79 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	549 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 229 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
ANGELO STATE COL AUSTIN COL BAYLOR UNIV BEE CCUNTY COL BISHOP COL BLINN COL ** CENTRAL TEX UNION JR COL CHRISTIAN COL SOUTHWEST ** C':RISTOPHER COL ** CISCO JR COL ** CLARENDON COL ** CONCOROIA LUTHERAN COL ** OALLAS BAPTIST COL ** OALLAS COUNTY JR COL OIST OEL MAR COL ** EAST TEXAS BAPTIST COL EAST TEXAS STATE UNIV EL CENTRO COLLEGE ** FORT WORTH CHRISTIAN COL ** GRAYSON COUNTY JR COL ** HAROIN-SIMMONS UNIV HENDERSON COUNTY JR COL ** HOUSTON BAPTIST COL HOWARD COUNTY JR CCL ** HOWARD COUNTY JR CCL ** HOWARD PAYNE COL INCARNATE WORD COL	117 134 15,028 60 1,134 82 56 183 4 116 304 13 51 72 80 332 115 448 82 6 12 48 242 85 36 74 96 32 508 370	0 93 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 200 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	117 134 13,878 1,130 82 56 183 4 116 304 13 51 72 80 332 115 381 82 6 12 48 242 85 36 74 96 32 470 356	0 0 79 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	549 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 229 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0



#### (THOUSANDS OF DOLLARS)

STATE AND INSTITUTION	TOTAL	AGRIC	AEC	COMM	000	HEW	INTER	NA SA	NSF
TEXAS LEE COL **	453	0	0	0	0	453	0	0	0
LETOURNEAU COL	298	Ö	Ö	Ō	0	298	0	0	0
LON MORRIS COL **	120	Ō	0	0	0	120	0	0	0
LUBBOCK CHRISTIAN COL**	362	0	0	0	0	362	0	0	0
M O ANOERSON HOSPITAL	6,804	0	0	0	52	6,562	0	190	0
MARY HARDIN-BAYLOR COL	87	0	0	0	0	87	0	0	0
MCLENNAN COMM COL**	508	0	0	0	0	508	0	0	0
MCMURRY COL	190	0	0	0	0	186	0	0	4
MIOWESTERN UNIV	701	0	0	0	0	699	0	0	2 0
NAVARRO JR COL**	97	0	0	0	0	97	0	0	205
NORTH TEXAS STATE UNIV	1,913	0	17 0	5 0	0	1,596 93	90 0	Ö	209
ODESSA COL **	93	0	0	0	0	5 <b>8</b> 4	Ö	Ö	2
OUR LADY OF THE LAKE COL	586	0	0	0	0	1,406	ŏ	ŏ	ō
PAN AMER COL Panola Col <sup>**</sup>	1,406 69	0	Ö	Ö	ŏ	69	ŏ	Ö	ō
PARIS JR COL <sup>**</sup>	25	Ö	ő	ŏ	ç	25	ō	ō	Ō
PAUL QUINN COL	245	ŏ	ŏ	Ö	ő	245	Ō	0	0
PRARIE VIEW A & M COL	930	22	Õ	6	Ö	800	0	0	102
RANGER JR COL**	126	Ō	0	0	0	126	0	0	0
RICE UNIV	8,777	0	1,066	40	892	1,836	76	3,924	943
SACRED HEART DOMINION COL	26	0	0	0	0	26	C	0	0
SAM HOUSTON STATE COL	877	0	9	G	0	810	0	0	58
SAN ANTONIO COL <sup>XX</sup>	311	0	0	0	0	311	0	0	0
SAN JACINTO COL**	358	0	0	0	0	358	0	0	0
SCHREINER INST**	1	1	0	0	0	0	0	0	0
SOUTH PLAINS COL#*	384	0	0	0	0	384	0	0	0
SOUTH TEXAS JR COL	102	0	0	0	0	102	0	0 157	369
SOUTHERN METHODIST UNIV	3,845	0	0	2 <b>7</b> 0	221 0	3,071 0	0	0	0
SOUTHWEST CTR ADV STUDIES	108	0	10 <b>8</b> 0	0	0	55	Ö	Ö	ŏ
SOUTHWEST TEXAS JR COL**	55	0	0	0	Ö	229	Ö	Ö	2
SOUTHWEST TEXAS STATE COL	231 5•681	0	Ö	Ö	19	5,487	ő	175	ō
SOUTHWESTERN MEDICAL SCH Southwestern union col**	65	Ö	Ö	ŏ	ő	65	Ö	Ó	Ō
SOUTHWESTN ASSEMB GOO COL	8	ő	Ö	Ö	ō	8	Č	0	0
SOUTHWESTN CHRISTIAN COL	37	Ö	Ö	Ö	ō	37	Ō	0	0
ST EDWARDS UNIV	65	ŏ	Ö	Ō	0	59	0	0	6
ST MARYS UNIV SAN ANTONIO	384	Ö	Ō	Ō	0	380	0	0	4
STEPHEN F AUSTIN STATE CO	334	13	0	0	0	295	С	0	26
SUL ROSS STATE COL	434	0	0	0	0	424	C	0	10
TARLETON STATE COL	234	0	0	0	0	234	0	0	0
TARRANT COUNTY JR COL	846	0	Ų	0	0	846	0	0	0
TEMPLE JR COL**	23	0	0	0	0	23	0	0	0
TEXARKANA COL**	84	0	0		0	84	0	0	7 211
TEXAS A & M UNIV COLLEGE STAT		6,876	2,200	111	602	2,406 199	72 25 <b>8</b>	515 0	1,344 0
TEXAS AGM UNIV CTRL SYS*	1,353	0	0	₽6 0	810 0	791	250	Ö	31
TEXAS ARTS & INDUST UNIV	822	0	=	0	0	2,277	Ö	145	128
TEXAS CHRISTIAN UNIV	2,586	0	36 0	Ö	Ö	285	Ö	0	0
YEXAS COL Texas Lutheran col	285 433	Ö	Ö	ŏ	ŏ	425	ŏ	ō	8
TEXAS SOUTHERN UNIV	1,997	ŏ	Ö	Ö	ō	1,835	Ō	25	137
TEXAS SOUTHERN ONLY	363	ŏ	Ö	Ö	ō	363	0	0	0
TEXAS TECHNOLOGICAL COL	3,850	ī	ō	Ō	102	3,328	16	108	295
TEXAS WESLEYAN COL	25	Ō	Ō	0	0	25	0	0	0
TEXAS WOMANS UNIV	1,850	0	18	5	0	1,515	0	178	134
TRINITY UNIV	1,363	0	0	0	0	1,161	С	0	202
TYLER JR COL**	423	0	0	0	0	423	0	0	0
UNIV OF CORPUS CHRISTI	133	0	O	0	0	133	0	0	0
UNIV OF DALLAS	119	0	0	0	0	119	C	0	610
UNIV OF HOUSTON	5,574	1	71	14	135	3,676	98	1,069 0	510 5
UNIV OF ST THOMAS	797	0	0	30	13	749	0	0	64
UNIV OF TEXAS ARLINGTON	1,682	0	<b>0</b> 823	0 <b>4</b>	<b>0</b> 4,355	1,618 12,403	0	1,691	8,381
UNIV OF TEXAS AT AUSTIN	27,657	0	ر <sub>ح</sub> ه 0	0	4,333 <b>934</b>	838	Ö	29	33
UNIV OF TEXAS AT EL PASO UNIV OF TEXAS CTRL SYS*	1,834 5,394	0	0	25	173	5,012	159	ó	25
UNIV OF TEXAS CIRC SYST	247	0	ŏ	0	10	237	ő	0	Ō
WAYLAND BAPTIST COL	123	ŏ	Ö	ŏ	Ö	123	ŏ	Ğ	Ō
WEATHERFORD COL **	525	ŏ	Ö	ŏ	Ö	525	Ō	0	0
WEST TEXAS STATE UNIV	1,439	ŏ	ŏ	Ō	Ö	1,439	0	0	0
WHARTEN COUNTY JR COL**	119	ō	Ö	Ō	Ō	119	0	0	0
WILEY COL	455	Ō	0	0	0	455	0	С	0
<u>utah</u>									
STATE TOTAL	29,610	1,169	1,280	70	2,749	19,915	665	435	3,327
ERIGHAM YOUNG UNIV	1,313	4	106	0	117	678	29	58	321



# TOTAL FEDERAL OBLIGATIONS TO ALL UNIVERSITIES AND COLLEGES BY STATE, INSTITUTION, AND AGENCY, 1967

#### (THOUSANDS OF OOLLARS)

			(THOUSAND	OS OF OOLL	ARS)				
STATE AND INSTITUTION	TOTAL	AGRIC	AEC	COMM	000	HEW	INTER	NASA	NSF
UTAH									_
OIXIE COL**	607	0	0	0	0	607	C	0	0
UNIV OF UTAH	19,401	15	1,055	66	1,756	14,188	97	274	1,950
UTAH STATE UNIV	7,297	1,147	117	3	876	3,472	539	103	1,040
WEBER STATE COL	823	3	2	1	0	801	C C	0	16 0
WESTMINSTER COL	169	0	0	0	0	169	C	U	U
VERMONT									
VERMONT									
STATE TOTAL	7,900	923	44	28	153	5,853	88	205	606
BENNINGTON COL	26	0	0	0	0	24	c	0	2
CASTLETON STATE COL	53	ŏ	Ö	Ö	ŏ	5)	ŏ	Ö	2
CHAMPLAIN COL **	11	Ō	Ō	Ō	0	11	С	0	0
COL OF ST JOSEPH THE PROV	282	0	0	0	0	282	0	0	0
GOODARD COL	40	0	0	υ	0	40	C	0	0
GREEN MOUNTAIN COL**	313	0	0	0	0	313	С	0	0
JOHNSON STATE COL	53	0	0	0	0	53	С	0	0
LYNOON STATE COL	71	0	0	0	0	71	C	0	0
MARLBORD COL	6	0	0	0	0	6	0	0	0
#100LEBURY COL	148	0	0	0	0	111	0	0	37
NORWICH UNIV	58	0	0	15	0	37	0	0	6
ST MICHAELS COL	126	0	2	0	0	126	0	0 0	0
TRINITY COL	5	0	0	0	0	5 4,004	0 88	205	549
UNIV OF VERMONT	5 <b>,</b> 979 7	923	44	13	153 0	4,004 7	0	205	0
VERMONT COL	-	0	0 0	0 0	0	298	0	Ö	õ
VERMONT TCH COL ** WINDHAM COL	298 424	Ö	Ö	Ö	Ö	414	Č	Ö	10
VIRGINIA									
				_				• • • •	
STATE TOTAL	42,408	3,852	1,024	100	1,092	30,826	198	1,844	3,472
OLUG PIOCE COMMUNITY COL		0		0	0	4	0	0	0
BLUE RIDGE COMMUNITY COL Bridgewater Col	6 246	0	0	0	0	6 219	Č	Ö	27
CENTRAL VA COMMUNITY COL	214	Ö	Ö	Ö	ő	214	ŏ	ŏ	o O
COL OF WILLIAM AND MARY	955	Ö	ŏ	12	25	266	ŏ	345	307
EASTERN MENNGNITE COL	194	ŏ	Ŏ	ō	ō	194	ō	Ö	0
EMORY & HENRY COL	92	ō	Š	ō	ō	90	Ċ	Ō	2
FERRUM JR COL**	485	0	0	0	0	485	0	C	0
HAMPOEN-SYONEY COL	135	0	0	0	0	15	C	0	120
HAMPTON INST	1,762	0	0	0	0	1,638	0	32	92
HOLLINS COL	114	0	0	0	16	78	0	0	20
JOHN TYLER TECH COL	74	0	0	0	0	74	Ō	Ō	0
LONGWOOD COL	13	3	0	0	0	13	0	0	0
LYNCHBURG COL	159	0	0	1	0	158	0	0	0
MADISON COL	291	0	0	0	0	286 428	0 C	0	5
MARY BALOWIN COL Marymount col of Virginia **	428 5	0	0 0	0	0	740	Ö	Ö	0
MEDICAL COL OF VIRGINIA	7.956	o	80	0	371	7,346	Ö	99	60
NORTHERN VIRGINIA COMM CO **	43	ŏ	0	ŏ	0	43	č	ó	ő
OLO ODMINION COL	847	ō	16	24	13	742	Ö	ō	52
RAOFORO COL	190	Ö	Ō	Ö	Ō	190		Ō	Ō
RANDOLPH-MACON COL	27	0	0	0	0	25	0	0	2
RANDOLPH-MACON WOMANS COL	101	0	0	0	0	35	C	0	66
RICHMONO PROFESSIONAL INS	2,405	0	0	0	0	2,405	0	0	0
ROANOKE COL	185	0	15	0	0	153	0	0	17
SHENANODAH COL	14	0	0	0	0	14	0	0	0
SOUTHWEST VIRGINIA JR COL	128	0	0	0	0	128	0	0	0
ST PAULS COL	148	0	0	0	0	148	0	0	0
SULLINS COL**	311	0	0	0	0	311	C	0	0
UNIV OF RICHMOND	10	0	0 752	3 13	0 557	7	0 <b>4</b> 5	0	0 1.482
UNIV OF VIRGINIA	14,244	0	752 0	0	99 <i>1</i> 0	10,492 1,066	<b>4</b> 5	903 0	1,482
VA WESTERN COMMUNITY COL ** VIRGINIA MILITARY INST	1,066 48	0	0	4	12	30	0	0	0 2
VIRGINIA POLYTECHNIC INST	6,856	3,813	156	43	98	1,247	153	465	881
VIRGINIA STATE COL	1,767	39	5	0	0	1,434	0	0	289
VIRGINIA UNION UNIV	579	ő	ó	ŏ	ŏ	579	ŏ	Ö	0
VIRGINIA WESLEYAN COL	43	ŏ	ō	Ö	ō	43	ō	ō	ŏ
WASHINGTON & LEE UNIV	267	ō	Ö	ō	Ō	219	Ō	Ö	48
WASHINGTON									
	42 115	2.278	2 124	77	2.225	42.824	1.502	2.203	7 404
STATE TOTAL	63,115	2,378	3,128	• • •	3,335	42,836	1,583	2,292	7,486



#### (THOUSANDS OF DOLLARS)

			1 1 1100 SAINE	J 0. 00EE	AN 3 7				
STATE AND INSTITUTION	TOTAL	AGRIC	AEC	COMM	000	HEW	INTER	NA SA	NSF
WASHINCTON BELLEVUE COMM COL**	861	0	O	0	0	861	0	0	o
BIG BEND COMM COL**	45	Ö	Ö	ő	ŏ	45	Č	Ö	Ö
CENTRAL WASH STATE COL	1,524	Ō	Ō	0	0	1,503	C	0	21
CENTRALIA COL **	37	0	0	0	0	37	0	0	0
CLARK COL **	25	0	0	0	0	25	0	0	0
CLOVER PARK COMMUNITY COL	12	0	0	0	0	12 58	C	0 0	0
COLUMBIA BASIN COL **	58 1 442	0	0	0 0	0	1,426	C	0	16
EASTERN WASH STATE COL EVERETT JR COL**	1,442 325	o o	Ö	Ö	ő	325	č	ŏ	ō
FORT WRIGHT COL HOLY NAME	49	ŏ	ŏ	Ö	ō	35	Ö	Ō	14
GONZAGA UNIV	369	Ö	ō	5	0	347	0	0	17
GRAYS HARBOR COL **	44	0	0	0	0	40	0	Ō	4
GREEN RIVER COMM COL**	79	0	0	0	0	79	0	0	0
HIGHLINE COL**	72	0	0	0	0	72 28	0	0	0
LOWER COLUMBIA COL ** NORTHWEST COL	20 37	0	0	0	0	37	Ö	ő	Ö
OLYMPIC COL**	391	Ö	Ö	ő	ŏ	391	ō	ō	ō
PACIFIC LUTHERAN UNIV	752	Ö	ŏ	ŏ	Ō	702	0	0	50
PENINSULA COL**	38	0	0	0	0	38	0	0	0
SEATTLE COMM COL **	46	0	0	0	Ō	46	0	0	0
SEATTLE PACIFIC COL	350	0	0	0	0	327	0 0	0	23
SEATTLE UNIV	601	0	0	0	0	490 74	0	0	111
SHORELINE COMM COL ** SKAGIT VALLEY COL **	74 17	0	0	Ö	Ö	17	Ö	ő	ŏ
SPCKANE COMM COL **	59	ŏ	ő	ŏ	ŏ	59	ō	ŏ	Ö
ST MARTINS COL	113	ō	Ö	Ō	0	104	0	0	9
TACOMA COMM COL**	451	0	0	0	0	451	0	0	0
UNIV OF PUGET SOUND	170	0	0	0	0	166		0	5 714
UNIV OF WASHINGTON	43,411	125	2,827	34	2,932	28,350	1,213	2,214	5,716 0
WALLA WALLA COL	172	0	0	0	0	172 12	0	0	0
WALLA WALLA COMMUNITY COL Washington State Univ	12 9,794	2,252	294	38	403	5,132	370	78	1,227
WENATCHEE VALLEY COL **	64	0	0	ő	0	64	0	Ö	0
WESTERN WASH STATE COL	1,180	ō	7	Ō	Ō	937	0	0	236
WHITMAN COL	179	0	0	0	0	168	0	Ō	11
WHITWORTH COL Yakima valley col **	180 54	0 1	0	0	0	153 53	0	0	27 0
WEST VIRGINIA STATE TOTAL	19,792	2,396	152	30	402	15,084	159	212	1,357
STATE TOTAL	174176	24370	• > -	30	102		• • • • • • • • • • • • • • • • • • • •		.,
ALDERSON-BROADDUS COL	430	0	o	0	0	425	0	0	5
BECKLEY COL**	19	0	0	0	0	19	0	0	0
BETHANY COL	437	0	0	1	0	387	0	0	49
BLUEFIELD STATE CCL	813	0	0	.0	0	813	0	0	0
CONCORD COL	468	0	0	11 0	0	457 110	0	0	0 2
DAVIS & ELKINS COL FAIRMONT STATE COL	112 182	Ö	Ö	Ö	ő	182	Ö	ŏ	ō
GLENVILLE STATE COL	300	ŏ	ŏ	ŏ	ŏ	300	Ö	Ō	Ō
MARSHALL UNIV	1,055	Ö	Ō	0	37	923	0	0	95
MORRIS HARVEY COL	328	0	0	0	0	322	0	0	6
OHIO VALLEY COL**	32	0	0	0	0	32	0	0	0
SALEM COL	1,254	0	0	0	0	1,254 437	0	0	0 0
SHEPHERD COL ST MARYS HOSP SCH OF NURS	438 6	0	0	1 0	o	6	Ö	Ö	Ö
WEST LIBERTY STATE COL	124	Ö	Ö	ŏ	ŏ	122	ŏ	ō	2
WEST VIRGINIA INST TECH	543	ō	ō	Ō	Ō	543	0	0	0
WEST VIRGINIA STATE COL	206	0	0	0	0	204	0	0	2
WEST VIRGINIA UNIV	11,794	2,396	152	17	365	7,313	159	212	1,180
WEST VIRGINIA WESLEYAN CO	516	0	0	0	0	516	0	0	0
WHEELING COL	735	0	0	0	0	719	0	0	16
WISCONSIN									
STATE TOTAL	81,675	3,788	3,129	944	773	55,871	776	4,707	11,687
ALVERNO COL	164	0	0	0	0	16?	0	0	2
BARRON COUNTY TCHRS COL **	1,093	ō	0	0	0	1,093	0	0	0
BELOIT COL	197	0	0	O	0	144	0	0	53
CARDINAL STRITCH COL	22	0	0	0	0	22	0	0	0
CARROLL COL	70	0	0	0	0	60 80	0	0	10 0
CARTHAGE COL COLUMBIA COUNTY TCHRS COL**	80 <b>4</b>	0 0	0	0	0	80 4	0	0	0
CONCORDIA COL**	8	ő	Ö	Ö	ő	8	ő	ŏ	ŏ
	=	-	-						



#### (THOUSANDS OF OOLLARS)

			1 I HOUSA	NOS OF OUL	LAK 37				
STATE AND INSTITUTION	TOTAL	AGRIC	AEC	COMM	Đ00	HEW	INTER	NA SA	N SF
WISCONSIN DODGE COUNTY TOHRS COL##	8	0	0	0	0		^	0	0
OOMINICAN COL	66	0	Ö	Ö	0	8 64	0 C	0	2
EOGEWOOD COL SACRED HEART	36	ŏ	ŏ	ŏ	Ö	36	č	ő	Õ
HOLY FAMILY COL	4	ŏ	ŏ	ŏ	ŏ	4	ŏ	ŏ	ŏ
JUNEAU COUNTY TCHRS COL**	7	ō	Ö	Ö	ŏ	7	ŏ	ŏ	ŏ
LAKELANO COL	64	ō	ŏ	Ŏ	ō	64	ŏ	Õ	ō
LAWRENCE UNIV	259	Ō	Ō	Ō	Ŏ	128	ŏ	Õ	131
LAYTON SCHOOL OF ART	5	0	0	0	Ō	5	Ō	Ō	0
MAOISEN VOC TECH SCH**	476	0	0	0	0	476	0	0	0
MARIAN COL OF FOND OU LAC	41	0	0	0	0	41	0	0	0
MARQUETTE UNIV	5,438	0	44	22	101	4,745	44	18	464
MILTON COL	85	0	0	Ċ	0	85	C	0	0
MILWAUKEE INST OF TECH**	151	0	0	0	0	151	0	0	0
MILWAUKEE SCHOOL OF ENG	79	1	1	0	0	77	0	0	0
MT MARY COL	86	0	0	0	0	86	C	0	0
MT SENARIC CGL	67	0	0	0	0	67	0	0	0
HT ST PAUL COL	11	0	0	0	0	11	O	Ō	0
NORTHLANO COL	402	0	0	0	0	402	C	Ō	Q
RACINE-KENSHA TCHRS COL**	2	0	0	0	0	2	0	0	0
RICHLANO COUNTY TCHRS COL ** RIPON COL	1 150	0	0	0	0	3	0	0	0
SAUK COUNTY TOHRS COL **	1,150 5	0	0	0	0	1,106	0	0	44
ST LAWRENCE SEMINARY **	2	0	Ö	Ö	0	5	C	0	0
ST NCRBERT CCL	146	0	0	0	0	2	0	0	0
STOUT STATE UNIV	1,224	Ö	ŏ	ŏ	Ö	146 1,224	Ğ	0	Ö
TAYLOR COUNTY TCHRS COL **	7	Õ	ő	Ö	ő	7	Ö	0	Ö
UNIV OF WISC MADISON	52,444	3,787	3,066	922	357	28 • 728	732	4,689	10,163
UNIV OF WISC MILWAUKEE	3,059	0	0	0	0	2,695	0	0	364
UNIV OF WISC CENTRAL SYS*	2,475	Ō	Ŏ	ā	315	2,159	ŏ	ŏ	i
UNIV OF WISCONSIN CTR	218	Ō	Ō	Ŏ	Ō	218	Č	ō	ō
VERNON COUNTY TCHRS COL##	5	0	Ō	Ō	Ō	5	ŏ	ŏ	Ö
VITER®O COL	1,036	0	0	0	Ō	1,036	Ö	Ō	ō
WAUSHARA COUNTY TCHRS COL **	2	0	0	0	ງ	2	0	Ō	Ō
WISC ST UNIV CENTRAL SYS*	48	0	0	0	0	0	0	Ō	48
WISC ST UNIV STEVENS PNT	1,587	0	0	0	0	1,585	0	0	2
WISC STATE UNIV EAU CLAIR	2,266	0	0	0	0	2,264	0	0	2
WISC STATE UNIV LA CROSSE	543	0	0	0	0	543	0	0	0
WISC STATE UNIV OSHKOSH	1,717	Ō	0	0	0	1,713	0	0	4
WISC STATE UNIV PLATTEVLL	2,313	Ō	0	Q	0	2,309	C	0	4
WISC STATE UNIV RIVER FLL	588	0	0	Ō	0	481	0	0	107
WISC STATE UNIV SUPERIOR	1,215	0	0	0	0	1,014	0	0	201
WISC STATE UNIV WHITEWATR	692	0	18	0	0	589	0	Ō	85
WISCONSIN CONSERVATORY	5	0	0	0	0	5	C	0	0
WYCHING									
WYONING									
STATE TOTAL	7,087	1,019	113	17	15	4,135	628	131	1 020
OTATE ISTAC	.,	2,02,	•••	••	• •	44133	020	131	1,029
CASPER CUL **	60	0	0	0	0	58	0	0	2
GOSHEN COUNTY COMM COL **	211	ō	Ö	ō	ŏ	209	ŏ	ŏ	2
NERTHERN WYOMING COMM COL	85	0	C	Ō	Ö	85	Č	ō	ō
NGRTHWEST COMM COL **	39	0	C	0	0	39	Ö	ō	ō
UNIV OF WYOHING	6,674	1,019	113	17	15	3,726	628	131	1,025
WESTERN WYOMING COMM CCL **	18	0	0	0	0	18	0	0	. 0
GUAM									
F=1=F =0=-1		=	_	e =					
STATE TOTAL	464	0	0	15	0	417	0	0	32
COL OF CHAM		•	_		_		_	_	_
COL OF GUAM	464	0	0	15	0	417	0	0	32
DUEDTO DICO									
PUERTO RICO									
STATE TOTAL	22,716	2 004	2.200	4	254	15 411	0.0	•	E43
STATE TOTAL	22,710	3,896	2,298	4	256	15,611	88	0	563
CATHOLIC UNIV OF P R	699	0	0	0	0	450	^	^	4.0
COL OF THE SACRED HEART	49	0	0	Ö	0	650 49	0 C	0	49
INTER AMER UNIV OF P R	1,801	0	0	2	0	1,739	Ö	0	0 <b>6</b> 0
PUERTC RICO JR CGL **	331	Ö	Ö	Õ	ő	331	č	ů	0
UNIV OF P R MAYAGUEZ	59	ŏ	ŏ	2	ŏ	57	ŏ	0	Ö
UNIV OF P R RIO PIECRAS	12,248	3,896	2,298	ō	256	5,256	88	ő	454
UNIV OF P R SAN JUAN	7,529	0	0	ŏ	0	7,529	Č	ő	0
	-	-	-	-	-		-	•	•
VIRGIN ISLANDS		_	_		•	,,,	^	^	£
STATE TOTAL	479	0	0	29	0	445	0	0	5
COL OF MISCIN ICLANOS **	479	0	0	29	0	445	C	0	5
CEL OF VIRGIN ISLANDS **	717	U	U	47	U	777	J	U	,
UNITEO STATES TOTAL	3,311,070	144,818	109,624	7,923	264.102	2,231,163	27,429	131,464	394,547
ONLICO STRICT TOTAL	_ ,	, 0 . 0	,	.,,	,				<b>-</b>

Two-year institution, as designated by the Office



of Fducation.

Administrative center for the university systems. The Central Systems listed in the table represent lunds going to part of a university system, such as a graduate center, that encompasses the teaching and research activities of a number of institutions

that form the system. In addition, in some cases, the funds shown for the Central System may be distributed eventually to institutions that are part of the system.

<sup>#</sup> Main university only.

### NATIONAL SCIENCE FOUNDATION

WASHINGTON, D.C. 20550

OFFICIAL BUSINESS



NATIONAL SCIENCE FOUNDATION POSTAGE AND FEES PAID

