

**United States General Accounting Office** 

Report to the Chairman Committee on Commerce House of Representatives

June 1999

# FEDERAL RESEARCH GRANTS

# Compensation Paid to Graduate Students at the University of California







United States General Accounting Office Washington, D.C. 20548 **Office of Special Investigations** 

B-282325

June 22, 1999

The Honorable Thomas J. Bliley, Jr., Chairman, Committee on Commerce House of Representatives

Dear Mr. Chairman:

This letter responds to your May 1, 1998, request and subsequent discussions with your office that we investigate the use of federal research and development grant funds by the University of California system in its payments to graduate student researchers (GSRs). The University of California is one of the leading research universities in the United States. In fiscal years 1996, 1997, and 1998, the university charged approximately \$201 million against federal research grants for GSR compensation. You asked that we determine if

- the compensation paid to GSRs was in accordance with the guidelines set forth in the Office of Management and Budget's (OMB) Circular No. A-21, "Principles for Determining Costs Applicable to Grants, Contracts, and Other Agreements With Educational Institutions";
- foreign students were receiving a larger share of federal research funds than resident students as compensation for performing as GSRs; and
- the university's treatment of GSR compensation for federal income tax purposes was consistent with its actions in charging such moneys to the federal grants under OMB Circular No. A-21.

In addition, you asked us to review the adequacy of the oversight provided by the Department of Health and Human Services (HHS) in safeguarding against the diversion of funds from federal research grant awards.

#### **Results in Brief**

OMB Circular No. A-21 (July 1993)<sup>1</sup> establishes the principles to be applied in determining allowable costs for research and development, training, and other sponsored work performed by colleges and universities under grants,

<sup>&</sup>lt;sup>1</sup>The version of OMB Circular No. A-21 issued in July 1993 is applicable for the period we investigated. The circular was revised in Oct. 1998, but no substantive changes regarding the issues discussed in this report were made.

contracts, and other agreements with the federal government. It allows universities and colleges to charge to federally sponsored programs "... tuition remission and other forms of compensation paid as, or in lieu of, wages ..." to GSRs on those programs, provided that (1) there is a bona fide employer-employee relationship and (2) the tuition remission or other payments are reasonable compensation for the work performed and conditioned explicitly upon the performance of necessary work. It must also be a university's practice to similarly compensate students in nonsponsored activities.

GSRs receive a salary and tuition and/or fee remission from the University of California as compensation for their work on federally sponsored research projects. According to the university, its practice of charging the salary and remissions against federally funded research grants complies with OMB Circular No. A-21. However, based on our review of the compensation paid to GSRs for services charged to federal research grants, we found that these payments sometimes exceeded the allowable costs that could be charged to such grants.

We compared the compensation paid to individual GSRs assigned to federally sponsored research projects against (1) the National Institutes of Health (NIH) guideline that establishes an award level of \$23,000 per GSR and (2) the salary of a first-level postdoctoral researcher at the university performing comparable work at an equivalent level of effort. Of the \$201 million charged by the university to federally sponsored research during school years 1995-96 through 1997-98, \$4.4 million was charged in excess of the NIH maximum award in what we believe to have been unreasonable compensation. The university also charged federally sponsored grants approximately \$19. 3million for GSR compensation that exceeded the salary of a first-level postdoctoral researcher during the same period.

Although all GSRs receive substantially the same salary for work performed on federal research grants, foreign students receive a proportionally larger share of fee and tuition payments charged to the grants because they pay a higher nonresident student tuition. While representing 21 to 24 percent of the GSRs at the university in school years 1995-96, 1996-97, and 1997-98, foreign students received 34 to 38 percent, for a total of \$13.9 million, of the \$38.6 million charged to federal research grants for tuition and fee remission. Although the university treats GSRs' salary and tuition and/or fee remission as compensation for purposes of the OMB circular, traditionally it has treated only the salaries as part of the GSRs' gross income for federal income taxes. The university excludes all tuition and fee remission from gross income as qualified remission, asserting that this practice is in accordance with Internal Revenue Code section 117(d). When we asked the Internal Revenue Service (IRS) for its views of this practice, IRS informed us that, as a general principle, reasonable tuition remission provided as a result of an employer-employee relationship can properly be considered a fringe benefit and excludable from the employee's gross income for tax purposes. IRS explained that the treatment of the compensation by the employer under OMB Circular No. A-21 is not relevant to its determination of the tax consequences of the compensation under the Internal Revenue Code. Similarly, HHS and NIH officials told us that in determining whether tuition remission is allowed under the grant, they pay no attention to the taxability issue. A district court case is pending against the University of California in which the relator<sup>2</sup> has asserted False Claims Act violations by the university for its treatment of the tuition remission paid to GSRs under the OMB circular. In view of this pending case and the HHS and NIH opinions, we do not address in this report whether the tuition remission provided to GSRs should have been taxed or whether the university's treatment of the tuition remission for tax purposes is consistent with the OMB circular.

As the cognizant audit agency for the University of California, HHS does not routinely conduct preaward or postaward audits. When audits are conducted in response to specific requests for awarding agencies other than NIH, HHS determines only whether line-item amounts exceed the amounts approved by the awarding agencies. When auditing NIH awards, HHS follows the same action except with respect to the specific costs involving GSR compensation. For these costs, it ensures that the institution has not requested GSR compensation that would exceed the NIH cap of \$23,000 (now \$26,000) per GSR identified in the request. HHS relies on the respective universities to ensure that compensation paid to GSRs is reasonable and does not exceed the established guidelines.

<sup>&</sup>lt;sup>2</sup>A relator is the person on whose complaint, or at whose instance, certain writs are issued.

## Background

Since World War II, the federal government has been a key supporter of research activities at universities and is the leading source of funding for academic research and development in the United States. Its involvement has been generally viewed as beneficial to the university community as well as to the nation as a whole. Each year, the Department of Defense, the National Science Foundation, NIH, and other departments and agencies of the federal government provide universities with billions of dollars for basic and applied research under federal grants. The universities in turn use these funds to pay the costs of the research, including the salaries of professors and GSRs.

OMB Circular No. A-21 (July 1993) establishes the principles to be applied in determining allowable costs for research and development, training, and other sponsored work performed by colleges and universities under grants, contracts, and other agreements with the federal government. It applies to compensation provided by colleges and universities to graduate students who work on federally sponsored research projects at those institutions.

The OMB circular states that tuition remission and other forms of compensation, paid as or in lieu of wages, to students performing necessary work are allowable provided that (1) a bona fide employer-employee relationship exists between the student and the institution for the work performed, (2) the tuition or other payments are reasonable compensation for the work performed and conditioned explicitly upon the performance of necessary work, and (3) it is the university's practice to similarly compensate students in nonsponsored, as well as sponsored, activities.<sup>3</sup>

OMB Circular No. A-21 applies a "prudent person" test in determining whether the compensation is reasonable. It provides that in determining reasonableness, major considerations are (1) whether or not the cost is of a type generally recognized as necessary for the operation of the institution or the performance of the sponsored agreement; (2) the restraints imposed by such factors as arm's length bargaining; (3) whether or not concerned individuals acted with due prudence in the circumstances, considering their responsibilities to the institution, its employees, its students, the

<sup>&</sup>lt;sup>3</sup><u>Id</u>. ¶ J.41.a.

government, and the public at large; and (4) the extent to which the actions taken are consistent with established institutional policies and practices.<sup>4</sup>

In an October 1994 audit report of GSR compensation charged to NIH awards at four selected (non-California) universities, the HHS Office of Inspector General (OIG) noted that the OMB circular did not provide clear guidance on reasonable compensation to graduate students. The OIG recommended that the HHS Assistant Secretary for Management and Budget work with OMB to provide guidance on the standard of reasonableness for graduate student compensation.<sup>5</sup> To date, the HHS Assistant Secretary has not made a formal request to OMB concerning this issue, and OMB has not issued additional guidance on the reasonableness standard.

However, following the HHS OIG report, NIH issued new guidelines in May 1995 that related to the determination of reasonable compensation for GSRs employed on NIH research grants. As in the past, the guidelines provided that NIH would continue to consider compensation for personal services of GSRs rendered on an NIH research project to be allowable so long as the compensation (1) is reasonable, (2) conforms to the established consistently applied salary and wage policies of the institution, and (3) reflects the percentage of time actually devoted to the funded project. However, according to the guidelines, reasonable compensation for GSRs could not exceed the amount allowable for a first-level postdoctoral researcher performing comparable work at the same institution.

On January 26, 1996, NIH amended its guidance. It reiterated that NIH would continue to consider compensation for personal services of GSRs as employees on NIH research projects to be allowable so long as the compensation is reasonable. The guidance also stated that in no case should the total compensation package for GSRs exceed that of a first-level postdoctoral researcher at the same institution. NIH noted that its National Institute of General Medical Sciences generally provides total compensation of \$20,000 to \$23,000 to GSRs employed on research grants. In March 1996, NIH issued additional guidance, stating that, if reasonable, it

<sup>&</sup>lt;sup>4</sup><u>Id</u>. ¶ C.3.

<sup>&</sup>lt;sup>5</sup>The OIG utilized the starting salary of a first-level postdoctoral researcher at each university as a measure of reasonableness for that university. The OIG estimated that three of the four universities it studied had charged federally sponsored research about \$5. 7million in unreasonable GSR compensation.

	would award the actual amount requested for GSR compensation, up to a maximum of \$23,000. The guidance further provided that recipients could rebudget funds to charge more than \$23,000 to the grant award, provided that it was in accordance with OMB Circular No. A-21. NIH explained, however, that the amount could not exceed the amount paid to a first-year postdoctoral researcher doing comparable work at the same institution. On December 4, 1998, NIH raised the cap to \$26,000. As with the earlier guidance, it permitted institutions to rebudget funds to charge more than \$26,000 to the grant award, provided the amount does not exceed the amount paid to a first-year postdoctoral researcher performing comparable work at the same institution.
Compensation for GSRs	As one of the leading research universities in the United States, the University of California receives funding controlled by individual agreements between federal award agencies and representatives of the university. <sup>6</sup> Annually, approximately 38,000 graduate students are at the university, about 7,000 (18 percent) of whom are doctoral degree candidates. With few exceptions, it is the 7,000 doctoral candidates who receive funding as GSRs through research grants. Of these, approximately 6,000 work on federal research grants. The work performed by GSRs on these grants is conducted under the direction of faculty members at one of the nine campuses in the university system. <sup>7</sup> In order to earn a doctoral degree, GSRs must conduct research activities related to their degree subject and prepare a written dissertation.
	University officials told us that university policy limits GSRs to a maximum appointment level of 50 percent (20 hours per week) during the academic year (9 months) and 100 percent (40 hours per week) during the nonacademic periods (3 months). GSR appointments are limited by the availability of funds, and most appointments are for less than the maximum level. For their work, GSRs receive a salary and tuition and/or fee remission from the university. In the fiscal years 1996 through 1998, the university charged approximately \$20 1million to federal research grants for GSR compensation.
	<sup>6</sup> The University of California also receives research grant funds from the state and private and corporate donors. In fiscal year 1997, the university received \$284 million in state funds and \$314 million from private and corporate donors for university research.

<sup>&</sup>lt;sup>7</sup>The University of California has campuses at Berkeley, Davis, Irvine, Los Angeles, Riverside, San Diego, San Francisco, Santa Barbara, and Santa Cruz.

The salary GSRs receive depends upon the number of hours they work and the course of study. According to university officials, most GSRs are appointed to federal research grants after completing the first year of a doctoral program; and most of these are compensated at the step II or higher GSR salary level, which ranges from \$13.40 per hour to \$18.65 per hour.

The tuition and fee remission portion of the compensation paid to GSRs is based on the residency status of the student and the level of appointment. GSRs who are foreign, nonresident aliens receive up to \$14,500 per year in tuition and fee remission—the amount of tuition and fees charged nonresident citizens at the university. GSRs who are California residents, on the other hand, receive up to \$4,400 per year in fee remission, which is the fee charged residents.<sup>8</sup> GSRs having an appointment level of less than 25 percent receive no fee and/or tuition remission benefits. GSRs who are working on a part-time basis—25 to 44 percent of the time—receive up to 50-percent remissions; and those who are on appointments of 45 to 50 percent receive up to 100-percent remissions.

We reviewed the compensation paid to GSRs assigned to federally funded grants at the university to determine if the compensation was reasonable. Because OMB Circular No. A-21 does not provide clear guidance regarding reasonable compensation for graduate students, we therefore compared the total compensation paid to individual GSRs against the NIH guideline establishing an award level of \$23,000 per GSR and the salary paid to a first-level postdoctoral researcher at the university performing comparable work at an equivalent level of effort.<sup>9</sup>

Using the NIH standard of \$23,000 per GSR, we reviewed the compensation paid to GSRs assigned to federally funded grants for 3 school years—1995-96, 1996-97, and 1997-98—for all campuses of the university. We found that 6.5 percent, or 1,194 GSRs out of 18,389, received compensation in excess of \$23,000 per GSR for those years. Furthermore, out of a total of \$201 million charged by the university to federally sponsored research,

<sup>&</sup>lt;sup>8</sup>California residents are not charged tuition. Depending upon the appointment level, non-California residents are charged both fees and tuition. The fees include educational fees, registration fees, and other charges depending on the campus and program of enrollment.

<sup>&</sup>lt;sup>9</sup>For a brief period of our review, the fall semester of 1995, the \$23,000 figure had not been established by NIH.

\$4.4 million was charged in what we believe to be unreasonable compensation. Table 1 details our findings.

	1995-96	1996-97	1997-98	Totals
GSRs working on federal research				
projects	6,213	6,108	6,068	18,389
GSRs exceeding				
\$23,000	369	370	455	1,194
Total compensation in				
federal dollars	\$67 million	\$67 million	\$67 million	\$201 million
GSR compensation				
that exceeded \$23,000	\$1.4 million	\$1.4 million	\$1.6 million	\$4.4 millior

We also reviewed a May 1997 GSR compensation report that the university prepared for the HHS Inspector General, covering approximately 2,556 GSRs working on federally funded research grants at three of its campuses—Berkeley, Davis, and Los Angeles—for the 1995-96 academic year. The report showed that 202 GSRs had received compensation in excess of the \$23,000 NIH standard. This represented approximately 8 percent of the total GSRs for the covered period. The three campuses received over \$625,000 in reimbursements that exceeded the NIH guidelines for these students' compensation.

In addition, we reviewed individual student compensation for calendar year 1997 NIH-approved grants at the Berkeley campus and found that 14 of the 408 GSRs, or 3.4 percent, had exceeded the NIH standard of \$23,000. The university charged federally sponsored research \$43,126 in excess of the NIH standard for these students' compensation. The total reimbursement at the Berkeley campus for calendar year 1997 was \$3,384,580. In one case, a GSR received over \$35,000 in compensation that was charged to federal grants.

We also compared the compensation paid to GSRs assigned to federally sponsored research projects to the salary received by a first-level postdoctoral researcher performing comparable work at the same level of effort at the university. We found that during school years 1995-96 through 1997-98, the hourly rate for GSRs at the first level ranged from \$12.45 to \$12.95 per hour. However, most GSRs were compensated above the first level and received a salary from \$13.40 to \$18.65 per hour for the same period. The hourly rate for a first-level postdoctoral researcher was \$12.98 to \$13.72 for the same period. Furthermore, while most GSRs received either fee or fee and tuition remission, which could range between \$4,400 and \$14,500 per GSR, postdoctoral researchers received no remissions.

Table 2 sets forth the compensation that a GSR at the step II salary level would have earned at the university, assuming the maximum level of effort, i.e., a 50-percent level of effort during the academic period and a 100-percent level of effort during the nonacademic period. The compensation paid to a first-level postdoctoral researcher performing comparable work at the same level of effort is also set forth below.

Academic school year	GSR step II salary only	GSR step II salary with fee remission	GSR step II salary with fee and tuition remission	First-level postdoctoral researcher compensation
1995-96	\$17,490	\$22,123	\$29,822	\$17,138
1996-97	\$17,843	\$22,508	\$30,857	\$17,483
1997-98	\$18,203	\$22,925	\$31,909	\$17,835

Based on our analysis of University of California data, we found that during the 3 school years 1995-96, 1996-97, and 1997-98, 4,386 GSRs out of 18,389, about 24 percent, received compensation that exceeded the compensation paid to a first-level postdoctoral researcher performing comparable work at the same level of effort.<sup>10</sup> The university charged federally sponsored research \$19.3 million for these students' compensation in excess of what it paid first-level postdoctoral researchers at a comparable level of work and effort.

The university asserts that it complied with OMB requirements because the salary and tuition and/or fee remission constituted reasonable compensation for the work performed and was conditional upon the performance of necessary work. However, in a February 22, 1995, internal memorandum to the university's Senior Vice President for Business and Finance, the Director of Resources and Administration made the following

 $<sup>^{10}</sup>$  Sufficient data were not available to compute the proper compensation amounts for those GSRs who had less than maximum appointments.

comments on the 1994 HHS audit report concerning the allowability of fee
and tuition payments as costs chargeable to federal research grants.

"Had the audit taken place at UCLA [University of California at Los Angeles], the auditors may well have questioned the reasonableness of our policies and procedures. In most if not all instances the total compensation paid to UC [University of California] graduate students employed on research projects will substantially exceed the published salary for entry-level postdoctoral researchers working at the same level of effort. The current salary scale for graduate students, depending on the specific job title used, is either slightly below or identical with the salary scale for postdoctoral researchers. Graduate students working in research are also eligible for tuition and/or fee remission, not available to postdoctoral researchers, with an equivalent value ranging from \$1,866 to \$12,089 annually.

"Paragraph J.41 of Circular A-21 states that 'tuition remission and other forms of compensation <u>paid as or in lieu of wages</u> to students performing necessary work are allowable...(emphasis added).' The underlined language raises two additional issues about UC's tuition and fee remission programs. First, for the six campuses with a tuition remission program, non-residency status increases the graduate student researcher's total compensation by \$7,699 above that paid to residents in the same job title and step. This may support a finding that tuition remission at UC is paid as a fringe benefit or as student aid, rather than paid 'as, or in lieu of,' salaries and wages. Second the University does not withhold income tax on the value of tuition and fee remission. This accounting treatment may further support a finding that such charges are not being paid as, or in lieu of, wages."

### Foreign GSRs and Tuition Remission Funds

While the salary was proportionally the same for resident and foreign GSRs during school years 1995-96 through 1997-98, foreign GSRs received a larger proportionate share of the total tuition and fee remission costs charged against federal grants than did resident GSRs. This resulted because of the university's policy to provide nonresident tuition remission to foreign students and include the amounts as part of the GSR compensation charged to the federal grants for nonresident GSRs.

Neither OMB nor HHS provides educational institutions with clear guidance on whether out-of-state tuition costs should be passed on to the federal government. However, in reviewing an internal university document prepared in 1996, we noted that the university had found that no other public universities charged the cost of out-of-state tuition to federal grants. We also noted that the state of California does not allow the university to charge state grant awards for nonresident tuition remission. Similar policies have been established by several major private research foundations.

Although foreign GSRs comprised 21 to 24 percent of the total GSRs at the university for the school years 1995-96 through 1997-98, they received 34 to

38 percent of the tuition and fee remission moneys in those years. Foreign student GSRs were compensated at a higher level because their nonresident status made their tuition and fee remission approximately \$7,700 higher than that of resident GSRs performing the same work in 1995-96, approximately \$8,400 higher in 1996-97, and \$9,000 higher in 1997-98. The tuition remission awards to resident and foreign GSRs assigned to federally funded grants were distributed as illustrated in table 3.

#### Table 3: Tuition Remission Received by GSRs Assigned to Federally Funded Grants

Resident <sup>a</sup>				Foreig				
	Fee					Tuition and fee		
School year	Number of GSRs	Percent of GSR population	remission funds (in millions)	Percent of funds	Number of GSRs	Percent of GSR population	remission funds (in millions)	Percent of funds
1995-96	3,402	79	\$7.9	65	887	21	\$4.3	35
1996-97	3,278	79	\$8.4	66	868	21	\$4.4	34
1997-98	3,366	76	\$8.4	62	1,090	24	\$5.2	38

<sup>a</sup> "Resident" includes 4 percent of GSRs who are U.S. citizens and/or resident aliens but are not California state residents. University policy precludes these GSRs from receiving nonresident tuition benefits beyond 1 year's attendance.

GSR Compensation<br/>and the Internal<br/>Revenue CodeAlthough the university treats GSRs' salary and tuition and/or fee remission<br/>as compensation for purposes of the OMB circular, traditionally the<br/>university has treated only the salaries as part of the GSRs' gross income<br/>subject to federal income tax. Therefore, the university has not treated the<br/>tuition and/or fee remissions as part of the GSRs' gross income subject to<br/>federal income tax. The university cites section 117 of the Internal<br/>Revenue Code (26 U.S.C. section 117) as its authority for not considering<br/>the tuition and fee remission as part of the GSRs' gross income.Section 117(a) of the Code excludes from certain individuals' gross income<br/>qualified scholarships and tuition remission. Subsections 117(d) (2) and<br/>(d) (5) [41 indicate that a qualified tuition remission or reduction is the

qualified scholarships and tuition remission. Subsections 117(d)(2) and (d)(5)[4] indicate that a qualified tuition remission or reduction is the amount of any reduction in tuition provided to an employee of an organization, such as the university, for the education of the individual at the undergraduate level or at the graduate level if the employee is engaged in teaching or research activities. The exclusion from gross income for scholarships and tuition remission is limited, however, by subsection 117(c), which provides that the exclusion does not apply to that portion of

any amount received by a student that represents payment for teaching, research, or other services by the student required as a condition for receiving the scholarship or tuition remission.

On July 13, 1998, we wrote IRS and requested its views on whether the university could exclude tuition remission from gross income even though the remission is treated as reasonable compensation for purposes of OMB Circular No. A-21. IRS replied to our request on January 6, 1999. (See app. I.)

In its letter, IRS recognized that under reimbursement guidelines set forth in OMB Circular No. A-21, universities are allowed to recover the costs of compensation for personal services incurred in carrying out sponsored research programs, including amounts expended for wages and fringe benefits, provided such amounts represent reasonable compensation. It also recognized that expenses for tuition or tuition remission are allowed in certain circumstances. On the other hand, IRS noted that for tax purposes, the grantors may not treat the scholarship amounts as includable in the recipients' gross incomes or otherwise regard the payments as compensatory scholarships. IRS did not, however, view these positions as necessarily inconsistent. It explained, "[C]ircular A-21 has no effect on the proper federal income tax treatment of any amount paid an employee or student, nor would an employer's claim for reimbursement from the government for amounts paid to students have any effect on a particular student's tax liability." Instead, IRS stated that the "tax consequences of any amount paid a student or employee are determined by the particular facts and circumstances attendant to the particular grant or payments to the student, and not by any employer reimbursement claims."

To ensure that we fully understood IRS's position, we spoke with a Senior Attorney in IRS's Office of Chief Counsel. He informed us that a reasonable tuition remission provided as a result of an employer-employee relationship could properly be considered as an employee fringe benefit and excludable from the employee's gross income for tax purposes. The information provided by the Senior Attorney and in the IRS letter was general in nature and did not apply to any particular individual or university.

In view of IRS comments on this matter, it would be difficult for us to reach any conclusion as to the proper tax treatment of the tuition remission provided to GSRs by the University of California. Similarly, we refrain from taking any position with respect to whether the exclusion of GSRs' tuition remission from gross income is inconsistent with the treatment accorded

	such remissions under OMB Circular No. A-21. In this regard, we note that both HHS and NIH officials told us that in determining whether tuition remission is allowable under a grant, they pay no attention to the taxability issue. Insofar as the university's treatment of tuition remission as nontaxable compensation for income tax purposes, HHS and NIH stated that they believe this is an IRS issue, which has no bearing on whether GSRs' compensation is reasonable under the OMB circular. HHS and NIH officials added that since the number of paid hours worked is controlled by the university and students report spending many additional hours on the grant's work, tuition remission could be considered compensation for these added hours.
	Furthermore, in a qui tam case pending in the United States District Court of California, the relator has alleged that the University of California violated the False Claims Act by, among other things, knowingly charging to government-sponsored research projects numerous payments to graduate students that were unallowable under OMB Circular No. A-21. In support of this allegation, the relator has alleged that the university knowingly failed to disclose to the government that it had excluded from gross income, under 26 U.S.C. section 117, tuition remission received by its graduate students for work on federally sponsored research grants. The decision in this case may have a bearing on whether the university's treatment of the tuition remission for tax purposes is inconsistent with the OMB circular. This constitutes an additional reason why we do not believe it would be appropriate for us to address this issue.
Grant Management and HHS Oversight Issues	HHS is the cognizant audit agency for the University of California. Routinely, HHS does not conduct preaward or postaward audits. When requested to conduct audits for awarding agencies other than NIH, it examines the total aggregate amounts for each line item to ensure that the institution has not exceeded the amounts approved by the awarding agency. With respect to NIH awards, it follows the same action except with regard to the specific costs involving GSR compensation. For these costs, it ensures that the institution has not requested GSR compensation that would exceed the NIH cap of \$23,000 (currently \$26,000) per GSR identified in the request. HHS officials rely on the Sponsored Projects Office at the institution to ensure that the compensation is reasonable and has not exceeded what the institution would have paid a first-year postdoctoral researcher working at the same level of effort as the GSR.

### Scope and Methodology

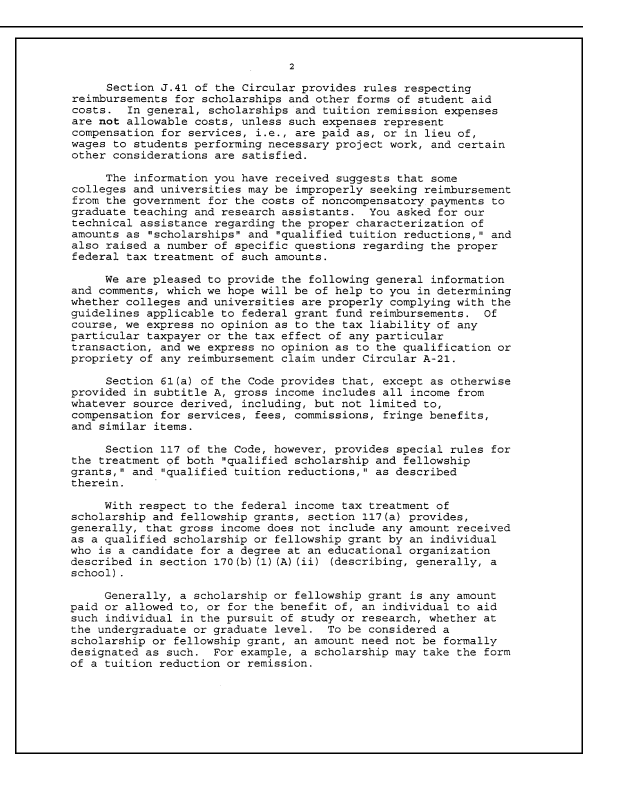
We conducted our investigation from May 1998 to May 1999. We reviewed University of California administrative and GSR records and interviewed administrative staff, faculty, and GSRs at five campus locations—Berkeley, Irvine, Los Angeles, San Diego, and San Francisco. We also reviewed documents at OMB, HHS, NIH, and the IRS and interviewed cognizant officials at these agencies. We did not conduct an audit of GSRs or independently verify information provided to us by the University of California.

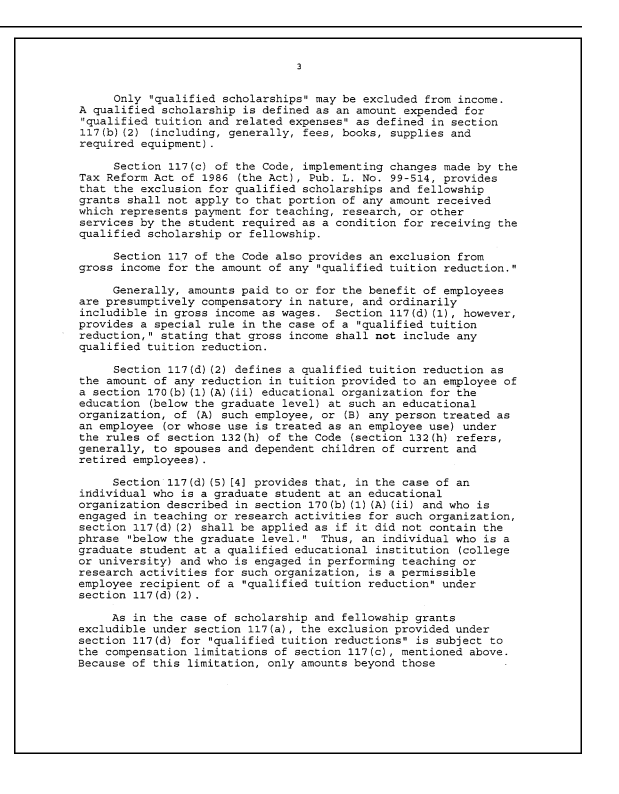
As agreed with your office, unless you announce its contents earlier, we plan no further distribution of this report until 30 days after the date of this letter. At that time we will send copies of the report to the Honorable Donna E. Shalala, Secretary of Health and Human Services and to the Regents of the University of California. We will also make copies available to others upon request. If you have any questions concerning this report, please contact me or Assistant Director Stephen Iannucci at (202) 512-6722.

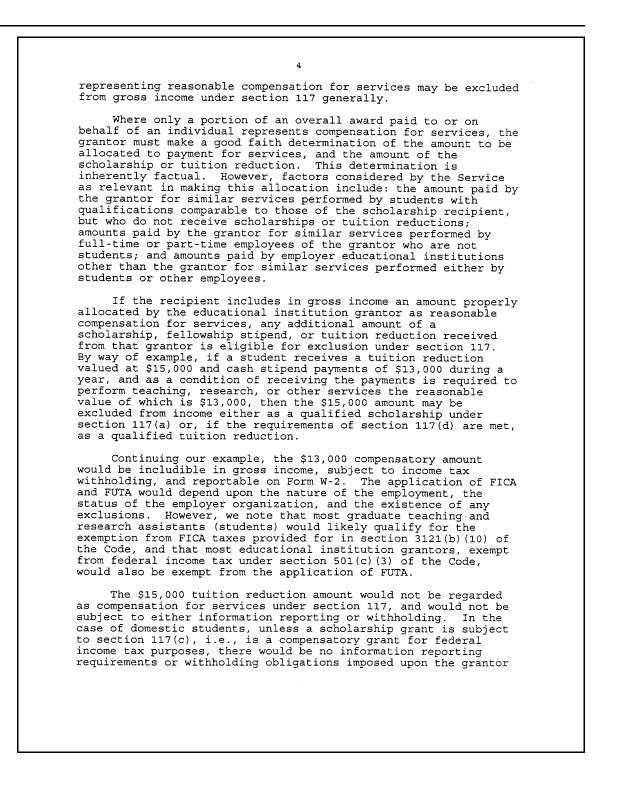
Sincerely yours,

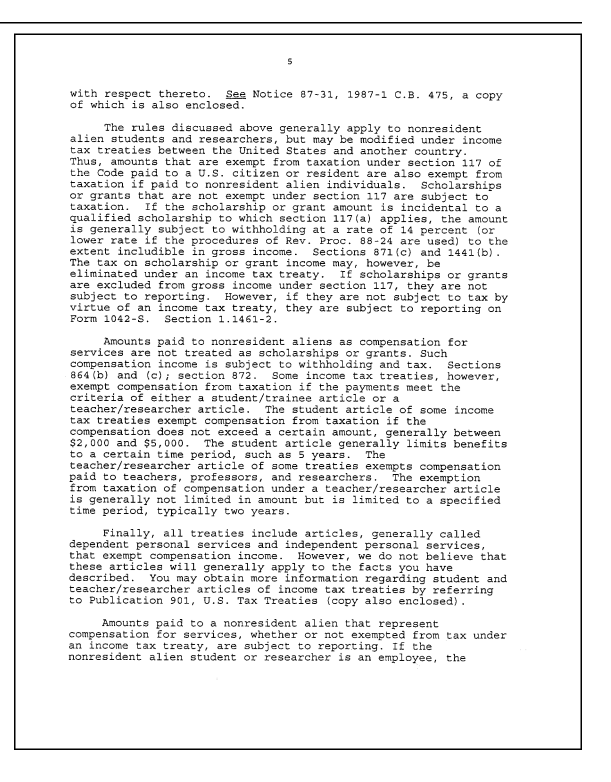
Robert H. Hast Acting Assistant Comptroller General for Special Investigations

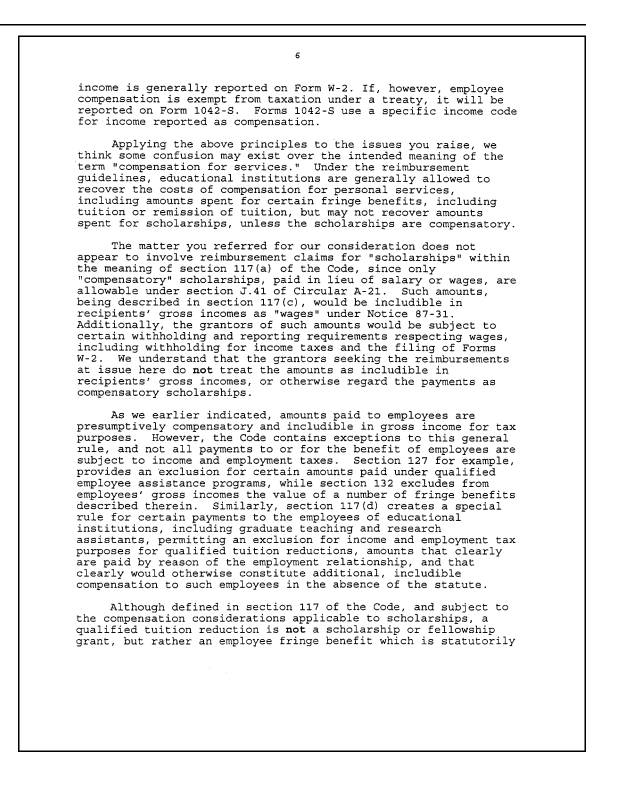
DEPARTMENT OF THE TREASURY INTERNAL REVENUE SERVICE WASHINGTON, D.C. 20224 JAN 6 1999 CHIEF COUNSEL Kevin P. Craddock, Special Agent Office of Special Investigations United States General Accounting Office 441 G Street, N.W. Washington, D.C. 20548 Dear Mr. Craddock: This is in response to your July 13, 1998, correspondence to Michael Danilack, Associate Chief Counsel (International), concerning tax issues relating to federal research grant funds. Specifically, you inquired about the proper federal income tax treatment of certain scholarship grants and qualified tuition reductions under section 117 of the Internal Revenue Code (Code). Because this office, the Office of the Assistant Chief Counsel (Income Tax and Accounting), has primary jurisdiction over the treatment of grants falling within the purview of section 117, the response to your inquiry has been prepared by our office, after coordination and consultation with other affected Internal Revenue Service functions. In your inquiry, you indicate that you are investigating the possible misuse of federal funds that are used to reimburse colleges and universities for monies spent on approved government research contracts. It is our understanding that under established government (Office of Management and Budget (OMB)) guidelines, educational institutions performing government research contracts and administering government sponsored grants are permitted to recover certain costs associated with the projects. The general guidelines governing reimbursement of allowable costs are contained in Section J of Circular A-21, Cost Principles for Educational Institutions (the Circular) (copy of relevant pages enclosed). Under these guidelines, it appears that educational institutions are generally allowed to recover from the government the costs of compensation for personal services incurred in carrying out sponsored research programs, including amounts expended for salaries, wages, and fringe benefits, to the extent such amounts represent reasonable compensation within the scope of section J.8 of the Circular. Under section J.8.f (2), expenses incurred for tuition or remission of tuition for individual employees are allowed, provided such benefits are granted in accordance with established educational institutional policies, and are distributed to all institutional activities on an equitable basis.

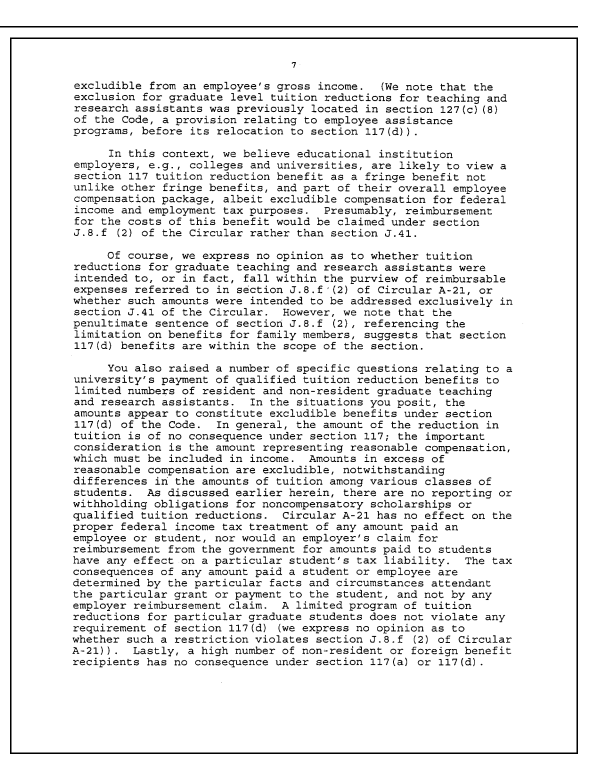












8 Thank you for soliciting our views in this matter. I apologize for the delay in responding to your inquiry and hope that this delay did not cause you any inconvenience. If we may be of further assistance, or if additional information is needed from this office, please do not hesitate to contact William Jackson or Michael Schmit of my staff, at (202) 622-4960. Sincerely yours, ¢ mu Ł Irwin A. Leib Deputy Assistant Chief Counsel (Income Tax and Accounting) Enclosures: Copy of this letter Copy, Notice 87-31 Copy, portions of Circular A-21 Copy, Publication 901

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