# INTERNAL REVENUE SERVICE'S COLLEGES AND UNIVERSITIES COMPLIANCE PROJECT 

HEARING<br>before the<br>SUBCOMMITTTEE ON OVERSIGHT<br>of the<br>COMMITTTEE ON WAYS AND MEANS U.S. HOUSE OF REPRESENTATIVES

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# INTERNAL REVENUE SERVICE'S COLLEGES AND UNIVERSITIES COMPLIANCE PROJECT 

WEDNESDAY, MAY 8, 2013

U.S. House of Representatives, Committee on Ways and Means, Subcommittee on Oversight, Washington, DC.
The Subcommittee met, pursuant to call, at 2:00 p.m., in room 1100, Longworth House Office Building, the Honorable Charles Boustany [Chairman of the Subcommittee] presiding.
[The advisory of the hearing follows:]

## HEARING ADVISORY

## Boustany Announces Hearing on the Internal Revenue Service's Colleges and Universities Compliance Project

1100 Longworth House Office Building at 2:00 PM
Washington, May 1, 2013
Congressman Charles W. Boustany, Jr., M.D., (R-LA), Chairman of the Subcommittee on Oversight of the Committee on Ways and Means, today announced that the Subcommittee will hold a hearing on the Internal Revenue Service's ("IRS") Colleges and Universities Compliance Project Final Report. The hearing will take place on Wednesday, May 8, 2013, in Room 1100 of the Longworth House Office Building, beginning at 2:00 P.M.

In view of the limited time available to hear witnesses, oral testimony at this hearing will be from invited witnesses only. However, any individual or organization not scheduled for an oral appearance may submit a written statement for consideration by the Subcommittee and for inclusion in the printed record of the hearing. A list of invited witnesses will follow.

## BACKGROUND:

On April 25, 2013, the IRS released the final report of its Colleges and Universities Compliance Project. Based on responses to a questionnaire distributed to over 400 tax-exempt colleges and universities, the IRS audited a sample of 34 colleges and universities identified as at risk for noncompliance. The report focused on compliance rates among colleges and universities in the following areas: (1) unrelated business income tax ("UBIT"), (2) executive compensation, and (3) employment tax issues.

During its 4 -year investigation, the IRS found significant noncompliance and underreporting of UBIT by over 90 percent of the audited schools, with income adjustments of about $\$ 90$ million, and loss disallowances of over $\$ 170$ million. The primary increases to UBIT were: disallowed expenses that were not connected to unrelated business activities, errors in computation or substantiation of losses, and the misclassification of unrelated activities as exempt. With the colleges and universities compliance project completed, the Subcommittee will review these audit findings, with an eye toward reform. In its review of executive compensation and employment tax issues, the IRS found colleges and universities setting compensation in the upper bounds of what is permissible, and all of its employment tax examinations resulted in adjustments.

In announcing the hearing, Chairman Boustany said, "Given the importance of nonprofit colleges and universities, it is critical that the Subcommittee continue its review of this segment of the tax-exempt sector. The IRS's colleges and universities compliance project suggests widespread noncompliance. The Subcommittee has an obligation to explore the root of these alarming findings on the audit of our Nation's higher education providers. This hearing is an excellent opportunity to discuss the results of the compliance project and examine areas for improvement in oversight, with an eye toward comprehensive tax reform."

## FOCUS OF THE HEARING:

The hearing will focus on the findings of the IRS's Colleges and Universities Compliance Project final report and will examine the causes for the widespread noncompliance found through the audit among tax-exempt colleges and universities.

## DETAILS FOR SUBMISSION OF WRITTEN COMMENTS:

Please Note: Any person(s) and/or organization(s) wishing to submit written comments for the hearing record must follow the appropriate link on the hearing page of the Committee website and complete the informational forms. From the Committee homepage, http://waysandmeans.house.gov, select "Hearings." Select the hearing for which you would like to submit, and click on the link entitled, "Click here to provide a submission for the record." Once you have followed the online instructions, submit all requested information. ATTACH your submission as a Word document, in compliance with the formatting requirements listed below, by the close of business on Wednesday, May 22, 2013. Finally, please note that due to the change in House mail policy, the U.S. Capitol Police will refuse sealed-package deliveries to all House Office Buildings. For questions, or if you encounter technical problems, please call (202) 225-3625 or (202) 225-5522.

## FORMATTING REQUIREMENTS:

The Committee relies on electronic submissions for printing the official hearing record. As always, submissions will be included in the record according to the discretion of the Committee. The Committee will not alter the content of your submission, but we reserve the right to format it according to our guidelines. Any submission provided to the Committee by a witness, any supplementary materials submitted for the printed record, and any written comments in response to a request for written comments must conform to the guidelines listed below. Any submission or supplementary item not in compliance with these guidelines will not be printed, but will be maintained in the Committee files for review and use by the Committee.

1. All submissions and supplementary materials must be provided in Word format and MUST NOT exceed a total of 10 pages, including attachments. Witnesses and submitters are advised that the Committee relies on electronic submissions for printing the official hearing record.
2. Copies of whole documents submitted as exhibit material will not be accepted for printing. Instead, exhibit material should be referenced and quoted or paraphrased. All exhibit material not meeting these specifications will be maintained in the Committee files for review and use by the Committee.
3. All submissions must include a list of all clients, persons and/or organizations on whose behalf the witness appears. A supplemental sheet must accompany each submission listing the name, company, address, telephone, and fax numbers of each witness.

The Committee seeks to make its facilities accessible to persons with disabilities. If you are in need of special accommodations, please call 202-225-1721 or 202-2263411 TTD/TTY in advance of the event (four business days notice is requested). Questions with regard to special accommodation needs in general (including availability of Committee materials in alternative formats) may be directed to the Committee as noted above.

Note: All Committee advisories and news releases are available on the World Wide Web athttp://www.waysandmeans.house.gov/.

Chairman BOUSTANY. This Subcommittee will come to order. Welcome to this hearing on the IRS' final report on its Colleges and Universities Compliance Project. Over the last 2 decades, tax-exempt organizations have grown increasingly complex in their organizational structures and operations. This has made it more difficult for the IRS to conduct oversight of the sector. Lending to this complexity is the prevalence of profit-generating arms and investment activities within the tax-exempt organizations that may be subject to unrelated business income tax, or UBIT.

Colleges and universities have been at the forefront of this trend toward greater complexity and the expansion of for-profit activities. These institutions have evolved to meet changing needs of students, but also have engaged in activities that are not ordinarily
associated with higher education's tax-exempt function. Indeed, colleges and universities are a huge part of the tax-exempt sector. They generate a disproportionate level of tax-exempt revenue and hold a disproportionate quantity of tax-exempt assets.

In number, colleges and universities represent just 0.5 percent of the tax-exempt sector but generate more than 11 percent of the revenue of charitable organizations, nearly $\$ 160$ billion in annual revenue, and they hold over $\$ 150$ billion in assets, which is more than 21 percent of the entire charitable sector's assets.

Given the significance of colleges and universities to the tax-exempt sector and the compliance difficulties that can be associated with such a large concentration of assets and revenue, the IRS launched the Colleges and Universities Compliance Project to review compliance in this area. The project began in 2008 with the IRS sending questionnaires to 400 randomly selected colleges and universities. The IRS then selected 34 of the 400 institutions for further examination based on questionnaire responses and Form 990 reporting, which suggested possible noncompliance.

The IRS' examinations focused on under-reporting of UBIT, executive compensation, and employment taxes. The final report was issued on April 25th of this year. The IRS found almost universal noncompliance by some of the most sophisticated organizations in the tax-exempt sector. Noncompliance included widespread calculation errors and misreporting, 90 percent of the 34 institutions had their UBIT calculations adjusted upward for a total increase of around $\$ 90$ million. The adjustments came from misreporting income from activities likes facility rentals, fitness centers, fitness center operation, golf courses as well as the improper classification of loss-generating activities as trade or businesses to offset for-profit income.

While the UBIT rules like many tax rules may involve uncertainties, these findings may suggest deeper problems with the classification of for-profit activities by colleges and universities. Additionally, the report found that many institutions were unreasonably compensating top officials. In all, wage adjustments totaled around $\$ 36$ million, with over $\$ 7$ million in corresponding taxes and penalties.

Today, we will hear testimony from Lois Lerner, Director of IRS' Exempt Organizations Division. I look forward to hearing her views on this troubling report and look forward to taking a deeper look at the issues that have been raised. And so I want to thank our witness, Ms. Lerner, for being here with us today. And with that I will yield to the distinguished Ranking Member from Georgia, Mr. Lewis.

Mr. LEWIS. Thank you, Mr. Chairman. Mr. Chairman, I want to thank you for holding this hearing. Today, we will review the results of an Internal Revenue Service project on colleges and universities. Colleges and universities play an important role in our society. They educate our young people and create our work force for the future.

I am honored to have many colleges and universities in my district. We have wonderful institutions in metro Atlanta: Spelman, Morehouse, Georgia State University, Clark Atlanta University, Georgia Tech, and Emory University, to name just a few. They are
training the next generation of scientists, doctors, and engineers. They also provide many positive benefits to their local communities.

I understand that many colleges are large and complex organizations. They have sports program that enrich their student body and raise revenue for the university. They may engage in activities such as advertising and operating golf courses, as the chairman stated, that may generate income subject to Federal tax.

The range of their activities is diverse. I commend the Internal Revenue Service for taking a closer look at these organizations and groups. Projects like this are positive for both the agency and the universities. They are useful tools for educating each other.

As we move toward tax reform, it is important that we all understand how colleges and universities operate and comply with the Federal tax laws. The agency report helps us begin this process. I look forward to hearing from our witness today. I am pleased that she is here to discuss what the agency learned from this report.

Thank you. And like the chairman, I welcome you.
And I yield back, Mr. Chairman.
Chairman BOUSTANY. I thank the gentleman.
Chairman BOUSTANY. And now it is my pleasure to introduce our witness today, Lois Lerner. Ms. Lerner is Director of the Exempt Organizations Division at the Internal Revenue Service and has been since 2006. Before her appointment, Ms. Lerner was Director of the Exempt Organizations Ruling and Agreements Division.

Ms. Lerner, I want to thank you for joining us today, and you will have 5 minutes to give your oral testimony. The subcommittee has received your full written statement. That will be made part of the formal record.

At this time I also ask unanimous consent to enter into the record the final report of the IRS' Colleges and Universities Compliance Project. And without objection, it is so ordered.
[The Colleges and Universities Compliance Project Final Report follows:]

# COLLEGES AND UNIVERSITIES COMPLIANCE PROJECT 

FINAL REPORT
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## EXECUTIVE SUMMARY

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# IRS EXEMPT ORGARIZATIONS <br> COLLEGES AND ENIVERSTES COMPLIANCE PROJECT 

## Executive Summary of Final Report

Wose
The $I R S$ is nearing the end of its muth-year project on tax-axempt colleges and universities: The Colleges and Unversites Compliance Project was launched in 2008 with the distribution of detailed questionnaires to A00 randomly-selected colleges ano universites. The IRS selected 34 of the 400 for examination because their questionnare reseonses and Form 990 reporting indicated potential noncomplance in the areas of unrelated business income and executive compensation.

As exams were getting underway, the IRS released an lnemm Repor, presenting a prelminary gyervew of questionnaire responses. Now with more than 90 percent of examinations completed, this Final Report provides additional analysis of the questionnaise responses and Focuses on the examination results. Because colleges and unversities were not randonly selected for examination, no assumptions should be drawn about the UBI and compensation practices of other colleges and univarsities based on the examination results

## Examination Highights

Underreporting of Unrelated Gusiness Taxable Income (UBTI)
Unselated business income (UEI) is the income from a trade or business regularly conducted by an exempt orgenization and not substantally related to its exempt pupose. Unelated business taxable income (UBTI) is the UBI that is taxable after deducting expenses drectly comected to the trade or business Because UBTL is calculated by totaling the UBI from all activites and subtracting the total allowable deducfions, losses from one activity can offset profts from another: Examinations have resulted in:

- Increases to UBTI for 90\% of colfges and universities examined totaing about $\$ 90$ million:
- Over 180 changes to the amounts of UBTI reported by colieges and universities on Form 990-T; and
- Disallowance of more than $\$ 170$ milion in losses and Net Operating Losses (NOLs, ie. losses reported in one year that ane used to ofset profits in other years), which couid amount to more than $\$ 60$ mitlion in assessed taxes.

The primary reasons for moreases to UBTI in the completed exams were:

- Disallowing expenses that were not connected to unreiated business activiters The IRS found that examined colleges and unversities were reporting certain losses as conneded to unelated business activites when they were not. The misreporting cccurred in two ways
- Lack of profit motive: The IRS found that organizations were claiming losses from activities that did not qualify as a trade or business. Nearly 70 percent of examined colleges and universities reported losses from activities for which expenses had consistently exceeded UBI for many years. UBI must be generated by a "trade or business." An activity qualifies as a "trade or business" only if, among other things, the taxpayer engaged in the activity with the intent to make a profit. A pattern of recurring losses indicates a lack of profit motive. The IRS disallowed reporting of activities for which the taxpayer failed to show a profit motive. Those losses no longer offset profits from other activities in the current year or in future years, with more than $\$ 150$ million of NOLs disallowed.
- Improper expense allocation: The IRS also found that on nearly $60 \%$ of the Form 990-Ts we examined, colleges and universities had misallocated expenses to offset UBI for specific activities. Organizations may allocate expenses that are used to carry on both exempt and unrelated business activities, but they must do so on a reasonable basis and the expenses offsetting UBI must be directly connected to the UBI activities. In many cases, the IRS found that claimed expenses, which generated losses, were not connected to the unrelated business activity
- Errors in computation or substantiation: The IRS checked the calculations for all NOLs reported on returns under exam and found that NOLs were either improperly calculated or unsubstantiated on more than a third of returns. As a result, the IRS disallowed nearly $\$ 19$ million in NOLs.
- Reclassifying exempt activities as unrelated: The IRS determined that nearly 40 percent of colleges and universities examined had misclassified certain activities as exempt or otherwise not reportable on Form 990-T. Fewer than 20 percent of these activities generated a loss. The examinations resulted in the reclassification of nearly $\$ 4$ million in income as unrelated, subjecting those activities to tax.

Examinations resulted in more than 180 changes to UBTI reported for specific activities by colleges and universities. More than 30 different activities were connected to the changes. The majority of these adjustments came from the following activities:

- Fitness, recreation centers and sports camps
- Advertising
- Facility rentals
- Arenas, and
- Golf


## Compensation and Comparability Data

The executive compensation component of the examinations focused mainly on compliance with section 4958 of the Code, which provides that organizations may pay no more than reasonable compensation to their disqualified persons. Section 4958 applies to private, but not public, colleges and universities, and imposes an excise tax on disqualified persons who received payment of unreasonable compensation and on those persons who approved it. At the private colleges and universities examined, the officers, directors, trustees and key employees (ODTKEs) were disqualified persons subject to the reasonable compensation requirements of section 4958

An organization may shift the burden of proving unreasonable compensation to the IRS by following the three steps of the rebuttable presumption process:

- Using an independent body to review and determine the amount of compensation;
- Relying on appropriate comparability data to set the compensation amount; and - Contemporaneously documenting the compensation-setting process.

Although most private colleges and universities examined attempted to meet the rebuttable presumption standard, about 20\% of them failed to do so because of problems with their comparability data including:

- Institutions that were not similarly situated to the school relying on the data, based on at least one of the following factors: location, endowment size, revenues, total net assets, number of students, and selectivity;
- Compensation studies neither documented the selection criteria for the schools included nor explained why those schools were deemed comparable to the school relying on the study.
- Compensation surveys that did not specify whether amounts reported included only salary or included total other types of compensation, as required by section 4958.

Compensation Amounts
Officers, Directors, Trustees and Key Employees (ODTKEs)
With few exceptions, each college or university examined identified its "top
management official," who was usually the president, as its highest paid ODTKE
Overall, the average and median base salary and total compensation for the top management official of the colleges and universities examined, both public and private, were as follows:

- Average base salary: $\$ 452,883$; median base salary, $\$ 376,018$.
- Average total compensation: $\$ 623,267$; median total compensation, $\$ 499,527$.


## Highly Compensated Non-ODTKEs

Although examinations focused on ODTKEs, the IRS also looked at compensation levels for most highly compensated non-ODTKEs. The most highly-paid non-ODTKEs fell primarily into one of five categories: Sports Coaches, Investment Managers, Head of Departments, Faculty and Administrative/Managerial. As shown below, Sports Coaches and Investment Managers received the highest average compensation at the colleges and universities examined.

| Position | Average compensation |
| :--- | :---: |
| Investment Managers | $\$ 894,214$ |
| Sports Coaches | $\$ 884.746$ |

Compensation amounts for non-ODTKEs in the remaining categories differed based on whether or not the non-ODTKE was a medical doctor. The second column below excludes the compensation paid to medical doctors, who comprise $30 \%$ of the ODTKEs reported in the first column. The most highly-paid non-ODTKE positions were as follows:

| Position | Average <br> compensation | Average <br> compensation <br> (excluding M.D.s) |
| :--- | :---: | :---: |
| Heads of departments | $\$ 753,738$ | $\$ 279,770$ |
| Faculty | $\$ 575,632$ | $\$ 215,854$ |
| Administrative/Managerial | $\$ 462,872$ | $\$ 381,745$ |

## Employment Tax and Retirement Plans

In addition to examining Forms 990 and 990-T focusing on UBI and compensation, the IRS also reviewed employment tax and employee plan returns. These reviews covered employment tax and employee plan issues for all employees, not just for ODKTEs and the highest-paid non-ODTKEs

## Employment Tax Issues

- The IRS looked at employment tax returns at about a third of the colleges and universities examined.
- All of the completed exams have resulted in adjustments in wages, and leading to assessment of tax and, in some cases, penalties.
- Wage adjustments total about $\$ 36$ million, while taxes and penalties amount to over $\$ 7$ million.


## Retirement Plan Issues

- The IRS looked at retirement plan reporting at about a quarter of the colleges and universities we examined, and found problems at about half. These examinations have resulted in increases in wages of more than $\$ 1$ million and the assessment of more than $\$ 200,000$ in taxes and penalties.


## Next Steps

The examinations of college and universities identified some significant issues with respect to both UBI and compensation that may well be present elsewhere across the tax-exempt sector. As a result, the IRS plans to look at UBI reporting more broadly, especially at recurring losses and the allocation of expenses, and to ensure, through education and examinations, that tax-exempt organizations are aware of the importance of using appropriate comparability data when setting compensation.

## INTRODUCTION

This is the Final Report of the Colleges and Universities Compliance Project. The Exempt Organizations Division of the Internal Revenue Service (IRS) Tax Exempt and Government Entities Division launched the project in 2008 so that the IRS and other stakeholders could better understand tax-exempt colleges and universities and their practices involving endowments, executive compensation and unrelated business activities. This report is based on the responses to Questionnaires the IRS sent to a sample of 400 colleges and universities and on the results of examinations of 34 colleges and universities.

The IRS presented a preliminary look at project results in May, 2010, with the release of an interim report summarizing how small, medium and large institutions responded to much of the Questionnaire. ${ }^{1}$ The Final Report provides a comprehensive view of what the IRS has learned from both Questionnaire responses and examinations. The report presents new information based on deeper statistical analysis of data presented in the Interim Report and on analysis of those Questionnaire responses that were not included in the Interim Report. Schools are not categorized by size in much of the Final Report. Instead, the analysis represents the colleges and universities sector as a whole, and as categorized by whether an institution is public or private, regardless of size. The Final Report also includes findings from the examinations of colleges and universities. In addition, appendices to the Final Report incorporate the Interim Report and the Questionnaire so that readers will be able to access all information on the project in one location.

## I. Key Differences Between the Interim Report and the Final Report

## A. Examinations

Based on the responses to the Questionnaires and information on the Form 990, EO opened examinations of 34 colleges and universities. The examinations were designed to focus on unrelated business income and executive compensation. When the interim Report was published, examinations were in their early stages. Now, with nearly all examinations closed, the Final Report includes a summary of what the IRS has learned from the examinations of colleges and universities.

## B. Additional Data Analysis

The Interim Report described how three groups-small, medium and large colleges and universities-responded to much of the Questionnaire. To provide a more

[^0]comprehensive picture of the sector, for the Final Report, the IRS weighted data included in the Interim Report so that many of the findings could be extrapolated to apply to all tax-exempt colleges and universities and to private and public institutions as well. In addition to describing results in terms of the entire college and university sector (as opposed to small and medium and large schools within the sector), the Final Report incorporates information gathered from review of narrative responses to certain questions ${ }^{2}$ that were not included in the Interim Report. It also includes, where possible, data generated through further analysis of questions that were included in the Interim Report. ${ }^{3}$ Additional Data Analysis is in Appendix C.

## C. Systems

The Interim Report did not include a discussion of responses submitted by colleges and universities that responded on a system-wide basis (rather than on a campus-only basis). The Questionnaire allowed system-wide reporting if (1) it was consistent with reporting on Forms 990 and $990-\mathrm{T}$ and (2) the same method was used for all parts of the Questionnaire. ${ }^{4}$ Information on the six systems that reported for 16 colleges and universities is included in Appendix D.

## II. Limitations of the Data

This report presents a broad picture of what is happening in the tax-exempt colleges and universities sector based on information gathered from Questionnaire responses and examinations. In presenting this information, the IRS has been careful to point out its limits. For example, in the Interim Report, the data applies only to categories of universities based on their size-small, medium, or large--but cannot be used to draw conclusions about all colleges and universities or the typical college or university. Building on what was included in the Interim Report, much of the data in the Additional Data Analysis has been weighted so that it can be extrapolated to give a sense of the characteristics, activities and tax reporting of colleges and universities overall-and of public and private colleges and universities overall-regardless of size.

Some of the data in the Additional Data Analysis, however, has not been weighted to produce one overall result. Much of the compensation data, for example, applies to

[^1]individuals within colleges and universities. Weighting of the college and university responses produced meaningful results at the entity level, but not when broken down to data about individuals within entities. Similarly, narrative responses included a great deal of variation. The integrity of those responses could be maintained when
summarized by size of school, but would have been lost if weighted and extrapolated across size-based categories to "average" narrative responses. Therefore, the report notes when data applies to all colleges and universities (or to public or private colleges and universities) and when it can only be applied to the schools that fall within the small, medium and large size-based categories. In addition, the IRS did not confirm the accuracy of answers to Questionnaires. The IRS analyzed and reported whatever the respondents reported and did not reconcile Questionnaire responses against Form 990 reporting or examination findings. Agents did, of course, use Questionnaire responses to help inform their examinations, although most Questionnaire data reflects the 2006 tax year, and examinations represent a range of tax years primarily from 2006 to 2008.

## EXAMINATION RESULTS

## I. Background

Examinations focused on compliance with the tax rules concerning unrelated business income (UBI) and compensation.

In selecting colleges and universities for examination, the IRS first reviewed Questionnaire responses to identify those respondents having the greatest potential for compliance issues with respect to UBI or compensation. The IRS then evaluated Form 990 reporting to further inform its selection process. In the end, the IRS chose 34 colleges and universities for examination, about equally divided between private and public institutions. ${ }^{5}$ About two thirds were large, with 15,000 or more students.

Examinations covered all returns related to the college or university under exam, including Forms 990 and 990-T and employee plans returns, excise tax returns and employment tax returns. EO drew on expertise from across the IRS to support the examinations. Federal, State and Local Governments (FSLG) participated in the examination of employment tax issues at state colleges and universities. Large Business and International (LB\&I) supported the examinations by providing Computer Audit Specialists trained to handle the volume and complexity of accounting records produced by automated data processing systems. LB\&I also provided Engineers to offer expert valuation of compensation at private colleges and universities. Finally, Wage and Investment (W\&I) provided Employment Tax Specialists for selected private college and university examinations. On all issues, EO Examinations teams worked closely with Chief Counsel and with EO Rulings and Agreements staff.

Reporting the results of these examinations involves descriptions of the practices of the 34 selected colleges and universities with respect to UBI and compensation. These institutions were selected for examination because their returns and questionnaires indicated potential noncompliance in these areas. They are not a representative sample of all colleges and universities, and readers should not make assumptions about the UBI and compensation practices of other colleges and universities based on these examination results.

## II. Unrelated Business Income

As tax-exempt organizations, colleges and universities are not taxed on income from activities that are substantially related to their exempt purpose even if the activity is a trade or business. To be substantially related, activities must contribute importantly to the accomplishment of an organization's exempt purposes.

[^2]A college or university is subject to tax on income from an unrelated trade or business. ${ }^{6}$ A trade or business is unrelated if it is not substantially related to the accomplishment of an organization's exempt purposes, even if funds from the business are used to support those purposes. ${ }^{7}$
Not all unrelated business income (UBI), however, is subject to tax. The law provides various exceptions and modifications to the calculation of unrelated business income $\operatorname{tax}$ (UBIT). Section 512 of the Code sets forth the rules for determining whether UBI is taxed, excluding income from certain types of activities ${ }^{8}$ and also permitting all deductions directly connected with the unrelated trade or business. (Unrelated Business Taxable Income (UBTI) is the amount of UBI that is taxable after deducting expenses directly connected to the trade or business.
Many organizations generate UBI but pay no tax on that income. ${ }^{9}$ The amount of UBI that goes untaxed each year is significant. In the examinations of colleges and universities, the IRS focused on how organizations report their business activities including the characterization of activities as exempt or unrelated, the methodology for allocating expenses, the significance of recurring losses on specific activities, the calculation of net operating losses (NOLs) and the application of exceptions and modifications. The IRS looked at these issues, and others, as they applied to a wide variety of activities including advertising and exclusive provider arrangements, sports management agreements, facility rentals, arenas, food service, golf courses, hotels, recreation centers and programs, parking lots, commercial research, and bookstores.

## A. Activities and Changes to UBTI

The exams of 90 percent of colleges and universities ended with increases to UBTI. This includes more than 180 adjustments totaling about $\$ 90$ million.

The activities below, in order of frequency, were connected to more than half of the adjustments:

[^3]- Fitness and recreation centers and sports camps;
- Advertising ;
- Facility rentals:
- Arenas; and
- Golf courses.

Adjustments to UBTI generated by these activities affected a significant number of colleges and universities examined.

- Advertising and Facility Rentals resulted in changes in UBTI for nearly half of colleges and universities examined; and
- Fitness and recreation centers and sports camps, Arenas, and Golf courses resulted in UBTI adjustments for about a third of colleges and universities examined;

The IRS disallowed losses on 75 percent of returns examined. In total, the IRS disallowed more than $\$ 170$ million in losses and Net Operating Losses (NOLs), which could amount to more than $\$ 60$ million in assessed taxes. If an organization cannot use all of its losses to offset gains in a single tax year, it receives NOLs. It may carry over these NOLs for use going back two years and going forward for 20 years.

## B. Reasons for adjustments

1. Misclassification as a Trade or Business: Lack of Profit Motive

A taxpayer can only generate UBI from a "trade or business." An activity qualifies as a "trade or business" if, among other things, the taxpayer engaged in the activity with the intention of making a profit. A pattern of repeated losses is generally sufficient to show a lack of profit motive. Continuous losses sustained beyond the period which is necessary to bring the operation to profitable status that are not due to customary business risks or reverses indicate that the activity is not operated as a trade or business being engaged in for profit. When income is attributable to an activity lacking a profit motive, a loss from the activity cannot be claimed on Form 990-T.

The most common reason, by far, for disallowance of losses and NOLs in the college and university exams was that claimed losses were connected with an activity for which the school lacked a profit motive, as evidenced by years of sustained losses. The IRS disallowed losses and NOLs for lack of profit motive at 70 percent of colleges and universities examined. These disallowances amounted to more than $\$ 150$ million of the total losses and NOLs disallowed in the college and university exams.

Losses from a single activity can offset gains from other activities both in the year of the loss and in future and past years. UBTI is determined by subtracting from gross UBI all
deductions directly connected with the unrelated trade or business. ${ }^{10}$ If an organization carries on multiple unrelated business activities, its UBTI is the aggregate of its gross income from such activities minus the aggregate deductions. ${ }^{\text {11 }}$ An unrelated business activity that generates sufficient deductions may operate at a loss, which offsets not only the income from that activity but also gains from other unrelated business activities.

## 2. Misallocation of expenses

When a trade or business activity serves both exempt and unrelated purposes, the income and expenses from the activity must be allocated between the two on a reasonable basis. ${ }^{12}$ Allocated expenses must have a proximate and primary relationship to the activities to which they are attributed. Only the expenses allocated to an unrelated trade or business are allowable as a deduction against UBI. Expenses attributable to accomplishing an organization's exempt purpose may not be deducted because the organization is already exempt from paying tax on related income.

Expense deductions were disallowed on more than 60 percent of Form 990-Ts examined because they were based on improper allocations between exempt and unrelated business activities.

## 3. Errors in computation or substantiation

The IRS checked the calculations for all NOLs reported on returns under exam and found that on more than a third of returns examined NOLs were either improperly calculated or unsubstantiated. As a result, the IRS disallowed more than $\$ 19$ million in NOLs.
4. Misclassification of Related Activities

The IRS looked at activities that were not reported on Form 990-T to determine whether they were properly omitted. Activities that are substantially related to an organization's exempt purpose are not reported on Form 990-T. Likewise, certain income is specifically excluded from Form 990-T reporting. When activities are not reported on Form 990-T, they are effectively treated as if they are related activities. Income from related activities is not subject to tax.

At more than 40 percent of colleges and universities examined, activities that were effectively treated as related were determined, upon examination, to be unrelated activities that should have been reported on Form 990-T, and were subject to tax These adjustments totaled nearly $\$ 4$ million. Less than 20 percent of these activities generated a loss.

[^4]
## 5. Review of UBI Reporting

The IRS was interested in whether colleges and universities sought advice or review beyond their own professional staffs on UBI-related matters.

The IRS found that about 20 percent of colleges and universities examined sought outside advice about the tax treatment of specific potentially unrelated business activities. In about 40 percent of those cases where an institution had obtained an outside opinion, the IRS did not agree with the opinion when the issue came up on examination. For example, based on outside advice, the college or university might have treated an activity as related to its exempt purpose, but the examination resulted in reclassifying that activity as unrelated.

Of Form 990-Ts filed with the IRS by examined colleges and universities:

- 13 percent were reviewed by outside counsel before they were filed with the IRS.
- 57 percent were reviewed by independent accountants before they were filed with the IRS.
- Half of Form 990-Ts were reviewed before filing by the board of directors or a board committee.


## III. Compensation

The executive compensation component of the examinations focused on compliance with Section 4958 of the Code, which applies to organizations exempt from tax under section 501(a) and described under sections 501(c)(3) or 501(c)(4). This includes the private colleges and universities selected for exam. Section 4958 generally does not apply to public colleges and universities, ${ }^{13}$ and they are not included in the Examinations section on Reasonableness of Compensation. ${ }^{14}$

[^5]Section 4958 imposes an excise tax on compensation that constitutes an excess benefit transaction. An excess benefit transaction occurs when a disqualified person ${ }^{15}$ receives more than reasonable compensation for services rendered to the organization. This report uses the terms, "Officers, Directors, Trustees and Key Employees," or "ODTKEs" to describe disqualified persons at the private colleges and universities examined. Reasonable compensation is understood to be the amount that would ordinarily be paid for like services by a like enterprise under like circumstances. In determining the reasonableness of compensation, all items of compensation are taken into account. ${ }^{16}$

The regulations under section 4958 set forth a process by which organizations can obtain a rebuttable presumption that compensation paid is reasonable. ${ }^{17}$ In previous studies, ${ }^{18}$ the IRS focused on the process by which organizations set compensation to see whether they were following practices that were consistent with meeting the rebuttable presumption of reasonableness.

During the examinations of colleges and universities, the IRS also enlisted the aid of LB\&I Engineers to look behind the process and evaluate the comparability data relied upon in establishing the rebuttable presumption.

[^6]The sections below discuss what the IRS has learned about the amounts of compensation paid by the colleges and universities examined, the process by which those compensation amounts were determined, and whether those amounts were reasonable.
A. Compensation Amounts

1. Compensation paid to top management officials

The IRS looked at the compensation paid to Officers, Directors, Trustees and Key Employees (ODTKEs) at both public and private colleges and universities. With very few exceptions, the highest paid ODTKE at the colleges and universities examined was the individual identified as the institution's "top management official." In 80 percent of cases, that individual was described as the president or chancellor.

Average and median base salaries for the top management official of the colleges and universities examined were as follows:

| Top Management Official - Base Salary |  |  |
| :--- | :---: | :--- |
|  | Mean | Median |
| Large | $\$ 461,332$ | $\$ 386,503$ |
| Medium | $\$ 419,925$ | $\$ 392,000$ |
| Small | $\$ 459,085$ | $\$ 294,479$ |
| Overall | $\$ 452,883$ | $\$ 376,018$ |

Average and median total compensation for the top management official of the colleges and universities examined were as follows:

| Top Management Official - Total Compensation |  |  |
| :--- | :---: | :--- |
|  | Mean | Median |
| Large | $\$ 661,706$ | $\$ 502,000$ |
| Medium | $\$ 551,656$ | $\$ 519,226$ |
| Small | $\$ 573,156$ | $\$ 379,029$ |
| Overall | $\$ 623,267$ | $\$ 499,527$ |

## 2. Compensation paid to non-ODTKEs

The examinations also looked at amounts paid to highly-compensated individuals who are not ODTKEs. These non-ODTKES, by definition, are not disqualified persons covered by section 4958 .

The information below describes the compensation for the individuals who were among the six highest-paid non-ODTKEs at each of the colleges and universities with closed examinations. (In other words, the numbers below represent about 180 individual nonODTKEs employed by public and private colleges and universities.)

In order of highest to lowest average compensation by position: ${ }^{19}$

- Investment Managers
- Investment Managers earned the highest average compensation, $\$ 894,214$, with median compensation of $\$ 838,508$.
- 2 percent of the highest paid non-ODTKEs served primarily as Investment Managers.
- Sports Coaches
- Sports Coaches earned the second highest average compensation, $\$ 884,746$, with median compensation of $\$ 523,906$.
- 20 percent of the highest paid non-ODTKEs served primarily as Sports Coaches.
- Heads of departments
- Heads of departments earned the third highest average compensation, $\$ 753,738$, with median compensation of $\$ 654,451$.
- 16 percent of the highest paid non-ODTKEs served primarily as Heads of Departments.
- Faculty
- Faculty earned the fourth highest average compensation, $\$ 575,632$, with a median of $\$ 340,153$.
- 34 percent of the highest paid non-ODTKEs served primarily as Faculty (instructional and research).
- Other
- Individuals in Other positions earned the fifth highest average compensation, $\$ 539,240$, with median compensation of $\$ 476,665$.
${ }^{19}$ Positions were counted in one of six categories: Faculty (Instructional and Research), Heads of Departments, Sports Coach, Administrative/Managerial, Investment Manager, and Other.
- About 6 percent of the highest paid non-ODTKEs served primarily in a category of position other than the categories listed above.
- Administrative/Managerial
- Individuals in Administrative/Managerial positions earned the sixth highest average compensation, $\$ 462,872$, with median compensation of \$356,522.
- 23 percent of the highest paid non-ODTKEs served primarily in Administrative/Managerial positions.

3. Impact of medical school positions

Some of the examinations covered undergraduate schools, graduate schools and professional schools. About 30 percent of the individuals who were reported as one of the six highest-paid non-ODTKEs were medical school faculty. They are included in three categories above: Faculty. Heads of Departments and Administrative/Managerial. Removing those individuals from the calculation substantially decreases the average, median and highest compensation amounts for each position.

- Heads of departments (not including department heads at medical schools)
- Heads of departments earn average compensation of $\$ 279,770$, with median compensation of $\$ 233,130$.
- Faculty (not including medical school faculty)
- Faculty earns average compensation of $\$ 215,854$, with a median of \$163,176.
- Administrative/Managerial (not including medical school positions)
- Individuals in Administrative/Managerial positions earn average compensation of $\$ 381,745$, with median compensation of $\$ 322,816$.

4. Other compensation

About 2 percent of non-ODTKEs (in the Faculty and Heads of Departments categories) received compensation from a related organization averaging $\$ 86,432$.

About 11 percent of non-ODTKEs received compensation averaging $\$ 207,257$ that was reported as NCAA Athletic Income. ${ }^{20}$ Most of these non-ODTKEs were Sports Coaches. About half of Sports Coaches received NCAA income, averaging $\$ 209,426$, with median compensation of $\$ 15,550$.
${ }^{20}$ For an explanation of NCAA Athletic Income, see Appendix C: Additional Data Analysis, Section V.C.

## B. Compensation-Related Adjustments

Under section 4958, total compensation includes all items of compensation to determine reasonableness. The IRS examined compensation by looking at the gross income of individuals, generally assuming that all compensation in whatever form is taxable unless subject to a specific exception in the tax laws. This involved, among other things, analyzing whether fringe benefits and deferred compensation were properly excluded from wages. A wage adjustment could trigger a variety of taxes and penalties - for the individual liable for greater taxable income, for the institution liable for additional employment taxes and potentially for the individual and the institution should the adjustments resulted in an excess benefit transaction under section 4958.

The adjustments described below are not limited to ODTKEs and the highest-paid nonODTKEs. The employment tax examinations covered all employees on payroll.

## 1. Wage adjustments

The IRS opened employment tax exams at 11 of the colleges and universities examined. All of the completed exams resulted in adjustments, amounting to increases in taxable wages of $\$ 35,540,808.98$ and generating $\$ 7,076,387.22$ in employment taxes (federal withholding, Social Security and Medicare) and $\$ 167,242.90$ in penalties

Wages were adjusted for a number of reasons:

- failure to include in income the value of the personal use of automobiles, housing, social club memberships and travel, ${ }^{21}$
- misclassification of employees as independent contractors; ${ }^{22}$
- failure to withhold taxes for wages paid to non-resident aliens, ${ }^{23}$ and
- failure to include in income the value of certain graduate tuition waivers and reimbursements. ${ }^{24}$

[^7]
## 2. Deferred compensation-related adjustments

The IRS opened retirement plan examinations at eight of the colleges and universities examined and found compliance issues at about half. Examinations resulted in deferred compensation-related wage adjustments on Forms 941 and 1040 of $\$ 1,115,007.00$ generating $\$ 201,298.00$ in taxes and $\$ 12,036.74$ in penalties.

Wages were adjusted primarily for the following reasons:

- contributions that had to be taken into income in current years because the payments were not conditioned upon the future performance of substantial services sufficient to convey a substantial risk of forfeiture under section IRC $457(f)(3)(B)$.
- loans from 403 (b) plans exceeded IRC 72 (p) limits so that deemed distributions were included in gross income.
- deferrals for a 403(b) plan exceeded IRC 402(g) limits.
- additions to a 403(b) plan exceeded IRC 415(c) limits.


## 3. How Compensation Was Determined

Examinations looked at the process by which private colleges and universities set compensation. To a large extent, these institutions followed practices in setting compensation that are consistent with meeting the rebuttable presumption of reasonableness. In fact, the compensation of 94 percent of ODTKEs at examined colleges and universities was set using a procedure intended to satisfy the rebuttable presumption of section 4958.

Nearly two thirds had formal compensation policies in place that applied to at least one ODTKE in the years under examination. Of those ODTKEs who were not subject to a formal policy during the exam years, over half were covered by such a policy in subsequent years. ${ }^{25}$

Either the board of directors or the compensation committee of the board set compensation levels for each ODTKE. Compensation was set according to procedures designed to avoid conflicts of interest. The compensation of each ODTKE was approved in advance by individuals who did not have a conflict of interest. In almost every case, individuals recused themselves from discussions about their compensation. In nearly every case, the college or university documented the basis for setting compensation before the person received the compensation. Even when the engineers found the initial contract exception applied to compensation at examined colleges and universities, the

[^8]institutions followed procedures that were consistent with the rebuttable presumption i.e., they relied on comparability data to set the compensation level. ${ }^{26}$

About half of colleges and universities used an outside compensation consultant to assist with setting compensation levels, and about half did not. Current surveys of position-specific compensation paid by colleges and universities were the most commonly used tool for determining comparable compensation for each position whether or not a compensation consultant was employed.

## C. Reasonableness of compensation

LB\& Engineers evaluated compensation paid to ODTKEs at private colleges and universities under examination to evaluate whether compensation was reasonable within the meaning of section 4958 . The Engineers issued reports scrutinizing the determinations involved in establishing the rebuttable presumption. They asked whether comparability data was truly comparable - specifically, was it based on similarly situated institutions and functionally comparable positions? Once they established comparable data, they determined where the compensation fell within the range of compensation (i.e., at which percentile).

## 1. Observations on weaknesses in comparability data

The engineers identified a number of weaknesses in the comparability data relied on by colleges and universities to establish the rebuttable presumption.

- About 20 percent of the private colleges and universities included institutions in their data set that were not similarly situated. ${ }^{27}$ Engineers looked to factors such as: type (e.g., private or public; liberal arts, research university, etc.), size of undergraduate enrollment, faculty size, location (urban, rural, suburban; region of the US), endowment size, tuition and cost to attend, selectivity (SAT ranges, etc.) and age of the institution (year founded). The engineers found institutions were not comparable based on at least one of the following factors: location, endowment size, revenues, total net assets, number of students, and selectivity
${ }^{26}$ Treas. Reg. § 53.4958 - 4(a). Under the initial contract exception, compensation is not subject to section 4958 as long as it involves fixed payments made pursuant to that initial contract entered into before the individual became a disqualified person.
${ }^{27}$ Treas. Reg. § $53.4958-6$ (c)(2). An authorized body that has appropriate data as to comparability if, given the knowledge and expertise of its members, it has information sufficient to determine whether, the compensation arrangement in its entirety is reasonable. In the case of compensation, relevant information includes, but is not limited to, compensation levels paid by similarly situated organizations, both taxable and tax-exempt, for functionally comparable positions; the availability of similar services in the geographic area of the applicable tax-exempt organization; current compensation surveys compiled by independent firms; and actual written offers from similar institutions competing for the similar services.
- Compensation studies provided by the colleges and universities often did not document the selection criteria for the schools in the surveys provided and did not offer an explanation as to why those schools were deemed comparable to the school relying on the study and under examination.
- Many colleges and universities relied on a compensation survey compiled by an independent firm in which their compensation data was included. However, the survey itself was not limited to schools that were sufficiently similar to all be, comparable to each other. Some used the survey results without any adjustment; others removed schools that they determined were not sufficiently comparable.
- Compensation surveys relied on for comparability data often did not specify whether amounts reported included only salary or included other types of compensation to equal total compensation, as required by section 4958.

The selection of schools used for comparison determines whether total compensation appears to be high or low. The same compensation amount might be in the $25^{\text {th }}$ percentile among one set of schools, but in the $90^{\text {th }}$ percentile among another. For most positions for which engineers modified the list of comparable schools, the compensation was pegged at a higher percentile in the comparable data sets created by the engineers than in the data relied upon by the examined college or university.

## 2. Other observations

Organizations are permitted to use amounts paid by taxable organizations as comparable data. The colleges and universities examined, however, did not rely on compensation paid by taxable organizations to set compensation. Some compensation consultants did provide for-profit comparability data alongside comparable data for exempt colleges and universities to further inform the compensation-setting body, but not to set compensation.

Moreover, only for one position, that of the chief investment officer did some institutions look to other types of exempt organizations for comparability data. Some examined colleges and universities with very large endowments relied on a survey that included compensation for the chief investment officer position at both colleges and universities and private foundations with similarly sized endowments.

After engineers either accepted the comparability data presented or established alternative comparability data, they determined where compensation paid by the examined organization fell within the range of compensation paid by colleges and universities in the comparable data set for each position. The compensation for most positions analyzed was set in the range of the $75^{\text {th }}$ percentile. Moreover, compensation set at or above the $90^{11}$ percentile was much more common than compensation set in the range of the $50^{\text {in }}$ percentile among the examined colleges and universities.

## III. Outcomes of examinations

## A. Written Advisories

The IRS issued written advisories to 24 institutions on a number of activities that could result in tax liability in the future. These advisories involved issues such as improper tracking of member types, characterization of income and expenses as related or unrelated, depreciation, attribution of expenses that are not primarily and proximately related to income and continuing losses that may indicate a lack of profit motive. They applied to activities including art galleries, hotels, conference centers, radio stations, parking lots, arenas and recreation centers.

## B. Closures

Examinations have been closed at 31 of the 34 schools involving 117 separate Form 990 -series returns, and the overwhelming majority of examinations closed with adjustments to returns.

## SUMMARY OF ADDITIONAL DATA ANALYSIS

For the Final Report we have, where appropriate, weighted the Questionnaire responses to allow for the extrapolation of information from those organizations surveyed to all tax-exempt colleges and universities. This means that many of the findings apply not only to the particular respondents, but to the tax-exempt college and university sector as a whole.

In this section, we have summarized some of the questionnaire findings to present an overall picture of both the sector and the respondents. More detailed results and a greater discussion of the weighting of responses are available in Appendix C: Additional Data Analysis.

## I. Organization Information

- The average college and university in the fall of 2006:
- enrolled 3,800 full-time equivalent students.
- employed 1,700 individuals, including 200 full-time faculty members, 200 part-time adjunct faculty members, 600 students and 750 staff.
- had a student-faculty ratio of 13:1.
- charged annual in-state tuition of $\$ 12,600$ and out-of-state tuition of $\$ 14,800$.
- had gross assets of $\$ 361$ million and net assets of $\$ 245$ million.
- had gross revenue of $\$ 141$ million and total expenses of $\$ 121$ million with excess revenue of $\$ 20$ million.
- maintained some form of off-site learning, with 63 percent conducting distance learning activities and 37 percent conducting educational programs outside the United States. Only 2 percent maintained offices, campuses and/or employees in at least five countries outside the United States
- had endowment funds


## II. Unrelated Business Activities

- About 60 percent of all colleges and universities had, at some point, filed a Form 990-T, with public institutions more likely than private to have filed.
- The activities most frequently reported on Form 990-T were Facility Rental (14 percent), Advertising ( 11 percent) and Recreation Center Usage (9 percent).
- All colleges and universities engaged in activities that they did not report on Form $990-\mathrm{T}$. Of the three most frequently reported activities (whether or not reported on Form 990-T):
- 63 percent of colleges and universities engaged in Facility Rental with 14 percent reporting it on Form 990-T
- 54 percent engaged in Bookstore with 7 percent reporting it; and
- 48 percent engaged in Food Service with 2 percent reporting it.
- The following shows by activity, the percentage of public and private colleges and universities engaged in that activity compared to the percentage reporting that activity on Form 990-T:
- Public
- Facility rental, 82 percent engaged with 53 percent reporting.
- Food services, 64 percent engaged with 5 percent reporting.
- Bookstore, 60 percent engaged with 12 percent reporting
- Private
- Facility rental, 57 percent engaged with 11 percent reporting.
- Bookstore, 52 percent engaged with 5 percent reporting.
- Food services, 42 percent engaged with 1 percent reporting.


## III. Endowment Funds

- 89 percent of all colleges and universities had endowment funds. 83 percent had endowment funds in their own name.
- 57 percent had another organization hold or maintain endowment funds on their behalf.
- 75 percent had an investment committee that oversaw investment of endowment funds, with an average of eight people on the investment committee.
- 64 percent engaged an outside consultant for investment guidance
- 93 percent of the investment committees approved the selection of external parties used to manage the investments of endowment funds, while 83 percent approved investment-guidance recommendations made by outside consultants.
- For the fiscal year ending in 2006:
- the average amount of endowment assets per full-time equivalent student was $\$ 53,656$;
- the average year-end fair market value of all endowment assets was \$167 million; ${ }^{28}$

[^9]- the average year-end fair market value of quasi endowments (i.e. unrestricted gifts) was $\$ 56$ million;
- the average year-end fair market value of term endowments (i.e. those that can be spent after a term has passed) was $\$ 81$ million; and
- the average year-end fair market value of true endowments (i.e. those where only the return on principal can be spent) was $\$ 82$ million.
- 79 percent of investment committees or boards adopted a target spending rate for all endowments, which averaged 5 percent. 90 percent of those that adopted a target spending rate met the adopted rate.
- Of total endowment distribution, 56 percent were made for scholarships, awards, grants and/or loans in the amount of $\$ 3$ million. 29 percent of total endowment distributions were made for general university operations in the amount of \$3 million.
- 98 percent monitored endowment distributions to ensure that they were used for the donor's intended purpose(s). 86 percent monitored the distributions through reports; 54 percent monitored through financial audits on distributions.


## IV. Compensation Practices

- Executive Compensation
- 35 percent had a formal written compensation policy that governed compensation of at least some officers, directors, trustees, or key employees.
- 21 percent reported that they hired an outside executive compensation consultant to provide comparable compensation data to determine the compensation of officers, directors, trustees, or key employees. Of those, 37 percent had the executive compensation consultant provide other services.
- Compensation for officers was approved by:
- Board of directors (66 percent)
- Officers (31 percent)
- Other individuals (21 percent)
- Compensation committee ( 20 percent)
- Compensation for directors was approved by:
- Other individuals (17 percent)
- Board of directors (15 percent)
- Officers (12 percent)
- Compensation committee (3 percent)
- Compensation for key employees was approved by:
- Officers (54 percent)

Board of directors (26 percent)
Other individuals ( 22 percent)
Compensation committee (11 percent)

## V. Compensation Amounts

- The responses for compensation amounts were not weighted. As such, the information discussed below does not apply to colleges and universities overall.
- The information below describes the compensation for the group of individuals listed among the highest-paid officers, directors, trustees, and key employees (ODTKEs):
- For each position - CEO/Chancellor/President, Executive Director, CFO, Treasurer/Vice President, and Dean - the average compensation paid by large colleges and universities was more than twice that paid by small, with the compensation paid by medium institutions falling in the middle. For example, average compensation for CEO/Chancellor/President was as follows:
- Small: $\$ 197,952$
- Medium: $\$ 294,798$
- Large: \$399,723
- The total average compensation of the highest paid ODTKEs ranged from a low of \$109,746 to a high of \$399,723.
- The information below describes the compensation for the group of individuals listed among the six highest-paid non-ODTKEs:
- The total average compensation of the highest paid non-ODTKEs ranged from a low of $\$ 90,651$ to a high of $\$ 832,677$.
- Of the highest paid non-ODTKEs, Sports Coaches had the highest average and median compensation across all sizes of colleges and universities.
- Of the highest-paid non-ODTKEs at colleges and universities in each of the size categories:
- Small
- 55 percent served primarily as Faculty (instructional and research) with average compensation of $\$ 129,663$ and median compensation of \$86,183;
- 24 percent served primarily as Administrative/Managerial with average compensation of $\$ 90,651$ and median compensation of $\$ 85,174$;
- 17 percent served primarily as Head of Department with average compensation of $\$ 150,664$ and median compensation of $\$ 94,068$; and
- Fewer than 1 percent served primarily as Sports Coach with average compensation of $\$ 216,678$ and median compensation of $\$ 95,162$.
- Medium
- 51 percent served primarily as Faculty (instructional and research) with average compensation of $\$ 185,529$ and median compensation of \$141,842;
- 21 percent served primarily as Head of Department with average compensation of $\$ 187,944$ and median compensation of $\$ 141,712$;
- 16 percent served primarily as Administrative/Managerial with average compensation of $\$ 173,117$ and median compensation of $\$ 145,794$; and
- 6 percent served primarily as Sports Coach with average compensation of $\$ 326,802$ and median compensation of $\$ 196,341$.
- Large
- 44 percent served primarily as Faculty (instructional and research) with average compensation of $\$ 346,490$ and median compensation of \$229,994;
- 18 percent served primarily as Sports Coach with average compensation of $\$ 832,677$ and median compensation of $\$ 485,781$;
- 16 percent served primarily as Head of Department with average compensation of $\$ 316,188$ and median compensation of $\$ 205,363$; and
- 11 percent served primarily as Administrative/Managerial with average compensation of $\$ 217,131$ and median compensation of $\$ 174,273$.


## APPENDIX A: Compliance Check Questionnaire

## Questions and Answers

APPENDIX B: Interim Report
APPENDIX C: Additional Data Analysis

## APPENDIX D: SYSTEMS

## I. Introduction

Campuses of a university system were permitted to respond to the Questionnaire on a system-wide basis, rather than on a campus-only basis, if (1) system-wide reporting was consistent with reporting on Forms 990 and $990-\mathrm{T}$, and (2) the same method was used for all parts of the Questionnaire. Sixteen of the 400 colleges and universities that received a Questionnaire responded on a system-wide basis, identifying themselves as part of a total of six different systems. ${ }^{29}$

While the campuses were permitted to respond as systems, the sample and the Questionnaire were designed with campuses as the intended unit of analysis Therefore, information provided on a system-wide basis was not included in the statistical analysis of survey responses presented in the Additional Data Analysis in Appendix C.

Readers should be careful not to draw conclusions regarding the information presented on systems in this Appendix D. The campuses that responded on a system-wide basis are not representative of the broader population of system-wide schools in the country. Furthermore, while respondents were instructed to answer all questions as systems if they answered any as systems, it is possible that respondents answered some questions for their individual campuses. The Questionnaire was written for individual campuses, and respondents may have answered some questions accordingly. As such, the information presented in this section cannot be used to draw conclusions for all university systems. This information is included for informational purposes only.

Unlike the presentation of information in the Additional Data Analysis, the discussion of the systems' responses includes limited raw data. A separate statistical analysis of systems' responses was not possible for the reasons discussed above. For most questions, narrative explanations are provided, but some could not be addressed because they would have required potentially misleading reporting of dollar figures. ${ }^{30}$

[^10]
## II. Organization Information

## A. General Observations of Systems

## 1. Overview

- The six systems discussed in this appendix consist of both private and public institutions.
- On average, the six systems had over 43,000 Full Time Equivalent (FTE) students with over 4,800 full-time faculty members, reporting an average student to faculty ratio of 19:1

2. Conflict of Interest Policy and Public Disclosure of Audited Financial Statements (Questions 8-10)

- All systems had a written conflict of interest policy that governs members of their top management officials or ruling body, while most had one in place for their full-time faculty.
- All systems also made their audited financial statements available to the public.

3. International and Other Activities (Questions 14-16)

- All systems conducted long distance learning activities and most conduced educational programs outside of the United States.
- About half maintained some sort of international physical presence in the way of offices, campuses and/or employees in at least five countries outside the United States...

4. Related Organizations (Questions 18-19)

- All systems had at least one related organization, the most common of which was a tax-exempt organization.
- Roughly half of the systems reported at least one related organization that was taxable as a corporation or trust.
- Most of the systems had written policies, or some other process, in place to assure that transactions with non-501(c)(3) related organizations (whether taxable or exempt) are made at arm's length for any arrangement that deals with the provision of goods or services, lending money, property rental, and transfers of assets. In the other arrangements, only some of the systems established an arm's length process.

5. Controlling Organizations (Questions 20 and 22)

- Most systems defined themselves as a controlling organization within the meaning of IRC § 512(b) (13). Those systems that identified themselves as controlling organizations each controlled an average of about two entities.


## III. ACTIVITIES

A. General Observations of Systems

1. Participation in Activities (Question 23)

- Of the potential activities, all systems universally engaged in only two activities: facility rental and food services.
- More than half of the systems also reported engaging in the following additional activities: advertising, particularly printed publications and tv/radio broadcasting; corporate sponsorships; certain royalties; patents, copyrights and trade names or trade secrets; parking lot commissions; bookstores; and activities other than those enumerated in the Questionnaire.

2. Unrelated Business Income Treatment (Questions 26-27)

- Half of all systems reported the following as unrelated business income activities: advertising, facility rentals, partnership allocations, bookstores and activities other than those enumerated in the Questionnaire.

3. Expense Allocations and Use of Outside Counsel (Questions 28, 30 and 31)

- Most systems indicated they had both direct and indirect expenses, with the direct expenses significantly outweighing the indirect expenses.
- Inter-company expenses, i.e., expenses paid or accrued to related organizations, accounted for a very small percentage of total expenses.
- Many of the systems relied on the advice of independent accountants or counsel for certain unrelated business issues for the 2006 tax year, particularly to determine whether activities were unrelated or exempt.


## IV. ENDOWMENT FUNDS

A. General Observations of Systems

1. Endowment Funds and Management by Other Organizations (Questions $32-33$ )

- All six systems reported having endowment funds.
- Over half reported that they had another organization or institution that managed or maintained the endowment funds on their behalf.

2. Investment Policy and Fund Managers (Questions 34-35)

- All systems maintained an investment policy for endowment funds.
- All systems hired external party managers.
- For systems that indicated more than one type of fund manager type, inhouse managers were the next commonly used type of fund manager.

3. Investment Committees, External Managers, Internal Managers and External Consultants (Questions 36-41)

- All systems had an investment committee that oversaw the investment of endowment funds.
- The average number of individual members on an investment committee overseeing the endowment funds was nine (the median number was twelve).
- The investment committees for most of the systems approved the selection of external investment managers for their endowment funds.
- The investment committees of all systems approved investment guidance recommendations made by outside consultants.
- The average number of staff individuals whose primary responsibility was investment management of endowments was five (the median was three).
- All systems engaged outside consultant for investment guidance.

4. Compensation to Fund Managers (Questions 42-45)

- Of the respondents that used internal investment managers, the primary source of compensation was wages or salary. Performance-based compensation was the next most common form.
- All systems compensated their external investment managers on assetbased fees. The next common forms of compensation included mutual fund fees and performance-based fees.

5. Value of Endowments and Target Spending Rate (Questions 46-47)

- At least half of the systems have a committee of the board or full board review and approve compensation for both their internal and external investment managers
- All six systems had their investment committees adopt a target spending rate for all endowments, which averaged $4.0 \%$ with a median of $4.5 \%$.

6. Life Income Funds (Question 51)

- Over half of the systems held in their endowments one or more of the listed life income funds (charitable gift annuities, charitable remainder trust and pooled income).
- Of those who responded to the second half of Q 51 in providing a percentage, those endowments consisted of small percentages of each type of life income fund.

7. Foreign Investments (Question 52)

- Many of the systems made foreign investments through an investment entity, which was most commonly formed as a corporation or partnership.

8. Investments (Questions 53-55)

- Every system invested in one or more type of equity and fixed income funds.
- Only U.S. equity funds were in the investment portfolio of all six systems.
- Systems invested in both U.S. and non-U.S. equity and fixed income funds.
- Many systems' endowments also invested in alternative funds, such as private equity, hedge funds and venture capital funds. They also invested in real estate.
- Half of the systems held cash in their total investment pool.
- For all systems, the primary investment objective for their investment portfolio for the next five year period is a total real return (net of investment management fees) of $5 \%-10 \%$.
- A third of the systems reported that the board committee members of placed restrictions on the purchases or sales of certain securities due to particular donor restrictions or special requests.

9. Distributions from Endowments (Questions 56-59)

- All six systems distributed endowment funds for two categories: (1) scholarships, awards, grants and/or loans, and (2) general education support and/or libraries.
- All systems reported monitoring endowment distributions to ensure that the funds were used for the donor's intended purpose(s).
- In order of common usage, the systems monitored the distributions with reports (monthly, quarterly or annual) and financial audits on distributions.
- About half of the systems marked "other," and added such ways as campus departments and post-audit review procedures.
- All systems had a policy on disbursements made from endowments that were not used in the fiscal year of disbursement.
- All reported applying undistributed amounts to the following year.
- Half also reported returning amounts to their endowment funds.
- Many of the systems also made distributions from endowments for the other categories, including: research, general university operations, chair positions and/or professorships, and other areas.


## V. COMPENSATION

A. General Observations of Systems

1. Compensation of Highest Paid Employees (Other than Officers,

Directors, Trustees, or Key Employees) (Question 17)

- Every system employed athletic coaches.
- Half of the systems reported that at least one of its five most highly paid employees received NCAA income.

2. Executive Compensation Amounts and Types of Remuneration
(Questions 60-61)

- Very few systems reported that their highest-paid ODTKEs received compensation from related organizations.
- All six systems reported paying their highest paid individuals a base salary and providing contributions to employee benefit plans, such as health benefit.
- The next most common types of remuneration for these employees were contributions to life, disability and/or long-term care insurance, and providing housing and utilities.
- Half of the systems also paid a bonus, permitted personal use of the organization-owned or leased vehicles, and checked the box indicating other compensation (not otherwise classified).
- Systems also reported providing personal travel for the highly paid employee or a spouse, personal services (e.g. housekeeper, lawn service, etc.), expense reimbursements, health/social dues, other incentives or executive fringe benefits.
- Both employee and employer contributions are made to various deferred compensation plans.
- Employees in most systems participate and contribute to deferred compensation plans under IRC 401(a), IRC 403(b), IRC 457(b).
- Most systems also contribute to an IRC 401(a) plan.
- A few systems also made contributions to IRC $403(\mathrm{~b})$ and IRC 457(f) plans.

3. Executive Loans/Extensions of Credit (Questions 62 - 74)

- None of the systems provided loans or extended credit to their highest paid employees, including family members.


## VI. GOVERNANCE

## A. General Observations of Systems

1. Written Policies

- All systems reported having conflict of interest policies covering members of the ruling body and top management officials. Many also reported having conflict of interest policies covering full-time faculty.
- The number of systems that reported having conflict of interest policies or a statute in place to ensure specific transactions with related entities are made at arm's length varied.
- Most of the systems had written policies or some kind of process in place to assure that transactions with non-501 (c) (3) related organizations (taxable or exempt) are made at arm's length in


## arrangements that deal with the provision of goods or services,

 lending money, property rental, and transfers of assets.- In the other arrangements, only some of the systems established an arm's length process.
- All six systems maintain an investment policy for endowment funds
- All systems reported having a formal written policy that governed compensation of at least some of their officers, directors, trustees or key employees.
- Same respondents also reported having a written employment or independent contractor agreement with at least one of the six highest paid ODTKEs.
- None of the respondents reported providing executive loans to any of the six highest paid ODTKEs.

2. Public Disclosure of Financial Statements

- All six systems also make their audited financial statements currently available to the public.

3. Use of Outside Advisers

- Many of the systems relied on the advice of independent accountants or counsel for certain unrelated business issues for the 2006 tax year, particularly to determine whether activities were unrelated or exempt.
- All systems reported use of an external party to manage investments in the endowment fund, as well as for investment guidance.

4. Endowment Funds

- All systems had an investment committee to oversee their endowment fund.
- The average number of members on an investment committee that oversaw the endowment funds was nine (median number is 12).
- Investment committees of most of the systems approved the selection of external investment managers for their endowment funds.
- Investment committees of all systems approved investment guidance recommendations made by outside consultants
- The average number of staff individuals whose primary responsibility was investment management of endowments was five (median is three)
- All systems engaged outside consultant for investment guidance.
- Some systems reported that the board or a committee placed restrictions on the purchase or sale of securities because of particular donor restrictions or requests.
- All systems reported monitoring endowment distributions to ensure that the funds were used for the donor's intended purpose(s).

5. Compensation

- Most systems reported that the board of directors or a compensation committee set compensation and that they used a process intended to satisfy the rebuttable presumption.
- All private systems also reported that the compensation of at least one of the six highest paid ODTKEs was approved by the board of directors or by another authorized governing body that did not have a conflict of interest.
- These same systems also reported that executives recused themselves from approving and voting on their own compensation.
- These systems also reported documenting the basis for setting the compensation of at least one of their six highest paid ODTKEs, as well as using an independent compensation comparability survey.

Chairman BOUSTANY. Ms. Lerner, you are now recognized for 5 minutes. Thank you.

## STATEMENT OF LOIS LERNER, DIRECTOR, EXEMPT

## ORGANIZATIONS DIVISION, INTERNAL REVENUE SERVICE

Ms. LERNER. Thank you, Chairman Boustany, Ranking Member Lewis, and the Members of the subcommittee. I appreciate the opportunity to come and talk to you today. My name is Lois Lerner and I am the Director of Exempt Organizations at the Internal Revenue Service, and I am here today to discuss with you what we have learned in our recent examinations of tax-exempt colleges and
universities. These examinations were the final phase of a multiyear project that began in 2008 with the distribution of a wide-ranging questionnaire to 400 public and private colleges and universities.

IRS has a very good relationship with the college and university sector, so we asked the National Association of College and University Business Officers for input in designing the questionnaire so that the recipients would understand the questions and we would get the best information. Responding to the questionnaire was voluntary and the response rate was about 97 percent.

There were no big surprises in these responses. We saw a high level of good governance practices and policies, general use of the rebuttable presumption and executive compensation setting, and a significant amount of unrelated business activity.

After reviewing the responses, along with the organizations' 990s and $990-\mathrm{Ts}$, we selected 34 institutions for examination, concentrating on unrelated business income and executive compensation. We have completed almost all of these exams and released our final report last month. Please keep in mind that the schools examined don't represent a statistical sample, so the results are not attributable to all colleges and universities; and also, because section 6103 of the Internal Revenue Code prohibits disclosure of taxpayer information, the report and my comments are not taxpayer specific.

So what did we find in these exams? Significant under-reporting of unrelated business taxable income. Taxable income from unrelated business activities was under-reported at 90 percent of the schools we examined and the amount totaled about $\$ 90$ million. Amounts were under-reported for 30 different types of activities, but the majority of adjustments were made from only five, and those were fitness and recreation centers and sports camps, advertising, facility rental, arenas, and golf courses.

In total, the IRS disallowed more than $\$ 170$ million in losses in net operating losses, which could result in more than $\$ 60$ million in tax liability for the impacted organizations. The most common reasons for these adjustments were that in about 70 percent of the schools they were reporting activities on their $990-\mathrm{T}$ that didn't qualify as a trade or business primarily because they generated continual losses over a protracted time period.

Second, on 60 percent of the forms 990-T examined, colleges and universities offset income from unrelated business activities with expenses that were not directly connected to the activities.

The third problem area involved net operating losses, which are losses reported in 1 year that can be used to offset income in other years. On more than a third of the returns examined, the schools had either improperly calculated the net operating losses or the losses were not substantiated.

Fourth, nearly 40 percent of the schools incorrectly classified activities as exempt or otherwise not reportable on the $990-\mathrm{T}$, and after the IRS reclassified these, there was about $\$ 40$ million in income coming from unrelated activities that was now subject to tax.

We also looked at compensation. Section 4958 of the Internal Revenue Code requires that public charities, including private colleges and universities, pay no more than reasonable compensation to their officers, directors, trustees, and key employees. It also im-
poses a tax on covered individuals who receive unreasonable compensation and on the organizational managers who approved the compensation. An organization can shift the burden of proving unreasonable compensation to the IRS if it follows the rebuttable presumption process, and under that it must use an independent body to review and determine the amount of compensation, rely on appropriate comparability data, and contemporaneously document the process.

Although we found that most of the colleges and universities use the rebuttable presumption process to set their compensation, at about 20 percent of the schools the comparability data was not appropriate, which means that those schools failed to establish a rebuttable presumption.

Problems with the compensation data included data from supposedly comparable schools that were not similarly situated, compensation studies that didn't specify the selection criteria for the supposedly comparable schools, compensation surveys that didn't specify whether the compensation amounts they used were limited to salary only or included the total of other types of compensation as required by Section 4958 . We also looked at the amounts of compensation paid to top management officials and other college and university employees, and that information is included in the report.

Mr. Chairman, Ranking Member Lewis, let me thank the Subcommittee again for this opportunity to discuss the report, and I would be happy to answer any questions.

Chairman BOUSTANY. Thank you, Ms. Lerner.
[The prepared statement of Ms. Lerner follows:]

## TESTIMONY OF <br> LOIS G. LERNER, DIRECTOR OF THE EXEMPT ORGANIZATIONS DIVISION OF THE INTERNAL REVENUE SERVICE <br> BEFORE <br> HOUSE WAYS AND MEANS COMMITTEE <br> SUBCOMMITTEE ON OVERSIGHT <br> ON THE OVERSIGHT OF TAX-EXEMPT ORGANIZATIONS <br> MAY 8, 2013

Good morning Chairman Boustany, Ranking Member Lewis, and Members of the Oversight Subcommittee. Thank you for the opportunity to appear this afternoon. My name is Lois G. Lemer and I am the Director of the Exempt Organizations Division, which is part of the Tax Exempt and Government Entities division of the Internal Revenue Service (IRS).

Exempt Organizations (EO) administers the tax law governing 29 categories of organizations described under section 501 (c) of the Internal Revenue Code ${ }^{1}$, plus others that also are not required to pay federal income tax, such as section 527 political organizations and section 529 qualified tuition programs. Under one of these categories, section $501(\mathrm{c})(3)$, organizations range in size from very small organizations to extremely large and complex organizations such as hospitals and universities. One way we manage the challenge of regulating such a diverse group of organizations is by undertaking projects focused on how specific segments are complying with the tax law. The project that I am here to discuss today focused on colleges and universities, which is one of the largest segments of the charitable sector in terms of assets and income.

IRS launched the Colleges and Universities Compliance Project in 2008 with the distribution of questionnaires to 400 colleges and universities randomly selected from the total population of 2,402 tax-exempt colleges and universities that grant bachelor's, master's, and more advanced degrees ${ }^{2}$ and are exempt from federal income tax under section 501 (c)(3) or whose income is excluded from federal income tax under section 115. The questionnaire covered organizational and demographic information, as well as exempt and unrelated business activities, endowment funds, executive compensation, and governance practices. In general, the Questionnaire asked for information about the 2006 tax year.

More than 90 percent of colleges and universities that received the Questionnaire responded. Questionnaires allow the IRS to efficiently gather information about exempt organizations overall and to allow for more selective use of exam resources.
In 2010, IRS released an interim overview of the questionnaire responses, and in April 2013, IRS released our Final Report.

[^11]In addition to analysis of the questionnaire responses, the Final Report includes the results of our examinations of colleges and universities. Pursuant to the
Subcommittee's request, the results of these examinations will be the focus of my presentation today. In selecting colleges and universities for examination, the IRS first reviewed Questionnaire responses to identify those respondents having the greatest potential for compliance issues with respect to unrelated business income or executive compensation. The IRS then evaluated Form 990 reporting to further inform its selection process. The IRS chose 34 colleges and universities for examination, generally equally divided between private and public institutions. About two-thirds of those selected were large organizations, with 15,000 or more students.

With more than 90 percent of examinations completed, IRS released our Final Report to share what we have learned. It is important to understand that the colleges and universities that we examined are not representative of colleges and universities overall. While the questionnaire was sent to a random sample of colleges and universities, schools were selected for examination according to risk-based criteria. Thus, no conclusions should be drawn about other colleges and universities or the sector as whole based on our examination results. It is also important to note that section 6103 of the Code generally prohibits disclosure of taxpayer information. Thus, our report and my comments today are not taxpayer specific.

## UNRELATED BUSINESS INCOME

As tax-exempt organizations, colleges and universities are not taxed on income from activities that are substantially related to their exempt purpose even if the activity is a trade or business. To be substantially related, activities must contribute importantly to the accomplishment of an organization's exempt purposes.

A college or university is subject to tax on income from an unrelated trade or business. ${ }^{3}$ A trade or business is unrelated if it is not substantially related to the accomplishment of an organization's exempt purposes, even if funds from the business are used to support those purposes. ${ }^{4}$

Not all unrelated business income (UBI) is subject to tax. The law provides various exceptions and modifications to the calculation of unrelated business income tax. Section 512 of the Code sets forth the rules for determining whether UBl is taxed, excluding income from certain types of activities ${ }^{5}$ and also permitting all deductions directly connected with the unrelated trade or business. Unrelated Business Taxable

[^12]Income (UBTI) is the amount of UBI that is taxable after deducting expenses directly connected to the trade or business.

In the examinations of colleges and universities, the IRS focused on how organizations report their business activities, including the characterization of activities as exempt or unrelated, the methodology for allocating expenses among activities, the significance of recurring losses on specific activities, the calculation of net operating losses (NOLs), and the application of exceptions and modifications in the calculation of UBTI. The IRS looked at these issues, and others, as they applied to a wide variety of activities conducted by colleges and universities, including advertising and exclusive-provider arrangements, sports-management agreements, facility rentals, arenas, food service, golf courses, hotels, recreation centers and programs, parking lots, commercial research, and bookstores.

Examinations resulted in increases to UBTI reported on Form 990-T for a significant number of the colleges and universities examined.

The primary reasons for increases to UBTI were:

- Disallowance of losses and NOLs (i.e., losses reported in one year that are used to offset profits in other years) associated with activities misclassified as a trade or business;
- Disallowing expenses that were not connected to unrelated trade or business activities;
- Errors in computation or substantiation; and
- Reclassifying exempt activities as unrelated.

Examinations resulted in more than 180 changes to UBTI reported for more than 30 specific activities by colleges and universities. The majority of these adjustments came from the following activities:

- Fitness, recreation centers, and sports camps;
- Advertising;
- Facility rentals;
- Arenas; and
- Golf courses.

COMPENSATION
Several EO projects have focused on executive compensation. In 2007, the IRS released a report on the Executive Compensation Complance inthative, and in 2009, the IRS released a report on the Hospital Complance Profect, which included examinations of 20 hospitals focusing on executive compensation. The IRS considered the amount of reported compensation when selecting colleges and universities for examination. Therefore, compensation amounts reported in the study do not reflect compensation levels at colleges and universities generally.

## Compensation amounts

In examinations, IRS looked at the compensation amounts paid by public and private colleges and universities to those highly paid employees who serve as Officers, Directors, Trustees, and Key Employees ("ODTKEs") and to highly paid employees who are not ODTKEs.

For nearly all the colleges and universities examined, the highest-paid ODTKE was identified as the "top management official," most of whom had the title of "President." IRS also looked at compensation levels for the most highly compensated non-ODTKEs. They fall primarily into one of five categories: Sports Coaches, Investment Managers, Head of Departments, Faculty, and Administrative/Managerial.

For the private colleges and universities examined, the IRS looked not only at the amount of compensation paid, but also at whether they were setting compensation in compliance with section 4958 of the Code. Section 4958 applies to organizations that are exempt from tax under section 501(a) and described under sections 501(c)(3) or $501(c)(4)$. This includes private colleges and universities, but generally does not include public colleges and universities. ${ }^{6}$

Section 4958 imposes an excise tax on compensation that constitutes an excess benefit transaction. An excess benefit transaction occurs when a disqualified person receives more than reasonable compensation for services rendered to the organization.
Reasonable compensation is understood to be the amount that would ordinarily be paid for like services by a like enterprise under like circumstances. In determining the reasonableness of compensation, all items of compensation are taken into account. ${ }^{8}$

The regulations under section 4958 set forth a three-step process by which organizations can establish a rebuttable presumption that compensation paid is reasonable: (1) using an independent body to review and determine the amount of compensation in advance of actual payment; (2) relying on appropriate comparability

[^13]data to set the compensation amount; and (3) contemporaneously documenting the compensation-setting process. Compensation set according to a process that satisfies these requirements is presumed to be reasonable in amount, and the IRS has the burden of proving that the compensation is excessive under section 4958 . If the requirements are not met, the organization has the burden of proving reasonableness.

To a large extent, the private colleges and universities that we examined followed practices in setting compensation that were consistent with establishing meeting the rebuttable presumption of reasonableness. A detailed discussion of those practices is included in the report. In a few examinations, it appeared that the school had attempted to establish the rebuttable presumption of reasonableness, but failed to do so generally because appropriate comparability data was not used.

## Employment Tax and Retirement Plans

In addition to examining forms 990 and 990-T focusing on UBI and compensation, the IRS also reviewed employment tax and employee plan returns. These reviews covered employment tax and employee plan issues for all employees, not just for ODTKEs and the highest-paid non-ODTKEs.

The IRS looked at employment tax returns at about a third of the colleges and universities that we examined. The completed exams resulted in adjustments in wages and led to the assessment of tax and, in some cases, penalties.

The IRS looked at retirement plan reporting at approximately a quarter of the colleges and universities examined. In many cases, these examinations have resulted in increases in wages and the assessment of taxes and penalties.

## NEXT STEPS

The examinations of college and universities identified some issues with respect to UBI. As a result, the IRS plans to look at UB' reporting more broadly. In addition, IRS plans to ensure that tax-exempt organizations are aware of the importance of using appropriate comparability data when setting compensation.

Thank you again for the opportunity to be here this afternoon. I will be happy to answer your questions.

Chairman BOUSTANY. The final report notes that very few colleges and universities sought outside advice about the treatment of potentially unrelated business activities, and when they did, they frequently received incorrect advice. So I have a few questions regarding that. First, do you have any thoughts on why such a small number of these universities and colleges failed to seek outside advice? Are there any insights?

Ms. LERNER. I really don't know other than the fact that they are large organizations and oftentimes large organizations have inside resources.

Chairman BOUSTANY. Okay. Are you concerned about the high frequency of incorrect advice that colleges and universities did indeed receive?

Ms. LERNER. I think it is very important to keep in mind that part of our project was to provide information to folks about what the rules are and how they play out. If we are seeing that high level of concern with regard to folks who are actually seeking information, that means we could probably do a better job of explaining the rules to them.

Chairman BOUSTANY. Okay. Because, thirdly, colleges and universities and advisers were frequently wrong about the classification of activities, allocation of expenses related to activities, and it kind of suggests or indicates that the rules are not well understood or that the institutions, maybe they are taking advantage of ambiguities in the law or some combination of the two. Could you comment further?

Ms. LERNER. Sure. I think in this area everything is very facts and circumstances. You have to look at all of the factors in a particular institution that is making that judgment. What we did not see was organizations that didn't seem to have a thought-out reason for classifying things the way they classified them. But it is very factual related and there were disagreements between the IRS and the organizations, and I think by putting this report out and doing some other work around the issue, that we can probably benefit the college and university sector as well as the exempt sector in general.

Chairman BOUSTANY. What are your next steps?
Ms. LERNER. Well, these are very, very narrow exams. As I said, there are only 34 , and they were selected because they appear to have some potential for noncompliance. So we have already started a second unrelated business income project. We are looking at organizations that are reporting unrelated business activity on their 990 s but they are not filing a $990-\mathrm{T}$. We think that is problematic. That is going on this year and we are already developing our projects for next year, which will include, I think, a more expansive project that goes beyond a particular part of the sector to see if these same issues are apparent across the sector.

Chairman BOUSTANY. Thank you. And we will look forward to following up with you on that as it evolves.

It no secret that the Ways and Means Committee this year is looking at tax reform and looking to rewrite the Tax Code. There is a consensus that the Tax Code is too complicated for many taxpayers and what we need are real solutions for a broken Tax Code. This report contains some troubling details about tax-exempt organizations and how they report unrelated business income and determine executive compensation.

If the Committee were to consider changes in these areas, does the report suggest that there are structural problems with the taxexempt sector or perhaps more targeted changes should be contemplated in the Code?

Ms. LERNER. Again, I think that it is really important for us to get more information than just these 34 organizations, because they were selected because of potential noncompliant activity. I would like to gather more information more broadly to see where
the real issues are that could be addressed before changes were made.

Chairman BOUSTANY. Do you have a timeframe on that?
Ms. LERNER. The project that I mentioned, it is already ongoing, began in this fiscal year. With examinations, it is somewhat difficult. You can't really predict when they will be completed. But we are trying to look for ways that we can provide information during projects rather than waiting until the end of the project.

It is sometimes difficult because in the beginning of the project you might see an issue that doesn't carry through and you don't want to give a misimpression that, oh, my goodness, this is going on across the sector, when in fact it is not. But we will try to get information out to the public as quickly as we can.

Chairman BOUSTANY. I thank you.
Now I am pleased to yield to my friend, Mr. Lewis.
Mr. LEWIS. Thank you very much, Mr. Chairman.
Ms. Lerner, I want somehow in some way for you to clarify the report's finding regarding unrelated business income tax and compensation. Maybe in your response to the chairman you covered this. The report notes that 34 colleges and universities were selected from a pool of 400 for examination. Were these colleges a valid sample of all colleges and universities? Are there any assumptions that can be made based on these examinations regarding the practice of all colleges and universities?

Ms. LERNER. The questionnaire was a statistically valid sample, so that can be looked at as how colleges and universities in general act. With regard to the examinations, it was not a statistically valid sample, so the results really only apply to the 34 organizations that were examined.

Mr. LEWIS. Do you think from this examination, from this study, that you learned something or came across something that would be helpful to the IRS in other nonprofit charitable groups when you investigate or conduct an examination?

Ms. LERNER. Yeah, I think we did. The compensation piece is not our first crack at compensation. We have been looking at this for some time. There have been allegations of inappropriate compensation in the tax-exempt arena for quite some time.

Our first study on this was across the board. It looked at small, large, medium-size organizations, as well as private foundations and public charities. We did not find rampant improper compensation, but we did see some areas that created issues for us, and so we have continued that view.

And I think the compensation piece that we saw here with regard to the rebuttable presumption and the use of comparables is an important one. This is the first time we have actually looked beyond the fact that the organizations were using comparables to see whether the comparables were really, in fact, comparable. And when I speak to groups about this, what I caution the board Members and the executive directors about is, don't just accept the report from a compensation consultant, you need to ask them questions about this, because it can be done correctly and obviously the organizations are trying to do it correctly. So that is one piece that I think would apply across the board.

Mr. LEWIS. Sometimes you read reports, news reports by way of radio or television where a college president, a university president has been paid a certain salary and maybe the football coach is being paid much more. Do you look at things like that?

Ms. LERNER. We do, and we did look at it here when we gathered information about how people were being paid. But there are separate rules for individuals that fall under Section 4958 of the code than there are for other individuals. So Section 4958, where I talked about the rebuttable presumption of reasonableness, in a private charitable college under 501(c)(3), the pay for everyone has to be reasonable. The law requires that it be reasonable, that charitable dollars go for charitable purposes.

How you get to the reasonable is by looking at other like-situated organizations, people who are in the same part of the country, who have the same level of responsibility, who did the same kinds of jobs with a similar size organization. You look at those, and if you can find comparable jobs, then you look at what those people are getting paid and that is the way that organizations do set the compensation.

The rebuttable presumption process and the excise tax, however, do not apply; only applies for officers, directors, trustees, key employees, and their families. It does not apply for a sports coach or an investment manager. They would not fall under that.

Mr. LEWIS. Suppose you have a board member of a college or university, a private college, a small college or university, and this particular board member goes out and raises millions of dollars, and they want a certain amount earmarked for a certain department, for a certain professor, or for the coach. How do you examine something like that?

Ms. LERNER. I am sorry. Could you say it again? I missed part of the question.

Mr. LEWIS. So, as a member of the board of trustees, okay, and this member maybe is head of a foundation and said we are going to make a grant to this department or to the sports arm of the university to compensate the coach, to compensate a particular head of a particular department.

Ms. LERNER. There are totally separate rules for that. What I am looking at here is how do you determine the compensation for that trustee for what the trustee is doing as a trustee? There are lots of other rules about how organizations and other foundations can provide compensation for an employee of the university outside of the university context, but that wasn't what we were looking at here.

Mr. LEWIS. Thank you very much.
Mr. Chairman, I yield back.
Chairman BOUSTANY. Thank you. Ms. Jenkins.
Ms. JENKINS. Thank you, Mr. Chairman. Thank you for holding this hearing.

Ms. Lerner, thank you for being here.
Your final report states that the IRS weighted the data contained in the interim report so that the findings could be extrapolated to give a sense of the characteristics, activities, and tax reporting of colleges and universities, both private and public, regardless of their size. Can you briefly describe how the information was
weighted, like what factors you took into consideration? And from the final report findings, is it possible to describe any trends in noncompliance? Does it depend on the college size, whether it is public, private, or some other variable?

Ms. LERNER. Well, let me start with the last part of your question first. In terms of noncompliance, remember the questionnaire was not an examination. The questionnaire was asking them for information. Based on that information, when we went out initially with the questionnaire, we divided the colleges and universities into three groups, small, medium and large, depending upon their student size, because we thought they would probably look different. So we wanted to get information along those lines.

Then when we got all of the information in, we had a conversation with the people in our office who do statistical analysis and research. I am not expert in that area. And what they said to us was: Very nice study and very nice information, but because of the way that you asked the questions and divided up the groups, you can't say anything across the board, you can only talk about those groups. So the weighting was done by statisticians, whatever magic mumbo jumbo they do to do that, so that we could say overall the college and university sector looks like this in this particular area.

We did not find a great difference when we did the weighting than we had seen in the small groups. So we did it because we thought it would be important to be able to make broad statements, but it really didn't make a difference.

Ms. JENKINS. Okay. And the final report also notes that with regard to the compensation data, weighting the results produced meaningful results at the entity level but not broken down to individuals. Can you just further explain what that means and what impact it should have on our understanding of the compensation section?

Ms. LERNER. Well, first of all, when you look at an organization, you have to see what type of job they have. So if you are looking at 20 different jobs in the organization, we did not break it down to those 20 different jobs, but we looked at the organization as a whole and said, is this organization using the processes and providing reasonable compensation, what kinds of things are they looking at, and how are they going about this. That is what we meant by the entity level, the organization as a whole, not particular jobs within the organization.

Ms. JENKINS. Okay. Thank you.
Mr. Chairman, I yield back.
Chairman BOUSTANY. Thank you.
Mr. Davis, you are recognized for 5 minutes.
Mr. DAVIS. Thank you very much, Mr. Chairman.
And thank you, Ms. Lerner.
Let me ask you, were there special characteristics of the 34 institutions that you used as your sample?

Ms. LERNER. If you mean by that question did we look at them because we saw particular aspects in them, the answer is yes. When we looked at the responses to the questionnaires and we looked at their 990s and their 990-T's, we were looking for organizations that were paying high levels of compensation, for example. We were also looking for organizations that appeared to have high
levels of unrelated business activity, because those were the two issues we wanted to focus on and we were looking for organizations that we thought might have those issues and might have some problems. That is why the 34 doesn't represent a random sample of what the whole sector looks like.

Mr. DAVIS. And so you really couldn't project with any high degree of certainty that this really becomes a problem across the board with colleges and universities throughout the country.

Ms. LERNER. That is correct.
Mr. DAVIS. I was just thinking, I represent about 30 or so colleges and universities, and I am wondering if maybe some of them may not really understand that they have got to be in compliance with certain kinds of rules and regs-I admit that I have sat on the board of a couple and I sometimes wondered how we arrived at paying our chief executives. Are there guidelines and is there guidance for institutions to use?

Ms. LERNER. The rebuttable presumption is probably the best guideline they can use because it lays out the process they need to use to set the compensation, and if they follow the process and the IRS comes in to question the compensation, the onus is on the IRS to prove that it is unreasonable rather than on the organization to prove that it is reasonable.

There are other ways of showing that you are paying reasonable compensation, but I believe that most organizations try to use that presumption because it is very clear what they have to do, and if they do it correctly, they are pretty safe.

Mr. DAVIS. When it came to endowments, your report notes that 56 percent of total endowment spending was for scholarship awards, grants, and loans. Do you know about the rest or the other portion of the endowments, how they were spent?

Ms. LERNER. I don't have that information with me today, but I can go back and see if we can get that information to your staff.

Mr. DAVIS. I would appreciate that. And let me ask you, when discussing the 56 percent of distributions for scholarships, awards, and grants, is there an average endowment distribution or an average amount-I guess I am thinking some institutions have these great endowments where they get help and others have very low endowments or they don't really get much in the way of endowments. Is there an average across the board?

Ms. LERNER. I think the other thing that is important to remember about the endowment information that is in the report is that we sent the questionnaire out in 2006. In 2008, when we had the economic downturn, I am guessing most of the information that we got in 2006 may have been impacted greatly by that. So there are some limitations to looking at that data, but we can provide your staff with what we have.

Mr. DAVIS. All right. Thank you very much.
Mr. Chairman, I yield back.
Chairman BOUSTANY. I thank the gentleman. Mr. Marchant.
Mr. MARCHANT. Thank you, Mr. Chairman.
The report says that the IRS made over 180 adjustments to institutions' unrelated taxable income due to misreporting of income and losses. The majority of the adjustments came from sources like advertising, facility rentals, golf courses, and arenas. What income
was being offset by losses from these operations is question one, and can you give us some specific examples of that?

Ms. LERNER. Probably I can't answer question one today because I don't have it at the top of my head, but we would be happy to go back and try and get that information to you. Let me make sure I understand exactly what you were asking. Could you repeat it, please?

Mr. MARCHANT. Well, what income was being offset by the losses?

Ms. LERNER. It varied in the institutions. Let me go back. There were about 30 different types of unrelated activities across the institutions, and the reason that I mentioned the five that I did was because most of the issues that we saw were in those five. I think, though, that they were in those five because if you look at the questionnaire results, you will see that those were the five activities that the most organizations conducted anyway. So you had a much larger number of organizations doing these activities, so it wasn't surprising that there would be issues there.

With regard to what they would be offsetting, the unrelated business income rules allow a tax-exempt organization to conduct its exempt activity and it doesn't have to pay any taxes on that. With regard to activities that are not related to its exempt purpose, so you have got a college and its exempt purpose is to train folks and to teach folks, so that is all related. If you have-

Mr. MARCHANT. Let's say they have a golf course.
Ms. LERNER. Right. Let's take the golf course. The golf course can be related under the right circumstances, but it might be a mixed use. So if your students who are training for your golf team are using the golf course, that would be related to your educational mandate. If on the other hand you are allowing your students to use it and your faculty to use it, but you also allow memberships from outside individuals, the money that you get from those outside individuals to use it is unrelated to your educational responsibilities, and so, therefore, it becomes taxable. So in one organization, one type of activity, you could have both taxable and nontaxable activity and you can allocate your expenses among those.

But let's take the golf course. Let's say you had a golf course that was making lots of money, which is not what we saw here, but if you had a golf course that was making lots of money and it was unrelated, you would owe taxes on that. But you also have a parking lot, which is also not related, but you are losing your shirt on that parking lot. You can offset the gains in the golf course with the losses from the parking lot. That is how you get to what you have to pay tax on.

Mr. MARCHANT. In a consolidated statement.
Ms. LERNER. In a consolidated way, yes. It is no different than a taxable business. Taxable business may do lots of different things and it has all this big pile of gain and it has a whole bunch of deductions and it applies the deductions against the gain and the bottom line is what you have to pay taxes on.

Mr. MARCHANT. What role do outside auditors play in the function of auditing these consolidated statements? I mean, they have to have independent auditors that come in and audit the books. Do
the auditors certify the accuracy of the compliance of the tax return?
Ms. LERNER. I don't know the answer to that question. I would imagine that they certify to something, but I am not sure the accuracy is what they are certifying to. I am not the right person to answer the question.

Mr. MARCHANT. So you have got big accounting firms, if these are big universities they have got undoubtedly a big accounting firm that has come in and audited their financial statements. And I serve as a trustee of a small university, so I rely pretty heavily, when I go to the meetings, on those audited statements. But this university has no outside entity, so I wouldn't worry about it. But if I were a trustee of a big university, I would want the auditor to certify, to also certify that the university was compliant in its tax returns, and maybe some education at that level might help.

Ms. LERNER. Thank you.
Mr. MARCHANT. Thanks.
Chairman BOUSTANY. I thank the gentleman.
Mrs. Black, you are recognized.
Mrs. BLACK. Thank you, Mr. Chairman.
And thank you, Ms. Lerner. This is a very interesting report. I am interested in the chicken or the egg kind of thing here. What led you all to do these audits? Was it the questionnaire that you got back in conjunction with the 990s or did you have the 990s and you saw some things on there and sent questionnaires out?

Ms. LERNER. It was the first. We do questionnaires a lot. Colleges and universities or other large organizations, we can't do a lot of audits of them in a particular year, and even if we do and we learn something, it is difficult for us to share that with anyone because it is specifically taxpayer related. So we use the questionnaires to go out broadly to ask either a particular part of the sector about its activities, or if we have got a particular issue like compensation that crosses the sector, we will go out and ask questions about the issue.

Then, to use our resources in the most efficient way, we use the answers to the questionnaires and the 990s, and in this case the 990-T, to narrow down the field so that we can pick a much smaller number to audit and get more information on.

Mrs. BLACK. Tell me, what is a 990-T? I am familiar with a 990 , but I am not familiar with a $990-\mathrm{T}$.

Ms. LERNER. Very good question. The 990 is the annual return that any tax-exempt organization has to file.

Mrs. BLACK. Right.
Ms. LERNER. If one of these organizations has unrelated business income over $\$ 1,000$, then they file a separate form, which is the $990-\mathrm{T}$. It is really an income tax form, which is unusual in the tax-exempt world.

Mrs. BLACK. Right. Right. So given what you have seen here, whether it is just a lack of education or maybe someone in the department not being aware of how to do this properly, and what you have found in the university study, are you now going to use this in other sectors of nonprofits that have 990s as well?

Ms. LERNER. Yes. I think it is very important to broaden this out and see what kind of activities are going on in other tax-ex-
empt organizations because this was a homogenous group. We want to look farther, and we are developing a project for our next year's work plan that will do just that.

Mrs. BLACK. I know these were only 34 universities. Obviously there are a whole lot more of those, of universities across this country that might be looked at. Are you drilling down any deeper now that you have seen certain things that are apparent, to go back and look at some of these other universities to see if they are-because I know you are saying that this is not statistically significant because of the way in which it was done. But are you trying to do anything to go back and look and say, let's try to do something and really figure out whether this is pervasive across the industry, whether this is just misunderstandings or non-education or whatever?

Ms. LERNER. I think that some of those organizations, other colleges and universities may be included in this larger study that I was talking about, which will look broadly across the sector. So we may be looking at more of them.

## Mrs. BLACK. Okay.

Thank you. I yield back.
Chairman BOUSTANY. Thank you.
Mr. Crowley.
Mr. CROWLEY. Thank you, Mr. Chairman. And I appreciate particularly Ms. Black's statements in terms of what the focus of the investigation was and whether or not it will be broadened out beyond colleges and universities. Because I think it is laudable in terms of ensuring that folks under the status are actually abiding by the requirements of that status and not abusing that. So I welcome that.

I want to thank you as well, Ms. Lerner, for the swift approval of the nonprofit status for the Empire State Relief Fund, a charitable nonprofit founded by Governor Cuomo in the aftermath of Hurricane Sandy. We appreciate the IRS' quick action on that.

I understand that after the tragedy some unscrupulous dealers would set up phony charities from time to time with the aim of personally enriching themselves, so it takes some time for the IRS to vet each charity. I suspect that Governor Cuomo passed the test for being expedited. I am pleased that you did expedite that request for the Empire State Relief Fund nonprofit status.

Second, with respect to the study-and to somewhat follow up on Ms. Black's line of questioning-you have done on colleges and universities, how many of these colleges and universities have law schools? Do you know?

Ms. LERNER. I don't know the answer to that question.
Mr. CROWLEY. So you wouldn't know if they had them, if they were accredited? So you don't have that answer?

Ms. LERNER. I do not know that.
Mr. CROWLEY. It would be interesting to see if those that have law schools would know whether or not they themselves would know they are in violation of any of the provisions. But seriously, this investigation is notable for what you uncovered, and I think we are all disturbed by what you have discovered in terms of the abuse within college and university systems.

On that topic, Ms. Lerner, as the Director of the IRS Exempt Organizations Office, your office covers a wide range of areas outside, as Ms. Black was alluding to, the college and university systems, including business leagues and chambers of commerce. Is that correct?

Ms. LERNER. That is correct.
Mr. CROWLEY. My question is, if there is a large national umbrella business league that receives its income from collecting dues from its corporate Members, the dues paid by those corporate Members to the umbrella business league would generally be something the Member corporations could deduct on their corporate income taxes. Is that correct?

Ms. LERNER. That is correct.
Mr. CROWLEY. Now, if the business league used those deductions for political purposes, such as partisan campaign ads, those funds would no longer be deductible by the Membership corporations. Is that also correct?

Ms. LERNER. That is right.
Mr. CROWLEY. When was the last time the IRS looked into the actions of these large tax-exempt business chambers to ensure that they are not spending their Members' dues on political activity?

Ms. LERNER. Well, they are allowed to spend their Member dues on political activity, but they have a responsibility. The responsibility is either to notify the Members that they cannot deduct the entire amount of the dues, or if they want to take the obligation upon themselves, they can pay the tax for this nondeductible activity. So the law does provide for covering both of those aspects.

Mr. CROWLEY. I appreciate that, but I am concerned that some of these business chambers are skirting Federal tax laws and putting their corporate Members and the American job creators in legal jeopardy with the IRS to push a certain partisan viewpoint that doesn't reflect all the Members of their Membership or the American public.

I would urge the IRS to undertake an investigation immediately into this sector to ensure that when corporations pay their dues to these chambers of commerce, that there is an accounting of the receipts of these business leagues to ensure that every dollar that corporate members give and deduct are not used for political purposes.

And finally, in the summer of 2012 it was reported that the IRS was going to undertake a similar investigation into the one taken here on colleges and universities on political entities that fund political campaign ads that were taking donations anonymously and are tax exempt. These are the folks that put on hundreds of millions of dollars in campaign ads in 2012 elections, all with no accountability and with taxpayer subsidy.

This hearing highlights certain compliance problems in the taxexempt sphere, and I hope the IRS aggressively looks into these political and business leagues to see if they are abusing the tax-exempt status. I don't want to speak for the chairman or for the Ranking Member, but I know my constituents in Queens do not want their tax dollars being used to subsidize political campaigns. I suspect neither do any of the Members on this panel.

So, Ms. Lerner, if you could comment briefly on the status of the IRS investigation into these political not-for-profits, I would appreciate that as well.

Ms. LERNER. Well, there was a questionnaire that began this discussion and there is also a questionnaire out there, you can look at it on our Web site right now, that is seeking information from section 501(c)(4), (5), and (6) organizations, and a big piece of that questionnaire relates to their political activities. So that is our beginning.

Mr. CROWLEY. I appreciate that. Thank you.
And thank you, Mr. Chairman.
Chairman BOUSTANY. I appreciate the gentleman's line of questioning, and this hearing was focused specifically on the report dealing with colleges and universities. But I know there is considerable interest on both sides of the aisle on this subcommittee to look at other areas of the tax-exempt sector, and it is my intent to do so as we go forward. But I certainly appreciate the gentleman's line of questioning.

Mr. Reed, you are recognized.
Mr. REED. Thank you, Mr. Chairman.
And thank you, Ms. Lerner, for being here today. I reviewed your report, and I am going to veer off a little bit into an issue because we have already covered a lot of issues in relationship to how that impacts IRS and things like that. But just so I can clearly understand the data that you compiled here when it comes to compensation of folks at these educational institutions, for the key employees and the officers, directors and trustees, what was the average salary you found for those individuals?

Ms. LERNER. I am going to have to look in my book.
Mr. REED. Please do. I have got it in front of me, but I want this on the record.

Ms. LERNER. Are you talking about the questionnaire or in the exam?

Mr. REED. The exam. At the conclusion of your reports, I am going to ask you some data questions, because the data is amazing to me.

Ms. LERNER. Uh-huh. The compensation for top managerialoh, I am sorry. I am looking at the wrong thing.

Mr. REED. I believe it is on page 4, but I will let you. You may have it differently.

Ms. LERNER. No, I am looking at something different. I apologize. I am looking at my notes, which are not going to match up with what you are talking about.

So the average base salary for officers, directors, trustees, and key employees was $\$ 448,981$, and the average total compensation was $\$ 561,135$.

Mr. REED. Okay. And then for the highly compensated nonODTKEs, non-key employees, officers, directors, for investment managers what was the average compensation you uncovered there?

Ms. LERNER. It was $\$ 894,214$.
Mr. REED. Sports coaches?
Ms. LERNER. \$884,746.

Mr. REED. And then when you got into the actual faculties of these institutions, heads of the departments, what is the average compensation you found there?

Ms. LERNER. Well, there were two different average compensations. It depended on whether the heads of the department were also medical doctors.

Mr. REED. Medical doctors.
Ms. LERNER. If they were not medical doctors it was $\$ 229,770$, and if they were medical doctors it was $\$ 753,738$.

Mr. REED. And then the overall faculty level?
Ms. LERNER. Again, there was a distinction between the medical doctor

Mr. REED. I understand the distinction between the two.
Ms. LERNER. Do you want both numbers?
Mr. REED. Yeah, both numbers would be great.
Ms. LERNER. So for the non-medical folks, it was $\$ 215,854$, and for the medical folks it was $\$ 575,632$.

Mr. REED. And admin/managerial.
Ms. LERNER. Non-medical doctors \$381,745, and medical doctors $\$ 462,872$.

Mr. REED. See, the reason why I asked you to do that, because it is amazing to me, as a person who is a firm believer in education and a degree and empowering people to control their own lives to get out of poverty, and when I have lived and seen the data where college tuition costs, data I have seen, public sector educational institutions have gone up over the last 10 years 104 percent; private institutions, 60 percent. And we are dealing with an accessibility, affordability of college. When I see compensation levels like that, that jumps out at me as an area that needs to be explored.

When you are talking about essentially $\$ 900,000$ as the average in coaches and investment managers and $\$ 500,000$ for the other folks, how in the world, given the increases of cost of college education in America, how do these institutions justify paying that level of salary?

Ms. LERNER. The rules on salary are reasonableness and the rules on reasonableness are to compare the like positions to your position, and that is how they do it.

Mr. REED. So if everybody raises the cost of the salary, if everybody increases the salary, and that is something that is going on in education and college institutions, from the IRS perspective that is reasonable. But from my perspective, as a person who still pays his law school debt every month, when I see salaries like that, that doesn't appear to me to be reasonable. It may be reasonable to colleges and universities and their club, but from a student's perspective that irritates me.

And I know, Mr. Chairman, that is not the focus and the kind of scope of this hearing, but I think it is an issue that needs to be put out in the public domain, and students need to understand the level of compensation these institutions in America, who get positive treatment by the IRS, are paying their administrators, faculty, and managerial staff, as well as their key employees when it comes to officers, directors, trustees, and elsewhere. Thank you, Mr. Chairman.

Chairman BOUSTANY. I thank the gentleman.

With that, I would like to thank Ms. Lerner for being here today and for offering some insights into the report. And there will be plenty more questions, I am sure, going forward as you continue to look at this area and other areas of the tax-exempt sector, so we look to further meetings down the line. But we appreciate your insights today on these important issues.

With that, the Subcommittee stands adjourned.
[Whereupon, at 2:55 p.m., the Subcommittee was adjourned.]
[Material Submitted for the Record]
Questions For The Record Rep. Kenny Marchant

COMMITTEE ON WAYS AND MEANS SUBCOMMITTEE ON OVERSIGHT HEARING ON THE INTERNAL REVENUE SERVICE'S COLLEGES AND UNIVERSITIES COMPLIANCE PROJECT FINAL REPORT

## Wednesday, May 8, 2013

## QUESTIONS FOR THE RECORD

## Rep. Kenny Marchant:

The report says that the RRS made over 180 adjustments to institutions' unrelated taxable income due to misreporting of income and losses. The majority of the adjustments came from sources like advertising, facility rentals, golf courses, and arenas. What income was being offset by losses from these operations is question one, and can you give us some specific examples of that?

Internal Revenue Service response:
On the Form 990-T tax retum, gains and losses are aggregated to calculate the total or net unrelated business taxable income (UBTI). Therefore, it is not possible to identify the specific activities that generated the income offset by losses on the return itself. In the examinations, we did obtain more detailed information. As explained in the Final Report, the IRS disallowed losses on the Form 990-Ts of 70 percent of colleges and universities examined because the claimed activity had generated sustained losses over a number of years, i.e., the organization lacked a profit motive for engaging in the claimed activity. We looked at the specific activities generating income at about two-thirds of these colleges and universities and found that the following activities generated income that was offset by losses from golf course, arena and hotel operations: Advertising, Campus Printing Services, Facility Rentals, Hotels, Oil and Gas Partnerships, Parking lots, Partnerships, Pharmacy Sales, Sports Management and Exclusive Provider Arrangements, and Television Advertising.


[^0]:    ${ }^{1}$ Interim Report on the IRS Exempt Organizations Colleges and Universities
    Compliance Project, May, 2010. See Appendix B.

[^1]:    ${ }^{2}$ This includes Questions 21, 24, 25, 29, 57, 76 and 79. The IRS reviewed narrative responses to all questions and, where possible, presented a summary of those responses in the Additional Data Analysis.
    ${ }^{3}$ This includes Questions 17, 23, 27, 56, 60 and 80.
    ${ }^{4}$ This issue and several others related to completion of the Questionnaire (including an extension of time for completion) were addressed in "Questions and Answers," which is included at the end of the Questionnaire in Appendix A.

[^2]:    ${ }^{5} 41$ percent of 990 -Ts examined reported UBI on a system-wide basis

[^3]:    ${ }^{6}$ The unrelated business income tax applies to organizations that are exempt from income tax under section 501 (a), which includes private colleges and universities. Section $511(a)(2)(B)$ provides that the tax applies to any state college or university or any corporation wholly owned by a state college or university.
    ${ }^{7}$ I.R.C. §513(a).
    ${ }^{8}$ I.R.C. $\$ 512$ (b). For example, dividends, interest, certain investment income, royalties, certain rental income, certain income from research activities, and gains or losses from the disposition of property are excluded when computing unrelated business taxable income (UBTI).
    ${ }^{9}$ Jael Jackson, "Unrelated Business Income Tax Returns, 2008," Sol Bulletin, Winter 2012. After reducing their gross unrelated business income by allowable deductions, only about half of all organizations that were required to file Form 990-T for Tax Year 2008 reported unrelated business income tax liability.

[^4]:    ${ }^{10}$ IRC § 512(a).
    ${ }^{11}$ Treas. Reg. § 1.512(a)-1(a).
    ${ }^{12}$ Treas. Reg. § 1.512(a)-1(c).

[^5]:    ${ }^{13}$ The income of public colleges and universities is generally exempt under section 115 because they are considered governmental units or affiliates. Some of these organizations still seek IRS recognition that they are also exempt under section 501 (c) (3). In that case, they are exempted from section 4958 because they are not required to file an annual return because of their status as a governmental unit or affiliate. Treas. Reg. § 53.4958-2(a)(2)(ii).
    ${ }^{14}$ However, the IRS did gather information about compensation amounts and practices at public colleges and universities, so they are included in the other three sections: Compensation Amounts, Compensation-Related Adjustments and How Compensation Was Determined

[^6]:    ${ }^{15}$ Section 4958(f)(1) defines disqualified person, in part, as any person who was in a position to exercise substantial influence over the affairs of an applicable tax-exempt organization. Any person who holds any of the following powers, responsibilities, or interests is in a position to exercise substantial influence over the affairs of an applicable tax-exempt organization: (1) Voting members of the governing body; (2) Presidents, chief executive officers, or chief operating officers; (3) Treasurers and chief financial officers.
    ${ }^{16}$ Treas. Reg. § 53.4958-4. These include: All forms of cash and non-cash compensation, including salary, fees, bonuses, severance payments, and deferred and noncash compensation; The payment of liability insurance premiums, or the payment or reimbursement by the organization of taxes or certain expenses under section 4958, unless excludable from income as a de minimis fringe benefit ; All other compensatory benefits, whether or not included in gross income for income tax purposes; Taxable and nontaxable fringe benefits, except fringe benefits described in section 132; and Foregone interest on loans.
    ${ }^{17}$ Section 53.4958-6 of the regulations details this three-part process: (1) an
    independent body to review and establish the amount of compensation in advance of actual payment, (2) use of permissible comparability data to establish the compensation, and (3) contemporaneous documentation of the process used to establish the compensation amount. Compensation set pursuant to a process that satisfies these requirements is presumed to be reasonable in amount, and the IRS has the burden of proving that the compensation is excessive under section 4958. If the requirements are not met, the organization has the burden of proving reasonableness
    ${ }^{18}$ In 2007, the IRS released a report on the Executive Compensation Compliance
    Initiative, and in 2009, the IRS released a report on the Hospital Compliance Project which included examinations of 20 hospitals focusing on executive compensation.

[^7]:    ${ }^{21}$ Inclusion of these amounts in the income of the disqualified persons who received these benefits did not result in excess benefit transactions. The benefits were not automatic excess benefit transactions under section 4958(c)(1)(A) because they were described in employment agreements, and the amounts involved did not render the disqualified persons' total compensation amounts unreasonable.
    ${ }^{22}$ When making payments to an employee (unlike when making payments to an independent contractor), an employer generally must withhold income taxes, withhold and pay Social Security and Medicare taxes, and pay unemployment tax on wages paid to an employee.
    ${ }^{23}$ Non-resident aliens are generally liable for Social Security and Medicare taxes on wages paid to them for services performed by them in the United States.
    ${ }^{24}$ In general, the tuition reduction benefit of section 117(d)(1) of the Code is limited to education below the graduate level, unless graduate students are engaged in teaching or research activities at an educational organization described in section 170(b)(1)(A)(ii).

[^8]:    ${ }^{25}$ Most examinations were for tax years ending in 2006, 2007 and 2008. The 2008 Form 990, Return of Organization Exempt From Income Tax, due in 2009, was the first time organizations were required to report information to the IRS about their compensation practices and policies.

[^9]:    ${ }^{28}$ This reflects questionnaire responses. As a result, the total endowment figure is less than the sum of the term, quasi and true endowment figures below.

[^10]:    ${ }^{29}$ The Interim Report reported that 11 campuses responded as part of a system. Further review indicates that 16 responded as part of a system.
    ${ }^{30}$ The following questions are not discussed with respect to systems: Questions 11-12 (tuition), 13 (financial data), 17 (compensation), 46-67 (value of endowments and target spending rates), 48-50 (types of endowment funds), 75-94 (compensation policies and practices).

[^11]:    "Unless otherwise indicated, all "Code" and "section" references are to the Internal Revenue Code of 1986, as amended ("IRC").
    ${ }^{2}$ Entities that granted associates degrees (such as community or junior colleges), technical schools, and certificate programs were excluded from the study.

[^12]:    ${ }^{3}$ The unrelated business income tax applies to organizations that are exempt from income tax under section 501(a), which includes private colleges and universities. Section $511(a)(2)(B)$ provides that the tax applies to any state college or university or any corporation wholly owned by a state college or university
    ${ }^{4}$ I.R.C. §513(a).
    ${ }^{5}$ IR.C. $\S 512$ (b). For example, dividends, interest, certain investment income, royalties, certain rental income, certain income from research activities, and gains or losses from the disposition of property are excluded when computing unrelated business taxable income (UBT).

[^13]:    ${ }^{6}$ The income of public colleges and universities is generally exempt under section 115.
    Some of these organizations seek IRS recognition that they are also exempt under section 501 (c)(3). However, they are exempt from section 4958 because of their status as a governmental unit or affliate. Treas. Reg. § 53.4958-2(a)(2)(ii).
    ${ }^{7}$ Section 4958(f)(1) defines disqualified person, in part, as any person who was in a position to exercise substantial influence over the affairs of a tax-exempt organization. Any of the following persons is in a position to exercise substantial influence over the affairs of a taxexempt organization: (1) Voting members of the governing body; (2) the president, chief executive officer, or chief operating officer; and (3) the treasurer or chief financial officer
    ${ }^{8}$ Treas. Reg. § 53.4958-4. These include: all forms of cash and non-cash
    compensation, including salary, fees, bonuses, severance payments, and deferred and noncash compensation; the payment of liability insurance premiums, or the payment or reimbursement by the organization of taxes or certain expenses under section 4958 , unless excludable from income as a de minimis fringe benefit; all other compensatory benefits, whether or not included in gross income for income tax purposes; taxable and nontaxable fringe benefits, except fringe benefits described in section 132; and foregone interest on loans.

