

OFFICE OF THE INSPECTOR GENERAL

COMPENSATION TO PRESIDENTS, SENIOR EXECUTIVES, AND TECHNICAL STAFF AT FEDERALLY FUNDED RESEARCH AND DEVELOPMENT CENTERS

Report No. 95-182

May 1, 1995

This special version of the report has been revised to omit proprietary data.

Department of Defense

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Acronyms

CNA	Center for Naval Analyses
DCAA	Defense Contract Audit Agency
FAR	Federal Acquisition Regulation
FERS	Federal Employees Retirement System
FFRDC	Federally Funded Research and Development Center
IDA	Institute for Defense Analyses
LMI	Logistics Management Institute
MTS	Member of Technical Staff
OMB	Office of Management and Budget
SEI	Software Engineering Institute





MEMORANDUM FOR UNDER SECRETARY OF DEFENSE FOR ACQUISITION AND TECHNOLOGY ASSISTANT SECRETARY OF THE AIR FORCE (FINANCIAL MANAGEMENT AND COMPTROLLER) DIRECTOR, DEFENSE CONTRACT AUDIT AGENCY DIRECTOR, DEFENSE LOGISTICS AGENCY

SUBJECT: Audit Report on Compensation to Presidents, Senior Executives, and Technical Staff at Federally Funded Research and Development Centers (Report No. 95-182)

We are providing this report for your review and comment. The audit was performed in response to House of Representatives Conference Report 103-701, "National Defense Authorization Act For Fiscal Year 1995," August 12, 1994.

Comments on a draft of this report were considered in preparing the final report, conformed to the requirements of DoD Directive 7650.3, and left no unresolved issues. Therefore, no additional comments are required.

We appreciate the courtesies extended to the audit staff. If you have questions on this audit, please contact Mr. Garold E. Stephenson, Audit Program Director, at (703) 604-9322 (DSN 664-9332) or Mr. Henry F. Kleinknecht, Audit Project Manager, at (703) 604-9324 (DSN 664-9324). The distribution of this report is listed in Appendix E. The audit team members are listed inside the back cover.

Robert J. Lieberman Assistant Inspector General for Auditing

Office of the Inspector General, DoD

Report No. 95-182

(Project No. 4CH-5072)

May 1, 1995

COMPENSATION TO PRESIDENTS, SENIOR EXECUTIVES, AND TECHNICAL STAFF AT FEDERALLY FUNDED RESEARCH AND DEVELOPMENT CENTERS

EXECUTIVE SUMMARY

Introduction. The audit was performed in response to direction contained in the House of Representatives Conference Report 103-701, "National Defense Authorization Act for Fiscal Year 1995," August 12, 1994, that the Secretary of Defense require the Inspector General, DoD, to review compensation paid by federally funded research and development centers (FFRDCs) to officers and employees. DoD funded services at 10 FFRDCs in FY 1994 for about \$1.32 billion, and FFRDC funding is estimated for FY 1995 at about \$1.25 billion.

Objectives. The overall audit objective was to evaluate the reasonableness of compensation provided to FFRDC officers and professional staff. Specific objectives were to assess the validity of data submitted by each FFRDC to Defense management to support compensation; to compare compensation provided to FFRDC officers and technical staff with compensation provided to officers and professional staff at for-profit and nonprofit organizations; and to examine areas such as bonuses, medical benefits, severance packages, retirement plans, housing allowances, moving expenses, and other forms of nonsalary compensation. We also reviewed management controls applicable to the audit objectives.

Audit Results. Available compensation surveys and a comparison of compensation practices among the FFRDCs show that:

o salaries of FFRDC presidents and senior executives were generally in line with salaries at for-profit private industry companies, but higher than salaries at nonprofit organizations and in the Government;

o salaries of technical staff at five FFRDCs were higher than salaries at other research and development organizations;

o retirement plan contributions for presidents and senior executives at two FFRDCs were higher than contributions at other FFRDCs and in the Government; and

o other elements of compensation varied among the FFRDCs.

Because compensation surveys often were not suitable, Defense management did not have sufficient information to make decisions on the reasonableness of FFRDC compensation and was generally unable to sustain reasonableness challenges to allowable elements of compensation. We found no material management control weaknesses relating to compensation reviews at FFRDCs. Audit results are discussed in Part II and potential benefits are summarized in Appendix C.

Summary of Recommendations. We recommend that cognizant administrative contracting officers challenge the reasonableness of technical staff salary costs and of retirement costs for FFRDC presidents and senior executives, and include costs for dependent scholarships in technical staff salary costs when determining reasonableness. We also recommend that the administrative contracting officers, in conjunction with the Defense Contract Audit Agency and the FFRDCs, decide which compensation surveys and methodology will be used to support the reasonableness of compensation at FFRDCs. We recommend that the Under Secretary of Defense for Acquisition and Technology determine whether the limitation on "rate" of compensation to FFRDC employees includes fringe benefits and whether the limitation includes only costs associated with the FFRDC contracts when salaries are allocated through overhead.

Management Comments. The Air Force and the Director, Defense Logistics Agency, agreed to instruct cognizant administrative contracting officers to challenge the reasonableness of technical staff salary costs and retirement costs for FFRDC presidents and senior executives at those FFRDCs that appear out of line. The Under Secretary of Defense for Acquisition and Technology agreed to seek clarification on the FFRDC compensation issues. The Defense Contract Audit Agency also provided comments to a draft of the report that address the responsibility of FFRDCs to maintain an adequate compensation system and management controls that demonstrate reasonable compensation and that negate the need for Defense management to introduce alternate pay surveys. See Part II for summary of the management comments and Part IV for the full text of management comments.

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Part I - Introduction

Background

Origin of Federally Funded Research and Development Centers. During World War II, the Government entered into contracts with universities and industrial firms to accomplish specialized research and development needs. The initial contracts were awarded for development of nuclear energy (Manhattan Project), for development of effective proximity fuses for anti-aircraft ammunition (Johns Hopkins University Applied Physics Laboratory), and for research in rockets (Jet Propulsion Laboratory of the California Institute of Technology). The critical roles of university scientists and private contractors in Defense work led to continuation of arrangements with universities and private contractors for advice on how to develop and assemble weapon systems.

The need for technical advice from people who were not Government employees arose partly because Government salary and personnel ceilings prevented DoD, and particularly the Air Force, from hiring enough scientists and technicians to satisfy demands. One of the primary reasons the Government was not able to attract the scientific and technological talent necessary to meet its broad research and development needs was because the Government paid less than the private sector.

The issue of conflicts of interest in contracting for research and development led the Air Force to establish the RAND Corporation (RAND) in 1948. RAND was the first independent, nonprofit research organization formed specifically to conduct research for DoD. Fundamental to the approach in achieving scientific and technical excellence was the recognition that substantial freedom of action was required in scientific support organizations to carry out their missions; that the research environment and management style could not be patterned after the military bureaucracy; and that the advice and recommendations needed to be independent, objective, and free of any organizational conflict of interest. RAND was designed to exemplify those principles and served as the prototype for other federally funded research and development centers (FFRDCs).

Functions and Mission of Federally Funded Research and Development Centers. At the onset of FY 1995, the Government sponsored a total of 39 FFRDCs. The Department of Energy sponsored the most FFRDCs, 19. DoD sponsored the second greatest number of FFRDCs, 10, which included the Aerospace Corporation (Aerospace), the Arroyo Center, the Center for Naval Analyses (CNA), the Institute for Defense Analyses (IDA), the Lincoln Laboratory (Lincoln Lab), the Logistics Management Institute (LMI), the MITRE Corporation (MITRE), the National Defense Research Institute, Project Air Force, and the Software Engineering Institute (SEI). Defense FFRDCs. The Defense FFRDCs are classified into three functional areas:

- o study and analyses centers,
- o systems engineering and integration centers, and
- o research and development laboratories.

RAND has overall responsibility for three of the FFRDCs (Project Air Force, the National Defense Research Institute, and the Arroyo Center) that, if combined, total 66 percent of its revenue. For the purposes of this report, however, the entire corporation is treated as if it were one FFRDC. Therefore, we will refer to only eight different FFRDCs. IDA performs missions in all three functional areas. See Appendix A for missions and functions of FFRDCs.

Defense FFRDC Funding. Table 1 shows Defense FFRDC funding for FYs 1994 and 1995.

Table 1. Defense FFRDC Funding for FY	Ys 1994 and	1995
FFRDC	FY 1994 Funding (millions)	Estimated FY 1995 Funding (millions)
Study and Analyses Centers RAND CNA IDA	\$ 69.2 49.4 58.7	\$ 67.0 45.9 53.6
LMI Subtotal Studies and Analyses Centers	<u> </u>	<u>27.2</u> \$ 193.7
Systems Engineering and Integration Centers Aerospace IDA MITRE	\$ 365.5 13.3 <u>402.9</u>	\$ 335.0 13.7 <u>373.8</u>
Subtotal Systems Engineering and Integration Centers	\$ 781.7	\$ 722.5
Research and Development Laboratories IDA Lincoln Lab SEI	\$ 34.1 268.1 <u>30.5</u>	\$ 33.6 274.0 29.6
Subtotal Laboratories	\$ 332.7	\$ 337.2
Total Funding for All FFRDCs	\$1,321.4	\$1,253.4

Objectives

The House of Representatives Conference Report 103-701, "National Defense Authorization Act for Fiscal Year 1995," August 12, 1994, requires that the Inspector General, DoD, conduct an audit of the compensation provided by FFRDCs to officers and professional staff who are paid at a rate exceeding the Executive Schedule Level I rate. The audit was expanded to include a review of compensation provided by FFRDCs to all technical staff. Specific audit objectives were to:

o assess the validity of the data submitted by the FFRDCs to the Defense Contract Audit Agency (DCAA) as justification for the salary rates that exceed the Executive Schedule Level I rate;

o compare the compensation to FFRDC officers and technical staff with the compensation to similar officers and technical staff from for-profit and nonprofit organizations that must compete for Defense work and Government officials of comparable expertise and responsibility;

o examine areas such as bonuses, medical benefits, severance packages, retirement plans, housing allowances, moving expenses, and other forms of nonsalary compensation, as appropriate; and

o evaluate the effectiveness of applicable management controls.

Scope and Methodology

Compensation to Officers and Technical Staff at FFRDCs. We reviewed the salary (including bonuses) paid to officers and technical staff for FY 1994 at the eight Defense FFRDCs as of September 30, 1994. We also reviewed all other forms of compensation included in fringe benefits.

We reviewed compensation surveys used by the FFRDCs to support the reasonableness of compensation, as well as compensation surveys used by DoD to question the reasonableness of compensation. We reviewed compensation system reviews performed by DCAA at the FFRDCs and discussed the compensation system reviews with DCAA and the administrative contracting officers.

Audit Period, Standards, and Locations. This economy and efficiency audit was made from September 1994 through February 1995. The audit was made in accordance with auditing standards issued by the Comptroller General of the

United States, as implemented by the Inspector General, DoD. Accordingly, we included tests of internal controls considered necessary. Organizations visited or contacted are listed in Appendix D.

Computer-Processed Data. We used computer-processed data from accounting systems at the FFRDCs. We compared the computer-processed data with payroll source documents and determined the data to be reliable.

Management Control Program

Management Controls Reviewed. DCAA has responsibility for compensation system reviews at FFRDCs, and the administrative contracting officers have responsibility for ensuring that any compensation system deficiencies identified by DCAA are corrected by the FFRDCs. We reviewed compensation system reviews performed by DCAA at the FFRDCs and discussed those compensation system reviews with DCAA and the administrative contracting officers. We also reviewed DCAA audit programs on compensation system reviews.

Implementation of a Management Control Program. We reviewed the management control program in place to ensure the reasonableness of compensation at the FFRDCs. Our review focused on evaluating the adequacy of the DCAA compensation system reviews at FFRDCs.

Adequacy of Management Controls. We identified no material management control weaknesses. DCAA performs two types of compensation reviews, reviews of a contractor's internal controls and compensation policies and more in-depth reviews of the actual reasonableness of compensation. The audit determined that DCAA was performing both types of reviews at the FFRDCs. Although we believe that the compensation surveys used were generally not suitable to determine the reasonableness of FFRDC compensation, the problem appears to be an inherent weakness with compensation surveys and not a management control weakness.

Prior Audits and Other Reviews

General Accounting Office. The General Accounting Office issued Report No. GAO/NSIAD-95-75 (OSD Case No. 9838), "Executive Compensation at the Aerospace Corporation," on February 7, 1995. The report states that as of September 1994, Aerospace employed 32 senior management personnel, 12 of whom were corporate officers. The officers' total annual compensation

averaged about \$240,200, and each annual salary averaged about \$176,400. Corporate officers' benefits included a retirement plan that was not available to senior management personnel or other employees. As of September 30, 1994, 16 Aerospace executives had annual salaries of more than \$148,400, the current Executive Schedule Level I salary amount. The report made no recommendations.

Defense Contract Audit Agency. The DCAA issued Report No. 2177-94F13020001-0437, "Audit of Compensation System for Massachusetts Institute of Technology Lincoln Laboratory," December 12, 1994. DCAA found that Lincoln Lab did not have sufficient support for selecting surveys used to compare technical staff with the relevant external market, did not maintain job descriptions to use in internal equity comparisons, and did not benchmark (establish a baseline for) either its technical staff positions or its maturity curve analysis. DCAA questioned about \$1.6 million of supervisory technical staff costs. DCAA recommended that the administrative contracting officer issue a notice of intent to disallow future compensation costs if an adequate action plan was not received within a reasonable period of time. DCAA also recommended that the Government not reimburse Lincoln Lab at salary rates higher that current levels until Lincoln Lab demonstrated that its compensation system produced reasonable results.

The DCAA issued Report No. 2184-94AI3020001, "FY 1994 Compensation Audit, The MITRE Corporation," October 14, 1994. DCAA identified significant internal control weaknesses in the contractor's preparation and control over its pay structure for senior technical personnel and technical The deficiencies resulted in unreasonable costs of management staff. \$9.1 million. Additional weaknesses in the benchmarking process for officer salaries resulted in questionable costs totaling \$356,000. MITRE did not make market comparisons of fringe benefits for officers; therefore, DCAA could not evaluate the reasonableness of those costs. DCAA recommended that the administrative contracting officer issue MITRE a written notice of intent to disallow compensation costs for senior technical and senior management personnel, unless within 60 days, MITRE submitted an action plan to resolve the deficiencies. The contractor agreed to reassess the methodology used to set salaries in conjunction with the development of its new compensation system for technical staff.

The DCAA issued Report No. 4111-92T13020037-079,S2, "Supplement to Report on Audit of Contractor Compensation System For Executives, MTS [members of technical staff] Managers and MTS Non Supervisory Employees - The Aerospace Corporation," on February 18, 1994. A memorandum dated March 17, 1994, updated the findings in the February 18, 1994, report. DCAA performed an audit of executive and MTS manager salaries in response to an Aerospace decision to increase those salaries. The audit showed unreasonable compensation costs, totaling \$1,788,612, for MTS managers and MTS

nonsupervisory employees. The excessive compensation was computed based on a comparison of the Wyatt Data Services, ECS [Executive Compensation Services] compensation surveys. Aerospace took exception to the finding because Aerospace did not agree with the compensation survey that DCAA used. The administrative contracting officer executed a contract modification requiring a withholding on billings until Aerospace demonstrated the reasonableness of compensation for the cited MTS labor categories and executive fringe benefits. The administrative contracting officer requested that and procurement personnel coordinate with Aerospace on DCAA commissioning special surveys compliant with the Federal Acquisition Aerospace has since obtained the additional special Regulation criteria. compensation surveys to support the reasonableness of the cited MTS labor categories.

The DCAA also issued Report No. 4231-93R13020044, "Audit of Compensation System - The RAND Corporation," December 1, 1993. DCAA performed an audit of the adequacy of the RAND compensation system to determine acceptability for establishing salary rates and fringe benefits and the reasonability and allowability of compensation costs. DCAA reviewed internal audits and performed compliance tests. The report states that RAND did not always comply with RAND procedures in establishing the initial salary levels of new employees. RAND concurred with the recommendations. DCAA concluded that the RAND compensation system was adequate to provide reasonable employee compensation costs to Government contracts.

The DCAA issued Report No. 6121-92C13020001, "Audit of Compensation System - The Center for Naval Analyses (CNA)," on August 19, 1992. DCAA performed an audit of the controls over the CNA compensation system. The report states that no position descriptions existed for executives, nor did written policies and procedures exist for employees with salaries exceeding grade salary maximum range. CNA concurred with the recommendations. DCAA concluded that the CNA compensation system was adequate to provide reasonable employee compensation costs to Government contracts.

Other Matters of Interest

We reviewed almost 300 resumes for FFRDC senior staff and found that most had impressive credentials, including advanced degrees in "hard sciences" from prestigious universities or colleges. For example, of the 300 FFRDC senior staff, 126 had doctorate degrees in hard sciences such as aeronautical and astronautical engineering, chemical engineering, electrical engineering, mathematics, and nuclear physics. Senior staff also graduated from some of the most prestigious universities and colleges in the country. For example, we identified 16 graduates from Harvard University, 6 graduates from Yale University, 6 graduates from Princeton University, 9 graduates from Columbia University, 8 graduates from Cornell University, 31 graduates from the Massachusetts Institute of Technology, 8 graduates from Stanford University, and 5 graduates from the California Institute of Technology.

Of the 6,427 technical staff members at the FFRDCs, 1,865 had doctorate degrees, 2,831 had masters degrees, and 1,731 had bachelors degrees.

Figure 1 shows the percents of FFRDC technical staff with various degrees.

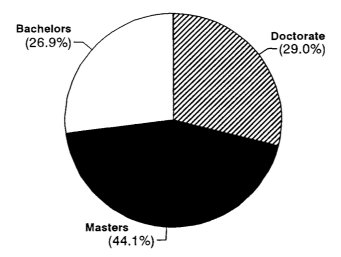


Figure 1. Most FFRDC Technical Staff Had Advanced Degrees

Part II - Finding and Recommendations

Compensation to Presidents, Senior Executives, and Technical Staff at Federally Funded Research and Development Centers

Available compensation surveys and a comparison of compensation practices among the FFRDCs show that:

o salaries of FFRDC presidents and senior executives were generally in line with salaries at for-profit private industry companies, but higher than salaries at nonprofit organizations and in the Government;

o salaries of technical staff at five FFRDCs were higher than at other research and development organizations;

o retirement plan contributions for presidents and senior executives at two FFRDCs were higher than at other FFRDCs and in the Government; and

o other elements of compensation varied among the FFRDCs.

Compensation surveys were generally not suitable for determining the reasonableness of FFRDC compensation because data were not always broken out by specific industry, geographic region, and company size; sample sizes were sometimes too small to have stability in the data; survey companies were not always representative of the same industry; the selection process was generally not random in that the survey participants appeared to be self-selecting; the industry universe was not defined; and surveys did not address both salary and fringe benefits. In addition, Public Law 103-335, "Department of Defense Appropriation Act, 1995," September 30, 1994, which limited compensation to FFRDC employees and officers, did not adequately define "rate" of Without suitable compensation surveys, Defense compensation. management does not have sufficient information to make decisions on the reasonableness of compensation to FFRDC presidents, senior management, and technical staff, and is generally unable to sustain reasonableness challenges of allowable elements of compensation.

Background

See Appendix B for background information on responsibility for compensation system reviews, compensation surveys, and criteria on reasonableness of compensation applicable to FFRDCs.

Compensation Surveys Used by FFRDCs and DoD

FFRDCs Select Compensation Surveys. Compensation surveys that FFRDCs used to support compensation generally were not suitable for determining the reasonableness of FFRDC compensation. FFRDCs used numerous compensation surveys to support the reasonableness of compensation. However, since each FFRDC decides which compensation surveys to use, the results of the compensation surveys can potentially become self-serving.

Compensation Surveys Used by FFRDCs. We reviewed compensation surveys used by the FFRDCs and found that although the data included large sample sizes sorted by company sales, the data used by the FFRDCs were not adequately sorted by comparable industries and geographic location. In addition, none of the compensation surveys reviewed addressed fringe benefits. One of the surveys had 350 high-technology companies participating, but 53 percent were from the San Francisco Bay Area and 11 percent were from Southern California. Another of the compensation surveys used by several FFRDCs to support technical staff salaries was the Davis Salary Survey. The Davis Salary Survey provided a good mix of research and development companies (same industry) and was used for the audit.

Other Compensation Surveys Used by DoD. Compensation surveys that DoD used to evaluate compensation generally were not suitable for determining the reasonableness of FFRDC compensation. In cases where FFRDCs did not have adequate compensation survey data, DoD used commercially available surveys (principally surveys from Wyatt Data Services and the U.S. Chamber of Commerce) to evaluate the reasonableness of compensation. The Wyatt surveys provided better matches to similar industries, but the sample sizes often were too small to ensure stability in the data. Both the Wyatt survey and Chamber of Commerce survey were, nonetheless, used for the audit, and problems with the data are discussed herein.

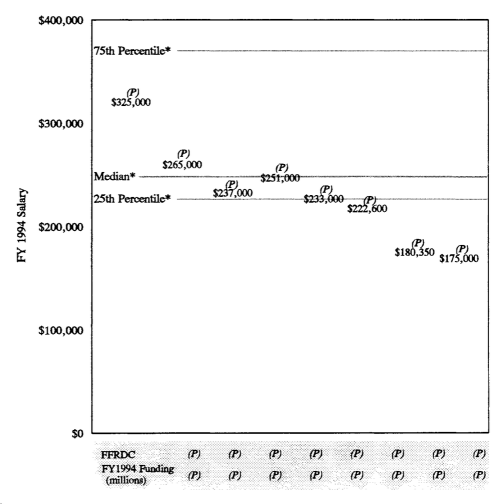
Salaries of FFRDC Presidents and Senior Executives

Comparison of FFRDC President Salaries with Private Industry and Government Salaries. Insofar as we were able to determine using available data on non-FFRDC salaries, salaries of FFRDC presidents were generally in line with salaries at for-profit private industry companies, but higher than salaries at nonprofit organizations and in the Government.

RAND and MITRE do not receive 100 percent of their funding from DoD. About 66 percent of the funding for RAND is from DoD and 74 percent of the funding for MITRE is from DoD. Consequently, salaries for presidents and senior executives at RAND and MITRE would only be allocated to the Defense FFRDC contracts as indirect costs at either 66 percent or 74 percent. Therefore, Defense management and the FFRDCs need clarification on the limitation on rate of compensation for FFRDC employees and officers in Public Law 103-335, "Department of Defense Appropriation Act, 1995," September 30, 1994, in instances where compensation charged to FFRDC contracts is less than 100 percent.

Figure 2 shows that salaries (total cash compensation) of FFRDC presidents were generally in line with salaries of chief executive officers at for-profit engineering and research companies. Annual funding for each FFRDC is also given because the sales volume or size of a company also impacts compensation. For example, compensation surveys that sorted data by company sales showed higher compensation in relation to higher sales. Accordingly, the fact that the president of (P) had a higher salary than the other FFRDC presidents may be because (P) is the (P) of the DoD FFRDCs.

⁽P) Data removed for proprietary reasons.



*Percentiles and median are for 1994 salaries of chief executives officers at for-profit engineering and research agencies taken from the Wyatt Data Services, 1994/95 Top Management Report.

Figure 2. Salaries of FFRDC Presidents Were Generally In Line With Salaries of Chief Executive Officers at For-Profit Engineering and Research Agencies

Data on percentiles and median in Figure 2 may not be reliable. The for-profit engineering and research agency data in Figure 2 are based on a survey size of only 13 agencies, which is too small to ensure stability of the data. Furthermore, two of the survey agencies are Defense FFRDCs. The survey also does not segregate data by size of the agency, which is an important factor in determining compensation.

⁽P) Data removed for proprietary reasons.

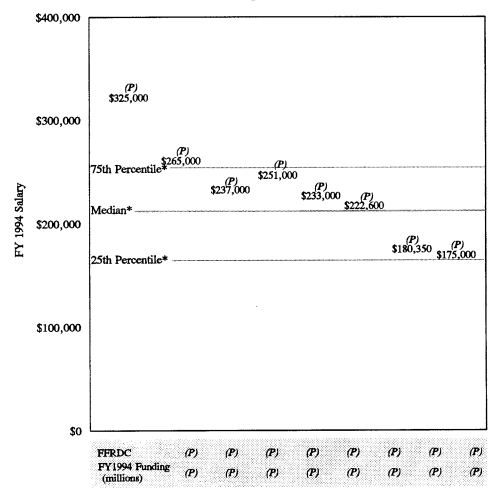


Figure 3 shows that salaries of FFRDC presidents were generally higher than salaries of chief executive officers at nonprofit organizations.

*Percentiles and median are for 1994 salaries of chief executive officers at nonprofit organizations taken from the Wyatt Data Services, 1994/95 Top Management Report.

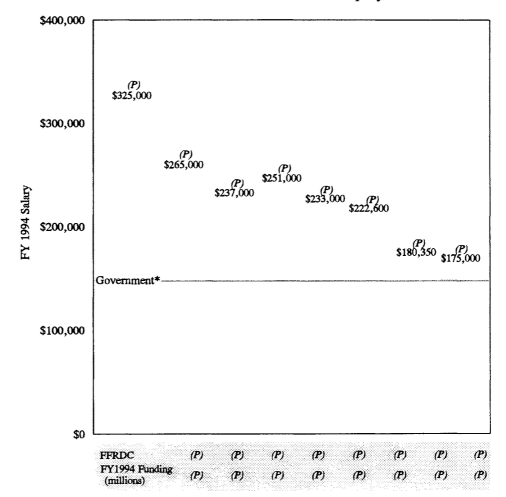
Figure 3. Salaries of FFRDC Presidents Were Generally Higher Than Salaries of Chief Executive Officers at Nonprofit Organizations

Again, data used to determine percentiles and median may not be reliable. The nonprofit organization data in Figure 3 are based on a survey size of only 18 organizations, which again is too small to ensure stability of the data. In addition, most of the organizations in the survey are not from industries

⁽P) Data removed for proprietary reasons.

comparable to the Defense FFRDCs. For example, the survey included the American Medical Association, the California Dental Association, the Christian Children's Fund, and the Farm Credit Council.

Figure 4 shows that salaries of all FFRDC presidents were higher than the salaries of Executive Schedule Level I Government employees.



*FY 1994 Salary for Executive Schedule Level I Government employees was \$148,400.

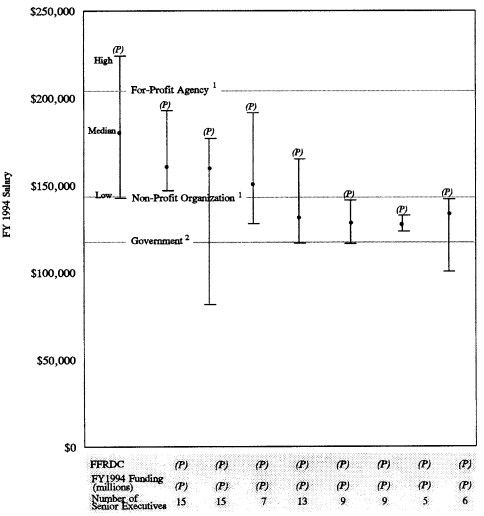
Figure 4. Salaries of FFRDC Presidents Were Higher Than Salaries of Executive Schedule Level I Government Employees

⁽P) Data removed for proprietary reasons.

Comparison of FFRDC Senior Executives Salaries with Private Industry and Government Salaries. Insofar as we were able to determine using available data on non-FFRDC salaries, salaries of FFRDC senior executives were generally lower than salaries of executive vice presidents at for-profit engineering and research agencies, in line with salaries for executive vice presidents at nonprofit organizations, and higher than salaries for Executive Schedule Level III Government employees.

Figure 5 shows the range (high, median, and low) of FFRDC senior executive salaries compared with median for-profit engineering and research agency salaries, median nonprofit organization salaries, and Government Executive Schedule Level III salaries. The number of senior executives at each FFRDC is shown at the bottom of the figure. For example, Figure 5 shows that 15 senior executives are at (P), that their salaries range from about \$155,000 to about \$200,000 per year, and that the median salary is \$169,000. Funding information is again provided for comparison purposes.

⁽P) Data removed for proprietary reasons.



¹Median salaries are for executive vice presidents at for-profit engineering and research agencies and nonprofit organizations from the Wyatt Data Services, 1994/95 Top Management Report.

²FY 1994 salary for Executive Schedule Level III Government employees was \$123,100.

Figure 5. Salaries of FFRDC Senior Executives Were Generally Lower Than Salaries of Executive Vice Presidents at For-Profit Engineering and Research Agencies, In Line With Salaries of Executive Vice Presidents at Nonprofit Organizations, and Higher Than Salaries of Executive Schedule Level III Government Employees

Again, the sample sizes were too small for the data in Figure 5 to be reliable. Only six engineering and research agencies identified executive vice presidents and five nonprofit organizations identified executive vice presidents. The comparability of the agencies in the sample was also questionable as previously indicated.

⁽P) Data removed for proprietary reasons.

Salaries of FFRDC Technical Staff

Salaries of technical staff at five FFRDCs were higher than salaries of scientists and engineers at research and development organizations when highest degree and years of experience, two major contributors to salary level, were considered.

For our comparison, we looked at the Davis Salary Survey data and determined the salary level and years of experience that represented the 90th percentile for scientists and engineers based on highest degree. The 90th percentile for salary and experience based on the highest education level (bachelor's degree, master's degree, and doctorate degree) from the Davis Salary Survey was used as the standard to evaluate technical staff costs at the FFRDCs.

We then looked at the percentage of FFRDC technical staff that exceeded the 90th percentile for salary level and the percentage of technical staff that exceeded the 90th percentile for years of experience, also based on the highest degree of the technical staff.

Ideally, only 10 percent of the FFRDC technical staff for each degree level should have salary levels above the 90th percentile from the Davis Salary Survey. When FFRDCs had more than 10 percent of the technical staff receiving salaries above the 90th percentile, but the FFRDC also had a corresponding higher percentage of technical staff with experience levels above the 90th percentile, the salary levels could also be considered reasonable.

However, if 25 percent of the technical staff with master's degrees at an FFRDC exceed the 90th percentile for salary, but only 10 percent of the technical staff with master's degrees exceeded the 90th percentile for experience, the reasonableness of technical staff costs should be challenged because neither education nor experience supported the higher salary.

We questioned any instances, except for CNA, where the percentage of technical staff receiving salaries that exceeded the 90th percentile for salary were not supported by the same or a higher percentage with experience levels that exceeded the 90th percentile. We did not question the one percent unsupported variance between salary and experience for technical staff with doctorate degrees at CNA because the variance was small and because CNA had no unsupported variances for bachelor's or master's degrees.

Table 2 shows that higher percentages of technical staff (with bachelor's degrees as highest degree) at (P), (P), and (P) had salaries above the 90th percentile than could be supported by higher percentages of technical staff with experience levels above the 90th percentile.

with Ba	achelor's Degrees Who Exceeded t Salary Without Corresponding (standard is 1994 Davis Salary Su research and development scientists ar	Experience	itile for
		Percent of Technical Staff 90th Pe	f That Exceed
FFRDC	Number of FFRDC Technical Staff With Bachelor's Degree as Highest Degree	Experience* (>30 years)	Salary (>\$81,653)
(P)	(P)	42	33
(P)	(P)	19	16
(P)	(P)	37	32
(P)	(P)	11	8
(P)	(P)	11	18
(P)	(P)	16	17
(P)	(P)	31	23
(P)	(P)	7	29

⁽P) Data removed for proprietary reasons

Table 3 shows that higher percentages of technical staff (with master's degrees as highest degree) at (P), (P), (P), (P), and (P) had salaries above the 90th percentile than could be supported by higher percentages of technical staff with experience levels above the 90th percentile.

With Mas	ar FFRDCs Had Higher Percent ter's Degrees Who Exceeded the Salary Without Corresponding I (standard is 1994 Davis Salary Sun research and development scientists and	e 90 th Percent Experience rvey of	
	Number of FFRDC Technical Staff	Percent of Technical Staft 90th Pe	f That Exceed
FFRDC	With Master's Degree as Highest Degree	Experience* (>33 years)	Salary (>\$90,812)
(P)	(P)	27	19
(P)	(P)	12	12
(P)	(P)	23	17
(P)	(P)	20	19
(P)	(P)	13	16
(P)	(P)	11	14
(P)	(P)	13	19
(P)	(P)	8	13
Experience is based	on years since Bachelor's degree.		

⁽P) Data removed for proprietary reasons

Table 4 shows that higher percentages of technical staff (with doctorate degrees as highest degree) at (P), (P), (P), (P), (P), and (P) had salaries above the 90th percentile than could be supported by higher percentages of technical staff with experience levels above the 90th percentile.

	ive FFRDCs Had Higher Percent ctorate Degrees Who Exceeded th Salary Without Corresponding I (standard is 1994 Davis Salary Sur research and development scientists and	e 90 th Percer Experience Evey of	
FFRDC	Number of FFRDC Technical Staff With Doctorate Degree as <u>Highest Degree</u>	Percent of Technical Staf 90th Pe Experience* (>36 years)	
(P)	(P)	11	8
(P)	(P)	7	8
(P) (P)	(P) (P)	13 10	9 25
(P)	(P)	11	22
(P)	(P)	9	 13
(P)	(<i>P</i>)	9	24
(P) *Experience is base	(P) ed on years since Bachelor's degree.	4	15

Based on results of comparisons shown in Tables 2, 3, and 4, the responsible administrative contracting officers at (P), (P), (P), (P), (P), (P), and (P) should challenge the reasonableness of technical staff costs.

Technically, SEI and Lincoln Lab, which operate under the cost principles set forth in Office of Management and Budget (OMB) Circular No. A-21, "Cost Principles for Educational Institutions," are required to justify compensation costs based on the established policies of the educational institutions with which they are affiliated. However, SEI and Lincoln Lab should be required to support the reasonableness of compensation costs similar to the method used by

⁽P) Data removed for proprietary reasons

other FFRDCs. DoD should consider not awarding contracts to SEI and Lincoln Lab unless the Federal Acquisition Regulation (FAR) cost principles are applicable.

FFRDC Retirement Plans

Retirement Plan Contributions. Retirement plan contributions for presidents and senior executives at (P) and (P) were out of line with other FFRDCs and the Government.

Types of Retirement Plans. The two basic types of retirement plans are defined benefit plans and defined contribution plans. Under defined benefit plans, an employer is obligated to provide a defined benefit to the employee upon retirement, whereas under a defined contribution plan, the employer pays a specified amount into a retirement investment account for the employee.

Government Retirement Plan. The Government has two basic retirement plans: the Civil Service Retirement System and the Federal Employees Retirement System (FERS). For the audit, we compared the Government FERS plan to FFRDC retirement plans. The FERS retirement plan combines a defined benefit plan and a defined contribution plan.

For employees covered by the FERS retirement plan, the Government contributes 11.4 percent of salary to fund the defined benefit portion of the plan and will match a maximum of 5 percent of salary to help fund the defined contribution portion of the plan. Therefore, the maximum retirement cost to the Government for FERS employees is 16.4 percent of salary. The maximum Government cost for an Executive Schedule Level I employee covered under the FERS retirement plan would be \$24,338 (\$148,400 x 16.4 percent). The maximum Government cost for an Executive Schedule Level III employee covered under the FERS retirement plan would be \$20,188 (\$123,100 x 16.4 percent).

We did not consider Social Security contributions in our analyses, because the percentages contributed by the employer were the same for FFRDCs and the Government.

FFRDC Retirement Plans. Each of the FFRDCs has defined contribution retirement plans. Aerospace also has a defined benefit plan, but all employees hired after January 1, 1993, are covered by the defined contribution plan.

Retirement Plans for FFRDC Presidents. Costs of FFRDC retirement plans for presidents, except for (P) and (P), were in line with other FFRDCs

⁽P) Data removed for proprietary reasons

and Government Executive Schedule Level I employee retirement costs. (P) and (P) have supplemental retirement plans for the presidents that significantly increased costs.

(P) has a nonqualified corporate officers retirement plan that is a defined benefit plan with an annual accrual rate that averages 4.4 percent. The total benefit to (P) officers averages about 61 percent of final salary and is capped at 69 percent of final salary, including the standard and supplemental retirement plans.

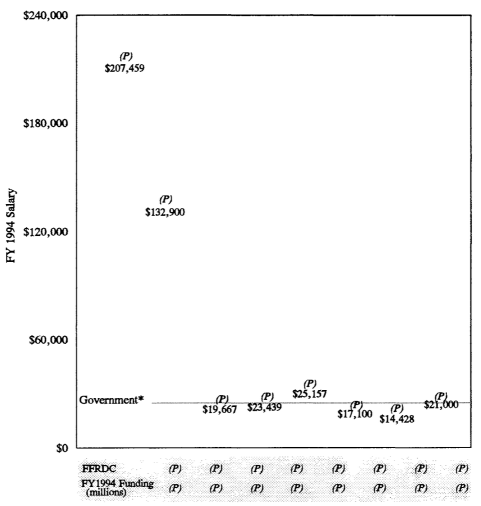
(P) has a deferred compensation plan for officers that pays 50 percent of final compensation less payments from Social Security and the standard (P) retirement plan. The (P) deferred compensation plan has paid an average benefit equal to 22 percent of the officer's final salary. The plan calculates the value of the supplemental retirement plan and pays the present value of the plan upon retirement (over a maximum period of 5 years). For example, one (P) officer that retired with a final salary of \$233,000 received \$666,418 in deferred compensation under the plan.

Figure 6 shows that retirement plan contributions for (P) and (P) were out of line with other FFRDCs and Government contributions to FERS for Executive Schedule Level I employees.

None of the compensation surveys reviewed addressed retirement plans for corporate officers. Consequently, we believe that the cognizant administrative contracting officers should challenge the reasonableness of the retirement plans for the presidents at (P) and (P) based on the retirement plan costs for other FFRDC presidents. The administrative contracting officer, (P), Air Force Material Command, was in the process of challenging the reasonableness of costs for the corporate officer retirement plan at (P).

⁽P) Data removed for proprietary reasons

Compensation to Presidents, Senior Executives, and Technical Staff at Federally Funded Research and Development Centers



*Maximum Government contribution to FERS for an Executive Schedule Level I employee in FY 1994 was \$24,338.

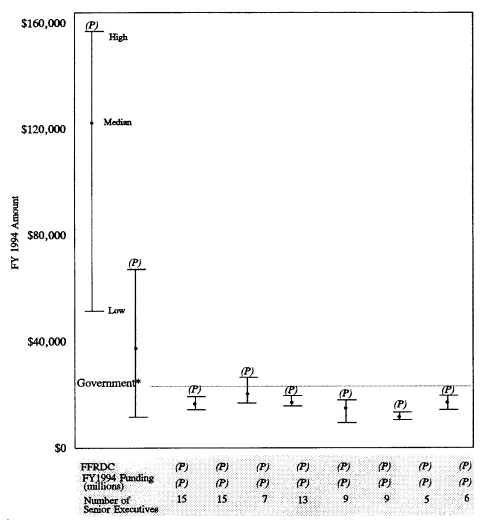
Figure 6. Retirement Plan Contributions for Presidents at (P) and (P) Were Higher Than at Other FFRDCs and in the Government

Retirement Plans for FFRDC Senior Executives. Costs of FFRDC retirement plans for senior executives, except for (P) and (P), were in line with other FFRDCs and Government Executive Schedule Level III employee retirement costs. The (P) and (P) supplemental retirement plans covered the presidents and other corporate officers.

Figure 7 shows that retirement plan contributions for senior executives at (P) and (P) were out of line with other FFRDCs and Government contributions

⁽P) Data removed for proprietary reasons

to FERS for Executive Schedule Level III employees. The range of contributions (high, median, and low) represents the different amounts contributed for the senior executives at each FFRDC.



*Maximum Government contribution to FERS for an Executive Schedule Level III employee in FY 1994 was \$20,188.

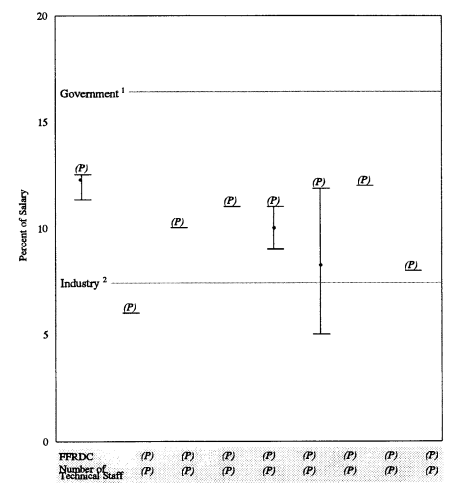
Figure 7. Retirement Plan Contributions for Senior Executives at (P) and (P) Were Higher Than at Other FFRDCs and in the Government

Retirement Plans for FFRDC Technical Staff. Contributions to retirement plans for FFRDC technical staff as a percent of salary were compared with Government FERS contributions and industry retirement plan contributions. The industry retirement plan contributions came from the U.S Chamber of Commerce Employee Benefits survey and included both defined benefit and

⁽P) Data removed for proprietary reasons

defined contribution plans. Although significant problems existed with the Chamber of Commerce data, which will be discussed in detail later, they were the only survey data on industry retirement benefits available.

Figure 8 shows that retirement plan contributions for FFRDC technical staff (as a percent of salary) were less than maximum retirement plan contributions for Government employees, but higher than for industry employees. Ranges depict high, median, and low.



¹Maximum retirement cost to the Government for FERS employees is 16.4 percent of salary. ²Industry data from U.S. Chamber of Commerce, Employee Benefits Survey.

Figure 8. Retirement Plan Contributions (as a Percent of Salary) for FFRDC Technical Staff Were Less Than for Government Employees, but Higher Than for Industry Employees

Other Elements of Compensation

Other Compensation. Other elements of compensation varied among the FFRDCs, and no conclusions were made on specific elements of compensation.

Automobiles for Personnel Use by FFRDC Presidents and Senior Executives. (P), (P), and (P) financed cars for personal use by their presidents and senior executives. Those three FFRDCs operate under the FAR, which states that costs associated with personal use of automobiles are unallowable. However, representatives from the FFRDCs stated that the costs for personal use of automobiles were charged to non-DoD fee or other company assets.

Table 5 shows the FY 1994 compensation costs for personal use of FFRDC automobiles.

Table 5. FY 1994 Compensation Costs for Personal Use of FFRDC Automobiles				se		
FFRDC	Number of Individuals <u>With Cars</u>	Low	Individ Mean	lual Costs Median	High	Total Cost
(P)	11	\$4,273	\$5,490	\$4,821	\$7,475	\$ 60,394
(P)	7	1,751	2,865	3,047	3,987	20,053
(P)	10	614	2,860	2,023	5,230	28,603
Total						\$109,050

Dependent Tuition Assistance for FFRDC Employees. (P), (P), and (P) provided dependent tuition assistance for their employees. (P) financed those costs from fee, while (P) and (P) charged the costs to DoD as direct costs. Although dependent tuition assistance costs are unallowable under the FAR, the costs are allowable under OMB Circular No. A-21 (applicable to (P) and (P)) and not addressed under OMB Circular No. A-122, "Cost Principles for Nonprofit Organizations" (applicable to (P)).

Even though dependent tuition assistance compensation at (P) and (P) was in accordance with the policies at the affiliated universities, (P) and (P), respectively, we believe that the administrative contracting officers for (P)and (P) should challenge the reasonableness of those costs in conjunction with challenges to the reasonableness of technical staff salary costs. The issue of using fee to finance dependent tuition assistance costs at (P) was previously addressed in Inspector General, DoD, Report No. 95-048, "Contracting Practices for the Use and Operations of DoD-Sponsored Federally Funded Research and Development Centers," December 2, 1994.

Table 6 shows the dependent tuition assistance costs at (P), (P), and (P).

	Table 6. FF	RDC Dej	pendent T	uition Assi	stance Cos	ts
	Number of		Indivi	dual Costs		Total
FFRDC	Employees	Low	Mean	Median	High	Cost
(P)	31	\$1,244	\$ 3,169	\$ 2,990	\$ 8,750	\$ 98,241
(P)	192	480	6,155	4,000	29,325	1,181,845
(P)	27	500	14,195	13,620	36,138	383,252
Total						\$ 1,663,338

Life Insurance Coverage for FFRDC Employees. Each FFRDC provided life insurance coverage for employees ranging from \$50,000 to 2 and 1/2 times salary.

Table 7 shows for comparison the amount of life insurance coverage provided by each FFRDC and the associated costs.

⁽P) Data removed for proprietary reasons

FFRDC	Coverage	Total Costs	Percent FFRDC <u>Pays</u>
(P)*	1 times salary	\$ 718,000	100
(P)	1 times salary	81,680	100
(P)*	1 times salary	218,659	100
(P)	\$50,000	200,000	100
(P) (officer) (P) (staff)	2 times salary 2 times salary	18,246 105,789	100 80
(P)	1 times salary	394,067	100
(P)	2.5 times salary	419,000	100
(P)	1 times salary	43,776	100
Total		\$2,199,217	

Health Insurance Coverage for FFRDC Employees. Health insurance coverage and employees costs of "fee for service" health insurance plans were similar for FFRDC and Government employees.

However, (P) paid 100 percent of the health insurance costs for single employees' coverage, while the employees paid a portion of the costs for dependent or family coverage. The president and senior executives at (P) did not pay any portion of their health insurance costs for single, dependent, or family coverage.

Relocation Costs. FFRDCs had relocation policies similar to the Government Joint Travel Regulations policies for relocation.

(P) provided additional housing allowances to several employees. One employee, the highest example, will receive \$50,000 (\$20,000 in FY 1993 and \$10,000 each year in FYs 1994 through 1996) above the normal relocation costs. However, (P) charges these payments to fee or other company assets.

Vacation and Holiday Policy for FFRDC Employees. Vacation and holiday policies were different at the FFRDCs. Maximum annual vacation days and annual holidays at the FFRDCs ranged from 28 days to 42 days. The maximum annual vacation days and annual holidays for Government employees is 36 days.

⁽P) Data removed for proprietary reasons

Table 8	shows	a	comparison	of	maximum	annual	vacation	days	and	annual
holidays	for FFI	SD	C and Gove	rnm	nent employ	vees.		-		

Table 8. Comparison of Maximum Annual VacationDays and Annual Holidays for FFRDC andGovernment Employees									
FFRDC	Maximum Vacation Coverage	<u>Holidays</u>	Total						
(P)	20	8	28						
(P)	26	10	36						
(P)	20	10	30						
(P)	20	12	32						
(P)	20	10	30						
(P)	20	10	30						
(P)	20	8	28						
(P)	30*	12	42						
Government *Sick leave and annu	26 al leave are combine	10 ed.	36						

Suitability of Compensation Surveys

Compensation Surveys. Compensation surveys were often not suitable to determine the reasonableness of FFRDC compensation because data were not always broken out by specific industry, geographic region, and company size; sample sizes were sometimes too small to have stability in the data; survey companies were not always representative of the same industry; the selection process was generally not random and the survey participants appear to be self-selecting; the industry universe was not defined; and surveys did not address both salary and fringe benefits. We used the compensation surveys that we thought were the most appropriate for the audit, but the compensation surveys had problems with their suitability.

⁽P) Data removed for proprietary reasons

Wyatt Data Services, 1994/95 Top Management Report. The report provided good position and industry matches, but did not have enough data points in the positions and industries that we were reviewing. Consequently, the sample sizes were too small to ensure stability in the data. With so few responses, an individual data point (company) could have a relatively large influence on the summary statistics. Position and industry information that was used was based on data from as few as five companies. In addition, the companies in the industry data that were used were not always representative of the FFRDCs.

1994 Davis Salary Survey of Research and Development Scientists and Engineers. The survey provides a good tool for comparison because research and development scientists and engineers are classified in nonsubjective positions. The data were classified by highest degree and years since bachelor's degree. The data also segregated staff and first and second level supervisors. However, the survey did not consider size of company, geographic location, or fringe benefits, and no randomness to the selection process was evident.

U.S. Chamber of Commerce Employee Benefits Survey. The survey had 1,057 participating firms, but provided a disclaimer for using the data as a tool to assess the reasonableness of any specific employee benefit. The data did identify costs for various employee benefits as a percentage of salary, but the data were not industry-specific. For example, the miscellaneous nonmanufacturing industry data used in the audit include companies from research, engineering, education, Government agencies, construction, and others.

In addition, the employee benefit costs as a percentage of salary were based on a relatively low salary, \$32,976, compared with salaries of FFRDC staff. Consequently, the benefits costs as a percent of salary could be way out of line. For example, health insurance costs for an individual making \$32,976 or \$150,000 could be the same. If the health insurance costs were \$4,000, the costs as a percentage of salary would be 12.1 percent and 2.7 percent respectively, a significant difference.

DCAA Compensation Reviews at FFRDCs. DCAA often must apply a great amount of judgment in evaluation of the reasonableness of FFRDC compensation costs. In the last 2 years, DCAA performed extensive compensation reviews at Aerospace, Lincoln Lab, and MITRE and questioned the reasonableness of compensation at each FFRDC. However, the findings were difficult to sustain because MITRE and Aerospace generally argued that DCAA's conclusions were based on data that were not suitable and that were no more reliable than the FFRDCs salary and benefit computations.

Generally, the FFRDCs use various industry compensation surveys to establish compensation levels and provide the resulting data to DCAA as support for

salaries and benefits paid to employees. DCAA examines the FFRDC methodology for establishing compensation and, if the methodology is questionable, compares the results to computations made by DCAA. Amounts that exceeded DCAA estimates by more than 10 percent were considered to be unreasonable. However, problems occur when determining which compensation surveys are suitable, making it difficult for DCAA to sustain challenges to the reasonableness of compensation.

Compensation Review at MITRE. MITRE used a combination of eight compensation surveys to establish compensation levels (salary ranges) for senior technical and technical management staff. MITRE used a weighted average of the surveys to arrive at a benchmark for most of the technical management and senior technical staff positions. The analysis showed, by MITRE calculations, that average pay levels for selected positions were in excess of a 10-percent range of reasonableness.

However, rather than present DCAA with this analysis during the DCAA compensation review, MITRE revised the analysis by "reinterpreting" the survey data. The revised analysis, presented to the DCAA auditor, showed that all positions were within the 10-percent range of reasonableness. When the original documents were eventually provided during the audit, the auditor used the original analysis as a basis to challenge costs. Consequently, 77 percent of the cost avoidance for the group of employees, or \$7 million, was based on MITRE benchmarks. An additional \$2.1 million in cost avoidance for the employee group was based on recalculated benchmarks to adjust for selective matching to surveys and mathematical errors.

The DCAA field office is in the process of reviewing the MITRE corrective action plan, and has noted that MITRE already reduced pay for certain employees included in the senior technical and technical management staff. DCAA stated, "in our opinion, relying on the contractor's own analysis, to the extent we were able to at MITRE, is a sustainable quantitative method to estimate excessive compensation." DCAA was fortunate to obtain the original compensation data from MITRE. Unfortunately, the fact that the analysis by the contractor shows excessive compensation does not mean a sound quantitative method was used to estimate the excessive compensation.

Compensation Review at Aerospace. DCAA also noted deficiencies in the compensation system at the Aerospace Corporation. Those deficiencies included lack of job descriptions and exceeding established pay ranges for some supervisory and nonsupervisory positions. DCAA questioned about \$3.5 million of salary costs using compensation surveys from Wyatt Data Services. DCAA also questioned \$800,000 in excessive costs for executive fringe benefits using the U.S. Chamber of Commerce Employee Benefits Survey. However, Aerospace argued that the compensation survey data used by DCAA were not suitable. In coordination with DCAA, Aerospace obtained additional compensation surveys that supported the reasonableness of the questioned salary costs and is in the process of obtaining additional surveys to address the questioned executive fringe benefit costs.

Conclusion. Obtaining suitable compensation surveys to support or question compensation costs at FFRDCs may not be completely possible because of systemic problems with the compensation survey process. However, when the reasonableness of allowable elements of FFRDC compensation is challenged, we believe that the FFRDCs, DCAA, and the administrative contracting officer should reach a consensus on which compensation surveys will be used and the methodology for using the compensation surveys to establish FFRDC compensation, preferably before the additional compensation surveys are obtained.

Limitation on Compensation to FFRDC Officers and Employees

Public Law 103-335, "Department of Defense Appropriations Act, 1995," September 30, 1994, limits the compensation to employees and executive officers at FFRDCs. Section 8054(d) "Limitation on Compensation," states that:

No employee or executive officer of a defense FFRDC may be compensated at a rate exceeding Executive Schedule Level I by that FFRDC: *Provided*, That the restriction contained in this subsection shall not take effect until July 1, 1995.

However, the law does not define "rate" of compensation. The FFRDCs and DoD were unclear as to whether "rate" referred to salary, or to total compensation, including fringe benefits. Further, if the limit is applied only to salary, FFRDCs will be motivated to increase fringe benefits, including deferred compensation. DoD Components and FFRDCs need additional clarification in cases such as MITRE and RAND where the FFRDCs allocate only a portion of the corporations executive salaries to the Defense FFRDC contracts as indirect costs. We believe that DoD Components need clarification as to the meaning of the term "rate" of compensation.

Recommendations, Management Comments, and Audit Response

Management Comments on the Report. For the full text of management comments, see Part IV.

1. We recommend that the Director, Electronic Systems Center, Air Force Materiel Command:

a. Instruct the cognizant administrative contracting officers to:

(1) Challenge the reasonableness of technical staff salary costs at the (P), the (P), and the (P).

(2) Challenge the reasonableness of retirement costs for the president and senior executives at the (P).

(3) Include costs for dependent scholarships at the (P) and the (P) when determining the reasonableness of technical staff salary costs.

(4) Obtain agreement between the Defense Contract Audit Agency and the federally funded research and development centers on the compensation surveys and methodology that will be used to support the reasonableness of compensation costs at the (P), the (P), and the (P), preferably before the compensation surveys are obtained.

b. Request an exclusion from Office of Management and Budget Circular No. A-21 provisions to use the commercial cost principles in the Federal Acquisition Regulation, if the (P) and the (P) do not provide suitable compensation surveys to support the reasonableness of technical staff salaries.

Management Comments. The Air Force concurred with recommendations 1.a.(1), 1.a.(2), and 1.a.(3), and stated contracting and oversight officials at Electronic Systems Center are implementing the recommendations.

The Air Force nonconcurred with recommendations 1.a.(4) and 1.b., and stated that DoD should not insert itself into the FFRDC management decision process by insisting that DCAA have prior approval of compensation surveys and methodology used by the FFRDC to support management decisions. Further, the Air Force stated that there is no evidence that the policies of OMB Circular No. A-21 are inadequate or result in inappropriate compensation and that no advantage would be gained by changing to the cost principles in the FAR.

⁽P) Data removed for proprietary reasons

Audit Response. The Air Force comments satisfy the intent of the recommendations. Recommendation 1.a.(4), was not intended to insert DoD into the FFRDC management decision process. The recommendation was made so that when DoD and the FFRDCs had disagreements on the reasonableness of compensation, the disagreements would be resolved based on a methodology agreeable to both parties. Recommendation 1.b. was made because OMB Circular No. A-21 states that costs for salaries, wages, and fringe benefits are allowable to the extent that the total compensation to individual employees conforms to the established policies of the educational institution, consistently applied, and that policies at educational institutions were found to be very flexible.

2. We recommend that the Director, Defense Logistics Agency, instruct the administrative contracting officers for the (P) and the (P) to:

a. Challenge the reasonableness of technical staff salary costs at the (P) and the (P).

b. Obtain agreement between the Defense Contract Audit Agency and the federally funded research and development centers on the compensation surveys and methodology that will be used to support the reasonableness of compensation costs at the (P) and the (P) preferably before the compensation surveys are obtained.

Management Comments. The Defense Logistics Agency concurred with the recommendation and stated the administrative contracting officers will be requested to reevaluate the reasonableness of technical staff salaries at the (P) and the (P). Compensation surveys and methodologies used will be coordinated with the Defense Contract Audit Agency. The estimated completion date is June 30, 1995.

3. We recommend that the Director, Space and Missile Systems Center, Air Force Materiel Command instruct the administrative contracting officer for (P) to:

a. Challenge the reasonableness of retirement costs for the president and senior executives.

b. Obtain agreement between the Defense Contract Audit Agency and (P) on the compensation surveys and methodology that will be used to support the reasonableness of retirement costs.

Management Comments. The Air Force concurred with recommendation 3.a., and stated the Space and Missile Systems Center is implementing the recommendation. The Air Force nonconcurred with recommendation 3.b., in general, on grounds that the recommended actions are already taking place.

⁽P) Data removed for proprietary reasons

Audit Response. The Air Force comments satisfy the intent of the recommendations. We recognize that the recommendations did address actions taken by the Space and Missile Systems Center that were ongoing during the audit. Those actions formed the basis for these and other recommendations.

4. We recommend that the Under Secretary of Defense for Acquisition and Technology obtain clarification on whether the limitation on "rate" of compensation to federally funded research and development center employees in Public Law 103-335:

a. Includes fringe benefits such as retirement plans, deferred compensation, life insurance, and dependent tuition assistance.

b. Includes only costs associated with the federally funded research and development center contracts when salaries are allocated through overhead.

Management Comments. The Under Secretary of Defense for Acquisition and Technology concurred with the recommendation and stated that it would seek clarification on both compensation issues.

The Under Secretary of Defense for Acquisition and Technology also commented the lack of suitability of the compensation surveys for Defense management raises questions concerning the use of the same surveys in the audit as a basis for the finding. Therefore, the basis for the conclusions of the audit seems unclear given the presumed unsuitability of the surveys.

Audit Response. The audit basically used the available surveys for comparative purposes and did not draw conclusions on the reasonableness of compensation at any FFRDC. In our opinion, the compensation surveys reviewed were unsuitable for determining the reasonableness of compensation at FFRDCs. However, we did question compensation at some FFRDCs that appeared out of line with other FFRDCs or the compensation surveys reviewed and recommended that the cognizant administrative contracting officers challenge the reasonableness of compensation costs at those FFRDCs. Consequently, the FFRDCs will be required to obtain more suitable compensation surveys to support the reasonableness of FFRDC compensation.

Defense Contract Audit Agency Management Comments. DCAA stated that the conclusions and recommended corrective actions regarding FFRDC compensation levels are based on comparative data in the report that are being drawn regarding FFRDC compensation levels without the benefit of actually performing compensation system reviews.

DCAA states that, while criticizing the suitability of compensation surveys, the report disregards the responsibility of the FFRDC to maintain an adequate

compensation system and internal controls. An adequate system provides for acceptable surveys, demonstrates reasonable compensation, and negates the need for Defense management to introduce alternate pay surveys.

DCAA further states that, while it recognizes difficulties in assessing the reasonableness of executive compensation at FFRDCs, it disagrees that the solution is to mandate DCAA and administrative contracting officer participation in the survey selection and interpretation process of the FFRDC. An adequate system of internal controls is the FFRDCs responsibility.

Audit Response. The report did show comparative data on FFRDC compensation and recommendations were made to challenge compensation levels that appear out of line. We also recognize that DCAA compensation system reviews form the basis for the administrative contracting officer to challenge the reasonableness of FFRDC compensation.

Again, we agree with DCAA that the FFRDCs are responsible for maintaining an adequate compensation system and internal controls that demonstrate reasonable compensation and negates the need for Defense management to introduce alternate pay surveys. However, we have a difference of opinion with DCAA as to what constitutes a suitable compensation survey.

Finally, we did not intend to "mandate" DCAA and administrative contracting officer participation in the FFRDC survey selection and interpretation process. However, we believe that when an FFRDC has surveys showing its compensation as reasonable and DCAA has other surveys showing the compensation as unreasonable, it may be appropriate to reach agreement on the surveys and methodology used to resolve the differences.

Part III - Additional Information

Appendix A. Missions and Functions of Federally Funded Research and Development Centers

Study and Analyses Centers

Six of the FFRDCs perform missions that involve a wide range of studies and analyses.

Arroyo Center, RAND Corporation, Santa Monica, California. Sponsor: Department of the Army. The Arroyo Center, RAND, conducts a wide range of research, studies, and analyses in the areas of strategy, force design, force operations, readiness and support infrastructure, applied science and technology, manpower and training, threat assessment, and Army doctrine.

Project Air Force, RAND Corporation, Santa Monica, California. Sponsor: Department of the Air Force. The RAND Project Air Force conducts an integrated program of research and analyses on the preferred means of developing aerospace power, including studies of national security threats and strategies; Air Force missions, capabilities, and organization; strategic and tactical force operations; and technology, support, and resource management.

National Defense Research Institute, RAND Corporation, Santa Monica, California. Sponsor: Director, Defense Research and Engineering. The RAND National Defense Research Institute conducts a wide range of research and analyses in the areas of international security and economic policy; threat assessment; Defense strategy and force employment options; applied science and technology; information processing systems; systems acquisition; readiness and support systems; and active-duty and Reserve manpower, personnel, and training for the Office of the Secretary of Defense, Joint Staff, Unified Commands, and Defense agencies.

Center For Naval Analyses, Alexandria, Virginia. Sponsor: Department of the Navy. The Center for Naval Analyses performs work that encompasses tactical development and evaluation, operational testing of new systems, assessment of current capabilities, logistics and readiness, manpower and training, space and electronic warfare, cost and operational effectiveness analysis, assessment of advance technology, force planning, and strategic implications of political-military developments. Of the CNA analysts, 20 percent are assigned to fleet and field commands on 2-year tours. Institute for Defense Analyses, Alexandria, Virginia. Sponsor: Director, Defense Research and Engineering. The Institute for Defense Analyses performs studies and analyses for the Office of the Secretary of Defense, Joint Staff, Unified Commands, and Defense agencies in the areas of Defense systems, science and technology, strategy and forces, resource analysis, advanced computing and information processing, training, simulation, acquisition process, and industrial base.

Logistics Management Institute, Bethesda, Maryland. Sponsor: Deputy Under Secretary of Defense (Logistics). The Logistics Management Institute conducts research, studies, and analyses for the Office of the Secretary of Defense, Military Departments, Defense agencies, Joint Staff, and Unified Commands in its mission areas: material management, acquisition, installations, environment, operational logistics, international programs, force management, and information science.

Systems Engineering and Integration Centers

Three of the FFRDCs perform missions that involve systems engineering and integration.

Aerospace Corporation, Los Angeles, California. Sponsor: Department of the Air Force. The Aerospace Corporation operates an FFRDC that performs general systems engineering and integration for DoD space systems. Aerospace provides planning, systems definition, and technical specification support; analyzes design and design compromises to validate test results and verifies interoperability, manufacturing, and quality control; and assists with field tests, evaluation, launch support, flight tests, and orbital operations. Aerospace provides launch certification of spacecraft and launch vehicles, together with their associated ground systems.

Institute for Defense Analyses, Alexandria, Virginia. Sponsor: Director, Operational Test and Evaluation. The Institute for Defense Analyses provides test and evaluation support to the Office of the Secretary of Defense. IDA provides analyses of test plans, operational assessments, and test results for weapons and other systems, including new and proposed equipment of all types. IDA addresses a range of considerations to include the relationship of effectiveness to technical characteristics, required support, and deployability.

MITRE Corporation, Bedford, Massachusetts, and McLean, Virginia. Sponsor: Assistant Secretary of Defense (Command, Control, Communications, and Intelligence). The MITRE Corporation performs general systems engineering and integration for the DoD command, control, communications, and intelligence community. MITRE provides direct support through program definition, specification of technical requirements, system integration, analyses of design and design compromises, hardware and software reviews, and test and evaluation. MITRE also appraises the technical performance of contractors.

Research and Development Laboratories

Three of the FFRDCs perform missions that involve research and development laboratory work.

Institute for Defense Analyses, Bowie, Maryland; Princeton, New Jersey; and La Jolla, California. Sponsor: Assistant Secretary of Defense (Command, Control, Communications, and Intelligence). The Institute for Defense Analyses conducts fundamental research for the National Security Agency in cryptology, including the creation and analysis of complex encipherment algorithms. Research is also conducted in various technologies associated with supercomputing and parallel processing, including new architectures, hardware, and software (including prototypes), as well as parallel processing algorithms and applications.

Lincoln Laboratory, Massachusetts Institute of Technology, Lexington, Massachusetts. Sponsor: Department of the Air Force. The Lincoln Laboratory carries out a program of research and development, emphasizing advanced electronics. Mission areas include strategic offense and defense, surface and air surveillance, high energy laser beam control technology, military satellite communications, space surveillance, and advanced electronics technology. Program activities extend from fundamental investigations through design, development, and field testing of prototype systems using new technologies.

Software Engineering Institute, Pittsburgh, Pennsylvania. Sponsor: Director, Advanced Research Projects Agency. The Software Engineering Institute is charged with bringing technology to bear on rapid improvement of the quality of operations software in mission-critical computer resource systems, modernizing software engineering techniques and methods, and establishing standards of excellence in software engineering practice.

Appendix B. Background Information on Federally Funded Research and Development Center Compensation System Reviews, Surveys, and Criteria on Reasonableness

Responsibility for Compensation System Reviews

Compensation System Reviews. On June 5, 1987, the Deputy Secretary of Defense decided that DCAA would be given responsibility for reviewing the system that a contractor uses to determine employee compensation. The function had previously been performed by the Defense Logistics Agency.

Resolution of Compensation System Deficiencies. The administrative contracting officer has responsibility for notifying the contractor of compensation system deficiencies, evaluating the response of the contractor to the compensation system deficiencies, and resolving deficiencies to include disallowing or suspending payments.

Compensation Surveys

Studies Used to Evaluate Reasonableness of Compensation. We used the Wyatt Data Services, "1994/95 Top Management Report," August 1994, to evaluate salaries (total cash compensation) paid to presidents and senior executives of FFRDCs; the "1994 Davis Salary Survey of Research and Development Scientists and Engineers," to evaluate salaries paid to FFRDC technical staff; and the U.S. Chamber of Commerce, "Employee Benefits," 1994 Edition, to evaluate fringe benefits.

Wyatt Data Services, Top Management Report. The 1994/95 Top Management Report was based on responses of 1,055 organizations that provided compensation information on 9,729 executives. The data are maintained in absolute confidentiality and individual participant data are never revealed.

Davis Salary Survey. The 1994 Davis Salary Survey of Research and Development Scientists and Engineers was based on data submitted from 40 organizations whose basic and applied research and development work is generally recognized as being in the forefront of science and technology. The survey provided compensation information on 66,790 scientists and engineers and 6,323 associates.

U.S. Chamber of Commerce Employee Benefits Survey. The employee benefits survey was based on responses from 1,057 firms representing various industries, geographic locations, and sizes. All the firms in the survey together employed more than 2.6 million persons.

Applicable Criteria on Reasonableness of Compensation

Different Criteria for Applicability of Cost Principles. FFRDCs fall under one of three different sets of criteria for determining the reasonableness of compensation.

Aerospace, RAND, LMI, MITRE, and IDA are considered similar to commercial concerns for determining applicability of cost principles; therefore, those FFRDCs operate under Federal cost principles applicable to commercial concerns, as set forth in the FAR.

SEI and Lincoln Lab are considered similar to educational institutions for the purpose of applicability of cost principles and, therefore, operate under cost principles applicable to educational institutions, set forth in OMB Circular No. A-21, "Cost Principles for Educational Institutions."

CNA is considered similar to nonprofit organizations for the purpose of applicability of cost principles and operates under Federal cost principles applicable to nonprofit organizations, contained in OMB Circular No. A-122, "Cost Principles for Nonprofit Organizations."

FAR Guidance on Compensation. FAR 31.205-6, "Compensation for Personal Services," states that compensation for personal services paid or accrued to each employee must be reasonable for the work performed. Compensation is considered reasonable if each of the allowable elements making up the employee's compensation package is reasonable. Facts that may be relevant include general conformity with the compensation practices of other firms of the same size, the compensation practices of other firms in the same industry, the compensation practices of other firms in the same geographic area, the compensation practices of firms engaged in predominantly non-Government work, and the cost of comparable services obtainable from outside sources.

FAR 31.205-6 also states that, based on an initial review of the facts, contracting officers or their representatives may challenge the reasonableness of any individual element or the sum of the individual elements of compensation paid or accrued to particular employees or classes of employees. In such cases, no presumption of reasonableness exists and, upon challenge, the contractor must demonstrate the reasonableness of the compensation item in question. In doing so, the contractor may introduce, and the contracting officer will consider, not only any circumstances surrounding the compensation item challenged, but also the magnitude of other compensation elements that may be lower than would be considered reasonable in themselves.

FAR 31.205-6(m), "Fringe benefits," states that fringe benefits are allowable to the extent that they are reasonable and are required by law, employer-employee agreement, or an established policy of the contractor. The portion of company-furnished automobiles that relates to personal use by employees (including transportation to and from work) is unallowable.

FAR 31.205-44, "Training and education costs," (j) "Employee dependent education plans," states that costs of college plans for employee dependents are unallowable.

OMB Circular No. A-21 Guidance on Compensation. Section J8, "Compensation for Personal Services," of OMB Circular No. A-21, provides that costs for salaries, wages, and fringe benefits are allowable to the extent that the total compensation to individual employees conforms to the established policies of the institution, consistently applied.

Section J8f(2) states that tuition or remission of tuition for individual employees or their families and the like are allowable, provided such benefits are granted in accordance with established institutional policies, and are distributed to all institutional activities on an equitable basis.

Section J8g, "Institution-furnished automobiles," states that the portion of the cost of institution-furnished automobiles that relates to personal use by employees (including transportation to and from work) is unallowable regardless of whether the cost is reported as taxable income to the employees.

OMB Circular No. A-122 Guidance on Compensation. Attachment B, paragraph 6, "Compensation for Personal Services," states that when the organization is predominantly engaged in Government-sponsored activities, compensation for employees on Government-sponsored work will be considered reasonable to the extent that the compensation is comparable to that paid for similar work in the labor markets in which the organization competes for the kind of employees involved.

Appendix C. Summary of Potential Benefits Resulting From Audit

Recommendation Reference	Description of Benefit	Type of Benefit
1.a.(1)	Economy and Efficiency. Requires the administrative contracting officers for (P) , (P) , and (P) to challenge the reasonableness of technical staff salary costs.	Undeterminable.*
1.a.(2)	Economy and Efficiency. Instructs the administrative contracting officer for (P) to challenge the reasonableness of retirement costs for the president and senior executives.	Undeterminable.*
1.a.(3)	Economy and Efficiency. Instructs the administrative contracting officer for (P) and (P) to include costs for dependent scholarships in technical staff salary costs when determining reasonableness.	Undeterminable.*
1.a.(4)	Economy and Efficiency. Instructs the administrative contracting officers for (P) , (P) , and (P) to obtain agreement between the FFRDCs and DCAA on the compensation surveys and methodology that will be used to support the reasonableness of compensation costs.	Nonmonetary.

*Amount of monetary benefits cannot be determined until analysis is completed by the administrative contracting officer.

⁽P) Data removed for proprietary reasons

Recommendation Reference		
1.b.	Economy and Efficiency. Requires (P) and (P) to use the FAR provisions instead of OMB Circular No. A-21, if they cannot provide suitable compensation surveys to support the reasonableness of technical staff salaries.	Nonmonetary.
2.a.	Economy and Efficiency. Instructs the administrative contracting officers for (P) and (P) to challenge the reasonableness of technical staff salary costs.	Undeterminable.*
2.b.	Economy and Efficiency. Instructs the administrative contracting officers for (P) and (P) to obtain agreement between the FFRDCs and DCAA on the compensation surveys and methodology that will be used to support the reasonableness of compensation costs.	Nonmonetary.
3.a.	Economy and Efficiency. Instructs the administrative contracting officer for (P) to challenge the reasonableness of retirement costs for the president and senior executives.	Undeterminable.*
3.b.	Economy and Efficiency. Instructs the administrative contracting officer for (P) to obtain agreement between the FFRDC and DCAA on the compensation surveys and methodology that will be used to support the reasonableness of retirement costs.	Nonmonetary.

*Amount of monetary benefits cannot be determined until analysis is completed by the administrative contracting officer.

⁽P) Data removed for proprietary reasons

Recommendation Reference	Description of Benefit	Type of Benefit
4.a.	Economy and Efficiency. Requests clarification on which elements of compensation are included in the limitation on rate of compensation in Public Law 103-335.	Nonmonetary.
4.b.	Economy and Efficiency. Requests clarification on limitation of compensation rate in Public Law 103- 335 when various percentages of salaries are charged through overhead.	Nonmonetary.

Appendix D. Organizations Visited or Contacted

Office of the Secretary of Defense

Under Secretary of Defense for Acquisition and Technology, Washington, DC
Director, Defense Research and Engineering, Washington, DC
Assistant Secretary of Defense (Command, Control, Communications, and Intelligence), Washington, DC
Deputy Under Secretary of Defense (Logistics), Washington, DC

Department of the Army

Auditor General, Department of the Army, Washington, DC

Department of the Navy

Assistant Secretary of the Navy (Financial Management), Washington, DC Office of Naval Research, Arlington, VA

Department of the Air Force

Assistant Secretary of the Air Force (Financial Management and Comptroller), Washington, DC
Air Force Materiel Command, Wright-Patterson Air Force Base, OH Electronics Systems Center, Hanscom Air Force Base, MA Space and Missile Systems Center, Los Angeles Air Force Base, CA

Defense Organizations

Director, Advanced Research Projects Agency, Arlington, VA Director, Defense Contract Audit Agency, Cameron Station, VA Branch Offices: Alexandria, VA Boston, MA Los Angeles, CA Philadelphia, PA Pittsburgh, PA Director, Defense Logistics Agency, Washington, DC

Non-Government Organizations

Aerospace Corporation, Los Angeles, CA Arroyo Center, RAND Corporation, Santa Monica, CA Center for Naval Analyses, Alexandria, VA Institute for Defense Analyses, Alexandria, VA Lincoln Laboratory, Massachusetts Institute of Technology, Lexington, MA Logistics Management Institute, Bethesda, MD MITRE Corporation, Bedford, MA National Defense Research Institute, RAND Corporation, Santa Monica, CA Project Air Force, RAND Corporation, Santa Monica, CA Software Engineering Institute, Carnegie-Mellon University, Pittsburgh, PA

Appendix E. Report Distribution

Office of the Secretary of Defense

Director, Defense Research and Engineering Assistant Secretary of Defense (Command, Control, Communications, and Intelligence) Deputy Under Secretary of Defense (Logistics)

Department of the Army

Auditor General, Department of the Army

Department of the Navy

Assistant Secretary of the Navy (Financial Management)

Department of the Air Force

Assistant Secretary of the Air Force (Financial Management and Comptroller)

Defense Organizations

Director, Advanced Research Projects Agency Director, Defense Contract Audit Agency Director, Defense Logistic Agency

Non-Defense Federal Organizations

Office of Management and Budget Small Business Administration Technical Information Center, National Security and International Affairs Division, General Accounting Office

Non-Defense Federal Organizations (cont'd)

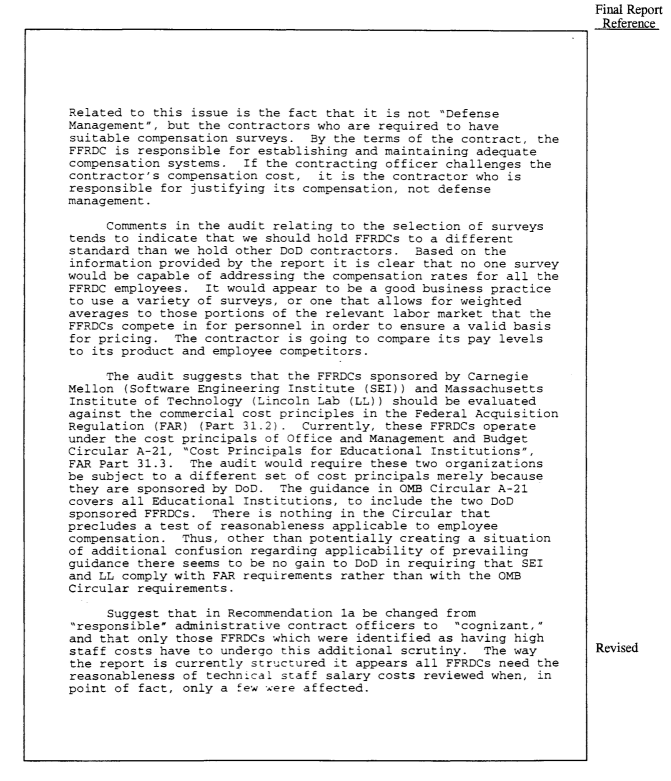
Chairman and Ranking Minority Member of each of the following Congressional Committees and Subcommittees:

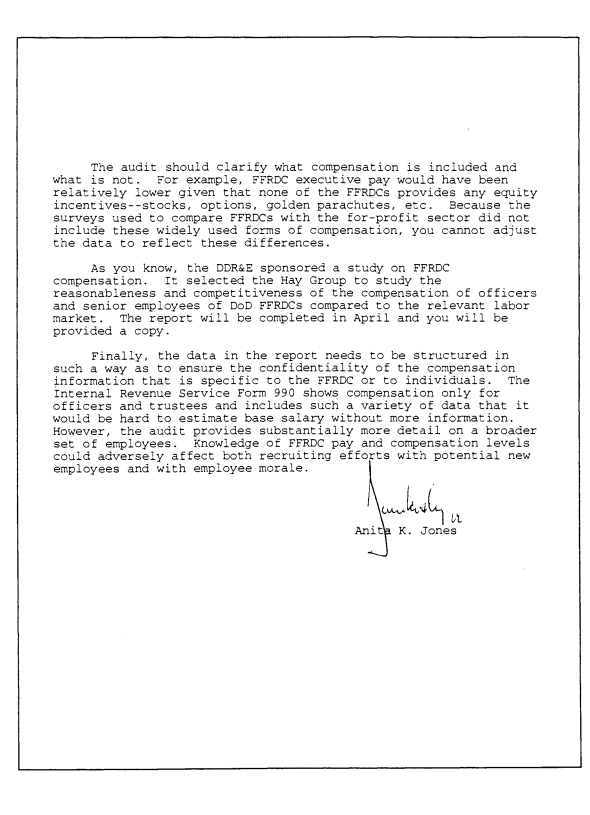
Senate Committee on Appropriations Senate Subcommittee on Defense, Committee on Appropriations Senate Committee on Armed Services Senate Committee on Governmental Affairs House Committee on Appropriations House Subcommittee on National Security, Committee on Appropriations House Committee on Government Reform and Oversight House Committee on National Security, International Affairs, and Criminal Justice, Committee on Government Reform and Oversight House Committee on National Security

Part IV - Management Comments

Under Secretary of Defense for Acquisition and Technology Comments

DIRECTOR OF DEFENSE RESEARCH AND ENGINEERING WASHINGTON, DC 20301-3010 13 APR 1995 MEMORANDUM FOR THE INSPECTOR GENERAL SUBJECT: Review of Draft Audit Report on "Compensation to Presidents, Senior Executives, and Technical Staff at Federally Funded Research and Development Centers (FFRDCs)" (Project No. 4CH-5072) Thank you for the opportunity to comment on the subject draft report. The following responds to the recommendation directed at the Under Secretary of Defense for Acquisition and Technology. I am also providing for your consideration comments on the overall report. **Recommendation 4:** We recommend that the Under Secretary of Defense for Acquisition and Technology obtain clarification on whether the limitation on "rate" of compensation for federally funded research and development center employees in Public Law 103-335: a. Includes fringe benefits such as retirement plans, deferred compensation, life insurance, and dependent tuition assistance. b. Includes only cost associated with the federally funded research and development center contracts when salaries are allocated through overhead. Concur: The USD(A&T) will seek clarification on both these important compensation issues. Additional Comments: The audit indicates that "Defense Management generally does not have compensation surveys that are suitable for determining the reasonableness of FFRDC compensation." If the surveys are unsuitable for "Defense Management" to use then how are these same surveys capable of being used in the audit to obtain the four findings regarding compensation in the report? The basis of the conclusions seems unclear given the presumed unsuitability of the surveys. Further, these same surveys are used by other DoD contractors in establishing reasonable compensation rates.





Department of the Air Force Comments



DEPARTMENT OF THE AIR FORCE WASHINGTON DC 20330-1000

OFFICE OF THE ASSISTANT SECRETARY

1 3 APR 1995

MEMORANDUM FOR ASSISTANT INSPECTOR GENERAL FOR AUDITING, OFFICE OF THE INSPECTOR GENERAL, DEPARTMENT OF DEFENSE

FROM: SAF/AQ 1060 Air Force Pentagon Washington DC 20330-1060

SUBJECT: Draft Audit Report on Compensation to Presidents, Senior Executives, and Technical Staff at Federally Funded Research and Development Centers (Project No. 4CH-5072)

This is in reply to your request for Air Force comments on the subject report. Our comments to your recommendations are provided at attachment one. We have also included for your review a complete set of comments from the Air Force Materiel Command as attachment two.

In addition, we are concerned with the basic message conveyed in the report. While the report recognizes the difficulty and subjectivity of determining reasonableness of FFRDC compensation, the report does draw conclusions based on its own, <u>very caveated</u> data. By including these conclusions in the report this implies that the DoDIG's conclusions are more correct than those reached by DCAA or individual contracting officers.

We disagree with this implication and request that you change how the conclusions are presented to more clearly affirm that the individual product centers are adequately complying with current guidance and policy in making determinations about reasonableness of allowable costs for our contracts.

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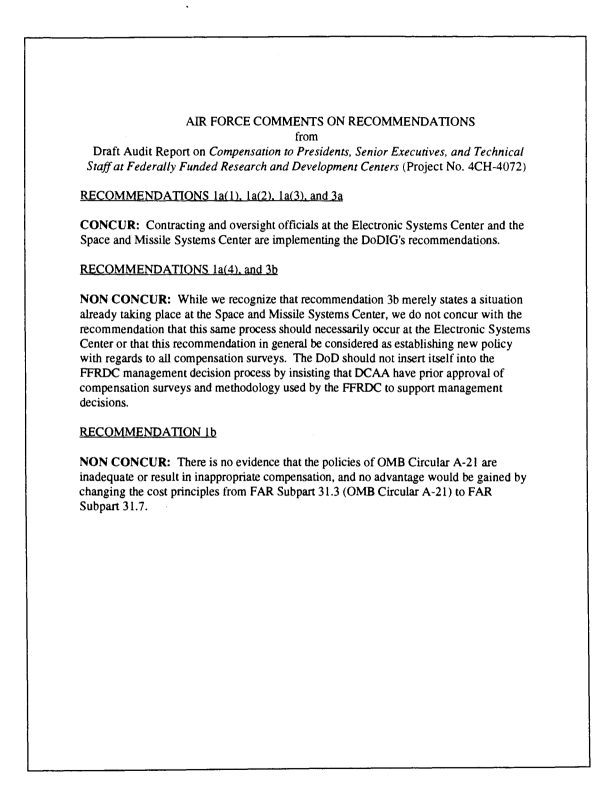
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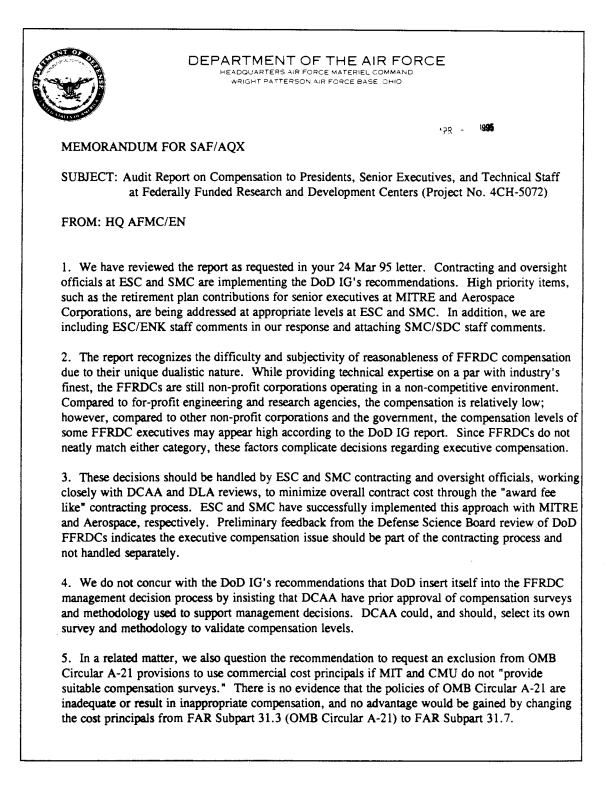
DARLEEN A. DRUYUN
 Principal Deputy Assistant Secretary
 (Acquisition & Management)

2 Tabs:

Comments on Recommendations
 AFMC Comments

Arme Comments

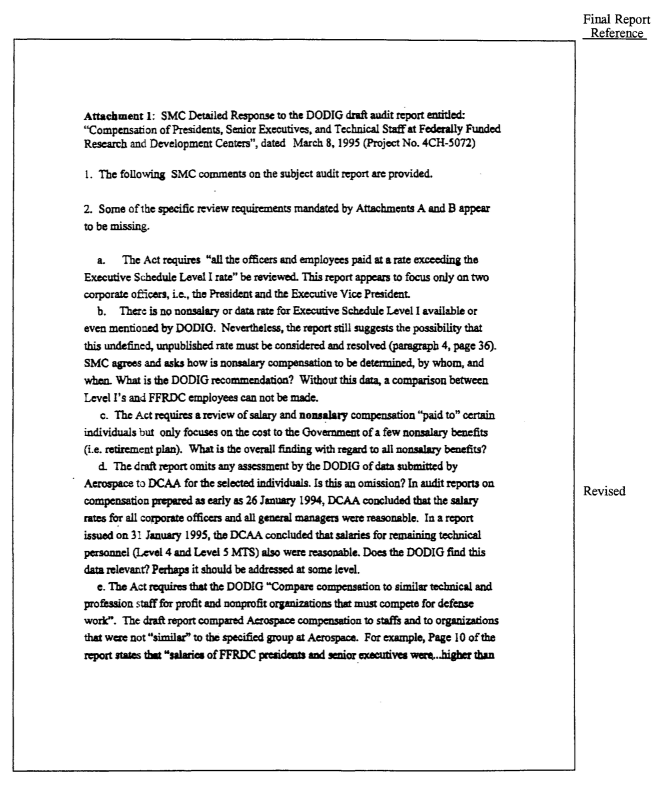




6. Our recommendations regarding this report are: 1) address any potential for excesses identified by the DoD IG through contracting and oversight procedures at ESC and SMC, and 2) future executive compensation issues should continue to be incorporated into the "award fee like" contracting process at ESC and SMC, when fees are appropriate, including the continued use of DCAA audits and oversight. If you have any questions regarding our position, please contact Mr. Andrew Lynch, HQ AFMC/ENRM, DSN 787-5575. FOR THE COMMANDER Paniel (. Daley DANIEL C. DALEY, Colonel, USAF Actg Deputy Director, Engineering and Technical Management Attachment: SMC/SD Ltr, 3 Apr 95, w/Atch

	Final Repor <u>Reference</u>
DEPARTMENT OF THE AIR FORCE HEADQUARTERS SPACE AND MISSILS SYSTEMS CENTER (AFMC) LOS ANGELES, CA	
MEMORANDUM FOR AFMC/EN 03 ÅPR 1895	
FROM: SMC/SD 160 Skynet Street, Suite 2315 Los Angeles AFB, CA 90245	
SUBJECT: DODIG draft audit report entitled: "Compensation of Presidents, Senior Executives and Technical Staff at Federally Funded Research and Development Centers," dated March 8, 1995 (Project No. 4CH-5072)	
1. We have reviewed the subject report and have several concerns about the inferences that that be drawn from the report, as well as recommendations through which the DODIG might mitigate our concerns. We must recognize that, as the DODIG noted in their executive summary, in attempting to evaluate the compensation of FFRDC personnel, the DoD IG faced a difficult task, in that there are few organizations comparable to the FFRDCs, and consequently the data available tends to be insufficient to sustain reasonable comparisons or challenges to elements of FFRDC compensation.	
2. Our general concerns tend to key around the fact that, having acknowledged the insufficiency of reasonable information, the DODIG then draws some very broad conclusions. Our detailed concerns are addressed in attachment 1. However, the following summarizes our more critical concerns:	
a. The draft report fails to acknowledge the 31 Jan 95 DCAA report on its most recent audit of Aerospace compensation, in which the DCAA resolved the last of its issues/exceptions with Aerospace compensation policies and concluded that they were in fact reasonable. Although we acknowledge that the DODIG has no obligation to agree with the DCAA findings, we believe that incorporation of the DCAA's surveys might radically alter the dodge's conclusions concerning the compensation of Aerospace personnel in particular, if nor FFRDC personnel in general.	Revised
b. The draft report also fails to acknowledge that many of its recommendations are matters of normal business practice at some of the Government/FFRDC centers. We believe that, whereas it is true that every center can clearly improve in some areas, it is equally true that some of the centers already use the practices recommended by the DODIG. This is particularly true for the SMC/Aerospace relationship. For example:	Revised
	Page 23

Final Report Reference	
Revised	In fact, since Sep 94, in cooperation with the DCAA, SMC has been pursuing a review of all Executive benefits, including retirement plans; the results of that review are expected to be complete in Jul 95. By not acknowledging this initiative, the DODIG report unfairly biases the inferences that will be drawn from this report.
Revised	(2) In its conclusions, the DODIG report suggests that a disagreement still exists between DCAA and the Aerospace Corporation concerning which surveys should be used as valid benchmarks for examining the compensation of Aerospace personnel. In fact, whereas such disagreements DoD exist in surveys and audits conducted prior to Sep 94, SMC, DCAA, and Aerospace agreed very specifically to the surveys to be used for the on-going survey mentioned above. Again, by not addressing current data, the DODIG report creates an incorrect image of SMC's current oversight and management practices.
Revised	c. Finally, in its "Recommendations for Corrective Actions" on page 36 of the report, we specifically recommend that the DODIG report either (1) delets its recommendations concerning SMC's management of the Aerospace Corporation, since both of those recommendations were being implemented before the DODGE's review began, as noted above, or (2) at least acknowledge that SMC has already implemented the recommended practices.
Revised	3. We believe very strongly that the draft DODIG report unfairly fails to acknowledge the initiatives that SMC has begun over the past few years, especially given that those initiatives have contributed to the continuous decline in overhead costs for the Aerospace Corporation since 1989. At the very least, since the DODIG found our practices worthy enough to recommend that everyone should adopt them, a minimal acknowledgment of the SMC and DCAA team's pathfinder afforts seems appropriate.
	4. We at SMC continuously seek to improve our management processes over all contractors, including the Aerospace Corporation. Many of those processes are undergoing extensive review and revision today, and we are always pleased to discuss those processes and plans in greater detail upon request. If further information would be useful, please direct inquiries to our point of contact for management of the Aerospace contract, Lt Col Mikael Beno, DSN 833-3718.
	Char Empital
	CHARLES E. WHITED, Colonel, USAF Deputy Director of Program Management
ř	Attachment: SMC Detailed Response



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ge 31 ge 31 misleading due to the inappropriateness in comparing the salaries of a company performing FFRDC tasks with, for example, the salaries of the Allegheny Community College or Planned Parenthood. We do not believe that this is the intent of DODIO. In addition to being dissimilar, these organizations do not "compete for defense work" as is required by the Act. f. Compensation to government officials. The Act requires that the review "Compare compensation to government officials of comparable expertise and responsibility". Is there or should there be, a discussion on the type of work performed by the selected group and what the comparisons are to governments workers? The draft audit report compares the President to Executive Level I and the Executive Vice President to Executive Level III with out any discussion of the expertise or responsibility of those individuals or of Government officials. Did the DODIG conduct some form of comparability analysis, and if so, should it not be included in the report? This also effects retirement plan comparisons of Aerospace senior executives with either the other FFRDCs or the Federal Executive Level III's. 8. The report needs to go into more detail on examining Aerospace's policies on company automobiles, life insurance, and maximum paid leave. As mentioned earlier, although one element of nonsalary compensation may be higher or lower than some norm, our view is that the total package must be looked at to form an opinion of fairness. 9. Here are some specific comments on the draft report: a. The information presented in the first paragraph on page 23 on Aerospace's nonqualified corporate officers retirement plan is incomplete as it fails to mention that officers at Aerospace are required to retire at age 62, therefore cannot earn salary or retirement benefits from age 62 to age 65 and are prohibited from working for a competitor after retirement. b. Page 32. DCAA Compensation Reviews at FFRDCs; The last s		
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	Final Re Referen
system in-depth in 1989 and found it satisfactory. There were	e no significant changes in
the system since that time. Comments about a handful of new	
descriptions are certainly, in our opinion, minor at best. Acr	
job descriptions for new or changed positions.	
d. Also, on page 33 in the third paragraph, the DODIG dra	aft report discuss the status Page 32
of the DCAA audit at Aerospace prior to the January 31, 199	5 DCAA Audit Report
What should be stated here is that there is no outstanding reco	- Revised
disallowance for Aerospace by DCAA. There is only a challe	anged cost on executive
benefits at Aerospace by DCAA, and a joint (Aerospace, DCA	-
party (William M. Mercer, Inc. consulting firm) is in process.	· · · ·
Audit Report be updated to reflect the January 31, 1995 DCA	-
e. Page 45. Appendix C. Summary of Potential Benefits R	•
Description of Benefit listed under 3.a. is misleading since A	
with DCAA and the Air Force Contracting Officer already ha	-
survey on executive benefits. The survey results will be relea	•
Aerospace in coordination with DCAA and the Air Force Cor	•
have reached agreement on compensation surveys and method	
support the reasonableness of compensation costs.	
3. Please change Page 36. Recommendations For Corrective	Action to as follows:
Insert: "For SMC: none. SMC and Aerospace are already con	1
analysis required. SMC should monitor the progress and ensu	
Aerospace and DCAA Executive Benefit Survey". Delete all	
recommendations as they have already been done or are being	4
2 Attachments	
1. FY95 Defense Authorization Act	
2. DODIG Memo, 31 Aug 94	

	ATTACHMENT 1
FY 19	995 DEFENSE AUTHORIZATION ACT (P.L. 103-337)
§217() OF EJ	b) REVIEW BY DEFENSE INSPECTOR GENERAL OF COMPARISON XECUTIVE COMPENSATION OF FFRDC.
(1)	The Secretary of Defense shall require the Inspector General if the Department of Defense to conduct a <u>review of the compensation paid</u> [Objection 3] by federally funded research and development centers to <u>all the officers and employees of succenters [Objection 1] who are paid at a rate exceeding the Executive Schedule Level I rate</u> [Objection 2].
(2)	In conducting the review, the Inspector General shall
	(A) assess the validity of the data submitted by federally funded research and development centers to the <u>Defense Contract Audit Agency</u> as <u>justification for the salary rates</u> [Objection 4] that exceed the Executive Schedule Level I rate;
	(B) <u>compare the compensation</u> paid those individuals with (i) the compensation of <u>similar technical and professional staff</u> from for- profit and nonprofit organizations that <u>must compete for defense</u> work. [Objection 5] and (ii) government officials of <u>comparable</u> expertise and responsibility [Objection 6]; and
	(C) <u>examine areas</u> such as bonuses, medical benefits, severance packages, <u>retirement plans</u> [Objection 7], housing allowances, moving expenses, and other forms of monetary compensation, as appropriate.
(3)	The Inspector General shall submit to the Committees on Armed Services of the Senate and the House of Representatives a report on the review not later than May 1, 1995. (emphasis added)

	ATTACHMENT 2
	INSPECTOR GENERAL
	DEPARTMENT OF DEFENSE 400 ARMY NAVY DRIVE
	ARLINGTON, VIRGINIA 22202-2664
August	31, 1994
MEMORA	NDUM FOR DIRECTOR, DEFENSE RESEARCH AND ENGINEERING
	ASSISTANT SECRETARY OF DEFENSE (COMMAND,
DEDI	CONTROL, COMMUNICATIONS AND INTELLIGENCE)
	Y UNDER SECRETARY OF DEFENSE FOR LOGISTICS ANT SECRETARY OF THE NAVY (FINANCIAL MANAGEMENT)
	ANT SECRETARY OF AIR FORCE (FINANCIAL MANAGEMENT)
	COMPTROLLER)
	TOR, ADVANCED RESEARCH PROJECTS AGENCY
	FOR, DEFENSE CONTRACT AUDIT AGENCY OR GENERAL, DEPARTMENT OF THE ARMY
SUBJECT:	Audit of Compensation Paid by Federally Funded Research and
	Development Centers to Officers and Professional Staff (Project No. 4CH-
	5072)
	to start the subject audit in September 1994. The National Defense
	on Act for Fiscal Year 1995 requires that the Inspector General, DoD, conduct
	the compensation paid by federally funded research and development centers to officers and professional staff. Specific objectives will be to:
(111003)	o officers and processional static operate objectives with be to.
	ess the validity of the data submitted by the FFRDCs to the Defense
	Audit Agency (DCAA) as justification for the salary rates that
axceed t	he Executive Schedule Level I rate [Objections 1-4];
o com	apare the compensation paid to officers and professional staff with the
compens	sation paid to similar officers and professional staff from for-profit
	profit organizations that must compete for Defense work and
	nent officials of comparable expertise and responsibility ons 5-6];
[

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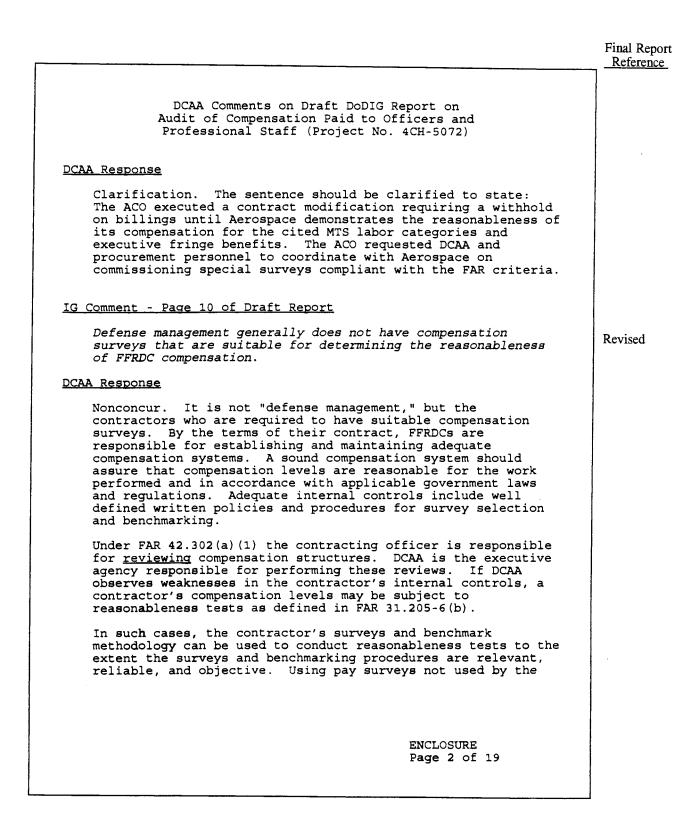
 examine areas such as bonuses, medical benefits, severance packages, retirement plans, housing allowances, moving expenses, and other forms of nonsalary compensation, as appropriate [Objection 7]; and evaluate the effectiveness of applicable internal controls. [Objection 8] We will fully consider suggestions from managers or additional or revised objectives. Principal locations to be visited will be the FFRDCs, their principal DoD sponsors, and DCAA offices. Mr. Garold E. Stephenson is the Audit Program Director and Henry Kleinknecht is the Audit Project Manager for the audit. Please provide points of contact with this audit to Mr. Stephenson (703) 604-9324 (DSN 664-9324). Robert J. Lieberman Assistant Inspector General for Auditing sceretary of the Army Secretary of the Air Force Under Secretary of Defense for Acquisition and Technology 	ter forms Objection 8] revised objectives. ipal DoD sponsors, enry Kleinknecht is the
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Under Secretary of Defense for Acquisition and Technology	

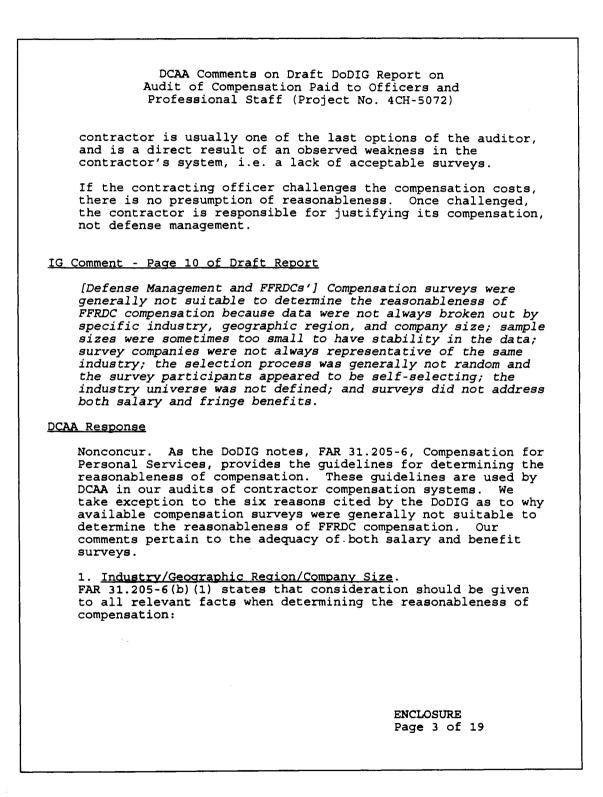
Defense Contract Audit Agency Comments

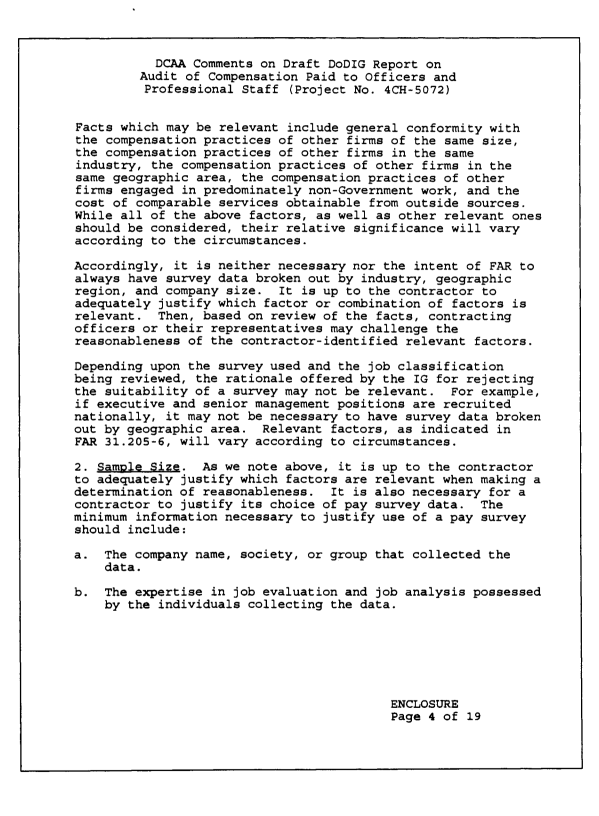
DEFENSE CONTRACT AUDIT AGENCY **CAMERON STATION** ALEXANDRIA, VA 22304-6178 17 April 1995 PLD 225.4.2 MEMORANDUM FOR ASSISTANT INSPECTOR GENERAL FOR AUDITING, DEPARTMENT OF DEFENSE ATTENTION: Mr. Henry Kleinknecht DCAA Comments on DoDIG Draft Report, "Audit of SUBJECT: Compensation Paid by Federally Funded Research and Development Centers (FFRDCs) to Officers and Professional Staff" (Project No. 4CH-5072) This memorandum is in response to your verbal request for a copy of the DCAA comments sent to you on 7 April 1995 minus the "For Official Use Only" (FOUO) marking. We understand the final IG report will be issued without the FOUO exception and will include the DCAA comments. Please direct any questions regarding this matter to Mr. John A. Wares, Program Manager, Policy Liaison Division, at (703) 274-7521. Lawrence P. Uhlfelder Assistant Director Policy and Plans Enclosure DCAA Comments on Draft Report

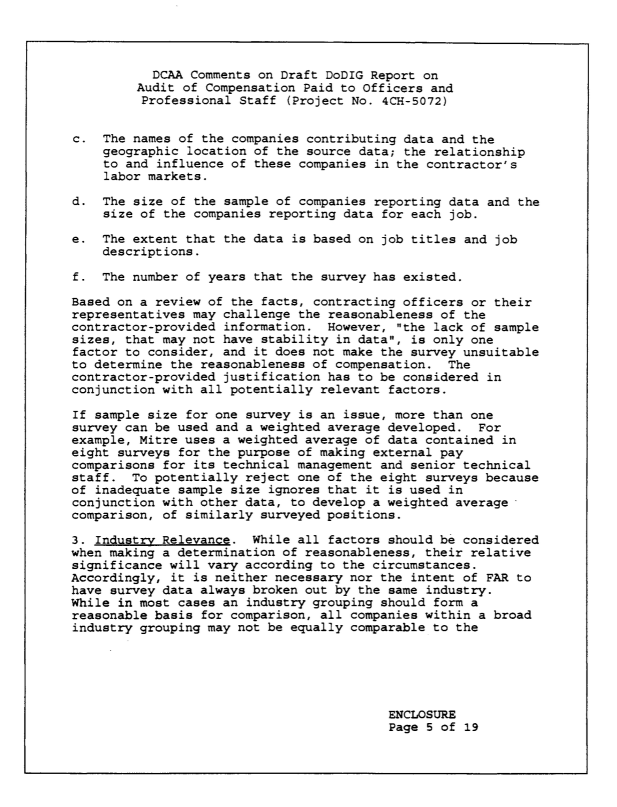
Final Report <u>Reference</u>	
	DCAA Comments on Draft DoDIG Report on Audit of Compensation Paid to Officers and Professional Staff (Project No. 4CH-5072)
	<u> IG Comment - Page 6 of Draft Report, Last Paragraph, First</u> <u>Sentence</u>
Revised	The DCAA issued Report No. 4111-92T13020037-079,S2, "Supplement to Report on Audit of Contractor Compensation System for Executives, MTS [members of technical staff] Managers and MTS Non Supervisory Employees - The Aerospace Corporation" on March 17, 1994.
	DCAA Response
	Clarification. The sentence should be clarified to state: The DCAA issued Report No. 4111-92T13020037-079,S2, "Supplement to Report on Audit of Contractor Compensation System for Executives, MTS [members of technical staff] Managers and MTS Non Supervisory Employees - The Aerospace Corporation" dated 18 February 1994 and a memorandum dated 17 March 1994 updating the findings in the 18 February 1994 report.
Revised	<u> IG Comment - Page 6 of Draft Report, Last Paragraph, Third</u> Sentence
Page 7	That excessive compensation was computed based on a comparison of of the Wyatt Data Services compensation surveys.
	DCAA Response
	Clarification. The sentence should be clarified to state: That excessive compensation was computed based on a comparison of the Wyatt Data Services, ECS compensation surveys.
Revised Page 7	<u> IG Comment - Page 8 of Draft Report</u>
	DCAA and Aerospace agreed that Aerospace would commission additional compensation surveys that both parties agreed were more suitable.
	ENCLOSURE Page 1 of 19

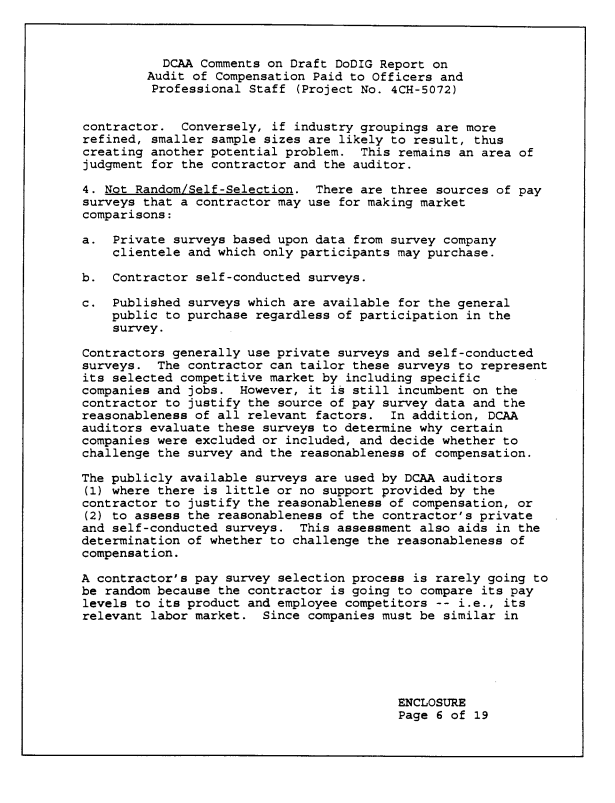
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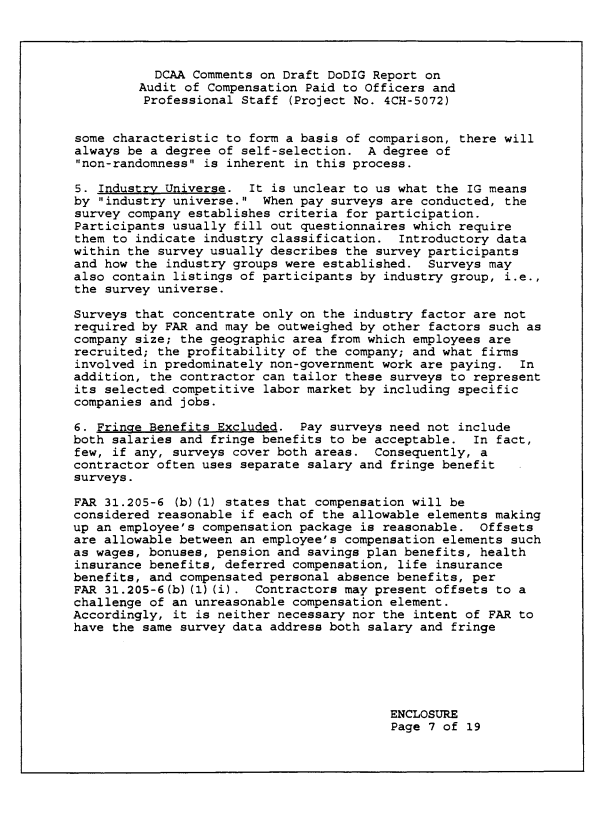


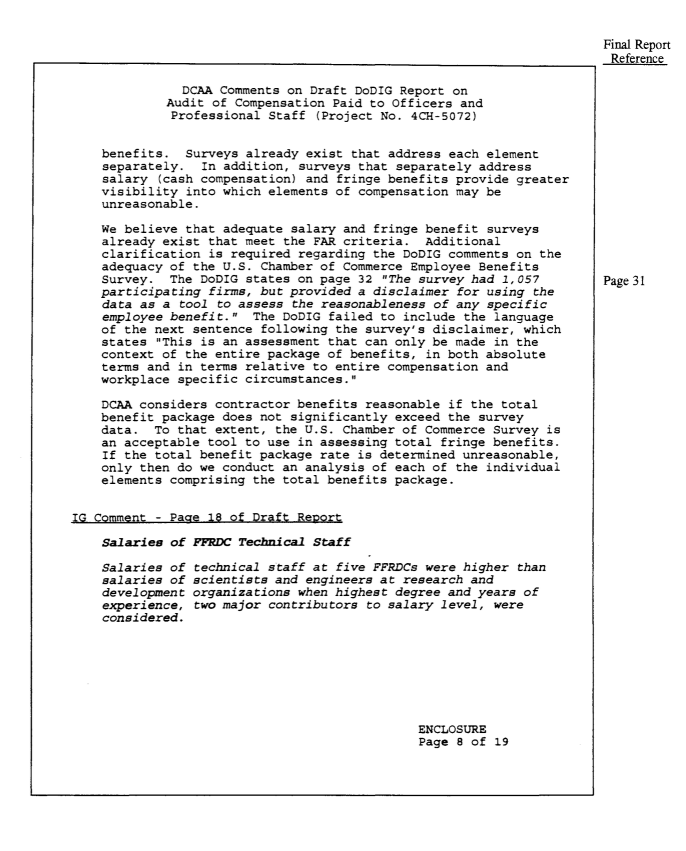


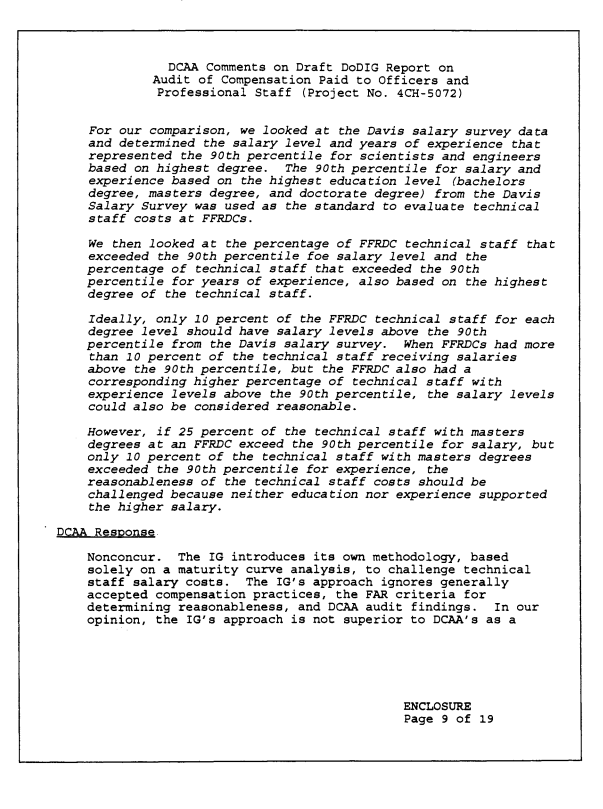






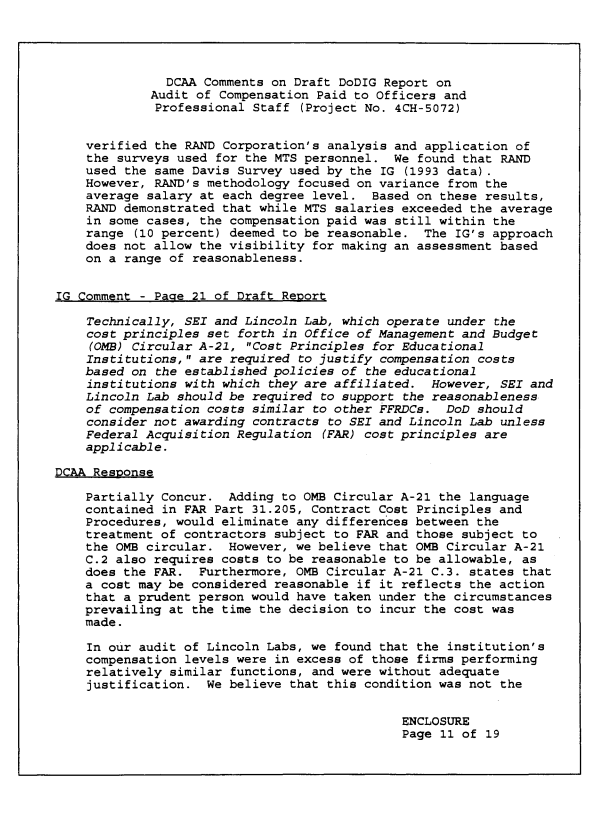




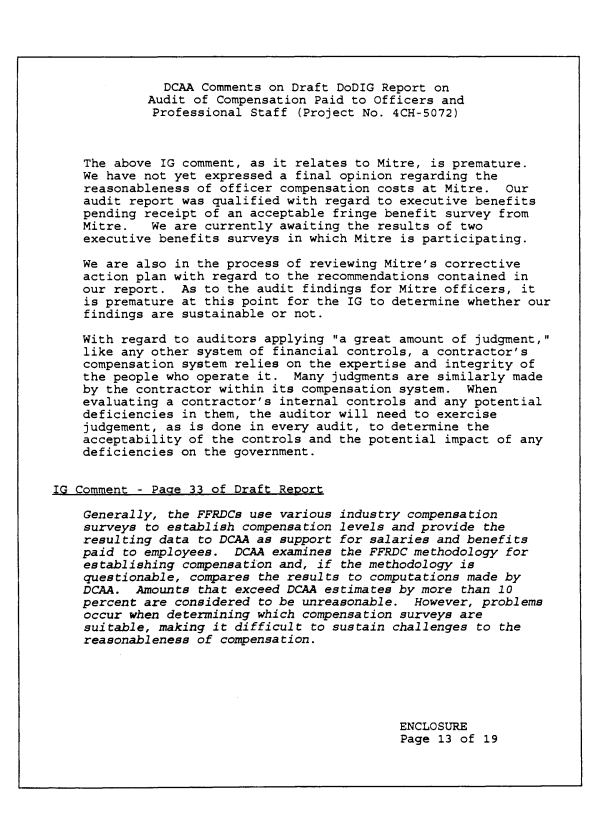


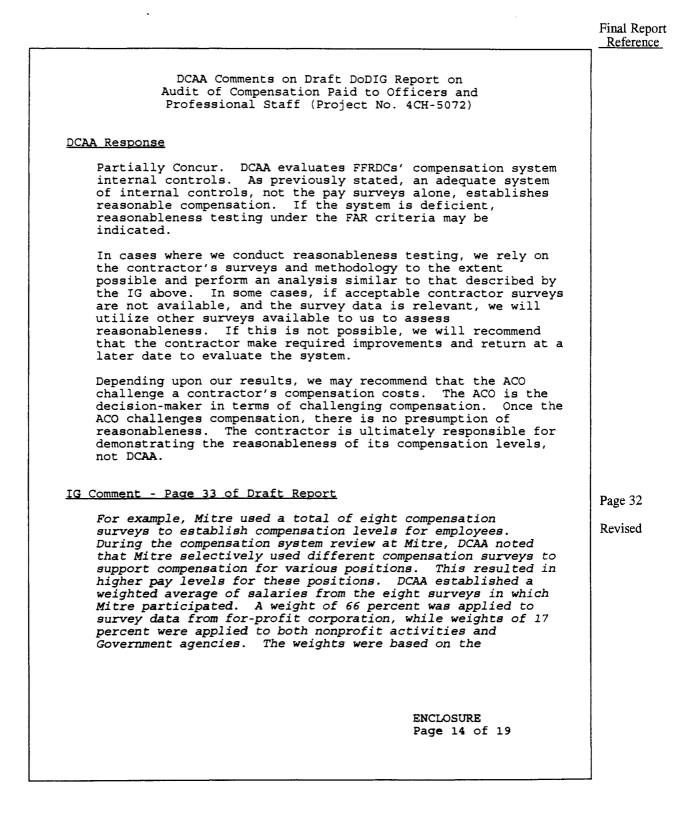
Final Report

Reference DCAA Comments on Draft DoDIG Report on Audit of Compensation Paid to Officers and Professional Staff (Project No. 4CH-5072) basis to challenge FFRDC compensation. Additionally, the IG methodology provides no basis for assessing materiality of the statistics; i.e., no range of reasonableness is presented. Instead, only numbers of employees above the 90th percentile for pay and experience are compared, with no allowance for reasonable deviation. For example, the IG challenges technical management and senior technical staff compensation costs at Mitre. DCAA challenged the reasonableness of costs for this group of technical staff in our audit. We calculated a cost avoidance of \$9.1 million utilizing Mitre's primary benchmark pay surveys for the subject staff. Of the total, 77 percent, or \$7 million of the reported cost avoidance, is based on Mitre's own benchmarks. In our opinion, reliance on the contractor's own analysis and surveys, as we were able to at Mitre, is a sustainable position to challenge these costs. Our analysis met the established criteria for determining reasonableness under FAR 31.205-6(b). In contrast, the maturity curve survey that the IG introduces is used by Mitre as a secondary survey. Mitre's pay ranges are established using benchmark pay surveys, which we consider to be a more acceptable method than a maturity curve approach since the latter does not distinguish between the job classification of employees, thus indirectly allowing offsets between classes of employees which is contrary to the FAR criteria (31.205-6(b)(1)(i)). By disregarding Mitre's system of internal controls and its surveys, the IG is not considering all potentially relevant facts as required by FAR. In another example, the IG on page 45 of its report, in Page 47 summarizing potential benefits resulting from the audit, references recommendation 2.a that the ACO challenge the reasonableness of compensation at the RAND corporation (Undeterminable Benefit). This recommendation was based on how many employees were above the 90th percentile in salary but were not above the 90th percentile for experience (maturity curve). In the DCAA review of compensation at RAND, Audit Report No. 4231-93R13020044 dated 1 December 1993 (referenced by IG on page 7), we performed a system review and ENCLOSURE Page 10 of 19

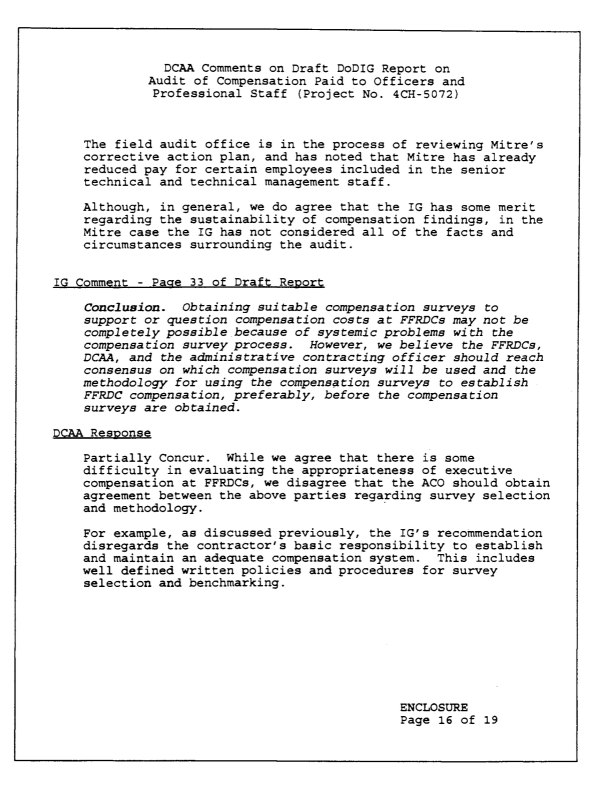


	Final Report <u>Reference</u>
DCAA Comments on Draft DoDIG Report on Audit of Compensation Paid to Officers and Professional Staff (Project No. 4CH-5072)	
action of a prudent business person, and therefore, the excess compensation was questioned in accordance with OMB Circular A-21 C.3.	
Nothing in OMB Circular A-21 suggests that educational institutions are exempt from the tests of reasonableness applicable to employee compensation. To the contrary, section J.8.a. on Compensation for Personal Services states that "Charges to sponsored agreements may include reasonable amounts for activities contributing and intimately related to work under the agreements, such as delivering special lectures about specific aspects of the ongoing activity, writing reports and articles, participating in appropriate seminars, consulting with colleagues an graduate students, and attending meetings and conferences."	
IG Comment - Page 32 of Draft Report	Page 31
DCAA Compensation Reviews at FFRDCs. DCAA often must apply a great amount of judgment in evaluation of the reasonableness of FFRDC compensation costs. In the past 2 years, DCAA performed extensive compensation reviews at Aerospace, Lincoln Lab, and Mitre and questioned the reasonableness of compensation at each FFRDC. However the findings were difficult to sustain because Mitre and Aerospace generally argued that DCAA's conclusions were based on data that were not suitable and that were no more reliable than the FFRDCs salary and benefit computations.	
DCAA Response	
Nonconcur. The audit results regarding Aerospace Corporation contained in the DCAA audit report no. 4111-92T13020037,S2 (referenced by the IG on page 6) were sustained by the ACO. In that report, we recommended that the contractor submit an action plan within 60 days. As a result, the ACO executed a contract modification requiring withholds on the billings until Aerospace could demonstrate the reasonableness of its compensation for the cited labor categories and executive fringe benefits.	
ENCLOSURE Page 12 of 19	





Final Report <u>Reference</u>	
	DCAA Comments on Draft DoDIG Report on Audit of Compensation Paid to Officers and Professional Staff (Project No. 4CH-5072)
Revised	percentages of Mitre employees recruited from the various sectors. DCAA then questioned any costs that exceeded the weighted average by more than 10 percent. The DCAA compensation review identified \$9.1 million in excessive compensation at Mitre. Even though DCAA was able to demonstrate that Mitre had used subjective measures to establish compensation levels, the methodology that DCAA used to estimate excessive costs did not provide a sustainable quantitative method to estimate excessive compensation.
	DCAA Response
	Nonconcur. The IG's statement contains factual errors and also misrepresents the audit findings at Mitre. Mitre used a combination of eight compensation surveys to establish compensation levels (salary ranges) for its senior technical and technical management staff, not for officers and not for other employees. Mitre used a weighted average of the surveys (not the percentage methodology attributed to DCAA) to arrive at a benchmark for most of its technical management and senior technical staff positions. This analysis showed, by Mitre's own calculations, that its average pay levels for selected positions were in excess of the 10 percent range of reasonableness.
	Rather than present DCAA with this analysis during the audit, Mitre revised this analysis by "re-interpreting" the survey data. The revised analysis, presented to the DCAA auditor, showed that all positions were within the 10 percent range of reasonableness. When the original documents were eventually disclosed during the audit, the auditor used the original analysis as a basis to challenge costs. In fact, 77 percent of the cost avoidance for this group of employees, or \$7 million, is based on Mitre's own benchmarks. Certain benchmarks were recalculated to adjust for selective matching to surveys and mathematical errors, accounting for the remaining \$2.1 million in cost avoidance for this employee group. In our opinion, relying on the contractor's own analysis, to the extent we were able to at Mitre, is a sustainable quantitative method to estimate excessive compensation.
	ENCLOSURE Page 15 of 19



Final Report Reference DCAA Comments on Draft DoDIG Report on Audit of Compensation Paid to Officers and Professional Staff (Project No. 4CH-5072) The dilemma with executive compensation stems from the nature of the FFRDC: a nonprofit, government funded operation that, in some cases, competes in the commercial market for labor. In terms of evaluating officer pay levels against the external marketplace, should FFRDC officers be paid similarly to the government, nonprofit, or commercial companies? Should officer pay levels at FFRDCs be consistent, regardless of differences in revenue and operations? Who should decide? Recommending ACO/DCAA/FFRDC agreement on surveys and their interpretation attempts to resolve this issue on a case-by-case basis. Each party will have a different opinion on which survey data is relevant and, indirectly, on the appropriate pay levels for FFRDC officers. It would be better accomplished at a policy level rather than recommending an agreement of this type that, in terms of DCAA, may appear to compromise our independence. IG Comment Revised Reported FY 1994 Salary for Mitre's President -- \$290,000 (IG Draft Report Pages 13, 14, and 15) DCAA Response Correction. The FY 1994 salary for Mitre's President was \$325,000. IG Comment IG Draft Report Page 24, Figure 6 DCAA Response Clarification. FAR 31.205-6(b), Reasonableness, says "Compensation will be considered reasonable if each of the allowable elements making up the employee's compensation package is reasonable* [underlining added]. Allowable costs for retirement plans or pensions may be calculated using any ENCLOSURE Page 17 of 19

Defense Contract Audit Agency Comments

	Final Repor Reference
DCAA Comments on Draft DoDIG Report on Audit of Compensation Paid to Officers and Professional Staff (Project No. 4CH-5072)	
one of several actuarial methods. Comparison of allowable costs in a particular accounting period may not be valid because different actuarial methods will assign costs to different accounting periods. Also, FAR allowability criteria may limit allowable costs to actual payments to retirees.	
I <u>G</u> Comment	
IG Draft Report Page 27, Comparison Using the Chamber of Commerce Survey	Page 26
DCAA Response	
Correction. The IG inappropriately includes officers when comparing FFRDC fringe benefits to the U.S. Chamber of Commerce Survey. Page 36 of the U.S. Chamber of Commerce survey states that officers are excluded from the survey.	
<u>G</u> Comments	
(Page 35 and 36 of Draft Report) Recommendations for Corrective Action 1.a(1), 1.a.(2), 1.a.(4), 1.b., 2.a, 2.b, 3.a, and 3.b. [Citations indicate where IG recommends DoD Commands have their ACOs (1) challenge the reasonableness of costs based on IG findings/comparative analysis and (2) obtain agreement between DCAA and the FFRDCs on the compensation surveys and methodology that will be used to support the reasonableness of costs.]	
DCAA Response	
Nonconcur. The draft report's conclusions and recommended corrective action regarding FFRDC compensation levels are based on comparative data as presented in the draft report. It appears that the IG is drawing conclusions regarding FFRDC compensation levels without the benefit of actually performing compensation system reviews. The IG's analysis does not	
ENCLOSURE Page 18 of 19	

DCAA Comments on Draft DoDIG Report on Audit of Compensation Paid to Officers and Professional Staff (Project No. 4CH-5072) consider DCAA's audit findings and generally accepted compensation practices as embodied in FAR 31.205-6. While the IG "qualifies" its report for some of the above factors, in our opinion the IG's approach precludes forming a basis to challenge compensation costs or otherwise assess the acceptability of FFRDC compensation levels. While we recognize difficulties in assessing the reasonableness of executive compensation at FFRDCs, we disagree that the solution is to mandate DCAA and ACO participation in the contractor's survey selection and interpretation process. An adequate system of internal controls is the FFRDC's responsibility. It is not the government's responsibility to assume or supplement management's role when those responsibilities are already adequately defined. ENCLOSURE Page 19 of 19

Defense Logistics Agency Comments

DEFENSE LOGISTICS AGENCY HEADQUARTERS CAMERON STATION ALEXANDRIA, VIRGINIA 22304-6100 REFER TO 11 April 1995 IN REPLY MEMORANDUM FOR ASSISTANT INSPECTOR GENERAL FOR AUDITING, DEPARTMENT OF DEFENSE SUBJECT: Draft Report on Compensation to Presidents, Senior Executives and Technical Staff at Federally Funded Research and Development Centers, 4CH-5072 Enclosed is our response to your request of 8 March 1995. hive D. Encl JACQUELINE G. BRYANT Chief, Internal Review Office

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TYPE OF REPORT: Audit		POSE OF INPUT:	
	Staff at Federa Centers, 4CH-	lly Funded Res	
RECOMMENDATION 2: Recom Agency, instruct the ad Logistics Management In	ministrative co:	ntractings off	icers for th
a. Challenge the rea costs at the Logistics D Corporation.			
b. Obtain agreement i and the federally funder compensation surveys and the reasonableness of c Management Institute and th compensation surveys	d research and d d methodology th ompensation cos d the RAND Corpo	development centrat will be used to at the Logi:	nters on the ed support stics
DLA COMMENTS: Concur. (ACOs) will be requested technical staff salarie Rand Corporation. Composition C	d to reevaluate s at Logistics M ensation survey:	the reasonable fanagement Inst and methodole	eness of titute and ogies used
DISPOSITION: (X) Action is Ongoing. 1	Estimated comple	etion Date: 30	Jun 95
INTERNAL MANAGEMENT CON (X) Nonconcur	TROL WEAKNESSES	:	
ESTIMATED REALIZATION D.	ATE: 31 Dec 95		
	obert P. Scott, Coulter, DDAI	Ass't Executi	Ve Director
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Audit Team Members

This report was prepared by the Contract Management Directorate, Office of the Assistant Inspector General for Auditing, DoD.

Paul J. Granetto Garold E. Stephenson Henry F. Kleinknecht Robert A. McGriff Kimble L. Powell Kathryn M. Hoffman Lynn S. Carlson Beeson P. Cho