SCIENCENTRAL, INC. AND
CENTER FOR SCIENCE IN THE MEDIA INC
NEW YORK, NEW YORK

NATIONAL SCIENCE FOUNDATION
AWARD NUMBERS ESI-0201155
ISSUED TO SCIENCENTRAL AND
ESI-9904457 ISSUED TO
CENTER FOR SCIENCE IN THE MEDIA

FINANCIAL SCHEDULES AND
INDEPENDENT AUDITORS’ REPORTS
For the period
September 1, 1999 – September 30, 2003

Foxx & Company
700 Goodall Complex
324 West Ninth Street
Cincinnati, Ohio 45202-1908
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Awardee Comments
EXECUTIVE SUMMARY
BACKGROUND

ScienCentral, Inc. (SCI) is a for-profit production company specializing in science and technology content for television, video and the web. SCI, as a National Science Foundation (NSF) awardee, is required to follow the cost principles specified by the Federal Acquisition Regulations (FAR), Part 31-Contract Cost Principles and Procedures and the Federal administrative requirements contained in OMB Circular A-110, Uniform Administrative Requirements for Grants and Agreements with Institutions of Higher Education, Hospitals, and Other Non-Profit Organizations.

SCI is closely related to The Center for Science in the Media, Inc. (CSMI), a non-profit organization that conducts research and develops mass media approaches that bring science and technology news and information into the mainstream of everyday life. SCI and CSMI share the same office space and the cost of certain officers, employees, and other costs. As an NSF non-profit awardee, CSMI is governed by the cost principles specified by OMB Circular A-122, Cost Principles for Nonprofit Organizations, the Federal administrative requirements contained in OMB Circular A-110, and the audit requirements contained in OMB Circular A-133, Audits for States, Local Governments and Non-profit Organizations.

SCI/CSMI is very dependent on NSF funding. In FY 2002, SCI/CSMI generated approximately $1.2 million of annual revenues mainly from the NSF grants and program income. Of the approximate $1.2 million of annual revenues, Federal financial assistance and program income approximates $0.9 million or 75 percent. NSF, which provides 100 percent of the Federal financial assistance to SCI/CSMI on an annual basis, is the cognizant Federal audit agency for both entities.

For the NSF awards included in this audit, SCI and CSMI produce and distribute weekly science and technology news videos for ABC-affiliated local commercial newscasts across the United States. Descriptions of the two grant awards audited are as follows:

NSF Award ESI-0201155 – The objective of this grant, titled “NOVA Minutes”, was to produce and distribute two-minute television science stories based on the NOVA PBS science
The objective of this grant, titled “Science News for Local TV and Spanish Stations” was to develop the Science and Technology News Network (STN2). STN2 produces 90-second video news stories for local television stations. Under this agreement, NSF awarded CSMI, with SCI as subawardee, $2,006,169 and CSMI agreed to cost share $1,930,000 for the grant period, September 1, 1999 to August 31, 2004. As of September 30, 2003, CSMI claimed $1,979,250 in NSF-funded costs and $2,089,235 in cost sharing.

**NSF Award ESI-9904457** – The objective of this grant, titled “Science News for Local TV and Spanish Stations” was to develop the Science and Technology News Network (STN2). STN2 produces 90-second video news stories for local television stations. Under this agreement, NSF awarded SCI $1,555,351 and SCI agreed to cost share $1,152,000 for the grant period, March 1, 2002 to July 31, 2004. As of September 30, 2003, SCI claimed $740,289 in NSF-funded costs and $511,756 in cost sharing.

**AUDIT OBJECTIVES, SCOPE, AND METHODOLOGY**

At the request of the NSF Office of Inspector General (OIG), Foxx & Company conducted an audit of two NSF awards granted to SCI and CSMI: ESI-0201155 and ESI-9904457, respectively.

The objectives of our audit engagement were to:

1. Determine whether the Schedules of Award Costs of SCI and CSMI present fairly, in all material respects, the costs claimed on the Federal Cash Transaction Reports (FCTR) – Federal Share of Net Disbursements and the costs claimed are in conformity with the terms and conditions of the NSF awards ESI-0201155 and ESI-9904457.

2. Identify matters concerning instances of noncompliance with laws, regulations, and the provisions of the award agreements pertaining to NSF awards and weaknesses in the SCI’s and CSMI’s internal control over financial reporting that could have a direct and material effect on the Schedule of Award Costs.

To accomplish the objectives of the audit, we:

a. Prepared a survey and internal control audit plan that included the proposed audit program and sampling methodology for performing the audit survey, gaining an understanding of the grantee’s policies and procedures and financial systems for administering NSF awards, identifying risks in the grantee’s operations for effectively administering NSF awards, and testing the grantees’ significant internal controls to determine whether those controls are operating effectively to mitigate the identified risk.

b. Conducted an on-site survey and internal control assessment
c. Prepared a survey and internal control assessment report that included a summary of the results of the on-site audit survey and testing of significant internal controls.

d. Prepared a substantive audit testing planning document that included the proposed audit program including sections on tests of compliance with applicable laws and regulations, and substantive testing procedures to determine whether costs charged to the NSF award(s) by the awardee are allowable, allocable, and reasonable in accordance with the applicable Federal cost principles and award terms and conditions.

Our audit was conducted in accordance with auditing standards generally accepted in the United States of America, *Government Auditing Standards*, (1999 Revision) issued by the Comptroller General of the United States of America.

**SUMMARY OF AUDIT RESULTS**

The results of our audit on SCI and CSMI’s Schedule of Award Costs are qualified to the extent that we were not able to determine whether material amounts of claimed costs SCI and CSMI charged to its two NSF awards were allowable, allocable, and reasonable in accordance with applicable federal cost principles and NSF award terms and conditions. In addition, SCI and CSMI did not maintain adequate internal controls to provide reasonable assurance of compliance with these requirements. As a result, we found a material non-compliance and questioned 34 percent, or $921,489 of claimed costs ($204,667 and $716,822 under Award Numbers ESI-0201155 and ESI-9904457, respectively).

CSMI did not comply with OMB Circular A-133 that requires a single or program specific audit for entities that expend $300,0001 or more in a year in Federal awards. No such audit was performed even though CSMI had Federal expenditures of $1,042,565 and $774,553 in 2000 and 2001, respectively.

The financial management, cost-sharing, cash management, and personnel systems used by SCI and CSMI were inadequate to provide for segregation of key accounting duties, adequate documentation, cost segregation, or compliance with the terms of the award agreements. SCI/CSMI did not have an adequate segregation of key accounting duties. In particular, a consultant, without any independent oversight performed key accounting functions. In addition, 82 percent or $2.1 million of claimed cost sharing was not initially verifiable from SCI/CSMI records and the annual required cost-sharing certification and reporting to NSF was not performed as required. Further, the accounting system did not provide for an adequate segregation between direct and indirect costs, invoices were not coded to specific projects, payroll billing rates were not documented in employee personnel files, and timesheets supporting claimed salary and wage costs were missing or inadequate. SCI/CSMI did not calculate its actual annual employee benefit costs resulting in the improper allocation of $211,023 to the awards. Finally, SCI/CSMI did not submit annual indirect cost proposals to NSF to establish

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1 For fiscal years ending after December 31, 2003 the Single Audit Expenditures threshold is $500,000.
final indirect cost rates or calculate its actual in-house film production costs resulting in $298,554 and $246,445, respectively, of costs questioned as unsupported.

As a result of these material control weaknesses, SCI and CSMI were unable to support 34 percent or $921,489 of its claimed costs. The magnitude and pervasiveness of the financial management, cost sharing, cash management, and personnel compensation system deficiencies identified in this report suggest an overall control environment at SCI/CSMI that warrants immediate attention and corrective actions toward establishing good internal controls and compliance with Federal award terms and conditions. SCI/CSMI management should play a key role in providing leadership in this area, especially in setting and maintaining the organization’s expectations and commitment to financial performance. However, the reliance on one individual to perform all key accounting functions, an overall lack of knowledge of Federal regulations evidenced by SCI/CSMI staff, and the inadequate systems to properly account for 34 percent of claimed costs indicate the need for SCI/CSMI management to recognize the seriousness of its grants management control deficiencies and to place a high priority on addressing these deficiencies. Until corrective action is taken, NSF has little or no assurance that SCI/CSMI will record, process, summarize, and report award costs and cost sharing in accordance with the award terms and conditions. The material weaknesses we identified in the control structure combined with a lack of management and staff awareness of Federal regulations places NSF’s awards at a high risk that fraud and/or abuse could occur and not be detected.

Accordingly, we recommend that the NSF Directors of the Division of Grants and Agreements (DGA) and the Division of Institution and Award Support (DIAS) direct SCI/CSMI to develop and implement a financial management system and policies and control processes to effectively administer and monitor NSF funds, including (1) maintaining documentation supporting all award costs for the time period required by the NSF award provisions, (2) implementing an accounting system to separately identify, track, and report on NSF and shared costs, (3) ensuring all expenses are reviewed for allowability, allocability, reasonableness, and approved by an appropriate supervisor(s), and (4) training personnel to be knowledgeable of Federal grant regulations. We also recommend that the NSF Director of DIAS recognize SCI/CSMI as a high-risk awardee under its risk-management program and not grant new NSF awards to these organizations until SCI/CSMI has developed a corrective action plan and implemented actions to address its grants financial management and internal control deficiencies.

For a complete discussion of these findings, refer to the Independent Auditors’ Report on Compliance with Laws and Regulations and Internal Control over Financial Reporting.

Summary of Auditee’s Response

SCI/CSMI management stated that as an organization, both SCMI and CSMI evolved significantly over the grant periods, which covered a span of four years from 1999 to 2003. They believe that in general the audit report fails to note or address the relative improvements made from 2001 to the present. For example, since early 2002, SCI/CSMI stated it has added additional resources and more expertise managing its financial functions. In addition, since the audit by Foxx & Company, SCI/CSMI stated it has upgraded its accounting software, developed
a new chart of accounts, and has documented and developed indirect cost, fringe benefit and production cost pools for 1999-2003.

SCI/CSMI agreed with several findings. Specifically, CSMI did not perform Single Audits for the years ended December 31, 2000, and December 31, 2001; the fringe benefits rates charged to the grants exceeded the rates that can be justified from its actual costs; the calculation to determine an hourly billing rate for employees was incorrectly based on 35 hours per week; SCI “double-billed” a monthly invoice from ScienCentral (as sub-awardee) to CSMI in May 2001, which resulted in $44,458 in overcharges to ESI-9904457; and, SCI/CSMI agrees that there were issues with a few timesheets and billing hours as noted in Q77, Q78 and Q87 for a total of $3,105.

However, SCI/CSMI believes that the remainder of the questioned costs can be justified under NSF and Federal grant guidelines and looks forward to discussing the remaining questioned costs with NSF/CAAR in the near future.

EXIT CONFERENCE

An end of fieldwork exit conference was held on December 18, 2003, at the SCI office in New York, New York.

Findings and recommendations contained in this report, as well as other observations were discussed with those attending:

Representing SCI and CSMI was:

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Representing Foxx & Company were:

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AUDIT FINDINGS AND RECOMMENDATIONS
INDEPENDENT AUDITOR’S REPORT ON FINANCIAL SCHEDULES

We have audited the costs claimed by ScienCentral, Inc. (SCI), and Center for Science in the Media, Inc. (CSMI) to the National Science Foundation (NSF) on the Federal Cash Transactions Reports (FCTR) – Federal Share of Net Disbursements for the NSF awards listed below. The FCTRs as presented in the Schedules of Award Costs (Schedules A-1 and A-2), are the responsibility of SCI and CSMI management.

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<thead>
<tr>
<th>Award Number</th>
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<td>March 1, 2002 to July 31, 2004</td>
<td>March 1, 2002 to September 30, 2003</td>
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<tr>
<td>ESI-9904457</td>
<td>September 1, 1999 to August 31, 2004</td>
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We conducted our audit in accordance with auditing standards generally accepted in the United States of America, Government Auditing Standards (1999 Revision) issued by the Comptroller General of the United States of America, and the National Science Foundation Audit Guide (September 1996), as applicable. These standards and the National Science Foundation Audit Guide require that we plan and perform the audit to obtain reasonable assurance about whether the amounts claimed to the NSF as presented in the Schedules of Award Costs (A-1, A-2 and A-3) are free of material misstatement. An audit includes examining, on a test basis, evidence supporting the amounts and disclosures in the Schedules of Award costs. An audit also includes assessing the accounting principles used and significant estimates made by SCI and CSMI management, as well as evaluating the overall financial schedule presentation. We believe that our audit provides a reasonable basis for our opinion.

The accompanying financial schedules were prepared to comply with the requirements of the National Science Foundation Audit Guide as described in the Notes to the Schedules, and are not intended to be a complete presentation of financial position in conformity with accounting principles generally accepted in the United States of America.

Schedules B-1 and B-2 present costs totaling $921,489 that are questioned as to their allowability under the award agreements. Questioned costs are (1) costs for which there is documentation that the recorded costs were expended in violation of the law, regulations or specific conditions...
of the award, (2) costs that require additional support by the awardee, or (3) costs that require interpretation of allowability by the National Science Foundation – Division of Acquisition and Cost Support (DACS). The National Science Foundation will make the final determination regarding whether such costs are allowable. The ultimate outcome of this determination cannot presently be determined. Accordingly, no adjustment has been made to costs claimed for any potential disallowance by NSF.

We used nonstatistical sampling to test the non-salaries and wages costs claimed by SCI and CSMI and to test for compliance with Federal award requirements. Based on this sampling plan, questioned costs in this report may not represent total costs that may have been questioned had all expenditures been tested. In addition, we made no attempt to project such costs to total costs claimed, based on the relationship of costs related to total costs.

In our opinion, except for the effects on questioned costs, if any, that may have been determined to be necessary if all salaries and wages costs claimed had been tested, the Schedules of Award Costs (Schedules A-1 and A-2) referred to above present fairly, in all material respects, the costs claimed on the Federal Cash Transactions Reports – Federal Share of Net Disbursements for the period September 30, 1999 to September 30, 2003 in conformity with the National Science Foundation Audit Guide, NSF Grant Policy Manual, terms and conditions of the NSF award requirements, and on the basis of accounting described in the Notes to the Financial Schedules.

In accordance with Government Auditing Standards and the provisions of the National Science Foundation Audit Guide, we have also issued a report dated December 18, 2003 on tests of SCI and CSMI’s compliance with certain provisions of laws, regulations and the NSF award agreement, and our consideration of SCI and CSMI’s internal control over financial reporting. That report is an integral part of an audit performed in accordance with Government Auditing Standards and should be read in conjunction with this report in considering the results of our audit.

This report is intended solely for the information and use of SCI and CSMI’s management, the National Science Foundation, the Office of Management and Budget, and the Congress of the United States and is not intended to be and should not be used by anyone other than these specified parties.

Foxx & Company
December 18, 2003
INDEPENDENT AUDITORS’ REPORT ON COMPLIANCE WITH LAWS AND REGULATIONS AND INTERNAL CONTROL OVER FINANCIAL REPORTING

National Science Foundation
Office of Inspector General
4201 Wilson Boulevard
Arlington, Virginia  22230

We have audited the Schedules of Award Costs as presented in Schedules A-1 and A-2, which summarize the financial reports submitted by ScienCentral, Inc. (SCI) and Center for Science in the Media, Inc. (CSMI) to the National Science Foundation (NSF) for the awards listed below and have issued a qualified report thereon dated December 18, 2003.

We conducted our audit in accordance with auditing standards generally accepted in the United States of America, Government Auditing Standards (1999 Revision) issued by the Comptroller General of the United States of America, and the National Science Foundation Audit Guide (September 1996), as applicable.

COMPLIANCE WITH LAWS AND REGULATIONS

As part of obtaining reasonable assurance about whether the financial schedules are free of material misstatement, we performed tests of SCI’s and CSMI’s compliance with certain provisions of laws, regulations, and the NSF award terms and conditions, noncompliance with which could have a direct and material effect on the financial schedules. However, providing an opinion on overall compliance with such provisions was not an objective of our audit of the financial schedules. Accordingly, we do not express such an opinion. The results of our tests disclosed an instance of noncompliance, which is required to be reported under Government Auditing Standards. See Finding I below.

INTERNAL CONTROLS OVER FINANCIAL REPORTING

In planning and performing our audit of Schedules of Award Costs (Schedules A-1 and A-2), we considered SCI’s and CSMI’s internal control over financial reporting in order to determine our auditing procedures for the purpose of expressing our opinion on the financial schedules and not to provide assurance on the internal control over financial reporting. Our consideration of internal control over financial reporting would not necessarily disclose all matters in the internal control over financial reporting that might be material weaknesses under standards established by the American Institute of Certified Public Accountants. A material weakness is a condition in
which the design or operation of one or more of the internal control components does not reduce, to a relatively low level, the risk that misstatements in amounts that would be material in relation to the financial schedules being audited may occur and not be detected within a timely period by employees in the normal course of performing their assigned functions. However, we noted several matters involving internal control and its operation that we consider to be material weaknesses as defined above. *See Findings II through IV below.*

This report is intended solely for the information and use of SCI and CSMI’s management, the National Science Foundation, the Office of Management and Budget, and the Congress of the United States and is not intended to be and should not be used by anyone other than these specified parties.

Foxx & Company  
December 18, 2003
FINDINGS AND RECOMMENDATIONS

I. OMB Circular A-133 Audit Requirement Not Met

NSF’s GC-1, Section 23.e, in part, states that awardees that are non-profit organizations shall arrange for the conduct of audits, as required by OMB Circular A-133, *Audits of States, Local Government, and Non-Profit Organizations*. It further states that the Awardee shall provide copies of the reports of these audits to the cognizant Federal audit agency. OMB Circular A-133, Subpart B states, “Non-Federal entities that expend $300,000 or more in a year in Federal awards shall have a single or program-specific audit conducted for that year in accordance with the provisions of this part.”

For the years ended December 31, 2000 and 2001, CSMI, a non-profit organization, had Federal expenditures of $1,042,565 and $774,553, respectively, under Award Number ESI-9904457. Because the expenditures for these years exceeded the $300,000 audit threshold, a Single Audit was required. However, CSMI did not obtain the required single audits.

One objective of the Single Audit is to, through repeated exposures to a structured audit process; promote strong financial management, including effective internal controls, with respect to Federal awards administered by non-Federal entities. This objective, however, was not met. Our audit of award ESI-9904457 identified $716,822 of award costs that were unallowable, not supported by adequate documentation, or were not supported by cost allocation plans that were approved by NSF, the awardees’ cognizant Federal agency (see Schedule A-2). Additionally, SCI/CSMI did not have adequate financial management, cost sharing, or personnel compensation systems to record, process, summarize, and report financial information or to ensure the NSF awards were administered in compliance with the awards’ terms and conditions. If the required Single Audits had been obtained, the deficiencies disclosed in this audit could have been identified and corrective actions implemented on a timelier basis. Discussions with SCI/CSMI senior management personnel found that they were not aware of the NSF grant conditions and the OMB A-133 requirement to obtain a Single Audit.

The OMB Circular A-133 audit requirement is a basic requirement applicable to all Federal agencies and awards made to states, local governments, and non-profit organizations. The awardees’ lack of awareness with this basic requirement raises very serious concerns about its familiarity with other equally important NSF award requirements. Therefore, until corrective action is taken and awardee staff receives training in the cost principles and administrative requirements applicable to NSF and other Federal awards, NSF has little or no assurance that SCI/CSMI will have the knowledge to establish and maintain adequate financial and administrative systems to properly administer its NSF awards.

Recommendation No. 1 – We recommend that the NSF Directors of DGA and DIAS, prior to making new awards, ensure that:

a. CSMI comply with the requirements of the OMB Circular A-133 by obtaining the required audits for the years ended December 31, 2000 and 2001; and,
b. CSMI management and appropriate staff personnel obtain training in the Federal cost principles and administrative requirements.

**Auditee's Response**

CSMI agrees that it did not perform single audits of its financial records and federal grant documentation for the years ended December 31, 2000 and December 31, 2001. If the NSF directs CSMI to perform the audits at this time, it is willing to do so, but notes that Foxx & Company has already examined the Company rigorously during the course of the audit. However, to ensure compliance in the future we have developed a corrective action plan.

**Corrective Action Plan**

1. SCI engaged XXXXXXXX, the world’s XXXXXX accounting firm, which specializes in performing OMB Circular A-133 and grant audits, to review SCI/CSMI accounting and reporting systems and suggest improvements.
2. SCI is training and will continue to train its staff on all changes and new written procedures, in addition to the ones already in place, to ensure staff compliance.
3. Audits in accordance with OMB Circular A-133 will be performed for future periods.

**Auditor's Response to Auditee's Response**

CSMI did not comply with the requirements of OMB Circular A-133 and our recommendation remains unchanged.

**II. Systemic Issues**

SCI/CSMI did not have an adequate financial management, cost sharing, cash management, or personnel and payroll systems and internal controls with adequate checks and balances in place to properly administer NSF awards. As a result, SCI/CSMI was unable to properly account for 34 percent of its claimed costs. The following sections describe the results of our audit in these areas.

**A. The Financial Management System is Inadequate**

OMB Circular A-110, requires a financial management system that provides for accurate, current, and complete disclosure of the financial results of each Federal award; records that adequately identify the source and application of funds; effective control over and accountability for all funds, assuring that all funds are used solely for authorized purposes; comparison of outlays with budget amounts for each award in accordance with the provisions of the applicable Federal and NSF award requirements, and accounting records including cost accounting records that are supported by source documentation. The Circular also requires that grantees maintain
written procedures for determining the reasonableness, allocability and allowability of costs in accordance with the provisions of the applicable Federal cost principles and the terms and conditions of the award.

SCI and CSMI used a small business accounting software package to record financial transactions, print checks and generate a general ledger. The software, intended for use by small commercial businesses, did not readily and separately track the results of each Federal award. Therefore, to accomplish this separate tracking requirement, the CFO manually entered financial data for each award from the accounting system into off-line electronic spreadsheets. The CFO prepared these spreadsheets each quarter, based on general ledger and payroll reports, timesheets, and allocations of direct costs documented on original invoices. The CFO then used the spreadsheets as the basis to report quarterly grant expenditures to NSF on the Federal Cash Transaction Reports (FCTR). The CFO was solely responsible for inputting data into the accounting system, preparing the electronic grant tracking spreadsheets, and reporting grant expenditures to NSF.

Accordingly, while SCI/CSMI maintained an accounting system to track costs of NSF awards, we found that overall that it did not have an adequate financial management system and internal controls with adequate checks and balances in place to properly administer NSF awards. Specifically:

• SCI/CSMI did not have adequate segregation of key accounting duties. For example, at SCI/CSMI, the CFO approved invoices for payment, recorded the transactions in the accounting system, prepared the financial reports, and prepared bank reconciliations, all without independent supervisory review to ensure that transactions were incurred for authorized purposes. In testing a sample of claimed costs, we found 37 items where SCI/CSMI could not provide source documentation resulting in $47,924 of questioned costs. We were unable to determine whether the costs were reasonable, allowable and allocable to the NSF awards. Without adequate segregation of key accounting duties, the risk remains that errors or irregularities could occur and not be detected by management.

• In testing a sample of reported expenditures, we found one instance where the same costs were claimed twice. This error was not discovered by the CFO because he did not reconcile the electronic grant spreadsheets to the general ledger to ensure the spreadsheets were reliable as a basis to prepare the FCTR. As a result, we questioned $44,458 of costs claimed under ESI-9904457 (See Schedule B-2, Note 2.6).

• SCI/CSMI used interim billing rates rather than actual annual employee benefit rates to calculate charges to the NSF awards resulting in the disproportionate allocation of $211,023 to the NSF awards; did not submit annual indirect cost proposals to NSF to establish final indirect cost rates resulting in $298,554 of unsupported cost; and, used industry standard rates rather than actual rates to calculate in-house film production charges to the NSF awards resulting in $246,445 of unsupported costs. Overall, the improper and unsupported allocation of employee benefit, indirect, and production costs to the NSF awards resulted in total questioned costs of $756,022, or 28 percent of total claimed costs.
In testing a sample of other direct costs, we found 15 items where SCI/CSMI could not provide adequate documentation to support $13,243 of claimed costs. As a result, we could not determine whether the costs were allowable, allocable, and reasonable.

The accounting system did not segregate direct and indirect costs. Costs that appeared to be indirect in nature such as telephone service, web-site hosting, internet service, and legal fees were incorrectly direct charged to the NSF awards resulting in $21,072 of questioned costs (See Schedule B-1, Note 3 and Schedule B-2, Note 2.4.)

SCI/CSMI did not maintain adequate written procedures for determining the reasonableness, allocability and allowability of costs in accordance with the terms and conditions of its NSF awards.

B. Grantee did not Maintain Adequate Cost Sharing Documentation

OMB Circular A-110, requires that all contributions, including cash and third party in-kind, shall be accepted as part of the recipient’s cost sharing when such contributions meet all of the following criteria: are verifiable from the recipient’s records; are not paid by the Federal Government under another award, except where authorized by Federal statute to be used for cost sharing, and are allowable under the applicable Federal cost principles. It further states that if the awardee’s cost participation includes in-kind contributions, the basis for determining the valuation for services and materials must be documented.

Additionally, NSF’s GC-1, Section 21.d, states that in cases where the cost-sharing requirements of the award are $500,000 or more, the amount of cost-sharing must be documented (on an annual and final basis), certified by the authorized organizational representative and reported to the NSF program officer.

SCI and CSMI were required to provide cost sharing of $1,152,000 and $1,930,000 under Award No. ESI-0201155 and Award No. ESI-9904457, respectively. The proposed cost sharing consisted of the following: network support from Television Network, donated footage from and others, and other in-kind costs, such as advertisements, shipping costs, footage licenses, research, contributed videos and in-house production costs. To track and monitor cost sharing, SCI and CSMI used a database to record the sources and minutes of video footage used and a spreadsheet to assign value to the minutes. For donated goods and services, except for donated footage and services donated by , SCI maintained an “in-kind contribution form” which detailed the goods and services received and their value.

During the audit period, we found that SCI/CSMI did not always follow their procedures to maintain “in-kind contribution forms” documenting the contributions received from News and other sources of support. For example, SCI/CSMI relied on a pre-award contractual agreement with News to document the services to be provided, estimate their value, and claim costs for our audit. However, the services and their values claimed during the audit differed substantially from those documented in the agreement. In addition, SCI/CSMI claimed the cost of video footage from other federally-funded sources such as the public television
station and the National Aeronautics and Space Administration without verifying that the footage was not paid by the Federal Government under another award; claimed program income earned from the sale of items funded by the NSF awards as cost sharing; and did not document, certify, and report its actual cost sharing contributions annually to NSF. As a result of these deficiencies, we initially questioned $2.1 million or 82 percent of the total $2.6 million claimed cost sharing because the claimed amounts were not verifiable from SCI/CSMI’s records.

However, in August 2004, in response to a discussion draft of this report, SCI/CSMI obtained letters from its major sources of donated services including [XX News] attesting to the revised valuations of the donated footage and services claimed during the audit period. Accordingly, we reduced the amount of questioned cost sharing from $2.1 million to $58,250, which represents program income earned from the sale of items funded by the NSF awards.

While SCI/CSMI was ultimately able to demonstrate that it met its cost-sharing obligations under the awards, it needs to improve how it documents, certifies, and reports cost sharing to ensure that its cost-sharing system provides accurate, current, and complete disclosure of its actual cost sharing contributions by award in a timely manner.

C. Inadequate Documentation to Support Salaries and Wages

SCI/CSMI did not have an adequate system to ensure salary and wage costs claimed were documented, allowable and allocable to the grant awards. Because of inadequacies in SCI/CSMI accounting records related to reporting salaries and wage costs, we questioned $109,234 or forty-four percent of the $232,331 in salaries and wages tested in the audit.

OMB Circular A-110 and the FAR require that grantees maintain accounting records including cost accounting records that are supported by source documentation to demonstrate that costs have been incurred and are allocable and allowable to a particular Federal award. In addition, the NSF GC-1 requires documentation of reviews and approvals for each expenditure or action affecting this award. The organizational reviews are intended to help assure that expenditures are allowable, necessary and reasonable for the conduct of the project.

Personnel Compensation. When a staff position is vacant, or a new position is established, the CEO and CFO orally authorize the hiring manager to fill the position and provide the accepted rate of pay. When an offer is made, the hiring manager orally communicates the accepted rate of pay to the employee. All new hires are provided the standard packet of forms (i.e., W-4, I-9, etc.) and an employee personnel file is established. Salary and hourly rates are recorded in the payroll system. In addition, all employees are eligible for an annual pay raise each October. Annually, the CFO creates a worksheet listing the old and recommended pay rates and submits it to the CEO for review and approval. The CEO’s approval is communicated back to the CFO orally and salary raises are communicated to each employee orally.

Timekeeping. Prior to January 12, 2003, each employee recorded his or her hours worked on an Excel worksheet each day. At the end of the week the employees would print and sign their weekly timesheet and submit it to their supervisor for approval. Effective January 12,
2003, SCI implemented [redacted], an online timekeeper. Daily, employees sign-in, enter the work activities, and sign-out. The hours worked are calculated by [redacted]. For payroll and/or billing purposes, the employee’s supervisor opens [redacted] and reviews each employee’s hours and activities. If the hours and activities charged are correct, the supervisor sends an e-mail approval notification to the CFO who then prints the timesheet. The total hours on the printed timesheets are transmitted to a payroll service to generate paychecks.

Despite these requirements, we identified questioned costs and weaknesses in SCI/CSMI processes to ensure that payroll costs charged to NSF awards are properly authorized and documented. In testing a sample of salaries and wages, SCI did not provide 21 of 96 timesheets for our review resulting in $40,232 of unsupported cost questioned (see Schedule B-2, Note 2.1). Further, on 38 of the 75 timesheets provided, the number of hours charged to the awards was less than the hours documented on the timesheets as directly attributable to an NSF award. As a result, we questioned costs of $58,820 (see Schedule B-2, Note 2.1) and $8,001 (see Schedule B-1, Note 1) under Award No. ESI-9904457 and Award No. ESI-0201155, respectively. Finally, SCI miscalculated the billing rates used to allocate payroll costs to Award No. ESI-0201155, resulting in the improper allocation of $2,181 (see Schedule B-1, Note 1). The improper allocation occurred because SCI calculated the hourly billing rates using a 35-hour workweek rather than the required 37.5 hour workweek and did not document annual salary amounts or hourly billing rates in employee personnel files. Overall, these errors indicate that SCI/CSMI’s timesheet review procedures and payroll allocation and documentation practices were not effective in preventing or timely detecting errors.

D. SCI Maintained Excess Cash Balances

OMB Circular A-110 states that cash advances to a recipient organization shall be limited to the minimum amounts needed and be timed to be in accordance with the actual, immediate cash requirements of the recipient organization in carrying out the purpose of the approved program or project. Further, the timing and amount of cash advances shall be as close as is administratively feasible to the actual disbursements by the recipient organization for direct program or project costs and the proportionate share of any allowable indirect costs. The Circular also requires recipients to maintain advances of Federal funds in an interest bearing account, remit annually interest earned on advances, and have written procedures documenting its cash advance procedures. NSF Grant General Conditions 1.b.1 states that NSF has determined that OMB Circular A-110 standards are also applicable to commercial organizations. Therefore, this finding relates to both awards.

The CFO prepared and submitted weekly cash draws for the NSF awards through NSF’s online FastLane system. The draws consisted of reimbursement for vendor and internal usage costs and cash advances for payroll costs. Each week, the CFO prepared the draw using time and effort reports, check registers, invoices, and internally generated cost worksheets. The information was entered into a “Grant Reimbursement Worksheet” and totaled to calculate the expenses for the week. The CFO entered this amount into FastLane and the cash was transferred into SCI/CSMI’s checking account.
These procedures, however, did not minimize the time elapsing between the cash advances related to payroll costs and the actual disbursement of these funds by SCI/CSMI. Although cash was received weekly to cover payroll costs, SCI/CSMI only paid its employees monthly.

As a result, SCI/CSMI had approximately $25,000 to $75,000 excess cash on hand for one to three weeks each month during the audit period and did not maintain the cash in an interest bearing account. While these amounts are not material to the U.S. Treasury as a whole, advances of cash that are not timed to minimize the excess cash balances have an impact on the U.S. Treasury’s financing costs and the level of the public debt. As such, SCI/CSMI should limit its cash advances for payroll costs to once a month and be timed as closely as possible to coincide with the actual disbursement of paychecks to employees.

Overall Effect of the Systemic Internal Control Weaknesses

The magnitude and pervasiveness of the financial management, cost sharing, cash management, and personnel compensation system deficiencies identified in this report suggest an overall control environment at SCI/CSMI that warrants immediate attention and corrective actions toward establishing good internal controls and compliance with federal award terms and conditions. SCI/CSMI management should play a key role in providing leadership in this area, especially in setting and maintaining the organization’s expectations and commitment to competent performance. However, the reliance on one individual to perform all key accounting functions, an overall lack of knowledge of Federal regulations evidenced by SCI/CSMI staff, and the inadequate systems to properly account for 34 percent of claimed costs indicate the need for SCI/CSMI management to recognize the seriousness of its grants management control deficiencies and to place a high priority on addressing these deficiencies. Until corrective action is taken, NSF has little or no assurance that SCI/CSMI will record, process, summarize, and report award costs and cost sharing in accordance with the award terms and conditions. The material weaknesses we identified in the control structure combined with a lack of management and staff awareness of Federal regulations places NSF’s awards at a high risk that fraud and/or abuse could occur and not be detected.

Recommendation No. 2:

We recommend that the NSF Directors of DGA and DIAS require that SCI/CSMI develop and implement written policies and procedures to:

a. Provide an accounting system that separately identifies, tracks, and reports on NSF and shared costs by individual award;

b. Ensure adequate segregation of key accounting duties between the authorization, custody, recording, and reconciliation of accounting transactions;

c. Implement a system to ensure that in-kind contributions received are properly valued, documented, and reported in accordance with Federal regulations;
d. Obtain cash advances for payroll and other costs as close as administratively feasible to the actual disbursements; and,

e. Strengthen its procedures related to the documentation, review, and allocation of salary and wage costs charged to Federal awards.

Auditee's Response

a. On April 1, 2004, ScienCentral implemented a new accounting system designed for organizations managing multiple grants. SCI developed a new chart of accounts that allows for the segregation of grants by account, and segregates indirect, direct and production cost pools.

b. SCI/CSMI agrees it did not have proper segregation of all accounting duties in the past and the accounting system did not allow for tracking of individual grants. It is the opinion of SCI/CSMI management that it has made significant improvements over the past few years and the future plan of action will mitigate any further risks.

c. SCI/CSMI agrees that it did not provide cost sharing certification through FASTLANE in the years mentioned in the report; however it did provide its NSF program officer with annual reports that included the cost-sharing amounts.

d. With the new accounting system implemented in April 2004, SCI/CSMI was able to develop a new procedure for timing payroll reimbursements closer to the monthly payroll disbursement.

e. SCI/CSMI agrees that merit increases were communicated orally in the past, but this policy has been changed whereby the increases are communicated in writing and retained in the personnel files.

SCI/CSMI believes that the majority of the $109,234 in questioned salary costs can be justified by documentation supplied already to Foxx & Company. The auditee disagrees with the findings on $107,053 of the questioned salary costs.

Auditor's Response to Auditee's Response

With respect to recommendations 2.a., and 2.d., the proposed corrective actions address the identified deficiencies. We recommend that Director’s of NSF’s DGA and DIAS require that SCI/CSMI provide NSF with documentation that its new systems and policies and procedures have been revised and implemented.

With respect to recommendation 2.b., 2.c., and 2.e., SCI/CSMI should provide to NSF additional details on the corrective actions to (1) mitigate the risk associated with the lack of segregation of duties, (2) implement a system to ensure that in-kind contributions received are properly valued, documented, and reported in accordance with
Federal regulations, and (3) strengthen its procedures related to the documentation, review, and allocation of salary and wage costs charged to NSF awards.

The auditee disagrees with the majority of the questioned salary costs. The auditee’s responses address evidence that the costs were incurred; however, it does not provide conclusive evidence that the incurred costs were allocable to the grants. The costs remain questioned. (See Schedules B-1 and B-2)

III. Allocation Issues

SCI/CSMI did not calculate its actual annual employee benefit costs resulting in the improper allocation of $211,023 to the awards; did not submit annual indirect cost proposals to NSF to establish final indirect cost rates resulting in $298,554 of unsupported cost; and, did not calculate its actual in-house film production and equipment maintenance and update costs resulting in $246,445 of unsupported costs. Overall, the improper and unsupported allocation of employee benefit, indirect, and production costs to the awards resulted in total questioned costs of $756,022, or 28 percent of total claimed costs. The following sections describe in detail the results of our audit in these areas.

A. Claimed Employee Benefit Costs Exceed Actual Costs

In accordance with OMB Circular A-122 and the FAR, fringe benefit costs are allowable provided the charges are reasonable, equitably distributed, and granted in accordance with the awardee’s established written policies and procedures. Further, A-122 states that the Federal agency with the largest dollar value of awards with an awardee will be responsible for the negotiation and approval of the indirect cost rates and, where necessary, other rates such as fringe benefit rates.

To charge the employee benefit costs to the awards, SCI/CSMI used interim rates:

- On ESI-9904457, CSMI applied 36.86 percent to its direct salaries and wages. SCI used a rate of 31.91 percent under the subaward from CSMI;
- On ESI-0201155, SCI applied 35.08 percent to direct salaries and wages.

SCI/CSMI did not calculate its actual annual employee benefit costs to determine whether its interim rates were reasonable as a basis to charge employee benefit costs to the NSF awards. Therefore, we initially questioned all claimed employee benefit costs as unsupported. However, in response to our Discussion Draft report, SCI calculated its actual employee benefit rates from 1999 to CY 2003 as noted in the table below:

<table>
<thead>
<tr>
<th>Calendar Year</th>
<th>SCI</th>
<th>CSMI</th>
</tr>
</thead>
<tbody>
<tr>
<td>1999</td>
<td>16.1%</td>
<td></td>
</tr>
<tr>
<td>2000</td>
<td>16.1%</td>
<td></td>
</tr>
<tr>
<td>2001</td>
<td>11.0%</td>
<td></td>
</tr>
<tr>
<td>2002</td>
<td>-</td>
<td>23.1%</td>
</tr>
<tr>
<td>2003</td>
<td>-</td>
<td>12.6%</td>
</tr>
</tbody>
</table>
We reviewed SCI’s proposed employee benefit calculations for overall reasonableness and other than the 23.1 percent calculated for calendar year 2002, the proposed rates appear reasonable.\textsuperscript{2} Therefore, we used the proposed rates as the basis for determining allowable and reasonable employee benefit costs under the two awards. Because the proposed actual employee benefit rates were significantly less than the interim rates used to claim these costs, we questioned costs of $49,473 (See Schedule B-1, Note 2) and $161,550 (see Schedule B-2, Note 1 and Note 2.2), under awards ESI-0201155 and ESI-9904457, respectively.

B. Indirect Cost Proposals Not Prepared and Submitted Annually

OMB Circular A-122 states "organizations that have previously established indirect cost rates must submit a new indirect cost proposal to the cognizant agency within six months after the close of each fiscal year." NSF is SCI/CSMI’s cognizant agency because NSF provides SCI/CSMI with all its Federal funding. In addition, the FAR states that indirect costs should be accumulated to permit distribution of the costs on the basis of the relative benefits received by multiple cost centers.

Under award ESI-9904457, NSF established a maximum provisional indirect cost rate (MPR) of 21 percent of modified total direct costs for CSMI. An MPR “is a temporary rate established for an award to permit funding and reporting of indirect costs pending establishment of a final rate (the rate determined at the end of an accounting period using "actual" direct and indirect cost data). This type of rate limits indirect cost recoveries to the lower of the maximum provisional rate established at the time of award, or the final rate established at the end of an accounting period. Grantees awarded maximum provisional rates are required to submit indirect cost proposals to the NSF…within six months after the close of each fiscal year during which the award is active.”\textsuperscript{3} Further, as a subawardee under this NSF award, SCI used a rate of 18 percent applied to direct costs less subcontracts to allocate indirect costs to the subaward.

However, CSMI did not submit annual indirect cost rate proposals to NSF for the years ended December 31, 1999, 2000, 2001, or 2002. The annual submission of an indirect cost proposal for multi-year awards is critical because conditions often occur that affect these rates from one year to the next. In particular, MPRs are temporary rates subject to downward adjustment only and therefore, when NSF establishes final rates, CSMI is vulnerable to an over-recovery of indirect costs if the final rates are lower than the maximum provisional rates (MPR). During our audit, we found that CSMI did not prepare and submit indirect cost proposals. Additionally, SCI, as a subawardee, did not prepare annual indirect costs plans for the same fiscal years 1999 to 2002. As a result, we questioned all indirect cost claimed under Award No.

\textsuperscript{2} For purposes of this audit, the proposed actual rates were used, except for calendar year 2002. For 2002, the 2003 rate was used which approximated the rate calculated in our reasonableness review. The proposals for all years are subject to negotiation and final approval by NSF.

\textsuperscript{3} NSF’s Grant Policy Manual, Section 630.
ESI-9904457 and its subaward, totaling $9,016 (See Schedule B-2, Note 1) and $289,538, (See Schedule B-2, Note 2.7), respectively.4

C. Rates Used to Allocate In-House Production Costs to the Awards are Unsupported

OMB Circular A-110 and the FAR require that awardees maintain accounting records including cost accounting records that are supported by source documentation to demonstrate that costs have been incurred and are allocable and allowable to a particular Federal award. In addition, NSF’s GC-1 requires documentation of supervisory reviews and approvals for expenditures or actions affecting NSF awards. These organizational reviews are intended to help assure that expenditures are allowable, necessary and reasonable for the conduct of the project. Further, OMB Circular A-122 states that the costs of specialized service facilities must be charged directly to particular awards based on the actual usage of the services and using a schedule of standard rates or an established methodology that is designed to recover only the total cost (direct and indirect) of the service. Finally, to avoid subsequent disallowance or dispute based on unreasonableness of costs, OMB also recommends that awardees’ seek a written agreement with the awarding agency in advance of the incurrence of special or unusual costs.

To recover its in-house production costs (editing, dubbing and sound facilities, camera equipment, and archived footage costs), SCI/CSMI charged the awards using industry standard rates. SCI/CSMI maintained manual logs to record and summarize actual facilities and archive video footage used for and charged to the NSF awards.

While SCI/CSMI maintained manual logs to document the actual usage of its in-house production facilities for the benefit of NSF awards, it did not maintain a schedule of rates or have an established methodology for calculating production rates to ensure that it only recovered the aggregate cost of the in-house services. Rather, SCI/CSMI recovered its in-house production costs using industry standard rates. However, industry standard rates are likely to be different than SCI/CSMI’s actual costs. Because documentation was not presented to support actual rates, we were not able to analyze the actual rate (cost data) with the industry standard rate and determine if the rates (costs) were allowable and reasonable. As a result, we questioned all the in-house production costs of $25,154 (See Schedule B-2, Note 2.5) and $133,013 (see Schedule B-1, Note 4) under Award Numbers ESI-9904457 and ESI-0201155, respectively.

In addition, SCI charged equipment updates and maintenance costs directly to the subaward under award ESI-9904457. The costs incurred for updates and maintenance, however, were already included and recovered via the use of the in-house production rates and therefore, the costs should not be charged directly to NSF. Further, these types of costs are typically recovered through an indirect cost rate. As a result, we questioned the entire $88,278 of costs for equipment updates and maintenance. (See Schedule B-2, Note 2.5)

4 Subsequent to our audit fieldwork but before we issued our report, SCI provided us with summary indirect cost rate calculations for fiscal years 1999, 2000, and 2001. The audit of these proposals was not included in the scope of this audit. These proposals are to be submitted to NSF for review and possible audit.
Overall Cause and Effect of the Allocation Issues

The above problems occurred primarily because SCI/CSMI management was unaware that they were required to prepare and provide NSF with annual indirect cost rate proposals, fringe benefit proposals or document their methodology to support in-house production rates used to allocate costs to the NSF awards. Further, SCI indicated that NSF officials had approved the use of standard industry rates to assign costs to the awards; however, they were not able to provide any documentation of such approval.

The annual submission of an indirect cost, fringe benefit, or specialized service facility cost proposals for multi-year awards is critical because conditions often occur that affect these rates from one year to the next. In particular, these rates are generally temporary rates subject to adjustment based on the awardee’s actual cost experience and therefore, when final rates are established, an awardee is vulnerable to an over-recovery of costs if the final rates are lower than the claimed rates. Further, as OMB recommends, awardees should seek a written agreement with the awarding Federal agency in advance of the incurrence of special or unusual costs. Therefore, while not specifically required, we believe that SCI/CSMI should prepare and submit fringe benefit and in-house production rate cost proposals for NSF’s review and approval to establish final rates.

Recommendation No. 3:

We recommend that the NSF Directors of DGA and DIAS require that:

a. SCI/CSMI develop and implement written policies and procedures that provide for preparing and submitting to the cognizant Federal agency annual indirect cost, fringe benefit, and production rate cost proposals.

b. For fiscal years 1999 to 2003, SCI/CSMI prepare and/or submit indirect cost, fringe benefit, and production rate cost proposals to NSF for its review and approval.

Auditee’s Response

SCI/CSMI states that it has documented and developed indirect, fringe benefit and production cost pools for 1999-2003, and can now segregate direct vs. indirect costs from the accounting system. SCI and CSMI further states that it has used [REDACTED] from the time of an NSF OIG pre-award Audit in 1999 and, the system and its Chart of Accounts were deemed acceptable at that time. However, after the current audit, SCI/CSMI understood more clearly many of the deficiencies in its financial management processes and has now changed the process, including its accounting software and chart of accounts.
Corrective Action Plan

a. SCI/CSMI will submit indirect cost, fringe benefit, and production rate cost proposals to the NSF, as CAAR directs.

b. SCI redesigned the Chart of Accounts within a new accounting system to segregate direct expenses by grant and to code other expenses for inclusion in the production pool, the indirect cost pool, or non-pool overhead (unallowable expenses).

Auditor’s Response to Auditee's Response

The auditee's response appropriately addresses the preparation of the indirect, fringe benefit, and production rate cost proposals to NSF for its review and approval. For future periods, we continue to recommend that SCI/CSMI develop and implement written policies and procedures that provide for preparing and submitting to the cognizant Federal agency annual indirect, fringe benefit, and production rate cost proposals.

IV. Other Documentation Issues

SCI/CSMI did not have adequate documentation to support the costs for CFO services and certain other direct costs claimed under NSF awards. As a result, SCI/CSMI was unable to support $30,008 and $11,999 for NSF awards ESI-9904457 and ESI-0201155, respectively, for a total of $42,007 in other direct costs claimed. The following sections describe in detail the results of our audit in these areas.

A. Documentation for Certain Other Direct Costs Claimed is Not Available

OMB Circular A-110 and the FAR require that grantees maintain accounting records including cost accounting records that are supported by source documentation to demonstrate that costs have been incurred and are allocable and allowable to a particular Federal award.

However, under the Award No. ESI-9904457 subaward to SCI, SCI could either (1) not locate vouchers, purchase orders, invoices and other similar source documents or (2) the documentation provided did not always contain sufficient information to determine how the cost benefited the NSF awards. As a result, we questioned $20,935 of other direct costs claimed, because the allowability and allocability of the charges to the NSF awards could not be determined. (See Schedule B-2, Note 2.3.)
B. Indirect Type Costs are Charged Directly to the Awards

OMB Circular A-122 and the FAR states that indirect costs are those that have been incurred for common or joint objectives (activities or operations) and cannot be readily identified with a particular activity or operation, such as payroll, and accounting services. It further states that a cost may not be allocated to an award as an indirect cost if any other costs incurred for the same purpose, in like circumstances, have been assigned to an award as a direct cost.

SCI had an approved fixed indirect cost rate for Award No. ESI-0201155; however, SCI charged CFO services directly to the award. Additionally, CSMI did not have an approved indirect cost rate nor did it have an indirect cost proposal for Award No. ESI-9904457. Therefore, we are unable to determine whether certain other direct costs charged to the award were included in SCI and/or CSMI’s indirect cost rate.

Specifically, certain CFO billings totaling $11,999, including travel costs for conferences, conference fees, annual membership fees, cost for business cards, and legal fees, that were directly charged to Award No. ESI-9904457 and ESI-0201155 do not appear to be allocable to the NSF projects as direct costs. The CFO billings totaling $11,999 and $9,073 claimed as other direct costs appear to be more appropriately identified as indirect costs that benefit multiple cost objectives. Indirect costs should be recovered through an indirect cost rate. Because SCI did not calculate an indirect cost rate based on actual costs or provide documentation supporting the items included as indirect cost, it was not possible to determine if these costs were over recovered, once as direct costs and again as indirect costs.

As a result, we questioned other direct costs claimed under ESI-0201155 totaling $11,999 and under ESI-9904457 and its subaward to SCI totaling $9,073 because SCI/CSMI did not calculate indirect rates based on actual costs incurred or provide documentation supporting the items included in the indirect cost rates. Therefore, it was not possible to determine if these costs were being claimed twice, as both direct and indirect costs (see Schedule B-1, Note 3 and Schedule B-2, Note 2.4.)

Recommendation No. 4:

We recommend that NSF Directors of DGA and DIAS require SCI/CSMI to develop accounting procedures and/or systems that:

a. Ensure reasonableness, allocability, and allowability of all costs claimed in accordance with NSF and Federal requirements as costs are incurred

b. Properly maintain all supporting documentation; and properly segregate direct and indirect charges.

Auditee's Response

a. SCI/CSMI indicates that it has written procedures for determining the reasonableness, allocability and allowability of costs. There is a section of its Policy & Procedures Manual that provides written guidelines.
b. SCI/CSMI stated that it was unable to provide all documents during the auditors’ fieldwork, especially for ESI-9904457. It was mentioned to the auditors that documents were misplaced either during the company relocation from Stamford to NY City or after the floods in the Manhattan facility in April 2000 and then in 2003, which caused months of disruptions. However, when given a list of the missing documents during the fieldwork, SCI/CSMI stated that it promptly began to reconstruct the documentation and all of the missing invoices have since been found and have been provided to Foxx & Company.

**Auditor's Response to Auditee's Response**

a. Based on the significant questioned costs identified by the audit, the existing written procedures do not appear adequate to ensure the allocability and allowability of all costs claimed in accordance with NSF and Federal requirements as costs are incurred. The recommendation under 4.a. remains unchanged.

b. The subsequent documentation provided by the auditee was reviewed. To the extent that the documentation supported the allocability and allowability of the claimed costs, the costs were accepted. The report questions costs where the allocability and allowability could not be determined from the documentation provided.
SCIENCENTRAL, INC.
NEW YORK, NEW YORK

NATIONAL SCIENCE FOUNDATION AWARD NUMBER ESI-0201155

SCHEDULE OF AWARD COSTS

For the period March 1, 2002 to September 30, 2003
INTERIM

<table>
<thead>
<tr>
<th>Cost Category</th>
<th>Approved Budget</th>
<th>Claimed Costs</th>
<th>Questioned Costs</th>
<th>Schedule B Note Reference</th>
</tr>
</thead>
<tbody>
<tr>
<td>Direct costs:</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Salaries and wages</td>
<td></td>
<td></td>
<td>$10,182</td>
<td>1</td>
</tr>
<tr>
<td>Fringe Benefits</td>
<td></td>
<td></td>
<td>49,473</td>
<td>2</td>
</tr>
<tr>
<td>Other direct costs</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Material and supplies</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Consultant services</td>
<td></td>
<td></td>
<td>11,999</td>
<td>3</td>
</tr>
<tr>
<td>Subawards</td>
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<td></td>
<td></td>
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<tr>
<td>Other costs</td>
<td></td>
<td></td>
<td>133,013</td>
<td>4</td>
</tr>
<tr>
<td>Total direct costs</td>
<td>1,345,204</td>
<td>625,758</td>
<td>204,667</td>
<td></td>
</tr>
<tr>
<td>Indirect Costs</td>
<td>210,147</td>
<td>114,531</td>
<td></td>
<td>-</td>
</tr>
<tr>
<td>Total Costs</td>
<td>$1,555,351</td>
<td>$740,289</td>
<td>$204,667</td>
<td></td>
</tr>
<tr>
<td>Cost Sharing</td>
<td>$1,152,000</td>
<td>$511,756</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

(A) The total claimed costs reconcile with the total expenditures reported by SCI on the Federal Cash Transaction Report – Federal Share of Net Disbursements as of the quarter ended September 30, 2003. Claimed costs reported were taken from Excel spreadsheet prepared from the books of accounts and invoices.

See accompanying notes to this financial schedule.
Note 1 - Salaries and Wages

The questioned salaries and wages of $10,182 represents:

<table>
<thead>
<tr>
<th>Description</th>
<th>Amount</th>
</tr>
</thead>
<tbody>
<tr>
<td>Hours charged to the grant exceed timesheet hours</td>
<td>$8,001</td>
</tr>
<tr>
<td>Hourly rate charged to the grant based on erroneous calculation</td>
<td>$2,181</td>
</tr>
<tr>
<td><strong>Total</strong></td>
<td><strong>$10,182</strong></td>
</tr>
</tbody>
</table>

See Finding II.D. for more details.

(A) - There were eight of 22 timesheets tested in which the number of hours charged to the NSF award were greater than the number of hours detailed on the timesheets as attributable to the award. The difference on these eight timesheets totaled $8,001 in questioned unallocable costs.

(B) - The auditee-calculated hourly rates used to determine the amount charged to the NSF award is different from the amount paid to the employees. SCI calculated the hourly rate using 35 hours per week rather than the 37.5 hours the employee is required to work and is paid. As a result, $2,181 is questioned as unallocable costs.

Auditee's Response

(A) The auditee generally disagreed that there are differences between hours billed and timesheets. In general, the auditee believes that all hours on the timesheet should be allocable to the grant, not just the hours coded to the grant.

(B) The auditee agrees that the hourly billing for employees was incorrectly based on 35 hours per week. The auditee indicated that it has changed its methodology for calculating the employees' hourly rates.
**Auditor's Response to Auditee's Response**

(A) The employee timesheets provided reflected the employees' allocation of his/her time to the grants. No additional documentation was provided to support that all hours on the timesheet should have been charged to the grant. The questioned costs remain.

(B) We concur with the auditee's decision to revise (reduce) its hourly rate to reflect the employees' actual hours schedules.

**Note 2 - Fringe Benefits**

The $49,473 questioned represents fringe benefits cost claimed by SCI in excess of the allocable fringe benefits based on the fringe benefit rate proposals provided by SCI. (See Finding III.A.):

<table>
<thead>
<tr>
<th></th>
<th>2002</th>
<th>9 months ended 09/30/03</th>
<th>Total</th>
</tr>
</thead>
<tbody>
<tr>
<td>Total salaries and wages claimed</td>
<td></td>
<td></td>
<td>$214,379</td>
</tr>
<tr>
<td>Questioned salaries and wages</td>
<td>(10,182)</td>
<td></td>
<td>(10,182)</td>
</tr>
<tr>
<td>Net salaries and wages</td>
<td></td>
<td></td>
<td>$204,197</td>
</tr>
<tr>
<td>Fringe Benefit Rate per proposal (a)</td>
<td>12.6%</td>
<td>12.6%</td>
<td></td>
</tr>
<tr>
<td>Calculated Fringe Benefit Costs</td>
<td>14,166</td>
<td>11,563</td>
<td>25,729</td>
</tr>
<tr>
<td>Fringe Benefit Costs Claimed</td>
<td>42,912</td>
<td>32,290</td>
<td>75,202</td>
</tr>
<tr>
<td>Questioned Fringe Benefit Costs</td>
<td>$28,746</td>
<td>$20,727</td>
<td>$49,473</td>
</tr>
</tbody>
</table>

(a) The proposal for 2002 reflected a rate of 23.1%; however, based on an overall reasonableness review of the 2002 proposal and the 2003 proposal rate of 12.6%, a rate of 12.6% has been used for the purposes of this audit.

**Auditee's Response**

The auditee concurred that the fringe benefits rates used to charge costs to the grants were not supported by actual costs. The auditee has subsequently developed fringe benefit cost proposals.
**Auditor's Response to Auditee's Response**

The report's questioned costs are based on cost proposals submitted by the auditee in response to the discussion draft of the audit report. Foxx reviewed these proposals; however, these proposals should be submitted to NSF for its review and approval.

**Note 3 - Consultant Services**

The $11,999 questioned represents CFO charges appear to be more appropriately identified as indirect costs that benefited multiple cost objectives and should therefore be recovered through an indirect cost pool. Because SCI did not have indirect costs proposals available for review, it could not be determined if the cost for the CFO was being claimed twice, once as a direct cost and again in the indirect cost recovery. (See Finding IV.B.)

**Auditee's Response**

The auditee believes it provided adequate documentation. It indicated that it would provide the rationale for allocability and allowability to NSF/CAAR during Audit Resolution.

**Auditor's Response to Auditee's Response**

Because the indirect costs proposals were not available for review, the questioned costs remain.

**Note 4 - Other**

The $133,013 questioned represents all of the in-house production costs identified on the NSF reimbursement requests. The rates used for determining the in-house production costs for use of the editing facilities, dubbing facilities, sound facilities (voiceovers) and archived footage, could not be reconciled with SCI’s actual production costs. Audit procedures could not be completed to assess if SCI recovered more from NSF than the actual in-house production costs incurred for the NSF projects because SCI could not account for the “cost ownership” for these costs. (See Finding IV.C.)

**Auditee's Response**

SCI/CSMI believes that the in-house production expenses charged are reasonable, allowable, and allocable. It indicated that it would share the production cost analyses with NSF/CAAR during Audit Resolution.

**Auditor's Response to Auditee's Response**

Without the indirect cost and production cost proposals, a determination of the allowability and allocability of the costs cannot be made. The questioned costs remain.
SCHEDULE A-2

CENTER FOR SCIENCE IN THE MEDIA, INC.
NEW YORK, NEW YORK

NATIONAL SCIENCE FOUNDATION AWARD NUMBER ESI-9904457

SCHEDULE OF AWARD COSTS

For the period September 1, 1999 to September 30, 2003
INTERIM

<table>
<thead>
<tr>
<th>Cost Category</th>
<th>Approved Budget</th>
<th>Claimed Costs</th>
<th>Questioned Costs</th>
<th>Reference</th>
</tr>
</thead>
<tbody>
<tr>
<td>Direct costs:</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Salaries and wages</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Fringe benefits</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Travel</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Other direct costs:</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Publication costs</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Consultant services</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Subawards</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Other costs</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Total direct costs</td>
<td>1,981,550</td>
<td>1,970,234</td>
<td>707,806</td>
<td></td>
</tr>
<tr>
<td>Indirect Costs</td>
<td>24,619</td>
<td>9,016</td>
<td>9,016</td>
<td>3</td>
</tr>
<tr>
<td>Total Costs</td>
<td>$2,006,169</td>
<td>$1,979,250</td>
<td>$716,822</td>
<td></td>
</tr>
<tr>
<td>Cost Sharing</td>
<td>$1,930,000</td>
<td>$2,089,235</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

A. The total claimed costs reconcile with the total expenditures reported by SCMI on the Federal Cash Transaction Report – Federal Share of Net Disbursements as of the quarter ended September 30, 2003. Claimed costs reported were taken from Excel spreadsheet prepared from the books of accounts and invoices.

See accompanying notes to this financial schedule.
Note 1 - Fringe Benefits

The $6,910 questioned represents fringe benefits cost claimed by CSMI in excess of the allocable fringe benefits based on the fringe benefit rate proposals provided by CSMI:

<table>
<thead>
<tr>
<th></th>
<th>1999</th>
</tr>
</thead>
<tbody>
<tr>
<td>Total salaries and wages claimed</td>
<td></td>
</tr>
<tr>
<td>Fringe Benefit Rate per proposal</td>
<td>12.8%</td>
</tr>
<tr>
<td>Calculated Fringe Benefit Costs</td>
<td>3,677</td>
</tr>
<tr>
<td>Fringe Benefit Costs Claimed</td>
<td>10,587</td>
</tr>
<tr>
<td>Questioned Fringe Benefit Costs</td>
<td>$6,910</td>
</tr>
</tbody>
</table>

Auditee's Response

The auditee concurred that the fringe benefits rates used to charge costs to the grants were not supported by actual costs. The auditee has subsequently developed fringe benefit cost proposals.

Auditor's Response to Auditee's Response

The report's questioned costs are based on cost proposals submitted by the auditee in response to the discussion draft of the audit report. Foxx reviewed these proposals; however, these proposals should be submitted to NSF for its review and approval.
Note 2 - Subawards

The following represents subaward costs questioned by category:

<table>
<thead>
<tr>
<th>Cost Category</th>
<th>Approved Budget</th>
<th>Claimed Costs</th>
<th>Questioned Costs</th>
<th>Sub-Note References</th>
</tr>
</thead>
<tbody>
<tr>
<td>Direct costs:</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Salaries and wages</td>
<td></td>
<td></td>
<td>$99,052</td>
<td>1</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>26,146</td>
<td>6</td>
</tr>
<tr>
<td>Fringe benefits</td>
<td></td>
<td></td>
<td>154,640</td>
<td>2</td>
</tr>
<tr>
<td>Travel</td>
<td></td>
<td></td>
<td>3,666</td>
<td>3</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>2,498</td>
<td>4</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>203</td>
<td>6</td>
</tr>
<tr>
<td>Other direct costs:</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Material and supplies</td>
<td></td>
<td></td>
<td>509</td>
<td>3</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>59</td>
<td>6</td>
</tr>
<tr>
<td>Publication costs</td>
<td></td>
<td></td>
<td>3,531</td>
<td>3</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>1,725</td>
<td>4</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>455</td>
<td>6</td>
</tr>
<tr>
<td>Consultant services</td>
<td></td>
<td></td>
<td>10,853</td>
<td>3</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>3,719</td>
<td>4</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>1,200</td>
<td>6</td>
</tr>
<tr>
<td>Other costs</td>
<td></td>
<td></td>
<td>2,376</td>
<td>3</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>1,131</td>
<td>4</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>113,432</td>
<td>5</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>200</td>
<td>6</td>
</tr>
<tr>
<td>Total direct costs</td>
<td>$1,505,529</td>
<td>$1,634,044</td>
<td>$425,395</td>
<td></td>
</tr>
<tr>
<td>Indirect costs</td>
<td>262,176</td>
<td>289,538</td>
<td>289,538</td>
<td>7</td>
</tr>
<tr>
<td>Total direct and indirect Costs</td>
<td>$1,767,705</td>
<td>$1,923,582</td>
<td>$714,933</td>
<td></td>
</tr>
<tr>
<td>Less costs not billed</td>
<td></td>
<td></td>
<td>(14,037)</td>
<td>(14,037)</td>
</tr>
<tr>
<td>Total Costs</td>
<td>$1,767,705</td>
<td>$1,909,545</td>
<td>$700,896</td>
<td></td>
</tr>
</tbody>
</table>
### 2.1. Salaries and Wages

<table>
<thead>
<tr>
<th>Description</th>
<th>Amount</th>
</tr>
</thead>
<tbody>
<tr>
<td>No supporting documentation for hours worked</td>
<td>$40,232</td>
</tr>
<tr>
<td>Hours charged to the grant exceed timesheet hours</td>
<td>$58,820</td>
</tr>
<tr>
<td><strong>Total</strong></td>
<td><strong>$99,052</strong></td>
</tr>
</tbody>
</table>

See Finding II.D. for more details.

(a) There were 21 missing timesheets. SCI is unable to provide documentation to support the salaries and wages charged to the grant, resulting in $40,232 in questioned unsupported costs.

(b) There were 30 timesheets in which the percentage of employee hours charged to the NSF award was greater than the percentage of hours detailed on the timesheets as attributable to the award, resulting in $58,820 in questioned costs.

**Auditee's Response**

(a) The auditee acknowledged that the timesheets were not available. The auditee indicated the costs should be acceptable because timesheet data for the prior and subsequent periods charged time to the grants. However, they believe that because the costs were incurred that they should be allowable.

(b) The auditee generally disagreed that there are differences between hours billed and timesheets. In general, the auditee believes that all hours on the timesheet should be allocable to the grant, not just the hours coded to the grant.

**Auditor's Response to Auditee's Response**

(a) To be support the allocability of the salary costs, documentation for the selected costs should be available for audit. The questioned costs remain.

(b) The employee timesheets provided reflected the employees' allocation of his/her time to the grants. No additional documentation was provided to support that all hours on the timesheet should have been charged to the grant. The questioned costs remain.
2.2. Fringe Benefits

The $154,640 questioned represents fringe benefits cost claimed by SCI in excess of the allocable fringe benefits based on the fringe benefit rate proposals provided by SCI. (See Finding III.A.):

<table>
<thead>
<tr>
<th></th>
<th>1999</th>
<th>2000</th>
<th>2001</th>
<th>Total</th>
</tr>
</thead>
<tbody>
<tr>
<td>Total salaries and wages claimed</td>
<td>XXXX</td>
<td>XXXX</td>
<td>XXXX</td>
<td>$771,254</td>
</tr>
<tr>
<td>Questioned salaries and wages</td>
<td></td>
<td></td>
<td>(125,198)</td>
<td>(125,198)</td>
</tr>
<tr>
<td>Net salaries and wages</td>
<td>XXXX</td>
<td>XXXX</td>
<td>XXXX</td>
<td>646,056</td>
</tr>
<tr>
<td>Fringe Benefit Rate per proposal</td>
<td>16.1%</td>
<td>16.1%</td>
<td>11.0%</td>
<td></td>
</tr>
<tr>
<td>Calculated Fringe Benefit Costs</td>
<td>16,974</td>
<td>47,511</td>
<td>27,008</td>
<td>91,493</td>
</tr>
<tr>
<td>Fringe Benefit Costs Claimed</td>
<td>37,953</td>
<td>128,925</td>
<td>79,255</td>
<td>246,133</td>
</tr>
<tr>
<td>Questioned Fringe Benefit Costs</td>
<td>$20,979</td>
<td>$81,414</td>
<td>$52,247</td>
<td>$154,640</td>
</tr>
</tbody>
</table>

Auditee's Response

The auditee concurred that the fringe benefits rates used to charge costs to the grants were not supported by actual costs. The auditee has subsequently developed fringe benefit cost proposals.

Auditor's Response to Auditee's Response

The report's questioned costs are based on cost proposals submitted by the auditee in response to the discussion draft of the audit report. Foxx reviewed these proposals; however, these proposals should be submitted to NSF for its review and approval.

2.3. Other Direct Costs – Inadequate Support Documentation

<p>| | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Travel</td>
<td>$ 3,666 (a)</td>
</tr>
<tr>
<td>Material and Supplies</td>
<td>509 (b)</td>
</tr>
<tr>
<td>Publication Costs</td>
<td>3,531 (c)</td>
</tr>
<tr>
<td>Consultant Services</td>
<td>10,853 (d)</td>
</tr>
<tr>
<td>Other Direct Costs</td>
<td>2,376 (e)</td>
</tr>
<tr>
<td>Total</td>
<td>$20,935</td>
</tr>
</tbody>
</table>

(a) The $3,666 questioned represents invoices/expense reports that were not available to support costs claimed by SCI. It could not be determined if the costs claimed were allowable, allocable and reasonable for the NSF award.
(b) The $509 questioned represents $495 of invoices that were not available to support costs claimed by SCI. The remaining $14 questioned costs relate to direct costs charged to the award that do not appear allocable as a direct cost. It could not be determined if the costs claimed were allowable, allocable and reasonable for the NSF award. (See Finding IV.A.)

(c) The $3,531 questioned represents invoices that were not available to support costs claimed by SCI. It could not be determined if the costs claimed were allowable, allocable and reasonable for the NSF award. (See Finding IV.A.)

(d) The $10,853 questioned represents invoices that did not provide sufficient documentation to support that the costs were allocable to the NSF grant. It could not be determined if the costs claimed were allowable, allocable and reasonable for the NSF award. (See Finding IV.A.)

(e) Invoices totaling $2,376 did not provide sufficient documentation to support that the costs were allocable to the NSF grant were not available to support costs claimed by SCI. It could not be determined if the costs claimed were allowable, allocable and reasonable for the NSF award. (See Finding IV.A.)

Auditee's Response

The auditee believes all of the originally missing invoices were found and provided to the auditors.

Auditor's Response to Auditee's Response

In response to the discussion draft, the auditee provided additional supporting documents that resolved some questioned costs. The remaining questioned costs are the result of inadequate documentation provided to support the allowability or allocability of the costs. The questioned costs remain.

2.4. Other Direct Costs – Appear to be Indirect in Nature

<table>
<thead>
<tr>
<th>Description</th>
<th>Amount</th>
</tr>
</thead>
<tbody>
<tr>
<td>Travel</td>
<td>$2,498</td>
</tr>
<tr>
<td>Consultant Services</td>
<td>3,719</td>
</tr>
<tr>
<td>Other Direct Costs</td>
<td>1,131</td>
</tr>
<tr>
<td><strong>Total</strong></td>
<td>$9,073</td>
</tr>
</tbody>
</table>

(a) The $2,498 questioned relates to direct costs charged to the award that do not appear allocable as direct costs to the award. Of the $2,498 questioned, $1,984 related to travel costs for the [REDACTED]. These costs claimed appear to be more appropriately identified as indirect costs that benefit multiple cost objectives. Indirect costs are to be recovered through an indirect cost pool. Because SCI did not have an indirect cost proposal or documentation supporting the items
included in the indirect cost pool, it was not possible to determine if these costs were being claimed twice, once as direct costs and again as part of the indirect costs. (See Finding IV.B.)

(b) The $1,725 questioned relates to direct costs charged to the award that do not appear allocable as direct costs to the award. This amount specifically related to the following: 1) attendance fees for the [redacted], 2) annual membership to the [redacted], 3) expenses associated with the [redacted] and 4) business cards for the Executive Director. These costs claimed appear to be more appropriately identified as indirect costs that benefit multiple cost objectives. Indirect costs are to be recovered through an indirect cost rate. Because SCI did not have an indirect cost proposal or documentation supporting the items included in the indirect cost rate, it was not possible to determine if these costs were being claimed twice, once as direct costs and again as part of the indirect costs. (See Finding IV.B.)

(c) The $3,719 questioned relates to direct costs charged to the award that do not appear allocable as direct costs to the award. Of the $3,719 questioned, $3,150 related to a payment to a consultant for hours that did not appear to relate to the NSF grant. These costs claimed appear to be more appropriately identified as indirect costs that benefit multiple cost objectives. Indirect costs are to be recovered through an indirect cost rate. Because SCI did not have an indirect cost proposal or documentation supporting the items included in the indirect cost rate, it was not possible to determine if these costs were being claimed twice, once as direct costs and again as part of the indirect costs. (See Finding IV.B.)

(d) Amounts that appear to be indirect costs benefiting multiple cost objectives were charged as direct costs to the award. Costs, totaling $1,131, specifically related to magazine subscriptions, an Internet service, telephone service, and cell phone service were charged as direct costs to the award. These costs claimed appear to be more appropriately identified as indirect costs that benefit multiple cost objectives. Indirect costs are to be recovered through an indirect cost rate. Because SCI did not have an indirect cost proposal or documentation supporting the items included in the indirect cost rate, it was not possible to determine if these costs were being claimed twice, once as direct costs and again as part of the indirect costs. (See Finding IV.B.)

Auditee's Response

In general, the auditee believes that there was a basis for justifying all of the expenses as direct expense under the respective grants.

Auditor's Response to Auditee's Response

Absent an indirect cost proposal, an evaluation of the allocability of the costs as direct expenses cannot be determined. The questioned costs remain.
2.5. Other Direct Costs

The rates used for determining the in-house production costs identified on the NSF reimbursement requests. The rates used for determining the in-house production costs for use of the editing facilities, dubbing facilities, sound facilities (voiceovers) and archived footage, could not be reconciled with SCI’s actual production costs. Audit procedures could not be completed to assess if SCI recovered more from NSF than the actual in-house production costs incurred for the NSF projects because SCI could not account for the “cost ownership” for these costs. As a result, all of the in-house production costs, $113,432 ($88,278 Editing/Dubbing; $25,154 Other), identified on the NSF reimbursement request is questioned. (See Finding III.C.)

Auditee's Response

SCI/CSMI believes that the in-house production expenses charged are reasonable, allowable, and allocable. It indicated that it would share the production cost analyses with NSF/CAAR during Audit Resolution.

Auditor's Response to Auditee's Response

Without the indirect cost and production cost proposals, a determination of the allowability and allocability of the costs cannot be made. The questioned costs remain.

2.6. Duplicate Costs Claimed

The auditee claimed costs for the period 05/01/01 - 05/31/01 on both Invoices # 24 and #27, resulting in the following questioned costs:

<table>
<thead>
<tr>
<th>Description</th>
<th>Amount</th>
</tr>
</thead>
<tbody>
<tr>
<td>Salaries and Wages</td>
<td>$26,146</td>
</tr>
<tr>
<td>Travel</td>
<td>203</td>
</tr>
<tr>
<td>Materials and Supplies</td>
<td>59</td>
</tr>
<tr>
<td>Publications</td>
<td>455</td>
</tr>
<tr>
<td>Consultants</td>
<td>1,200</td>
</tr>
<tr>
<td>Other</td>
<td>200</td>
</tr>
<tr>
<td><strong>Total</strong></td>
<td><strong>$28,263</strong></td>
</tr>
</tbody>
</table>

The duplicate invoice that totaled $44,458 also included $9,413 in Fringe Benefits and $6,782 in indirect costs. These costs have been questioned in Notes 2 and 7.

Auditee's Response

SCI/CSMI agrees that $44,458 was claimed twice. An adjustment to Grant ESI-9904457 is necessary for the double charge.
Auditor's Response to Auditee's Response

The adjustment discussed by the grantee is appropriate. We recommend that the subsequent claim be reviewed to ensure the adjustment was properly reported.

2.7. Indirect Costs

The $289,538 represents the entire amount of indirect costs claimed by SCI as subawardee. SCI did not prepare annual indirect cost plans to support the rate used to claim indirect costs under the subaward. (See Finding III.B.)

Auditee's Response

SCI/CSMI agrees that it did not submit Indirect Cost proposals every year. However, it believes the costs charged as indirect expenses are justifiable. SCI/CSMI indicated that it has prepared cost pool analyses for the given years that it will share with NSF/CAAR during the Audit Resolution process.

Auditor's Response to Auditee's Response

Because indirect cost proposals were not available, the allowability and allocability of the indirect costs claimed could not be determined. The questioned costs remain.

Note 3 - Indirect Costs

The $9,016 questioned represents the entire amount of indirect costs claimed by CSMI. CSMI did not prepare annual indirect cost plans to support the rate used to claim indirect costs under the award. (See Finding III.B.)

Auditee's Response

SCI/CSMI agrees that it did not submit Indirect Cost proposals every year. However, it believes the costs charged as indirect expenses are justifiable. SCI/CSMI indicated that it has prepared cost pool analyses for the given years that it will share with NSF/CAAR during the Audit Resolution process.

Auditor's Response to Auditee's Response

Because indirect cost proposals were not available, the allowability and allocability of the indirect costs claimed could not be determined. The questioned costs remain.
<table>
<thead>
<tr>
<th>Award Number</th>
<th>Award Period</th>
<th>Audit Period</th>
</tr>
</thead>
<tbody>
<tr>
<td>ESI-0201155</td>
<td>March 1, 2002 to July 31, 2004</td>
<td>March 1, 2002 to September 30, 2003</td>
</tr>
<tr>
<td>ESI-9904457</td>
<td>September 1, 1999 to August 31, 2004</td>
<td>September 1, 1999 to September 30, 2003</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>NSF Award Number</th>
<th>Type of Award</th>
<th>Award Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ESI-0201155</td>
<td>Grant</td>
<td>Nova Minutes</td>
</tr>
<tr>
<td>ESI-9904457</td>
<td>Grant</td>
<td>Science News for Local TV and Spanish Stations</td>
</tr>
</tbody>
</table>

Summary of Questioned and Unresolved Costs by Award

<table>
<thead>
<tr>
<th>NSF Award Number</th>
<th>Award Budget</th>
<th>Claimed Costs</th>
<th>Questioned Costs</th>
</tr>
</thead>
<tbody>
<tr>
<td>ESI-0201155</td>
<td>$1,555,351</td>
<td>$ 740,289</td>
<td>$ 204,667</td>
</tr>
<tr>
<td>ESI-9904457</td>
<td>2,006,169</td>
<td>1,979,250</td>
<td>716,822</td>
</tr>
<tr>
<td>Total</td>
<td>$3,561,520</td>
<td>$2,719,539</td>
<td>$ 921,489</td>
</tr>
</tbody>
</table>

Summary of Questioned Cost by Explanation

<table>
<thead>
<tr>
<th>Condition</th>
<th>ESI-0201155</th>
<th>ESI-9904457 (CSMI)</th>
<th>ESI-9904457 (SCI) Subaward</th>
<th>Questioned Cost Amount</th>
<th>Internal Control Weaknesses</th>
<th>Non-Compliance</th>
</tr>
</thead>
<tbody>
<tr>
<td>Salaries &amp; wages overcharged/unsupported</td>
<td>$ 10,182</td>
<td>-</td>
<td>$125,198</td>
<td>$135,380</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>Fringe benefit rates unsupported</td>
<td>49,473</td>
<td>6,910</td>
<td>154,640</td>
<td>211,023</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>Indirect cost proposals not prepared</td>
<td></td>
<td>9,016</td>
<td>289,538</td>
<td>298,554</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>Inadequate support for other costs claimed</td>
<td>145,012</td>
<td>145,557</td>
<td>290,569</td>
<td>Yes</td>
<td>Yes</td>
<td></td>
</tr>
<tr>
<td>Costs not claimed</td>
<td></td>
<td>(14,037)</td>
<td>(14,037)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Total</td>
<td>$204,667</td>
<td>$15,926</td>
<td>$700,896</td>
<td>$921,489</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
Summary of Internal Control Weaknesses and Non-Compliance Issues

<table>
<thead>
<tr>
<th>Condition</th>
<th>Non-Compliance or Internal Control?</th>
<th>Material Reportable or Other?</th>
</tr>
</thead>
<tbody>
<tr>
<td>OMB A-133 audit requirement not met</td>
<td>Non-Compliance</td>
<td>Material</td>
</tr>
<tr>
<td>Salaries &amp; wages overcharged/unsupported</td>
<td>Internal Control and Non-Compliance</td>
<td>Material</td>
</tr>
<tr>
<td>Fringe benefit rates unsupported</td>
<td>Internal Control and Non-Compliance</td>
<td>Material</td>
</tr>
<tr>
<td>Indirect cost proposals not prepared</td>
<td>Internal Control and Non-Compliance</td>
<td>Material</td>
</tr>
<tr>
<td>Inadequate financial accounting systems</td>
<td>Internal Control and Non-Compliance</td>
<td>Material</td>
</tr>
<tr>
<td>Inadequate support for other costs claimed</td>
<td>Internal Control and Non-Compliance</td>
<td>Material</td>
</tr>
<tr>
<td>Cost sharing reporting requirements not timely met</td>
<td>Non-Compliance</td>
<td>Material</td>
</tr>
</tbody>
</table>
Note 1: Summary of Significant Accounting Policies

Accounting Basis

The accompanying financial schedules have been prepared in conformity with National Science Foundation (NSF) instructions. Schedules A-1 and A-2 have been prepared from the reports submitted to NSF and information obtained from the accounting records maintained for the grant awards to SCI and CSMI. The basis of accounting utilized in preparation of these reports differs from generally accepted accounting principles. The following information summarizes these differences:

A. Equity

Under the terms of the award, all funds not expended according to the award agreement and budget at the end of the award period are to be returned to NSF. Therefore, the awardee does not maintain any equity in the award and any excess cash received from NSF over final expenditures is due back to NSF.

B. Inventory

Minor materials and supplies are charged to expense during the period of purchase. As a result, no inventory is recognized for these items in the financial schedules.
Note 2: Cost Sharing

The following represents the cost share requirements and actual cost share as of September 30, 2003:

<table>
<thead>
<tr>
<th>Award No.</th>
<th>Year 1 &amp; 2</th>
<th>Year 2</th>
<th>Year 3</th>
<th>Year 4</th>
<th>Total</th>
</tr>
</thead>
<tbody>
<tr>
<td>SCI-0201155</td>
<td>$1,152,000</td>
<td>$660,000</td>
<td>$660,000</td>
<td>$310,000</td>
<td>$1,930,000</td>
</tr>
<tr>
<td>CSMI-9904457</td>
<td>$300,000</td>
<td>$660,000</td>
<td>$660,000</td>
<td>$310,000</td>
<td>$1,930,000</td>
</tr>
</tbody>
</table>

(a) Year 2 of the awards ends on July 31, 2004; therefore, the awardee has ten months remaining to meet the balance of the cost share budget.

(b) Documentation for cost sharing was only provided in total for the audit period.
Note 3: Indirect Cost Rates

<table>
<thead>
<tr>
<th>Award Number</th>
<th>Indirect Cost Rate</th>
<th>Base</th>
</tr>
</thead>
<tbody>
<tr>
<td>ESI-0201155</td>
<td>23%</td>
<td>NSF Share of Actual Direct Costs</td>
</tr>
<tr>
<td>ESI-9904457</td>
<td>21%</td>
<td>NSF Share of Actual Direct Costs</td>
</tr>
</tbody>
</table>

The indirect cost rates were not supported by cost proposals. (See Systemic Issues – Cost Sharing System Finding)
AWARDEES' COMMENTS
ScienCentral, Inc.
and The Center for Science and the Media, Inc.

Response
to Draft of

SCIENCENTRAL, INC. AND
CENTER FOR SCIENCE IN THE MEDIA INC
NEW YORK, NEW YORK
NATIONAL SCIENCE FOUNDATION
AWARD NUMBERS ESI-0201155 ISSUED TO SCIENCENTRAL AND ESI-9904457 ISSUED TO CENTER FOR SCIENCE IN THE MEDIA
FINANCIAL SCHEDULES AND
INDEPENDENT AUDITORS’ REPORTS

For the period
September 1, 1999 – September 30, 2003
SPECIFIC RESPONSES TO THE DRAFT REPORT

EXECUTIVE SUMMARY

As an organization, both SCMI and CSMI evolved significantly over the grant periods, which covered a span of four years from 1999 to 2003. We believe that in general the audit report fails to note or address the relative improvements made from 2001 to the present. Following is a brief summary of improvements made to the accounting processes, which are described in detail later in the report:

a) The addition of more resources and expertise—since early 2002, SCI/CSMI has had additional resources and more expertise managing its financial functions. At that time, it shifted from a single full-time bookkeeper to a part-time CFO, who was supported by a financial assistant (at first part-time and then full-time). This allowed for the development of policies and procedures, greater segregation of duties, and a more advanced form of financial reporting.

b) Fraud Awareness—The CEO of SCI/CSMI has always taken seriously the obligations she holds as steward of the federal grant funds she has been awarded. Since the company’s inception, she has keenly observed all actions of the financial function, though not always in an “official” manner. The company’s accountants and auditors supported that role through annual financial reviews and audits of both entities. Finally, the addition of as the company’s outsourced financial consultants added another level of support, expertise and financial integrity that has minimized the risks of fraud.

c) New software—After the comments made by the Foxx & Company field auditor, SCI/CSMI decided to upgrade the accounting software from with additional reports generated in, since they could not adequately monitor much of what was necessary for grant accounting. Subsequently, on April 1, 2004, ScienCentral implemented a new accounting system designed for organizations managing multiple grants. SCI then developed a new chart of accounts that allows for the segregation of grants by account, and segregates indirect, direct, and production cost pools. SCI/CSMI is now able to prepare and implement cost allocations across many grants.

d) Direct and Indirect Cost Tracking-- SCI/CSMI has documented and developed indirect cost, fringe benefit and production cost pools for 1999-2003. SCI and CSMI used from the time of the pre-award Audit in 1999 and, the system and its Chart of Accounts were deemed acceptable then. However, after the fieldwork, SCI/CSMI understood more clearly many of the deficiencies in the
financial management system and changed the system, including its accounting software and chart of accounts.

We agree with several of Foxx & Company’s findings. Specifically:

We did not perform single audits of financial records and federal grant documentation for the years ended December 31, 2000 and December 31, 2001. If the NSF directs CSMI to perform the audits at this time, it is willing to do so, but note that the company has already been examined rigorously during the course of the audit by Foxx & Company.

The fringe benefits rate charged to the grant exceeded the number that we can justify from actual costs. We currently reimburse at a lower rate that reflects actual costs. Our calculation to determine an hourly billing rate for employees was incorrectly based on 35 hours per week. We currently reimburse at a lower hourly rate that reflects our 37.5 hour work week.

We “double-billed” a monthly invoice from ScienCentral (as sub-awardee) to CSMI in May 2001, which resulted in $44,458 in overcharges to ESI-9904457.

We agree that there were issues with a few timesheets and billing hours as noted in Q77, Q78 and Q87 for a total of $3,105.

However, we believe that the remainder of the questioned costs can be justified under NSF and Federal grant guidelines. We look forward to discussing the remaining questioned costs with NSF/CAAR in the near future.

EXIT CONFERENCE (Page 5)

The report does not discuss the prolonged history of this audit and the character of communications exchanged between SCI/CSMI and Foxx & Company. An end of fieldwork meeting was conducted on December 18, 2003 in which some preliminary findings were discussed. After this meeting we were left with the impression that Foxx & Company would seek to further resolve the “open issues”. We did not hear back from Foxx & Company until July 6, 2004, when they presented the draft audit report.

FINDINGS AND RECOMMENDATIONS

Finding 1. OMB A-133 Audit Requirement Not Met (Page 10)

CSMI agrees that it did not perform single audits of its financial records and federal grant documentation for the years ended December 31, 2000 and December 31, 2001. If the NSF directs CSMI to perform the audits at this time, it is willing to do so, but notes that the company has already been examined rigorously during the course of the audit by Foxx &
Corrective Action Plan

1. SCI engaged [redacted], LLP, the world’s [redacted] accounting firm, which specializes in performing OMB Circular A-133 and grant audits, to review SCI/CSMI accounting and reporting systems and suggest improvements.

2. SCI is training and will continue to train its staff on all changes and new written procedures, in addition to the ones already in place, to ensure staff compliance.

3. Audits in accordance with OMB Circular A-133 will be performed for future periods.

Finding II. Systemic Issues (Pages 11 - 15)

A. The Financial Management System is Inadequate (Page 11 – 12)

It should be noted that ScienCentral is a small company, which grew from a few employees in 1999 to approximately 17 today. While SCI/CSMI agrees that the current financial management system can be improved, the management strongly disagrees that it is inadequate to:

a) maintain control of the expenses related to the grants received from the NSF;

b) properly distinguish allowable and allocable costs; AND,

c) provide the source documentation for the recent audits.

SCI/CSMI can clearly and appropriately:

a) account for all dollars reimbursed under each grant;

b) document and explain why costs were direct expenses or indirect expenses; AND,

c) maintain a sufficient level of segregation and control.

The reasons for making the statements are presented below:

Segregation of Duties

The report states that the “CFO was solely responsible for inputting data into the accounting system, preparing the electronic grant tracking spreadsheets, and reporting grant expenditures to NSF.” This was true only briefly during the course of either grant. Ordinarily,
the CFO had an assistant who inputted data, though there were months in which SCI/CSMI did not since the company had not yet found a replacement.

The CEO monitored financial reports, including FCTRs, grant budgets, bank statements on a quarterly basis. This has now been changed to a monthly financial review. The CEO has monitored and reviewed cancelled checks, grant reports, FastLane requests on a consistent basis.

SCI/CSMI internal policies and procedures limited the check signing authority of the bookkeeper (from 1999 – 2001) to $500 and the CFO (from 2002 – Present) to $750. All checks over those amounts required written approval of the CEO for payment, if she was unavailable to sign the check. This policy has been consistently adhered to during the last 6 years.

Finally, the company’s accounting firm reviewed the financial records on a quarterly basis from 1999 – 2001 and an annual basis since then. would review the company financial performance with the CEO and discuss any potential fraudulent issues with her.

**Fraud Awareness**

SCI and CSMI management takes the responsibility of managing NSF grants very seriously. SCI/CSMI agrees it did not have proper segregation of all accounting duties in the past and the accounting system did not allow for tracking of individual grants. As a small business it must evaluate cost vs. benefit relationship of all control issues and company funding has sometimes forced us to choose a more cost-effective, rather than control, alternative. However, it is the opinion of SCI/CSMI management that it has made significant improvements over the past few years and the future plan of action will mitigate any further risks.

SCI/CSMI strengthened the process for review of transactions for errors and irregularities through several mechanisms. The CEO now receives email notification of FastLane draws instead of the CFO. This allows the CEO to be informed, through the FASTLANE system, of all grant reimbursements. In addition, the CFO reports all transactions to the CEO monthly for approval, rather than the quarterly process in place previously. Beginning in January 2005, the new accounting system will generate a grant-specific P&L report for each reimbursement period. The process of reimbursements will then be driven through the G/L and have two levels of approval—CFO and CEO.

**Direct vs. Indirect Costs**

SCI/CSMI has documented and developed indirect cost, fringe benefit and production cost pools for 1999-2003. The details are discussed later in the report. For the years 1999 to 2003, SCI/CSMI can segregate direct vs. indirect costs from the accounting system. SCI and CSMI used from the time of the pre-award Audit in 1999 and, the system and its
Chart of Accounts were deemed acceptable then. However, after the fieldwork, SCI/CSMI understood more clearly many of the deficiencies in the financial management system and changed the system, including its accounting software and chart of accounts.

**Accounting Software**

On April 1, 2004, ScienCentral implemented a new accounting system designed for organizations managing multiple grants. With the support of a CPA consultant from SCI, they developed a new chart of accounts that allows for the segregation of grants by account, and segregates indirect, direct and production cost pools. SCI/CSMI is now able to prepare and implement cost allocations across many grants. The allocation system is codified so that it is not dependent on personal knowledge of each expense. There is a system in place that tracks each invoice to a grant and a general ledger code, is signed off by a manager, and is reconciled to expense reimbursement requests. With the robust capabilities of the new Chart of Accounts, SCI/CSMI is able to prepare NSF reimbursement draws directly from the General Ledger and eliminate any need for a reconciliation (point #1). There is a report that provides a grant-specific expense report for a given period (week, month, et al.) that can drive the reimbursement process. Please see Attachment 1 for a description of the software system.

**In-house Production Costs**

The basis for charging in house production facility costs were reasonable and are supported by the actual expenditures. When developing the charge structure at the inception of the award, SCI/CSMI based it on industry standard rates in Manhattan, where the production facility is located. At the time, the facility was not yet built and there was no other basis for charging use of the facility. SCI/CSMI began construction of the facility in 2001, and began production during construction until it was fully operational in late 2003. Though SCI/CSMI did not initially break out all costs through the accounting system, the costs for running the facility have since been segregated and will continue to be. The costs incurred mostly match the reimbursements made for use of the facility from the NSF awards. Note that because the facility was so new, it was not possible to collect enough data to determine an actual production rate until 2004.

During 1999 and early 2000 SCI/CSMI transitioned from an accounting system that had no indirect expenses (all expenses were allocated to a grant as direct expenses) to one which segregated indirect expenses. During the transition period, certain expenses (like telephone) were allocated and charged as direct expenses, but, in subsequent periods, were later charged as indirect expenses. In no case were charges counted twice (once as a direct expense and once as an indirect expense). Foxx & Company also questions costs that were correctly counted as direct costs. For example, both awards support the development and maintenance of web sites. Broadband Internet service is integral to the news production facility (there is a news bureau in upstate New York and another in Washington State, plus the service is used to transmit video and images needed to produce the video news stories made under the NSF.
awards). Thus web site hosting and Internet expenses were direct expenses. As we began to have multiple grant awards and grant objectives, we shifted most of these expenses to the indirect cost pool. The legal fees in question were to negotiate a contract to perform the services, under the terms of the grant agreement.

Analyses of our indirect, fringe and in-house production costs pool have been completed for both organizations for the periods of 1999 – 2003. We will be pleased to share them with the NSF/CAAR at the appropriate time.

Other Matters and Improvements

1. Note that SCI/CSMI has written procedures for determining the reasonableness, allocability and allowability of costs. There is a section of the Policy & Procedures Manual which provides written guidelines. The auditors may believe they need improvement but it is inaccurate to say there are none. Please see Attachment 2.

2. SCI/CSMI agrees that $44,458 were claimed twice. An adjustment to Grant ESI-9904457 is necessary for the double charge.

3. SCI/CSMI can support part or all of the $756,022 in expenses questioned. Employee benefit rates were charged at 35% but calculated to be 16% as calculated in the attached table. Though SCI/CSMI did not submit indirect cost proposals for award ESI-9904457, SCI/CSMI is able to support the indirect costs claimed and we will be pleased to share our documentation with the NSF/CAAR.

B. Grantee did not Maintain Adequate Cost Sharing Documentation (Page 12)

The report notes that “in cases where the cost sharing requirements of the award are $500,000 or more, the amount of cost-sharing must be documented (on an annual and final basis), certified by the authorized organizational representative and reported to the NSF program officer.”

SCI/CSMI agrees that it did not provide cost sharing certification through FASTLANE in the years mentioned in the report; however it did provide its NSF program officer with annual reports that included the cost-sharing amounts. Each amount was certified by the authorized organizational representative and a representative of News.

SCI/CSMI provided documentation to Foxx & Company that each story was distributed by News (a major component of the in-kind support they provide) through an independent monitoring service that tracks stories broadcast via the networks, and letters from the entities providing services. News was willing to provide any additional documentation requested by SCI, the NSF, or Foxx & Company at any time. SCI/CSMI agrees that it did not provide a certifying letter from News until after the exit conference call and receipt of an open item list in July, 2004.
Foxx & Company’s comments that “[w]hile SCI/CSMI was ultimately able to demonstrate that it met its cost-sharing obligations under the awards, it needs to improve how it documents, certifies, and reports cost sharing to ensure that its cost-sharing system provides accurate, current, and complete disclosure of its actual cost sharing contributions by award in a timely manner.” SCI/CSMI agrees that it met its cost sharing obligations, but disagrees about the timeliness of the documentation.

C. Inadequate Documentation to Support Salaries and Wages (Pages 13 - 14)
SCI/CSMI believes that the majority of the $109,234 in questioned salary costs can be justified by documentation supplied already to Foxx & Company. We disagree with the findings on $107,053 of the questioned salary costs as follows:

SCHEDULE B-1, NOTE 1
As noted in Detail Findings: Schedule X-5,

We disagree that there are differences between hours billed and timesheets as noted in Q71, Q72, Q73, and Q81. The supporting documents previously provided to Foxx & Company prove otherwise.
With Q83, we found the error was caused by charging hours to the grant ESI-0201155 when they should have been charged to the grant ESI-0206184. Our total, however, shows the timesheets support 117.5 hours, not the 114.3 noted in the audit report.
We agree that there were issues with the timesheets and billing hours as noted in Q77, Q78 and Q87 for a total of $3,105.

Therefore, we believe that the questioned costs should be $3,105 for this selection.

SCHEDULE B-2, NOTE 2.1
As noted in Detail Findings: Schedule X-1,
a) For the timesheets covered under “no supporting documentation for hours worked”, we have been unable to locate the original timesheets for these hours worked by SCI employees in 2000. In lieu of the actual timesheets, we provided Foxx & Company the following to support our direct expense charges against the grant: (1) timesheet for the respective employee for the prior monthly period, (2) timesheet for the respective employee for the subsequent monthly period and (3) the ADP payroll report proving that SCI paid this employee during this month. We believe that this should be sufficient support to justify the $40,232 in salary expenses.

As noted in Detail Findings: Schedule X-2,
b) For “hours charged to the grant exceed timesheet hours”, At the time of the preparation of the reimbursements, SCI was billing the NSF for the employee’s time spent as holiday, vacations and personal days. These hours, when added to the hours noted by the “NSF
Hours” in the findings, will total to the total “timesheet hours”. Since the majority of these staff were exclusively dedicated to the grant, and charged as a direct expense, we feel it is appropriate that their entire monthly salary be charged to the grant.

As noted in Detail Findings: Schedule X-2,

c) [Redacted] was the company’s [Redacted] Manager. [Redacted] was originally hired as a Designer (a line item in the grant proposal budget) but [Redacted] role evolved and was expanded to include Production/Facility Administration by 2000. Accordingly, [Redacted] role required [Redacted] to exclusively manage the news production facility. This included the research and purchase of production equipment, the maintenance and repair of the equipment, as well as the establishment of the standards for use. [Redacted] also planned the production schedules, monitored the usage schedules and maintained all editing and production room logs. Thus, despite [Redacted] timesheets using the “administration category”, [Redacted] was definitely an integral part of the STN2 production team and spent the vast majority of his time on the ESI-9904457 grant. [Redacted] time noted in this finding can be justified as a direct salary expense against ESI-9904457.

Personnel Compensation

SCI/CSMI agrees that merit increases were communicated orally in the past, but this policy has been changed whereby the increases are communicated in writing and retained in the personnel files. As of January 2004 annual salary and billing rate (per hour) amounts are included in personnel files for all current employees.

Timekeeping

During the periods in questions, SCI Newsroom staff and Managers were involved exclusively in news activities. These employees were the “NEWSROOM” funded by the NSF grants and were exclusively involved in NSF-funded activities at the time. The entire program was funded by the NSF with in-kind support from [Redacted] News and [Redacted]. Thus, 100% of the News staff effort was allowable and allocable to NSF awards. However, over time, there were some employees that began to work under the auspices of 2 or more grants. SCI/CSMI decided to track time on an hourly basis to allocate time between the grants.

Employees often misunderstood how to categorize their time. Initially, we ended up with a lot of notes to the files to correct categorization mistakes until we went to a better system. (Note for example that Producer [Redacted] put time under “Indirect costs”, a category that makes no sense since [Redacted] had no role to play on any activity but program direct cost type activities).

When SCI/CSMI converted to [Redacted], an online system that uses a pull-down menu to allocate time to different accounts, it became unwieldy to include too many accounts and used “corporate” to connote general work that the employee could not assign to a particular story. Producers and news managers had no other responsibilities save to the NSF-funded program during the periods audited, but used that category to capture time they could not assign to a particular story.
SCI/CSMI reviewed payroll rate errors or billing errors noted during the auditor’s fieldwork and adjustments to our reimbursements were made in the weeks shortly after their visit. With our reimbursements of December 23, 2003, we shifted our calculations with the reimbursements in two ways: (1) we changed our billing rate/hour calculation to be based on 162.375 hours per month, thus lowering the billing rates, and (2) we stopped billing for all employee hours over 37.5 within any given reimbursement week.

SCI/CSMI is open to a discussion with the auditors, the OIG or CAAR on the relative strengths and weaknesses of the existing time and effort reporting system and will implement reasonable suggestions on a go forward basis.

SCI/CSMI agrees that there were some missing timesheets, due to problems with reorganizing the records after two floods in the NY offices in 2000 and again in 2003, but could justify the expenses as noted above.

D. SCI Maintained Excess Cash Balances (Page 15 – 16)

SCI/CSMI financial and management practices changed over time. For a period of several years when most of the money was expended under award ESI-9904457 (from 1999 to May 2002), SCI/CSMI did seek reimbursements as close as possible to the payroll period so that there was not excess federal cash on hand. However, in June 2002, the policy was changed because the reimbursement process was becoming too complex for the bookkeeper to manage on a monthly basis as the company grew to a staff of 17. With the new accounting system implemented in April 2004, SCI/CSMI was able to develop a new procedure for timing payroll reimbursements closer to the monthly payroll disbursement. We implemented this process completely with the December 2004 payroll.

Overall Effect of the Systemic Internal Control Weaknesses

SCI/CSMI disagrees that there is “a high risk that fraud and/or abuse could occur and not be detected.” The report notes that 34% of claimed costs were questioned. We believe the vast majority of claimed costs are justifiable as reasonable, allowable, and allocable since we documented them with an invoice and we can explain the allowability and allocability of each cost. SCI/CSMI does agree that the majority of the invoices were not coded in a consistent manner to express its applicability to the respective grant and budget line item. We believe the lack of a formal system to code our invoices does not mean that each expense should be deemed unallowable under the grant. We can justify the allowability of each direct expense charged to each grant.

We disagree that all key accounting functions reside within one individual as noted above. As a small organization, the emphasis has been on performing the functions for which the award was made. SCI/CSMI improved its financial management and control systems over time, and is open to finding ways to continue to improve. Among the factors that mitigate
against undetected fraud and abuse are the adherence to grant budgets and close working relationships between all the staff at a small firm. Please also refer to pages 3-6 of this response for other factors which mitigate the risk of fraud.

III. Allocation Issues (Page 16)

A. Claimed Employee Benefit Costs Exceed Actual Costs (Page 16 – 17)

SCI/CSMI agrees that it charged fringe benefits at a higher rate than what was spent for that purpose.

Corrective Action Plan

We determined the actual cost of fringe benefits and will review it each year. We currently charge fringe benefits at 12.6% of gross salary (a rate justified by the 2003 fringe cost pool analysis). We’ll discuss resolution of previous excess reimbursements with NSF/CAAR during Audit Resolution.

B. Indirect Cost Proposals Not Prepared and Submitted Annually (Page 17 – 18)

SCI/CSMI agrees that it did not submit Indirect Cost proposals every year. However, the costs charged as indirect expenses are justifiable. SCI/CSMI prepared cost pool analyses for the given years which we will share with NSF/CAAR during the Audit Resolution process.

Please note that Foxx & Company questions certain costs that they believe should be included in the indirect cost pool, but SCI believes are direct expenses for producing the news programs supported by the NSF awards. SCI cites the following examples: travel to the 
(meetings with co-production partners, news interviews, news research); membership in (one organization that helps promote SCI news pieces); and journal subscriptions (needed to research news stories). These expenses did not benefit any projects at SCI other than the single NSF award operating at that time.

Corrective Action Plan

SCI redesigned the Chart of Accounts (Attachment 3) within a new accounting system (Attachment 1) to segregate direct expenses by grant and code other expenses for inclusion in the production pool, the indirect cost pool, or non-pool overhead (unallowable expenses).

C. There is no “C” in the draft audit report.
D. (Rates Used to Allocate In-House Production Costs to the Awards are Unsupported)

SCI/CSMI believes that the in-house production expenses charged are reasonable, allowable, and allocable. According to our analyses, the expenses incurred were nearly the same as the reimbursements made. We look forward to sharing the production cost analyses with NSF/CAAR during Audit Resolution. (Note: if an expense was included in the production pool, it was not charged as Direct or Indirect to make it exclusive to this pool.)

There is an apparent contradiction in two different sections of the audit report. On Page 19, Foxx & Company writes, “The costs incurred for updates and maintenance, however, were already included and recovered via the use of in-house production rates...”, while in Schedule B-2, Note 2.5 it states, “Audit procedures could not be completed to assess if SCI recovered more from NSF than the actual in-house production costs incurred for the NSF projects.” In other places, they also referred to being unable to determine the in-house production costs so it is not clear how they were able to know that costs were recovered as noted in the Page 19 statement.

Corrective Action Plan

SCI/CSMI will submit indirect cost, fringe benefit, and production rate cost proposals to the NSF, as CAAR directs.

IV. Other Documentation Issues (Page 20)

SCI/CSMI believes that it provided adequate documentation for the vast majority of the costs for “CFO services and certain other direct costs”. SCI/CSMI looks forward to providing the rationale to NSF/CAAR during Audit Resolution.

A. Documentation for Certain Other Direct Costs Claimed is Not Available

SCI/CSMI was not able to provide all documents during the auditors’ fieldwork, especially for ESI-9904457. It was mentioned to the auditors that documents were misplaced either during the company relocation from Stamford to NY City or after the floods in the Manhattan facility in April 2000 and then in 2003, which caused months of disruptions. When given a list of the missing documents during the fieldwork, SCI/CSMI promptly began to reconstruct the documentation and all of the missing invoices were since been found and provided to Foxx & Company.

B. Indirect Type Costs are Charged Directly to the Awards

There was a basis for justifying all of the expenses listed here as direct expense under the respective grants. The audit team may still disagree with the decision to declare it a direct expense, but it should be noted that they did not ask about each respective invoice that was questioned under this category.
Schedule B-2/2.3a, 2.3b, 2.3c

We provide this response to Foxx & Company’s questioned costs noted in Schedule B-2:

Exception X4 ($430.50)- The expense was charged as a direct expense to the grant because [redacted], an employee who works from her home in [redacted], traveled to our NYC office to receive training on new production equipment, which [redacted] used to produce stories supported by the NSF award (#’s NSF 5003A and NSF 5003B). [redacted] attended a key meeting relating to those and other upcoming network SWEEPS period stories. Travel costs to this important meeting were certainly related to the grant’s objective. Note that [redacted] at the time, was a producer exclusively dedicated to the ESI-9904457 grant.

[redacted] INVOICES (approx. $7,300 in questioned costs)… while we do not have expense reports or trip reports for these charges, each cost charged to the grant (and paid from the [redacted] account) was a direct expense to the grant and, this allocable. We look forward to discussing with NSF/CAAR the details behind why each trip was in support of the grant’s objectives.
Attachments

1. Description of (new accounting system)
2. SCI Policy & Procedure Manual: Direct and Indirect Expenses
3. New SCI Chart of Accounts
Attachments 1, 2, and 3 have been redacted in their entirety
HOW TO CONTACT
THE OFFICE OF INSPECTOR GENERAL

Internet
www.oig.nsf.gov

Email Hotline
oig@nsf.gov

Telephone
703-292-7100

Toll-free Anonymous Hotline
1-800-428-2189

Fax
703-292-9158

Mail
Office of Inspector General
National Science Foundation
4201 Wilson Blvd., Suite 1135
Arlington, VA 22230