

Crowe Horwath LLP Independent Member Crowe Horwath International

One MId America Plaza, Sulte 700 Post Office Box 3697 -Oak Brook, Illinois 60522-3697 Tel 630 574 7878 Fax 630.574.1608 www.crowehorwath.com

STATE OF ILLINOIS SOUTHERN ILLINOIS UNIVERSITY COMPLIANCE EXAMINATION

(In accordance with the Single Audit Act and OMB Circular A133)

For the Year Ended June 30, 2009

Performed as Special Assistant Auditors for the Auditor General, State of Illinois

STATE OF ILLINOIS SOUTHERN ILLINOIS UNIVERSITY COMPLIANCE EXAMINATION

(In Accordance with the Single Audit Act and OMB Circular A-133)

For the Year Ended June 30, 2009

TABLE OF CONTENTS

	<u>Page</u>
University Officials	1
Management Assertion Letter	2
Compliance Report	
Summary	3
Auditors' Reports	
Independent Accountants' Report on State Compliance and	
on Internal Control Over Compliance for State Compliance Purposes	5
Report on Compliance with Requirements Applicable to Each Major	
Program and on Internal Control Over Compliance in Accordance	
with OMB Circular A-133	8
Schedule of Findings and Questioned Costs	
Summary of Auditor's Results	11
Current Findings - Federal and Questioned Costs	12
Current Findings - State	16
Prior Findings Not Repeated - Federal	18
Prior Findings Not Repeated - State	19
Schedule of Expenditures of Federal Awards	
Summary	20
Carbondale	21
Edwardsville	43
Notes to Schedule of Expenditures of Federal Awards	53

Related Reports Published Under Separate Cover

The Financial Statements for the Year Ended June 30, 2009 for Southern Illinois University Housing and Auxiliary Facilities System Medical Facilities System

Supplementary Financial Information of Southern Illinois
University for the Year Ended June 30, 2009, Including
Compliance with Legislative Audit Commission University
Guidelines 1982 as Amended 1997, and Special Data
Required for University Audits

Southern Illinois University Board of Trustees and Officers of Administration Fiscal Year 2009

BOARD OF TRUSTEES OF SOUTHERN ILLINOIS UNIVERSITY

Roger Tedrick, Chair Mt. Vernon Ed Hightower, Vice Chair Edwardsville John Simmons, Secretary East Alton Frank William Bonan III Harrisburg Nate Brown Carbondale Keith Sanders Spring Grove Edwardsville Amber Suggs Belleville Stephen Wigginton Marquita Wiley Belleville

OFFICERS OF SOUTHERN ILLINOIS UNIVERSITY

Glenn Poshard, President
Jerry Blakemore, General Counsel
Paul Sarvela, Vice President, Academic Affairs
Duane Stucky, Senior Vice President, Financial and Administrative Affairs and Board Treasurer
Misty Whittington, Executive Secretary of the Board

OFFICERS OF ADMINISTRATION, SOUTHERN ILLINOIS UNIVERSITY CARBONDALE

Samuel Goldman, Chancellor
Don S. Rice, Interim Provost and Vice Chancellor
J. Kevin Dorsey, Dean and Provost, School of Medicine
Kevin D. Barne, Vice Chancellor for Administration and Finance
Larry H. Dietz, Vice Chancellor for Student Affairs
John A. Koropchak, Vice Chancellor for Research and Graduate Dean
Rickey N. McCurry, Vice Chancellor for Institutional Advancement

OFFICERS OF ADMINISTRATION, SOUTHERN ILLINOIS UNIVERSITY EDWARDSVILLE

Vaughn Vandegrift, Chancellor Paul W. Ferguson, Provost and Vice Chancellor for Academic Affairs Narbeth Emmanuel, Vice Chancellor for Student Affairs Patrick Hundley, Vice Chancellor for University Relations Kenneth Neher, Vice Chancellor for Administration



February 19, 2010

Crowe Horwath LLP One Mid America Plaza Post Office Box 3697 Oak Brook, IL 60522-3697

Ladies and Gentlemen:

We are responsible for the identification of, and compliance with, all aspects of laws, regulations, contracts, or grant agreements that could have a material effect on the operations of Southern Illinois University ("University"). We are responsible for and we have established and maintained an effective system of internal controls over compliance requirements. We have performed an evaluation of the University's compliance with the following assertions during the year ended June 30, 2009. Based on this evaluation, we assert that during the year ended June 30, 2009, the University has materially complied with the assertions below.

- A. The University has obligated, expended, received and used public funds of the State in accordance with the purpose for which such funds have been appropriated or otherwise authorized by law.
- B. The University has obligated, expended, received and used public funds of the State in accordance with any limitations, restrictions, conditions or mandatory directions imposed by law upon such obligation, expenditure, receipt or use.
- C. The University has complied, in all material respects, with applicable laws and regulations, including the State uniform accounting system, in its financial and fiscal operations.
- D. State revenues and receipts collected by the University are in accordance with applicable laws and regulations and the accounting and recordkeeping of such revenues and receipts is fair, accurate and in accordance with law.
- E. Money or negotiable securities or similar assets handled by the University on behalf of the State or held in trust by the University have been properly and legally administered. and the accounting and recordkeeping relating thereto is proper, accurate and in accordance with law.

President

Duane Stucky

Senior Vice President for Financial and

Administrative Affairs

Office of the President, Stone Center - Mail Code 6801, 1400 Douglas Drive, Carbandale, Illinois 62901

COMPLIANCE REPORT

SUMMARY

The compliance testing performed during this examination was conducted in accordance with Government Auditing Standards and in accordance with the Illinois State Auditing Act.

AUDITORS' REPORTS

The Independent Accountants' Report on State Compliance and on Internal Control Over Compliance does not contain scope limitations, disclaimers, or other significant non-standard language.

SUMMARY OF FINDINGS

Report	Prior Reports
4	8
2	5
6	9
	Report 4

Details of Federal and State compliance findings are presented in a separately tabbed report section of this report.

SCHEDULE OF FINDINGS AND QUESTIONED COSTS

Item No.	Page	Description	Finding Type
	FINDINGS AN	D QUESTIONED COSTS (FEDERAL COMPLIANCE	E)
09-01	12	Inadequate Controls Over Loan Reporting	Material Weakness and Noncompliance
09-02	14	Fiscal Operation Report and Application to Participate ("FISAP") Reporting	Material Weakness and Noncompliance
		FINDINGS (STATE COMPLIANCE)	
09-03	16	Time Sheets are Not Required	Significant Deficiency and Noncompliance
09-04	17	Duplicate Travel Request Reimbursements	Significant Deficiency and Noncompliance

PRIOR FINDINGS NOT REPEATED (FEDERAL COMPLIANCE)

18 Untimely Return of Title IV Funds a. 18 Failure to Follow Requirements for Perkins Loans Ъ. Under Repayment and Default Status 18 Inadequate Controls Surrounding TRIO Upward C. Bound Eligibility Determination PRIOR FINDINGS NOT REPEATED (STATE COMPLIANCE) 19 d. Failure to Report Monthly in Accordance with the Board of Higher Education Act 19 Inadequate Controls Over Employees Engaged in e. Non-University Related Activities f. 19 Failure to Adopt a Specific Grievance Process in Alignment with the Denial of Recommendation of Teacher Certification

EXIT CONFERENCE

The University waived the right to a formal exit conference at the conclusion of the audit. Written responses to the findings were provided by Kim Laborate, Director of Internal Audit, on February 4, 2010.



INDEPENDENT ACCOUNTANTS' REPORT ON STATE COMPLIANCE AND ON INTERNAL CONTROL OVER COMPLIANCE FOR STATE COMPLIANCE PURPOSES

Honorable William G. Holland Auditor General, State of Illinois and Board of Trustees Southern Illinois University

Compliance

As Special Assistant Auditors for the Auditor General, we have examined Southern Illinois University's (the University's) compliance with the requirements listed below, as more fully described in the Audit Guide for Financial Audits and Compliance Attestation Engagements of Illinois State Agencies (Audit Guide) as adopted by the Auditor General, during the year ended June 30, 2009. The management of the University is responsible for compliance with these requirements. Our responsibility is to express an opinion on the University's compliance based on our examination.

- A. The University has obligated, expended, received, and used public funds of the State in accordance with the purpose for which such funds have been appropriated or otherwise authorized by law.
- B. The University has obligated, expended, received, and used public funds of the State in accordance with any limitations, restrictions, conditions or mandatory directions imposed by law upon such obligation, expenditure, receipt or use.
- C. The University has complied, in all material respects, with applicable laws and regulations, including the State uniform accounting system, in its financial and fiscal operations.
- D. The State revenues and receipts collected by the University are in accordance with applicable laws and regulations and the accounting and recordkeeping of such revenues and receipts is fair, accurate and in accordance with law.
- E. Money or negotiable securities or similar assets handled by the University on behalf of the State or held in trust by the University have been properly and legally administered and the accounting and recordkeeping relating thereto is proper, accurate, and in accordance with law.

We conducted our examination in accordance with attestation standards established by the American Institute of Certified Public Accountants; the standards applicable to attestation engagements contained in *Government Auditing Standards* issued by the Comptroller General of the United States; the Illinois State Auditing Act (Act); and the Audit Guide as adopted by the Auditor General pursuant to the Act; and, accordingly, included examining, on a test basis, evidence about the University's compliance with those requirements listed in the first paragraph of this report and performing such other procedures as we considered necessary in the circumstances. We believe that our examination provides a reasonable basis for our opinion. Our examination does not provide a legal determination on the University's compliance with specified requirements.

In our opinion, the University complied, in all material respects, with the requirements listed in the first paragraph of this report during the year ended June 30, 2009. However, the results of our procedures disclosed instances of noncompliance with those requirements, which are required to be reported in accordance with criteria established by the Audit Guide, issued by the Illinois Office of the Auditor General and which are described in the accompanying schedule of findings and questioned costs as findings 09-03 and 09-04.

Internal Control

The management of the University is responsible for establishing and maintaining effective internal control over compliance with the requirements listed in the first paragraph of this report. In planning and performing our examination, we considered the University's internal control over compliance with the requirements listed in the first paragraph of this report in order to determine our examination procedures for the purpose of expressing our opinion on compliance and to test and report on internal control over compliance in accordance with the Audit Guide, issued by the Illinois Office of the Auditor General but not for the purpose of expressing an opinion on the effectiveness of the University's internal control over compliance. Accordingly, we do not express an opinion on the effectiveness of the University's internal control over compliance.

A deficiency in internal control exists when the design or operation of a control does not allow management or employees, in the normal course of performing their assigned functions, to prevent, or detect and correct noncompliance with the requirements listed in the first paragraph of this report on a timely basis. A material weakness is a deficiency, or a combination of deficiencies, in internal control such that there is a reasonable possibility that material noncompliance with a requirement listed in the first paragraph of this report will not be prevented or detected by the entity's internal control.

Our consideration of internal control over compliance was for the limited purpose described in the first paragraph of this section and was not designed to identify all deficiencies in internal control over compliance that might be deficiencies, significant deficiencies, or material weaknesses. We did not identify any deficiencies in internal control over compliance that we consider to be material weaknesses, as defined above. However, we identified certain deficiencies in internal control over compliance, described in the accompanying Schedule of Findings and Questioned Costs that we consider to be significant deficiencies in internal control over compliance (Findings 09-03 and 09-04). A significant deficiency is a deficiency, or a

combination of deficiencies, in internal control that is less severe than a material weakness, yet important enough to merit attention by those charged with governance.

As required by the Audit Guide, immaterial findings excluded from this report have been reported in a separate letter to the University.

The University's responses to the findings identified in our examination are described in the accompanying schedule of findings and questioned costs. We did not examine the University's response and, accordingly, we express no opinion on it.

This report is intended solely for the information and use of the Auditor General, the General Assembly, the Legislative Audit Commission, the Governor, the University Board of Trustees, management and federal awarding agencies and pass-through entities and is not intended to be and should not be used by anyone other than these specified parties.

Crowe Horwath LLP

Crowe Horwath Loll

Oak Brook, Illinois February 19, 2010



Crowe Horwath LLP
Member Horwath International

REPORT ON COMPLIANCE WITH REQUIREMENTS APPLICABLE TO EACH MAJOR PROGRAM AND ON INTERNAL CONTROL OVER COMPLIANCE IN ACCORDANCE WITH OMB CIRCULAR A-133

Honorable William G. Holland Auditor General, State of Illinois and Board of Trustees Southern Illinois University

Compliance

We have audited the compliance of Southern Illinois University (the "University") with the types of compliance requirements described in the U.S. Office of Management and Budget (OMB) Circular A-133 Compliance Supplement that are applicable to each of its major federal programs for the year ended June 30, 2009. The University's major federal programs are identified in the summary of auditor's results section of the accompanying schedule of findings and questioned costs. Compliance with the requirements of laws, regulations, contracts, and grants applicable to each of its major federal programs is the responsibility of the University's management. Our responsibility is to express an opinion on the University's compliance based on our audit.

We conducted our audit of compliance in accordance with auditing standards generally accepted in the United States of America; the standards applicable to financial audits contained in Government Auditing Standards, issued by the Comptroller General of the United States; and OMB Circular A-133, Audits of States, Local Governments, and Non-Profit Organizations. Those standards and OMB Circular A-133 require that we plan and perform the audit to obtain reasonable assurance about whether noncompliance with the types of compliance requirements referred to above that could have a direct and material effect on a major federal program occurred. An audit includes examining, on a test basis, evidence about the University's compliance with those requirements and performing such other procedures as we considered necessary in the circumstances. We believe that our audit provides a reasonable basis for our opinion. Our audit does not provide a legal determination of the University's compliance with those requirements.

In our opinion, the University complied, in all material respects, with the requirements referred to above that are applicable to each of its major federal programs for the year ended June 30, 2009. However, the results of our auditing procedures disclosed instances of noncompliance with those requirements, which are required to be reported in accordance with OMB Circular A-133 and which are described in the accompanying schedule of findings and questioned costs as items 09-01 and 09-02.

Internal Control Over Compliance

The management of the University is responsible for establishing and maintaining effective internal control over compliance with the requirements of laws, regulations, contracts, and grants applicable to federal programs. In planning and performing our audit, we considered the University's internal control over compliance with requirements that could have a direct and material effect on a major federal program in order to determine our auditing procedures for the purpose of expressing our opinion on compliance but not for the purpose of expressing an opinion on the effectiveness of the University's internal control over compliance.

Our consideration of internal control over compliance was for the limited purpose described in the preceding paragraph and would not necessarily identify all deficiencies in the entity's internal control that might be significant deficiencies or material weaknesses as defined below. However, as discussed below we identified certain deficiencies in internal control over compliance that we consider to be significant deficiencies.

A control deficiency in an entity's internal control over compliance exists when the design or operation of a control does not allow management or employees, in the normal course of performing their assigned functions, to prevent or detect noncompliance with a type of compliance requirement of a federal program on a timely basis. A significant deficiency is a control deficiency, or combination of control deficiencies, that adversely affects the entity's ability to administer a federal program such that there is more than a remote likelihood that noncompliance with a type of compliance requirement of a federal program that is more than inconsequential will not be prevented or detected by the entity's internal control. We consider the deficiencies in internal control over compliance described in the accompanying schedule of findings and questioned costs as items 09-01 and 09-02 to be significant deficiencies.

A material weakness is a significant deficiency, or combination of significant deficiencies, that results in more than a remote likelihood that material noncompliance with a type of compliance requirement of a federal program will not be prevented or detected by the entity's internal control. Of the significant deficiencies in internal control over compliance described in the accompanying schedule of findings and questioned costs, we consider items 09-01 and 09-02 to be material weaknesses.

The University's response to the findings identified in our audit are described in the accompanying schedule of findings and questioned costs. We did not audit the University's response and, accordingly, we express no opinion on it.

Schedule of Expenditures of Federal Awards

We have audited the basic financial statements of the University as of and for the year ended June 30, 2009, and have issued our report thereon dated February 16, 2010. Our audit was performed for the purpose of forming an opinion on the University's basic financial statements. The accompanying schedule of expenditures of federal awards is presented for purposes of additional analysis as required by OMB Circular A-133 and is not a required part of the basic financial statements. Such information has been subjected to the auditing procedures applied in

the audit of the basic financial statements and, in our opinion, is fairly stated in all material respects, in relation to the basic financial statements taken as a whole.

This report is intended solely for the information and use of the Auditor General, the General Assembly, the Legislative Audit Commission, the Governor, University Board of Trustees, management, and federal awarding agencies and pass-through entities and is not intended to be and should not be used by anyone other than these specified parties.

Crowe Horwath LLP

Crowe Horwath LAP

Oak Brook, Illinois February 19, 2010

STATE OF ILLINOIS SOUTHERN ILLINOIS UNIVERSITY SCHEDULE OF FINDINGS AND QUESTIONED COSTS Year ended June 30, 2009

a. Summary of Auditor's Results Financial Statements Type of auditors' report issued: unqualified Internal control over financial reporting: Yes ✓ No Material weakness(es) identified? Significant deficiencies(s) identified that are not considered to be material weakness(es)? None reported Noncompliance material to financial statements noted? Federal Awards Internal control over major programs: Material weakness(es) identified? Yes Significant deficiency(ies) identified that are not ✓ None reported considered to be material weakness(es)? Yes Type of auditors' report issued on compliance for major programs: unqualified Any audit findings disclosed that are required to be reported in accordance with section 510(a) of Circular A-133? ✓ Yes Identification of major programs: CFDA Number(s) Name of Federal Program or Cluster Various Student Financial Aid Cluster (1) Various Research & Development Cluster (2) 93.600 Head Start (3) Trio Cluster (4) Various Dollar threshold used to distinguish between type A and \$ 2,557,097 type B programs: No Auditee qualified as low-risk auditee? Yes b. Findings Related to the Financial Statements that are Required to be Reported in Accordance with Government Auditing Standards - None c. Findings and Questioned Costs for Federal Awards - See pages 12 - 15

d. Status of Prior Year Findings Not Repeated - See page 18

09-01 Inadequate Controls Over Loan Reporting

Federal Agency:

U.S. Department of Education

CFDA Number:

84.268

Program Name:

Federal Direct Loan Program

Questioned Costs:

None Noted

The Carbondale Campus did not report changes in enrollment status of students in the required timeframe to the National Student Clearinghouse (NSC) for Federal student loan programs.

Out of 33 enrollment status changes tested, 25 (64%) were not reported to the NSC within the required timeframe. Two of 33 (6%) tested were not reported to NSC at all. The NSC is Carbondale's enrollment reporting service.

The National Student Loan Data System (NSLDS) Enrollment Reporting Guide requires schools to confirm and report the enrollment status of students who receive Federal student loans. As with any school/servicer arrangement for the administration of Title IV programs, the school remains responsible for submitting timely, accurate, and complete enrollment reporting roster files and for maintaining proper documentation in accordance with Federal Regulation 34 CFR 682.610(c).

According to Carbondale officials, the campus has an informal practice of backdating the withdrawal dates of students. The software that transmits information from the University to the NSC updates current information only. This process does not update the status of the backdated students. In addition the campus does not have an effective control to identify the withdrawal and graduation dates of its students which leads to untimely reporting to NSC.

A student's enrollment status determines eligibility for deferment, grace periods, and repayments, as well as the Federal Government's payment of interest subsidies. Enrollment reporting is critical for effective administration of the Title IV student loan programs. (Finding Code No. 09-01, 08-01, 07-07)

Recommendation:

We recommend the University implement policies and procedures to prevent backdated withdrawals of students and ensure the timely and accurate reporting of information to the National Student Clearinghouse. We also recommend the campus reevaluate its controls for identifying the withdrawal and graduation dates for its students.

09-01 Inadequate Controls Over Loan Reporting (Continued)

University Response:

Accepted

09-02 Fiscal Operation Report and Application to Participate ("FISAP") Reporting

Federal Agency: U.S. Department of Education

CFDA Number: 84.268

Program Name: Federal Direct Loan Program

Questioned Costs: None Noted

At the Edwardsville campus, an amount on the Fiscal Operation Report and Application to Participate ("FISAP") was found to have a \$468,000 discrepancy.

The amount recorded on the FISAP for the Federal Share of community service earned compensation (Part V, Section G., Line 25) did not trace to supporting documentation provided by the Student Financial Aid office. Additionally, this amount has been recorded incorrectly in three other locations (Part V, Section H., Lines 28, 28a, and 29). The amount recorded by the University was \$52,006 as opposed to \$520,006 as noted in Part V., Section D, Line 14b. The variance between these two amounts is \$468,000. Other variances were noted in three other line items where the supporting documentation was less than the amount reported. The combined variance of these occurrences totaled \$6,526.

The FISAP should be thoroughly reviewed for accuracy prior to submittal. Such a review would involve comparing supporting documentation to the report. Any variations noted between the report and supporting documentation should have an explanation provided.

Per discussion with the Student Financial Aid office, it appears that the discrepancy was due to a clerical error where an additional zero was not added to make it the intended amount.

The FISAP report is misstated by \$468,000 on four separate line-items of the report. Although the amount does not appear to distort any calculations or other figures within the report, the amount recorded did not appear to be questioned through an internal review or edit checks that are imbedded in the online application. Additionally, the amount does not affect any line items associated with financial aid funding. (Finding Code No. 09-02)

Recommendation:

We recommend that the FISAP report undergo an internal review performed by personnel familiar with the report where clerical errors could be discovered prior to submission. Such a review would involve comparing the report to supporting documentation.

09-02 Fiscal Operation Report and Application to Participate ("FISAP") Reporting (Continued)

University Response:

Accepted

09-03 Time Sheets are Not Required

The University does not have a policy that requires all employees to periodically submit time sheets documenting the time spent each day on official University business to the nearest quarter hour as required by the State Officials and Employees Ethics Act (Act).

The Act required the Illinois Board of Higher Education (IBHE), with respect to State employees of public universities, to adopt and implement personnel policies. The IBHE adopted personnel policies for public universities on February 1, 2004, in accordance with the Act. However, the University has not incorporated IBHE policies into the University's policies.

We noted that the University's faculty did not submit timesheets in compliance with the Act. The process is effectively a "negative" timekeeping system whereby the employee is assumed to be working unless noted otherwise. No time sheets documenting the time spent each day on official State business to the nearest quarter hour are required for faculty. During fiscal year 2007 the University adopted a policy to require time sheets from all employees except faculty.

The Act (5 ILCS 430/5-5(c)) states, "The policies shall require State employees to periodically submit time sheets documenting the time spent each day on official State business to the nearest quarter hour."

University officials' explained that there is currently no formal policy in place for faculty to submit timesheets in accordance with the Act.

Failure to require appropriate time sheets from its employees constitutes noncompliance with State law. (Finding Code No. 09-03, 08-05, 07-10, 06-4, 05-1)

Recommendation:

We recommend the University amend its policies to require all employees to submit time sheets in compliance with the Act.

University Response:

Southern Illinois University continues to require all employees including Faculty to request time off and the University maintains and reports the time requested and approved by employees. This practice is similar to and consistent with the practice of other public universities and is based on the direction given by the Executive Inspector General at the time of the enactment of the State Officials and Employees Act. The University will continue to work with other public universities and the IBHE in resolution of this issue.

09-04 Duplicate Travel Request Reimbursements

The Carbondale campus processed and paid ten duplicate travel reimbursements requests in fiscal year 2009.

In the population of 26,052 travel expenditures there were 25 instances with at least two travel vouchers having identical descriptions and reimbursement amounts. During our testing, we noted the following:

- Ten of 25 requests tested were duplicate requests processed and paid more than once. Total potential duplicate reimbursements amounted to \$2,036.
- Of the 10 duplicate billings, 5 were paid back to the University in the amount of \$597 prior to auditor's inquiry of these duplicate billings with management.
- The remaining 5 of 10 duplicate billings in the amount of \$1,439 have either been repaid to the University after auditor inquiry with the University or repayments are still forthcoming.

Duplicate travel vouchers should be detected by the fiscal officer of the applicable account prior to being processed and paid.

University management stated duplicate travel vouchers were approved without detection by the fiscal officers prior to submission for reimbursement by Accounts Payable. As a result, Accounts Payable processed the travel vouchers as approved by the fiscal officers leading to a duplicate reimbursement for these employees.

Paying duplicate travel reimbursements may result in inappropriate use of University funds, including funding from other sources. (Finding Code No. 09-04)

Recommendation:

It is recommended that fiscal officers should properly implement its procedures in reviewing and processing travel reimbursements including the investigation of possible duplicate travel reimbursements prior to approval. Additionally, Accounts Payable should consider implementing an audit process where on a quarterly basis a script for all travel related reimbursements is reviewed and sorted to determine if duplicate billing amounts and descriptions exist for employees. An investigation of these amounts will be performed to determine whether or not the employee has been paid twice.

University Response:

Accepted

STATE OF ILLINOIS SOUTHERN ILLINOIS UNIVERSITY PRIOR FINDINGS NOT REPEATED (FEDERAL) Year Ended June 30, 2009

- a. During the prior period, the University did not return Title IV funds within the required 45 days timeframe. At the Edwardsville campus, Title IV funds were not returned within 45 days of the student's withdrawal date for 10 of 33 (30%) students selected for testing. At the Carbondale campus, 3 of 20 (15%) students selected for testing did not have Title IV funds returned within 45 days of the student's withdrawal date. (Finding Code 08-02)
 - During the current examination period, we noted that both campuses returned funds within 45 days of the student's withdrawal date based upon the sample selected. This finding will not be repeated.
- b. During the prior period, the University did not contact students in repayment status for Perkins Loans in the required timeframe. At the Edwardsville campus, 2 of 33 (6%) students selected for testing did not received 90 day grace period letters. At Carbondale campus, 3 of 11 (27%) students selected for testing did not receive the letters. (Finding Code 08-03, 07-06)
 - During the current examination, both campuses sent out 90 day grace period letters to students in repayment status within the required timeframe. This finding will not be repeated.
- c. During the prior period, the Carbondale campus did not have proper controls in place to determine if Trio Upward Bound applicants are U.S. Citizens. Per testing, all 3 participants tested did not have information in the application form or in the supporting documents provided that would identify them as eligible citizens, nationals, or permanent residents of the United States. (Finding Code 08-04)
 - During the current examination, the Carbondale campus sent letters to existing participants requesting a response to whether or not they are a citizen, national, or permanent resident of the United States. Additionally, a section to document eligibility requirements has been added to the form to be used going forward. As a result of these new enhancements, this finding will not be repeated.

STATE OF ILLINOIS SOUTHERN ILLINOIS UNIVERSITY PRIOR FINDINGS NOT REPEATED (STATE) Year Ended June 30, 2009

d. During the prior period, the Carbondale campus did not comply with the Board of Higher Education Act (110 ILCS 205/9.21). Per testing, the campus did not submit the required reports to the Department of Human Rights and the Attorney General for adjudicated cases in which there was a finding of racial, ethnic or religious intimidation or harassment (Finding Code 08-06, 07-12)

During the current examination, the Carbondale campus began submitting reports on a monthly basis to comply with the Board of Higher Education Act. This finding will not be repeated.

e. During the prior period the Carbondale campus did not have adequate controls to ensure employees engaged in non-University related activities complied with University policies and the University Faculty Research and Consulting Act (110 ILCS 100/1). During testing of the policies, 19 of 25 (76%) faculty tested did not receive approval from the President or his designee prior to the performance of outside research or consulting services. Additionally, 5 of 25 (20%) faculty tested had not filed an Annual Report of Approved Non-University Activities and Financial Interest as required by University policies. (Finding Code 08-07, 07-14)

During the current examination the Carbondale campus has changed their control structure to enhance the monitoring of approvals and filing of the Annual Report of Approved Non-University Activities and Financial Interest. Based upon the review of the new controls and procedures in place, this finding will not be repeated.

f. During the prior period the Edwardsville campus did not establish a grievance process in alignment with the denial of recommendation of teacher certification as directed by 105 ILCS 5/21-21.1. The Edwardsville campus maintained a general grievance process for students to utilize in cases of denied recommendations. However, there was nothing specific within the process that is in alignment with the School Code in terms of procedures that are set forth regarding the number of days for the University to notify the candidate after denying certification, students to request a review of the denial, and students to appeal the decision if upheld. (Finding Code 08-08)

During the current examination the Edwardsville campus has put forth a grievance process that addresses the grievance process associated with the denial of recommendation of teacher certification per 105 ILCS 5/21-21.1. This process has been put forth on the University's website. This finding will not be repeated in the current year.

STATE OF ILLINOIS SOUTHERN ILLINOIS UNIVERSITY SCHEDULE OF EXPENDITURES OF FEDERAL AWARDS SUMMARY Year ended June 30, 2009

	Federal Expenditures				
	Carbondale	Edwardsville	Total		
U.S. Department of Education	\$ 26,270,968	\$ 13,616,862	\$ 39,887,830		
U.S. Department of Health and Human Services	17,319,176	10,861,157	28,180,333		
National Science Foundation	3,806,697	554,907	4,361,604		
U.S. Department of Agriculture	1,646,128	643,100	2,289,228		
U.S. Department of Labor	1,925,246	51 ,14 5	1,976,391		
U.S. Department of Defense	1,556,015	16,168	1,572,183		
U.S. Department of Commerce	1,264,941	141,833	1,406,774		
U.S. Department of the Interior	1,018,764	367,422	1,386,186		
U.S. Department of Transportation	936,534	73,103	1,009,637		
U. S. Department of Energy	958,508	22,067	980,575		
National Endowment for the Arts & Humanities	93,639	238,628	332,267		
U.S. Small Business Administration	-	323,797	323,797		
Library of Congress	166,248	153,345	319,593		
U.S. Agency for International Development	290,487	-	290,487		
U.S. Environmental Protection Agency	129,863	101,607	231,470		
U.S. Department of Justice	205,057		205,057		
U.S. Department of State	166,855	16,830	183,685		
U.S. Department of Homeland Security	126,875	-	126,875		
U.S. Department of Housing and Urban Development	<i>7</i> 1,260	7,691	78,951		
National Aeronautics and Space Administration	-	57,686	57,686		
National Archives and Records Administration	20,000	_	20,000		
U.S. Geological Survey	-	11,792	11,792		
U.S. Postal Service		4,181	4,181		
TOTAL FEDERAL GRANTS AND CONTRACTS	\$ 57,973,261	\$ 27,263,321	\$ 85,236,582		
TOTAL PEDELOIC GROWING AND CONTRACTS	φ 37, 3 73,201	Ψ 41,200,021	Ψ 00,200,002		

Federal Grantor/Pass Through Grantor/Program Title	· ·	Federal CFDA/Grant/ Contract Number	Flow-Thru Grantor's Number	Program or Award Amount	Disbursements/ Expenditures
U.S. DEPARTMENT OF EDUCATION					
Direct Grants and Contracts:					
Student Support Service Program	(4)	84.042		\$. 1,086,014	\$ 315,064
Upward Bound	(4)	84.047		346,806	(306)
Upward Bound	(4)	84.047		1,490,864	(3,969)
Upward Bound	(4)	84.047		1,151,691	356,355
Rehabilitation Long Term Training		84.129		395,940	(639)
Rehabilitation Long Term Training		84.129		271,671	137
Rehabilitation Long Term Training		84.129		225,000	63,200
Rehabilitation Counselor Supervision		84.129		300,000	150,789
Rehabilitation Long Term Training		84.129		750,000	155,519
SIUC McNair Program	(4)	84.217		000,088	(1,012)
STUC McNair Program	(4)	84.217		462,000	234,149
RCEP-Region V		84.264		1,659,000	167,898
Rehab Continuing Education Program		84.264		821,579	381,024
Playground Renovation		84.335		.502,845	157,927
				10,343,410	1,976,136
Financial Assistance:					
Supplemental Educational Opportunity Grant-FY08	(1)	84.007		693,501	45,970
Supplemental Educational Opportunity Grant-FY09	(1)	84.007		650,384	713,562
Cooperative Work Study Program	(1)	84.033		2,174,996	1,926,169
Pell Grant Program-06	(1)	84.063		14,975,712	(1,000)
Pell Grant Program-07	(1)	84.063		14,368,734	(1,919)
Pell Grant Program-08	(1)	84.063		16,078,228	9,925
Pell Grant Program-09	(1)	84.063		18,008,429	18,023,514
ACG Grant-FY09	(1)	84.375		558,025	558,400
SMART Grant-FY08	(1)	84.376		371,041	6,000
SMART Grant-FY09	(<u>i</u>)	84.376		391,698	395,698
				68,270,748	21,676,319

Flow-Thru Grants and Contracts: Corporation for Public Broadcasting.

Federal Grantor/Pass Through Grantor/Program Title	, .	Federal CFDA/Grant/ Contract Number	Flow-Thru Grantor's Number	Program or Award Amount	Disbursements/ Expenditures
Ready to Learn Outreach Station Grant		84.U395A050003	10939	160,000	48,898
Super Why Summer Reading Camp		84.PRU295B050003	NA	5,000	4,195
Southern Illinois University Edwardsville:				-,000	-,,,,,,,,
Southern Regional Professional Development Center		84.Unknown	6-23772	249,209	64,434
Illínois State Board of Education:				,,	V 2, 20 1
State Leadership-CTE		84.048	4720-02	475,000	(3,310)
State Leadership-CTE		84.048	4720-02	475,000	470,198
Nontraditional Training		84.048	4720-04	75,000	74,176
Illinois Student Information System		84.048	4720-00	260,000	256,864
Nontraditional Training		84.048	4720-02	75,000	212
Illinois Student Information System		84.048	4720-00	260,000	1,101
Illinois Mathematics and Science Partnerships		84.366	4936-81	200,000	57,978
Science Mathematics and Action Research		84.366	4936-80	157,097	89,240
Illinois Mathematics Science Partnership		84.366	4936-80	208,884	104,282
Illinois Mathematics Science Partnership		84.366	4936-81	31,500	4,646
Illinois State University:				- 4	2,0 2.0
Effective Assessment Strategies for CTE		84.048	08D282.02	7,479	6,840
Learning Styles Teaching Styles	(2)	84.048	07D280.01	6,061	330
Teacher Identity	(2)	84.048	07D280.02	6,425	281
A Clear Definition of Appropriate Professional Dress	, ,	84.0 48	08D282.03	6,010	6,059
The Efficacy of Interactive Learning Activities		84.048	08D282	5,708	5,738
Illinois Community College Board:				-70	3,7.00
Adult Basic Education		84.002	NA	75,240	1,629
Adult Basic Education		84.002	· NA	67,741	68,000
Promoting Baccalaureate Degree Options		84.048	CTEL08006	37,500	1,246
Career & Technical Education Program		84.048	PIG08	82,852	5,890
Illinois Department of Human Services:				,	2,212
EDC Third Party Agreement		84.126	10C6001651	875,000	2,643
EDC Third Party Agreement		84.126	10C601651	889,963	(4,743)
EDC Third Party Agreement		84.126	40C9001651	889,963	908,722
Public Broadcasting Service:				,	750,7.
PBS Teacherline		84.286	NA	10,000	2,829
PBS Teacherline		84.286	U286A05005	10,000	12,274
Illinois Board of Higher Education:		-		20,000	14217
Project RAMPD: Rural Access		84.367	07NCLB9	324,706	224,649
Project RAMPD: Rural Access		84.367	08NCLB7	311,393	203,212
-,		0.00/	0011CDD/		

Federal Grantor/Pass Through Grantor/Program Title		Federal CFDA/Grant/ Contract Number	Flow-Thru Grantor's Number	Program or Award Amount	Disbursements/ Expenditures
				6,237,731	2,618,513
Total U.S. Department of Education				84,851,889	26,270,968
U.S. DEPARTMENT OF HEALTH AND HUMAN SERVICES					
Direct Grants and Contracts:					
Development of Coal Mine Intersection Support	(2)	93.254-2008-M-24358		24,746	16,495
Engineered Crib Proposal	(2)	93.214-2008-M-25334		25,000	24,064
Coating Effects on MR Relaxivities	(2)	93.113		171, <i>2</i> 32	81,148
Coating Effects on MR Relaxivities	(2)	93.113		45,518	2,520
Synaptic Processing in the Gustatory Brainstem	(2)	93.1 <i>7</i> 3		1,043,528	157,312
Coding in Auditory Neurons	(2)	93.173		1,761,611	260,973
Development of a Rapid Behavioral	(2)	93.1 <i>7</i> 3		381,012	92, 7 31
Developing D-Methlonine	(2)	93.173		1,298,001	434,930
Glycine Receptor in Rat Tinnitus	(2)	93.1 <i>7</i> 3		610,134	247,910
Endogenous Modulation of Cochlear Injury	(2)	93.173		253,180	229,439
Features of Chronic Tinnitus	(2)	93.173		36 5,670	338,576
Examining Professional Competency	(2)	93.242		144,500	49,539
Attentional Bias and Affect	(2)	93.279		1,403,073	56,856
NRT and Bupropion Mechanisms	(2)	93.279		2,210,979	642,159
Nicotine ACHRS in Histaminergic Neurons	(2)	93.279		341,396	115,467
SIU Rural Caregiver Telehealth Intervention	(2)	93.361		1,018,391	63,151
Facility Renovation to Expand Mouse Barrier Space	(2)	93.389		635,000	180,223
Combating Restenosis with Surface Texturing	(2)	93.390		216,750	<i>7</i> 3, <i>2</i> 91
Aldose Reductase	(2)	93.393		163,688	83,309
Alox15B as Tumor Suppressor	(2)	93.393		221,524	88,089
Biosynthesis of Taxol Precursors	(2)	93.395		218,250	5 <i>,7</i> 23
UBC9 as a Novel Target	(2)	93.395		872,774	198,603
Anti-Cancer Ginsenosides	(2)	93.395		289,569	42,4 79
Mechanisms of VEGF	(2)	93.395		216,750	144,047
Aldose Reductase	(2)	93.395		317,900	194,479
Pregnane X Receptor in Prostate	(2)	93.395		218,250	55,702
Role of Adenosine A3	(2)	93.395		218,250	81,124
Development of Dynamic Isoelectric Focusing	(2)	93,396		244,373	6,912
Tumor Metastatses Suppression	(2)	93.396		371,428	167,865
KAII in Tumor Progression	(2)	93.396		371,428	137,729

Federal Grantor/Pass Through Grantor/Program Title		Federal CFDA/Grant/ Contract Number	Flow-Thru Grantor's Number	Program or Award Amount	Disbursements/ Expenditures
Head Start	. (3)	93.600		2,978,701	/E (25)
Head Start	(3)	93.600		35,006	(5,635)
Head Start	(3)	93.600		. 2,978,701	(207)
Head Start	(3)	93.600		35,006	3,033,029 38,456
A Transitional Model of Autism Services	(2)	93,647		229,912	171, 97 4
Ginseng and Its Constituents	(2)	93.701		181,875	11,409
Suppi -Glycine Receptor in a Rat	(2)	93.701		7,121	2,854
Mechanisms of Fatigue	(2)	93.701		19,788	657
Vanilloid Receptors	(2)	93.847		838,901	92,984
Effects of Vitamin B3	(2)	93.853		291,370	50,137
Murine Sleep During Infections	(2)	93,853		1,185,705	115,929
Differential Effects of Tarps on AMPA	(2)	93.853		347,703	61,225
LS-1: Neuroprotection in Parkinson's	(2)	93.853		169,481	135,705
ACTS: Neuroprotection in Parkinson's Disease	(2)	93.853		42,483	31,899
Nerve Growth Factor and Transient Receptor	(2)	93.853		216,750	3,771
Kar and Seizures-	(2)	93.853		189,656	133,797
Small RNAs and HFQ	(2)	93.855		218,250	18,782
Mechanisms of Fatigue	(2)	93.855		380,710	336,161
EBV Protein	(2)	93.855		144,500	153,043
Investigating Fluorescence Resonance Energy	(2)	93.859		253,088	46,899
Design and Evaluation of Response	(2)	93.859		216,750	71,630
Protein Separation with Polymer Brush	(2)	93.859		214,080	93,956
Chromatin Repression	(2)	93.859		855 <i>,7</i> 01	70,999
RNA Splicing in Archea	(2)	93.859		216,750	22,434
Gryanodine Receptor Channels	(2)	93.859		743,959	177,747
Transcriptional Activation	(2)	93.859		1,062,075	395,008
Chromatin Remodeling and Transcription	(2)	93.859		323,738	120,032
LH Receptors in Mice	(2)	93.864		598, <i>7</i> 75	139,867
RHOX5 Cofactors	(2)	93.864		144,500	37,074
Uterine Development	(2)	93.864		72,250	5,020
Working Memory and Brain Morphology	(2)	93.865		141,320	1,732
Prolactin Feedback	(2)	93.865		1,679,864	358,489
Conceptus-Dependent Effects on the Endometrium	(2)	93.865		1,028,100	.176,902
Opioid-Dopamine Interactions	(2)	93.865		1,255,933	212,068
Molecular Regulation and Role of Placenta	(2)	93.865		862,117	278,988
Age Dependent Response of Neurons	(2)	93.866		1,491,451	13,350
Symposium on Aging	` '	93.866		10,400	8,738

Federal Grantor/Pass Through Grantor/Program Title		Federal CFDA/Grant/ Contract Number	Flow-Thru Grantor's Number	Program or Award Amount	Disbursements/ Expenditures
Interaction of Caloric Restriction	(2)	93.866		987,74 1	394,78 1
Interaction of Caloric Restriction	(2)	93.866		85,385	30,647
Interaction of Caloric Restriction	(2)	93.866		130,117	76,851
Mitoenergetic Failure in Brain	(2)	93.866		293,052	39,668
Project 1: Somatotropic Axis	(2)	93.866		305,980	72
Enhancing Award from BHP	(2)	93,884		179,270	145,543
Project YES	(-)	93.910		602,544	161,264
Illinios Catch on to Health Consortium		93.912		1,285,680	435,268
				41,206,144	12,173,842
Financial Assistance:					
Scholarships for Disadvantaged Students	(1)	93.925		108,889	108,059
Flow-Thru Grants and Contracts:					
Georgia Institute of Techology:					
Multifunctional Polymer Neuronal Probes	(2)	93.853	R7247-G2	93,925	20,674
Shawnee Health Service and Development Corporation:					
Empowering Youth		93.Unknown	C-07-0331	39,383	10,913
Caring Connections Evaluation		93.Unknown	NA	40,000	37,602
Fluid Mensurement Technologies:					
Fluid Measurement Technologies	(2)	93.Unknown	NA	255,040	2,096
Fluid Measurement Technologies		93.Unknown	NA	45,463	,
Southern Illinois Healthcare:					
HRSA Southern Illinois Rural Health Planning		93.Unknown	NA	17,000	17,000
St. Louis University:					
National Children's Study	(2)	93.847	N27520080003C	50,000	22,567
· National Children's Study	(2)	93.847	624918	9,871	(517)
National Children's Study	(2)	93.847	624919	7,596	7,673
Cognosci, Inc.:					
Preclinical Screening		93.Unknown	NA	200,000	(7,538)
Egyptian Area Agency on Aging:					
Legal Services to Older Persons		93.044	08508/08408	55,805	17,807
Legal Services to Older Persons		93.044	9505-9408	53,174	24,200
Legal Services to Older Persons		93.633	NA	52,480	(464)
Illinois Department of Public Health:					,
Alzheimer Demonstration Grant		93.051	83280011	20,000	(393)

Federal Grantor/Pass Through Grantor/Program Title		Federal CFDA/Grant/ Contract Number	Flow-Thru Grantor's Number	Program or Award Amount	Disbursements/
rederal Grantol/Tass Through Grantol/Trogram Tide		Contract Number .	Grantor's Number	Award Amount	Expenditures
2009 Disabilities Chronic Disease		93.184	93289003	3,416	3,382
Education and Training of PHLS		93.069	77001001	599,508	116,433
Illinois Breast and Cervical		93.283	86100004	15,000	-
Illinois Asthma Program		93.283	83283009	19,000	11,354
Emergency Medical Response and Trauma		93.889	87200011	200,000	72,660
Emergency Medical Response and Trauma		93.889	87200011	44,932	9,638
Downstate Illinois Care Consortium		93.917	65780417	839,463	212
Downstate Illinois Care Consortium		93.917	75780925	839,114	3,274
Downstate Illinois Care Consortium		93.917	85780680	862,682	688,848
Central IL HIV Care Connect		93.917	95780770	854,674	204,832
Early Childhood Carles Prevention		93.994	83481007	5,000	4,768
Dental Sealant Program		93.994	83480178	11,400	(8,076)
Dental Sealant Program		93.994	93480178	6,900	6,897
University of Kentucky:					-
Using Batterer Psychological Profiles	(2)	93.136	3048104049-08-27	29,737	10,861
University of Michigan;					
Micronutrient Intervention	(2)	93.173	3000910943	56,274	49,987
Illinois Department of Human Services;					
Illinois Developmental Disabilities Telehealth		93.211	44A7001141	37,500	3,082
· Telehealth Networks		93.211	44A7001141	657,007	281,160
Employability Development		93.667	10C6001651	55,477	-
Employability Development		93.667	10C6001651	55, 47 7	55,478
Project 12-Ways		93. 66 7	10C6001651	608,01 1	(13,111)
Project 12-Ways		93.667	10C6001651	- 608,011	605,640
Mobile School Health Center		93. 994	10C6001651	120,000	· -
Mobile School Health Center		93. 994	10C6001651	103,000	(1,178)
Mobile School Health Center		93.994	10C6001651	100,940	103,312
University of Nebraska:					
Executive Function in Preschool Children	(2)	93.242	24-1201-0009-002	255,111	3,584
Illinois Department of Children and Family Services:					
Southern Illinois Methamphetamine Project	(2)	93.243	558609017	171,500	1,685
Southern Illinois Methamphetamine Project	(2)	93.243	558609019	98,000	100,860
Project 12-Ways Enhancement		93.667	597348027	3,082	(1,077)
Project 12-Ways Enhancement		93.667	597348028	43,082	27,802
University of Illinois:				-	
Rwal Methamphetamine	(2)	93.279	2006-07187-01	18,950	13,732
Characteristics of Multidrug Resistance	(2)	93.395	494235E6561	63,640	17,989

Federal Grantor/Pass Through Grantor/Program Title		Federal CFDA/Grant/ Contract Number	Flow-Thru Grantor's Number	Program or Award Amount	Disbursements/ Expenditures
Engineering Form and Function	(2)	93.853	2005-02052-01	385,513	102,693
Association of American Medical Colleges:	` '				-00,070
			RMPHEC2006#/		
Integrated Curriculum in Population Health		93.283	U36CCU319276	100,000	(304)
-			RMPHEC2006#/		(/
Integrated Curriculum in Population Health		93.283	U36CCU319276	50,000	24,762
Duke University Medical Center:					
			7U10CA76001-4/		
American College of Surgeons Oncology Group	(2)	93.395	7U10CA86004-02	1 65,500	3,176
National Childhood Cancer Foundation;	•				
NCCF Clirical Trial	(2)	93.395	98543-1022	27,150	17,31 <i>7</i>
Waslungton University:					
-			2905378N		
Attract Trial-Pharmacomechanical Catheter	(2)	93.839	WU-09-100	1,500	6,158
St. Judes Children Hospital:					
			110697150-		
Gene Transfer into Hematopoietci Stem Cells	(2)	93.839	7306779	85,267	73,928
Gene Transfer into Hematopoletci Stem Cells	(2)	93.839	NA	78,883	64,093
Tufts University:					
Fact-Ancillary Study	(2)	93.849	R01DK65114-01	4,900	303
University of Florida:					
			UP-BIBS-0934002		
Form and Function in Neuronal Networks	(2)	93.853	-MOD 1	343,797	11,242
University of Rochester:					
Progeni: Parkinson's Disease	(2)	93.853	9703-09-0416-08	16,250	3,295
University of California-San Francisco:					
Bacterial Sit and Innate Immunity	(2)	93.856	NCIRE2005-927-A	843,863	152,491
University of California-San Diego:					
To Reduce Homocysteine and Slow Alzheimer	(2)	93.866	016	1 12,500	. (57)
Trial of Valproate to Attenuate	(2)	93.866	U01AG10483	152,500	336
Research Foundation for Mental Hygine, Inc.:					
Vitamin E in Aging Persons	(2)	93.866	002458	156,974	7,955
California Pacific Medical Center:					
Insulin Signaling Gene Expression	(2)	93.866	2803204-5018	1,372,226	291,576
Illinois Department of Public Aid:	` '		-	, -	
Integrative Neurology	(2)	93.778	E2004-28	78,000	(886)
EAM Canter Institute	(2)	93.778	NA.	2,104,665	1,753,549

Federal Grantor/Pass Through Grantor/Program Title		Federal CFDA/Grant/ Contract Number	Flow-Thru Grantor's Number	Program or Award Amount	Disbursements/ Expenditures
				14,405,113	5,037,2 7 5
Total U.S. Department of Health and Human Services				55,720,146	17,319,176
NATIONAL SCIENCE FOUNDATION					
Direct Grants and Contracts:					
Dual Pressure Discharge	(2)	47.041		197,644	(1,186)
Implementing Mixed-Signal Circuits	(2)	47.041		400,000	95,182
NER: Nanotube-Array-Based Lithography	(2)	47.041		107,431	224
Collaborative Research: Consortium	(2)	47.041		10,000	1,485
Combinatorial Proces Dev for Synthesis	(2)	47.041		346,000	47,395
EXP-SA: Nanofibril Films	(2)	47.041		399,068	57,378
Career: Kinetics of Adsorption	(2)	47.041		400,000	63,860
Static and Dynamic Response	(2)	47.041		236,018	16,623
SGER: Fundamental Studies on Manipulation	(2)	47.041		49,685	27,882
Collaborative Research: Consortium	(2)	47.041	•	50,000	1,134
Development Plan for Optical/Nuclear Resonance	(2)	47,049		552,000	87,498
Locally Analytic Representations	(2)	47.049		98,889	23,468
Seeking Half Metallic Alloys	(2)	47.049		284,975	23,973
REU Site for Interdisciplinary Materials	(2)	47.049		228,000	48,443
Robust Statistics	(2)	47.049		89,162	14,009
Study of Observability	(2)	47.049		91,000	41,500
Career: Optoelectronic Sensing	(2)	47.049		372,000	20,653
Stochastic Synamical Systems	(2)	47.049		136,288	46,746
Statistics and Information Theory	(2)	47.049		118,213	37 <i>,</i> 758
Polyatomic Adsorbates on Carbon Bundles	(2)	47.049		330,000	106,977
RF Plasma Polymer Modified Maldi Targets	(2)	47.049		350,000	71,667
Investigations in Enantioselective Interactions	(2)	47.049		235,750	63,804
Collaborative Research: Modeling Dynamics	(2)	47.049		35,191	7,853
Career: Programmable Active Lithography	(2)	47.049		457,000	49,998
REU Site for Interdisciplinary Materials	(2)	47.049		60,452	5,629
REU Site for Interdisciplinary Materials	(2)	47.049		139,548	46,155
RCN: Peatnet Globalization of Northern Peatland	(2)	47.050		498,905	114,603
Acquisition of a Vibrating Sample Magnetometer	(2)	47.050		162,160	(2,027)
Collaborative Research: Magma Dynamics	(2)	47.050		145,651	120,756
	√ ->			220,001	120,700

Testing Hypotheses of Latest Pleistocene (2) 47.050 155,824 28,843 Collaborative Research: Assessment of T-Wave (2) 47.050 42.761 6.530 CSR-EHS: A Dynamic Compilation (2) 47.070 132,000 33,938 Distributed Interpretation (2) 47.070 300,000 63,756 Practical Quantum Error Frevention (2) 47.070 400,000 93,883 CSR-EHS: A UTIM Architecture (2) 47.070 132,000 22.7231 Collaborative Research-Synthesis Verification (2) 47.070 100,000 5,617 Collaborative Research Toward Explicit Theory (2) 47.070 100,000 5,617 Collaborative Research Toward Explicit Theory (2) 47.074 94.345 39,969 Deep Green Plant Phylogenetics (2) 47.074 94.345 39,969 UMEB: Increasing Diversity (2) 47.074 394.276 (84.08) UMEB: Increasing Diversity (3) 47.074 359,955 4.342 Microbial Diversity and Function (2) 47.074 359,998 5,794 Lirking Dispersal to Landscape Level (2) 47.074 359,998 5,794 Lirking Dispersal to Landscape Level (3) 47.074 469,589 123,181 Acquisition of Electron Microscope (2) 47.074 548,067 6,448 Assembling the Liverwort Tree (3) 47.074 365,586 6,604 Collaborative Research: LTREB (4) 47.074 365,586 6,604 Collaborative Research: LTREB (5) 47.075 365,586 6,604 Collaborative Research: LTREB (5) 47.075 365,606 33,374 566 566,604 566	Federal Grantor/Pass Through Grantor/Program Title		Federal CFDA/Grant/ Contract Number	Flow-Thru Grantor's Number	Program or Award Amount	Disbursements/ Expenditures
Collaborative Research: Assessment of T-Wave 2						2.70.00.00
CSR-EHS: A Dynamic Compilation 2	Testing Hypotheses of Latest Pleistocene	(2)	47.050		155,824	28,843
CSR-EHS: A Dynamic Compilation (2) 47.070 132,000 53,938 Distributed Interpretation (2) 47.070 300,000 63,736 Practical Quantum Error Prevention (2) 47.070 132,000 29,383 CSR-EHS: A VLIW Architecture (2) 47.070 132,000 25,231 Collaborative Research: Synthesis Verification (2) 47.074 194,545 39,969 Deep Green Plant Phylogenetics (2) 47.074 394,276 (8,408) IMEB: Increasing Diversity (2) 47.074 359,995 4,342 Microbial Diversity and Function (2) 47.074 359,998 5,794 Linking Dispersal to Landscape Level (2) 47.074 359,998 15,794 Hienrichial Consequences of Intraspecific Variation (2) 47.074 469,589 123,181 Acquisition of Electron Microscope (2) 47.074 363,655 488 Assembling the Liverwort Tree (2) 47.074 363,866 62,604 Collaborative Researchi. LTREB (2)<	Collaborative Research: Assessment of T-Wave	(2)	47.050		42,761	6,530
Practical Quantum Error Prevention (2) 47,070 132,000 27,231 CSR-EHS: A VLIW Architecture (2) 47,070 100,000 27,231 Collaborative Research: Synthesis Verification (2) 47,070 100,000 5,617 Collaborative Research: Toward Explicit Theory (2) 47,074 394,275 39,969 Deep Cener Plant Phylogenetics (2) 47,074 394,275 (8,408) UMEB: Increasing Diversity (2) 47,074 394,275 (8,408) UMEB: Increasing Diversity and Function (2) 47,074 359,955 4,342 Microbial Diversity and Function (2) 47,074 359,998 5,794 Urkimp Dispersal to Landscape Level (2) 47,074 469,589 123,181 Acquisition of Electron Microscope (2) 47,074 469,589 123,181 Acquisition of Electron Microscope (2) 47,074 304,663 99,662 48,667 6,448 48,667 6,	CSR-EHS: A Dynamic Compilation	(2)	47.070		132,000	
CSR-EHS: A VLIW Architecture (2) 47,070 132,000 27,231 Collaborative Research: Synthesis Verification (2) 47,074 94,545 39,969 Deep Green Plant Phylogenetics (2) 47,074 394,276 (8,408) UMEB: Increasing Diversity (2) 47,074 359,998 5,794 Microbial Diversity and Function (2) 47,074 359,998 5,794 Linking Dispersal to Landscape Level (2) 47,074 124,857 42,346 Hierarchial Consequences of Intraspecific Variation (2) 47,074 469,589 123,181 Acquisition of Electron Microscope (2) 47,074 469,589 123,181 Assembling the Liverwort Tree (2) 47,074 304,663 96,625 Assembling the Liverwort Tree (2) 47,074 304,663 96,625 Assembling the Liverwort Tree (2) 47,074 124,060 33,374 Is There More Than One Way for Animals (2) 47,074 124,060 33,278 Collaborative Research: Using Amphibian Dec	Distributed Interpretation	(2)	47.070		300,000	63,736
Collaborative Research: Dynthesis Verification (2) 47,070 100,000 5,617 Collaborative Research: Toward Explicit Theory (2) 47,074 94,545 39,699 Deep Green Plant Phylogenetics (2) 47,074 59,955 4,342 UMEB: Increasing Diversity (2) 47,074 359,998 5,794 Microbial Diversity and Function (2) 47,074 359,998 5,794 Linking Dispersal to Landscape Level (2) 47,074 469,599 123,161 Hierarchial Consequences of Intraspecific Variation (2) 47,074 469,599 123,161 Acquisition of Ellectron Microscope (2) 47,074 364,663 93,625 Assembling the Liverwort Tree (2) 47,074 304,663 93,625 Assembling the Liverwort Tree (2) 47,074 304,663 93,625 Assembling the Liverwort Tree (2) 47,074 124,060 33,374 Is There Mere Than One Way for Animals (2) 47,074 178,667 24,060 Collaborative Research In IP	Practical Quantum Error Prevention	(2)	47.070		400,000	93,883
Collaborative Research: Toward Explicit Theory (2) 47.074 94,545 39,969 Deep Green Plant Phylogenetics (2) 47.074 394,276 (8,408) UMBE: Increasing Diversity (2) 47.074 359,958 5,794 Microbial Diversity and Function (2) 47.074 124,857 42,346 Hierarchial Consequences of Intraspecific Variation (2) 47.074 469,589 123,181 Acquisition of Electron Microscope (2) 47.074 304,663 93,625 Assembling the Liverwort Tree (2) 47.074 304,663 93,625 Assembling the Liverwort Tree (2) 47.074 304,663 93,625 Collaborative Research: LTREE (2) 47.074 124,060 33,374 Is There More Than One Way for Animals (2) 47.074 100,000 31,278 Collaborative Research: Using Amphibian Declines (2) 47.074 178,867 24,078 Collaborative Research: Variable Persistence (2) 47.074 190,909 83,779 Development of	CSR-EHS: A VLIW Architecture	(2)	47.070		132,000	27,231
Deep Green Plant Phylogenetics (2) 47.074 394.276 (8.408)	Collaborative Research: Synthesis Verification	(2)	47.070		100,000	5,617
UMER: Increasing Diversity and Function (2) 47.074 359.955 4,342 Microbial Diversity and Function (2) 47.074 359.998 5,794 Linking Dispersal to Landscape Level (2) 47.074 124,857 42,346 Hierarchial Consequences of Intraspecific Variation (2) 47.074 469.589 123,181 Acquisition of Electron Microscope (2) 47.074 548,667 6,448 Assembling the Liverwort Tree (2) 47.074 304,663 96,625 Assembling the Liverwort Tree (2) 47.074 156,556 62,604 Collaborative Research: LTREB (2) 47.074 124,066 33,374 Is There More Than One Way for Animals (2) 47.074 178,867 24,078 Collaborative Research: Using Amphibian Declines (2) 47.074 264,901 122,842 Collaborative Research: Using Amphibian Declines (2) 47.074 264,901 122,842 Collaborative Research: Using Amphibian Declines (2) 47.074 330,000 14,842	Collaborative Research: Toward Explicit Theory	(2)	47.074		94,545	39,969
Microbial Diversity and Function (2) 47.074 359,998 5,794 Linking Dispersal to Landscape Level (2) 47.074 124,857 42,346 Hierarchial Consequences of Intraspecific Variation (2) 47.074 469,589 122,181 Acquisition of Electron Microscope (2) 47.074 548,067 6,448 Assembling the Liverwort Tree (2) 47.074 304,663 93,625 Assembling the Liverwort Tree (2) 47.074 365,856 62,604 Collaborative Research: LTREB (2) 47.074 10,000 33,374 Is There More Than One Way for Animals (2) 47.074 10,000 31,278 Collaborative Research: Using Amphibian Declines (2) 47.074 178,867 24,078 Collaborative Research: Variable Persistence (2) 47.074 190,909 83,779 Development of a New Instrument (2) 47.074 190,909 83,779 Development of a New Instrument (2) 47.075 10,1971 8,843 The Archaeological Prec	Deep Green Plant Phylogenetics	(2)	47.074		394,276	(8,408)
Linking Dispersal to Landscape Level (2) 47.074 124,857 42,346 Hierarchial Consequences of Intraspecific Variation (2) 47.074 469,589 123,181 Acquisition of Electron Microscope (2) 47.074 548,067 6,448 Assembling the Liverwort Tree (2) 47.074 304,663 93,625 Assembling the Liverwort Tree (2) 47.074 355,856 62,604 Collaborative Research: LTREB (2) 47.074 124,060 33,374 is There More Than One Way for Animals (2) 47.074 100,000 31,278 Collaborative Research: Using Amphibian Declines (2) 47.074 178,867 24,078 Collaborative Research: Using Amphibian Declines (2) 47.074 199,009 83,779 Development of a New Instrument (2) 47.074 199,009 83,779 Development of a New Instrument (2) 47.074 300,000 114,848 Comparative and Historical Yukatekan (2) 47.075 101,971 8,843 The Archaeological Precursors (2) 47.075 30,000 52,06 US Bangladesh Coop Research Program (2) 47.075 30,000 52,06 US Bangladesh Coop Research (2) 47.075 90,866 4,101 Historical Trends in Flow Dynamics (2) 47.075 90,866 4,101 Historical Trends in Flow Dynamics (2) 47.075 90,866 4,101 Historical Trends in Flow Dynamics (2) 47.075 90,866 4,101 Historical Trends in Flow Dynamics (2) 47.075 90,866 4,101 Historical Trends in Flow Dynamics (2) 47.075 90,866 4,101 Historical Trends in Flow Dynamics (2) 47.075 90,866 4,101 Historical Trends in Flow Dynamics (2) 47.075 90,866 4,101 Historical Trends in Flow Dynamics (2) 47.075 90,866 4,101 Historical Trends in Flow Dynamics (2) 47.075 90,866 4,101 Historical Trends in Flow Dynamics (2) 47.075 90,866 4,101 Historical Trends in Flow Dynamics (2) 47.075 90,866 4,101 Historical Trends in Flow Dynamics (2) 47.075 90,866 4,101 Historical Trends in Flow Dynamics (2) 47.075 90,866 4,101 Historical Trends in Flow Dynamics (2) 47.075 90,866 4,101 Historical Trends in Flow Dynamics (2) 47.075 90,866 4,101 Historical Trends in Flow Dynamics (2) 47.075 90,866 4,101 Historical Trends in Flow Dynamics (2) 47.075 90,866 4,101 Historical Trends in Flow Dynamics (2) 47.075 90,866 4,101 Historical Trends in Flow Dynamics (2) 47.075 90,866 4	UMEB: Increasing Diversity	(2)	47.074		59,955	4,342
Hierarchial Consequences of Intraspecific Variation (2) 47.074 469,589 123,181 Acquisition of Electron Microscope (2) 47.074 548,067 6,448 Assembling the Liverwort Tree (2) 47.074 304,663 39,625 Assembling the Liverwort Tree (2) 47.074 365,856 62,604 Collaborative Research: LTREB (2) 47.074 124,060 33,374 Is There More Than One Way for Animals (2) 47.074 100,000 31,278 Collaborative Research in IPY (2) 47.074 178,867 24,078 Collaborative Research: Using Amphibian Declines (2) 47.074 178,867 24,078 Collaborative Research: Using Amphibian Declines (2) 47.074 189,099 83,779 Development of a New Instrument (2) 47.074 190,999 83,779 Pevelopment of a New Instrument (2) 47.074 330,000 114,848 Comparative and Historical Yukatekan (2) 47.075 101,971 8,843 The Archaeological Precursors (2) 47.075 30,000 5,206 US Bangladesh Coop Research Program (2) 47.075 30,000 57,886 Lower Mississippi River (2) 47.075 99,806 4,101 Historical Yukatekan (2) 47.075 99,806 4,101 Historical Trends in Flow Dynamics (2) 47.075 99,806 4,101 Historical Trends in Flow Dynamics (2) 47.075 99,806 4,101 Historical Trends in Flow Dynamics (2) 47.075 99,806 4,101 Historical Trends in Flow Dynamics (2) 47.075 99,806 4,101 Historical Trends in Flow Dynamics (2) 47.075 99,806 4,101 Historical Trends in Flow Dynamics (2) 47.075 99,806 4,101 Historical Trends in Flow Dynamics (2) 47.075 99,806 4,101 Historical Trends in Flow Dynamics (2) 47.075 99,806 4,101 Historical Trends in Flow Dynamics (2) 47.075 99,806 4,101 Historical Trends in Flow Dynamics (2) 47.075 99,806 4,101 Historical Trends in Flow Dynamics (2) 47.075 99,806 4,101 6,858 Engineering and Technology Expansion Program (2) 47.075 12,000 6,858 Engineering and Technology Expansion Program (2) 47.075 12,000 6,858 Engineering and Technology Expansion Program (2) 47.075 12,000 6,858 Engineering and Technology Expansion Program (2) 47.075 12,000 6,858 Engineering and Technology Expansion Program (2) 47.075 12,000 6,858 Engineering and Technology Expansion Program (2) 47.075 12,000 6,858 Engineering	Microbial Diversity and Function	(2)	47.074		359,998	5,794
Acquisition of Electron Microscope (2) 47.074 548,067 6,448 Assembling the Liverwort Tree (2) 47.074 304,663 93,625 Assembling the Liverwort Tree (2) 47.074 365,856 62,604 Collaborative Research: LTREB (2) 47.074 124,060 33,374 Is There More Than One Way for Animals (2) 47.074 100,000 31,278 Collaborative Research: LIREB (2) 47.074 178,867 24,078 Collaborative Research: Using Amphibian Declines (2) 47.074 264,901 122,842 Collaborative Research: Variable Persistence (2) 47.074 190,909 83,779 Development of a New Instrument (2) 47.074 190,909 83,779 Development of a New Instrument (2) 47.074 330,000 114,848 Comparative and Historical Yukatekan (2) 47.075 101,971 8,843 The Archaeological Precursors 47.075 183,422 48,788 U.S. Jordan Cooperative Research Coperative Research (2) 47.075 30,000 57,886 Lower Mississippi River (2) 47.075 90,806 4.101 Historical Trends in Flow Dynamics (2) 47.075 90,806 4.101 Historical Trends in Flow Dynamics (2) 47.075 90,806 (A.101 Historical Trends in Flow Dynamics (2) 47.075 95,661 35,096 Choosing Among Causal Agents (2) 47.075 95,661 35,096 Choosing Among Causal Agents (2) 47.075 100,897 35,479 The Changing Face of Andean Peatlands (2) 47.075 100,897 35,479 The Changing Face of Andean Peatlands (2) 47.075 12,000 6,888 Engineering and Technology Expansion Program	Linking Dispersal to Landscape Level	(2)	47.074		124,857	42,346
Assembling the Liverwort Tree (2) 47.074 304,663 93,625 Assembling the Liverwort Tree (2) 47.074 365,856 62,604 Collaborative Research: LTREB (2) 47.074 124,060 33,374 is There More Than One Way for Animals (2) 47.074 100,000 31,278 Collaborative Research in IPY (2) 47.074 178,867 24,078 Collaborative Research: Using Amphibian Declines (2) 47.074 264,901 122,842 Collaborative Research: Variable Persistence (2) 47.074 190,909 83,779 Development of a New Instrument (2) 47.074 457,234 90,842 Higher Order Chromatin Structure (2) 47.074 457,234 90,842 Comparative and Historical Yukatekan (2) 47.075 101,971 8,843 The Archaeological Precursors 47.075 101,971 8,843 U.S. Jordan Cooperative Research Program (2) 47.075 30,000 5,206 US Bangladesh Coop Research Program (2) 47.075 30,000 57,886 Lower Misstspipi River (2) 47.075 35,000 4,375 Agricultural Landscape Evolution in an Adaptive Management (2) 47.075 90,806 4.101 Historical Trends in Flow Dynamics (2) 47.075 90,806 4.101 Historical Trends in Flow Dynamics (2) 47.075 90,806 4.101 Historical Trends in Flow Dynamics (2) 47.075 95,061 35,096 Choosing Among Causal Agents (2) 47.075 95,061 35,096 Choosing Among Causal Agents (2) 47.075 100,897 35,479 The Changing Face of Andean Peatlands (2) 47.075 100,897 35,479 The Changing Face of Andean Peatlands (2) 47.075 100,897 35,479 The Changing Face of Andean Peatlands (2) 47.075 100,897 35,479 The Changing Face of Andean Peatlands (2) 47.075 100,897 35,479 The Changing Face of Andean Peatlands (2) 47.075 100,897 35,479 The Changing Face of Andean Peatlands (2) 47.075 100,897 35,479 The Changing Face of Andean Peatlands (2) 47.075 110,0897 35,479 The Changing Face of Andean Peatlands (2) 47.075 110,0897 35,479 The Changing Face of Andean Peatlands (2) 47.075 110,0897 35,479 The Changing Face of Andean Peatlands (2) 47.075 110,0897 35,479 35,479 The Changing Face of Andean Peatlands (2) 47.075 110,0897 35,479 35,479 35,479 35,479 35,479 35,479 35,479 35,479 35,479 35,479 35,479 35,479 35,479 35,479 35,479 35,479 35,479 35,479 35	Hierarchial Consequences of Intraspecific Variation	(2)	47.074		469,589	123,181
Assembling the Liverwort Tree (2) 47.074 365,856 62,604 Collaborative Research: LTREB (2) 47.074 124,060 33,374 Is There More Than One Way for Animals (2) 47.074 100,000 31,278 Collaborative Research in IPY (2) 47.074 178,867 24,078 Collaborative Research: Using Amphibian Declines (2) 47.074 264,901 122,842 Collaborative Research: Variable Persistence (2) 47.074 190,909 83,779 Development of a New Instrument (2) 47.074 457,234 90,842 Higher Order Chromatin Structure (2) 47.074 330,000 114,848 Comparative and Historical Yukatekan (2) 47.075 101,971 8,843 The Archaeological Precursors 47.075 183,422 48,788 U.S. Jordan Cooperative Research Program (2) 47.075 30,000 5.206 US Bangladesh Coop Research (2) 47.075 30,000 5.206 US Bangladesh Coop Research (2) 47.075 450,000 57,886 Lower Mississippi River (2) 47.075 90,806 4,101 Historical Trends in Flow Dynamics (2) 47.075 90,806 4,101 Historical Trends in Flow Dynamics (2) 47.075 90,806 4,101 Historical Trends in Flow Dynamics (2) 47.075 95,061 35,096 Choosing Among Causal Agents (2) 47.075 95,061 35,096 Choosing Among Causal Agents (2) 47.075 10,0897 35,479 The Changing Face of Andean Peatlands (2) 47.075 12,000 6,858 Engineering and Technology Expansion Program 47.076 1,173,676 294,136	Acquisition of Electron Microscope	(2)	47.074		548,067	6,448
Collaborative Research: LTREB (2) 47.074 124,060 33,374 Is There More Than One Way for Animals (2) 47.074 100,000 31,278 Collaborative Research in IPY (2) 47.074 178,867 24,078 Collaborative Research: Using Amphibian Declines (2) 47.074 264,901 122,842 Collaborative Research: Variable Persistence (2) 47.074 190,909 83,779 Development of a New Instrument (2) 47.074 457,234 90,842 Higher Order Chromatin Structure (2) 47.074 330,000 114,848 Comparative and Historical Yukatekan (2) 47.075 101,971 8,843 The Archaeological Precursors 17.075 101,971 8,843 The Archaeological Precursors 27.075 30,000 5,206 U.S. Bangladesh Coop Research Program (2) 47.075 30,000 5,206 US Bangladesh Coop Research (2) 47.075 35,000 4,375 Agricultural Landscape Evolution in an Adaptive Management (2) 47.075 90,806 4,101 Historical Trends in Flow Dynamics (2) 47.075 95,611 35,006 Collaboritive Research: Development of Scenarios (2) 47.075 95,611 35,049 The Changing Face of Andean Peatlands (2) 47.075 100,897 35,479 The Changing Face of Andean Peatlands (2) 47.075 100,897 35,479 The Changing Face of Andean Peatlands (2) 47.075 12,000 6,858 Engineering and Technology Expansion Program 47.076 1,173,676 294,136	Assembling the Liverwort Tree	(2)	47.074		304,663	93,625
Is There More Than One Way for Animals (2) 47.074 100.000 31,278 Collaborative Research in IPY (2) 47.074 178,867 24,078 Collaborative Research: Using Amphibian Declines (2) 47.074 264,901 122,842 Collaborative Research: Variable Persistence (2) 47.074 199,099 83,779 Development of a New Instrument (2) 47.074 457,234 90,842 Higher Order Chromatin Structure (2) 47.074 330,000 114,848 Comparative and Historical Yukatekan (2) 47.075 101,971 8,843 The Archaeological Precursors 47.075 183,422 48,788 U.S. Jordan Cooperative Research Program (2) 47.075 30,000 5,206 US Bangladesh Coop Research (2) 47.075 35,000 4,375 Agricultural Landscape Evolution in an Adaptive Management (2) 47.075 35,000 57,886 Lower Mississippi River (2) 47.075 90,806 4,101 Historical Trends in Flow Dynamics (2) 47.075 90,806 4,101 Historical Trends in Flow Dynamics (2) 47.075 95,661 35,096 Choosing Among Causal Agents (2) 47.075 100,897 35,479 The Changing Face of Andean Peatlands (2) 47.075 12,000 6,858 Engineering and Technology Expansion Program 47.076 1,173,676 294,136	Assembling the Liverwort Tree	(2)	47.074		365,856	62,604
Collaborative Research in IFY (2) 47.074 178,867 24,078 Collaborative Research: Using Amphibian Declines (2) 47.074 264,901 122,842 Collaborative Research: Variable Persistence (2) 47.074 190,909 83,779 Development of a New Instrument (2) 47.074 330,000 114,848 Higher Order Chromatin Structure (2) 47.074 330,000 114,848 Comparative and Historical Yukatekan (2) 47.075 101,971 8,843 The Archaeological Precursors 47.075 183,422 48,788 U.S. Jordan Cooperative Research Program (2) 47.075 35,000 5,206 US Bangladesh Coop Research (2) 47.075 35,000 4,375 Agricultural Landscape Evolution in an Adaptive Management (2) 47.075 90,806 4,101 Historical Trends in Flow Dynamics (2) 47.075 90,806 4,101 Historical Trends in Flow Dynamics (2) 47.075 90,806 4,101 Collaboritive Research: Development of Scenarios (2) 47.075 95,661 35,096	Collaborative Research: LTREB	(2)	47.074		124,060	33,374
Collaborative Research: Using Amphibian Declines (2) 47.074 264,901 122,842 Collaborative Research: Variable Persistence (2) 47.074 190,909 83,779 Development of a New Instrument (2) 47.074 457,234 90,842 Higher Order Chromatin Structure (2) 47.074 330,000 114,848 Comparative and Historical Yukatekan (2) 47.075 101,971 8,843 The Archaeological Precursors 47.075 183,422 48,788 U.S. Jordan Cooperative Research Program (2) 47.075 30,000 5,206 US Bangladesh Coop Research (2) 47.075 35,000 4,375 Agricultural Landscape Evolution in an Adaptive Management (2) 47.075 35,000 57,886 Lower Mississippi River (2) 47.075 90,806 4,101 Historical Trends in Flow Dynamics (2) 47.075 90,806 4,101 Historical Trends in Flow Dynamics (2) 47.075 95,061 35,096 Collabortive Research: Development of Scenarios (2) 47.075 95,061 35,096 <tr< td=""><td>Is There More Than One Way for Animals</td><td>(2)</td><td>47.074</td><td></td><td>100,000</td><td>31,278</td></tr<>	Is There More Than One Way for Animals	(2)	47.074		100,000	31,278
Collaborative Research: Variable Persistence (2) 47.074 190,909 83,779 Development of a New Instrument (2) 47.074 457,234 90,842 Higher Order Chromatin Structure (2) 47.074 330,000 114,848 Comparative and Historical Yukatekan (2) 47.075 101,971 8,843 The Archaeological Precursors 47.075 183,422 48,788 U.S. Jordan Cooperative Research Program (2) 47.075 30,000 5,206 US Bangladesh Coop Research (2) 47.075 35,000 4,375 Agricultural Landscape Evolution in an Adaptive Management (2) 47.075 35,000 57,886 Lower Mississippi River (2) 47.075 90,806 4,101 Historical Trends in Flow Dynamics (2) 47.075 99,806 4,101 Historical Trends in Flow Dynamics (2) 47.075 95,061 35,096 Collaboritive Research: Development of Scenarios (2) 47.075 95,061 35,096 Choosing Among Causal Agents (2) 47.075 100,897 35,479 The Chan	Collaborative Research in IPY	(2)	47.074		1 78,8 67	24,078
Development of a New Instrument (2) 47.074 457,234 90,842 Higher Order Chromatin Structure (2) 47.074 330,000 114,848 Comparative and Historical Yukatekan (2) 47.075 101,971 8,843 The Archaeological Frecursors 47.075 183,422 48,788 U.S. Jordan Cooperative Research Program (2) 47.075 30,000 5,206 US Bangladesh Coop Research (2) 47.075 35,000 4,375 Agricultural Landscape Evolution in an Adaptive Management (2) 47.075 450,000 57,886 Lower Mississippi River (2) 47.075 90,806 4,101 Historical Trends in Flow Dynamics (2) 47.075 90,806 4,101 Historical Trends in Flow Dynamics (2) 47.075 95,061 35,096 Collabortive Research: Development of Scenarios (2) 47.075 95,061 35,096 Choosing Among Causal Agents (2) 47.075 100,897 35,479 The Changing Face of Andean Peatlands (2) 47.075 12,000 6,858 Engineering and T	Collaborative Research: Using Amphibian Declines		47.074		264,901	122,842
Higher Order Chromatin Structure (2) 47.074 330,000 114,848 Comparative and Historical Yukatekan (2) 47.075 101,971 8,843 The Archaeological Precursors 47.075 183,422 48,788 U.S. Jordan Cooperative Research Program (2) 47.075 30,000 5,206 US Bangladesh Coop Research (2) 47.075 35,000 4,375 Agricultural Landscape Evolution in an Adaptive Management (2) 47.075 450,000 57,886 Lower Mississippi River (2) 47.075 90,806 4,101 Historical Trends in Flow Dynamics (2) 47.075 29,779 5,180 Collaboritive Research: Development of Scenarios (2) 47.075 95,061 35,096 Choosing Among Causal Agents (2) 47.075 100,897 35,479 The Changing Face of Andean Peatlands (2) 47.075 12,000 6,858 Engineering and Technology Expansion Program 47.076 1,173,676 294,136	Collaborative Research: Variable Persistence	(2)	47.074		190,909	83,779
Comparative and Historical Yukatekan (2) 47.075 101,971 8,843 The Archaeological Precursors 47.075 183,422 48,788 U.S. Jordan Cooperative Research Program (2) 47.075 30,000 5,206 US Bangladesh Coop Research (2) 47.075 35,000 4,375 Agricultural Landscape Evolution in an Adaptive Management (2) 47.075 450,000 57,886 Lower Mississippi River (2) 47.075 90,806 4,101 Historical Trends in Flow Dynamics (2) 47.075 29,779 5,180 Collaboritive Research: Development of Scenarios (2) 47.075 95,061 35,096 Choosing Among Causal Agents (2) 47.075 100,897 35,479 The Changing Face of Andean Peatlands (2) 47.075 12,000 6,858 Engineering and Technology Expansion Program 47.076 1,173,676 294,136	Development of a New Instrument	(2)	47.074		457,234	90,842
The Archaeological Precursors 47.075 183,422 48,788 U.S. Jordan Cooperative Research Program (2) 47.075 30,000 5,206 US Bangladesh Coop Research (2) 47.075 35,000 4,375 Agricultural Landscape Evolution in an Adaptive Management (2) 47.075 450,000 57,886 Lower Mississippi River (2) 47.075 90,806 4,101 Historical Trends in Flow Dynamics (2) 47.075 29,779 5,180 Collaboritive Research: Development of Scenarios (2) 47.075 95,061 35,096 Choosing Among Causal Agents (2) 47.075 100,897 35,479 The Changing Face of Andean Peatlands (2) 47.075 12,000 6,858 Engineering and Technology Expansion Program 47.076 1,173,676 294,136	Higher Order Chromatin Structure	(2)	47.074		330,000	114,848
U.S. Jordan Cooperative Research Program (2) 47.075 30,000 5,206 US Bangladesh Coop Research (2) 47.075 35,000 4,375 Agricultural Landscape Evolution in an Adaptive Management (2) 47.075 450,000 57,886 Lower Mississippi River (2) 47.075 90,806 4,101 Historical Trends in Flow Dynamics (2) 47.075 29,779 5,180 Collabortive Research: Development of Scenarios (2) 47.075 95,061 35,096 Choosing Among Causal Agents (2) 47.075 100,897 35,479 The Changing Face of Andean Peatlands (2) 47.075 12,000 6,858 Engineering and Technology Expansion Program 47.076 1,173,676 294,136	Comparative and Historical Yukatekan	(2)	47.075		101,971	8,843
US Bangladesh Coop Research (2) 47.075 35,000 4,375 Agricultural Landscape Evolution in an Adaptive Management (2) 47.075 450,000 57,886 Lower Mississippi River (2) 47.075 90,806 4,101 Historical Trends in Flow Dynamics (2) 47.075 29,779 5,180 Collabortive Research: Development of Scenarios (2) 47.075 95,061 35,096 Choosing Among Causal Agents (2) 47.075 100,897 35,479 The Changing Face of Andean Peatlands (2) 47.075 12,000 6,858 Engineering and Technology Expansion Program 47.076 1,173,676 294,136	The Archaeological Frecursors		47.075		183,422	48,788
Agricultural Landscape Evolution in an Adaptive Management (2) 47.075 450,000 57,886 Lower Mississippi River (2) 47.075 90,806 4,101 Historical Trends in Flow Dynamics (2) 47.075 29,779 5,180 Collabortive Research: Development of Scenarios (2) 47.075 95,061 35,096 Choosing Among Causal Agents (2) 47.075 100,897 35,479 The Changing Face of Andean Peatlands (2) 47.075 12,000 6,858 Engineering and Technology Expansion Program 47.076 1,173,676 294,136	U.S. Jordan Cooperative Research Program	(2)	47.075		30,000	5,206
Lower Mississippi River (2) 47.075 90,806 4,101 Historical Trends in Flow Dynamics (2) 47.075 29,779 5,180 Collabortive Research: Development of Scenarios (2) 47.075 95,061 35,096 Choosing Among Causal Agents (2) 47.075 100,897 35,479 The Changing Face of Andean Peatlands (2) 47.075 12,000 6,858 Engineering and Technology Expansion Program 47.076 1,173,676 294,136	US Bangladesh Coop Research	(2)	47.075		35,000	4,375
Historical Trends in Flow Dynamics (2) 47.075 29,779 5,180 Collabortive Research: Development of Scenarios (2) 47.075 95,061 35,096 Choosing Among Causal Agents (2) 47.075 100,897 35,479 The Changing Face of Andean Peatlands (2) 47.075 12,000 6,858 Engineering and Technology Expansion Program 47.076 1,173,676 294,136	Agricultural Landscape Evolution in an Adaptive Management	(2)	47.075		450,000	57,886
Collabortive Research: Development of Scenarios (2) 47.075 95,061 35,096 Choosing Among Causal Agents (2) 47.075 100,897 35,479 The Changing Face of Andean Peatlands (2) 47.075 12,000 6,858 Engineering and Technology Expansion Program 47.076 1,173,676 294,136	Lower Mississippi River	(2)	47.075		90,806	4,101
Choosing Among Causal Agents (2) 47.075 100,897 35,479 The Changing Face of Andean Peatlands (2) 47.075 12,000 6,858 Engineering and Technology Expansion Program 47.076 1,173,676 294,136	Historical Trends in Flow Dynamics	(2)	47.075		29,779	5,180
The Changing Face of Andean Peatlands (2) 47.075 12,000 6,858 Engineering and Technology Expansion Program 47.076 1,173,676 294,136	Collabortive Research: Development of Scenarios	(2)	47.075		95,061	35,0 9 6
The Changing Face of Andean Peatlands (2) 47.075 12,000 6,858 Engineering and Technology Expansion Program 47.076 1,173,676 294,136	Choosing Among Causal Agents	(2)	47.075		100,897	35,479
Engineering and Technology Expansion Program 47.076 1,173,676 294,136	The Changing Face of Andean Peatlands	(2)	47.075		12,000	
		. ,	47.076			
7),147,000 A12,000						
C2P2 Oriented Laboratory Instruction (2) 47.076 199,997 46,434	· · ·	(2)				
Collaborative Proposal: Problem-Based Learning (2) 47.076 95,285 9,542						

Federal Grantor/Pass Through Grantor/Program Title	-	Federal CFDA/Grant/ Contract Number	Flow-Thru Grantor's Number	Program or Award Amount	Disbursements/ Expenditures
у , у					<u> </u>
Syntopic Gartersnake Species	(2)	47.076		. 81,000	41,962
Paleohistory of the Larsen Ice Shelf	(2)	47.078		185,696	24,623
Collaborative Research: Testing the Impacts	(2)	47.078		85,369	46,600
Collaborative Research: Microbially Mediated Anaerobic	(2)	47.078		255,522	31,773
US-Latin America Planning Grant	(2)	47.079		7,999	3,022
Career: Simulation Studies of Time Evloution	(2)	47.082		432,000	12,130
				17,004,509	3,524,262
Flow-Thru Grants and Contracts:					
Twin Cities Public Television:					
Dragonfly TV SciGirls		47.Unknown	20213-1-01958	13,800	51
The Algebra Project:					
Foundation of the Mathematical Literacy	(2)	47.076	NA	132,469	60,592
Developing Student Cohorts	(2)	47.DRL-0822175	NA	21,650	5,262
SoundVision Production:					
Genetics: Questions and Answers for the 21st Century		47. Unknown	NA	12,000	1,192
Midwest Energy Group, Inc:					
Low-Cost Biodiesel Production	(2)	47.IIP-0711652	NA	45,000	8,602
Low-Cost Biodiesel Production		47.IIP-0711652	NA	45,000	•
University of Iowa:					
Understanding Water-Human Dynamics	(2)	47.041	W000108455	121,300	18,334
Kansas State University:					
Modeling the Economic Cost	(2)	47.041	509 011	50,000	45,676
Riparian Influences	(2)	47.074	S03066	126,297	21,979
Intra and Interspecific Effects	(2)	47.074	S05024	80,746	16,651
Konza Prarie: Community and Ecosystem	(2)	47.074	S09060	21,000	7,359
Riparian Influences	(2)	47.074	S 09062	20,915	7,233
Research Foundation of the State University of New York:					
Nanostructured Fuel Cell Catalysts	(2)	47.041	44356/1066058	200,000	35,279
Washington University:					
Collaborative Research	(2)	47.050	2905710N	19,221	3,849
University of Minnesota:			•		
Predictive Stream Restoration Studies	(2)	47.050	A536621614	70,000	5,413
University of Notre Dame:	()			,	-/
Inputs of Foliage and Pollen	(2)	47.074	200814	117.683	(200)
University of Wisconsin Madison:	(~)	C. 187 A		117,000	(200)

ζĄ

Federal Grantor/Pass Through Grantor/Program Title		Federal CFDA/Grant/ Contract Number	Flow-Thru Grantor's Number	Program or Award Amount	Disbursements/ Expenditures
Interaction of Below & Above Ground Herbivory	(2)	47.074	P656596	77,984	(1,311)
University of Oklahoina;	•				
Joara and Fort San Juan	(2)	47.075	2007-29	10,080	2,504
Chicago State University:					
ILSAMP		47.076	53327	30,000	19,378
ILSAMP		47.076	53327	30,000	13,433
University of Nebraska:					
Using Foraminefera	(2)	47,078	25-055	49,713	617
Reconstructing Miocene Glaciomarine	(2)	47.078	25-0550-0001-145	78,930	10,542
				1,373,788	282,435
Total National Science Foundation				18,378,297	3,806,697
U.S. DEPARTMENT OF AGRICULTURE					
Direct Grants and Contracts:					
Public Exhibits for Pounds Hollow	(2)	10.03-CS-11090803-020		15,000	\$ (565)
Improvement of Early Season Soybean	(2)	10.CS-03-11090800-022		55,000	10,571
Monitor Avian Use in SNF	(2)	10.05-PA-11090800-009		95,500	10,580
Ecological Classification	(2)	10.FS-05-PA-1		50,000	11,617
Birding the Bottomlands	(2)	10.05-PA-11090800-017		15,000	3,801
Quantifying Brosion	(2)	10.06-PA-11092100-045		117,000	20,365
Harvesting Impacts on Sediment	(2)	10.06-PA-11092100-042		69,525	2,073
Northwest Jackson County Survey	(2)	10.07-PA-11090800-047		19,982	5,505
Surveillance of Fishes .	(2)	10.08-9617-0877-CA		210,298	144,875
Identification of Novel Sources	(2)	10.58-6435-5-032		62,000	16,223
Real-Time Mortitoring of Crop Canopy	(2)	1 0.001		13,000	2,025
Midwest Regional Canola Research Program	(2)	10.200		329,426	84,363
Midwest Regional Canola Research Program	(2)	10.200		1 00,079	40,717
McIntire-Stenris	(2)	10.202		209,352	(488)
McIntire-Stennis	(2)	10.202		173,249	50,385
McIntire-Stennis	(2)	10.202		173,249	85,662
Influence of Dietary Fatty Acids	(2)	10.206		270,000	92,045
Tilling: A Community Tool	(2)	10.206		490,000	90,687
Evaluating Watershed Health Risks	(2)	10.303		575,000	164,730
Illinois Ag Mediation Program		10.435		1,008,912	49,565

Federal Grantor/Pass Through Grantor/Program Title		Federal CFDA/Grant/ Contract Number	Flow-Thru Grantor's Number	Program or Award Amount	Disbursements/ Expenditures
Effect of Habitat Fragmentation	(2)	10.652		5 7,297	1,622
Institutional Mechanisms of Recreation	(2)	10.652		43,099	5,370
Ecological Analysis of the Tropical Forest	(2)	10.652		5,500	132
Third Fire in the Bastern Oak Forests	(2)	10.664		40,000	539
Jackson County Hazardous Fuels Reduction	(2)	10.664		66,852	16,833
Forest Stewardship Program	(2)	10.678		75,000	21,974
Operation Bootstrap	(2)	10.773		200,000	147,737
				4,539,320	1,078,943
Flow-Thru Grants and Contracts:					
University of Arkansas:					
Charcoal Rot Cultivar Evaluation	(2)	10.Unknown	82116-04	118,298	22,732
University of Illinois:					
Head Scab Management in Wheat	(2)	10.59-07904-133	2003-06974-01	7,955	7,432
Assessing the Opportunities and Challenges	(2)	10.200	2006-05990-06 2006-05981-01/	65,000	8,110
Biotechnology Research	(2)	10.200	GC A4977	89,649	43,50
Michigan State University	(-)			07,017	10,00
Largemouth Bass	(2)	10.200	61-4109D	80,000	23,243
Feed Training Carnivorous Fish	(2)	10.200	61-4054)	20,000	2,970
Management of Snails for Grub Control	(2)	10.200	61-4141B	121,340	49,61
University of Idaho:	(-)		V	122/0 10	13,01
National Winter Canola Cultivar Development	(2)	10.200	BJKF98_IL	10,312	6,05
University of California at Berkeley:		73.332	-/	40,512	0,00
The Biogeochemical Importance of Humics	(2)	10.206	SA4	169,374	36,970
Kansas State University:	(-)			207012	50,27
Ecotypic Variation and Functional Response	(2)	10.206	S09009	149,813	4,15
Illinois State Board of Education:				- 47/5-0	-/
School Meals Initiative		10.560	MY03841	237,200	1,85
School Meals Initiative		10.560	NA	771,301	153,92
Child and Adult Care Food Program		10.558	09-4226	193,518	193,51
Child and Adult Care Commodities		10.558	09-4226	13,099	13,09
				2,046,859	567,18
Total U.S. Department of Agriculture				6,586,179	1,646,12

Federal Grantor/Pass Through Grantor/Program Title		Federal CFDA/Grant/ Contract Number	Flow-Thru Grantor's Number	Program or Award Amount	Disbursements/ Expenditures
U.S. DEPARTMENT OF LABOR					
Flow-Thru Grants and Contracts:					
Illinois Department of Commerce and Economic Opportunity:					
Illinois Worknet Technical Support		17.258	08-676002	299,589	289,975
Illinois Worknet Technical Support		17.25 9	08-676002	326, 248	318,973
Illinois Worknet Technical Support		17.260	08-676002	365,794	357,636
Inshoring/Homeshoring		17.258	07-634090	12,000	12,000
Inshoring/Homeshoring		1 7.259	07-634090	1 3,200	13,200
Inshoring/Homeshoring		1 7.260	07-634090	1 4,800	14,800
Local Workforce Investment Training		1 7.258	05-671261	28,307	3,340
Local Workforce Investment Training		17.259	05-671261	31,138	3,675
Local Workforce Investment Training		17.260	05-671261	34,912	4,120
Illinois Worknet Integration and Training		17.258	07-636031	283,211	1,250
Illinois Worknet Integration and Training		17.259	07-636031	311,532	1,375
Illinois Worknet Integration and Training		17.260	07-636031	349,293	1,542
Illinois Worknet Integration and Training		17.258	07-636031	283,211	1,438
Olinois Worknet Integration and Training		17.259	07-636031	311,532	1,582
Ulinois Worknet Integration and Training		17.260	07-636031	349,293	1,774
Illinois Worknet Integration and Training		1 7.258	08-676001	299,928	269,570
Illinois Worknet Integration and Training		17.259	08-676001	329,921	296,527
Illinois Worknet Integration and Training		17.260	08-676001	369,911	332,469
Total U.S. Department of Labor				4,013,820	1,925,246
U.S. DEPARTMENT OF DEFENSE					
Direct Grants and Contracts:					
XI International Workshop	(2)	12.DAAL03-87-G0110		15,000	496
XXVIII International Workshop	(2)	12.W911NF-04-1-0394		20,000	2,378
Implementation of an Innovative Approach	(2)	12.W9132		246,685	10,794
Monitoring Population Status	(2)	12.W912HZ-06-C-0028		440,840	(22)
Monitoring Population Status	(2)	12,W912HZ-07-2-0009		1,116,379	356,521
Prototype to Estimate Location	(2)	12.N00164-07-C-8212		80,000	42,568
Spatial Assessment of Cumulative Vehicle Use	(2)	12.W9132T-08-2-0019		53,396	34,876
Assisted Migration as a Management Tool	(2)	12.SI-1692		28,552	55,104
	\-/	- 1072		20,032	35,104

Pederal Grantor/Pass Through Grantor/Program Title		Federal CFDA/Grant/ Contract Number	Flow-Thru Grantor's Number	Program or Award Amount	Disbursements/ Expenditures
Genetic Purity of 2008 Pallid Sturgeon	(2)	12.W9128F-09-M-G010		9,400	. 17
Evaluation of Native and Non Native Fishes	(2)	12.W912HZ-05-C-0031		324,000	(22,291)
Management and Conservation	(2)	12.W9132T-06-2-0013		71,209	13,994
Tinker Air Force Base Survey	(2)	12.W9132T-07-2-0018		29,308	2,410
Low Power Terahertz Optical	(2)	12.300		507,703	70,756
Dynamic Loading on Composite	(2)	12.300		90,000	39,492
Vagus Nerve Stimulation	(2)	12.420		216,750	101,819
DRG1 in Breast Cancer	(2)	12.420		425,887	134,047
Microma-Targeting Genes	(2)	12.420		108,375	
Solidago Vigaurea for Prostate	(2)	12.420		541,348	143,453
Targeting Fatty Acid Synthase Gene	(2)	12,420		101,442	4,929
NF-KB Pathway in Lymphangiogenesis	(2)	12.420		76,136	22,537
Thromboxane A2	(2)	12.420		433,409	22,237
Genetic Selection for Microrna Targets	(2)	12.420		108,375	12,595
Effect of Stromal Adipokines on Breast Cancer	(2)	12.420		108,375	29,690
Pregnane X Receptor	(2)	12.420		85,810	8,537
Investigation to Understand Adaptation Mechanisms	(2)	12.431		50,000	61,229
XXX International Workshop		12.431		5,000	488
XXXI International Workshop	(2)	12.431		11,000	5,276
Monitoring Responses of the Texas Horned Lizard	(2)	12.630		28,000	11,710
Choosing Among Causal Agents	(2)	12,800		142,924	84,338
Rankin-Selberg Integrals	(2)	12.90 1		14,116	10,618
				5,489,419	1,260,596
Flow-Thru Grants and Contracts:					
University of California at Berkeley:					
An Enzymatic Bioassay	(2)	12.Unknown	SA5362	173,771	86,758
ICI Services LLC:					
Surface Hydrolog, Erosion and Sedimentation	(2)	12.Unknown	NA	409,724	120,255
Academy of Applied Sciences:					
Illinois Junior Science Symposium	(2) ·	12.Unknown	NA	17,000	411
Sierra Nevada Corporation:					
Agent-Based Methods for Intelligence	(2)	12.Unknown	55200	35,000	(7,763)
Agent-Based Man on the Loop	(2)	12.FA8750-05-C-0002	SNC07C0155	115,214	79,056
				3	
American Chemical Society:					

Federal Courter (Pero Thurston Courter (Pero court Title	Federal CFDA/Grant/	Flow-Thru	Program or	Disbursements/
Federal Grantor/Pass Through Grantor/Program Title	Contract Number	Grantor's Number	Award Amount	Expenditures
			785,709	295,419
Total U.S. Department of Defense			6,275,128	1,556,015
U.S. DEPARTMENT OF COMMERCE				
Direct Grants and Contracts:				
The Role of Seedbanks in Coastal Vegetation (2)	11.420		20,000	5,031
WSIU-FM PTFP Grant for Standby Generator	11.550		63,035	27,270
			83,035	32,301
Flow-Thru Grants and Contracts:				
Illinois International Education Consortium:				
Study Illinois Website Support	11.Unknown	NA	5,000	1,995
Illinois Department of Commerce and Economic Opportunity:			•	•
Small Business Development Center	11.Unknown	07-801125	246,000	(28)
Small Business Development Center	11.Unknown	08-20110	200,000	(7,188)
Small Business Development Center	11.Unknown	09-801125	180,000	175,917
Bradley University:				
Manufacturing Extension-NIST	11.611	NA	1,245,681	311,677
Manufacturing Extension-NIST	11.611	NA	994,317	750,267
			2,870,998	1,232,640
Total U.S. Department of Commerce			2,954,033	1,264,941
U.S. DEPARTMENT OF THE INTERIOR				
Direct Grants and Contracts:				
Special Wildlife Studies (2)	15.Unknown		229,189	9,319
The Origin of Salinity Changes (2)	15.02ERSA0298		24,500	219
Current and Projected Nest Site (2)	15.301816G031		- 68,809	17,108
Using Nutrient Reserve Dynamics (2)	15.3018		70,629	2,124
Development of Hydrologic and Geospatial Data (2)	15.07ERSA0263		27,000	(1,605)

Federal Grantor/Pass Through Grantor/Program Title		Federal CFDA/Grant/ Contract Number	Flow-Thru Grantor's Number	Program or Award Amount	Disbursements/ Expenditures
		15.DE-GG65-	,		•
Development of a Genetic Management Plan	(2)	07WGB37209		33,324	2,178
Snail Control Project	(2)	15.608		5,359	66
Mourning Doves Ingest Lead Shot	(2)	15.617		72,461	22,743
Invasive Species Survey	(2)	15.642		7,900	(60)
Development of Single Markers	(2)	15.808		70,723	61,836
Pesticide Tolerance in Native Frogs	(2)	15.808		42,000	25,050
Remote Sensing Investigation	(2)	15.900		15,000	2,716
Cholinesterase Activity Levels	(2)	15.900		8,440	5,287
Assessing Fire for Control	(2)	15.900		114,200	49,445
				789,534	196,426
Flow-Thru Grants and Contracts:					
Nebraska Game and Parks Commission:					
Evaluation of Soils	(2)	15.Unknown	NA	33,380	(2,349)
Kentucky Department of Fish and Wildlife Resources:					
Using GIS-Based Techniques	(2)	15.Unknown	CF1463	39,000	17,897
Little River Band of Ottawa Indians:					
A Comprehensive Management Plan	(2)	15.L3-05-019	NA	157,039	16 ,29 4
West Virginia University:					
NMLRC-FY95-Technology Transfer	(2)	15.308	SIUC00	77,342	(669)
NMLRC-FY94-Direct Seeding of Late Tree Species	(2)	15.308	88-345-SI	27,409	(196)
Illinois Department of Natural Resources:					. ,
Cooperative Upland Research and Surveys		15.611	W-106-R-17	149 <i>,27</i> 7	-
Evaluation of Potential Habitat for Peregrine Falcon		15.611	T-30-P-1	40,672	<i>7</i> 50
Mortality in Woodchucks		15.611	W-150-R-1	49,806	22,795
Cooperative Upland Research and Surveys		15.611	W-106-R-18	1 86,761	30,559
Cooperative Beaver and Nongame Mammal		15.611	W-135-R-09	149,971	(8,880)
Ecology of White Tailed Deer		15.611	W-087-R-30	1 68,764	(2,662)
Population Assessment of Golden Mice		15.611	W-135-R-09	37,000	(2,500)
Cooperative Beaver and Nongame Mammal		15.611	W-135-R-10	149,964	147,977
Ecology of White Tailed Deer		15.611	W-087-R-31	130,591	130,854
Cooperative Upland Research and Surveys		15.611	W-106-R-19	149,766	149,618
Evaluating Wetland Habitat		15.611	W-151-R-1	75,154	67,421
Population Assessment of Golden Mice		15.611	W-135-R-10	37,000	37,791
Ecological Effects of Mute Swan Foraging		15.611	W-153-R-1	50,000	35,655

Pederal Grantor/Pass Through Grantor/Program Title		Federal CFDA/Grant/ Contract Number	Flow-Thru Grantor's Number	Program or Award Amount	Disbursements/ Expenditures
, , , , , , , , , , , , , , , , , , , ,					
A Quantitative Survey of Land Snail	(2)	15.634	T-32-P-1	45,694	3,146
Demonstrating the Benefits of In-Stream Restoration		15.634	T-51-D-1	111,786	57,232
Survey for the Pathogen Batrachochytrium	(2)	15.634	T-56-R-1	210,000	55,583
Illinois Conservation Opportunity Areas		15.634	T-55-P-1	311,000	55,428
Southeastern Regional Planning and Development Commission:					
Prescribed Burning Effectiveness Monitoring		15.634	NA	10,000	1,415
University of Illinois:					
Evaluating Alternatives for Watershed-Scale Design	(2)	15.805	006HQGR0185	90,948	9,179
				2,488,324	822,338
Total U.S. Department of the Interior				3,277,858	1,018,764
U.S. DEPARTMENT OF TRANSPORTATION					
Flow-Thru Grants and Contracts:					
GCR & Associates, Inc:					
Airport Safety Data Program		20.Unknown	NA	127,916	(148)
Airport Safety Data Program		20.Unknown	NA	134,074	58,528
Airport Safety Data Collection		20.Unknown	NA	140,179	89,405
National Airport Safety Data Collection		20.Unknown	NA	17,000	4,418
Southern Illinois Airport Authority:					
Southern Illinois Airport Safety Management		20.106	NA	50,000	10,436
Illinois Department of Transportation:					
Rural Medical Transportation Network		20.205	SIU-RMIN SPR-07	731,946	253,246
Institute of Intelligent Systems	(2)	20.205	ITS-0517(109)	1,004,840	47,825
Rural Medical Transportation Network	(2)	20.515	SIU-RMTN SPR-07	85,150	12,850
Southwestern Illinois Regional Occupant Protection		20.600	OP60865110	98,876	(238)
Southwestern Illinois Regional Occupant Protection		20.600	OP8-0865-066	104,732	23,645
Southwestern Illinois Regional Occupant Protection		20.600	OP9-0865	103,197	74, 7 06
Think First		20.600	NA	107,106	32,807
Think First		20.600	NA	282,558	84,348
Think First		20.600	OP9-5480-224	261,759	175,912
Think First		20.600	OP9-5480-224	98,078	64,704
Integrated Mini-Grant Alcohol Enforcement Program		20.601	AL8-0865-062	19,603	5,899
Child Passenger Safety Resource Center		20.602	OP2-0865-275	50,514	(2,926)
Boost IL, Child Passenger Safety Program		20.613	B19-5480-286	7,000	1,117

Pederal Grantor/Pass Through Grantor/Program Title		Federal CFDA/Grant/ Contract Number	Flow-Thru Grantor's Number	Program or Award Amount	Disbursements/ Expenditures
Total U.S. Department of Transportation				3,424,528	936,534
U.S. DEPARTMENT OF ENERGY					
Direct Grants and Contracts:					
Alcohol in E Coli	(2)	81.FG02-88ER13941		1,775,277	15,038
Development and Demonstration	(2)	81.DE-FC26-99FT40029		137,424	22,127
Qualifications of Candle Filters	(2)	81.FC26-03-NT41839		1,350,000	82,040
Understanding Compound Phase Transitions	(2)	81.FG02-06ER46291		511,149	133,047
Equipment Request for the Belleville Center	(2)	81.DE-FG36-08GO88040		492,000	48,700
First Principles Based Simulation	(2)	8 1. 041		600,000	164,549
Value Added Products from FGDS	(2)	81.057		199,999	50,768
				5,065,849	516,269
Flow-Thru Grants and Contracts:					
UT-Battelle, LLC:					
Distributed Computational Monitoring	(2)	81.DE-AC05-00OR22725	640006042	65,362	7,498
West Virginia University:					
CBRC Administration	(2)	81.DE-FC26-98FT40028	98-166	373,938	16,249
Development of Coal Combustion Products	(2)	81.DE-FC26-98FT40028	98-166	113,880	20
Development of Coal Combustion Products	(2)	81.DE-FC26-98FT40028	98-166	51,000	36,047
Kentucky Euroiromental and Public Protection Cabinet:					
Contaminant Burdens and Abundance of Turtles	(2)	81.502	600004073	35,000	359
University of California at Berkeley:					
Molecular Determinants of Community Activity	(2)	81.Unknown	683	259,874	132,819
Immobilization of Radionuclides	(2)	81.049	SA4825-32397PG	225,735	45,320
Functional Role of Infective Viral Particles	(2)	81.049	SA5660-11614	45,590	40,872
Anaerobic Bío-Oxidation of Uraninite	(2)	81.049	5642-11568	380,000	4,880
Iowa State University:					
Expansion of Ethanol Production	(2)	81.087	404-40-89	141,269	19,006
University of Illinois:					
			2005-05060-04		
Gas Release & Storage Properties	(2)	81.089	A5507-IS	193,590	34,615
Imaging and Modeling of CO2 Flow	(2)	81.089	2005-05060-24	196,985	71,957

Federal Grantor/Pass Through Grantor/Program Title		Federal CFDA/Grant/ Contract Number	Flow-Thru Grantor's Number	Program or Award Amount	Disbursements/ Expenditures
Contaminant Burdens & Abundance of Turtles	(2)	81.104	P02-129- 0800019241	. 39,094	32,597
				2,121,317	442,239
Total U.S. Department of Energy				7,187,166	958,508
NATIONAL FOUNDATION ON THE ARTS AND THE HUMANITIES					
Direct Grants and Contracts: 21st Century Collection Management Initiative		4 5.301		149,962	93,719
·		40.501		147,702	35,727
Flow-Thru Grants and Contracts:					
American Association of Family and Consumer Sciences;		45 77 . 1	777.17	400	(0.7)
Art Synergy Fall Workshops		45.Unknown	R2-12	400	(80)
Total National Foundation on the Arts and the Humanities				150,362	93,639
LIBRARY OF CONGRESS					
Direct Grants and Contracts:					
Teaching with Primary Sources		42.Unknown		444,357	166,248
Total Library of Congress				444,357	166,248
U.S. AGENCY FOR INTERNATIONAL DEVELOPMENT					
Flow-Thru Grants and Contracts: New Mexico State University:					
· Afghanistan Water Agriculture		98.306-A-00-08-00506	Q01125	925,000	290,487
Total U.S. Agency for International Development				925,000	290,487

ENVIRONMENTAL PROTECTION AGENCY

Direct Grants and Contracts:

Federal Grantor/Pass Through Grantor/Program Title		Federal CFDA/Grant/ Contract Number	Flow-Thru Grantor's Number	Program or Award Amount	Disbursements/ Expenditures
Quantification of VAM Emission	(2)	66.034		77,000	30,968
Fate and Effects of Sediment	(2)	66.607		39,228	14,482
Temperature as a Component of Toxicity	(2)	66.607		26,167	3,326
Vermicomposting of Food Wastes	(2)	66.808		16,000	
				158,395	49,584
Flow-Thru Grants and Contracts:					
Illinois Environmental Protection Agency:					
Intensive Basin Survey Internship	(2)	66.000	FW7312	29,274	6,815
University of California at Berkeley:					
Reducing Unexplained Toxicity	(2)	66.114	SA5768-77094	100,000	55,639
Indiana State University:					
Environmental Contaminants	(2)	66.469	NA	17,000	1,764
Biofuel Feedstock Landscape Coverage	(2)	66.511		36,865	16,061
				183,139	80,279
Total Environmental Protection Agency				341,534	
Total Environmental Profession Agency				341,334	1 29,863
U.S. DEPARTMENT OF JUSTICE					
Direct Grants and Contracts:					
Violence Victimization and Perceptions of Crime		16.2008-DD-BX-0625		89,435	46,134
				89,435	46,134
Flow-Thru Grants and Contracts:					
City of Carbondale, Illinois:					
Domestic Violence		16.2004-WE-AX-0018	NA	194,117	78,35 9
Land of Lincoln Legal Assistance Foundation Inc.;					
Legal Assistance to Victims		16.Unknown	NA	100,483	40,097
Illinois Criminal Justice Information Authority:					
Evidence Based Practices Project	(2)	16.Unknown	NA	19,241	7,532
Critical Incident Preparedness and Response	(2)	16.Unknown	NA	79,546	19,694
Student Perceptions of Campus Safety	(2)	16.Unknown	NA	69,383	13,241

Federal Grantor/Pass Through Grantor/Program Title	Federal CFDA/Grant/ Contract Number	Flow-Thru Grantor's Number	Program or Award Amount	Disbursements/ Expenditures
			462,770	158,923
Total U.S. Department of Justice			552,205	205,057
U.S. DEPARTMENT OF STATE				
Direct Grants and Contracts:				
Promoting Tranparency in Government	19.415		240,337	16,540
Strengthening Media Professionalism	19.415		201,979	9,296
Strengthening Media Professionalism	19.415		72,984	8,419
Summer Institute on the U.S. Political System	19.418		113,000	(1,538)
Summer Institute on the U.S. Political System	19.418		59,000	(1,868)
			687,300	30,849
Flow-Thru Grants and Contracts:				
Academy for Educational Development:				
Study of the US Institute	19.S-ECAAE-08-CA-053	39 57-02- 02	67,755	44,186
Study of the US Institute	19.S-ECAAE-08-CA-053	3957-02-02	9 2,873	58,645
Study of the US Institute	19.S-ECAAE-09-CA-056	4135-02-02	95,933	33,175
			256,561	136,006_
Total U.S. Department of State			943,861	166,855
U.S. DEPARTMENT OF HOMELAND SECURITY				
Flow-Thru Grants and Contracts:				
Illinois Emergency Management Agency:				
Southern Illinois Multi-Hazard Mitigation	97.047	NA	323,201	124,386
Illinois State Police Graduate Internship	97.067	NA	5, <i>7</i> 96	2,489
r				7.00
Total U.S. Department of Homeland Security			328,997	126,875

U.S. DEPARTMENT OF HOUSING AND URBAN DEVELOPMENT

	Federal CFDA/Grant/	Flow-Thru	Program or	Disbursements/
Federal Grantor/Pass Through Grantor/Program Title	Contract Number	Grantor's Number	Award Amount	Expenditures
Flow-Thru Grants and Contracts:				
Illinois Department of Public Health;				
HOPWA FY08	14.241	85780571	78,336	31,305
HOPWA FY09	14.241	95780613	78,336	39,955
Total U.S. Department of Housing and				
Urban Development			156,672	71,260
NATIONAL ARCHIVES AND RECORDS ADMINISTRATION				
Direct Grants and Contracts:				
Papers of Ulysses S Grant	89.003		10,000	10,000
Papers of Ulysses S Grant	89.003		10,000	10,000
Total National Archives and Records Administration			20,000	20,000
TOTAL FEDERAL ASSISTANCE			\$ 196,532,032	\$ 57,973,261

	Federal Grantor/Pass Through Grantor/Program Title		Federal CFDA/Grant/ Contract Number	Flow-Thru Grantor's Number	rogram or ard Amount	penditures
U.S. DI	EPARTMENT OF EDUCATION					
	Direct Grants and Contracts:					
	Upward Bound EC 03/08-USDE	(4)	84.047	P047A030483	\$ 2,898,142	\$ 122,874
	Upward Bound Math & Science 03/08-USDB	(4)	84.047	PO47M030192	1,286,387	119,992
	Upward Bound-BEV 03/08-USDE	(4)	84.047	PO47A030225	1,492,160	75,991
	Talent Search-CM 06/10-USDE	(4)	84.044	PO44A060116	899,800	238,794
	Talent Search 07/11	(4)	84.044	P044A070125	515,538	257,282
	Upward Bound -BEV FY09	(4)	84.047	PO47A080489	301,552	206,904
	Upward Bound-EC 08/12	(4)	84.047	P047A080484	565,548	359,296
	Upward Bound Math and Science 08/12	(4)	84.047	P047M080163	263,415	150,505
	•				8,222,542	1,531,638
	Financial Assistance:					
&	SUPPLEMENTAL EDUCATION OPPORTUNITY GRANT FY2006	(1)	84.007	P007A051286	427,426	9,253
,ω	SUPPLEMENTAL EDUCATION OPPORTUNITY GRANT FY2007	(1)	84.007	P007A061286	384,684	123,222
	NATIONAL SMART GRANT FY2009	(1)	84.376	P376S080116	121,520	121,520
	ACADEMIC COMPETITIVENESS GRANT (ACG) FY2009	(1)	84.375	P375A080116	169,375	169,375
	PELL GRANT PROGRAM FY2008	(1)	84.063	P063P070116	7,557,223	32,521
	PELL GRANT PROGRAM FY2009	(1)	84.063	P063P080116	8,772,758	8,851,865
	SUPPLEMENTAL EDUCATION OPPORTUNITY GRANT FY 2008	(1)	84.007	P007A071286	427,426	3,167
	SUPPLEMENTAL EDUCATION OPPORTUNITY GRANT FY 2009	(1)	84.007	P007A081286	427,426	462,980
	FEDERAL WORK STUDY PROGRAM FY2009	(1)	84.003	P033A081286	608,573	6 96 , 2 41
	FEDERAL WORK STUDY PROGRAM FY2005	(1)	84.003	P033A041286	825,163	178,270
	FEDERAL WORK STUDY PROGRAM FY2006	(1)	84.003	F033A051286	778,651	194,662
	TEACH GRANT	(1)	84.379	P379T090116	4,000	4,000
					20,504,225	10,847,076

Flow-Thru Grants and Contracts:
Illinois Community College Board

	Federal Grantor/Pass Through Grantor/Program Title		Federal CFDA/Grant/ Contract Number	Flow-Thru Grantor's Number	Program or Award Amount	Disbursements/ Expenditures
	Index of Need FY08		84.002	AEL08001	29,500	824
	SIPDC Professional Development Center 07/08		84.002	AEL08005	327,972	2,286
	Index of Need - FY2009		84.002	AEL09001	29,500	28,836
	SI Professional Development Center 08/09		84.002	AEL09005	347,972	332,717
	Illinois Board of Higher Education				734,944	364,663
	Hands on Science: Improving Science Teacher Quality		84.367	N/A	. 297,307	174,491
	Hands-on-Science: Improving Science Teacher Quality		84_367	N/A	203,342	94,855
					500,649	269,346
	Higher Education Consortium					
	Educational Opportunity Center FY2009	(4)	84.066	N/A	1 44,032	98,752
	Educational Opportunity Center FY07/08-HEC	(4)	84.066	N/A	170,927	25,056
					314,959	123,808
4	Illinois State Board of Education					
•	Early Intervening Services and Responses-ISBE/USDE	(2)	84.027	IDEA4631RC 4936-70-41-057	1,579,8 10	387,276
	Mathematics & Science Leadership Initiative 2		84.366	-029P-00	194,352	48,518
	numerical actions beautiful advanted		01200	V2 77 30	1,774,162	435,794
	Madison County/Regional Office of Education MASLI 06/07 - MCROE/ISBE		84.366	N/A	280,010	11,525
	University of California Piasa Bluffs Writing Project		84.000	#08-TL06	76,000	33,012
	TOTAL U.S. DEPARTMENT OF EDUCATION				32,407,491	13,616,862

U.S. DEPARTMENT OF HEALTH AND HUMAN SERVICES

	Federal Grantor/Pass Through Grantor/Program Title	<u> </u>	Federal CFDA/Grant/ Contract Number	Flow-Thru Grantor's Number	Program or Award Amount	Disbursements/ Expenditures
	Direct Grants and Contracts:					
	Head Start Basic Oper. Grant 08/09	(3)	93.600	05CH5228/26	8,928,838	7,110,416
	Head Start T/TA 08/09	(3)	93.600	05CH5228/26	107,421	85,008
	Early Head Start Base Oper. 08/09	(3)	93.600	05CH5226/26	1,304,746	1,010,501
	Early Head Start T/TA 08/09	(3)	93.600	05CH5228/26	32,619	29,587
	Early Head Start Base Operating Grant 09/10	(3)	93.600	05CH5228/27	1,341,714	250,140
	Early Head Start Training & Technical Assistance 09/10	(3)	93.600	05CH5228/27	32,619	12,732
	St. Clair Head Start-Base Operating 09/10	(3)	93.600	05CH5228/27	8,777,829	1,734,454
	Head Start Training and Technical Assistance 09/10	(3)	93.600	05CH5228/27	107,421	21 ,223
	Investigating the Role of ATG1	(2)	93.390	1R15NS063315-01	214,500	124,615
	Exercise Dose and Nonalcoholic Fatty Liver Disease	(2)	93.848	7K01DK078738-03	204,968	75,922
	Nurse Anesthetist Traineeship 08/09		93.124	A22HP07388-03-00	25,600	25,600
	Advanced Education Nursing Traineeship		93.358	A10HP08265-01-00	61,950	61,950
	•				21,140,225	10,542,148
\$	Financial Assistance:					
Ų,	Scholarship for Disadvantaged Students (SDS) Nursing '2007	(1)	93.925	T08HP04714-02-00	52,157	1,040
	Flow-Thru Grants and Contracts:					
	Illinois Department of Children and Family Services					
	Project Success 09/10		93.667	Provider#075226	205,816	146
	Project Success FY08/09		93.667	Provider#075226	190,373	189,523
					396,189	189,669
	Illinois Department of Public Health					
	Early Childhood Caries Community Planning Grant-IDPH	(2)	93.113	83481008	5,000	5,070
	Oral Health Programs-IDPH		93, 994	73480183	1,300	1,187
	Asthma Community Collaborative Implementation		93.293	83283012	19,000	1,982
	Asthma Community Collaborative Implementation Initiative FY09		93.293	93283010	29,000	12,321_
					54,300	20,560
	Lewis and Clark Community College					
				06-0-4020450		
	A Nurse Managed Clinic in Rural Illinois	(2)	93.358	-530 <u>200000</u> 0	58,140	18,190
	Southern Illinois University Carbondale					

	Federal Grantor/Pass Through Grantor/Program Title		Federal CFDA/Grant/ Contract Number	Flow-Thru Grantor's Number	Program or Award Amount	Disbursements/ Expenditures
	Live Free Tobacco Free		92.283	23086-7603Z	35,500	1,115
	University of Tennessee					
	PAH/Metal Exposure and Effects Assessment	(2)	93.115	1 R15 ES013129-01	52,000	205
	Washington University					
	Bane Active Treatments for Chronic Periodontitis	(2)	93.121	WU-07-226/NIDCR -1 R01 DE016918- 01 A2	57,376	1 <i>7,22</i> 3
	St. Louis University					
				HHSN267		
	National Children's Study-St. Louis City Site	(2)	93.847	200700033C	223,266	48,361
	National Children's Study-Macoupin County Site	(2)	93.847	HHSN267 20070033C	201,872	22,596
8	, ,				425,138	70,957
	TOTAL U.S. DEPARTMENT OF HEALTH & HUMAN SERVICES				22,271,025	10,861,157
NATIO	ONAL SCIENCE FOUNDATION					
	Direct Grants and Contracts:					
	Creating Educational Opportunities Through Partnerships-NSF	(2)	47.076	DUE-0806608	599,695	10,134
	Optimal Control Mathematical Models for Cancer-NSF	(2)	47.049	DMS-0408827	102,015	693
	Collaborative Research: Pediatric Vaccine -NSF	(2)	47.041	DMI-0456945	111,808	33,486
	RUI: The Metal Alkyne Interaction-NSF	(2)	47.049	CHE-0514745	214,000	37,029
	Determinants of Molecular Recognition-NSF	(2)	47.074	MCB-0606700	101,349	3,082
	Assay Development for a Biosensor-NSF	(2)	47.041	EEC-0538739	599,999	81 <i>,</i> 427
	Biosolids on Agricultural Land-NSF	(2)	47.041	CBET/BES-0553322	123,350	19,4 4 1
	Development of a Pulse Shape-CMOS ASIC-NSF	(2)	47.049	PHY-0618996	192,754	46,585
	Spectroscopy of Pd and Pt Catalytic Mimetics-NSF	(2)	47.049	CHE-0612931	168,740	30,691
	Collaborative Project Gemini SPM	(2)	47.076	DUE-0633186	74,975	8,563
	RUI Collaborative Research-Analysis of Optimal and Suboptimal Controls	(2)	47.049	DMS-0707404	1 48,287	62,461
	Collaborative Research: Phylogeography, Ecology	(2)	47.074	DEB-0716964	193,750	53,896
	Collaborative Research; Novel 3D Nanocomposites	(2)	47.041	CMMI0757547	66,977	22,407

Federal Grantor/Pass Through Grantor/Program Title		Federal CFDA/Grant/ Contract Number	Flow-Thru Grantor's Number	Program or Award Amount	Disbursements/ Expenditures
Commonsense Computing: What Students Should Know Before We Teach	.(2)	47.076	DUE-0736958	25,626	2,866
Collaborative Research: A Disciplinary Commons in Computing Education-N	(2)	47.076	DUE-0817254	80,005	6,917
	. ,			2,803,330	419,678
Flow-Thru Grants and Contracts:					
Chicago State University					
Increasing the Minority Scientist Pool Phase III-Year 3		47.076	HRD-0413000	44,000	34,129
Blended Integrated Circuit Systems, LLC					
Blended Clocked and Clockless Integrated Circuit Systems	(2)	47.041	IIP-0741055	45,288	33,705
Road Narrows, LLC					
STTR Phase I: General Robot Controller	.(2)	47.041	IIP-0711909	67, 86 6	16,970
SBIR/STTR Phase II: General Robotic Controller	(2)	47.041	IIP-0848762	156,400	19,274
				224,266	36,244
47					
University of lowa					
		45 a54	W000061078/DUE-		
Using Cognitive Load Theory to Design and Assess Questions	(2)	47.076	0618600/100557945	61,476	31,151
TOTAL NATIONAL SCIENCE FOUNDATION				3,178,360	554,907
U.S. DEPARTMENT OF AGRICULTURE					
Direct Grants and Contracts:					
 			580790-3-149/		
ARS/Ethanol Research Agreement-USDA	(2)	10.001	59-0790-3-149	1,899,625	107,567
Flow-Thru Grants and Contracts:					
lllinois State Board of Education					
Head Start - Food Service		10.558	41-057-029P-00	-	432,160
Project Success - Food Service		10.558	41-057-029P-00	-	34,709
BCC Food Service		10.558	41-057-029P-00	•	1 3,087
PALS - Food Service		10.558	41-057-029P-00	-	4,269
Summer Food Program		10.558	41-057-029P-00	~	13,986
School Lunch Program		10.558	41-057-029P-00	-	24,187

Federal Grantor/Pass Through Grantor/Program Title		Federal CFDA/Grant/ Contract Number	Flow-Thru Grantor's Number	Program or Award Amount	Disbursements/ Expenditures
TRIO Food Service		10.558	41-057-029P-00		13,135
				_	535,533
TOTAL U.S. DEPARTMENT OF AGRICULTURE				1,899,625	643,100
U.S. DEPARTMENT OF LABOR					
Flow-Thru Grants and Contracts:					
Michigan State University					
Workforce Training-Michigan State		17.261	N/A	. 281,050	24,945
Illinois Community College Board					
SIPDC Professional Development Center FY2009		17.267	WIA09001	27,000	26,200
TOTAL U.S. DEPARTMENT OF LABOR				308,050	51,145
U.S. DEPARTMENT OF DEFENSE					
Direct Grants and Contracts:					
Faunal Survey of Lake Wappapello-USACE	(2)	12.100	DACW43-02-P-1011	144,000	1,258
Flora of Lake Wappapello-USACE	(2)	12.100	DACW43-02-T-7027	36,000	63
Spatially Explicit Assessments of Genetic Biodiversity and Dispersal in Goph	ı (2)	12.300	W912HQ-06-P-0053	100,000	368
				280,000	1,689
Flow-Thru Grants and Contracts: Washington University					
Development of a Digital Interface for PSD8C Chip	(2)	12.000	WU-HT-09- 40/DEAC52- 06NA25396DOE	65,000	14,479
TOTAL DEPARTMENT OF DEFENSE				345,000	16,168
				000رمون	10,108

U.S. DEPARTMENT OF COMMERCE

Direct Grants and Contracts:

	Federal Grantor/Pass Through Grantor/Program Title	. –	Federal CFDA/Grant/ Contract Number	Flow-Thru Grantor's Number	Program or Award Amount	Disbursements/ Expenditures
	The Creation of an Economic Development Administration at SIUE-USDOC	(2)	11.303	06-66-05055	475,581	4,445
	EDA-Economic Development Administration-DOC	(2)	11.303	06-66-05311	158,527	137,388
	TOTAL US DEPARTMENT OF COMMERCE				634,108	141,833
u.s. D	DEPARTMENT OF THE INTERIOR					
	Direct Grants and Contracts:					
				S1TTT/S2T2T/SS064		
	Evaluating Bat Habitat Conditions	(2)	15.250 .	10.000/SX 431 A000	22,000	. 19,708
	Examining Hybridization Relationships	(2)	15.608	3018187219	4,400	1,100
					26,400	20,808
	Flow-Thru Grants and Contracts:					
	Illinois Department of Natural Resources					
6	Mine Subsidence Project Alde		15.252	N/A	-	218
	Mine Map Preservation Implementation Project 07-10	(2)	15.252	AML-CSwA-0700E	708,575	219,666
	Subsidence Monitoring Response Team 07/08	(2)	15.252	AML-GSwA-0700D	104,398	6,740
	Subsidence Monitoring Response Team - FY2009	(2)	15.252	AML-GSwA-0800D	116,430	104,668
	FY09 Subsidence Service Agreement		15.252	N/A	2,000	576
					931,403	331,868
	Kansas State University					
	Assessment of Buff-breasted Sandpiper-KSU	(2)	15.608	S06041	37,000	14,746
	TOTAL U.S. DEPARTMENT OF THE INTERIOR				994,803	367,422
U.S. D	PEPARTMENT OF TRANSPORTATION					
	Flow-Thru Grants and Contracts:					
	University of Illinois					
				2005-05222-16		
	Evaluation of 3-D Laser Scanning for Construction Applications	(2)	20,205	/D8388	72,253	9,487
	Evaluation of 3-D Laser Scanning for Construction Applications 2	(2)	20,205	2008-04435-03	7 4,2 <u>46</u>	63,616
	TOTAL US DEPARTMENT OF TRANSPORTATION				146,499	73,103

	Federal Grantor/Pass Through Grantor/Program Title		Federal CFDA/Grant/ Contract Number	Flow-Thru Grantor's Number	Program or Award Amount	Disbursements/ Expenditures
U.S. D	EPARTMENT OF ENERGY					
	Flow-Thru Grants and Contracts:					
	University of Tennessee/Battelle-Oak Ridge National Laboratory					
	Oxidative Damage in Gopher Frogs and Gopher Tortoises/UT	(2)	81.000	4000050854	32,000	2,222
	Sandia National Laboratory	4-4				
	Modeling of Laser Systems for Sandia National Laboratory	(2)	99.999-FEDERAL-NO CFDA N	788951	19,997	19,845
	TOTAL US DEPARTMENT OF ENERGY				51,997	22,067
NATI	ONAL FOUNDATION ON THE ARTS					
	THE HUMANITIES					
	Direct Grants and Contracts:					
8	Documenting Edo North Languages-NEH	(2)	47.075	PD-50004-06	174,999	58,157
	Landmarks of American History and Culture		45.163	BH-50209-07/08	291,720	144,211
					466,719	202,368
	Flow-Thru Grants and Contracts:					
	tllinois Arts Council		45.004	20202122	15 ///	4154
	Youth Arts Program Fy08		45.024	20080487	15,666	14,716
	Summer Youth in the Arts Internship FY07/08		45.024	20080970	2,400	2,400
	Arts and Issues 2008-2009-IAC		45.024	20090403	5,170	5,170
	Summer Youth Arts Internship FY08/09		45.024 45.024	20090977	3,720	2,512
	Youth Arts Program East St. Louis Fy08/09		45.024	20090594	14,000	11,462
					40,956	36, 26 0
	TOTAL NATIONAL ENDOWMENT FOR THE					
	ARTS & HUMANITIES				507,675	238,628
	TAKES OF THOMSELETING				307,673	230,026
U.S. 5	MALL BUSINESS ADMINISTRATION					
	Flow-Thru Grants and Contracts:					
	Illinois Dept. of Commerce and Community Affairs					
			E0 022	09 51100	150.000	#A ACA
	Entrepreneurship Center FY08		59.037	08-51103	150,000	39,220
	Iliinois Entrepreneurship Network SBDC/ITC FY08		59.037	08-801126	210,000	24,898

Federal Grantor/Pass Through Grantor/Program Title	Federal CFDA/Grant/ Contract Number	Flow-Thru Grantor's Number	Program or Award Amount	Disbursements/ Expenditures
Small Business Development Center FY2009	59 .037	08-561126	94,500	94,500
Entrepreneurship Center 09/10	59.037	09-051123	150,000	75,589
FY09/10 Small Business Development Center	59.037	09-181126	94,500	89,590
		••	699,000	323,797
TOTAL U.S. SMALL BUSINESS ADMINISTRATION			699,000	323,797
LIBRARY OF CONGRESS				
Direct Grants and Contracts:				
Adventures in the American Mind/Teaching w/ Primary Resources	LOC	00G-LIB-ND001	2.142.101	153,345
TOTAL LIBRARY OF CONGRESS			2,142,101	153,345
5				
U.S. ENVIRONMENTAL PROTECTION ACENCY				
Direct Grants and Contracts:				
Acute and Developmental Toxicity of Metal Oxide Nanoparticles in Fish and (2)	66.509	RD-83284201-0	375,000	101,607
TOTAL U.S. ENVIRONMENTAL PROTECTION AGENCY			375,000	101,607
U.S. DEPARTMENT OF HOUSING AND URBAN DEVELOPMENT				
Flow-Thru Grants and Contracts: Community Development Block Grant				
CDBG Youth Arts FY08	14.218		7,500	7,691
TOTAL U.S. DEPARTMENT OF HOUSING AND URBAN DEVELOP			7,500	· 7,691

NATIONAL AERONAUTICS AND SPACE ADMINISTRATION

Direct Grants and Contracts:

÷	Federal Grantor/Pass Through Grantor/Program Title		Federal CPDA/Grant/ Contract Number	Flow-Thru Grantor's Number	Program or Award Amount	Disbursements/ Expenditures
	The Universal Zoo: Citizen Science - NASA	(2)	43.000	NNX09AD34G	181,077	57,686
	TOTAL NASA				181,077	57,686
U.S. E	DEPARTMENT OF STATE					
	Flow-Thru Grants and Contracts: Fulbright - CIES					
	Bilal al-Shamism: Politics of Identity in Early Modern Syria-Fulbright	(2)	19.401		55,735	16,830
	TOTAL FULBRIGHT CIES				55,735	16,830
	GEOLOGICAL SOCIETY					
83	Direct Grants and Contracts:					
	Robust Analytic Methods in Spatially Complex Systems	(2)	Dept. Unknown	G09PX01015	20,000	11,792
	TOTAL US GEOLOGICAL SURVEY				20,000	11,792
U.S. P	POSTAL SERVICE					
	Direct Grants and Contracts: Southern Illinois University Branch Post Office		287140-90-P-0079			4,181
	TOTAL U.S. POSTAL SERVICE					4,181
	TOTAL FEDERAL ASSISTANCE				\$ 66,225,046	\$ 27,263,321

NOTE A – BASIS OF PRESENTATION

The accompanying schedule of expenditures of federal awards includes the federal grant activity of Southern Illinois University (the "University") and is presented on the accrual basis of accounting. The information in this schedule is presented in accordance with the requirements of OMB Circular A-133, Audits of States, Local Governments, and Non-Profit Organizations. Therefore, some amounts presented in this schedule may differ from amounts presented in, or used in the preparation of, the basic financial statements.

NOTE B - STUDENT LOAN PROGRAMS ADMINISTERED BY THE UNIVERSITY

The University administered the following federal loan programs during the year ended June 30, 2009:

	Carbondale	Edwardsville	<u>Total</u>
Perkins Loan Program CFDA #84.038			
Outstanding balance, July 1, 2008	\$ 15,178,510	\$ 2,292,159	\$ 17,470,669
Additions: Interest income Decrease in provision for notes receivable	175,016	31,004 23,640	206,020 23,640
Total additions	175,016	54,644	229,660
Deductions: Loans canceled or written-off, net Administrative charges Increase in provision for notes receivable Total deductions	31,390 - 295,590 326,980	(80,307) 18,000 ——————————————————————————————————	(48,917) 18,000 295,590 264,673
Outstanding balance, June 30, 2009	<u>\$ 15,026,546</u>	<u>\$ 2,409,110</u>	<u>\$ 17,435,656</u>

NOTE B - STUDENT LOAN PROGRAMS ADMINISTERED BY THE UNIVERSITY (Continued)

	<u>Carbondale</u>	<u>Edwardsville</u>	Total
Nursing Student Loan Program CFDA #93.364			•
Outstanding balance, July 1, 2008	\$ -	\$ 2,758	\$ 2,758
Additions: Interest income Total additions		<u>529</u> 529	<u>529</u> 529
Deductions: Loans canceled or written off, net Total deductions		<u>(1,518)</u> <u>(1,518)</u>	(1,518) (1,518)
Outstanding balance, June 30, 2009	<u>\$</u>	<u>\$ 4,805</u>	\$ <u>4,805</u>
Health Professionals Loan Program CFDA #93.342			
Outstanding balance, July 1, 2008	\$ 1,370,908	\$ 273,629	\$ 1,644,537
Additions: Interest income Decrease in provision for notes receivable Other Total additions	48,052 32,366 80,388	6,799 2,077 119 8,995	54,851 34,443 119 89,383
Deductions: Loans canceled or written off (net) Total deductions		1,000 1,000	1,000 1,000
Outstanding balance, June 30, 2009	<u>\$ 1,451,296</u>	\$ 281,624	<u>\$ 1,732,920</u>

NOTE B – STUDENT LOAN PROGRAMS ADMINISTERED BY THE UNIVERSITY (Continued)

	<u>C</u> a	arbondale	Edwa	ardsville	<u> </u>	<u>Total</u>
Disadvantaged Student Loan Program CFDA #93.342						
Outstanding balance, July 1, 2008	\$	181,695	\$	804	\$	182,499
Additions: Interest income Other Total additions		2,465 23 2,488	_	8 - 8	_	2,473 23 2,496
Deductions: Refund to grantor Administrative Charges Increase in provision for notes receivable Total deductions		9,537 - 4,952 14,489	_	119 - 119		9,537 119 4,952 14,608
Outstanding balance, June 30, 2009	<u>\$</u>	169,694	\$	<u>693</u>	\$	170,387

The above deductions include disbursements and expenditures such as loans to students and administrative expenditures.

NOTE C - FEDERAL DIRECT STUDENT LOAN PROGRAM CFDA #84.268:

During the fiscal year ended June 30, 2009, the University processed the following amounts of non-cash federal awards in the form of loans under the Federal Direct Student Loan Program (which includes Stafford Loans, Parents' Loans for Undergraduate Students, and Supplemental Loans for Students):

	<u>Carbondale</u>	<u>Edwardsville</u>	<u>Total</u>	
Year ended June 30, 2009	<u>\$110,252,913</u>	<u>\$ 3.526.019</u>	<u>\$ 113,778,932</u>	

NOTE D - MAJOR PROGRAMS

The following federal program expenditures comprise major program expenditures under OMB Circular A-133 for the year ended June 30, 2009. (Major programs are indicated in the Schedule of Expenditures of Federal Awards by (1), (2), (3) or (4)).

	Carbondale	<u>Edwardsville</u>	<u>Total</u>
 (1) Student Financial Aid Cluster (2) Research and Development Cluster (3) Head Start Program (4) TRIO Cluster 	\$ 21,784,378 18,539,098 3,065,643 900,281	\$ 10,848,116 2,193,724 10,254,061 1,655,446	\$ 32,632,494 20,732,822 13,319,704 2,555,727
Total major program expenditures	44,289,400	24,951,347	69,240,747
Other program expenditures	13,683,861	2,311,974	<u> 15,995,835</u>
Total federal expenditures	<u>\$ 57.973.261</u>	\$ 27,263,321	<u>\$ 85,236,582</u>

As part of the Student Financial Aid Program, Southern Illinois University administers Ioan proceeds under the Perkins Loan Program (as described in Note B) and the Federal Direct Student Loan Program (as described in Note C).

NOTE E - SUBRECIPIENTS

Of the federal expenditures presented in the Schedule of Expenditures of Federal Awards, the University provided federal awards to subrecipients as follows:

Program Title	Federal CFDA Number	Amount Provide to Subrecipient	
Carbondale:			
Rural Health Care Services Outreach and			
Rural Health Network Development Pro	og. 93.912	\$	272,605
Family and Community Violence			
Prevention Program	93.910		175,138
Improving Teacher Quality State Grants	84.367		161,723
Grants for Agricultural Research,			
Special Research Grants	10.200		79,041
Biological Sciences	47.074		48,485
Engineering Grants	47.041		39,359

NOTE E - SUBRECIPIENTS (Continued)

	Federal CFDA	Amount Provided
Program Title	Number	to Subrecipients
U.S. Department of Defense	12.W912HZ-07-2	38,473
U.S Department of Energy	81.DE-FC26-98	38,203
Professional and Cultural Exchange		
Programs - Citizen Exchanges	19.415	17 ,57 5
Social, Behavioral, and Economic Sciences	47.075	16,783
Integrated Programs	10.303	16,747
U.S. Department of Defense	12.W9132	10,794
WIA Dislocated Workers	17.260	10,123
U.S. Department of Agriculture	10.FS-05-PA-1	8,504
Mathematical and Physical Sciences	47.049	5,900
U.S. Department of Defense	12.N00164-07-C-8	212 5,000
Polar Programs	47.078	<u>2,400</u>
		•
Subrecipients - Carbondale		<u>\$ 946,853</u>
	Federal CFDA	Amount Provided
Program Title	Number	to Subrecipients
Edwardsville:		
Head Start	93.600	\$ 185,370
Special Education-State Grants	84.027	107,957
Science to Achieve Results (STAR)	66.509	73,161
Digestive Disease and Nutrition Research	93.848	13,681
Mathematics and Science Partnerships	84.366A	6,488
Digital Strategy - American Memory Fellow	s 42.006	6,139
Engineering Grants	47.041	2, 23 0
Subrecipients - Edwardsville		\$ 395,026

NOTE F - NON-CASH ASSISTANCE AND FEDERAL INSURANCE

During the year ended June 30, 2009, the University received no non-cash assistance, except as disclosed in Note C. Also, there was no federally funded insurance in effect during the year ended June 30, 2009.

NOTE G – SCHEDULE OF FEDERAL EXPENDITURES, NON FEDERAL EXPENSES, AND NEW LOANS

	Carbondale Amor	unt	Edwardsville Amo	ount Total Amour	<u>nt</u>		
Total Federal expenditures							
Reported on SEFA	\$ 57,973,261		\$ 27,263,321	\$ 85,236,582	1		
Total New Loans Made not							
Included on SEFA	110,252,913		3,526,019	113,778,932			
Amount of Federal Loan Balan	ces						
At Beginning of the Year	16,731,113		2,569,350	19,300,463	1		
Other noncash Federal Award							
Expenditures							
Total Federal Financial							
Component	<u>\$ 184.957,287</u>		<u>\$ 33,358,690</u>	<u>\$ 218,315,977</u>			
Total Operating Expenses (From	n						
Financial Statements)	652,072,875		257,768,690	909,841,565			
Total Nonoperating Expenses							
From Financial Statements) 6,250,813		8,148,356	14,399,169			
Total New Loans Made	110,252,913		3,526,019	113,778,932			
Amount of Federal Loan Balances							
At Beginning of the Year	16,731,113		2,569,350	19,300,463			
Other noncash Federal Award							
Expenditures							
Total Financial Component	<u>\$ 785,307,714</u>		\$ 272.012.415	<u>\$1,057,320,129</u>			
Total Federal Financial	Amount_	Percent	Amount	Percent Amount	Percent		
Component	184,957,287	23.6%	33,358,690	12.3% 218,315,977			
Nonfederal Expenses	600,350,427	<u>76.4%</u>	238,653,725	87.7% 839,004,152	79.4%		
Total Financial Component	<u>\$_785,307,714</u>	<u>_100.00</u> %	\$ 272.012.415	100.00% \$1,057,320,129	100.00%		

Breakout of Major and Nonmajor Programs

		Carbondale		_	<u>Edwardsville</u>				Total		
		Amount	Percent		Amount		Percent		Amount	Percent	
Major programs Nonmajor programs	\$	44,289,400 13,683,861	76.4% 	\$	24,951,347 2,311,974	-	91.5% 8.5%	\$	69,240,747 15,995,835	81.2% 18.8%	
Total federal expenditures	<u>\$</u>	57.973.261	<u>100.00</u> %	<u>\$</u> _	27,263,321	_	<u>100.00</u> %	\$ <u>\$</u>	<u>85,236,582</u>	<u>100.00</u> %	