Financial Statements with Additional Information and Reports Required by OMB Circular A-133

For the Years Ended June 30, 2009 and 2008

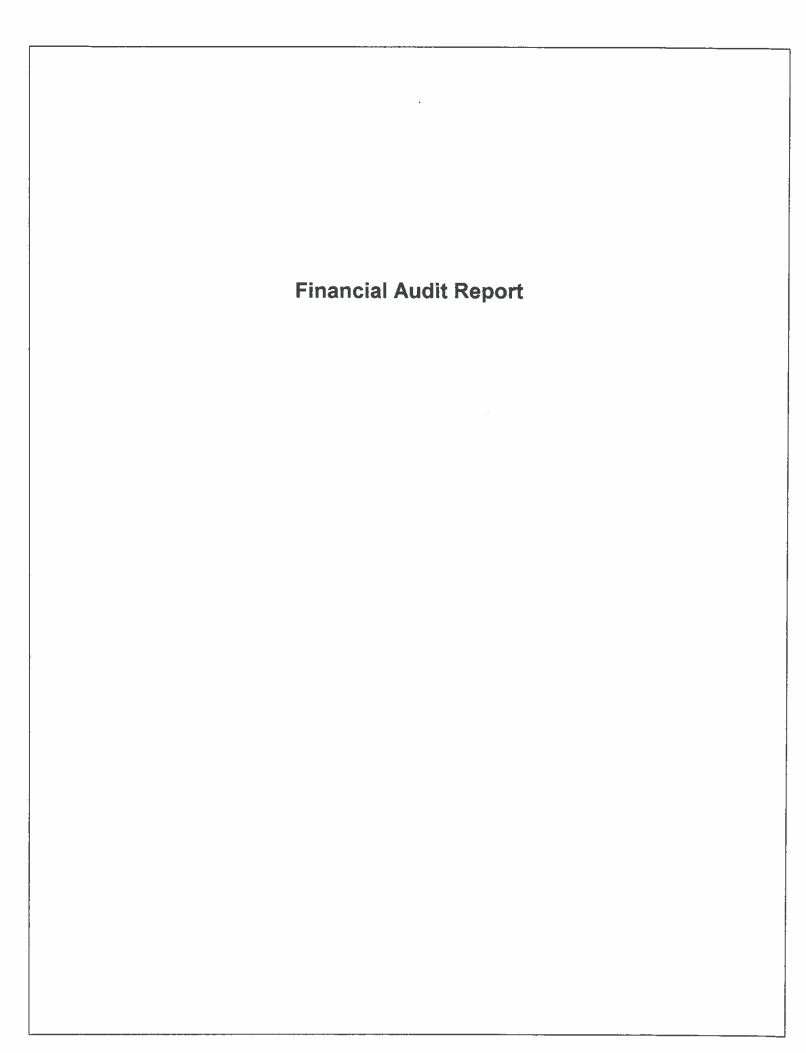


Table of Contents June 30, 2009 and 2008

FINANCIAL AUDIT REPORT	1
Independent Auditors' Report on the Financial Statements and Supplemental Information	3
MANAGEMENT'S DISCUSSION AND ANALYSIS	7
Management's Discussion and Analysis (Unaudited)	9
BASIC FINANCIAL STATEMENTS FOR THE YEARS ENDED JUNE 30, 2009 AND 2008	25
Statements of Net Assets - State of Mississippi Institutions of Higher Learning Statements of Financial Position - Mississippi State University Foundation, Inc. Statements of Financial Position - The University of Mississippi Foundation Statements of Financial Position - The University of Southern Mississippi Foundation Statements of Revenues, Expenses and Changes in Net Assets - State of Mississippi Institutions of Higher Learning Statements of Activities - Mississippi State University Foundation, Inc. Statements of Activities - The University of Mississippi Foundation Statements of Cash Flows - State of Mississippi Institutions of Higher Learning Statements of Cash Flows - Mississippi State University Foundation, Inc. Statements of Cash Flows - The University of Mississippi Foundation Statements of Cash Flows - The University of Southern Mississippi Foundation Notes to Financial Statements - State of Mississippi Institutions of Higher Learning Notes to Financial Statements - Mississippi State University Foundation, Inc. Notes to Financial Statements - The University of Mississippi Foundation Notes to Financial Statements - The University of Southern Mississippi Foundation Notes to Financial Statements - The University of Southern Mississippi Foundation	27 28 29 30 31 32 34 36 38 40 41 42 43 103 118 128
COMBINING SUPPLEMENTAL INFORMATION FOR THE YEAR ENDED JUNE 30, 2009	143
Combining Statement of Net Assets Combining Statement of Revenues, Expenses and Changes in Net Assets Combining Statement of Cash Flows	145 147 149
SCHEDULE OF EXPENDITURES OF FEDERAL AWARDS FOR THE	
YEAR ENDED JUNE 30, 2009	153
Schedule of Expenditures of Federal Awards Notes to Schedule of Expenditures of Federal Awards	155 199
REPORTS ON INTERNAL CONTROL AND COMPLIANCE	201
Independent Auditors' Report on Internal Control over Financial Reporting and on Compliance and Other Matters Based on an Audit of the Financial Statements Performed in Accordance with Government Auditing Standards	203
Independent Auditors' Report on Compliance with Requirements Applicable to Each Major Federal Program and Internal Control Over Compliance in Accordance with OMB Circular A-133	207

Table of Contents June 30, 2009 and 2008

	(Continued)
SCHEDULE OF FINDINGS AND QUESTIONED COSTS	209
Schedule of Findings and Questioned Costs	211
AUDITEE'S CORRECTIVE ACTION PLAN	223
Auditee's Corrective Action Plan - Section 2 Findings Related to Financial Statements	225
Auditee's Corrective Action Plan - Section 3 Findings and Questioned Costs Related to Federal Awards	229
AUDITEE'S SUMMARY SCHEDULE OF PRIOR AUDIT FINDINGS	235
Auditee's Summary of Prior Audit Findings	237



(THIS PAGE LEFT BLANK INTENTIONALLY)



Carr Riggs & Ingram, LLC

282 Commerce Park Drive Ridgeland, Mississippi 39157

Mailing Address: P.O. Box 2418 Ridgeland, Mississippi 39158-2418

(601) 853-7050 (601) 853-9331 (fax) www.cricpa.com

INDEPENDENT AUDITORS' REPORT ON THE FINANCIAL STATEMENTS AND SUPPLEMENTAL INFORMATION

Board of Trustees State of Mississippi Institutions of Higher Learning 3825 Ridgewood Road Jackson, MS 39211-6463

We have audited the accompanying financial statements of the business-type activities and the aggregate discretely presented component units of the State of Mississippi Institutions of Higher Learning (the IHL System), a component unit of the State of Mississippi, as of and for the years ended June 30, 2009 and 2008, which collectively comprise the IHL System's basic financial statements as listed in the table of contents. These financial statements are the responsibility of the IHL System's management. Our responsibility is to express an opinion on these financial statements based on our audits.

We did not audit the financial statements and schedules of:

the University of Mississippi Medical Center Educational Building Corporation, a component unit of the University of Mississippi Medical Center, which statements reflect total assets of \$140,851,186 and \$146,044,827 as of June 30, 2009 and 2008, respectively, and total revenues of \$4,885,343 and \$8,138,750 for the respective years then ended;

the University of Mississippi Educational Building Corporation, a component unit of the University of Mississippi, which statements reflect total assets of \$152,002,987 and \$90,779,659 as of June 30, 2009 and 2008, respectively, and total revenues of \$5,562,430 and \$4,105,399 for the respective years then ended;

the University of Mississippi Medical Center Tort Claims Fund, which statements reflect total assets of \$28,250,872 and \$31,048,556 as of June 30, 2009 and 2008, respectively, and total revenues of \$1,488,134 and \$3,641,580 for the respective years then ended;

the State Institutions of Higher Learning Self-Insured Workers' Compensation Fund, which statements reflect total assets of \$11,423,030 and \$9,407,000 as of June 30, 2009 and 2008, respectively, and total revenues of \$7,640,196 and \$7,706,338 for the respective years then ended;

the State Institutions of Higher Learning Tort Liability Fund, which statements reflect total assets of \$10,182,667 and \$9,666,607 as of June 30, 2009 and 2008, respectively, and total revenues of \$3,125,478 and \$3,288,039 for the respective years then ended; and

the discretely presented component units consisting of the Mississippi State University Foundation, Inc., the University of Mississippi Foundation and the University of Southern Mississippi Foundation, which represent 100% of the assets and revenues of the discretely presented component units.

Those financial statements and schedules were audited by other auditors whose reports thereon have been furnished to us, and our opinion, insofar as it relates to the amounts included for the above mentioned entities, is based on the reports of the other auditors.

We conducted our audits in accordance with auditing standards generally accepted in the United States of America and the standards applicable to financial audits contained in *Government Auditing Standards*, issued by the Comptroller General of the United States. Those standards require that we plan and perform the audits to obtain reasonable assurance about whether the financial statements are free of material misstatement. The financial statements and schedules of the blended and discretely presented component units audited by other auditors, as described above, were not audited in accordance with *Government Auditing Standards*. An audit includes examining, on a test basis, evidence supporting the amounts and disclosures in the financial statements. An audit also includes assessing the accounting principles used and significant estimates made by management, as well as evaluating the overall financial statement presentation. We believe that our audits and the reports of the other auditors provide a reasonable basis for our opinion.

In our opinion, based on our audits and the reports of the other auditors, the financial statements referred to above present fairly, in all material respects, the respective financial position of the business-type activities and the aggregate discretely presented component units of the IHL System, as of June 30, 2009 and 2008, and the respective changes in financial position and, where applicable, cash flows thereof for the years then ended in conformity with accounting principles generally accepted in the United States of America.

In accordance with *Government Auditing Standards*, we have also issued our report dated December 15, 2009, on our consideration of the IHL System's internal control over financial reporting and our tests of its compliance with certain provisions of laws, regulations, contracts, and grant agreements and other matters. The purpose of that report is to describe the scope of our testing of internal control over financial reporting and compliance and the results of that testing, and not to provide an opinion on the internal control over financial reporting or on compliance. That report is an integral part of an audit performed in accordance with *Government Auditing Standards* and should be considered in assessing the results of our audit.

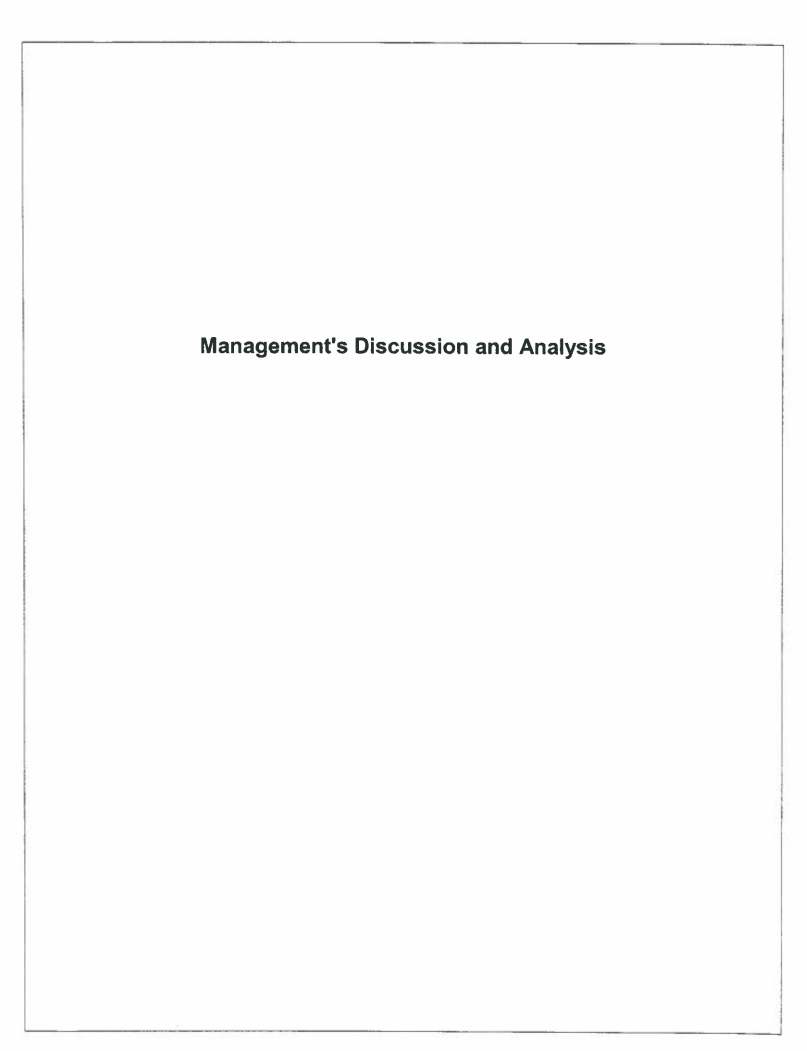
Management's Discussion and Analysis on pages 9 through 24 is not a required part of the basic financial statements but is supplementary information required by the Governmental Accounting Standards Board. We have applied certain limited procedures, which consisted principally of inquiries of management regarding the methods of measurement and presentation of the required supplementary information. However, we did not audit the information and express no opinion on it.

Our 2009 audit was conducted for the purpose of forming an opinion on the financial statements that collectively comprise the IHL System's 2009 basic financial statements. The accompanying individual university financial statements are presented for purposes of additional analysis and are not a required part of the basic financial statements. The accompanying Schedule of Expenditures of Federal Awards is presented as supplemental information for purposes of additional analysis as required by the U.S. Office of Management and Budget Circular A-133 and is not a required part of

the basic financial statements. This supplemental information has been subjected to the auditing procedures applied by us and the other auditors in the audit of the basic financial statements and, in our opinion, based on our audit and the reports of the other auditors, is fairly stated in all material respects in relation to the 2009 basic financial statements taken as a whole.

Caux. Riggs & Ingrom, LLC

Ridgeland, Mississippi December 15, 2009 (THIS PAGE LEFT BLANK INTENTIONALLY)



(THIS PAGE LEFT BLANK INTENTIONALLY)

Management's Discussion and Analysis June 30, 2009 and 2008



Introduction

The following discussion and analysis provides an overview of the financial position and activities of the Mississippi Institutions of Higher Learning (the "IHL System") for the year ended June 30, 2009. As comparison data, the financial position and activities from the prior fiscal period have also been included (year ended June 30, 2008). The report consists of a series of financial statements prepared in accordance with Governmental Accounting Standards Board Statement Nos. 34 and 35, Basic Financial Statements-and Management's Discussion and Analysis for State and Local Governments. The IHL System reports as a special purpose government engaged solely in business-type activities. The discussion below has been prepared by management and should be read in conjunction with the financial statements and the notes thereto which follow this section.

The State of Mississippi Institutions of Higher Learning System office was created in 1943 for the purpose of overseeing and directing Mississippi's eight public universities, as well as the University of Mississippi Medical Center, various off-campus centers and multiple research institutes located throughout Mississippi. These campuses serve a student population of approximately 71,000 and employ approximately 25,000 individuals, including about 5,200 faculty members.

Each of the pubic universities has established its own educational building corporation (EBC) in accordance with Section 37-101-61 of the Mississippi Code Annotated of 1972. The main purpose of these corporations is for the acquisition of land or buildings, and the construction and equipping of new facilities for the various universities. In accordance with Governmental Accounting Standards Board Statements No.'s 14 and 39, the EBC's are deemed component units of the IHL System and are included as blended component units in their general-purpose financial statements.

In addition to the EBC's, the IHL System had three additional component units that were deemed significant. These three units consisted of the Mississippi State University Foundation, Inc., the University of Mississippi Foundation and the University of Southern Mississippi Foundation. Their audited financial statements are discretely presented behind the IHL System's financial statements.

Management's Discussion and Analysis
June 30, 2009 and 2008

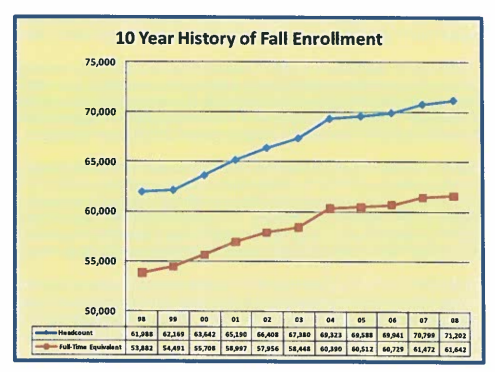
The following is a list of abbreviations used throughout this financial report for the member universities of the IHL System:

•	ASU		Alcorn State University
•	DSU		Delta State University
•	JSU		Jackson State University
•	MSU		Mississippi State University
•	MUW		Mississippi University for Women
•	MVSU	••	Mississippi Valley State University
•	UM		University of Mississippi
•	USM		University of Southern Mississippi
•	UMMC		University of Mississippi Medical Center
•	IHL Executive Office		Institutions of Higher Learning - Executive Office
•	MCVS		Off-campus entity
•	IHL SYSTEM	••	(Summary of all of the above)

Financial Highlights

The financial position of the IHL System has shown steady growth over the last several years. Net assets have increased by \$313.7 million (assets minus liabilities) since June 30, 2007. The reason for this improvement was an increase in capital assets, net of related debt, and unrestricted net assets. Many of the institutions have recently undergone, or are in the process of major building projects, especially in the student housing environment.

Despite tuition rate increases most years, enrollment has continued to increase for the IHL System since 1998. IHL management believes that this increase is indicative of the strong demand for a quality educational product at a very reasonable price.

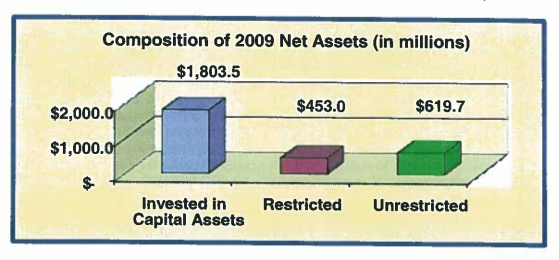


Management's Discussion and Analysis June 30, 2009 and 2008

Other revenue sources such as federal, state and private grants and contracts have remained stable at some institutions but increased at most. The IHL System's efforts to create self-generated funds, control costs, and eliminate expenditures on some non-core essential activities allowed the institutions to generate sufficient resources to meet and sometimes even exceed budgeted goals.

GASB guidance requires that state appropriation revenues be classified as non-operating on the Statement of Revenues, Expenses and Changes in Net Assets (SRECNA). Because of this treatment, the IHL System will always show a net operating loss at year-end on the SRECNA. This net operating loss approximated \$866.3 million and \$844.7 million for the years ended June 30, 2009 and 2008, respectively. Total operating revenues increased 7.4% in 2009 and 5.5% in 2008, while operating expenses for 2009 and 2008 increased 5.7% and 5.4%, respectively. The accumulated impact of non-operating and other revenues and expenses of the IHL System resulted in a net gain of \$994.7 million in 2009 and \$1,024.5 million in 2008. Overall, the IHL System's net assets increased by \$128.4 million for fiscal year 2009 compared to \$179.8 million in 2008 before the effect of prior period adjustments.

Net assets, which represent the residual interest in the IHL System's assets after liabilities are deducted, increased by \$128.4 million (4.7%) from the prior fiscal year to \$2.9 billion. This compares to an increase of \$185.3 million (7.2%) in 2008 when compared to 2007. Shown below is a chart illustrating the composition of the IHL System's net assets as of June 30, 2009.



Unrestricted net assets as of June 30, 2009 are reflected at \$619.7 million. The major components of this total are the University of Mississippi Medical Center with \$239.6 million, the University of Mississippi with \$152.0 million, Mississippi State University with \$116.5 million, and the University of Southern Mississippi with \$68.9 million for a total of \$577.0 million. As of June 30, 2008, unrestricted net assets were \$579.3 million.

Management's Discussion and Analysis
June 30, 2009 and 2008

Overview of the Financial Statements

The IHL System's financial report consists of three sections- Management's Discussion and Analysis, the basic financial statements including notes to the financial statements, and finally the financial statements of the discrete component units. The IHL System's basic financial statements consist of the **Statement of Net Assets**, the **Statement of Revenues**, **Expenses**, **and Changes in Net Assets**, and the **Statement of Cash Flows**.

Basic Financial Statements

The basic financial statements present information for the IHL System as a whole. The Statement of Net Assets presents the financial position of the IHL System at the end of the fiscal year and includes all assets and liabilities for all institutions within the IHL System. The difference between total assets and total liabilities is one measure of the IHL System's financial health or position. The change in net assets is a useful indicator of whether the financial condition of the IHL System is improving or deteriorating. Over time, increases or decreases in the IHL System's net assets provides a useful trend in assessing whether its financial health is improving.

The Statement of Revenues, Expenses and Changes in Net Assets presents the operating results of the IHL System, as well as non-operating revenues and expenses. In general terms, operating revenues are received for providing goods and services to the various customers and constituencies of the IHL System. Operating expenses are those incurred to acquire or produce the goods and services provided in return for the operating revenues. Non-operating revenues are those received for which goods and services are not provided as an exchange transaction. For example, state appropriation revenues are classified as non-operating because the State Legislature provides them, without the Legislature receiving commensurate goods or services in return. Due to this classification treatment of such a large portion of the IHL System's total revenues, the IHL System's financial statements typically depict an overall operating loss. Other typical non-operating revenue sources include gifts, grants and appropriations restricted for capital purposes.

The **Statement of Cash Flows** provides another perspective on the IHL System's results of operations. This statement provides detailed information about the cash sources and uses of the IHL System. Additional details concerning this statement are explained later in this report.

Other non-financial factors such as enrollment trends and the condition of the physical plant are also useful in evaluating the overall financial health of the IHL System.

Statement of Net Assets

Net assets are divided into three major categories:

 Invested in capital assets, net of debt – represents the IHL System's equity in property, plant and equipment which it owns.

Management's Discussion and Analysis
June 30, 2009 and 2008

- Restricted net assets represent those assets that are not available for spending as a
 result of legislative requirements, donor agreements, or grant requirements.
- Unrestricted net assets represent those assets that are available to the IHL System for any lawful purpose.

From the data presented, readers of the Statement of Net Assets are able to determine the following:

- the assets available to continue the operations of the IHL System
- the liabilities of the IHL System which include the amount owed vendors and lending institutions, and
- the net assets that are available for future expenditure by the IHL System

At June 30, 2009 current assets totaled \$855.7 million and consisted primarily of cash and cash equivalents, short-term investments and net receivables. Current assets increased 9.1% (\$71.2 million) from June 30, 2008. Since June 30, 2007 current assets have increased over 26% (\$177.8 million). Cash, cash equivalents, and short-term investments constituted approximately 59% and 52% of current assets as of June 30, 2009 and 2008, respectively, while receivables constituted approximately 35% of current assets for both years. Approximately 52% and 53% of these net receivables are amounts due from gifts, contracts and grants and the State for appropriations as of June 30, 2009 and 2008, respectively, and approximately 29% (2009) and 19% (2008) related to paitient care receivables from UMMC.

At June 30, 2009, current liabilities totaled \$283.4 million and consist primarily of accounts payable and accrued liabilities, and deferred revenues. Deferred revenues include advance receipts for athletic ticket sales, summer tuition, fees, and student housing. Current liabilities increased 4.4% (\$11.9 million) from June 30, 2008. Since June 30, 2007 current liabilities have increased over 29% (\$63.8 million). A large portion of this increase has been experienced by UMMC, where medical payments to third-party payers increased approximately \$31.8 million since June 30, 2007.

At June 30, 2009 and 2008, non-current assets totaled \$3.2 billion and \$3.0 billion, respectively, and include depreciable capital assets of \$2.5 billion (2009) and \$2.3 billion (2008). Other non-current assets include cash and investments that are restricted externally by endowment arrangements or specific grant and contract arrangements and approximated \$555.2 million at June 30, 2009 and \$523.3 million at June 30, 2008. One other significant non-current asset of the IHL System was student note receivables which equaled \$111.0 million at June 30, 2009 and \$109.3 million at June 30, 2008. In comparison to the prior year-end, non-current assets increased 6.2% (\$185.6 million). Since June 30, 2007, non-current assets have actually increased 11.3% (\$320.6 million). The majority of this increase has been seen in the accumulation of capital assets, \$332.6 million. Specifically, the IHL System's inventory of buildings increased in pre-depreciation value by 18.5% or a total of \$341.7 million since June 30, 2007. Additional details about the IHL System's capital asset growth can be seen in the Capital Asset and Debt Administration section of this report.

Management's Discussion and Analysis
June 30, 2009 and 2008

Non-current liabilities are those liabilities due and payable more than twelve months from year-end (June 30th). Non-current liabilities equaled \$862.9 million at June 30, 2009 and \$746.4 million at June 30, 2008. These liabilities have increased 16.3% (or \$120.8 million) since June 30, 2007. The largest component of this increase arose from new issuances of capital debt principal from revenue bonds and notes payable, as well as capital lease obligations with contractual maturities greater than one year. In total these capital debt obligations equaled \$696.7 million as of June 30, 2009, of which \$39.8 million is payable during the next 12 months. This compares to capital debt obligations at June 30, 2008 of \$593.2 million, including current maturities of \$39.2 million. Additional details about the IHL System's capital debt can be seen in the Capital Asset and Debt Administration section of this report. Other non-current liabilities of significance include estimated amounts for accrued compensated absences that will not be paid within the next fiscal year (\$83.4 million at June 30,2009 and \$75.3 million at June 30, 2008), the non-current portion of unpaid claim liabilities relative to its self-insured programs, and government advance refundable obligations relative to the federal government's Perkins loan program in the event of termination.

Restricted non-expendable net assets equaled \$106.9 million and \$108.9 million at June 30, 2009 and 2008, respectively, and consisted of endowment and similar type funds, which donors or other outside sources have stipulated, as a condition of the gift instrument, that the principal is to be maintained intact and invested for the purpose of producing income that may either be expended or added to principal. The values of these net assets have increased approximately \$3.1 million or less than 3% since June 30, 2007.

Management's Discussion and Analysis June 30, 2009 and 2008

A summarized listing of the IHL System's assets, liabilities and net assets for the past three fiscal year ends is shown below.

		Changes Between Years			
	June 30, 2007	June 30, 2008	June 30, 2009	2007 to 2008	2008 to 2009
Assets					
Current assets	\$ 677,907,937	\$ 784,576,242	\$ 855,725,714	15.7%	9.1%
Capital assets, net	2,164,689,010	2,346,535,978	2,497,240,707	8.4%	6.4%
Other net assets	681,560,513	634,662,911	669,588,239	-6.9%	5.5%
Total assets	3,524,157,460	3,765,775,131	4,022,554,660	6.9%	6.89
Liabilities					- Control of the Cont
Current liabilities	219,585,811	271,578,358	283,426,628	23.7%	4.49
Non-current liabilities	742,100,293	746,418,850	862,937,254	0.6%	15.69
Total liabilities	961,686,104	1,017,997,208	1,146,363,882	5.9%	12.69
Net Assets					
nvested in capital assets, ne	t				
of debt	1,603,201,893	1,759,506,600	1,803,489,983	9.7%	2.5%
Restricted - nonexpendable	103,785,399	108,861,514	106,871,262	4.9%	-1.8%
Restricted - expendable	359,041,200	300,112,226	346,084,923	-16.4%	15.39
Jnrestricted	496,442,864	579,297,583	619,744,610	16.7%	7.0%

Statement of Revenues, Expenses and Changes in Net Assets

The Statement of Revenues, Expenses and Changes in Net Assets (SRECNA) displays information on how the IHL System's assets changed as a result of current year operations. This statement presents the IHL System's revenues received and expenses incurred, as well as any other gains or losses for the fiscal year. Operating revenues and expenses have been revised to give effect for certain eliminations relating to inter-campus transactions among the IHL System institutions.

The IHL System's consolidated SRECNA for the year ended June 30, 2009 indicates a net operating loss of \$866.3 million and compares to a net operating loss of \$844.7 million in 2008. The fiscal year 2009 loss represents an increase in the net operating loss from the prior year by \$21.6 million. Since June 30, 2007, the IHL System's net operating loss has increased 12.9% (or \$99.1 million). What this two year loss increase means is that operating expenses have been growing at a faster rate (11.5%) than have operating revenues (10.7%). Net operating loss does not include the

Management's Discussion and Analysis June 30, 2009 and 2008

effects of non-operating items such as state appropriations revenues, certain gift revenues, or net investment earnings. A summary of the IHL System's SRECNA for the last three fiscal years is shown below.

		Changes Between Years			
	June 30, 2007	June 30, 2008	June 30, 2009	2007 to 2008	2008 to 2009
perating revenues	\$ 1,550,106,554	\$ 1,598,226,525	\$ 1,716,514,359	3.1%	7.4%
perating expenses	2,317,295,818	2,442,925,288	2,582,796,084	5.4%	5.7%
Operating income (loss)	(767,189,264)	(844,698,763)	(866,281,725)	10.1%	2.6%
on-operating revenues (expenses)	853,121,384	908,492,202	852,763,749	6.5%	-6.1%
come (loss) before other	000,121,007	000, 102,202	005,700,740	0.070	-0.176
revenues, expenses, gains or					
losses	85,932,120	63,793,439	(13,517,976)	-25.8%	-121.2%
ther revenues, expenses,					
gains or losses	133,458,312	115,999,202	141,930,831	-13.1%	22.4%
crease in net assets	219,390,432	179,792,641	128,412,855	-18.0%	-28.69
et assets at beginning of					
the year - restated	2,343,080,924	2,567,985,282	2,747,777,923	9.6%	7.09

Management's Discussion and Analysis
June 30, 2009 and 2008

Operating Revenues

Operating revenues for the IHL System totaled \$1.7 billion for fiscal year 2009 compared to \$1.6 billion in 2008. Operating revenues increased 7.4% (or \$118.3 million) during 2009, and an additional 3.1% (or 48.2 million) during 2008. Major components of operating revenues are UMMC patient care revenues (35% in 2009 and 33% in 2008), grants and contracts revenue (29% in 2009 and 30% in 2008), net tuition and fees (21% in 2009 and 20% in 2008), and sales and service revenues from auxiliary activities (9% in 2009 and 10% in 2008). The following table summarizes the IHL System's operating revenues for the past three fiscal years.

	For the Years Ended						Changes Be	tween Years
	J	une 30, 2007	J	une 30, 2008	J	lune 30, 2009	2007 to 2008	2008 to 2009
Tuition and Fees (net)	\$	300,084,842	\$	324,558,260	\$	355,813,578	8.2%	9.6%
Grants and contracts		529,688,752		473,876,115		495,371,300	-10.5%	4.5%
Federal Appropriations		14,166,595		15,235,366		14,762,103	7.5%	-3.1%
Sales and Services of				111		, , , , , , , , , , , , , , , , , , , ,		0.170
educational departments		48,249,402		50,435,806		47,257,293	4.5%	-6.3%
Auxiliary Enterprises (net)		149,003,518		157,688,663		157,195,204	5.8%	-0.3%
Patient Care revenues		463,933,432		531,192,186		599,612,765	14.5%	12.9%
Other		44,980,013		45,240,129	_	46,502,116	6.0%	2.8%
Total Operating revenues	\$ 1	1,550,106,554	\$	1,598,226,525	\$	1,716,514,359	3.1%	7.4%

Net tuition and fee revenues increased 9.6% (or \$31.3 million) in fiscal year 2009. Mississippi residents saw their in-state tuition rates increase an average of 3.7% in FY 2009, while non-residents paid a 9.0% average higher tuition rate versus the prior year. This accounted for the majority of the tuition revenue increase. Similar rate increases in FY 2008 yielded an additional 8.2% (or 24.5 million) in tuition revenue.

The IHL System grants and contracts revenues increased 4.5% (or \$21.5 million) during FY 2009. This was an encouraging bounce back from the previous year decrease of 10.5% which was primarily caused by the discontinuance of the Special Leveraging Educational Assistance Program (SLEAP - Hurricane Katrina) federal aid program. Over the course of FY 2006 and FY 2007, the IHL System received approximately \$90 million towards the administration of this disaster aid relief program. These funds were discontinued after 2007.

The University of Mississippi Medical Center's net patient care revenues increased 12.9% (or \$68.4 million) in FY 2009. In fact, patient care revenues have experienced significant increases during the last three years. Since 2007, patient revenues have increased 29.3% (or \$135.7 million). Large volume increases in patient admissions, as well as general service price hikes and a recently implemented revenue cycle project have all contributed significantly in this overall revenue rise.

Management's Discussion and Analysis
June 30, 2009 and 2008

Operating Expenses

Operating expenses for the IHL System totaled \$2.6 billion for fiscal year 2009 compared to \$2.4 billion in 2008. Operating expenses increased 5.7% (or \$139.9 million) during 2009, and an additional 5.4% (or \$125.6 million) during 2008. Personnel costs represented 58% (2009) and 57% (2008) of all operating expenses and were the largest component. Other major components for both fiscal 2009 and 2008 were contractual service expenses (18%), commodities (10%), and scholarships and fellowship expenses (5%). The following table summarizes the IHL System's operating expenses (by major object category) for the past three fiscal years.

By Major Object Category		Changes Between Years			
	June 30, 2007	June 30, 2008	June 30, 2009	2007 to 2008	2008 to 2009
Salaries and wages	\$ 1,006,872,216	\$ 1,091,776,007	\$ 1,162,961,844	8.4%	6.5%
Fringe benefits	272,960,209	305,152,746	322,469,156	11.8%	5.7%
Travel	42,949,694	46,3t4,254	45,546,636	7.8%	-1.7%
Contractual services	452,788,278	436,926,690	456,543,617	-3.5%	4.5%
Utilities	61,251,067	67,493,528	73,181,756	10.2%	8.4%
Scholarships and fellowships	145,090,826	125,121,663	134,638,181	-13.8%	7.6%
Commodities	237,119,747	265,298,795	265,788,199	11.9%	0.2%
Depreciation	92,264,119	99,791,287	109,528,387	8.2%	9.8%
Other	5,999,662	5,050,318	12,138,308	-t5.8%	140.3%

IHL personnel costs (salaries, wages and fringe benefits) increased 6.3% (or \$88.5 million) during FY 2009. Much of this increase was experienced at UMMC (\$50.8 million) where many new clinical and technical positions on the hospital side of operations were employed. This goes hand-in-hand with the hospitals obligation to properly care for the additional patient volume that was realized during the last three years. A three year analysis of IHL System personnel costs will also show that these costs increased 16.1% (or \$205.6 million) since 2007. Included in that was a 5% merit increase for most IHL employees during 2008. Salary increases in 2009 were generally limited to market adjustments.

The IHL System utilities expense increased 8.4% and 10.2% during 2009 and 2008, respectively, due to ever increasing rates for campus electricity, gas and water and as a result of growth in the physical plant infrastructure. The increased fuel and delivery costs in 2008 affected the prices paid by institutions for their many types of office and general supplies. This is reflected in the \$29.9 million increase in the IHL System's commodities expense during 2008. For 2009 commodities expense was comparable to 2008.

Scholarships and fellowships expense increased 7.6% (or \$9.5 million) in FY 2009. The increase was primarily the result of the tuition rate increases imposed by IHL System institutions during the year. Most of this increase was financed through the campus's institutionally sourced financial aid

Management's Discussion and Analysis
June 30, 2009 and 2008

programs. During 2008 scholarships and fellowships expenses reflected a \$20.0 million decrease when compared to 2007 which principally resulted from the discontinuance of the federal SLEAP (Hurricane Katrina Aid) program that ended in 2007. This particular program provided financial aid benefits for affected students throughout the IHL System which resulted in a \$43.0 million decrease in student aid. After considering this impact, scholarship and fellowship expense actually increased approximately \$23 million during 2008.

Depreciation expense for the IHL System increased 9.8% during FY 2009, while also increasing an additional 8.2% in 2008. This was a direct result in the IHL System's continuing investment in capital assets, including facilities, infrastructure and machinery and equipment. More information about the growth of these assets can be seen in the Capital Assets and Debt Administration section of this report.

As an alternative presentation model, the IHL System's last three fiscal years worth of operating expenses are shown below by major function category. Functional classifications are the traditional categories that universities have used. They represent the type of programs and services that the universities provide. For example, funds utilized to compensate a classroom professor or provide classroom materials would be classified as instruction.

By Function			Changes Between Years					
	June 30, 2007		June 30, 2008		Ji	une 30, 2009	2007 to 2008	2008 to 2009
Instruction	\$	507,529,876	\$	546,956,440	\$	564,371,754	7.8%	3.2%
Research		311,389,546		331,813,167		333,629,057	6.6%	0.5%
Public service		133,675,962		152,388,258		174,670,061	14.0%	14.6%
Academic support		113,057,687		127,246,899		132,690,413	12.6%	4.3%
Student services		63,504,418		66,748,981		67,584,677	5.1%	1.3%
Institutional support		230,120,691		216,369,208		202,970,115	-6.0%	-6.2%
Operations & Maintenance						TE TO		U-L /0
of Plant		145,780,837		157,863,858		157,076,379	8.3%	-0.5%
Student aid		193,624,849		137,108,770		139,884,071	-29.2%	2.0%
Auxiliary enterprises		154,637,244		162,083,151		174,916,490	4.8%	7.9%
Depreciation		75,599,349		95,213,387		102,856,799	25.9%	8.0%
Hospital		447,078,823		492,792,720		578,967,246	10.2%	17.5%
Other		1,774,922		4,253,607		2,207,358	139.7%	-48.1%
Eliminations		(60,478,386)	_	(47,913,158)	_	(49,028,336)	-20.8%	2.3%
Total Operating expenses	\$	2,317,295,818	\$	2,442,925,288	\$	2,582,796,084	5.4%	5.7%

Funding the Instruction function continues to be the one of the IHL System's highest priorities (22%). In fact, the IHL System expended an additional 3.2% (or \$17.4 million) in the area of classroom instruction during 2009. A visible effort to expand Instructional costs can be seen to have been successful as the IHL System has expended an additional \$56.8 million in this area alone since 2007 (an 11% increase). Public Service expenditures increased 14.6% (\$22.3 million) during 2009,

Management's Discussion and Analysis
June 30, 2009 and 2008

with an additional 14.0% (\$21.7 million) growth during 2008. Institutional Research (external and internal) continues to grow as can be seen above. Approximately \$22.2 million in additional research funding has been poured into the IHL System since FY 2007. Institutional support costs typically present the functions of the executive management department, general administration and logistical support services, computing, public relations and development. These costs continued to decrease in FY 2009, down 6.2% (or \$13.4 million). Since FY 2007, Institutional Support costs have decreased 11.6% (or \$26.6 million). Auxiliary enterprise costs include all expenditures associated with departments that primarily exist to furnish goods or services to students, faculty, or staff and that charge a fee directly related to, although not necessarily equal to, the cost of the goods and services. Auxiliary departments are required to be essentially self-supporting activities. Examples are (1) Student housing, (2) Food Services, (3) Bookstores, and (4) Intercollegiate Athletics. These auxiliary expenditures increased 7.9% (or \$12.8 million) in fiscal year 2009 and compares to an increase of 4.8% (or \$7.4 million) during 2008. By and large the greatest percentage variance amongst the different expenditure functions was realized in the Hospital function. These costs were incurred by UMMC during the course of their treatment of patients. Hospital costs rose 17.5% in FY 2009. This large increase is not a one-year anomaly. Since 2007, Hospital expenses have risen 29.5% (or \$131.9 million). Increased patient volumes, as well as medical procedure rate adjustments were the main drivers for these increases.

From FY 2007 through FY 2009, the IHL System identified millions of dollars in inter-campus transactions among the institutions that required elimination for financial statement presentation purposes. Examples of such transactions would be student financial aid funds administered by the IHL Executive Office that were directed to the campuses, as well as grant agreements between one or more IHL System institutions in which one campus served as a primary recipient and the other campus would acted as a sub-recipient to that same grant agreement. The elimination entries were mostly channeled through the scholarships and fellowships line-item as presented by major object code category.

Management's Discussion and Analysis
June 30, 2009 and 2008

Capital Asset and Debt Administration

At June 30, 2009, the fHL System had almost \$2.5 billion invested in a broad range of capital assets. These assets are comprised of land, buildings and improvements (infrastructure), equipment and library books. They are stated net of accumulated depreciation. The following table summarizes the IHL System's Capital Assets for the most recent three year-end periods.

		As of			Between Years		
	June 30, 2007	June 30, 2008	June 30, 2009	2007 to 2008	2008 to 2009		
Capital assets not being							
depreciated	\$ 428,062,912	\$ 441,528,247	\$ 445,456,058	3.1%	0.9%		
Depreciable capital assets:							
improvements other than							
buildings	187,879,399	205,157,717	238,161,724	9.2%	16.19		
Buildings	1,841,101,865	2,030,614,868	2,182,796,569	10.3%	7.5%		
Equipment	497,883,743	519,297,833	541,631,366	4.3%	4.3%		
Library books	284,626,803	300,049,479	314,257,831	5.4%	4.7%		
Total depreciable capital							
assets	2,811,491,810	3,055,119,897	3,276,847,490	8.7%	7.3%		
otal cost of capital assets	3,239,554,722	3,496,648,144	3,722,303,548	7.9%	6.5%		
ess accumulated depreciation	(1,074,865,712)	(1,150,112,166)	(1,225,062,841)	7.0%	6.5%		
Capital assets, net	\$ 2,164,689,010	\$ 2,346,535,978	\$ 2,497,240,707	8.4%	6.4%		

Non-depreciable capital assets totaled \$445.5 million at June 30, 2009 and \$441.5 million at June 30, 2008. These assets principally consisted of land and construction in progress.

The IHL System experienced strong growth in two capital asset areas, Buildings and Improvements other than Buildings (i.e., Infrastructure). These assets increased 7.5% and 16.1% respectively during FY 2009. Since FY 2007, the IHL institutions gross value of its Building facilities has increased \$341.7 million, while campus infrastructure values have grown \$50.3 million. Each IHL institution recorded sizable capital asset additions during FY 2009. Some of the more significant additions are listed below.

- DSU finished renovations to Kethley Hall and the Delta Music Institute
- JSU continued renovations to their Student Center and School of Engineering facility
- MSU completed numerous facility renovation projects, including the Colvard Student Union and the Rothenburg Opera Building
- MUW finished renovations to its Fine Arts Hall

Management's Discussion and Analysis
June 30, 2009 and 2008

- MVSU finished construction on two new residence halls and continued construction of a new Science and Technology facility
- UM finished renovations on its baseball stadium, while also finishing construction of the Inn at Ole Miss and numerous renovation projects on existing academic facilities
- USM continued construction on numerous construction projects, including an expansion of M.M. Roberts Stadium, the Trent Lott Center for Economic Development, the 4th Street Housing Complex, and the Polymer Building
- UMMC continued construction on the Guyton Building expansion, as well as the inclusion
 of several existing facilities at the newly owned Farmer's Market property

Please refer to the June 30, 2008 and June 30, 2007 audited financial statements for a description of significant additions during those fiscal years.

At June 30, 2009, the IHL System had \$696.7 in bonded debt, notes payable and capital lease obligations. This represented a 17.4% (or \$103.5 million) increase over the prior year-end. The following table summarizes the IHL System's long-term debt for the most recent three year-end periods.

Debt Summary							The second	
	_			As of			Changes Be	tween Years
	J	une 30, 2007	J	une 30, 2008	J	une 30, 2009	2007 to 2008	2008 to 2009
Bonds Payable	\$	565,181,030	\$	555,915,540	\$	667,866,841	-1.6%	20.1%
Notes Payable		3,678,102		6,185,380		5,902,637	68.2%	-4.6%
Capital Lease Obligations		27,310,137	-	31,109,799	_	22,922,268	13.9%	-26.3%
Total debt	\$	596,169,269	\$	593,210,719	\$	696,691,746	-0.5%	17.4%
	HETT		777				Tale Plan	

Bonded debt increased 20.1% (or \$112.0 million) during FY 2009. This increase was a result of several new bond issuances made by IHL institutions during the year. New issuances made during 2009 included \$29.2 million at MSU, \$49.7 million at UM and \$49.9 million at USM. These issuances were primarily used to fund new construction on these campuses.

As of June 30, 2008, bonded debt decreased approximately \$9.3 million when compared to the prior year. This decrease was a result of normal debt service payments made by the institutions during the prior year, with no significant new debt issuances introduced.

Statement of Cash Flows

The final statement presented by the IHL System is the Statement of Cash Flows. This statement presents detailed information about the cash activities of the institution during the year. The statement is divided into five parts. The first part entitled "Cash Flows Activities from Operating" shows the net cash used by the operating activities of the IHL System. The second section is entitled "Cash Flows Activities from Non-capital Financing". The primary source of these activities includes State Appropriations. The third section, entitled "Cash Flows Activities from Capital and Related Financing" shows cash flows from the acquisition and construction of capital and related

Management's Discussion and Analysis
June 30, 2009 and 2008

items. The fourth section is entitled "Cash Flows Activities from Investing". This section reflects cash flows from investing activities and shows purchases, proceeds, and interest received from investing activities. The final section contains a reconciliation of net cash provided (used) to the operating income (loss) reflected on the SRECNA. A condensed Statement of Cash Flows is presented below.

	CONTRACTOR SPECIFIC			the Years Ende	i	Changes Be	tween Years	
	J	une 30, 2007	J	une 30, 2008	J	une 30, 2009	2007 to 2008	2008 to 2009
Cash flows activities from:						Zang Gertaga	MA SAN	# 10 m
Operating	\$	(629,414,944)	\$	(720,472,154)	\$	(694,734,810)	14.5%	-3.6%
Non-capital financing		746,508,580		909,527,330		882,230,303	21.8%	-3.0%
Capital and related financing		(122,194,735)		(171,740,121)		(51,631,511)	40.5%	-69.9%
Investing	12.	13,388,293		113,599,553		(32,473,870)	748.5%	-128.6%
let increase (decrease) in								
cash and cash equivalents		8,287,194		130,914,608		103,390,112	1479.7%	-21.0%
Cash and cash equivalents -								
Beginning of Year		284,081,374	_	288,911,031	_	419,825,639	1.7%	45.3%
ash and cash equivalents -								
End of Year	\$	292,368,568	\$	419,825,639	\$	523,215,751	43.6%	24.69
Cash and cash equivalents								
classified as:								
Current assets	\$	165,628,453	\$	298,676,728	\$	342,514,748	80.3%	14.79
Non-current assets		126,740,115		121,148,911		180,701,003	-4.4%	49.29

Major sources of funds included in operating activities for FY 2009, were student tuition and fees (\$349.2 million), grants and contracts (\$492.2 million), patient care services (\$659.8 million), and auxiliary enterprises (\$166.4 million). Major uses of funds included in operating activities were payments for employees' salaries and benefits (\$1.48 billion), and to suppliers (\$768.6 million).

Major sources of funds included in the non-capital financing activities for FY 2009 include state appropriations (\$745.3 million) and gifts and grants received for purposes other than capital endeavors (\$124.4 million).

Major sources of funds included in the capital and related financing activities section for FY 2009 include proceeds from capital debt issuances (\$257.7 million), and grants and contract funding designated for capital projects (\$64.6 million). Major uses of funds in this section include direct cash

Management's Discussion and Analysis
June 30, 2009 and 2008

payments made for capital assets (\$185.7 million), and principal and interest payments made to retire capital debt (\$185.9 million).

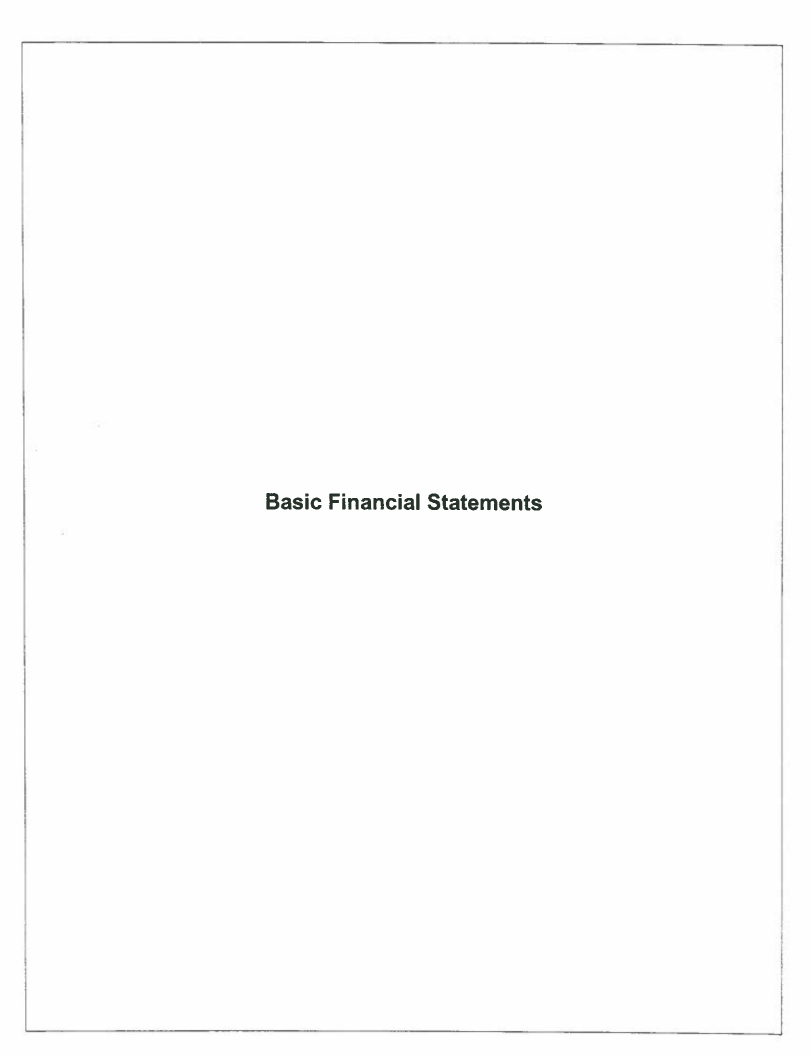
In addition, in FY 2009 capital assets were impacted by non-cash activities including state appropriations and donations (\$54.2 million) and donations of capital assets (\$10.3 million).

Economic Outlook

The overall financial position of the IHL System remains strong. The IHL System continues to successfully respond to significant challenges to its academic programs, stemming from the State's and nations current economic downturn. State support is expected to continue declining through FY 2012. State appropriated revenues comprise approximately 30% of the IHL System's total revenues. At the time of this writing, the FY 2010 state appropriated revenues have already been reduced 5% due to a government mandated mid-year budget cut. These declines will be compounded by the expiration of federal stimulus funding after FY 2011. Even, given the continuation of this economic environment, the IHL System maintains high credit ratings from Moody's (Aa3) and Standard & Poor's (AA-). Achieving and maintaining these high credit ratings provides the IHL System a higher degree of flexibility in securing capital funds on the most competitive terms. This flexibility, along with ongoing efforts toward revenue diversification and cost containment, will enable the IHL System to provide the necessary resources to support a level of excellence in service to students, patients, the research community, the State and the nation.

As a labor-intensive organization, the IHL System faces competitive pressures related to attracting and retaining faculty and staff. Moreover, consistent with the national landscape, the cost of the IHL System's health benefits for its employees has increased dramatically over the past several years, with the increasing costs of medical care and prescription drugs of particular concern. The IHL System has in the past and will continue to take proactive steps to respond to these challenges of rising costs.

While it is not possible at this time to predict the ultimate results, management believes that the IHL System's financial condition will remain relatively strong and stable into FY 2010 and beyond. Management at each institution has a proven track record of successfully adapting to this present economic environment while continuing to search for new opportunities to compliment state support. The IHL System's goal, as always, is to deliver extraordinary services to their customers and constituents while maintaining financial integrity.



(THIS PAGE LEFT BLANK INTENTIONALLY)

Statements of Net Assets

As of June 30,		2009		2008
Assets				
Current assets:				
Cash and cash equivalents	s	242 544 740	•	000 070 700
Short-term investments	4	342,514,748	\$	298,676,728
Accounts receivable, net		163,888,934		105,722,484
Student notes receivable, net		292,772,341		262,498,708
inventories		11,485,369		10,216,021
		22,113,901		20,821,910
Prepaid expenses Other current assets		12,047,803		7,973,026
		10,902,618		78,667,365
Total current assets		855,725,714		784,576,242
Noncurrent assets:				
Restricted cash and cash equivalents		400 704 000		404.4.0
Restricted short-term investments		180,701,003		121,148,911
Endowment investments		11,443,294		8,965,197
		157,961,394		179,379,213
Other long-term investments		205,048,500		213,804,913
Student notes receivable, net		110,986,535		109,333,751
Capital assets, net		2,497,240,707		2,346,535,978
Other noncurrent assets		3,447,513		2,030,926
Total noncurrent assets		3,166,828,946		2,981,198,889
Total assets	\$	4,022,554,660		
		4,022,554,660	\$	3,765,775,131
Liabilities and Net Assets				
Liabilities				
Current liabilities:				
Accounts payable and accrued liabilities	\$	454 507 040		
Deferred revenues	4	154,597,040	\$	143,917,252
		43,662,109		51,584,166
Accrued leave liabilities - current portion		8,271,349		8,248,177
Long-term liabilities - current portion		39,801,345		39,195,161
Other current liabilities		37,094,785		28,633,602
Total current liabilities		283,426,628		271,578,358
Noncurrent liabilities:	 -	****		
Deposits refundable		1,181,648		2,355,429
Accrued leave liabilities		83,381,941		75,287,665
Long-term liabilities		667,352,033		563,641,157
Other long-term liabilities		111,021,632		105,134,599
Total noncurrent liabilities		862,937,254		746,418,850
Total liabilities		1,146,363,882		1,017,997,208
		1,140,000,002		1,017,997,208
Commitments and contingencies (Notes 3, 9, 11, 12, 15,				
16, 17, 18 and 19)				
Net Assets				
Invested in capital assets, net of related debt		1,803,489,983		1,759,506,600
Restricted for:				
Nonexpendable:				
		44.00-004		
Scholarships and fellowships		14,907,094		25,071,353
Research		3,831,015		5,030,332
Other purposes		88,133,153		78,759,829
Expendable:				
Scholarships and fellowships		49,474,781		E4 400 000
Research				51,182,222
Capital projects		59,343,117		45,410,814
		143,756,444		73,072,07 8
Debt service		10,383,709		7,421,059
Loans		37,987,133		33,165,479
Other purposes		45,139,739		89,860,574
Unrestricted		619,744,610		579,297,583
Total net assets		2,876,190,778		2,747,777,923
Total liabilities and net assets	\$		_	
	4	4,022,554,660	\$	3,765,775,131

Mississippi State University Foundation, Inc.

Statements of Financial Position

As of June 30,	2009	2008		
Assets	0.070.400	•	0.040.000	
Cash and cash equivalents	\$ 2,370,160	\$	3,243,092	
Restricted cash	2,032,354 568,524		65 7 ,654	
Accrued interest, other receivables and prepaid assets Receivable from Mississippi State University	2,982		13,750	
Receivable from MSU Alumni Foundation	12,933		19,110	
Receivable from MSU Alumni Association	131,424		120,953	
Notes receivable	366,117		443,482	
Pledges receivable, net	19,562,300		17,030,437	
Investments	204,400,418		239,074,917	
Present value of amounts due from externally managed trusts	26,986,042		25,936,835	
Unamortized bond issuance costs			44,400	
Land, buildings and equipment	 12,540,166		13,306,918	
Total assets	\$ 268,973,420	\$	299,891,548	
Liabilities and Net Assets Liabilities Accounts payable and accrued liabilities Obligation under capital leases Liabilities under split interest agreement Long-term debt	\$ 4,516,714 3,175,353 3,784,736 267,941	\$	2,7 7 1,447 3,510,099 5,251,595 4,192,590	
Total liabilities	11,744,744		15,725,731	
Net Assets Unrestricted Temporarily restricted Permanently restricted	 (3,839,125) 32,564,787 228,503,014		21,464,897 45,474,916 217,226,004	
Total net assets	257,228,676		284,165,817	
Commitments (Notes 2 and 9)				
Total liabilities and net assets	\$ 268,973,420	\$	299,891,54 8	

The University of Mississippi Foundation

Statements of Financial Position

As of June 30,		2009	2008		
Assets					
Cash and cash equivalents	\$	3,671,027	\$	8,778,262	
Pledges receivable, less allowance for doubtful pledges					
of \$1,771,452 in 2009 and \$7,481,928 in 2008		22,273,648		22,882,931	
Investments		250,547,5 79		291,801,578	
Beneficial interests in remainder trusts		3,730,226		3,417,765	
Other assets		1,642,405		1,530,963	
Property and equipment, net		2,087,430		2,944,631	
Total assets	\$	283,952,315	\$	331,356,130	
Liabilities	•	45.000.000	•	40.000.000	
Funds held in trust for others	\$	15,686,378	\$	16,282,368	
Liabilities under remainder trusts		4,352,873		5,978,8 8 2	
Other liabilities		2,858,813		5,265,766	
Total liabilities		22,898,064		27,527,016	
Net Assets					
Unrestricted		(2,231,842)		6,192,311	
Temporarily restricted		123,853,162		167,793,676	
Permanently restricted		139,432,931		129,843,127	
Total net assets		261,054,251		303,829,114	
Total liabilities and net assets	\$	283,952,315	\$	3 31,356,130	

The University of Southern Mississippi Foundation

Statements of Financial Position

As of June 30,	2009	2008
Assets		
Cash and cash equivalents	\$ 21,013,665	\$ 14,913,974
Accrued interest	199,026	209,235
Prepaid assets and other receivables	243,125	143,9 0 8
Advances to The University of Southern Mississippi	360,275	-
Pledges receivable, net	6,298,395	8,066,885
Investments	42,511,749	54,440,772
Present value of amounts due from externally managed trusts	1,575,976	1,936,266
Lease receivable	1,532,351	-
Furniture and equipment, net	 446,540	 22,511
Total assets	\$ 74,181,102	\$ 79,733,551
Liabilities and Net Assets	91	
Liabilities		
Accounts payable	\$ 464,686	\$ 605,915
Note payable	1,474,503	-
Amounts due to brokers	48,391	46,506
Gift annuities payable	410,186	421,606
Liability for amounts held for others	7,877	<u>35,1</u> 11
Total liabilities	 2,405,643	1,109,138
Net Assets		
Unrestricted	1,274,079	4,046,749
Temporarily restricted	24,999,373	29,612,790
Permanently restricted	45,502,007	44,964,874
Total net assets	71,775,459	78,624,413
Commitments (Note 10)		
Total liabilities and net assets	\$ 74,181,102	\$ 79,733,551

Statements of Revenues, Expenses and Changes in Net Assets

For the years ended June 30,	20	09		2008
Operating Revenues				
Tuition and fees	\$ 47°	1,728,502	\$	435,543,347
Less: Scholarship allowances	(11:	2,734,581)		(107,463,805)
Less: Bad debt expense	(;	3 <u>,1</u> 80,343)	_	(3,521,282)
Net tuition and fees		5,813,578		324,558,260
Federal appropriations	14	4,762,103		15,235,366
Federal grants and contracts		1,365,983		362,746,340
State grants and contracts	44	4,974,205		41,639,417
Nongovernmental grants and contracts		9,031,112		69,490,358
Sales and services of educational departments	4	7,257,293		50,435,806
Auxiliary enterprises:	_			
Student housing		0,507,738		58,092,793
Food services		9,421,159		18,196,7 37
Bookstore		6,780,999		7,463,489
Athletics		2,798,294		59,031,450
Other auxiliary revenues		7,942,224		28,774,740
Less: Auxiliary enterprise scholarship allowances	(2	0,255,210)		(13, 87 0,546)
Interest earned on loans to students		855,598		839,805
Patient care revenues, net		9,612,765		531,192,186
Other operating revenues, net		5,646,518		44,400,324
Total operating revenues	1,71	6,514,359		1,598,226,525
Operating Expenses				
Salaries and wages	1.16	2,961,844		1.091. 7 76. 0 07
Fringe benefits	-	2,469,156		305,152,746
Travel		5,546,636		46,314,254
Contractual services		6,543,617		436,926,690
Utilities		3,181,756		67,493,528
Scholarships and fellowships		4,638,181		125,121,663
Commodities	26	5,788,199		265,29 8,795
Depreciation	10	9,528,387		99,791,28 7
Other operating expenses		2,138,308		5,050,318
Total operating expenses	2,58	2,796,084		2,442,925,288
Operating loss	(86	6,281,725)		(844,698,763)
Nonoperating Revenues (Expenses)				
State appropriations	75	0,566,703		780,714,661
Gifts and grants		2,985,933		150,504,492
Investment income (loss)		6,246,108)		22,244,318
Interest expense on capital asset-related debt		0,363,843)		
Other nonoperating revenues				(28,592,768)
Other nonoperating expenses		5,099,661		3,936,167
Total net nonoperating revenues (expenses)		9,278,597)		(20,314,668)
	03	2,763,749		908,492,202
Income (loss) before other revenues, expenses, gains and losses	(1	3,517,976)		63,793,439
Other Revenues, Expenses, Gains and Losses				
Capital grants and gifts	6	7,404,224		40,466,586
State appropriations restricted for capital purposes	7	0,213 ,5 57		78,486,002
Additions to permanent endowments		4,855,942		1,790,169
Other additions		6,266,776		648,772
Other deletions	(6,809,668)		(5,392,327)
Change in net assets	12	8,412,855		179,792,641
Net assets - beginning of year, as originally reported	274	7,777,923		
Prior period adjustments	4,14	1,111,743		2,562,471,356
				5,513,926
Net assets - beginning of year, as restated	2,74	7,777,923		2,567,985,282
Net assets - end of year	\$ 2,87	6,190,778	\$	2,747,777,923

Mississippi State University Foundation, Inc.

Statements of Activities

For the year ended June 30, 2009	Unrestricted	Temporarily Restricted	Permanently Restricted		Total
Revenues and support	\$ 4.675.367	\$ 12,387,527	\$ 11,073,098	œ	28,135,992
Contributions	(24,242,720)	(7,203,227)	(332,523)	Φ	(31,778,470)
Net investment (loss) income	(24,242,720)	(164,376)	392,000		227,624
Change in value of split interest agreements Other	2,562,793	(104,570)	332,000		2,562,793
Change in restrictions by donor	455,046	(599,481)	144,435		2,002,700
Net assets released from restrictions	17,330,572	(17,330,572)	-		_
Net assets released nonresulctions					
Total revenues and support	781,058	(12,910,129)	11,277,010		(852,061)
Expenditures					
Program services:					
Contributions and support for Mississippi					
State University	17,875,592	-	-		17,875,592
Contributions and support for Bulldog					
Club	2,387,142	<u>-</u>	-		2,387,142
Contributions and support for Bulldog					
Foundation	21,375	-	-		21,375
Contributions and support for Mississippi					
State University Alumni Association	566,877		•		566,877
Total program services	20,850,986	•			20,850,986
Supporting services:					
General and administrative	2,453,821		12		2,453,821
Fund raising	2,780,273	-	-		2,780,273
Total supporting services	5,234,094		_		5,234,094
Total expenditures	26,085,080		_		26,085,080
(Decrease) increase in net assets	(25,304,022)	(12,910,129)	11,277,010		(26,937,14t)
Net assets at beginning of year	21,464,897	45,474,916	217,226,004		284,165,817
Net assets at end of year	\$ (3,839,125)	\$ 32,564,787	\$ 228,503,014	\$	257,228,676

Mississippi State University Foundation, Inc.

For the year ended June 30, 2008	U	nrestricted	emporarily Restricted	ermanently Restricted		Total
Revenues and support						
Contributions	\$	4,825,052	\$ 4,453,413	\$ 10,770,2 t0	\$	20,048,675
Net investment (loss) income		(84,851)	(6,711,7t8)	209,912	Ť	(6,586,657)
Change in value of split interest agreements			98,598	3,367,490		3,466,088
Other		2,307,506	(736,608)	1,010,372		2,581,270
Change in restrictions by donor		41,617	1,125,550	(1,167,167)		-
Net assets released from restrictions		21,128,054	 (21,128,054)	_		
Total revenues and support		28,217,378	(22,898,819)	14,190,817		19,509,376
Expenditures						
Program services:						
Contributions and support for Mississippi						
State University		23,995,804	-	-		23,995,804
Contributions and support for Bulldog						
Club		630,066	•	-		630,066
Contributions and support for Bulldog						
Foundation		332,500	-	-		332,500
Contributions and support for Mississippi						
State University Alumni Association		580,485	 -			580,485
Total program services		25,538,855		-		25,538,855
Supporting services:						
General and administrative		3,007,196				3,007,196
Fund raising		2,904,953	-			2,904,953
Total supporting services		5,9 t2,149				5,912,149
Total expenditures		31,451,004	•	•		31,451,004
(Decrease) increase in net assets		(3,233,626)	(22,898,819)	14,190,817		(11,941,628)
Net assets at beginning of year		24,698,523	 68,373,735	 203,035,187		296, t07,445
Net assets at end of year	\$	21,464,897	\$ 45,474,916	\$ 217,226,004	\$	284,165,817

The University of Mississippi Foundation

For the year ended June 30, 2009	U	nrestricted	emporarily Restricted	ermanently Restricted	Total
Revenues, gains and other support					
Contributions, gifts and bequests			\$ 20,400,35 t	\$ 8,316,897	\$ 28,7t7,248
Dividend and interest income	\$	t,029,492	8,636,791	-	9,666,283
Net unrealized and realized losses on					
investments		(9,785,640)	(35,708,466)	-	(45,494, t06)
Change in value of split interest agreements		•	3 t2,461	580,077	892,538
Other income		t,685,620	 1,942,597	8,588	3,636,805
Total revenues gains, and other					
support		(7,070,528)	(4,416,266)	8,905,562	 (2,581,232)
Net assets released from restrictions					
redesignated by donor		38,840,006	(39,524,248)	684,242	-
Expenses					
Support for University activities		37,484,939	-	-	37,484,939
General and administrative expenses		1,708,053	-	-	1,708,053
Fundraising expenses		t,000,639	_	 	 t,000,639
Total expenses		40,193,631			 40, t93,631
Changes in net assets		(8,424,153)	(43,940,514)	9,589,804	(42,774,863)
Net assets at beginning of year		6,192,311	167,793,676	t29,843,t27	303,829,114
Net assets at end of year	\$	(2,231,842)	\$ t23,853,162	\$ 139,432,931	\$ 261,054,251

The University of Mississippi Foundation

For the year ended June 30, 2008	U	nrestricted	emporarily Restricted	F	ermanently Restricted		Total
Revenues, gains and other support							
Contributions, gifts and bequests			\$ 27,793,553	\$	2,443,112	\$	30,236,665
Dividend and interest income	\$	1,538,908	11,814,635		_		13,353,543
Net unrealized and realized losses on							
investments		(1,108,907)	(28,297,412)		-		(29,406,319)
Change in value of split interest agreements		-	206,364		(359,375)		(153,011)
Other income		1,830,495	1,669,125		5,839		3,505,459
Total revenues gains, and other							
support		2,260,496	 13,186,265		2,089,576		17,536,337
Net assets released from restrictions							
redesignated by donor		27,053,747	(27,416,374)		362,627		-
Expenses							
Support for University activities		29,222,192	-		-		29,222,192
General and administrative expenses		1,691,055	-		•		1,691,055
Fundraising expenses		1,415,417					1,415,417
Total expenses		32,328,664					32,328,664
Changes in net assets		(3,014,421)	(14,230,109)		2,452,203	-	(14,792,327)
Net assets at beginning of year		9,206,732	 t82,023,785		127,390,924		318,621,441
Net assets at end of year	\$	6,192,311	\$ 167,793,676	\$	129,843,127	\$	303,829,114

The University of Southern Mississippi Foundation

For the year ended June 30, 2009	Ur	restricted	emporarily Restricted	F	Permanently Restricted	Total
Revenues, gains and other support						
Contributions	\$	1,757,415	\$ 9,453,383	\$	1,168,478	\$ t2,379,276
Net investment income (loss)		283,173	(8,530,358)		(364,284)	(8,611,469)
Change in value of split interest agreements		-	20,807		(416,039)	(395,232)
Other		(26,272)	188,825		88,993	251,546
Change in restriction by donor		4,278	(64,263)		59,985	-
Net assets released from restrictions		5,681,811	(5,681,811)			 -
Total revenues, gains and other						
support		7,700,405	(4,613,417)		537,133	3,624,121
Expenditures Program services: Contributions and support for The University of Southern Mississippi		8,133,099	<u>-</u>			 8,133,099
Total program services		8, t33,099	 -			8, t33,099
Supporting services;						
General and administrative		1,379,616	_		_	1,379,616
Fund raising		960,360	_		_	960,360
Total supporting services		2,339,976	_		<u> </u>	 2,339,976
Total expenditures		t0,473,075	-		-	 10,473,075
Increase in net assets		(2,772,670)	(4,613,417)	I	537,133	(6,848,954)
Net assets at beginning of year		4,046,749	29,612,790		44,964,874	78,624,413
Net assets at end of year	\$	1,274,079	\$ 24,999,373	\$	45,502,007	\$ 71,775,459

The University of Southern Mississippi Foundation

For the year ended June 30, 2008	Ur	restricted		emporarily Restricted	1	Permanently Restricted		Total
Revenues, gains and other support								
Contributions	S	1,628,718	\$	2,629,581	\$	1,414,632	s.	5,672,931
Net investment income (loss)	•	882,050	•	(1,780,469)	•	68,675	Ψ	(829,744)
Change in value of split interest agreements		•		37,645		(119,589)		(81,944)
Other		11,810		97,410		56,856		166,076
Change in restriction by donor		(130,036)		(1,158,031)		1,288,067		-
Net assets released from restrictions		5,058,9 t4		(5,058,9t4)		<u> </u>		-
Total revenues, gains and other						· · · · · · · · · · · · · · · · · · ·		
support		7,451,456		(5,232,778)		2,708,641		4,927,319
Expenditures								
Program services:								
Contributions and support for The University								
of Southern Mississippi		5,458,560		-				5,458,560
Total program services		5,458,560						5,458,560
Supporting services;								
General and administrative		1,367,694		-		-		1,367,694
Fund raising		765,605		-		-		765,605
Total supporting services		2,133,299				-		2,133,299
Total expenditures		7,591,859		e .		<u> </u>		7,591,859
Increase in net assets		(t40,403)		(5,232,778)		2,708,641		(2,664,540)
Net assets at beginning of year		4,187,152		34,845,568		42,256,233		81,288,953
Net assets at end of year	\$	4,046,749	\$	29,612,790	\$	44,964,874	\$	78,624,413

For the years ended June 30,	2009			2008
Operating Activities				
Tuition and fees	\$	349,158,384	\$	327,332,995
Grants and contracts		492,185,220		484,956,864
Sales and services of educational departments		49,509,193		52,8 7 5,025
Payments to suppliers		(768,643,676)		(735,3 5 2,930)
Payments to employees for salaries and benefits	(1	,477,579,368)		(1,382,953,592)
Payments for utilities		(74,970,736)		(66,560,824)
Payment for scholarships and fellowships		(133,406,858)		(117,036,340)
Loans issued to students and employees		(22,307,863)		(25,711,448)
Collections of loans to students and employees		11,462,245		12,519,513
Auxiliary enterprise charges:				500.000
Student housing		57,275,941		56,043,816
Food services		20,582,957		15,712,677
Bookstore		6,587,294		7,282,232
Athletics		59,910,311		56,501,932
Other auxiliary enterprises		22,070,512		23,358,478
Patient care services		659,836,440		518,775,824
Interest earned on loans to students		1,060,627		878,486
Other receipts		64,642,759		44,677,034
Other payments		(12,108,192)		6,228,104
Net cash used by operating activities		(694,734,810)		(720,472,154)
Noncapital Financing Activities		745 262 624		770 255 005
State appropriations		745,263,631		779,255,005
Gifts and grants for other than capital purposes		124,366,622		128,667,333
Private gifts for endowment purposes		4,819,180 404,222,080		1, 7 32,064 343,1 7 6, 7 15
Federal loan program receipts		(404,271,041)		(343,679,962)
Federal loan program disbursements Other sources		10,569,387		6,044,623
Other uses		(2,739,556)		(5,668,448)
Net cash provided by noncapital financing activities		882,230,303		909,527,330
Capital and Related Financing Activities				
Proceeds from capital debt		257,696,812		87,6 7 0,642
Cash paid for capital assets		(185,684,860)		(190,443,098)
Capital appropriations received		1,185,274		8,437,233
Capital grants and contracts received		64,570,643		47,614,161
Proceeds from sales of capital assets		262,590		2,047,725
Principal paid on capital debt and leases		(155,369,840)		(101,463,681)
Interest paid on capital debt and leases		(30,481,334)		(28,161,614)
Other sources		1,938,075		8,507,254
Other uses		(5,748,871)		(5,948,743)
Net cash used by capital and related financing activities		(51,631,511)		(171,740,121)
		(51,051,511)		(171,740,121)
Investing Activities Proceeds from sales and maturities of investments		389,506,013		414,764,467
Interest received on investments		18,520,123		34,664,443
Purchases of investments		(440,500,006)		(335,829,357)
Net cash provided (used) by investing activities		(32,473,870)		113,599,553
Net increase in cash and cash equivalents		103,390,112		130,914,608
Cash and cash equivalents - beginning of year		419,825,639		288,911,031
Cash and Cash equivalents - beginning or year		+13,023,033		200,311,031
Cash and cash equivalents - end of the year	\$	523,215,751	\$	419,82 5,63 9

For the years ended June 30,	 2009	2008		
Reconciliation of Operating Loss to Net Cash Used in Operating Activities				
Operating loss	\$ (866,281,725)	\$	(844,698,763)	
Adjustments to reconcile operating loss to net cash used in				
operating activities:				
Depreciation expense	109,528,386		99,791,287	
Self-insured claims expense	15,693,000		9,568,000	
Bad debt expense	298,537,117		269,754,753	
Other	7,997,220		890,044	
Changes in assets and liabilities:				
(Increase) decrease in assets:				
Receivables, net	(318,617,260)		(259,123,319)	
Inventories	(1,291,992)		907,86 7	
Prepaid expenses	(3,945,200)		68,814	
Other assets	68,309,389		(32,848,688)	
Increase (decrease) in liabilities:				
Accounts payable and accrued liabilities	3,389,675		19,394,115	
Deferred revenue	(986,520)		3,531,924	
Deposits refundable	(1,133,206)		1,016,446	
Accrued leave liability	4,807,333		2,860,658	
Loans to students and employees	(5,810,006)		(5,296,673)	
Other liabilities	(4,931,021)		13, 71 1,381	
Total adjustments	 171,546,915		124,226,609	
Net cash used in operating activities	\$ (694,734,810)	\$	(720,472,154)	
Reconciliation of Cash and Cash Equivalents:				
Current assets - cash and cash equivalents	\$ 342,514,748	\$	298,676,728	
Non-current assets - restricted cash and cash equivalents	180,701,003	•	121,148,911	
	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		121,110,011	
Cash and cash equivalents - end of year	\$ 523,215,751	\$	419,825,639	
Non-cash Capital Related Financing and Investing Activities:				
Assets acquired through capital lease obligations	\$ 1,600,691	\$, , , , , ,	
Capital assets appropriated by the State of Mississippi	\$ 54,173,110	\$, ,	
Donations of capital assets	\$ 10,349,365	\$	14,247,043	

Mississippi State University Foundation, Inc.

For the years ended June 30,		2009		2008
Operating Activities				
Decrease in net assets	\$ (26,937,141)	\$	(11,941,628)
Adjustments to reconcile decrease in net assets	•			
to cash provided by (used in) operating activities:				
Depreciation and amortization		800,654		1,242,233
Loss on early redemption of bonds		63,600		-
Realized and unrealized losses on investments, net	:	38, 861,557		14,142,434
Change in value of internally managed split interest agreements		(499,457)		413,224
Fair value of donated assets		(1,584,128)		(5,335,727)
Change in accrued interest, other receivables and				
prepaid assets		89,130		309,441
Chang in pledges receivable, net		(2,531,863)		5,960,229
Change in externally managed trusts		(1,049,207)		8,813,188
Change in accounts payable and accrued liabilities		(287,087)		(546,314)
Change in receivable from Mississippi State University		10,768		(13,750)
Change in receivable from MSU Alumni Foundation		6,177		(46)
Change in receivables from MSU Alumni Association		(10,471)		(88,886)
Permanently restricted investment dividends and interest		(4,219)		(13,769)
Permanently restricted contributions		(4.200.340)		(12,853,706)
Net cash provided by (used in) operating activities		(4,200,310)		86,923
Investing Activities				
Purchases of land, buildings, and equipment		(33,902)		(52,22 0)
Purchases of investments		(15,225,227)		(39,859,951)
Proceeds from sales and maturities of investments		12,131,248		29,622,637
Payments on notes receivable		77,365		96,433
Net cash used in investing activities		(3,050,516)		(10,193,101)
Financing Activities		(0.040.040)		(000 405)
Principal payments of long-term debt		(3,943,849)		(663,405)
Permanently restricted investment dividends and interest		4,219		13,769
Permanently restricted contributions		11,128,623		12,853,706
New liabilities under split interest agreements		132,809		514,816
Payments to split interest agreement beneficiaries		(609,162)		(734,537)
Principal payments on capital lease obligations		(334,746)		(297,823)
Net cash provided by financing activities		6,377,894		11,686,526
Net increase (decrease) in cash		(872,932)		1,580,348
1461 11010000 (40000000) 111 00011		(0.1,001)		1,000,070
Cash at beginning of year		3,243,092	<u></u> .	1,662,744
Cash at end of year	\$	2,370,160	\$	3,243,092
Supplemental disclosure of cash flow information:				
Cash paid during the year for interest	\$	26,993	\$	240,257
Capital lease obligation for equipment	\$	-	\$	3,606,672
calculation to a dark the calculation of the calcul	•		•	-,,

The University of Mississippi Foundation

For the years ended June 30,		2009		2008
Operating Activities				
Decrease in net assets	\$	(42,774,863)	\$	(14,792,327)
Adjustments to reconcile decrease in net assets to net cash	•	, , , ,	·	, , , , , , , , , , , , , , , , , , , ,
provided by (used in) operating activities:				
Depreciation		159,466		205,929
Permanently restricted contributions		(8,316,897)		(1,378,649)
Contributions of real estate		•		(2,727,500)
Net realized and unrealized loss on investments		45,494,106		29,406,319
Changes in operating assets and liabilities:				,,
Other assets		(111,442)		43,910
Pledges receivable		1,828,335		(599,715)
Funds held for others		3,604,486		(3,326,239)
Beneficial interest in remainder trusts		(312,461)		(206,364)
Liabilities under remainder trust agreements		(402,030)		3,817,616
Other liabilities		(2,406,953)		(6,969,208)
Net cash provided by (used in) operating activities		(3,238,253)		3,473,772
Investing Activities		/ 45 = -5		
Purchase of property and equipment		(43,543)		(220,667)
Proceeds from sale of property and equipment		741,278		
Purchase of Foundation investments		(42,249,828)		(42,239,815)
Proceeds from sales and maturities of Foundation investments		32,855,543		38,532,273
Net cash used in investing activities		(8,696,550)		(3,928,209)
Financing Activities				
Permanently restricted contributions		7,097,845		5,59 8,7 60
Receipts under split interest agreements		200,000		1,000,000
Payments to beneficiaries under remainder trusts		(470,277)		(432,934)
Net cash provided by financing activities		6,827,568		6,165,826
Net (decrease) increase in cash and cash equivalents		(5,107,235)		5,711,389
Cash and cash equivalents at beginning of year		8, 7 78, 262		3,066,873
Cash and cash equivalents at end of year	\$	3,671,027	\$	8,778,262

The University of Southern Mississippi Foundation

For the years ended June 30,		2009	 2008
Operating Activities			
Decrease in net assets	\$	(6,848,954)	\$ (2,664,540)
Adjustments to reconcile decrease in net assets to net		•	
cash provided by operating activities:			
Depreciation and amortization		9,459	10,35 8
Realized and unrealized losses on investments, net		9,704,179	2,063,253
Permanently restricted contributions		(1,125,529)	(1,015,549)
Permanently restricted dividends and interest		(23,808)	(42,070)
Change in externally managed trusts		360,290	3,059,274
Change in gift annuities and pooled income fund		124,132	46, 8 20
Present value adjustments to annuities		41,335	49,769
Changes in operating assets and liabilities:			
Accrued interest		10,209	(2,967)
Prepaid assets and other receivables		(99,217)	(41,491)
Advances to University of Southern Mississippi		(360,275)	149,419
Pledges receivable, net		1,768,490	2,968,104
Accounts payable		(141,229)	209,164
Liability for amounts held for others		(27,234)	(39,470)
Net cash provided by operating activities		3,391,848	4,750,074
humanima Anti-itian			
Investing Activities		(422 400)	(6.260)
Purchase of furniture and equipment		(433,488)	(6,360)
Change in cash surrender value of life insurance		(144,613)	(347,164)
Purchase of investments		(17,020,827)	(34,574,176)
Change in amounts due to brokers		1,885	(149,394)
Proceeds from sales and maturities of investments		19,266,152	37,407,477
Purchase of assets to be leased		(1,585,165) 52,814	-
Principal payments received under leases			 2 220 202
Net cash provided by investing activities		<u>136,</u> 758	2,330,383
Financing Activities			
Proceeds from note payable		1,600,000	-
Principal payments on note payable		(125,497)	-
Permanently restricted contributions		1,125,529	1,015,549
Permanently restricted dividends and interest		23,808	42,070
Investments subject to annuity agreements			(17,619)
Annuity payments		(52,755)	(54,315)
Net cash provided by financing activities		2,571,085	 985,6 8 5
Net increase in cash and cash equivalents		6,099,691	8 ,0 6 6,142
Cash and cash equivalents at beginning of year		14,913,974	6, 8 47, 8 32
Cash and cash equivalents at end of year	\$	21,013,665	\$ 14,913,974
Supplemental disclosures of cash flow information:			
Cash paid for interest	\$	14,543	\$
·	\$	•	-
Non-cash direct financing lease	*	1,585,165	\$ -

Notes to Financial Statements

NOTE 1 - SUMMARY OF SIGNIFICANT ACCOUNTING POLICIES

Reporting Entity

The Mississippi Constitution was amended in 1943 to create a Board of Trustees of State Institutions of Higher Learning (Board). This constitutional Board provides management and control of Mississippi's system of universities. The Board meets monthly and oversees the eight public universities, the University of Mississippi Medical Center and various off-campus centers and locations throughout the state.

The current twelve Board members were appointed by the Governor and approved by the Senate for twelve year terms as follows: one from each of the seven congressional districts, one from each of the three Supreme Court Districts, and two appointed from the state-at-large. The Mississippi Constitution was amended in 2003 to change the length of terms and appointment districts for Board members. New appointments will occur from the three current Supreme Court districts for terms of nine years. The amendment provides for these new appointments and tenures to be gradually implemented. Full implementation occurs in 2012.

Each of the eight universities and the University of Mississippi Medical Center has established its own educational building corporation (a nonprofit corporation incorporated in the State of Mississippi) in accordance with Section 37-101-61 of the Mississippi Code Annotated of 1972. The purpose of these corporations is for the acquisition, construction and equipping of facilities and land for the various universities. In accordance with Governmental Accounting Standards Board (GASB) Statement No. 14, these educational building corporations are deemed component units of the State of Mississippi Institutions of Higher Learning and are included as blended component units in the general purpose financial statements.

The following is a list of abbreviations used throughout the report for the member universities of the State of Mississippi Institutions of Higher Learning (collectively "the IHL System"):

ASU

Alcorn State University

Delta State University

JSU

Jackson State University

MSU

Mississippi State University

MUW

Mississippi University for Women

MVSU

Mississippi Valley State University

UM University of Mississippi

USM University of Southern Mississippi
UMMC University of Mississippi Medical Center

IHL Board Office Institutions of Higher Learning - System Office

MCVS Off-campus entity

The IHL System is considered a component unit of the State of Mississippi reporting entity.

The IHL System reports the following discretely presented component units:

Mississippi State University Foundation, Inc.

The Mississippi State University Foundation is a legally separate, tax-exempt not for profit entity established to solicit and manage funds for the benefit of Mississippi State University.

Notes to Financial Statements

NOTE 1 – SUMMARY OF SIGNIFICANT ACCOUNTING POLICIES (Continued)

University of Mississippi Foundation

The University of Mississippi Foundation is a legally separate, tax exempt not for profit nonstock corporation formed for the benefit of the University of Mississippi.

University of Southern Mississippi Foundation

The University of Southern Mississippi Foundation is a not for profit entity formed to provide support to the University of Southern Mississippi and its students.

Although these universities do not control the timing or amount of receipts they receive from these foundations, the majority of the resources or income thereon that these foundations hold and invest are restricted to the activities of their respective universities by the donors.

The Mississippi State University Foundation, Inc., the University of Mississippi Foundation, and the University of Southern Mississippi Foundation each make distributions to their respective Universities for support. During the years ended June 30, 2009 and 2008, support distributions were as follows:

For the years ended June 30,	2009	 2008
Mississippi State University Foundation, Inc.	\$ 17,875,592	\$ 23,9 9 5,804
University of Mississippi Foundation	\$ 37,484,939	\$ 29,222,192
University of Southern Mississippi Foundation	\$ 8,133,099	\$ 5,458,560

Nature of Operations

Through its member universities, the IHL System serves the state, national and international communities by providing its students with academic instruction, by conducting research and other activities that advance fundamental knowledge and by disseminating knowledge to the people of Mississippi and throughout the world.

Basis of Presentation

The financial statements have been prepared in accordance with accounting principles generally accepted in the United States of America as prescribed by the GASB, including Statement No. 34, Basic Financial Statements and Management's Discussion and Analysis - for State and Local Governments, and Statement No. 35, Basic Financial Statements - and Management's Discussion and Analysis - of Public Colleges and Universities, issued in June and November, 1999, respectively.

Basis of Accounting

The financial statements of the IHL System have been prepared in accordance with accounting principles generally accepted in the United States of America, including all applicable effective statements of the GASB and all statements of the Financial Accounting Standards Board through November 30, 1989, using the economic measurement focus and the accrual basis of accounting. Under the accrual basis, revenues are recognized when earned, and expenses are recorded when an obligation has been incurred. All significant transactions among departments, campuses and auxiliary units of the IHL System have been eliminated.

Cash Equivalents

For purposes of the statements of cash flows, the IHL System considers all highly liquid investments with an original maturity of three months or less to be cash equivalents.

Notes to Financial Statements

NOTE 1 - SUMMARY OF SIGNIFICANT ACCOUNTING POLICIES (Continued)

Use of Estimates

The preparation of financial statements in conformity with U.S. generally accepted accounting principles requires management to make estimates and assumptions that affect the reported amounts of assets and liabilities and disclosure of contingent assets and liabilities at the date of the financial statements and the reported amounts of revenues and expenditures during the reporting period. Actual results could differ from those estimates.

The IHL System's investments are invested in various types of investment securities and in various companies within various markets. Investment securities are exposed to several risks, such as interest rate, market and credit risks. Due to the level of risk associated with certain investment securities, it is at least reasonably possible that changes in the values of investment securities will occur in the near term and that such changes could materially affect the amounts reported in the IHL System's financial statements.

Significant estimates also include the determination of the allowances for uncollectible accounts and contractual adjustments and estimated third-party payor settlements, included as other current assets, relating to the IHL System's patient services. In addition, laws and regulations governing the Medicare and Medicaid programs are extremely complex and subject to interpretation. As a result, there is a least a reasonable possibility that recorded estimates associated with these programs could change by a material amount in the near term.

Included in other long-term liabilities are unpaid claim liabilities relating to the IHL System's self-insured workers' compensation fund, self-funded unemployment trust fund, its tort liability fund and the University of Mississippi Medical Center tort claims fund. The liabilities for these unpaid claims and loss adjustment expenses are determined using both evaluations of each claim and statistical analyses and represent the estimated ultimate net cost of all claims and expenses incurred through the end of the reporting period. The determinations of claims payable include estimates that are particularly susceptible to change in the near term. Management believes that liabilities established for these unpaid claims at June 30, 2009 and 2008 are adequate to cover the ultimate net cost of claims and contractual adjustments, but these liabilities are necessarily based upon estimates and, accordingly, the amount ultimately paid will be more or less than such estimates. The methods for making such estimates and for establishing the resulting liabilities are continually reviewed, and any adjustments are reflected in operations currently.

In connection with the preparation of the financial statements of the IHL System, management evaluated subsequent events through December 15, 2009 which was the date the financial statements were available to be issued.

Short-term Investments

Short-term investments are investments that are not cash equivalents but mature within the next fiscal year.

Accounts Receivables, net

Accounts receivables consist of tuition and fee charges to students and patient accounts receivables at UMMC. Accounts receivables also include amounts due from federal and state governments, and from non-governmental sources, in connection with reimbursement of allowable expenses made pursuant to the universities' grants and contracts. Accounts receivables are recorded net of an allowance for doubtful accounts.

Notes to Financial Statements

NOTE 1 - SUMMARY OF SIGNIFICANT ACCOUNTING POLICIES (Continued)

Student Notes Receivables, net

Student notes receivables consist of federal, state and institutional loans made to students for the purpose of paying tuition and fee charges. Loan balances expected to be paid during the next fiscal year are presented on the statement of net assets as current assets. Those balances that are either in deferment status or expected to be paid back beyond the next fiscal year are presented as noncurrent assets on the statement of net assets.

Inventories

Inventories consist of bookstore, physical plant, agriculture, printing and food service supplies. These inventories are generally valued at the lower of cost or market, on either the first-in, first-out ("FIFO") basis or the average cost basis.

Collections

On occasion, the IHL System may obtain collections of art or historical treasures (usually as private donations to its member institutions). These collections are usually held for public exhibition, education or research. The IHL System is not required to capitalize these collections and in practice generally does not capitalize their value in the financial presentation.

Prepaid Expenses

Prepaid expenses generally consist of expenditures that are related to projects, programs, activities or revenues of future fiscal periods.

Restricted Cash and Cash Equivalents and Restricted Short-term Investments

Cash, cash equivalents and short-term investments that are externally restricted to make debt service payments, maintain sinking or reserve funds, or to purchase or construct capital or other noncurrent assets, are classified as noncurrent assets in the statements of net assets.

Endowment Investments

Endowment investments are generally subject to the restrictions of donor gift instruments. They include true endowment funds, which are funds received from a donor with the restriction that only the income is to be utilized; term endowment funds, which are funds for which the donor has stipulated that the principal may be expended after a stated period or on the occurrence of a certain event and quasi-endowment funds, which are funds established by the governing board to function like an endowment fund but may be totally expended at any time at the discretion of the governing board.

Other Long-term Investments

The IHL System accounts for its investments at fair value in accordance with GASB Statement No. 31, Accounting and Financial Reporting for Certain Investments and for External Investment Pools. Changes in unrealized gain (loss) on the carrying value of investments are reported as a component of investment income in the statements of revenues, expenses and changes in net assets.

Capital Assets

Capital assets are recorded at cost at the date of acquisition, or, if donated, at fair market value at the date of donation. Livestock for educational purposes is adjusted at year-end to reflect market price. Renovations to buildings and improvements other than buildings that significantly increase the value or extend the useful life of the structure are capitalized. Routine repairs and maintenance are

Notes to Financial Statements

NOTE 1 – SUMMARY OF SIGNIFICANT ACCOUNTING POLICIES (Continued)

charged to operating expense in the year in which the expense was incurred. Depreciation is computed using the straight-line method over the estimated useful life of the asset and is not allocated to the functional expenditure categories. See Note 6 for additional details concerning useful lives, salvage values and capitalization thresholds. Expenditures for construction in progress are capitalized as incurred. Interest expense relating to construction is capitalized net of interest income earned on resources set aside for this purpose, if material. Restricted cash and investments include certain maintenance and replacement reserves that have been established to fund costs relating to residences and other auxiliary activity facilities.

Accounts Payable and Accrued Liabilities

Accounts payable and accrued liabilities generally consist of amounts owed to vendors, contractors, or accrued items such as interest, wages, and salaries.

Income Taxes

Each member institution of the IHL System is considered an agency of the State and is treated as a governmental entity for tax purposes. As such, they are generally not subject to federal and state income taxes. However, these institutions do remain subject to income taxes on any income that is derived from a trade or business regularly carried on and not in furtherance of the purpose for which it was granted exemption. No income tax provision has been recorded because, in the opinion of management, there is no significant amount of taxes on such unrelated business income.

Deferred Revenues

Deferred revenues include amounts received for tuition and fees and certain auxiliary activities prior to the end of the fiscal year but related to the subsequent accounting period. Deferred revenues also include amounts received from grant and contract sponsors that have not yet been earned.

Deposits Refundable

Deposits refundable represent good faith deposits from students to reserve housing assignments, key deposits and post breakage deposits in the residence halls of the member universities of the IHL System.

Noncurrent Liabilities

Noncurrent liabilities include (1) principal amounts of revenue bonds payable, notes payable and capital lease obligations, (2) estimated amounts for accrued compensated absences and other liabilities that will not be paid within the next fiscal year; and (3) other liabilities that, although payable within one year, are to be paid from funds that are classified as noncurrent assets.

Government Advances Refundable

The IHL System participates in the Federal Perkins Loan and Nursing Loan Programs, which are funded through a combination of Federal and institutional resources. The portion of these programs that has been funded with Federal funds is ultimately refundable to the U.S. Government upon the termination of IHL System's participation in the programs. The portion that would be refundable if the programs were terminated has been presented as other long-term liabilities and approximated \$65,398,000 and \$65,570,000 as of June 30, 2009 and 2008, respectively.

Notes to Financial Statements

NOTE 1 – SUMMARY OF SIGNIFICANT ACCOUNTING POLICIES (Continued)

Compensated Absences

Twelve-month employees earn annual personal leave at a rate of 12 hours per month for zero to three years of service; 14 hours per month for three to eight years of service; 16 hours per month for eight to 15 years of service; and for 15 years of service and over, 18 hours per month are earned.

There is no requirement that annual leave be taken, and there is no maximum accumulation. At termination, these employees are paid for up to 240 hours of accumulated annual leave.

Nine-month employees earn major medical leave at a rate of 13 1/3 hours per month for one month to three years of service; 14 1/5 hours per month for three to eight years of service; 15 2/5 hours per month for eight to 15 years of service; and for 15 years of service and over, 16 hours per month are earned. There is no limit on the accumulation of sick leave. At retirement, these employees are paid for up to 240 hours of accumulated major medical leave.

Classification of Revenues and Expenditures

The IHL System has classified its revenues and expenses as either operating or nonoperating according to the following criteria:

Operating revenues and expenses have the characteristics of exchange transactions. These transactions can be defined as an exchange in which two or more entities both receive and sacrifice value, such as purchases and sales of goods or services. Examples of operating revenues include (1) student tuition and fees; (2) sales and services of auxiliary enterprises; (3) most federal, state and local grants and contracts; and (4) other operating revenues. Examples of operating expenses include (1) employee compensation, benefits, and related expense; (2) scholarships and fellowships, net of scholarship discounts and allowances; (3) utilities, supplies and other services; (4) professional fees; and (5) depreciation expenses related to certain capital assets.

Non-operating revenues has the characteristics of non-exchange transactions. Examples of non-operating revenues include state appropriations, gifts and contributions. Non-operating expenses are defined in GASB No. 9, Reporting Cash Flows of Proprietary and Non-expendable Trust Funds and Governmental Entities That Use Proprietary Fund Accounting, and GASB No. 34, such as state appropriations, investment income and interest on capital asset related debt and bond expenses. Included in non-operating gifts and grants are federally awarded student financial aid program revenues of approximately \$99,034,000 and \$87,491,000 for the years ended June 30, 2009 and 2008, respectively.

Auxiliary Enterprise Activities

Auxiliary enterprises typically exist to furnish goods or services to students, faculty, or staff, and that charge a fee directly related to, although not necessarily equal to, the cost of the goods or services. One distinguishing characteristic of auxiliary enterprises is that they are managed as essentially self-supporting activities. Included in auxiliary enterprise revenues are fees and sales for residence halls, food services, bookstore activities and intercollegiate athletic programs. The general public may be served incidentally by auxiliary enterprises.

Patient Care Revenues

Patient care revenues are reported at the estimated net realizable amounts from patients, third-party payers, and others for hospital and clinical services rendered by UMMC, including contractual allowances and estimated retroactive revenue adjustments due to future audits, reviews, and

Notes to Financial Statements

NOTE 1 - SUMMARY OF SIGNIFICANT ACCOUNTING POLICIES (Continued)

investigations, as well as the provision for doubtful accounts. Retroactive adjustments are considered in the recognition of revenue on an estimated basis in the period the related services are rendered, and are adjusted in future periods as adjustments become known or as years are no longer subject to such audits, reviews and investigations. During 2009 and 2008, net patient service revenue decreased approximately \$20,183,000 and \$19,927,000, respectively, due to adjustments to previous estimates. The provision for doubtful accounts netted against revenue approximated \$293,239,000 in 2009 and \$268,501,000 in 2008.

Medicare

Inpatient acute care services and substantially all outpatient services rendered to Medicare program beneficiaries are paid at prospectively determined rates per discharge. These rates vary according to a patient classification system that is based on clinical, diagnostic and other factors. Inpatient skilled nursing services are paid at prospectively determined per diem rates that are based upon patients' acuity. Certain in-patient non-acute services and defined medical education costs are paid based on a cost reimbursement methodology. UMMC is reimbursed for certain services at tentative rates, with final settlement determined after submission of annual cost reports by UMMC and audits thereof by the Medicare intermediary. UMMC's Medicare cost reports have been audited and settled for all years through fiscal 2007. During 2008, UMMC received notification from the fiscal intermediary of the intent by Medicare to reopen cost reports filed for as far back as 2002 to adjust for overpayments made for outpatient renal dialysis services and as a result accrued an estimated liability of approximately \$8,229,000. In 2009, UMMC repaid the Medicare program approximately \$5,424,000 for adjustments to outpatient renal dialysis services for fiscal years 2003 through 2006. In addition, during 2009, UMMC received notification that the Medicare recovery audit contractor program, intended to identify and recover improper Medicare payments to healthcare providers, for the region that includes the State of Mississippi would begin soon. As a result and based upon a review of claims eligible for the review and experience of providers being audited in other regions. UMMC accrued a reserve of approximately \$9,160,000 for potential claim adjustments as of June 30, 2009.

Medicaid

Inpatient and outpatient services rendered to Medicaid program beneficiaries are reimbursed under a cost reimbursement methodology for certain services and at prospectively determined rates for all other services. UMMC is reimbursed for cost reimbursable services at tentative rates based on annual cost reports submitted by UMMC with final settlement determined after audits thereof by the Medicare fiscal intermediary. During 2009 and 2008, UMMC accrued additional liabilities of approximately \$14,014,000 and \$12,000,000, respectively for potential claim adjustments as a result of notifications by Medicaid. These notifications centered around changes in the methodology used to reimburse outpatient services that would be applied retroactively back to 2005 and decreases in previously computed rates for inpatient services as a result of audited Medicare cost reports and changes in Medicaid covered days. In 2009, approximately \$10,289,000 was repaid to Medicaid relative to these claim adjustments.

Revenue from the Medicare and Medicaid programs, including supplement payments for Medicaid DSU and UPL, accounted for approximately 27% and 46%, respectively, of UMMC's net patient service revenues for the year ended June 30, 2009 and approximately 22% and 56%, respectively, for the year ended June 30, 2008.

Notes to Financial Statements

NOTE 1 - SUMMARY OF SIGNIFICANT ACCOUNTING POLICIES (Continued)

UMMC also entered into payment agreements with certain commercial insurance carriers, health maintenance organizations and preferred provider organizations. The basis for payment to UMMC under these agreements includes prospectively determined rates per discharge, discounts for established charges and prospectively determined daily rates.

Scholarship Discounts and Allowances

Financial aid to students is reported in the financial statements under the alternative method as prescribed by the National Association of College and University Business Officers (NACUBO). Certain aid, such as loans, funds provided to students as awarded by third parties and Federal Direct Lending, is accounted for as a third party payment (credited to the student's account as if the student made the payment). All other aid is reflected in the financial statements as scholarship allowances, which reduce revenues, or as operating expenses. The amount reported as operating expenses represents the portion of aid that was provided to the student in the form of cash.

Scholarship allowances represent the portion of aid provided to the student in the form of reduced tuition. Under the alternative method, these amounts are computed on a university basis by allocating the cash payments to students, excluding payments for services, on the ratio of total aid to the aid not considered to be third party aid.

Net Assets

Net assets are classified according to external donor restrictions or availability of assets for satisfaction of university obligations. Nonexpendable restricted net assets are gifts that have been received for endowment purposes, the corpus of which cannot be expended. Expendable restricted net assets represent funds that have been gifted for specific purposes and institutional funds used for federal loan programs.

The unrestricted net assets of the IHL System include certain amounts which have been designated for financial resource utilization in future periods. Unrestricted net assets include designations as of June 30, 2009 and 2008, as follows:

As of June 30,	2009	2008
Academic programs and research	\$ 9,980,187	\$ 16,536,585
Auxiliary operations, renewals and replacements	36,466,899	34,890,224
Capital projects	101,654,176	50,224,255
Debt services	8,597,972	1,879,852
Designated projects	79,050,428	66,562,750
Encumbrances	55,105,473	59,665,592
Quasi-endowments	14,935,110	17,761,411
Repairs and maintenance	8,374,569	8,232,890
Undesignated	305,579,796	323,544,024
	\$ 619,744,610	\$ 5 7 9,297,583

Future Accounting Pronouncements

In June 2007, GASB issued Statement No. 51, Accounting and Financial Reporting of Intangible Assets. The objective of this statement is to establish accounting and financial reporting requirements for intangible assets to reduce inconsistencies in recognition, measurement, and

Notes to Financial Statements

NOTE 1 – SUMMARY OF SIGNIFICANT ACCOUNTING POLICIES (Continued)

amortization of intangible assets. This statement requires that all intangible assets not specifically excluded by its scope be classified as capital assets. This statement provides guidance on determining the useful life of an intangible asset or if the intangible asset should be considered to have an indefinite useful life, and therefore should not be amortized. GASB No. 51 is effective for the IHL System for the fiscal year beginning July 1, 2009.

In November 2007, the GASB issued GASB Statement No. 52, Land and Other Real Estate Held as Investments by Endowments. This statement establishes consistent standards for the reporting of land and other real estate held as investments by requiring endowments to report their land and other real estate investments at fair value. Governments also are required to report the changes in fair value as investment income and to disclose the methods and significant assumptions employed to determine fair value, and other information that they currently present for other investments reported at fair value. GASB No. 52 is effective for the IHL System for the fiscal year beginning July 1, 2009 with any changes made to comply with this statement treated as an adjustment of prior periods.

In June 2008, the GASB issued GASB Statement No. 53, Accounting and Financial Reporting for Derivative Instruments. This statement addresses the recognition, measurement, and disclosure of information regarding derivative instruments entered into by state and local governments and specifically requires governments to measure most derivative instruments at fair value in their financial statements that are prepared using the economic resources measurement focus and the accrual basis of accounting. The new standard provides specific criteria that governments will use to determine whether a derivative instrument will result in an effective hedge. Changes in fair value for effective hedges that are achieved with derivative instruments will be recognized in the reporting period to which they relate. The changes in fair value of these hedging derivative instruments do not affect current investment revenue, but are instead reported as deferrals in the statement of net assets or the balance sheet. Derivative instruments that either do not meet the criteria for an effective hedge or are associated with investments that are already reported at fair value are classified as investment derivative instruments for financial reporting purposes. Changes in fair value of those derivative instruments are reported as part of investment revenue in the current reporting period. The requirements of GASB No. 53 are effective for the IHL System for the fiscal year beginning July 1, 2009.

In March 2009, the GASB issued GASB Statement No. 54, Fund Balance Reporting and Government Fund Type Definitions. This statement establishes fund balance classifications that comprise a hierarchy based primarily on the extent to which a government is bound to observe constraints imposed upon the use of the resources reported in government funds. The requirements of GASB No. 54 are effective for the IHL System for the fiscal year beginning after June 15, 2010.

Management has not completed its evaluations to determine the effect, if any, the adoption of these future statements will have on the IHL System's financial condition or results of operations.

Reclassifications

Certain reclassifications have been made to the 2008 financial statements to conform to the 2009 method of presentation.

Notes to Financial Statements

NOTE 2 - PRIOR PERIOD ADJUSTMENTS

For the year ended June 30, 2008, the IHL System recorded prior period adjustments which reduced net assets, as previously reported, by \$5,513,926. These prior period adjustments resulted from corrections of errors as follows:

Adjustments to capital assets	\$ 6,405,518
Other corrections	(891,592)
Total	\$ 5,513,926

NOTE 3 - CASH AND INVESTMENTS

Cash, Cash Equivalents and Short-term Investments

Investment policies as set forth by Board of Trustees policy and state statute authorize the universities to invest in demand deposits and interest-bearing time deposits such as savings accounts, certificates of deposit, money market funds, U.S. Treasury bills and notes, and repurchase agreements.

Custodial Credit Risk - Deposits

Custodial credit risk is the risk that in the event of the failure of a financial institution, the IHL System will not be able to recover deposits or collateral securities that are in the possession of an outside party. The IHL System does not have a formal policy for custodial credit risk. However, the Mississippi State Treasurer manages risk on behalf of the IHL System. Deposits above FDIC coverage are collateralized by the pledging financial institution's trust department or agent in the name of the Mississippi State Treasurer on behalf of the IHL System.

The collateral for public entities' deposits in financial institutions is held under a program governed by Section 27-105-5 of the Mississippi Code Annotated (1972). Under this program, the IHL System's funds are protected through a collateral pool administered by the State Treasurer. Financial institutions holding deposits of public funds must pledge securities as collateral against these deposits. In the event of failure of a financial institution, securities pledged by that institution would be liquidated by the State Treasurer to replace the public deposits not covered by the Federal Depository Insurance Corporation.

Investments

Investment policies as set forth by Board policy as authorized by Section 37-101-15, Mississippi Code Annotated (1972), authorizes the universities to invest in equity securities, bonds and other securities. Investments are reported at fair value (market).

Notes to Financial Statements

NOTE 3 – CASH AND INVESTMENTS (Continued)

The following table summarizes the fair values of the IHL System's investments as of June 30, 2009 and 2008:

As of June 30,	 2009	 2008
Short-term investments - current assets Noncurrent assets:	\$ 163,888,934	\$ 105,722,484
Restricted short-term investments	11,443,294	8,965,197
Endowment investments	157,961,394	179,379,213
Other long-term investments	205,048,500	213,804,913
Total	\$ 538,342,122	\$ 507,871,807

The following table presents the fair value of investments by type at June 30, 2009 and 2008:

As of June 30,	2009		2008
U.S. Government agency obligations	\$ 179,730,566	\$	202,442,680
U.S. Treasury obligations	11,632,429		1,096,439
Certificates of deposit	172,032,226		114,981,696
Corporate bonds and notes	742,547		708,598
Commercial mortgage backed securities	6,703,097		4,672,303
Collateralized mortgage obligations	20,741,363		11,629,042
Municipal bonds	11,674,207		2,969,559
Money market funds	501,391		2,534,057
Fixed income mutual funds	31,501,578		32,711,280
Asset backed securities	2,892,885		3,402,500
Domestic equity securities	35,183,021		48,474,690
International equity mutual funds	13,822,819		24,020,113
Land grant principle	1,340,068		1,340,068
Domestic equity mutual funds	28,361,379		36,610,752
Guaranteed investment contract	-		3,797,11 7
Equity hedge funds	10,474,331		11,301,749
Miscellaneous	11,008,215		5,179,164
Total	\$ 538,342,122	\$	507,871,807

Custodial Credit Risk

Per GASB Statement No. 40, custodial credit risk is defined as the risk that, in the event of the failure of the counterparty to a transaction, a government will not be able to recover the value of the investment or collateral securities that are in the possession of an outside party. The IHL System does not presently have a formal policy for custodial credit risk. Investments are exposed to custodial credit risk if the securities are uninsured and unregistered with securities held by the counterparty's trust department or agent, but not held in the government's name. Investments of approximately \$20,583,000 and \$26,121,000 were exposed to custodial risk as of June 30, 2009 and June 30, 2008, respectively.

Notes to Financial Statements

NOTE 3 - CASH AND INVESTMENTS (Continued)

Interest Rate Risk

Per GASB Statement No. 40, interest rate risk is defined as the risk a government may face should interest rate variances adversely affect the fair value of investments. The IHL System does not presently have a formal policy that addresses interest rate risk. As of June 30, 2009 and 2008, the IHL System had the following investments subject to interest rate risk:

As	of	June	30.	2009

		Investment Maturities (in years)				
	Fair	Less			More	
Investment Type	Value		than 1	1-5	6 - 10	than 10
U.S. Government						
agency obligations	\$ 179,730,566	\$	2,346,875	\$ 116,866,875	\$ \$58,871,038	\$ 1,645,778
U.S. Treasury obligations	11,632,429	•	11,296,953	284,252		16,607
Corporate bonds and	, ,		, . ,	,	,	,
notes	742,547			129,250	588,246	25,051
Commercial mortgage	,,-			,	•	ŕ
backed securities	6,703,097		-	133,162	482,073	6,087,862
Collateralized mortgage	-,,			,		, ,
obligations	20,741,363		5,066,518	3,268,079		12,406,766
Municipal bonds	11,674,207		270,183	11,404,02		· · ·
Bond mutual funds	31,501,578		39,953	11,000,74		-
Asset backed securities	2,892,885		•		- 2,892,885	-
			· · · · · · · · · · · · · · · · · · ·			
Total	\$ 265,618,672	\$	19,020,482	\$ 143,086,38	5 \$83,329,741	\$ 20,182,064
As of June 30, 2008						
U.S. Government						
agency obligations	\$ 202,442,680	\$	30,700,939	\$ 96,419,25	7 \$ 72,515,747	\$ 2,806,73 7
Guaranteed investment	4 , · · ·-, · · ·	•	, ,	,,,	-, -, -, -, -, -, -, -, -, -, -, -, -, -	, –,,
contract	3,797,117		-	3,797,11	7 -	-
U.S. Treasury obligations	1,096,439		731,695	333,47		7 ,797
Corporate bonds and			•			
notes	708,59 8		5,678	143,00	8 526,824	33,088
Commercial mortgage						
backed securities	4,672,303		-	190,78	2 243,827	4,237,694
Collateralized mortgage						
obligations	11,629,042		-	2,899,73	8 -	8,729,304
Municipal bonds	2,969,559		1,058,835	1,409,24	4 501,480	-
Bond mutual funds	32,711,280		3,028,354	17,141,85	6 12,200,893	340,177
Asset backed securities	3,402,500		-		- 3,402,500	-
Total	\$ 263,429,518	\$	35,525,501	\$ 122,334,47	4 \$ 89,414,746	\$ 16,154,797

Notes to Financial Statements

NOTE 3 - CASH AND INVESTMENTS (Continued)

Credit Risk

Credit risk is the risk that an insurer or other counterparty to an investment will not fulfill its obligations. The IHL System does not presently have a formal policy that addresses credit risk. As of June 30, 2009 and 2008, the IHL System had the following exposure to investment credit risk:

As of June 30,	2009	2008
Credit Rating	Fair Value	 Fair Value
AAA Aaa Aa1 Aa2 Aa3 AA A1 A2 A3 A1 Baa1 Baa2 BBB Rating not available	\$ 167,671,579 10,819,033 6,337 19,361 1,576,105 6,109,452 15,473 29,136 17,541,587 4,441,801 4,058 10,447 57,374,303	\$176.372,651 27,248,249 10,112 9,087 851,176 130,496 4,036 36,321 264,145 201,142 3,785 6,936 10,272 58,281,110
Total	\$ 265,618,672	\$ 263,429,518

The credit risk ratings listed above are issued upon standards set by Standards and Poor's or Moody's Ratings Services.

Concentration of Credit Risk

Per GASB Statement No. 40, concentration of credit risk is defined as the risk of loss attributed to the magnitude of a government's investment in a single issuer. The IHL System does not presently have a formal policy that addresses concentration of credit risk. The IHL System had the following investments that represent more than 5 percent of net investments as of June 30, 2009 and 2008:

As of June 30, 2009

Issuer	Fair Value	<u>Percentage</u>
Federal Home Loan Bank notes	\$ 44,169,552	8.20%
Federal Home Loan Mortgage Corporation notes	39,671,356	7.37%
Federal National Mortgage Association notes	63,780,872	1 1.85%

Notes to Financial Statements

NOTE 3 - CASH AND INVESTMENTS (Continued)

As of June 30, 2008

Issuer	<u>Fair Value</u>	<u>Percentage</u>
Federal Home Loan Bank notes	\$ 70,495,035	13.88%
Federal Home Loan Mortgage Corporation notes	59,146,517	11.65%
Federal National Mortgage Association notes	32,165,072	6.33%

Foreign Currency Risk

Per GASB Statement No. 40, the foreign currency risk is defined as the risk that changes in exchange rates will adversely affect the fair value of an investment. The IHL System does not presently have a formal policy that addresses foreign currency risk. The IHL System's exposure to foreign currency risk is limited to investments in global or pooled non-U.S. equity mutual funds which approximated \$13,823,000 and \$24,020,000 at June 30, 2009 and 2008, respectively.

NOTE 4 - ACCOUNTS RECEIVABLE

Accounts receivable of the IHL System consisted of the following as of June 30, 2009 and 2008:

As of June 30,	2009	2008
Student tuition	\$ 63,530,472	\$ 60,231,897
Auxiliary enterprises and other operating activities	19,906,537	17,82 7 ,522
Contributions and gifts	20,654,515	15,239,690
Federal, state, and private grants and contracts	113,372,970	112,846,545
State appropriations	18,226,726	14,408,129
Accrued interest	3,090,343	3,386, 7 72
Patient income	2,218,900,069	1,909,425,307
Other	11,185,350	8,881,229
Total account receivable	2,468,866,982	2,142,247,091
Less allowance for doubtful accounts	(2,176,094,641)	(1,879,748,383)
Net accounts receivable	\$ 292,772,341	\$ 262,498,708

As a component unit of the State of Mississippi, the IHL System is precluded by statute from discharging amounts owed. Accordingly, gross accounts receivables and the allowance for doubtful accounts include amounts considered to be 100% uncollectible and fully reserved in a prior year.

Notes to Financial Statements

NOTE 5 -- NOTES RECEIVABLE FROM STUDENTS

Notes receivable from students are payable in installments over a period of up to ten years, commencing three to twelve months from the date of separation from one of the IHL System's institutions. The following is a schedule of interest rates and unpaid balances for the different types of notes receivable held by the IHL System as of June 30, 2009 and 2008:

	Interest Rates	June 30, 2009		
Perkins student loans	3% to 9%	\$ 77,190,125	\$ 7,871,457	\$ 69,318,668
Nursing student loans	3% to 9%	436,529	77,107	359,422
Other federal loans	3% to 9%	3,287,060	1,720,068	1,566,992
Institutional loans	0% to 9%	58,205,408	5,521,255	52,684,153
Medical student loans	3% to 9%	165,742	22,977	142,765
Dental student loans	3% to 9%	373,471	20,559	352,912
Total notes receivable		139,658,335	15,233,423	124,424,912
Less allowance for doubtful accounts		(17,186,431)	(3,748,054) (13,438,377)
accounts	· · · · · · · · · · · · · · · · · · ·	(17,100,451)	(5,746,054	(13,430,377)
Net notes receivable		\$ 122,471,904	\$ 11,485,369	\$ 110,986,535

	Interest Rates	June 30, 2008	,	Current Portion	1	Non-current Portion
Perkins student loans	3% to 9%	\$ 74,172,09) \$	7,595,644	\$	66,576,446
Nursing student loans	3% to 9%	533,79	7	80,428		453,369
Other federal loans	3% to 9%	3,209,41	2	1,699,807		1,509,605
Institutional loans	0% to 9%	5 7 ,312,98	9	4,522,918		52,79 0 ,071
Medical student loans	3% to 9%	221,41	6	39,881		181,535
Dental student loans	3% to 9%	369,71	5	21,401		348,314
Total notes receivable		135,819,41	9	13,96 0 ,0 7 9		121,859,34 0
Less allowance for doubtful						
accounts		(16,269,64	7)	(3,744,058)		(12,525,589)
Net notes receivable		\$ 119,549,77	2 \$	10,216,021	\$	109,333,751

Notes to Financial Statements

NOTE 6 - CAPITAL ASSETS

A summary of changes in capital assets of the IHL System for the years ended June 30, 2009 and 2008, are presented as follows:

As of June 30, 2009

	Beginning Balance Additions			Deletions	Ending Balance	
Nondepreciable capital assets	•	50.040.000	4 000 047	•	500 000	
Land	\$	58,019,988	\$ 1,622,647	\$	560,000	\$ 59,082,635
Construction in progress		381,889,452	174,919,348		172,085,190	384,723,610
Livestock		1,618,807	130,334		99,328	1,649,813
Total nondepreciable capital						
assets		441,528,247	 176,672,329		172,744,518	 445,456,058
Depreciable capital assets						
Improvements other than						
buildings		205,157,717	33,004,007		_	238,161,724
Buildings		2,030,614,868	155,594,116		3,412,415	2,182,796,569
Equipment		519,297,833	53,242,943		30,909,410	541,631,366
Library books		300,049,479	t4,596,883		388,531	 314,257,831
Total depreciable assets		3,055,119,897	256,437,949		34,710,356	3,276,847,490
Less accumulated depreciation						
Improvements other than		3				
buildings		61,580,905	7,873,951		84,296	69,370,560
Buildings		505,351,080	40,332,695		2,918,993	542,764,782
Equipment		350,148,140	46,672,521		31,185,892	365,634,769
Library books		233,032,041	14,649,220		388,531	247,292,730
Total accumulated						
depreciation		1,150,112,166	109,528,387		34,577,7 t2	 1,225,062,841
Total depreciable capital						
assets		1,905,007,731	146,909,562		132,644	 2,051,784,649
Capital assets, net	\$	2,346,535,978	\$ 323,581,891	\$	172,877,162	\$ 2,497,240,707

Notes to Financial Statements

NOTE 6 - CAPITAL ASSETS (Continued)

As of June 30, 2008

	Beginning Balance	Additions	Deletions	Prior Period Adjustments	Ending Balance
Nondepreciable capital ass	sets				
Land	\$ 51,444,157	\$ 6,576,630	\$ 799	\$ -	\$ 58,019,988
Construction in progress	374,902,734	199,339,233	192,662,749	310,234	381,889,452
Livestock	1,716,021	168,157	265,371		t,618,807
Total nondepreciable capital					
assets	428,062,912	206,084,020	192,928,919	310,234	441,528,247
Depreciable capital assets					
Improvements other than					
buildings	187,879,399	16,158,174	266,758	1,386,902	205,157,717
Buildings	1,841,101,865	197,907,419	9,224,733	830,317	2,030,614,868
Equipment	497,883,743	46,314,373	30,784,990	5,884,707	519,297,833
Library books	284,626,803	16,144,420	816,168	94,424	300,049,479
Total depreciable assets	2,811,491,810	276,524,386	41,092,649	8,196,350	3,055,119,897
Less accumulated depreci	ation				
improvements other than					
buildings	54,562,085	7,195,581	176,761	-	61,580,905
Buildings	471,321,826	35,566,848	1,537,594	-	505,351,080
Equipmen1	329,795,946	42,711,847	24,192,366	1,832,713	350,148,140
Library books	219,185,855	14,556,079	978,246	268,353	233,032,041
Total accumulated					
depreciation	1,074,865,712	100,030,355	26,884,967	2,101,066	t,150,112,166
Total depreciable capital					
assets	1,736,626,098	176,494,031	14,207,682	6,095,284	1,905,007,731
Capital assets, net	\$ 2,164,689,010	\$ 382,578,051	\$ 207,136,601	\$ 6,405,518	\$ 2,346,535,978

As of June 30, 2009 and 2008, capital assets included assets under capital leases with an original cost of basis of approximately \$36,349,000 and \$42,914,000, respectively and accumulated depreciation of approximately \$9,944,000 and \$8,541,000, respectively.

Prior period adjustments in 2008 were recorded to correct prior year's errors in recording construction in progress, capital assets and accumulated depreciation.

Notes to Financial Statements

NOTE 6 – CAPITAL ASSETS (Continued)

Depreciation is computed on a straight-line basis with the exception of the library books category, which is computed using a composite method. The following useful lives, salvage values and capitalization thresholds are used to compute depreciation:

	Estimated Useful Lives	Salvage Value	-	italization reshold
Buildings	40 years	20%	\$	50,000
Improvements other than buildings	20 years	20%		25,000
Equipment	3 - 15 years	1 -10%		5,000
Library books	10 years	0%		-

NOTE 7 - ACCOUNTS PAYABLE AND ACCRUED LIABILITIES

Accounts payable and accrued liabilities consisted of the following as of June 30, 2009 and 2008:

As of June 30,	 2009	 2008
Payable to vendors and contractors Accrued salaries, wages and employee withholdings	\$ 81,720,082 65,226,131	\$ 72,722,229 63, 17 5,135
Accrued interest	2,675,442	2,027,592
Other	 4,975,385	 5,992,296
Total	\$ 154,597,040	\$ 143,917,252

NOTE 8 – DEFERRED REVENUES

Deferred revenues consisted of the following as of June 30, 2009 and 2008:

As of June 30,	2009	2008
Unearned summer school revenue Unearned grants and contract revenue Other, principally athletic activities	\$ 18,382,384 5,348,478 19,931,247	\$ 19,245,677 13,816,413 18,522,076
Total	\$ 43,662,109	\$ 51,584,166

Notes to Financial Statements

NOTE 9 – LONG-TERM LIABILITIES

Long-term liabilities of the IHL System consists of notes and bonds payable, capital lease obligations and certain other liabilities that are expected to be liquidated at least one year from June 30, 2009 and 2008, respectively. The various leases cover a period not to exceed five years. The IHL System has the option to prepay all outstanding obligations less any unearned interest to fully satisfy the obligation. There is also a fiscal funding addendum stating that if funds are not appropriated for periodic payment for any future fiscal period, the lessee will not be obligated to pay the remainder of the total payments due beyond the end of the current fiscal period.

Information regarding original issue amounts, interest rates and maturity dates for bonds, notes and capital leases relative to the long-term liabilities for each of the universities within the IHL System as of June 30, 2009 and 2008, is listed in the following schedule.

S (Continued
LIABILITIE
LONG-TERM
10TE 9 - 1
ž

					Year	Year Ended June 30, 2009	0, 2009	
Description and purpose	Original Issue	Annual Interest Rate	Maturity	Beginning Balance	Additions	Deletions	Ending Balance	Due Within One Year
ALCORN STATE UNIVERSITY								
Bonded debt 1996 Nursing Dormitory Bonds 1997 President's Home Bonds	\$ 680,000	4.5 - 6.5% 6.55%	2011	\$ 235,000 1,193	. ι « »	\$ 110,000	\$ 125,000 1,193	\$ 60,000
Total bonded debt				236,193	•	110,000	126,193	61,193
Other long-term liabilities Accrued leave liabilities Deposits refundable		80		3,599,201 929,433	87,058	286,832	3,686,25 9 642,601	1,806,267
Total other long-term liabilities				4,528,634	87,058	286,832	4,328,860	1,806,267
Total				\$ 4,764,827	\$ 87,058	\$ 396,832	4,455,053	\$ 1,867,460
Due within one year							1,867,460	
Total long-term liabilities							\$ 2,587,593	

NOTE 9 LONG-TERM LIABILITIES (Continued)	ABILITIES (Co	ontinued)						
					Year	Year Ended June 30, 2009	2009	
Description and purpose	Original Issue	Annuai interest Rate	Maturity	Balance	Additions	Deletions	Ending Balance	Due Within One Year
DELTA STATE UNIVERSITY								
Bonded debt Student Housing Bonds: 1991 Series	\$ 2259.631	2,00%	2011	\$ 226,449	₩	\$ 63,320	\$ 163,129	\$ 60,001
1998 Series 2003 Series		3.40 - 5.00% 3.00 - 4.25%	2018	ω, Ω <u>,</u>		100,000	3,040,000 2,085,000	100,000
Total bonded debt				5,551,449	•	263,320	5,288,129	265,001
Capital leases Various equipment				1,177,580	,	716,745	460,835	133,357
Other long-term liabilities and notes payable Accrued leave liabilities Deposits refundable	es payable			1,694,702 149,183	197,902 1,586,364	24,843 1,635,632	1,867,761	162,85 9 19,983
Notes payable - CIOS Foundation Other	uo			9,826		9,826	9,826 1,808,367	1 1
Total other long-term liabilities and notes payable	d notes payable			3,662,898	1,784,266	1,671,121	3,776,043	182,842
Totai				\$ 10,391,927	\$ 1,784,266	\$ 2,651,186	9,525,007	\$ 581,200
Due within one year							581,200	
Total long-term liabilities							\$ 8,943,807	

NOTE 9 - LONG-TERM LIABILITIES (Continued)	ABILITIES (Co	ntinued)						
					Year	Year Ending June 30, 2009	, 2009	
	Original	Annual Interest		Beginning			Ending	Due Within
Description and purpose	Issue	Rate	Maturity	Balance	Additions	Deletions	Balance	One Year
JACKSON STATE UNIVERSITY								
Bonded debt McAllister / Whiteside Revenue Bonds	\$ 4,000,000	1.00% - 3.00%	2020	\$ 1,900,000	ر ب	\$ 120,000	\$ 1,780,000	\$ 125,000
Student Life Center Revenue	_	3 00% - 5 13%	2013	577,226	•	120,557	456,669	135,556
Campus Facilities Bond 2004 A	40,065,000	variable		126,321	•	1	126,321	f
Campus Facilities Bond 2006 A	12,000,000	3.50% - 4.25%		12,000,000	1	335,000	11,665,000	350,000
Campus Facilities Bond 2004 B	24,875,000	5.00%	2034	53 544 677	ki i	571.588	52.973.089	581,737
Other borrowings	1,900,000	5.00%	2034		1,900,000		1 900 000	
Total bonded debt				92,812,898	1,900,000	1,810,379	92,902,519	1,792,293
Other long-term liabilities and notes payable	s payable			2 265 588	1118170	,	4.383.758	315,631
Accrued leave liabilities Deposite reflictable				32,444		5,796	26 648	1
Notes payable				1,206,314	• ;	77,132	1 129 182	79,463
Other				1,554,522	72,425	'	1,626,947	
Total other long-term liabilities and notes payable	notes payable			6,058,868	1,190,595	82,928	7,166,535	395,094
Total				\$ 98,871,766	\$ 3,090,595	\$ 1,893,307	100,069,054	\$ 2,187,387
Due within one year							2,187,387	
Total long-term liabilities							\$ 97,881,667	

NOTE 9 - LONG-TERM LIABILITIES (Continued)	IABILITIES (Continued)						
					Year	Year Ended June 30, 2009	2009	
		Annual					ı	Due
Description and purpose	Original Issue	Interest Rate	Maturity	Balance Balance	Additions	Deletions	Balance	One Year
MISSISSIPPI STATE UNIVERSITY	<u>ITY</u>							
Bonded debt								
Bonds	\$ 2,250,000	3.00%	2020	\$ 1,035,000	, 43	\$ 65,000	\$ 970,000	\$ 70,000
Student Apartment Bonds		3.00%	2021	1,030,000	1	000'09	970,000	000'09
EBC - Revenue Bonds	31,865,000	3.75% to 5.25%	2024	24,660,000	•	17,555,000	7,105,000	1,080,000
EBC - Revenue Bonds	16,920,000	4.00% to 5.50%	2026	12,535,000	•	835,000	11,700,000	875,000
EBC - Revenue Bonds	17,000,000	2.00% to 5.00%	2028	15,310,000	•	200,000	14,810,000	515,000
EBC - Revenue Bonds	28,790,000	2.00% to 5.00%	2030	26,015,000	22	1,560,000	24,455,000	1,335,000
EBC - Revenue Bonds	58,965,000	4.00% to 5.00%	2035	56,735,000	,	1,390,000	55,345,000	1,430,000
EBC - Revenue Bonds	6,110,000	4.50% to 4.75%	2028	6,110,000	•	190,000	5,920,000	195,000
EBC - Revenue Bonds	29,615,000	3.00% to 5.25%	2039	ā	29,615,000	•	29,615,000	•
EBC - Revenue Bonds	17,105,000	3.00% to 5.25%	2024		17,105,000		17,105,000	•
Total bonded debt				143,430,000	46,720,000	22,155,000	167,995,000	2,560,000
Capital leases Various equipment				1,775,954		1,030,256	745,698	507,675
Other long-term liabilities							0 0 0	400000
Accrued leave liabilities				20,775,028	570,621	, ,	21,345,649	1,462,635
Deposits rerundable Other				15,363,492		21,005	15,342,487	
Total other long-term liabilities				36,220,760	574,681	21,005	36,774,436	1,482,835
Total				\$ 181 426 714	\$47,294,681	\$ 23,206,261	205,515,134	\$ 7,550,510
Due within one year							7,550,510	
Total long-term liabilities							\$ 197,964,624	

NOTE 9 - LONG-TERM LIABILITIES (Co	ABILITIES (Co	ntinued)				l		
					Ye	Year Ended June 30, 2009	0, 2009	
Description and purpose	Original Issue	Annual Interest Rate	Maturity	Beginning Balance	Additions	Deletions	Ending Balance	Due Within One Year
MISSISSIPPI UNIVERSITY FOR WOMEN	R WOMEN							
Capital leases Various equipment				\$ 716,315	↔	\$ 244,362	\$ 471,953	\$ 215,895
Other long-term liabilities Accrued leave liabilities Other				98 3 ,303 1,56 0 ,205	44,415	4,282 14,834	1,023,436	43,291
Total other long-term liabilities				2,543,508	44,415	19,116	2,568,807	43,291
Total				\$ 3,259,823	\$ 44,415	\$ 263,478	3,040,760	\$ 259,186
Due within one year							259,186	
Total long-term liabilities							\$ 2,781,574	

NOTE 9 - LONG-TERM LIABILITIES (Continued)	IABILITIES (Continued)	l					
					Year	Year Ended June 30, 2009	5003	
Description and purpose	Original Issue	Annual Interest Rate	Maturity	Beginning Balance	Additions	Deletions	Ending Batance	Due Within One Year
MISSISSIPPI VALLEY STATE UNIVERSITY	JNIVERSITY							
Bonded debt EBC Bonds, 2007 Series	19,015,000	4.0% to 4.50%	2037	18 905 000	•	105,000	18,800,000	135,000
Total bonded debt				18 905 000	,	105,000	18,800,000	135,000
Other long-term liabilities Accrued leave liabilities Deposits refundable				1,893,353 228,824	3,926	34,936	1,897,279 193,888	173,056
Total other long-term liabilities				2,122,177	3,926	34,936	2,091,167	173,056
Total				\$ 21,027,177	\$ 3,926	\$ 139,936	20,891,167	\$ 308,056
Due within one year							308,056	
Total long-term liabilities							\$ 20,583,111	

-
•
ds
4
ned
=
Contin
.=
_
=
\subseteq
~
О
1.
\mathbf{c}
=
400
U)
ш
=
LIABILITIES
m
-
~
~
8
_
5
2
~
10.
-
Ш
Ξ
TERM
111
江田
G-TEI
1G-TEI
AG-TEI
NG-TEI
ONG-TEI
ONG-TEI
1
LONG-TE
LONG-TE
- LONG-TE
- LONG-TE
- LONG-TEI
9 - LONG-TEI
9 - LONG-TE
: 9 - LONG-TE
-9NOT - 6 =
OTE 9 - LONG-TE
-9NOT - 6 =

					Year	Year ended June 30, 2009	600	
Description and purpose	Original Issue	Annual Interest Rate	Maturity	Beginning Balance	Additions	Deletions	Ending Balance	Due Within One Year
UNIVERSITY OF MISSISSIPPI								
Bonded debt General Revenue Bonds								
Series 1968 E	\$ 3,000,000	3.00%	2008	\$ 70,000	· 69	\$ 70,000	\$ - - -	\$ 615,000
Series 1999 Series 2002	12,220,000	4.75% to 5.25% 4.00% to 5.00%	2018 2017	7,795,000		1,000,000	6,795,000	1,040,000
Series 2005	10,965,000	3.00% to 3.75%	2027	10,285,000	•	565,000	9,720,000	280,000
Series 2006A	17,985,000	4.00% to 5.00%	2025	16,655,000	•	605,000	16,050,000	635,000
Series 2006B-1	17,290,000	3.50% to 5.00%	2026	16,695,000	1 6	785,000	15,910,000	815,000
Series 2008A	29,785,000	3.00% to 5.00%	2034	•	29,785,000	•	29,785,000	non'en/
Series 2009A	19,870,000	2.125% to 4.50%	7030	•	19,870,000	•	19,870,000	4 606 000
Series 2009B	24,164,000	3.00% to 5.00%	2021	•	24,165,000	•	24,165,000	000,688,1
Variable Rate Demand Bonds	34 700 000	%UU \$	2020	26.825.000	•	26,825,000	•	1
Series 2006B-2	4,075,000	1.58%	2026	4,075,000	•	•	4,075,000	
Total bonded debt				83,600,000	73,820,000	30,435,000	126,985,000	6,075,000
Other long-term liabilities and notes payable	es payable			4		200	44 040 706	064
Accrued leave liabilities				11,359,126 105,305	1,529,131	150,078	107,655	000,400
Notes payable				1,883,123		129,259 5,000	1,753,864 9,259,000	251,778
Total other long-term liabilities and noles payable	d notes payable			22,611,554	1,531,481	1,109,790	23,033,245	1,215,778
Fotal				\$ 106,211,554	\$ 75,351,481	\$31,544,790	150,018,245	\$ 7,290,778
Due within one year							7,290,778	
Total long-term liabilities							\$ 142,727,467	

_
(peni
a
ž
=
·Ξ
7
ᄌ
72
\simeq
10
7
Щ
TIES
-
=
$\overline{\mathbf{m}}$
7
LIABILIT
=
TERM
Ш
-
- 4
Û
ONG
0
\sim
-
- 1
6
1
щ
•
0
-

					Year	Year Ended June 30, 2009	2009	
Description and purpose	Original issue	Annual Interest Rate	Maturity	Beginning Balance	Additions	Deletions	Ending Balance	Due Within One Year
UNIVERSITY OF SOUTHERN MISSISSIPPI	ISSIPPI							
Bonded debt Payne Center Bonds Technology Improvement Bonds University Improvements	\$ 5,117,877 1,970,000 3,040,000	4.75% to 6.00% 3.50% to 5.75% 3.50% to 5.50%	2015 2021 2021	\$ 2,790,000 255,000 395,000	↔	\$ 290,000 80,000 125,000	\$ 2,500,000 175,000 270,000	\$ 305,000 85,000 130,000
Student Life Center & International Educ. Center The Village EBC Refunding Bond Athletic Improvements Dorm Construction	17,285,000 18,725,000 24,855,000 27,190,000 49,900,000	3.00% to 5.38% 3.625% to 5.00% 3.625% to 5.00% 4.00% to 5.00% 2.75% to 5.38%	2022 2032 2027 2034 2037	3,030,000 18,200,000 24,375,000 27,190,000		715,000 115,000 405,000 260,000	2,315,000 18,085,000 23,970,000 26,930,000 49,900,000	740,000 145,000 420,000 285,000
Total bonded debt				76,235,000	49,900,000	1,990,000	124,145,000	2,110,000
Capital Leases Various equipment				745,314	1,585,165	293,606	2,036,873	357,353
Other long-term liabilities and notes payable Accrued leave liabilities Deposits refundable Notes payable Other	payable			9,310,414 100,803 3,086,117 28,447,100	597,189	56,179 66,526 103,851	9,907,603 44,624 3,019,591 28,343,249	1,100,000
Total other long-term liabilities and notes payable	otes payable		·	40,944,434	597,189	226,556	41,315,067	1,221,563
Total			, ,	\$ 117,924,748	\$ 52,082,354	\$ 2,510,162	167,496,940	\$ 3,688,916
Due within one year							3,688,916	
Total long-term liabilities							\$ 163,808,024	

_	
(Continued)	
LIABILITIES	
LONG-TERM	
NOTE 9 -	

					Year	Year Ended June 30, 2009	5003	
	Original	Annual		Beginning	Additions	Deletions	Ending Balance	Due Within One Year
Description and purpose Issue UNIVERSITY OF MISSISSIPPI MEDICAL CENTER	Issue MEDICAL CENTE	Kate R	Maturity	Dalaire				
Bonded debt General Revenue Bonds			(13)		,			•
Series 1993	\$ 60,000,000	3.88% to 5.90%	2009	\$ 3,585,000 4 235,000	i i	\$ 1,745,000 985,000	3,250,000	1,035,000
Series 1998B	41,075,000	3.85% to 5.50%	2023	40,430,000	1	90,000	40,340,000	90,000
Series 2002	4,500,000	3.40% to 5.00%	2012	2,040,000	1	475,000	000,606,1	200,000
Variable Rate Demand Bonds Series 2001	45,000,000	variable	2031	42,305,000	1	42,305,000	1 1	
Series 2004	44 000 000	variable	2034	42,550,000	43 125 000	390,000	42,735,000	405,000
Series 2008A	43,125,000	3.29%	2034	1	41,895,000		41,895,000	1,010,000
100 P P P P P P P P P P P P P P P P P P				135,145,000	85,020,000	88,540,000	131,625,000	4,880,000
lotal bollded debt								
Capital Leases Various equipment				26,694,636		7 487 727	19,206,909	6,794,142
Other long-term liabilities Accrued leave liabilities				29,954,335	6,844,973	1,953,611	34,845,697	2,180,668
Deposits refundable Other				747,321 33,158,567	2,626,608	747,321	34,459,860	3,778,000
Total other long-term liabilities				63,860,223	9,471,581	4,026,247	69,305,557	5,958,668
Total				\$ 225 699 859	\$ 94,491,581	\$100,053,974	220,137,466	\$ 17,632,810
50a							17 632 810	
Due within one year							2020	
Total long-term liabilities							\$ 202,504,656	

Notes to Financial Statements

NOTE 9 - LONG-TERM LIABILITIES (Continued)	LIABILITIES (Continued)						
	•				Yea	Year Ended June 30, 2009	5009	
Description and purpose	Original Issue	Annual Interest Rate	Maturity	Beginning Balance	Additions	Deletions	Ending Balance	Due Within One Year
IHL BOARD OFFICE								
Other long-term liabilities Accrued leave liabilities Other			·	647,28 2 23,583,000	78,589 5,495,000		725,871 29,078,000	37,133 6,663,64 9
Total				\$ 24,230,282	\$ 5,573,589	٠ ده	29,803,871	\$ 6,700,782
Due within one year							6,700,782	
Total long-term liabilities							\$ 23,103,089	
MCVS								
Other long-term liabilities Accrued leave liabilities			·	\$ 53.511	\$ 3,740	٠ دم	\$ 57,251	\$ 5,609
Total				\$ 53.511	\$ 3,740	€	57,251	\$ 5,609
Due within one year							5,609	
Total long-term liabilities						,,	\$ 51,642	

_
(ABILITIES (Continued)
10
ш
Ξ
=
=
7
\geq
_
2
Щ
ęη
Ž
O
_
TE 9 -
0
Ш
OTE
2
- 2

					Year	Year Ended June 30, 2009	60	
	Original	Annual interest Rate	Maturity	Beginning	Additions	Deletions	Ending Balance	Due Within One Year
Description and purpose to the property of the purpose of the purp	TITIONS OF	HIGHED I EA	MOD - COM	BINED				
SIAIE OF MISSISSIPPI INST		יוייטן וויין ברי		5,915,540	\$ 257,360,000	\$ 145,408,699	\$ 667,866,841	\$ 20,878,487
lotal bonded debt			I				000000	0000 0
Total capital leases			l	31,109,799	1,585,165	9,772,696	907'776'77	0,000,422
Other long-term liabilities and notes payable	otes payable			83 535 843	11.075.715	2,958,267	91,653,291	8,271,349
Accrued leave liabilities				2,375,553	1,592,774	2,766,697	1,201,630	19,983
Deposits retundable				6.185,380	1	282,743	5,902,637	452,804
Notes payable Other			1	114,740,073	8,194,033	1,470,825	121,463,281	10,441,649
Total other long-term liabilities			1	206 836 849	20,862,522	7,478,532	220,220,839	19,185,785
Total long-term liabilities			ı	\$ 793,862,188	\$ 279,807,687	\$ 162,659,927	\$ 911,009,948	\$ 48,072,694

Notes to Financial Statements

NOTE 9 LONG-TERM LIABILITIES (Continued)	ILITIES (Con	tinued)						
					Year	Year Ended June 30, 2008), 2008	
Description and purpose	Original Issue	Annual Interest Rate	Maturity	Beginning Balance	Additions	Deletions	Ending Balance	Due Within One Year
ALCORN STATE UNIVERSITY								
Bonded debt 1996 Nursing Dormitory Bonds 1997 President's Home Bonds	\$ 680,000 950,000	4,50 - 6.50% 6.55%	2011 2009	\$ 285,000	€	\$ 50,000	\$ 235,000	\$ 50,000
Total bonded debt				286,193	•	20'000	236,193	51,193
Other long-term liabilities Accrued leave liabilities Deposits refundable				1,611,322 559,625	1,987,879 369,808	1 1	3,599,201 929,433	1,763,608
Total other long-term liabilities				2,170,947	2,357,687		4,528,634	1,763,608
Total				\$ 2,457,140	\$ 2,357,687	\$ 50,000	4,764,827	\$ 1,814,801
Due within one year							1,814,801	
Total long-term liabilities							\$ 2,950,026	

(Continued)
LIABILITIES (
LONG-TERM
1
NOTE 9

(Continued)
LIABILITIES
ONG-TERM
OTE 9 - L

					Year	Year Ended June 30, 2008	2008		
:	Original	Annual Interest		Beginning			Ending	Due Within	_ = 3
Description and purpose	Issue	Kate	Maturity	Dalance	Additions	Delenous	Dalalice	200	
JACKSON STATE UNIVERSITY									
Bonded debt									
McAllister / Whiteside Revenue									
Bonds	\$ 4,000,000	1.00% - 3.00%	2020	\$ 2,015,000	' \$	\$ 115,000	\$ 1,900,000	\$ 120	120,000
Honors Dormitory Revenue									
Bonds	6,965,000	4.24% - 7.00%	2013	2,795,000	•	2,795,000	•		•
Student Life Center Revenue									
Bonds	12,000,000	3.00% - 5.13%	2027	10,520,000	•	9,942,774	577,226	120	120,556
Campus Facilities Bond 2004 A	40,065,000	variable	2034	3 8 ,935,000	·	38,808,679	126,321		•
Campus Facilities Bond 2004 B	25,925,000	variable	2034	24,875,000	•	24,875,000	ı		1
Campus Facilities Bond 2006 A	12,000,000	3.50% - 4.25%	2031	12,000,000	•	•	12,000,000	335	335,000
Campus Facilities Bond 2004 B	24,875,000	2.00%	2034	•	24,664,674	•	24,664,674	663	663,234
Campus Facilities Bond 2007	48,165,000	2.00%	2034	-	53,544,677		53,544,677	543	543,503
Total bonded debt			'	91,140,000	78,209,351	76 536 453	92,812,898	1,782,293	293
Other long-term liabilities and notes payable	payable						1	· ·	1
Accrued leave liabilities				3,053,108	212,480	, 64	3,265,588	767	297,495
Deposits refundable				34,067	•	040,1 00,045	32,444	7	1 6
Notes payable Other			,	1,528,688	25,834	, ,	1,554,522		11,132
Total other long-term liabilities and notes payable	otes payable		ī	5,897,065	238,314	76,511	6,058,868	374	374,627
Total			"	\$ 97,037,065	\$ 78 447 665	\$ 76,612,964	98,871,766	\$ 2,156,920	920
Due within one year							2,156,920		
Total long-term liabilities							\$ 96,714,846		

_
D
Ō
3
\subseteq
至
듣
.0
9
ES (C
TIES
Щ
二
BILITIES
0
⋖
LIABILIT
_
5
FERM
iii
Ξ
F
2
Z
O
- 1
Q1
Ш
VOTE

					Year	Year Ended June 30, 2008	2008	
	Original	Annual Interest		Beginning		:	Ending	Mithin
Description and purpose	enssi	Rate	Maturity	Balance	Additions	Deletions	Balance	One rear
MISSISSIPPI STATE UNIVERSITY	Δ							
Bonded debt								
Dormitory System Revenue	0000566	3 00%	2020	\$ 1,100,000	, \$	\$ 65,000	\$ 1,035,000	000'59 \$.
Bonds Student Apartment Bonds		3.00%	2021		•	000'09	1,030,000	000'09
FRC - Revenue Bonds	11,920,000	3.70% to 5.00%	2016	280,000	•	280,000		- 000 000 1
EBC - Revenue Bonds	31,865,000	3.75% to 5.25%	2024	25,640,000	ı	980,000	24,660,000	1,020,000
EBC - Revenue Bonds	16,920,000	4.00% to 5.50%	2026	13,340,000	•	805,000	12,535,000	833,000
EBC - Revenue Bonds	17,000,000	2.00% to 5.00%	2028	15,800,000	•	490,000	26,015,000	1 560 000
EBC - Revenue Bonds	28,790,000	2.00% to 5.00%	2030	26,965,000	•	950,000	20,012,002	1,300,000
EBC - Revenue Bonds	58,965,000	4.00% to 5.00%	2035	58,070,000	6 110 000	7,335,000	6,110,000	190,000
EBC - Revenue Bonds	000,011,0	4.50% t0 4.75%	2020					
Total bonded debt				142,585,000	6,110,000	5,265,000	143,430,000	5,620,000
Capital leases Various equipment				2,727,523	375,000	1,326,569	1,775,954	993.621
Other lead to the little								
Accrued leave liabilities				19,168,662	1,606,366	•	20,775,028	1,382,939
Deposits refundable				85,490	28 358	3,250	82,240 15.363.492	• •
Other				1000	200			
Total other long-term liabilities				34,589,286	1,634,724	3,250	36,220,760	1,382,939
Total				\$ 179,901,809	\$ 8,119,724	\$ 6,594,819	181,426,714	\$ 7,996,560
							799 900 1	
Due within one year							nac'ass'/	
Total long-term liabilities							\$ 173,430,154	

NOTE 9 - LONG-TERM LIABILITIES (Continued)	ABILITIES (Co	ntinued)							
					Ye	Year Ended June, 2008	, 2008		
Description and purpose	Original Issue	Annual Interest Rate	Maturity	Beginning Balance	Additions	Deletions	Ending Balance	Due Within One Year	e lin ear
MISSISSIPPI UNIVERSITY FOR WOMEN	3 WOMEN								
Capital leases Various equipment	2			\$ 837,445	\$ 121,847	\$ 242,977	\$ 716,315	\$ 24	244,362
Other long-term liabilities Accrued leave liabilities Other				984,561 1,702,461		1,258 142,256	9 8 3,303 1,560,205	4	41,632
Total other long-term liabilities				2,687,022	•	143,514	2,543,508	4	41,632
Total				\$ 3,524,467	\$ 121,847	\$ 386,491	3,259,823	\$ 286	285,994
Due within one year							285,994		
Total long-term liabilities							\$ 2,973,829		

NOTE 9 - LONG-TERM LIABILITIES (Continued)	LIABILITIES (Continued)				l			
				i	Year	Year Ended June 30, 2008	ine 30, 20	801	
Description and purpose	Original Issue	Annual Interest Rate	Maturity	Beginning Balance	Additions	Deletions	suo	Ending Balance	Uue Within One Year
MISSISSIPPI VALLEY STATE UNIVERSITY	UNIVERSITY								
Bonded debt Housing Bonds - 1968A EBC Bonds, 2007 Series	\$ 300,000 19,015,000	3.00% 4.0% to 4.50%	2008	\$ 20,000	₩	٠, ۲	20,000 110,000	\$ 18,905,000	\$ 105,000
Total bonded debt				19,035,000	•	+	130,000	18,905,000	105,000
Other long-term liabilities Accrued leave tiabilities Deposits refundable Other				2,292,052 204,541 23,537	35,307	86	398,699 11,024 23,537	1,893,353	176,031
Total other long-term liabilities				2,520,130	35,307	4	433,260	2,122,177	176,031
Total				\$ 21,555,130	\$ 35,307	8	563,260	21,027,177	\$ 281,031
Due within one year							·	281,031	
Total long-term liabilities		ř.						\$ 20,746,146	

NOTE 9 - LONG-TERM LIABILITIES	LIABILITIES	(Continued)						
					Year	Year Ended June 30, 2008	2008	
	Original	Annual Interest		Beginning				Due Within
Description and purpose	lssue	Rate	Maturity	Balance	Additions	Deletions	Balance	One Year
UNIVERSITY OF MISSISSIPPI								
Bonded debt								
General Revenue Bonds								
Series 1968 E	\$ 3,000,000	3.00%	2008	\$ 195,000	ج	\$ 125,000	\$ 70,000	\$ 70,000
Series 1997A	11,135,000	4.80% to 4.95%	2027	245,000	•	245,000	•	•
Series 1999	12,220,000	4.75% to 5.25%	2018	1,760,000	•	260,000	1,200,000	585,000
Series 2002	13,090,000	4.00% to 5.00%	2017	8,745,000	1	950,000	7,795,000	1,000,000
Series 2005	10,965,000	3.00% to 3.75%	2027	10,585,000	•	300'000	10,285,000	265,000
Series 2006A	17,985,000	4.00% to 5.00%	2025	17,240,000	•	285,000	16,655,000	605,000
Series 2006B-1	17,290,000	3.50% to 5.00%	2026	17,290,000	•	595,000	16,695,000	785,000
Variable Rate Demand Bonds								
Series 2000A	34,700,000	2.00%	2020	28,295,000	•	1,470,000	26,825,000	1,540,000
Series 2006B-2	4,075,000	1.58%	2026	4,075,000	1	1	4,075,000	•
Total bonded debt				83,430,000		4,830,000	83,600,000	5,150,000
Other long-term liabilities and notes payable	tes payable				1			
Accrued leave liabilities				10,233,524	2,129,513	1,003,911	11,359,126	921,000
Deposits refundable				803,448	• •	123 978	1 883 123	129 259
notes payable Other				9,174,400	009'68	0.000	9,264,000	
Total other long-term liabilities and notes payable	nd notes payable			22,218,473	2,219,113	1,826,032	22,611,554	1,050,259
Total				\$ 110,648,473	\$ 2,219,113	\$ 6,656,032	106,211,554	\$ 6,200,259
Due within one year							6,200,259	
Total long-term liabilities							\$ 100,011,295	

(Continued)
LIABILITIES
- LONG-TERM
NOTE 9

				i		Year	Year Ended June 30, 2008	2008		
	Original	Annual Interest Pate	Maturity	<u> </u>	Beginning Balance	Additions	Deletions	Ending Balance		Due Within One Year
Description and purpose	anssi	Vale	and the second							
Ronded debt										
Payne Center Bonds	\$ 5,117,877		2015	₩	3,070,000	, ,	\$ 280,000	\$ 2,790,000		\$ 290,000
Dormitory Construction Bonds Technology Improvement Bonds	13,120,000	3.50% to 5.75%	2021		335,000		80,000	255,000	00	80,000
University Improvements	3,040,000	3.50% to 5.50%	2021		515,000	•	120,000	395,000	00	125,000
Student Life Center & International Educ Center	17 285 000	3.00% to 5.38%	2022		3,715,000	1	685,000	3,030,000	00	715,000
The Village	18,725,000	3.625% to 5.00%	2032		18,725,000	ı	525,000	18,200,000	88	115,000
EBC Refunding Bond	24,855,000	3.625% to 5.00% 4.00% to 5.00%	2027 2034		24,435,000 27,190,000		000,000	27,190,000	3 8	260,000
Total bonded debt					78,310,000	,	2,075,000	76,235,000	8	1,990,000
Total bolloed debt										
Capital Leases Various equipment					590,918	378,004	223,608	745,314	314	227,558
	:									
Other long-term liabilities and notes payable Accrued leave liabilities	s payable				8,765,275	545,139	•	9,310,414	114	1,100,000
Deposits refundable					167,107	• •	66,304	100,803	2 3	, 904 99
Notes payable Other					355,000 28,739,259	3,160,000	428,883 292,159	3,086,117 28,447,100	<u> 8</u>	020'00
	444				38 036 641	3 705 139	787 346	40.944.434	34	1,166,526
Total other long-term liabilities and notes payable	notes payable				30,020,031	25,100,100				
Total				8	116,927,559	\$ 4,083,143	\$ 3,085,954	117,924,748	"	\$ 3,384,084
Due within one year								3,384,084	8	
Total long-term liabilities								\$ 114,540,664	964	

Ď
ne
===
Z
ပ
(6)
BILITIES
Ε
\exists
9
$\stackrel{\sim}{\rightarrow}$
I
R
TERI
7
SNO
ō
ب
_
141
1
ON
4

					Yea	Year Ended June 30, 2008	2008	
Description and purpose	Original Issue	Annual Interest Rate	Maturity	Beginning Balance	Additions	Deletions	Ending Balance	Due Within One Year
UNIVERSITY OF MISSISSIPPI MEDICAL CENTER	MEDICAL CENTE	αI						
Bonded debt General Revenue Bonds								
Series 1993	\$ 60,000,000	3.88% to 5.90%	2009	\$ 5,235,000	€9-	\$ 1,650,000	\$ 3,585,000	\$ 1,745,000
Series 1998A	9,380,000	4.30% to 5.75%	2011	5,170,000	ŧ	935,000	4,235,000	985,000
Series 2002 Variable Bate Demond Boads	41,075,000	3.85% to 5.50% 3.40% to 5.00%	2023	40,515,000 2,495,000	1 1	83,000 455,000	2,040,000	90,000 475,000
Series 2004 Series 2004	45 000 000 44,000 000	variable variable	2031	43,235,000 42,925,000	, ,	930,000	42,305,000 42,550,000	970,000 390,000
Total bonded debt			·	139,575,000	1	4,430,000	135,145,000	4,655,000
Capital Leases Various equipment			•	21,956,281	11,426,655	6,688,300	26,694,636	7,487,727
Other long-term liabilities Accrued leave liabilities				26,935,818	5,473,809	2,455,292	29,954,335	2,354,683
Deposits refundable Other			·	33,375,730	747,321 214,281	431,444	747,321 33,158,567	3,838,000
Total other long-term liabilities			•	60,311,548	6,435,411	2,886,736	63,860,223	6,192,683
Total				\$ 221,842,829	\$ 17,862,066	\$ 14,005,036	225,699,859	\$ 18,335,410
Due within one year							18,335,410	
Total long-term liabilities						·	\$ 207,364,449	

NOTE 9 - LONG-TERM LIABILITIES (Continued)	IABILITIES	(Continued)						
					Year	Year Ended June 30, 2008	2008	
	Original	Annual Interest		Beginning	1	(i + i - i - i - i - i - i - i - i - i -	Ending	Due Within One Year
Description and purpose	issue	Rate	Maturity	Balance	Additions	Defetions	Dalaice	
HIL BOARD OFFICE								
Capital leases Various equipment			·	\$ 3,642 \$		\$ 3,642	9	٠ ب
Other long-term liabilities Accrued leave liabilities Other				659,837 23,074,000	000'609	12,555	647,282 23,583,000	40,975
Total other long-term liabilities				23 733 837	209,000	12,555	24,230,282	5,808,449
Total				\$ 23,737,479 \$	209,000	\$ 16,197	24,230,282	\$ 5,808,449
Due within one year							5,808,449	
Total long-term liabilities							\$ 18,421,833	
MCVS								
Other long-term liabilities Accrued leave liabilities				\$	53,529	\$ 18	\$ 53,511	\$ 8,865
Total				\$	53,529	\$ 18	53,511	\$ 8,865
Due within one year							8,865	
Total long-term liabilities							\$ 44,646	

Notes to Financial Statements

NOTE 9 - LONG-TERM LIABILITIES (Continued)

					Year	Year Ended June 30, 2008	2008	
Description and purpose	Original Issue	Annual Interest Rate	Maturity	Beginning Balance	Additions	Deletions	Ending Balance	Due Within One Year
STATE OF MISSISSIPPI INSTITUTIONS OF HIGHER LEARNING - COMBINED	UTIONS OF HIC	SHER LEARNI	NG - COMBIN					
Total bonded debt			'	\$ 565,181,030	\$ 84,319,351	\$ 93,584,841	\$ 555,915,540	\$ 19,616,806
Total capital leases			'	27,310,137	12,976,506	9,176,844	31,109,799	9,670,013
Other long-term liabilities and notes payable Accused leave liabilities	tes payable	**		75.273.977	12,149,171	3,887,305	83,535,843	8,248,177
Deposits refundable				2,067,354	2,963,699	2,655,500	2,375,553	20,125
Notes payable				3,678,102	3,160,000	652,722	6,185,380	282,743
Other			•	112,953,209	2,737,385	950,521	114,740,073	9,605,474
Total other long-term liabilities			'	193,972,642	21,010,255	8,146,048	206,836,849	18,156,519
Total long-term liabilities				\$ 786,463,809	\$ 786,463,809 \$ 118,306,112 \$110,907,733	\$110,907,733	\$ 793,862,188	\$ 47,443,338

Notes to Financial Statements

NOTE 9 - LONG-TERM LIABILITIES (Continued)

The annual debt service requirements for the outstanding debt as of June 30, 2009 for each of the respective universities within the IHL System are as follows:

University - Fiscal Year	,	B	onded Debt		pital ases		Notes Payable		ir	nterest	Total
Alcorn State University											
2010		\$	61,193	\$		9			\$	9,798	\$ 70,991
2011			65,000		•		-			6,145	71,145
2012			•		<u> </u>					2,112	 2,112
Totals		\$	126,193	\$ 		(<u> </u>	•	\$	18,055	\$ 144,248
Delta State University											
2010		\$	265,001	\$	133,357		\$	-	\$	393,429	\$ 791,787
2011			273,634		140,689	+		-		379,433	793,756
2012			274,494		148,425	,		•		371,214	794,133
2013			450,000		38,364			-		191,619	679,983
2014			470,000					-		171,148	641,148
2015-2019			2,710,000			•		•		504,106	3,214,106
2020-2024			845,000					•		91,644	 936,644
Totals		\$	5,288,129	\$	460,835	;	\$	•	9	2,102,593	 \$ 7,851,557
Jackson State University											
2010	\$	1,	792,293	\$	-	\$	79,463		\$	5,142,944	\$ 7,014,700
2011		1,9	942,735		•		81,865			5,047,040	7,071,640
2012		1,	989,622		-		84,339			5,023,793	7,097,754
2013		2,	388,486		-		86,888			4,614,821	7,090,195
2014		3,	639,062		-		89,514			2,737,737	6,466,313
2015-2019		16,	915,068		-		489,828		•	16,656,672	34,061,568
2020-2024		20,	935,031		•		217,285			12,083,850	33,236,166
2025-2029		22,	751,442		-					7,044,215	29,795,657
2030-2034		20,	548,780	 	•					2,805,787	23,354,567
Totals	\$	92,	902,519	\$	_	\$	1,129,182		\$ (61,156,859	\$ 155,188,560

		Bonded	1	Capital	Not	es			
University - Fiscal Year		Debt		Leases	Paya		Interest		Total
Mississippi State Univers	<u>ity</u>								
2010	\$	5,560,000	\$	507,675	\$	_	\$ 7,162,448	\$	13,230,12
2011		5,725,000		158,892		-	7,449,363	•	13,333,25
2012		6,720,000		79,131		-	7,196,779		13,995,910
2013		6,985,000		•		-	6,914,978		13,899,97
2014		7,270,000		•		-	6,609,453		13,879,45
2015-2019		36,680,000		-		•	27,733,038		64,413,03
2020-2024		38,760,000		-		-	19,457,989		58,217,98
2025-2029		29,145,000		-		-	11,250,645		40,395,64
2030-2034		17,820,000		-		-	5,666,825		23,486,82
2035-2039		13,330,000		-		•	 1,415,213		14,745,21
Totals	\$	167,995,000	\$	745,698	\$	-	\$ 100,856,731	\$	269,597,42
2010	****	s -	\$	215,895	\$	-	\$ 17.110	\$	233.005
2010 2011 2012 2013		\$ - - -	\$	215,895 154,806 96,916 4.336	\$	- - -	\$ 9,235 2,644	\$	164,04° 99,560
2011			\$	154,806 96,916 4,336	\$	-	\$ 9,235 2,644 39	\$	164,04 99,560 4,375
2011 2012 2013		\$ - - - - \$ -		154,806 96,916 4,336		- - - -	 9,235 2,644 39		164,04 99,560 4,375
2011 2012 2013 Totals		\$	\$	154,806 96,916 4,336	\$	- - - -	\$ 9,235 2,644 39 39 29,028	\$	164,04 99,560 4,375 500,98
2011 2012 2013 Totals Mississippi Valley State 9	Univ	\$		154,806 96,916 4,336		- - -	 9,235 2,644 39 5 29,028 810,225		164,04° 99,560 4,375 500,98°
2011 2012 2013 Totals Mississippi Valley State	Univ	\$	\$	154,806 96,916 4,336	\$	- - - - -	\$ 9,235 2,644 39 39 3 29,028 810,225 804,825	\$	164,04° 99,560 4,375 500,98° 945,225 969,825
2011 2012 2013 Totals Mississippi Valley State 2010 2011	Univ	\$ - s - ersity 135,000 165,000 195,000	\$	154,806 96,916 4,336	\$	- - - - - -	\$ 9,235 2,644 39 39 3 29,028 810,225 804,825 798,225	\$	945,225 969,825 993,225
2011 2012 2013 Totals Mississippi Valley State 9 2010 2011 2012	Univ	\$	\$	154,806 96,916 4,336	\$	- - - - - - - -	\$ 9,235 2,644 39 39 3 29,028 810,225 804,825 798,225 790,425	\$	945,225 969,825 993,225 1,020,425
2011 2012 2013 Totals Mississippi Valley State 2010 2011 2012 2013	Univ	\$ - ersity 135,000 165,000 195,000 230,000 265,000	\$	154,806 96,916 4,336	\$	- - - - -	\$ 9,235 2,644 39 39 3 29,028 810,225 804,825 798,225 790,425 781,225	\$	945,225 969,825 993,225 1,020,425 1,046,225
2011 2012 2013 Totals Mississippi Valley State 2010 2011 2012 2013 2014	Univ	\$ - ersity 135,000 165,000 195,000 230,000	\$	154,806 96,916 4,336	\$	- - - - - - -	\$ 9,235 2,644 39 29,028 810,225 804,825 798,225 790,425 781,225 3,719,925	\$	945,225 969,825 993,225 1,020,425 1,046,225 5,594,925
2011 2012 2013 Totals Mississippi Valley State 9 2010 2011 2012 2013 2014 2015-2019	Univ	\$	\$	154,806 96,916 4,336	\$	- - - - - - -	\$ 9,235 2,644 39 39 39 3 29,028 810,225 804,825 798,225 790,425 781,225 3,719,925 3,262,744	\$	945,225 969,825 993,225 1,020,425 1,046,225 5,594,925 5,912,744
2011 2012 2013 Totals Mississippi Valley State 9 2010 2011 2012 2013 2014 2015-2019 2020-2024	Univ	\$ - ersity 135,000 165,000 195,000 230,000 265,000 1,875,000 2,650,000 3,485,000	\$	154,806 96,916 4,336	\$	- - - - - - -	\$ 9,235 2,644 39 39 39 3 29,028 810,225 804,825 798,225 790,425 781,225 3,719,925 3,262,744 2,676,251	\$	945,225 969,825 993,225 1,020,425 1,046,225 5,594,925 5,912,744 6,161,251
2011 2012 2013 Totals Mississippi Valley State 9 2010 2011 2012 2013 2014 2015-2019 2020-2024 2025-2029	Univ	\$ - ersity 135,000 165,000 195,000 230,000 265,000 1,875,000 2,650,000	\$	154,806 96,916 4,336	\$	- - - - - - - - -	\$ 9,235 2,644 39 39 39 3 29,028 810,225 804,825 798,225 790,425 781,225 3,719,925 3,262,744	\$	945,225 969,825 993,225 1,020,425 1,046,225 5,594,925 5,912,744

		E	Bonded			Capital			Notes			Internet		Total
University - Fiscal Year			Debt			_eases		P	ayable			Interest		Total
University of Mississippi														
2010	\$		6,075,0	000	\$		-	\$	251,77	8	\$	4,991,088	\$	11,317,866
2011			6,110,0	000			-		140,54	5		5,032,327		11,282,872
2012			6,360,0	000			-		146,57	3		4,815,199		11,321,772
2013			6,620,	000			•		152,87	3		4,566,565		11,339,438
2014			6,735,	000			-		159,46	0		4,305,903		11,200,363
2015-2019			35,090,0	000			-		470,91	1		17,149,083		52,709,994
2020-2024			25,385,	000			-		431,72	4		10,454,416		36,271,140
2025-2029			24,215,	000			-			-		5,086,547		29,301,547
2030-2034			10,395,	000			•			-		1,199,337		11,594,337
Totals	\$		126,985,	000	\$		-	\$	1,753,86	4	\$	57,600,465	\$	186,339,329
University of Southern M	eeie	ein	ni											
				•	٥٥	7 050	•	44	24 502		•	C 224 D75	•	0 002 704
2010)	-	110,000	\$		7,353	\$		21,563	,	\$	6,334,875	\$	8,923,791
2011			255,000			0,178			80,115			6,141,429		8,906,722
2012			395,000			5,966			42,409			6,024,930		8,938,305
2013		-	000,000			8,322			08,683			5,902,472		8,999,477
2014			745,000			8,516			79,190			5,774,509		9,057,215
2015-2019			130,000		12	6,538		1,7	87,631			26,397,159		46,041,328
2020-2024			805,000			-			-			21,366,963		43,171,963
2025-2029			035,000			-			-			15,980,762		42,015,762
2030-2034			565,000			-			-			8,352,622		41,917,622
2035-2039		13,	505,000									991,284	.	14,496,284
Totals	§ 1:	24,	145,000	\$	2,03	86,873	\$	3,0	19,591		\$ 1	03,267,005	\$	232,468,469
University of Mississippi	Med	fica	al Center											
-			4,880		•	6,794	1/12	9		_	\$	5,879,050	\$	17,553,192
2010		\$	5,110		Ψ	7,016		•	•		Ψ	5,340,311	Ψ	17,467,304
2011			6,090			4,205						4,777,523		15,073,068
2012			4,615			1,190						4,384,155		10,189,384
2013			4,815			1,190	1,223			_		4,169,096		8,984,096
2014			33,390				-					8,618,973		42,008,973
2015-2019			38,570				-			_		3,056,981		41,626,981
2020-2024			-				-			-		263,098		20,323,098
2025-2029			20,060				-			-		50,816		14,145,816
2030-2034			14,095	,,000					-	<u> </u>		JU ₁ 010		14,140,010
				5,000	\$						\$			187,371,912

Notes to Financial Statements

NOTE 9 -	LONG-TERM	I IARII ITIES	(Continued)
HOIL 9 -	PO140-1 P17001		COILLIIGEGI

Fiscal Year		Bonded Debt	Capital Leases	Notes Payable		Interest		Total
State of Mississippi - Ir of Higher Learning	<u>ıstitu</u>	<u>itions</u>						
2010	\$	20.878,487	\$ 8,008,422	\$ 452,804	\$	30,740,967	\$	60,080,680
2011		21,646,369	7,801,558	402,525	•	30,210,108	•	60,060,560
2012		24,024,116	4,805,983	473,321		29,012,419		58,315,839
2013		23,888,486	1,421,251	548,444		27,365,074		53,223,255
2014		25,939,062	158,516	628,164		24,549,071		51,274,813
2015-2019		143,790,068	726,538	2,748,371		100,778,956		248,043,933
2020-2024		148,950,031	-	649,008		69,774,587		219,373,626
2025-2029		125,691,442	-	-		42,301,518		167,992,960
2030-2034		101,808,780	•	*		19,835,787		121,644,567
2035-2039		31,250,000	-	-		2,813,972		34,063,972
Totals	\$	667,866,841	\$ 22,922,268	\$ 5,902,637	\$	377,382,459	\$	1,074,074,205

Demand Bonds

Included in bonds payable are several variable rate demand revenue bond issues which are subject to purchase on the demand of the holder at a price equal to principal plus accrued interest. Demand revenue bonds outstanding as of June 30, 2009 include Series 2006B-2 bonds issued by the University of Mississippi EBC (UMEBC) aggregating approximately \$4,075,000 and Series 2008A and Series 2008B bonds issued by the University of Mississippi Medical Center EBC (UMMCEBC) aggregating approximately \$84,630,000. As of June 30, 2008, demand revenue bonds outstanding included Series 2000A and Series 2006B-2 bonds issued by UMEBC aggregating approximately \$30,900,000 and Series 2001 and Series 2004 bonds issued by UMMCEBC aggregating approximately \$84,855,000.

With regard to the IHL System's demand bond program, the issuer generally enters into take-out or liquidity agreements with a financial institution which would convert the demand bonds to another form of long-term indebtedness, if not successfully remarketed within 180 days, except for the new 2008A and 2008B variable rate demand revenue bonds of UMMEBC which have only a 60-day waiting period. The converted term loans under the take-out agreements subject the bonds to accelerated amortizations payable in ten equal semi-annual installments over a five year period. In addition, the liquidity bank interest rate for these two bond issues, which is a variable rate determined by various factors, has a floor of not less than 10% per annum and not greater than 25%.

For the demand bonds, the issuer is required to pay annual standby purchase liquidity fees to the liquidity provider (ranging from .145% to .44% per annum of the available commitment (outstanding principal and interest).

As of June 30, 2008, \$23.2 million of outstanding UMEBC Series 2000A coupons had been tendered to the liquidity provider for this issue, and interest rates reset to prime, which was 5%. By August 14, 2008, the remaining \$3.625 million of outstanding coupons had been tendered. At the

Notes to Financial Statements

NOTE 9 - LONG-TERM LIABILITIES (Continued)

time of issuance, these variable rate bonds were insured to Aaa status through MBIA. The credit rating of MBIA was downgraded and placed on negative credit watch during 2008. As a result of this credit rating downgrade, the market and liquidity for MBIA insured municipals disappeared. The liquidity provider attempted to remarket these bonds but because their remarketing was improbable in the near term and accelerated amortization requirements of the liquidity facility agreement would have activated on July 1, 2009, the bonds were refunded through the issuance of 2009B revenue bonds in 2009.

On October 8, 2008, all \$4,075,000 of outstanding UMEBC Series 2006B-2 coupons were tendered to the liquidity provider and interest rates reset to prime. This issue was insured to AAA status through FSA. FSA was placed on "Negative Watch list" by Moody's Investors Service on July 21, 2008 and "CreditWatch Negative" by Standard and Poor's on October 8, 2008. As a result of these credit rating announcements the liquidity and market for FSA insured variable rate demand obligations dramatically contracted. Because remarketing of the bonds was not successful during 2009 and accelerated amortization requirements were scheduled to activate beginning October 1, 2009, the bonds were retired on September 22, 2009.

As of June 30, 2008, \$42 million of outstanding UMMCEBC Series 2004 variable rate demand revenue bonds had been tendered to the liquidity provider for this issue, and interest rates reset to prime, which was 5%. At the time of issuance, these variable rate bonds were insured to Aaa status through AMBAC. The credit rating of AMBAC was downgraded and placed on negative credit watch during 2008. As a result of this credit rating downgrade, the market and liquidity for AMBAC insured municipals disappeared. While the liquidity provider attempted to remarket inese bonds, their remarketing was improbable in the near term. Accelerated amortization requirements of the liquidity facility agreement activate 180 days after June 22, 2009 which would have required accelerated repayments in ten equal semi-annual installments beginning December 1, 2009

In addition, UMMCEBC had outstanding at June 30, 2008, \$42.3 million of Series 2001 variable rate demand revenue bonds that were insured at issuance by AMBAC. Due to the rating downgrades of AMBAC and financial instability of the carrier, these bonds traded at an interest rate higher than the market rate and as of June 30, 2008 had an effective rate of 7.5%. In 2009, these bonds were tendered to the liquidity provider which would have subjected these bonds to accelerated amortization.

In order to mitigate the adverse impact of certain credit market conditions and avoid accelerated amortization, UMMCEBC began deliberations and negotiations in May 2008 to refund both the 2001 and the 2004 issues. Refunding was completed on both bond issues in October 2008, with issuances of two new variable rate demand revenues refunding bonds, whose principal matures annually through July 1, 2034, with interest due monthly. The new issuances carry similar terms and similar remarketing and standby purchase take-out arrangements; however, the new agreements have only a 60-day waiting period before the bank bonds are required to be paid back in equal installments over five years.

Advance and Current Refundings

During the fiscal years 2009 and 2008, the IHL System issued approximately \$126,557,000 and \$49,409,000, respectively, of revenue refunding bonds to currently refund or advance refund and defease certain bond issues. Net proceeds for the advance refunding of bond issues were deposited into irrevocable trusts to provide all future debt service payments of the refunded debt.

Notes to Financial Statements

NOTE 9 - LONG-TERM LIABILITIES (Continued)

The refunding of the issues were undertaken to avoid accelerated repayments for demand bonds and to reduce debt service payments over the remaining years of maturity. During 2009 and 2008, the advanced refunding reduced debt service payments over the next 26 years and resulted in economic gains (the difference between the present value of the debt service payments of the refunded and refunding bonds) of approximately \$50,237,000 and \$1,388,000, respectively.

Defeased Bonds

In prior years, the IHL System defeased certain outstanding bonds by depositing the new proceeds of refunding bonds and additional monies from debt service funds in irrevocable trusts to be used solely for satisfying all remaining principal and interest payments on defeased bonds. Accordingly, for financial reporting purposes the defeased bonds and related trust accounts are not included in the financial statements. At June 30, 2009 and 2008, approximately \$86,966,000 and \$70,607,000, respectively, of outstanding bonds (including prior years' refundings) are considered defeased.

Interest Rate Exchange Agreements (Swap)

University of Mississippi EBC, Series 2000A, Swap Agreement

As a means to lower exposure to rising interest rates, the University of Mississippi EBC (UMEBC) entered into an interest rate swap agreement in connection with the \$34.7 million UMEBC, Series 2000A variable-rate issue. The intention of the swap was to effectively change the interest rate on \$20 million of bonds originally issued to a fixed rate of 3.314%. UMEBC subsequently entered into a basis swap agreement which overlays the original interest rate swap agreement. The basis swap agreement exchanged the referenced index rate of the original swap agreement. The intention of the basis swap agreement was to further enhance the probability of reducing the exposure to interest rate fluctuations over the remaining term of the original notional amount. These agreements were subject to credit and market risks that were not reflected on the financial statements.

Under the interest rate swap agreement, UMEBC paid the counterparty (JP Morgan) a fixed payment of 3.314% and receives a variable payment computed at 70% of the one month average LIBOR. Under the basis swap agreement, UMEBC paid the counterparty a variable payment computed at 70% of one month average LIBOR and receives a variable payment computed at 63.03% of the five year average LIBOR.

During 2009 the 2000A variable rate bond issue was refunded. As a result, in 2009 both the interest rate swap agreement and the basis swap agreement were terminated and the net termination cost of approximately \$1,006,000 was charged to expense.

As of June 30, 2008, the calculated fair value of the interest rate swap agreement was a liability of approximately \$231,000 and the fair value of the basis swap agreement was an asset of approximately \$60,000. The fair value of the swap agreements were calculated by a swap pricing system in which the future net settlement swap payments were calculated and discounted to the valuation date using future spot interest rates. The future spot rates are zero-coupon bonds due on the future settlement dates implied from the current yield curve.

Notes to Financial Statements

NOTE 9 - LONG-TERM LIABILITIES (Continued)

University of Mississippi Medical Center EBC Swap Agreements

To lower exposure to rising interest rates, the University of Mississippi Medical Center EBC (UMMCEBC) entered into various interest rate swap agreements. On July 1, 2004, UMMCEBC entered into an interest rate swap agreement with a notional amount of \$45 million to effectively change the interest rate on its Series 2001 variable-rate bonds to a fixed rate of 3.285%. This swap agreement was not terminated when the Series 2001 bonds were refunded in 2009 but was maintained to effectively fix the rate for the 2008B series variable rate demands bonds that were used to refund the Series 2001 bonds.

On August 16, 2004, UMMCEBC entered into an interest rate swap agreement with a notional amount of \$44 million to effectively change the interest rate on its Series 2004 variable-rate bonds to a fixed rate of 3.197%. This swap agreement was not terminated when the Series 2004 bonds were refunded in 2009 and also was maintained to effectively fix the rate for the 2008A series variable rate demand bonds that were used to refund the Series 2004 bonds.

The variable-rate coupons of the bonds for both series are based on the variable Securities Industry and Financial Markets Association (SIFMA) Municipal Swap Index (formerly the Bond Market Association Municipal Swap Index).

UMMCEBC had also entered into two secondary basis interest rate swap agreements tied to different benchmark indexes but with similar terms as the above swap agreements. The intent of the two supplemental basis swap agreements was to take advantage of market conditions to further reduce interest cost for both bond issues. Due to favorable market conditions the two supplemental basis swap agreements were terminated in March 2008, which resulted in gains reported in non-operating revenues of approximately \$2,173,000 during 2008.

Terms

The \$41.895 million Series 2008B bonds mature July 1, 2031 and the related swap agreement settles monthly and matures July 1, 2014. The notional amount of the interest rate swap agreement was \$41,335,000 and \$42,305,000 at June 30, 2009 and 2008, respectively. Under the interest rate swap agreement, UMMCEBC pays the counterparty (Wachovia) a fixed payment of 3.285% and receives a variable payment computed at 67% of the one month average LIBOR. Prior to its termination on March 3, 2008, under the secondary basis swap agreement, UMMCEBC paid the counterparty (Wachovia) a fixed payment of 3.285% and received a variable payment computed at 61.52% of the five year LIBOR rate with settlements occurring monthly. The results of the transactions of the secondary swap were to create a swap indexed to five year LIBOR, rather than one month LIBOR.

The \$43.125 million Series 2008A bonds mature June 1, 2034 and the related swap agreement settles monthly and matures June 1, 2014. The interest rate swap agreement's notional amount was \$42,160,000 and \$42,550,000 at June 30, 2009 and 2008, respectively. Under the interest rate swap agreement, UMMCEBC pays the counterparty a fixed payment of 3.197% and receives a variable payment computed at 67% of the one month average LIBOR. Prior to its termination on March 17, 2008, under the secondary basis swap agreement, UMMCEBC paid the counterparty (Morgan Keegan Financial Products, Inc.) a fixed payment of 3.19684% and received a variable

Notes to Financial Statements

NOTE 9 - LONG-TERM LIABILITIES (Continued)

payment computed at 83.9% of the BMA index reference rate with settlements occurring monthly. The results of the transactions of the secondary swap were to create a swap indexed to the BMA reference rate, rather than one month LIBOR.

Fair Values

The June 30, 2009 and 2008, calculated fair value of the initial interest rate swap for the \$45 million Series 2001 bond and \$41.895 million refundable Series 2008B bond was a liability approximating \$2,602,000 and \$931,000, respectively. The calculated fair value of the interest rate swap for the \$44 million Series 2004 bonds and its refundable \$43.125 million Series 2008A bonds was a liability of approximating \$2,574,000 and \$771,000 as of June 30, 2009 and 2008, respectively. The fair value of the swap agreements were calculated by the counterparty using systems derived from both proprietary models as of a given date based on certain assumptions regarding past, present and future market conditions and certain financial information from sources that the counterparty believes to be reliable. The fair value of the swap agreements is not recognized in the IHL System's financial statements.

Credit Risk

At June 30, 2009 and 2008, UMMCEBC was not exposed to credit risk because the interest rate swap agreements had a combined fair value liability of approximately \$5,176,000 and \$1,702,000, respectively. However, should interest rates change and the fair values become positive and result in a net asset, then UMMCEBC would be exposed to credit risk. To mitigate the potential for credit risk, the interest rate swap agreements include provisions for collateral thresholds and transfer amounts that correspond to the credit rating of the counterparty's long-term unsecured and unsubordinated debt. Collateral is required when triggered by ratings from both Standard and Poor's and Moody's of the counterparty's unsecured debt that are less than the debt of UMMCEBC as rated by Standard and Poor's and Moody's. Any required collateralization is required to be cash, U.S. Treasury securities or GNMA certificates.

Basis Risk

The interest rate swap agreements expose UMMCEBC to basis risk as the relationship between LIBOR and the SIFMA Municipal Swap Index converges, changing the synthetic rate on the bonds. The effect of this difference in basis is indicated by the difference between the intended synthetic rate of 3.285% and the actual synthetic rate at June 30, 2009 of 3.325% for the \$41.895 million series 2008B and the difference between the intended synthetic rate of 3.197% and the actual synthetic rate at June 30, 2009 of 3.24% for the \$43.125 million series 2008A swap. As of June 30, 2009, the SIFMA Municipal Swap Index rate was .35% and 67% of one-month average LIBOR was 2.1321% as calculated for the swap transactions.

Rollover Risk

The interest rate swap agreement terminates July 1, 2014, for the \$41.895 million series 2008B and June 1, 2014, for the \$43.125 million series 2008A. The \$41.895 million series 2008B variable-rate bonds mature July 1, 2031, while the \$43.125 million series 2008A variable-rate bonds mature June 1, 2034. When the swaps mature, the remaining bond interest payments revert back to the variable rates which could be higher than the synthetic rates imposed by the swap agreements.

Notes to Financial Statements

NOTE 9 - LONG-TERM LIABILITIES (Continued)

Termination Risk

UMMCEBC or the counterparty may terminate the interest rate swap agreements if the other party fails to perform under the terms of the contract. If a swap is terminated, the variable-rate bond would no longer carry a synthetic interest rate. Also, if at the time of termination, the fair value of the interest rate swap agreements is negative, UMMCEBC would be liable to the counterparty for a payment equal to the fair value of the interest rate swap agreements.

Swap Payments and Associated Debt

Using rates as of June 30, 2009, debt service requirements of the variable-rate and net swap payments, assuming current interest rates remain the same for their term were as follows for the \$41.895 million Series 2008B:

				erest Rate	
Fiscal Year Ending June 30,	 Principal Principal	 Interest	S	waps, Net	 Total
2010	\$ 1,010,000	\$ 102,212	\$	668,572	\$ 1,780,784
2011	1,050,000	99,588		651,402	1,800,990
2012	1,095,000	96,850		633,496	1,825,346
2013	1,145,000	93,988		614,772	1,853,760
2014	1,195,000	91,000		595,231	1,881,231
2015-2019	9,470,000	388,237		-	9,858,237
2020-2024	10,595,000	257,275		-	10,852,275
2025-2029	10,465,000	125,212		-	10,590,212
2030-2034	5,870,000	14,425		-	5,884,425
Total	\$ 41,895,000	\$ 1,268,787	\$	3,163,473	\$ 46,327,260

Swap Payments and Associated Debt

Using rates as of June 30, 2009, debt service requirements of the variable-rate and net swap payments, assuming current interest rates remain the same for their term were as follows for the \$43.125 million Series 2008A:

Notes to Financial Statements

NOTE 9 - LONG-TERM LIABILITIES (Continued)

Fiscal Year Ending June 30,	 Principal	Interest	 terest Rate waps, Net	Total
2010	\$ 405,000	\$ 97,359	\$ 654,883	\$ 1,157,242
2011	420,000	96,393	648,385	1,164,778
2012	1,175,000	93,691	630,207	1,898,898
2013	1,225,000	90,873	611,255	1,927,128
2014	1,265,000	87,964	591,685	1,944,649
2015-2019	10,235,000	369,253	_	10,604,253
2020-2024	10,190,000	251,493	-	10,441,493
2025-2029	9,595,000	137,885	_	9,732,885
2030-2034	8,225,000	 36,391		 8,261,391
Total	\$ 42,735,000	\$ 1,261,302	\$ 3,136,415	\$ 47,132,717

Jackson State University EBC Swap Agreement

To lower exposure to rising interest rates, Jackson State University EBC (JSUEBC) entered into two interest rate swap agreements with an aggregate notional amount of \$66,405,000 in order to hedge the interest rates on its Series 2004-B and Series 2007 bonds. As of the trade date, September 11, 2008, the interest rate swap agreements were fixed at a rate considered off-market and JSUEBC received an upfront payment of \$1,900,000 which has been accounted for as a borrowing liability that will be repaid over the life of the swap agreements once they become effective. The effective date of the swap agreement related to the Series 2004-B bonds with a notional amount of \$22.375 million is effective March 1, 2011 at which time JSUEBC will pay the counterparty at a fixed rate of 5% and receive a variable rate indexed to the SIFMA Municipal Swap Index rate. The effective date of the second swap agreement related to the Series 2007 bonds with a notional amount of \$44.030 million is effective March 1, 2015 at which time JSUEBC will pay the counterparty at a fixed rate of 5% and receive a variable rate indexed to the SIFMA Municipal Swap Index rate. Both swap agreements mature on March 1, 2034 and interest payments are settled semi-annually.

As of June 30, 2009, the aggregate fair value of the two swap agreements is a liability of approximately \$4,984,000. Because fair value of the interest rate swap agreements was negative, JSUEBC was not exposed to credit risk at June 30, 2009. JSUEBC or the counterparty may terminate the interest rate swap agreements if the other party fails to perform under the terms of the contract. If at the time of termination, the fair value of the interest rate swap agreements is negative, JSUEBC would be liable to the counterparty for a payment equal to the fair value of the interest rate swap agreements.

The upfront payment accounted for as an other borrowing liability is repayable over the life of the interest rate swap agreements beginning on their respective effective dates based upon an imputed portion of the fixed rate payor settlements. This other borrowing accrues interest at a discount rate of approximately 4.60% annually and accrued interest as of June 30, 2009 approximated \$66,000.

Notes to Financial Statements

NOTE 10 - NATURAL CLASSIFICATIONS WITH FUNCTIONAL CLASSIFICATIONS

The IHL System's operating expenses by functional classification were as follows for the years ended June 30, 2009 and 2008:

Year ended June 30, 2009	, 2009					Scholarships				
Eustional	Salaries	Fringe		Contractual		•6		Depreciation		
Classification	& Wages	Benefits	Travel	Services	Utilities	Fellowships	Commodities	Expense	Other	Total
	2007 647 000	9 400 663 770	¢ 10 381 417	\$ 31 226 677	\$ 264 081	\$ 2,403,018	\$ 19,352,802		\$ 463,945	\$ 564,371,754
Instruction	\$ 381,011 0,185	391,001 \$ 000,110,185	9-		2 4 46 224	2,527,010	36 104 020		1 699 331	333,629,057
Research	147,755,841	42,163,529	9,513,766	90,528,320	1,140,331	016,120,2	30,131,023		30.827	174 670 061
Public service	78,646,859	22,602,599	6,436,390	53,336,003	1,019,927	783,362	11,814,094		30,027	174,010,001
Academic sunnod	70 515 457	19,116,000	2,770,547	26 821 123	425,448	460,967	12,264,762		316,109	132,690,413
Ctudent control	36 466 670	10 585 849	4 304 304	8.698.352	318,295	720,856	6,422,759		67,592	67,584,677
Sindelli seivices	50,460,010	24 140 778	2 857 709	56 870 626	654 656	255,788	12,476,800		7,397,221	202,970,115
institutional support	90,510,537	24,140,770	160 000	20,010,000	44 065 871	,	13.090.827	\$ 6,665,518	372,222	157,076,379
Operation of plant	776,144,14	16,048,130	760,001	110,022,62	10,000,1	400 004 708	473 195	. •	1275	139.884.071
Student aid	4,876,098	2,839,600	14,554	737,633	,	130,991,720	423,103	. !	2.4.	11,040,000
Auxilian enterprises	53.214.180	13,656,050	8.748,107	51,521,864	12,414,936	13,387,804	21,773,135	6,070	194,344	1/4,916,490
Description			,	•	•	•	,	102,856,799	•	102,856,799
Cepreciation		000000	259 050	120 612 728	10 872 211	,	131,363,890	•	,	578,967,246
Hospital	234,105,045	770'500'70	000,000	133,012,120	2,2,5,5		14 727	,	1 595 442	1.610.169
Loan fund expense	•	•	•	•	•	1	007.701			507 189
Other	•	•		•	•		801, V8C	,		201
	1,162,96t,844	322,469,156	45,546,636	488,578,703	73,181,756	151,631,431	265,788,199	109,528,387	12,138,308	2,631,824,420
Elimination entries	,	•		(32,035,086)	,	(16,993,250)	,	1		(49,028,336)
Total operating										
expenses	\$ 1,162,961,844 \$ 322,469,156 \$ 45,546,636	\$ 322,469,156	\$ 45,546,636	\$ 456,543,617	\$ 73 181 756	\$ 134,638,181	\$ 265,788,199 \$ 109,528,387 \$ 12,138,308	\$ 109,528,387	\$ 12,138,308	\$ 2,582,796,084

Notes to Financial Statements

NOTE 10 - NATURAL CLASSIFICATIONS WITH FUNCTIONAL CLASSIFICATIONS (Continued)

Year ended June 30, 2008

				·		Scholarships					
Functional	Salaries	Fringe		Contractual		රේ		Depreciation			
Classification	& Wages	Benefits	Travel	Services	Utilities	Fellowships	Commodities	Expense	Other	ļ	Total
Instruction	\$ 377,926,633	\$ 104,615,586	\$ 11,102,506	\$ 32,457,459	\$ 280,554	\$ 900,091	\$ 19,071,795		\$ 601,816	us.	546,956,440
Research	143,182,650	40,165,196	9,304,643	99,121,501	2,787,687	998,239	34,893,289		1,359,962		331,813,167
Public service	74,752,003	21,665,365	6,039,506	32,481,431	1,002,478	304,798	15,975,019		167,658		152,388,258
Academic support	66,131,656	17,895,902	2,726,393	25,301,388	411,498	334,646	13,691,864		753,552		127,246,899
Student services	34,982,951	10,345,993	4,477,080	9,359,628	229,636	377,108	6,821,981		154,604		66,748,981
Institutional support	101,639,213		3,494,839	70,198,058	645,347	522,513	12,583,389		511,303		216,369,208
Operation of plant	46,662,109	16,435,580	366,431	26,122,639	50,429,102	21,240	13,160,840 \$	4,573,651	92,266		157,863,858
Student aid	4,529,669	2,454,285	24,647	504,794	,	125,668,097	3,926,978	1	300		137,108,770
Auxiliary enterprises	49,953,486	13,129,730	8,571,512	51,590,937	11,707,226	11,596,194	15,393,685	4,249	136,132		162,083,151
Depreciation	,	•	•	4	,	•	,	95,213,387	٠		95,213,387
Hospital	192,015,637	51,670,563	206,697	122,074,402	,	•	126,825,421	,	,		492,792,720
Other	•	• s	9	26,348	•	•	2,954,534	,	1,272,725		4,253,607
	1,091,776,007	305,152,746	46,314,254	469,238,585	67,493,528	140,722,926	265,298,795	99,791,287	5,050,318	2,	2,490,838,446
Elimination entries	,	•	•	(32,311,895)	•	(15,601,263)					(47,913,158)
Total operating											
expenses	\$ 1,091,776,007	\$ 1,091,776,007 \$ 305,152,746 \$ 46,31	\$ 46,314,254	\$ 436,926,690	\$ 67,493,528	\$ 125,121,663	\$ 265,298,795 \$	99,791,287	\$ 5,050,318	\$ 2	\$ 2,442,925,288

Notes to Financial Statements

NOTE 11 - OPERATING LEASES

Leased property under operating leases is composed of office rent, land, computer software and equipment. The following is a schedule by year of the future minimum rental payments required under noncancellable operating leases for the next five years:

2010	\$ 11,799,767
2011	10,721,708
2012	8,843,774
2013	6,993,961
2014	 5,861,674
Total minimum payments required	\$ 44,220,884

The total rental expense for all operating leases, except those with terms of a month or less that were not renewed, for the years ending June 30, 2009 and 2008 approximated \$14,663,000 and \$14,732,000, respectively.

NOTE 12 - CONSTRUCTION COMMITMENTS AND FINANCING

The IHL System has contracted for various construction projects as of June 30, 2009 and 2008. Estimated costs to complete the various projects and the sources of anticipated funding are presented below:

As of June 30, 2009

				Fund	led 1	by	
	1	Total Costs	 Federal	State	١	nstitutional	
	t	o Complete	 Sources	 Sources		Sources	 Other_
Alcorn State University	\$	1,462,807	\$ 813,711	\$ 649,096	\$		\$
Delta State University		9,483,385		9,483,385			
Jackson State University		21,424,138	•	21,424,138		-	-
Mississippi State University		79,823,129	10,734,963	33,074,745		36,013,421	
Mississippi University for Women		1,651,902	85,000	1,566,902		•	•
Mississippi Valley State							
University		35,383,364		35,383,364			
University of Mississippi		122,703,000	27,037,000	28,485,000		43,386,000	23,795,000
University of Southern Mississippi		54,311,411	6,526,813	9,918,317		37,866,281	•
University of Mississippi							
Medical Center		25,746,627	 407,365	 398,148		17,712,189	7,228,925
Totals	\$	351,989,763	\$ 45,604,852	\$ 140,383,095	\$	134,977,891	\$ 31,023,925

2,908,598

\$ 210,608,254

Notes to Financial Statements

2,927,664

91,883,716

1.307,312

64,758,503

NOTE 12 – CONSTRUCTION COMMITMENTS	AND	FINANCING	(Continued)
------------------------------------	-----	-----------	-------------

As of June 30, 2008 Alcorn State University 6,205,041 1,333,949 4,871,092 \$ Delta State University 13,166,641 13,166,641 24,290,638 Jackson State University 24,290,638 Mississippi State University 117,572,995 14,985,915 70,635,377 11,785,512 20,166,191 Mississippi University for Women 1,183,449 1,183,449 Mississippi Valley State University 48,484,431 46,968,251 1,516,180 University of Mississippi 209,798,000 58,220,000 41,250,000 67,043,000 43,285,000 University of Southern Mississippi 39,091,236 25,145,668 5,334,208 8,611,360 University of Mississippi

NOTE 13 – DONOR RESTRICTED ENDOWMENTS

7,143,574

\$ 466,936,005

The net appreciation on investments of donor restricted endowments that is available for authorization for expenditures approximated \$10,810,000 and \$27,982,000 as of June 30, 2009 and 2008, respectively. This amount is included on the statements of net assets as a component of the expendable net assets for scholarships and/or other purposes.

\$ 99,685,532

Most endowments operate on the total-return concept as permitted by the Uniform Management of Institutional Funds Act (Sections 79-11-601 through 79-11-617, Miss. Code Ann. 1972) as enacted in 1998. The annual spending rate for these endowments is 5% of the three-year moving average market value.

NOTE 14 - PENSION PLAN

Plan Description

Medical Center

Totals

The IHL System participates in both the Public Employees' Retirement System of Mississippi (PERS), a cost-sharing multiple-employer defined benefit pension plan and the Optional Retirement Plan (ORP), a multiple-employer defined contribution plan established in 1990. PERS provides retirement and disability benefits, annual cost-of-living adjustments, and death benefits to plan members and beneficiaries. Benefit provisions are established by state law and may be amended only by the State of Mississippi Legislature. PERS issues a publicly available financial report that includes financial statements and required supplementary information. That information may be obtained by writing to the Public Employees' Retirement System, PERS Building, 429 Mississippi Street, Jackson, MS 39201-1005 or by calling (601) 359-3589 or 1-800-444-PERS.

Notes to Financial Statements

NOTE 14 – PENSION PLAN (Continued)

Vesting period

In 2007, the Mississippi Legislature amended the PERS Plan to change the vesting period from four to eight years for members who entered the IHL System after July 1, 2007. A member who entered the IHL System prior to July 1, 2007 is still subject to the four year vesting period provided that the member does not subsequently refund their account balance.

Funding policy

PERS members are required to contribute 7.25% of their annual covered salary and the institution is required to contribute at an actuarially determined rate. The actuarially determined rate was 11.85% of annual covered payroll for fiscal years 2008 and 2009 and increases to 12.00% for fiscal 2010. For fiscal year 2007 the actuarially determined rate was 11.30%. The contribution requirements of PERS members are established and may be amended only by the State of Mississippi Legislature. The IHL System's contributions to PERS for the years ending June 30, 2009, 2008, and 2007 were \$90,659,363, \$91,405,286, and \$81,068,513, respectively. Such contributions equaled the required contributions for each respective year.

The membership of the ORP is composed of teachers and administrators of the institutions of higher learning appointed or employed on or after July 1, 1990, who elect to participate in ORP and reject membership in PERS. Membership in ORP is offered as a recruitment tool for the IHL System's universities. The IHL System's contributions to ORP for the years ending June 30, 2009, 2008, and 2007 were \$29,748,567, \$25,830,044, and \$21,884,296, respectively, which equaled its required contributions for each respective year.

Title 25, Article 11 of the Mississippi Code states that the Board of Trustees of the System will provide for the administration of the ORP program. ORP participants direct the investment of their funds among three investment vendors. Benefits payable to plan participants are not obligations of the State of Mississippi. Such benefits and other rights of participants or their beneficiaries are the liability of the vendors and are governed solely by the terms of the annuity contracts issued by them. As such, ORP is not considered part of the IHL System's reporting entity for financial reporting purposes.

NOTE 15 - SELF-INSURED WORKER'S COMPENSATION FUND

The IHL System participates in the State Institutions of Higher Learning Self-Insured Workers' Compensation Fund (the WC Fund). The WC Fund exists in order to provide a mechanism for the IHL System to fund and budget for the costs of providing workers' compensation benefits to eligible employees. The WC Fund does not pay benefits directly to employees. Rather, funds are set-aside in trust, and a third party administrator is utilized to distribute the benefits to eligible employees. Total assets and liabilities of the WC Fund approximated \$11,423,000 and \$14,804,000, at June 30, 2009, respectively and approximated \$9,407,000 and \$15,049,000 at June 30, 2008, respectively.

A professionally licensed actuarial firm was contracted to establish a liability for both reported and unreported insured events, which includes estimates of future payments of losses. The difference between the assets and liabilities of the fund is not expected to impact the WC Fund's ability to pay claims.

Notes to Financial Statements

NOTE 15 - SELF-INSURED WORKER'S COMPENSATION FUND (Continued)

In order to minimize the amount of risk and in accordance with self-insurance general practices, the WC Fund purchases excess loss insurance to cover risks exceeding \$1,000,000 per occurrence. Excess loss insurance premiums for the years ended June 30, 2009 and 2008 were approximately \$361,000 and \$331,000, respectively. Excess loss insurance does not discharge the WC Fund from its primary liability to cover the IHL System's claims. Consequently, failure of the insurer to honor its obligation could result in losses to the WC Fund.

The following represents changes in the unpaid claims liabilities for the WC Fund for the year ended June 30, 2009 and 2008:

Years ended June 30,	2009	2008
Accrued claims at beginning of year	\$ 14,912,000	\$ 13,996,000
Incurred Claims		
Provision for insured events of the current year	6,869,000	6,726,000
Decrease in provision for insured events of prior years	(2,122,000)	(1,473,000)
Total incurred claims and claims adjustment expenses	4,747,000	5,253,000
Claim Payments		
Claims attributable to insured events of the current year	1,483,000	1,439,000
Claims attributable to insured events of prior years	3,512,000	2,898,000
Total payments	4,995,000	4,337,000
Total accrued claims at end of year	\$ 14,664,000	\$ 14,912,000

Total accrued claims are presented at their present value using a discount rate of 4.0%. The discount approximated \$2,256,000 and \$2,380,000 as of June 30, 2009 and 2008, respectively.

NOTE 16 - UNEMPLOYMENT TRUST FUND

The IHL System participates in a self-funded Unemployment Trust Fund (the Unemployment Fund). The Unemployment Fund exists in order to provide a mechanism for the IHL System to fund and budget for the costs of providing unemployment benefits to eligible former employees. The Unemployment Fund does not pay benefits directly to former employees. Rather, it reimburses the Mississippi Department of Employment Security for benefits it pays directly to former IHL System employees. The assets and liabilities of the Unemployment Fund approximated \$2,358,000 and \$2,129,000 at June 30, 2009, respectively and approximated \$2,275,000 and \$1,859,000 at June 30, 2008, respectively.

A professionally licensed actuarial firm was contracted to perform an actuarial analysis of the Unemployment Fund as of June 30, 2009 and 2008. The actuarial firm determined the recommended funding requirement, as of June 30, 2009, ranged from \$1.8 million to \$2.6 million.

Notes to Financial Statements

NOTE 16 - UNEMPLOYMENT TRUST FUND (Continued)

Furthermore, they concluded that the actual assets of the Unemployment Fund, which approximated \$2,358,000 at June 30, 2009 were reasonable and the Unemployment Fund was adequately funded with a margin of conservatism.

NOTE 17 - TORT LIABILITY FUND AND OTHER CONTINGENCIES

The IHL System participates in the State Institutions of Higher Learning Tort Liability Fund (the IHL Tort Fund). In accordance with Section 11-46-1, et seq., Mississippi Code Annotated (1972), the Mississippi Tort Claims Board has authorized the Board of Trustees of State Institutions of Higher Learning (IHL Board) to establish a fund in order to self-insure a certain portion of its liability under the Mississippi Tort Claims Act and professional liability claims. The IHL Board established the IHL Tort Fund to provide self-insurance.

Effective July 1, 1993, Mississippi statute permitted tort claims to be filed against the IHL System. A maximum limit of liability of \$500,000 per occurrence is currently permissible.

A professionally licensed actuarial firm was contracted to perform an actuarial analysis of the IHL Tort Fund as of June 30, 2009 and 2008. Total assets and liabilities of the IHL Tort Fund approximated \$10,183,000 and \$11,027,000 at June 30, 2009, respectively, and approximated \$9,667,000 and \$7,965,000 at June 30, 2008, respectively.

The following represents changes in the unpaid claims liabilities for the IHL Tort Fund during the period ended June 30, 2009 and 2008:

As of June 30,	 2009	2008
Accrued claims at beginning of year	\$ 7,829,000	\$ 7,235,000
Incurred Claims Provision for insured events of the current year Increase (decrease) in provision for insured events of prior	2,411,000	1,883,000
years	 2,213,000	(112,000)
Total incurred claims and claims adjustment expense	4,624,000	1,771,000
Claims Paid Claims attributable to insured events of the current year Claims attributable to insured events of prior years	119,000 1,442,000	20,000 1,15 7 ,000
Total payments	1,561,000	1,177,000
Total accrued claims at end of year	\$ 10,892,000	\$ 7,829,000

Total accrued claims are presented at their present value using a discount rate of 4.0%. The discount approximated \$1,643,000 and \$1,183,000 as of June 30, 2009 and 2008, respectively.

Notes to Financial Statements

NOTE 17 - TORT LIABILITY FUND AND OTHER CONTINGENCIES (Continued)

In addition to claims covered by the IHL Tort Fund and the UMMC Tort Fund (described more fully below), the IHL System is defendant in various other legal matters occurring in the normal course of business activities. Management, with the advice of legal counsel, is of the opinion that the ultimate resolution of these matters will not have a material adverse impact on the IHL System's financial statements.

NOTE 18 - UNIVERSITY OF MISSISSIPPI MEDICAL CENTER TORT CLAIMS FUND

The University of Mississippi Medical Center participates in the University of Mississippi Medical Center Tort Claims Fund (UMMC Tort Claims Fund). In accordance with Section 11-46-1, et seq., Mississippi Code Annotated (1972), the Mississippi Tort Claims Board has authorized the Board of Trustees of the IHL System to establish a fund to self-insure a certain portion of its liability under the Mississippi Tort Claims Act.

Effective July 1, 1993, Mississippi statute permitted tort claims to be filed against the State Institutions of Higher Learning. A maximum limit of liability of \$500,000 per occurrence is currently permissible.

The Board of Trustees of the IHL System established the UMMC Tort Claims Fund to pay professional and tort liability claims up to the maximum liability limits described above.

Total assets and liabilities of the UMMC Tort Claims Fund approximated \$28,251,000 and \$27,032,000 at June 30, 2009, respectively and approximated \$31,049,000 and \$24,748,000 at June 30, 2008, respectively.

A professionally licensed actuarial firm was contracted to perform an actuarial analysis to establish a liability for both reported and unreported insured events, which includes estimates of future payments of losses.

Notes to Financial Statements

NOTE 18 – UNIVERSITY OF MISSISSIPPI MEDICAL CENTER TORT CLAIMS FUND (Continued)

The following represents changes in the unpaid claims liabilities for the UMMC Tort Claims Fund for the years ended June 30, 2009 and 2008:

As of June 30,	2009	2008
Accrued claims at beginning of year	\$ 24,747,000	\$ 25,587,000
Incurred Claims Provision for insured events of the current year Decrease in provision for insured events of prior years	6,713,000 (391,000)	6,130,000 (3,586,000)
Total incurred claims	6,322,000	2,544,000
Payments Claims attributable to insured events of the current year Claims attributable to insured events of prior years	9,000 4,073,000	107,000 3,27 7 ,000
Total payments	4,082,000	3,384,000
Total accrued claims at end of year	\$ 26,987,000	\$ 24,747,000

At June 30, 2009, unpaid claims of \$30,466,000, are presented at their net present value of \$26,987,000. At June 30, 2008, unpaid claims of \$27,418,000, are presented at their net present value of \$24,747,000. Claim liabilities are discounted at an annual rate of 4% for both years.

NOTE 19 - SUBSEQUENT EVENTS

UMEBC has been approved to issue approximately \$18.5 million of Series 2009C bonds to provide partial financing for the construction of a residential college facility with an estimated total construction cost of approximately \$25 million which will also be funded through private gifts and internal capital funds.

During October 2009, UMMCEBC issued fixed rate bonds to refund its Series 2008A and 2008B variable rate demand bonds and the remaining outstanding indebtedness of its callable Series 1998A and 1998B bonds. The total new issued bonds approximated \$105.6 million/

Mississippi State University Foundation, Inc.

Notes to Financial Statements

NOTE 1 – SIGNIFICANT ACCOUNTING POLICIES

Organization

Mississippi State University Foundation, Inc. (the MSU Foundation) is a not-for-profit entity established to solicit and manage funds for the benefit of Mississippi State University (MSU). The MSU Foundation also manages funds for affiliates of MSU, including MSU Alumni Association, MSU Alumni Foundation, MSU Bulldog Club, Inc. and MSU Bulldog Foundation.

Basis of Accounting

These financial statements, which are presented on the accrual basis of accounting, have been prepared to present balances and transactions according to the existence or absence of donor-imposed restrictions. This has been accomplished by classification of net assets and transactions into three classes – permanently restricted, temporarily restricted or unrestricted as follows:

Permanently restricted net assets

net assets subject to donor-imposed stipulations that they be maintained permanently by the MSU Foundation. Generally, the donor of these assets permits the MSU Foundation to use all or part of the income earned on related investments for general or specific purposes in support of MSU.

Temporarily restricted net assets

net assets subject to donor-imposed stipulations that may or will be met by actions of the MSU Foundation and/or the passage of time.

Unrestricted net assets

net assets which represent resources generated from operations or that are not subject to donor-imposed stipulations. Unrestricted net assets include contributions designated to a particular college or unit for which the use or purpose is unrestricted.

Revenues are reported as increases in unrestricted net assets unless use of the related assets is limited by donor-imposed restrictions. Expenditures are reported as decreases in unrestricted net assets. Gains and losses on investments and other assets or liabilities are reported as increases or decreases in unrestricted net assets unless their use is restricted by explicit donor stipulations or by law. Expirations of restrictions on net assets (i.e., the donor-stipulated purpose has been fulfilled and/or the stipulated time period has elapsed) are reported as reclassifications between the applicable classes of net assets.

Contributions, including unconditional promises to give, are recognized as revenues in the period received. Conditional promises to give are not recognized until they become unconditional, that is, when the conditions on which they depend are substantially met. Contributions of assets other than cash are recorded at their estimated fair value. Contributed goods and services are recorded as revenues and expenses in the statements of activities at estimated fair value.

Income and realized and unrealized gains on investments of permanently restricted net assets are reported as follows:

 as increases in permanently restricted net assets if the terms of the gift or the MSU Foundation's interpretation of relevant state law require that gains be added to the principal of a permanent endowment fund;

Mississippi State University Foundation, Inc.

Notes to Financial Statements

NOTE 1 - SIGNIFICANT ACCOUNTING POLICIES (Continued)

- as increases or decreases in temporarily restricted net assets if the terms of the gift impose restrictions on their use;
- as increases or decreases in unrestricted net assets in all other cases.

Use of Estimates

The preparation of financial statements in conformity with U.S. generally accepted accounting principles requires management to make estimates and assumptions that affect the reported amounts of assets and liabilities and disclosure of contingent assets and liabilities at the date of the financial statements and the reported amounts of revenues and expenditures during the reporting period. Actual results could differ from those estimates.

An estimate that is particularly susceptible to significant change in the near term relates to the allowance for uncollectible pledges.

The MSU Foundation's investments are invested in various types of investment securities and in various companies within various markets. Investment securities are exposed to several risks, such as interest rate, market and credit risks. Due to the level of risk associated with certain investment securities, it is at least reasonably possible that changes in the values of investment securities will occur in the near term and that such changes could materially affect the amounts reported in the MSU Foundation's financial statements.

Restricted Cash

Funds held for an unaffiliated organization that retains control over the expenditures of such funds are classified as restricted cash in the statement of financial position with a corresponding amount in agency payable.

Land, Buildings and Equipment

Land, buildings and equipment are stated at cost, if purchased, or at fair value on the date of gift, if donated. Depreciation of buildings and equipment, including assets acquired under capital leases, is provided on the straight-line method over the shorter or the estimated useful life of the assets or the term of the lease. The estimated useful lives for buildings is 30-40 years and furniture, fixtures, and equipment is 5-10 years.

The MSU Foundation assesses potential impairment to its long-lived assets when there is evidence that events or changes in circumstances have made recovery of the carrying value of the assets unlikely. An impairment loss is recognized when the sum of the expected future undiscounted net cash flows is less than the carrying amount of the asset.

Investments

The MSU Foundation's investments primarily consist of publicly traded fixed income and equity securities, other investments, and cash held for reinvestment. Other investments include real estate investments, private equity funds and hedge funds through fund-of-funds structures generally organized as limited partnerships or limited liability companies. The fair value of publicly traded fixed income and equity securities investments are based on quoted market prices. Since partnership and member interests do not have readily ascertainable market values and may be subject to withdrawal restrictions, the MSU Foundation values these investments in accordance with valuations provided

Notes to Financial Statements

NOTE 1 - SIGNIFICANT ACCOUNTING POLICIES (Continued)

by the general partner or fund manager of the underlying partnership or company. The MSU Foundation's management may, in addition, consider other factors in assessing the fair value of these investments. Real estate is valued at estimated fair value. Cash held for reinvestment consists of primarily of liquid short-term instruments held by the investment pool.

The MSU Foundation believes that the carrying amount of its other investments is a reasonable estimate of fair value as of June 30, 2009 and 2008. Because other investments are not marketable, the estimated value is subject to uncertainty and, therefore, may differ from the value that would have been used had a ready market for the investment existed.

The liquidity crisis that originally was linked principally to the sub-prime lending markets has spread to other corners of the credit markets in the U.S. and internationally. It is not possible at this time to predict the full impact or duration of the existing illiquid credit market conditions. The unstable market conditions and the resulting uncertainties contribute to additional risks associated with certain significant investment valuation estimates. Management continues to monitor the composition of its portfolio to assess the potential impact of these market conditions on the valuation of its investments.

Pledges

All unconditional promises to give are recorded at their estimated realizable value on a discounted basis.

Split Interest Agreements

The MSU Foundation accepts gifts subject to split interest agreements. These gifts may be in the form of gift annuities, charitable lead trusts, charitable remainder trusts or perpetual trusts. At the time of receipt, a gift is recorded based upon the fair value of assets donated less any applicable liabilities. Liabilities include the present value of projected future distributions to the annuity or trust beneficiary and are determined using appropriate discount rates (at June 30, 2009 rates ranged from approximately 3% to 8%). For certain split interest agreements where the measurement objective is fair value, the discount rate is adjusted to a current market rate at each reporting date. Funds subject to split interest agreements are classified as temporarily restricted or permanently restricted based upon donor designations.

Externally managed trusts consist of irrevocable charitable lead trusts, charitable remainder trusts and perpetual trusts whereby the MSU Foundation is the beneficiary, not the trustee. The MSU Foundation records these trusts, after discovery of their existence, at the present value of the estimated future cash receipts from the assets of the trust.

Contribution revenue attributable to split interest agreements for the fiscal years ended June 30, 2009 and 2008 were \$1,704,261 and \$2,305,417, respectively.

Bond Issuance Costs and Bond Discounts

Bond issuance costs and bond discounts are amortized over the term of the related bond issue using the straight-line method, which does not significantly differ from the effective interest method.

Notes to Financial Statements

NOTE 1 – SIGNIFICANT ACCOUNTING POLICIES (Continued)

Income Taxes

The MSU Foundation is a not-for-profit entity as described in Section 501(c)(3) of the Internal Revenue Code (the Code) and is exempt from Federal income taxes on related income pursuant to Section 501(a) of the Code.

On July 1, 2008 the MSU Foundation adopted Financial Accounting Standards Boards (FASB) Interpretation NO. 48 (FIN 48), Accounting for Uncertainty in Income Taxes – an interpretation of FASB Statement No. 109. FIN 48 clarifies the accounting for uncertainty in income tax positions recognized in accordance with FASB Statement No. 109, Accounting for Income Taxes. It also provides guidance on when tax positions are recognized in an entity's financial statements and how the values of those positions are determined. There was no impact on the MSU Foundation's financial statements as a result of the adoption of FIN 48.

Liquidity

Assets are presented according to their nearness to cash and liabilities are presented according to their nearness of payment or use of cash.

Recent Accounting Pronouncements

Effective July 1, 2008, the MSU Foundation adopted Statement of Financial Accounting Standards (SFAS) No. 157, Fair Value Measurements (SFAS No. 157), which defines fair value, establishes an enhanced framework for measuring fair value and expands disclosures about fair value measurements. In conjunction with the adoption of SFAS No. 157, the MSU Foundation elected to early adopt the measurement provisions of Accounting Standards Update No. 2009-12, Investments in Certain Entities That Calculate Net Asset Value per Share (or Its Equivalent), to certain investments in funds that do not have readily determinable fair values including private equity investments, hedge funds, real estate, and other funds. This guidance amends SFAS No. 157 and permits, as a practical expedient, for the estimation of the fair value of investments in investment companies for which the investment does not have a readily determinable fair value using net asset value per share or its equivalent. Net asset value, in many instances may not equal fair value that would be calculated pursuant to SFAS No. 157. The MSU Foundation's adoption of SFAS No. 157 did not have a significant impact on the MSU Foundation's determination of fair value in the financial statements but did result in expanded footnote disclosures in notes 2 and 8 to the financial statements.

Effective July 1, 2008, the Foundation adopted SFAS No. 159, *The Fair Value Option for Financial Assets and Financial Liabilities – including an amendment of FASB Statements No. 115* (SFAS No. 159). SFAS No. 159 gave the MSU Foundation the irrevocable option to report most financial assets and financial liabilities at fair value on an instrument-by-instrument basis, with changes in fair value reported in earnings. The MSU Foundation did not elect the fair value option in regard to items not previously recorded at fair value; therefore, the adoption of this statement had no impact on the financial position or results of operations of the MSU Foundation.

In August 2008, The FASB issued Staff Position (FSP) No. 117-1, Endowments of Not-for-Profit Organizations: Net Asset Classification of Funds Subject to an Enacted Version of the Uniform Prudent Management of Institutional Funds Act (UPMIFA), and Enhanced Disclosures for All Endowment Funds (FSP 117-1). FSP 117-1 provides guidance on the net asset classification of

Notes to Financial Statements

NOTE 1 – SIGNIFICANT ACCOUNTING POLICIES (Continued)

donor-restricted endowment funds for a not-for-profit organization that is subject to an enacted version of the UPMIFA and expands disclosure about an organization's endowment funds (both donor-restricted endowment funds and board-designated endowment funds), whether or not the organization is subject to UPMIFA. FSP 117-1 is effective for fiscal years ending after December 15, 2008. As of June 30, 2009, the state of Mississippi had not yet adopted UPMIFA. The MSU Foundation adopted the disclosure provisions of FSP 117-1 during the year ended June 30, 2009.

Subsequent Events

In connection with the preparation of the financial statements and in accordance with the recently issued SFAS No. 165, Subsequent Events, the MSU Foundation evaluated subsequent events after the balance sheet date of June 30, 2009 through December 14, 2009, which was the date the financial statements were available to be issued.

NOTE 2 - INVESTMENTS

The MSU Foundation, MSU, the MSU Alumni Foundation and the MSU Bulldog Club, Inc. are participants in a joint venture whereby certain assets are pooled for investment purposes. The MSU Foundation is the investment pool's general partner, manages the assets of the pool, and maintains separate accounts for each participant. Investment income, gains and losses and expenses of the pool are allocated to each participant based on their share of ownership of the pool. At June 30, 2009 and 2008, approximately 83% and 82%, respectively, of the MSU Foundation's investments are included in the pool.

Investments are summarized as follows at June 30, 2009 and 2008:

As of June 30,	2009	2008
U.S. Government securities	\$ 3,071,969	\$ 3,806,857
Corporate bonds	36,028,716	33,727,322
Equity securities	94,487,509	124,937,100
Partnership and member interests	57,425,166	65,576,096
Short-term investments	5,046,481	2,719,419
Real estate	7,176,345	7,180,888
Other	1,164,232	 1,127,235
	\$ 204,400,418	\$ 239,074,917

Included in the above table are approximately \$98,198,000 and \$123,487,000 at June 30, 2009 and 2008, respectively, of investments whose carrying values have bee estimated by management in the absence of readily determinable fair values. Management's estimates are based upon information provided by the fund managers or general partners.

Within each asset class, the MSU Foundation achieves diversification through allocations to several investment strategies and market capitalizations.

Notes to Financial Statements

NOTE 2 - INVESTMENTS (Continued)

At June 30, 2009, the MSU Foundation's remaining outstanding commitments to private equity and venture capital interests totaled \$1,686,975. The projected capital call amounts for the next five fiscal years and thereafter are summarized in the table below:

Year ended June 30,	Projected capital calls			
2010	\$	675,000		
2011		675,000		
2012 ,		336,975		
2013		-		
2014		-		
Thereafter	<u> </u>	-		
Total	\$	1,686,975		

Private equity and venture capital interests have ten year terms, with extensions of one to four years. As of June 30, 2009, the average remaining life of the private equity and venture capital interests is approximately 5 years.

At June 30, 2009 and 2008, the MSU Foundation had hedge fund investments of approximately \$43,751,000 and \$50,089,000, respectively. Some of the hedge fund investments with redemption restrictions allow early redemption for specified fees. The terms and conditions upon which an investor may redeem an investment vary, usually with the majority requiring 15 to 180 days notice after the initial lock up period. At June 30, 2009, the MSU Foundation had no alternative investment funds for which an otherwise redeemable investment was not redeemable.

The MSU Foundation has entered into various split interest agreements, including charitable lead annuity trusts, charitable remainder unitrusts, and charitable gift annuities, whereby the MSU Foundation serves as trustee. The assets held under these split interest agreements are included in investments at June 30, 2009 and 2008 with an approximate fair value of \$5,468,000 and \$7,564,000, respectively.

The following schedule summarizes net investment loss in the statements of activities for the years ended June 30, 2009 and 2008:

Year ended June 30,	2009	2008
Dividends and interest (net of expenses of \$815,363 (and \$855,174, respectively) Net realized and unrealized losses	\$ 7,083,087 (38,861,557)	\$ 7,555,777 (14,142,434)
	\$ (31,778,470)	\$ (6,586,657)

Notes to Financial Statements

NOTE 3 – PLEDGES RECEIVABLE

Pledges receivable, net, are summarized as follows at June 30, 2009 and 2008:

As of June 30,	2009	2008
Unconditional promises expected to be collected in:		
Less than one year	\$ 7,893,435	\$ 6,615,233
One year to five years	10,108,024	8,437,035
Over five years	4,262,201	5,667,000
Less unamortized discount (rates ranging from 1% to	22,263,660	20,719,268
5% and 3% to 5% in 2009 and 2008, respectively)	(2,024,659)	(2,986,990)
	20,239,001	17,732,278
Less allowance for uncollectible pledges	 (676,701)	 (701,841)
	\$ 19,562,300	\$ 17,030,437

NOTE 4 - NOTE RECEIVABLE

At June 30, 2009 and 2008, the MSU Foundation had two notes receivable totaling \$366,117 and \$443,482, respectively, both with a related party. The notes receivable require semi-annual and monthly payments of \$33,238 and \$3,229, respectively, have interest rates of 6% and maturity dates of August 2014 and December 2010, respectively.

NOTE 5 - LAND, BUILDINGS AND EQUIPMENT

Land, buildings and equipment are summarzed as follows at June 30, 2009 and 2008:

As of June 30,	2009	 2008
Land and buildings	\$ 11,987,491	\$ 11,987,491
Furniture, fixtures and equipment	7,446,302	7,462,510
	19,433,793	19,450,001
Less accumulated depreciation	(6,893,627)	 (6,143,083)
	\$ 12,540,166	\$ 13,306,918

Notes to Financial Statements

NOTE 6 - LONG-TERM DEBT			
Long-term debt is summarized as follows at June 30, 200 As of June 30,	9 and 200)8: 2009	 2008
Mississippi Business Finance Corporation, Variable Rate Revenue Bonds, Series 2002			\$ 2,400,000
Non-interest bearing unsecured note payable to a private foundation. Principal is payable as repayments are received from students.	\$	267,941	311, 7 90
Non-interest bearing unsecured note payable to a private foundation, paid in full July 2008.		-	1,500,000
Less unamortized bond discount		267,941 -	 4,211, 7 90 (19,200)
	\$	267,941	\$ 4,192,590

In April 2002, the MSU Foundation issued \$6,000,000 in Series 2002 Variable Rate Revenue Bonds through the Mississippi Business Finance Corporation. The MSU Foundation redeemed the bonds in November 2008.

Interest expense incurred during the year ended June 30, 2009 and 2008 was \$25,098 and \$95,430, respectively.

NOTE 7 - NET ASSETS

Temporarily restricted and permanently restricted assets at June 30, 2009 and 2008 were available for the following purposes:

	Net Assets					
As of June 30, 2009	Temporarily Restricted		Permanently Restricted			
General college support	\$ 12,914,740	\$	74,445,123			
Student financial aid	12,073,790		87,879,020			
Research	1,010,879		16,297,408			
Faculty and staff support	1,274,278		39,780,153			
Facilities	4,808,804		7,915,287			
Other	482,296	• • •	2,186,023			
Total	\$ 32,564,787	\$	228,503,014			

Notes to Financial Statements

	Net Assets						
As of June 30, 2008	Temporarily Restricted	Permanentl Restricted					
General college support	\$ 18,037,090	\$	69,091,649				
Student financial aid	16,041,084		84,246,189				
Research	1,674,467		16,211,370				
Faculty and staff support	4,235,079		38,073,356				
Facilities	4,537,033		7,810,145				
Other	950,163		1,793,295				
Total	\$ 45,474,916	\$ 2	217,226,004				

NOTE 8 -- FAIR VALUE MEASUREMENTS

Fair Value of Financial Instruments

The carrying amounts reported in the statements of financial position for cash, other receivables, and accounts payable and accrued liabilities approximate fair value because of the immediate or short-term maturities of these financial instruments. The carrying amount of pledges receivable approximates fair value as they are presented on a discounted basis. The fair value of the notes receivable has been estimated using current interest rates and approximate the carrying amounts at June 30, 2009 and 2008. The fair value of the various debt instruments has been estimated using interest rates currently offered to the MSU Foundation for borrowings having similar character, collateral and duration. The fair value of such debt instruments approximates the carrying amounts at June 30, 2009 and 2008. Investments and amounts due from externally managed trusts are reflected in the accompanying financial statements at fair value. The fair value of annuity obligations approximates carrying value at June 30, 2009 due to discount rates and actuarial assumptions used in the calculation of the MSU Foundation's liability.

Fair Value Hierarchy

The MSU Foundation adopted SFAS No. 157 on July 1, 2008 for fair value measurements of nonfinancial items that are recognized or disclosed at fair value in the financial statements on a recurring basis. SFAS NO. 157 establishes a fair value hierarchy that prioritizes the inputs to valuation techniques used to measure fair value. The hierarchy gives the highest priority to unadjusted quoted prices in active markets for identical assets or liabilities (Level 1 measurements) and the lowest priority to unobservable inputs (Level 3 measurements). The three levels of hierarchy are as follows:

Level 1 inputs are quoted prices (unadjusted) in active markets for identical assets or liabilities that the MSU Foundation has the ability to acess at the measurement date;

Level 2 inputs are inputs other than quoted prices included within Level 1 that are observable fr the asset or liability, either directly or indirectly; and

Notes to Financial Statements

NOTE 8 - FAIR VALUE MEASUREMENTS (Continued)

Level 3 inputs are unobservable inputs for the asset or liability.

The level in the fair value hierarchy within which a fair value measurement falls is based on the lowest level input that is significant to the fair value measurement in its entirety.

The following is a summary of the levels within the fair value hierarchy as of June 30, 2009:

	Level 1	Level 2	Level 3	Total
Assets:				
Investments	\$ 85,846,807	\$ 53,952,100	\$ 64,601,511	\$ 204,400,418
Present value of amounts				
due from externally managed trust		26,986,042	_	26,986,042
	\$ 85,846,807	\$ 80,938,142	\$ 64,601,511	\$ 231,386,460

Changes to investments classified as Level 3 as of June 30, 2009 follows:

Balance as of July 1, 2008	1	Purchases/ Sales	Net t	ransfers	Ga	ains (losses)	 alance as of une 30, 2009
\$ 72,756,984	\$	(1,210,168)	\$	-	\$	(6,945,305)	\$ 64,601,511

Gains (losses) presented in the table above relate to assets held by the MSU Foundation at June 30, 2009.

Shares or units in investment funds as opposed to direct interests in the funds' underlying holdings, which may be marketable, are classified as Level 2 or Level 3. Because the net asset value reported by each fund is used as a practical expedient to estimate the fair value of the MSU Foundation's interest therein, its classification in Level 2 is based on the MSU Foundation's ability to redeem its interest at or near the date of the statement of financial position. If the interest can be redeemed in the near term, the investment is classified in Level 2, otherwise the investment is classified in Level 3. The classification of investments in the fair value hierarchy is not necessarily an indication of the risks, liquidity, or degree or difficulty in estimating the fair value of each investment's underlying assets and liabilities.

Notes to Financial Statements

NOTE 9 - LEASES

The MSU Foundation has entered into a lease agreement that expires August 2014 for the use of an airplane, with a guaranteed residual of \$1,912,550, and other equipment under a capital lease agreement that expires in October 2013. Future minimum lease payments under the capital lease obligations are as follows:

Year ending June 30,	130	
2010	\$	458,938
2011		458,938
2012		458,938
2013		458,938
2014		458,938
Thereafter		1,256,652
Total future minimum lease payments		3,551,342
Amount representing interest	·	(375,989)
Present value of net minimum lease payments	\$	3.175.353

The equipment recorded under the capital lease agreement is included in property and equipment at an original cost of \$4,538,794 with accumulated depreciation of \$1,592,438 and \$1,252,060 as of June 30, 2009 and 2008, respectively.

NOTE 10 - ENDOWMENT

The MSU Foundation's endowment consists of over 950 individual donor-restricted endowment funds established for a variety of purposes. As required by accounting principles generally accepted in the United States of America, net assets associated with endowment funds, including funds designated by the Board of Directors of Mississippi State University Foundation (the MSU Foundation Board) to function as endowments, are classified and reported based on the existence or absence of donor-imposed restrictions.

Interpretations of Relevant Law

The MSU Foundation Board has interpreted the State of Mississippi Code of 1972 §79-11-601 through §79-11-617 Cited as the "Uniform Management of Institutional Funds Act" (UMIFA) as requiring the MSU Foundation Board to use reasonable care, skill, and caution as exercised by a prudent investor, in considering the investment management and expenditures of endowment funds. In accordance with UMIFA, the MSU Foundation Board may expend so much of an endowment fund as the MSU Foundation Board determines to be prudent for the uses and purposes for which the endowment fund is established, consistent with the goal of conserving the long term purchasing

Notes to Financial Statements

NOTE 10 - ENDOWMENT (Continued)

power of the endowment fund. The MSU Foundation Board considered the following factors in making its determination:

- 1) The purpose of the MSU Foundation
- 2) The intent of the donor of the endowment fund
- 3) The terms of the applicable instrument
- 4) The long-term and short-term needs of the MSU Foundation and MSU in carrying out their purposes
- 5) General economic conditions
- 6) The possible effect of inflation or deflation
- 7) The other resources of the MSU Foundation and MSU
- 8) Perpetuation of the endowment

As a result of this interpretation, the MSU Foundation Board classifies as permanently restricted net assets (a) the original value of gifts donated to a permanent endowment, and (b) the original value of subsequent gifts to the permanent endowment. The remaining portion of the donor-restricted endowment fund that is not classified as permanently restricted net assets is classified as temporarily restricted net assets until those amounts are appropriated for expenditure in a manner consistent with the standard of prudence prescribed by UMIFA. However, by MSU Foundation Board policy, any appreciation is considered an asset of each individual endowment fund and is not appropriated for general MSU Foundation or MSU use.

Spending Policy

The MSU Foundation's spending policy is designed to provide for positive growth in the market value of its endowment, net of distributions, over an extended period of time. In establishing this policy, the MSU Foundation Board considered the long-term expected return of the endowment investment pool and the goal of maintaining the purchasing power of the endowment asset. Over the long term, the current spending policy is designed to return a net positive gain in market value (growth) after spendable transfers.

The annual rate for spendable transfers, distributed semi-annually, is 4% of the investment pool's average unit value over the most recent 24-month period. In addition, each endowed fund is assessed an annual 1% administrative fee. This fee is a portion of the funding mechanism for the development and alumni programs of MSU.

Investment Policy

The MSU Foundation's investments objectives are to provide a nominal annual return of 9% or more in order to preserve, or increase, the purchasing power of endowment capital, while generating an income stream to support activities of the funds held for the colleges and units of MSU. This policy is designed to tolerate volatility in short and intermediate-term performance. The endowment assets are invested as a part of the investment pool, as discussed in note 2.

To satisfy its long-term rate of return objectives, the pool embraces a total return strategy in which investment returns are achieved through both capital appreciation (realized and unrealized) and current yield (interest and dividends). The MSU Foundation, through the Mississippi State

Notes to Financial Statements

NOTE 10 – ENDOWMENT (Continued)

Investment Pool, targets a diversified asset allocation that includes global equities, fixed income, natural resources, and hedge strategies to achieve long-term objectives within prudent risk constraints.

Endowment net asset composition by type of fund as of June 30, 2009:

71	· ·		Permanently restricted		Total			
Board-designated endowment-type	,	2,080,786)	\$	6,690,128	\$	228,503,014	\$	213,112,356
funds		3,190,015		•		•		9,190,015
Endowment net assets, June 30, 2009	\$ (1	2,890,771)	\$	6,690,128	\$	228,503,014	\$	222,302,371
Changes in endowment net asse	ts for	the fiscal		ended Ju Tempora restricte	rily	0, 2009: Permaneritly restricted		Total
Endowment net assets, beginning of year	ır	\$ 9,156,	069	\$ 24,306	,972	\$ 217,226,00	4	\$ 250,689,045
Investment return: Investment income Net depreciation (realized and unrealized)	ed)	360, (21,227,		4,700 (13,963	•	4,21: (336,74		5,065,717 (35,527,787)
Total investment return	•	(20,866	,267)	(9,263	· · · · ·			(30,462,070)
Contributions			•		•	11,073,09	8	11,073,098
Appropriation of endowment assets for expenditures		(2,290	,573)	(8,353	,564)		-	(10,644,137)
Other changes: Transfers to create board-designated endowment funds		1,110	,000		-		-	1,110,000
Change in restrictions by donor			-			144,43	5	144,435
Change in value of split interest agreer	nents		-		•	392,00	0	392,000
Endowment net assets, end of year		\$ (12,890	,771)	\$ 6,690	1,128	\$ 228,503,01	4	\$ 222,302,371

Notes to Financial Statements

NOTE 10 - ENDOWMENT (Continued)

Endowment net asset composition by type of fund as of June 30, 2008:

Unre				emporarily F estricted		Permanently restricted		Total
	\$ (1,0	15,890)	\$	24,306,972	\$	217,226,004	\$	240,517,086
Board-designated endowment-type funds	10,1	71,959		•		•		10,171,959
Endowment net assets, June 30, 2009	\$ 9.	156,069	\$	24,306,972	\$	217,226,004	\$	250,689,045
Changes in endowment net asse	ts for t	ne fiscal		r ended Ju Tempora restricte	rily	0, 2008: Permanently restricted		Total
Endowment net assets, beginning of year	ar	\$ 11,339	,624	\$ 40,162	,021	\$ 203,035,18	7	\$ 254,536,832
Investment return: Investment income Net depreciation (realized and unrealized)	zed)	445 (1,908	,967 ,589)	•	-	t3,76 t96, t4		5,383,081 (13,967,416)
Total investment return		(1,462	,622) (7,331	,625)	209,91	2	(8,584,335)
Contributions			-		-	t0,770,21	0	t0,770,210
Appropriation of endowment assets for expenditures		(720	,933) (8,523	3,424)		•	(9,244,357)
Other changes: Transfers to create board-designated endowment funds			_		-	(1, 167, 16	7)	(1,167,167)
Change in restrictions by donor			-	,	-	3,367,49	0	3,367,490
Change in value of split interest agree	ments				-	1,010,37	2	1,010,372
Endowment net assets, end of year		\$ 9,156	3,0 <u>6</u> 9	\$ 24,306	5, <u>9</u> 72	\$ 217,226,00	14_	\$ 250,689,045

Funds With Deficiencies

As a result of market declines for certain recently established endowments, the fair value of certain donor-restricted endowments was less than the historical cost value (original gift/book value) of such funds ("underwater") by \$22,0890,786 and \$1,015,890 at June 30, 2009 and 2008, respectively.

Notes to Financial Statements

NOTE 10 - ENDOWMENT (Continued)

These losses have been recorded as reductions in unrestricted net assets in accordance with accounting principles generally accepted in the United States of America. Future gains will be used to restore this deficiency in unrestricted net assets before any net appreciation above the historical cost value of such funds increases temporarily restricted net assets.

Notes to Financial Statements

NOTE 1 - NATURE OF ORGANIZATION

The University of Mississippi Foundation (the UM Foundation) is a non-profit, non-stock corporation formed for the benefit of The University of Mississippi (UM). The UM Foundation promotes, encourages, and assists educational, scientific, literary, research, and service activities of UM and its affiliates.

NOTE 2 - SUMMARY OF SIGNIFICANT ACCOUNTING POLICIES

Use of Estimates

The UM Foundation prepares its financial statements in accordance with U.S. generally accepted accounting principles which require that management make estimates and assumptions that affect the reported amounts of assets and liabilities and revenues and expenses. Such estimates include the present value discount rates applied to the pledges receivable and liabilities under remainder trust agreements, allowance for uncollectible pledges, fair market values of certain investments including real estate, partnership and member interests, and depreciation of property and equipment. Actual results could differ significantly from those estimates.

The UM Foundation's investments are primarily invested in various types of investment securities within many markets. Investment securities are exposed to several risks, such as interest rate, market and credit risks. Due to the level of risk associated with certain investment securities, it is reasonably possible that changes in the value of investment securities will occur in the near term and that such changes could materially affect the amounts reported in the UM Foundation's financial statements.

Donor-Imposed Restrictions

The financial statements report amounts in three classes of net assets – unrestricted net assets, temporarily restricted net assets, and permanently restricted net assets – based on the existence or absence of donor-imposed restrictions.

All contributions are considered to be available for unrestricted use unless specifically restricted by the donor. Amounts received that are restricted by the donor for future periods or for specific purposes are reported as temporarily restricted or permanently restricted.

When a donor restriction expires or the stated purpose is accomplished, temporarily restricted net assets are reclassified to unrestricted net assets and are reported in the statements of activities as net assets released from restriction.

The permanently restricted net assets include the principal amount of contributions accepted with the stipulation from the donor that the principal be maintained in perpetuity and only the income from investment thereof be expended. The purpose of such expenditure may also be specified by the donor.

Revenue Recognition

The UM Foundation generally recognizes gifts as revenue when notified of an unconditional promise to give. Unconditional promises to give that are expected to be collected in future years are

Notes to Financial Statements

NOTE 2 – SUMMARY OF SIGNIFICANT ACCOUNTING POLICIES (Continued)

reported at the present value of their future cash flows. The discounts on these amounts are computed using risk free interest rates applicable to the years in which the promises are received.

Amortization of the discounts is included in contribution revenues. An allowance for uncollectible amounts is provided based upon management's judgment, including such factors as prior collection history, type of contribution, and nature of the fund-raising activity. See note 3 for discussion of pledges receivable. Investments received by gift are recorded at fair value at the date of donation.

The increase in the cash surrender value of life insurance policies is recorded as a component of other income.

The UM Foundation earns a management fee of one-half of one percent on certain endowment funds. For the fiscal years ended June 30, 2009 and 2008, such fees totaled approximately \$1,322,000 and \$1,413,000, respectively, and was recorded as other income and reflected within unrestricted net assets.

Cash and Cash Equivalents

The UM Foundation recognizes all demand deposit accounts as cash and cash equivalents. It is the policy of the UM Foundation to consider money market accounts with brokers as other short-term investments.

Investments

Investments are recorded at fair value. The fair values of all investments other than real estate and partnership and member interests (which include certain private equity investments and hedge funds) are based on quoted market prices. Since partnership and member interests do not have readily ascertainable fair values and may be subject to withdrawal restrictions, the UM Foundation values these investments in accordance with valuations provided by the general partners or fund managers of the underlying partnerships or companies. The UM Foundation reviews and evaluates such valuations and believes that the carrying amount of its partnership and member interests is a reasonable estimate of fair value. The UM Foundation's real estate investments are also carried at fair value based on appraisal values at the date of receipt and as subsequently updated. Both realized and unrealized gains and losses are reflected in the accompanying statements of activities based on restrictions put in place by the donor.

Tax Status

The UM Foundation is exempt from federal and state income taxes; accordingly, no provision for income taxes has been made in the accompanying financial statements.

Fair Value of Financial Instruments

The carrying amounts at June 30, 2009 and 2008 for cash and cash equivalents, pledges receivable, beneficial interest in remainder trust, funds held for others, liabilities under remainder trusts and other liabilities approximate their fair values. See note 4 for investments.

Split Interest Agreements

The UM Foundation accepts gifts subject to split interest agreements. These gifts are generally in the form of charitable remainder unitrusts (CRUTs) and charitable remainder annuity trusts (CRATs). At the time of receipt, a gift is recorded based upon the fair value of the assets donated

Notes to Financial Statements

NOTE 2 - SUMMARY OF SIGNIFICANT ACCOUNTING POLICIES (Continued)

less the present value of any applicable liabilities for projected distributions to third parties. The discount rate used to value the beneficiary liability is fixed at the gift date. CRUTs are revalued annually and the beneficiary payments adjusted accordingly. Funds subject to split interest agreements are classified as temporarily restricted or permanently restricted based upon donor designations.

The UM Foundation is the beneficiary of one externally managed charitable remainder trust. This trust is recorded at the present value of the estimated future cash receipts from the assets of the trust.

Recently Issued Accounting Standards

In June 2006, the Financial Accounting Standards Board (FASB) issued FASB Interpretation No. 48, Accounting for Uncertainty in Income Taxes, an Interpretation of FASB Statement No. 109 (FIN 48). FIN 48 clarifies the accounting for uncertainty in tax positions and requires that the UM Foundation recognize in its financial statements the impact of a tax position, if that position is more likely than not of being sustained on audit, based on the technical merits of the position. In December 2008, the FASB issued FASB Staff Position (FSP) FIN 48-3, Effective Date of FASB Interpretation No. 48 for Certain Nonpublic Enterprises. FSP FIN 48-3 permits an entity within its scope to defer the effective date of FIN 48 to its annual financial statements for fiscal years beginning after December 15, 2008. The UM Foundation has elected to defer the application of FIN 48 to the year beginning July 1, 2009, and the adoption of FIN 48 is not anticipated to have any material impact to the UM Foundation's financial statements.

Effective July 1, 2008, the UM Foundation adopted Statement of Financial Accounting Standards (SFAS) No. 157, Fair Value Measurements (SFAS No. 157), which defines fair value, establishes an enhanced framework for measuring fair value and expands disclosures about fair value measurements. In conjunction with the adoption of SFAS No. 157, the UM Foundation elected to early adopt the measurement provisions of Accounting Standards Update No. 2009-12, Investments in Certain Entities That Calculate Net Asset Value per Share (or Its Equivalent), to certain investments in funds that do not have readily determinable fair values including private equity investments, hedge funds, real estate, and other funds. This guidance amends SFAS No. 157 and permits, as a practical expedient, for the estimation of the fair value of investments in investment companies for which the investment does not have a readily determinable fair value using net asset value per share or its equivalent. Net asset value, in many instances may not equal fair value that would be calculated pursuant to SFAS No. 157. The UM Foundation's adoption of SFAS No. 157 did not have a significant impact on the UM Foundation's determination of fair value in the financial statements but did result in expanded footnote disclosures in note 5 to the financial statements.

Effective July 1, 2008, the UM Foundation adopted SFAS No. 159, *The Fair Value Option for Financial Assets and Financial Liabilities – including an amendment of FAS Statements No. 115* (SFAS No. 159). SFAS No. 159 gave the UM Foundation the irrevocable option to report most financial assets and financial liabilities at fair value on an instrument-by-instrument basis, with changes in fair value reported in earnings. The UM Foundation did not elect the fair value option in regard to items not previously recorded at fair value; therefore, the adoption of this statement had no impact on the financial position or results of operations of the UM Foundation.

Notes to Financial Statements

NOTE 2 – SUMMARY OF SIGNIFICANT ACCOUNTING POLICIES (Continued)

In August 2008, The FASB issued Staff Position (FSP) No. 117-1, Endowments of Non-for-Profit Organizations: Net Asset Classification of Funds Subject to an Enacted Version of the Uniform Prudent Management of Institutional Funds Act (UPMIFA), and Enhanced Disclosures for All Endowment Funds (FSP 117-1). FSP 117-1 provides guidance on the net asset classification of donor-restricted endowment funds for a not-for-profit organization that is subject to an enacted version of the UPMIFA and expands disclosures about an organization's endowment funds, whether or not the organization is subject to UPMIFA. FSP 117-1 is effective for fiscal years ending after December 15, 2008. As of June 30, 2009, the state of Mississippi had not yet adopted UPMIFA. The UM Foundation adopted the disclosure provisions of FSP 117-1 during the year ended June 30, 2009.

Subsequent Events

In connection with the preparation of the financial statements and in accordance with the recently issued SFAS No. 165, Subsequent Events, the UM Foundation evaluated subsequent events after the balance sheet date of June 30, 2009 through October 16, 2009, which was the date the financial statements were available to be issued.

NOTE 3 – PLEDGES RECEIVABLE

The UM Foundation obtains pledges through fund raising projects in support of various activities. At June 30, 2009, pledges mature at various dates through 2030 (approximately \$8,962,000 is due in fiscal year 2010, \$16,711,000 is due in total during the period including fiscal year 2011 through fiscal year 2015, and \$3,061,000 is due thereafter). At June 30, 2008, pledges mature at various dates through 2029 (approximately \$9,136,000 is due in fiscal year 2009, \$23,245,000 is due in total during the period including fiscal year 2010 through fiscal year 2014, and \$5,352,000 is due thereafter). A summary of pledges receivable as of June 30, 2009 and 2008 follows:

As of June 30,	2009	2008
Temporarily restricted	\$ 21,480,174	\$ 26,865,432
Permanently restricted	7,253,570	10,867,191
	28,733,744	37,732,623
Allowances for doubtful pledges	(1,771,452)	(7,481,928)
Present value discount (ranging from 3.3% to 5.1%)	(4,688,644)	(7,367,764)
	\$ 22,273,648	\$ 22,882,931

Notes to Financial Statements

NOTE 4 - INVESTMENTS

The UM Foundation's investments consist of the following at June 30, 2009 and 2008:

As of June 30,	2009	2008
U.S. Government securities	\$ 396,250	\$ 647,626
Corporate bonds	4,023,458	4,679,491
Certificates of deposit	300,267	284,451
Other short-term investments	19,384,749	14,211,342
Other fixed income securities	83,641,546	84,558,891
Equity securities	102,144,717	143,271,349
Real estate	6,808,299	6,958,299
Partnership and member interests	33,848,293	37,190,129
	\$ 250,547,579	\$ 291,801,578

NOTE 5 - FAIR VALUE MEASUREMENT

The UM Foundation adopted SFAS No. 157 on July 1, 2008 for fair value measurements of financial assets and financial liabilities and for fair value measurements of nonfinancial items that are recognized or disclosed at fair value in the financial statements on a recurring basis. SFAS No. 157 establishes a fair value hierarchy that prioritizes the inputs to valuation techniques used to measure fair value. The hierarchy gives the highest priority to unadjusted quoted prices in active markets for identical assets or liabilities (Level 1 measurements) and the lowest priority to measurements involving significant unobservable inputs (Level 3 measurements). The three levels of the fair value hierarchy are as follows:

Level 1 – inputs are quoted prices (unadjusted) in active markets for identical assets or liabilities that the UM Foundation has the ability to access as the measurement date.

Level 2 – inputs are inputs other than quoted prices included within Level 1 that are observable for the asset or liability, either directly or indirectly.

Level 3 – inputs are unobservable inputs for the asset or liability.

The level in the fair value hierarchy within which a fair measurement in its entirety falls is based on the lowest level input that is significant to the fair value measurement in its entirety.

Notes to Financial Statements

NOTE 5 - FAIR VALUE MEASUREMENT (Continued)

The following table presents the financial assets carried at fair value by level within the valuation hierarchy as of June 30, 2009:

		Level 1	 Level 2	Level 3		Total
U.S. Government securities	\$	•	\$ 396,250	\$ -	\$	396,250
Corporate bonds		98,978	3,924,480	•		4,023,458
Certificates of deposit		•	300,267	-		300,267
Other short-term investments		7,000,570	12,384,179	-		19,384,749
Other fixed income securities		69,558,327	14,083,219	-		83,641,546
Equity securities		102,144,717	-	-		102,144,717
Real estate		-	-	6,808,299		6,808,299
Partnership and member interest		•	 7,862,710	 25,985,583	_	33,848,293
Total investments	\$	178,802,592	\$ 38,951,105	\$ 32,793,882	\$	250,547,579
Beneficial interest in remainder trust	\$	-	\$ -	\$ 3,730,226	\$	3,730,226

See Note 2(e), Investments, and Note 2(h), Split Interest Agreements, for information regarding the methods used to determine the fair value of the UM Foundation's investments and its beneficial interest in remainder trust. These methods may produce a fair value calculation that may not be indicative of net realizable value or reflective of future fair values. Furthermore, while the UM Foundation believes its valuation methods are appropriate and consistent with other market participants, the use of different methodologies or assumptions to determine the fair value of certain financial instruments could result in a different fair value measurement as the reporting date.

The following table includes a rollforward of the amounts for the year ended June 30, 2009 for investments classified within Level 3.

	F	Real estate	Partnership and member interests	Beneficial interest in remainder trust
Balance as of June 30, 2008 Net realized and unrealized gains	\$	6,958,299	\$ 25,864,286	\$ 3,417,765
(losses) Net purchases (sales)		(150,000)	(3,742,703) 3,864,000	312,461
Balance as of June 30, 2009	\$	6,808,299	\$ 25,985,583	\$ 3,730,226

Notes to Financial Statements

NOTE 6 - NET ASSET CLASSIFICATION OF ENDOWMENT FUNDS

The UM Foundation adopted FASB Staff Position (FSP) SFAS No. 117-1 Endowments of Not-for-Profit Organizations: Net Asset Classification of Funds Subject to an Enacted Version of the Uniform Prudent Management of Institutional Funds Act (UPMIFA), and Enhanced Disclosures for All Endowment Funds as of July 1, 2008. This standard, which is effective for years ending after December 31, 2008 provides guidance on the net asset classification of donor restricted endowment funds and related disclosures. FSF 117-1 also provides guidance relative to net asset classification of funds subject to the Uniform Prudent Management of Institutional Funds Act (UPMIFA). When adopted by the state of domicile, UPMIFA requires a number of management assessments, including:

- Determination as to whether a donor intended an endowment to maintain its purchasing power or as a fixed sum,
- The classification of endowment earnings, and
- The ability to spend corpus of an endowment.

The State of Mississippi has not adopted UPMIFA. The UM Foundation's Board of Directors has determined its donor agreements to provide for the preservation of the fair value of the original gift as of the date of the donor restricted endowment funds. As a result, the UM Foundation classifies as permanently restricted net assets the original gift donated to the permanent endowment and the original value of subsequent gifts and other income. The remaining portion of the donor-restricted endowment fund that is not classified in permanently restricted net assets is classified in temporarily restricted net assets until the amounts are appropriated for expenditure in accordance with the donor memorandums of agreement.

The UM Foundation has established policies to achieve the overall, long-term investment goal of achieving an annualized total return, through appreciation and income, greater than the rate of inflation plus any distribution needs, thus protecting the assets against inflation. The Board and Joint Committee on Investments agree that investing in securities with higher return expectations outweighs their short-term volatility risk. As a result, the majority of assets are invested in equity or equity-like securities. Fixed income securities are used to lower the short-term volatility of the portfolio and to provide income stability, especially during periods of weak or negative equity markets. Cash is not a strategic asset of the portfolio, but is a residual to the investment process and used to meet short-term liquidity needs. The primary performance objective of the UM Foundation is to achieve a total return, net of investment management fees and expenses, in excess of inflation and the spend rate.

Income available for spending is determined by a total return system and is approved by Board of Directors of the UM Foundation. The amount to be spent involves taking 5 percent of a 3-year moving average of the market value per unit. The objective is to provide relatively stable spending allocations. No portion of the original gift value of the endowed assets will be allocated for spending.

Notes to Financial Statements

NOTE 6 - NET ASSET CLASSIFICATION OF ENDOWMENT FUNDS

Changes in donor-restricted endowment net assets for the years ended June 30, 2009 and 2008 are as follows:

	Unrestricted	Temporarily restricted	Permanently restricted	Total
Donor-restricted endowment				
net assets (deficit), June 30, 2007	\$ (209) \$ 76,783,272	\$ 123,130,634	\$ 199,913,697
Contributions to endowment	· •		7,489,155	7,489,155
Appropriation for expenditures Investment return:	-	(7,768,281)	•	(7,768,281)
Investment income	-	7,637,405	•	7,637,405
Net appreciation (depreciation)	(472,096) (20,565,820)	-	(21,037,916)
Donor-restricted endowment				
net assets (deficit), June 30, 2008	(472,305	56,086,576	130,619,789	186,234,060
Contributions to endowment	-	-	7,309,781	7,309,781
Appropriation for expenditures	-	(9,036,789)	-	(9,036,789)
Investment return:		•		, , , ,
Investment income	-	5,705,977	-	5,705,977
Net appreciation (depreciation)	(8,275,537) (27,806,238)	-	(36,081,775)
Donor-restricted endowment				
net assets (deficit), June 30, 2009	\$ (8,747,842	2) \$ 24,949,526	\$ 137,929,570	\$ 154,131,254

Due to unfavorable market fluctuations, the UM Foundation has endowments that have fallen below the original gift value of the funds. At June 30, 2009 and 2008, the fair values of certain permanently restricted investments were below their original contribution by approximately \$8,748,000 and \$472,000, respectively, and these deficiencies have been recorded in unrestricted net assets. Future gains will be used to restore these deficiencies in unrestricted net assets before any net appreciation above the historical cost value of such funds increases temporarily restricted net assets.

NOTE 7 – LIFE INSURANCE POLICIES

The UM Foundation has obtained life insurance policies for which it has been named owner and beneficiary. The face amount of life insurance policies in excess of cash surrender value held by the UM Foundation is deferred and recognized as revenue only when collected. The cash surrender value amounts of such policies as of June 30, 2009 and 2008 was \$1,330,000 and \$1,367,000, respectively, which are reflected as other assets in the accompanying statements of financial position.

Notes to Financial Statements

NOTE 8 - CHARITABLE TRUSTS

The UM Foundation administered charitable remainder trusts with investments of approximately \$5,515,000 and \$6,726,000 as of June 30, 2009 and 2008, respectively, and are reported as investments on the statements of financial position. Pursuant to the trust agreements, specified amounts of income from the trust's assets must be distributed to the income beneficiaries each year. Liabilities under remainder trusts totaled \$4,352,873 and \$5,978,882 as of June 30, 2009 and 2008, respectively. The discount rates used in this measurement range from 5.25% to 6.20%. The remainder of the income and the assets will become the property of the UM Foundation at a time designated in the trust agreements, usually upon the death of the income beneficiary.

NOTE 9 - PROPERTY AND EQUIPMENT

Property and equipment consist of the following at June 30, 2009 and 2008:

As of June 30,	2009	2008
Land	\$ 300,000	\$ 665,000
Building and equipment	3,005,713	 3,468,271
Total	3,305,713	4,133,271
Accumulated depreciation	(1,218,283)	(1,188,640)
Property and equipment, net	\$ 2,087,430	\$ 2,944,631

Depreciation expense has been computed utilizing the straight-line method over the estimated useful life of the building — 30 years and the equipment — 7 and 10 years.

NOTE 10 - NET ASSETS

Permanently restricted net assets at June 30, 2009 and 2008 were available for the following purposes:

As of June 30,	2009	2008
Academic and program support	\$ 30,415,319	\$ 28,333,715
Scholarship support	64,990,577	59,87 8 ,745
Faculty support	30,583,380	2 8 ,632,139
Library support	13,443,655	12,998,528
Total	\$ 139,432,931	\$ 129,843,127

The vast majority of temporarily restricted net assets at June 30, 2009 and 2008 were available for academic and program support.

Notes to Financial Statements

NOTE 11 - FUNDS HELD FOR OTHERS

The UM Foundation administered funds for others of \$15,686,378 and \$16,282,368 at June 30, 2009 and 2008, respectively. These funds are commingled with the UM Foundation's investments and are accounted for at the fair value of the underlying investments. Earnings and losses from these investments, as well as funds received and distributed, are not included in the changes of net assets of the UM Foundation.

The UM Foundation assists with fund raising activities of UM and processes the receipts for many UM affiliated organizations. During fiscal years 2009 and 2008, the UM Foundation received approximately \$2,445,000 and \$1,917,000, respectively, for the University of Mississippi Alumni Association and \$15,527,000 and \$13,539,000, respectively, for the UMAA Foundation. Distributions to these organizations, all of which were made at the direction of the affiliated organization, for fiscal years 2009 and 2008 include approximately \$2,462,000 and \$2,041,000, respectively, to the University of Mississippi Alumni Association and \$15,491,000 and \$14,519,000, respectively, to the UMAA Foundation. In addition to these affiliated organizations, the UM Foundation maintains funds for certain other third party organizations. During fiscal year 2009 and 2008, the UM Foundation received approximately \$752,000 and \$127,000, respectively, from these organizations and made distributions to these organizations, at the organization's direction, of approximately \$668,000 and \$392,000, respectively.

NOTE 12 - MISSISSIPPI COMMON FUND TRUST

Included in other liabilities are \$539,439 and \$2,655,324 at June 30, 2009 and 2008, respectively, related to the Mississippi Common Fund Trust. The donor directed trust was established by the UM Foundation to allow donors to receive a charitable deduction for gifts to the trust. The UM Foundation manages the trust's assets with earnings distributed to a charitable organization, at the donor's direction, on an annual basis. If the donor does not make an annual designation of funds to a charitable organization, then such designation may be made by the UM Foundation. Remaining corpus must be disbursed to one or more qualifying charitable organizations within one year after the death of the donor's surviving spouse as directed through the donor's will or other instruction or it will revert to the UM Foundation.

Notes to Financial Statements

NOTE 1 - ORGANIZATION AND SIGNIFICANT ACCOUNTING POLICIES

Organization

The University of Southern Mississippi Foundation (the USM Foundation) is a not-for-profit entity organized under the laws of the State of Mississippi to provide support to The University of Southern Mississippi (USM) and its students. The USM Foundation depends on USM to provide the staff and facilities for its operations (see note 12).

Foundation Aviation Holdings, LLC was formed by the USM Foundation in October 2008 as a single member limited liability company. The USM Foundation's consolidated financial statements include the accounts of Foundation Aviation Holdings, LLC. All significant intercompany accounts and intercompany transactions have been eliminated.

Basis of Accounting

The consolidated financial statements, which are presented on the accrual basis of accounting, have been prepared to present balances and transactions according to the existence or absence of donor-imposed restrictions. This has been accomplished by classification of net assets and transactions into three classes – permanently restricted, temporarily restricted, and unrestricted as follows:

Permanently restricted net assets

net assets subject to donor-imposed stipulations that they be maintained permanently by the USM Foundation. Generally, the donor of these assets permits the USM Foundation to use all or part of the income earned on related investments for general or specific purposes in support of USM.

Temporarily restricted net assets

net assets subject to donor-imposed stipulations that may or will be met by actions of the USM Foundation and/or the passage of time. Temporarily restricted net assets include contributions designated to a particular college or unit. To the extent that restricted resources from multiple donors are available for the same purpose, the USM Foundation expends such gifts on a "first in, first out" basis.

Unrestricted net assets

net assets which represent resources generated from operations or that are not subject to donor-imposed stipulations.

Revenues are reported as increases in unrestricted net assets unless use of the related assets is limited by donor-imposed restrictions. Expenses are reported as decreases in unrestricted net assets. Gains and losses on investments and other assets or liabilities are reported as increases or decreases in unrestricted net assets unless their use is restricted by explicit donor stipulations or by law. Expirations of restrictions on net assets (i.e., the donor-stipulated purpose has been fulfilled and/or the stipulated time period has elapsed) are reported as net assets released from restrictions.

Contributions, including unconditional promises to give, are recognized as revenues in the period received. Conditional promises to give are not recognized until they become unconditional, that is, when the conditions on which they depend are substantially met. Contributions of assets other than cash are recorded at their estimated fair value. Contributions to be received after one year are discounted at a rate commensurate with the risk involved. Amortization of the discount is recorded

Notes to Financial Statements

NOTE 1 - ORGANIZATION AND SIGNIFICANT ACCOUNTING POLICIES (Continued)

as contribution revenue and recognized in accordance with donor-imposed restrictions, if any, on the contributions. Allowance is made for uncollectible contributions based upon management's judgment and analysis of the creditworthiness of the donors, past collection experience and other relevant factors.

Income and realized and unrealized gains (losses) on investments of permanently restricted net assets are reported as follows:

- as increases (decreases) in permanently restricted net assets if the terms of the gift
 or the USM Foundation's interpretation of relevant state law require that they be
 added to the principal of a permanent endowment fund;
- as increases (decreases) in temporarily restricted net assets if the terms of the gift impose restrictions on their use;
- as increases (decreases) in unrestricted net assets in all other cases.

Use of Estimates

The preparation of financial statements in conformity with U.S. generally accepted accounting principles requires management to make estimates and assumptions that affect the reported amounts of assets and liabilities and disclosure of contingent assets and liabilities at the date of the consolidated financial statements. Actual results could differ from those estimates.

The USM Foundation's investments are invested in various types of investment securities and in various companies within various markets. Investment securities are exposed to several risks, such as interest rate, market and credit risks. Due to the level of risk associated with certain investment securities, it is at least reasonably possible that changes in the values of investment securities will occur in the near term and that such changes could materially affect the amounts reported in the USM Foundation's financial statements.

Another estimate that is particularly susceptible to significant change in the near term relates to the allowance for uncollectible pledges. Management's estimate of the allowance for uncollectible pledges is based on an analysis of economic conditions, financial information about donors and current receivable levels and agings.

Advances

At June 30, 2009, advances to USM totaling \$360,275, represent amounts paid to USM for projects that have not been completed. At June 30, 2008, there were no such advances to USM.

Furniture and Equipment

Furniture and equipment are stated at cost if purchased, or at fair value on the date of gift if donated. Depreciation of equipment is provided on the straight-line method over the estimated useful life of the assets. The estimated useful lives for automobiles and office equipment is five years and furniture and fixtures is seven years. Software costs are capitalized in accordance with Statement of Position No. 98-1, Accounting for the Costs of Computer Software Developed or Obtained for Internal Use, and depreciates over an estimated useful life of five years.

Notes to Financial Statements

NOTE 1 - ORGANIZATION AND SIGNIFICANT ACCOUNTING POLICIES (Continued)

Investments

Investments in equity securities with readily determinable fair values and all investments in debt securities are reported at fair value. Transactions are accounted for on a trade date basis. Real estate investment funds are reported at net asset value. Other investments, which consist primarily of pooled investment funds and real estate, are recorded at fair value. The fair value of real estate is based on recent appraisals.

The liquidity crisis that originally was linked principally to the sub-prime lending markets has spread to other corners of the credit markets in the U.S. and internationally. It is not possible at this time to predict the full impact or duration of the existing illiquid credit market conditions. The unstable market conditions and the resulting uncertainties contribute to additional risks associated with certain significant investment valuation estimates. Management continues to monitor the composition of its portfolio to assess the potential impact of these market conditions on the valuation of its investments.

Pledges

All unconditional pledges to give are recorded at their estimated realizable value on a discounted basis using a risk-free interest rate.

Split Interest Agreements

The USM Foundation accepts gifts subject to split interest agreements. These gifts are in the form of annuities, pooled income funds, charitable remainder trusts, or charitable lead trusts. At the time of receipt, a gift is recorded based upon the fair value of assets donated less any applicable liabilities. Liabilities include the present value of projected future distributions to the annuity or trust beneficiary and are determined using a designated discount rate. Funds subject to split interest agreements are classified as temporarily restricted or permanently restricted based upon donor designations.

Income Taxes

The USM Foundation is exempt from federal income taxes on related income under Internal Revenue Code section 501(a) as an organization described in section 501(c)(3). Foundation Aviation Holdings, LLC is disregarded as an entity separate from the USM Foundation for purposes of the Internal Revenue Code. Accordingly, no provision for income taxes have been made.

Planned Giving Inventory

Planned giving inventory, which includes wills, revocable trusts, and the face value of insurance policies of which the USM Foundation is the owner and beneficiary, is not recorded as it represents a conditional promise to give which constitutes a future uncertain event.

Liquidity

Assets are presented according to their nearness to cash and liabilities are presented according to their nearness of payment or use of cash.

Cash Equivalents

All highly liquid cash investments with an original maturity of three months or less when purchased are considered to be cash equivalents.

Notes to Financial Statements

NOTE 1 - ORGANIZATION AND SIGNIFICANT ACCOUNTING POLICIES (Continued)

Contributed Goods and Services

Contributed goods and services are recorded as revenues and expenses in the consolidated statements of activities at estimated fair value (see note 12).

Recently Issued Accounting Standards

In June 2006, the Financial Accounting Standards Board (FASB) issued FASB Interpretation No. 48, Accounting for Uncertainty in Income Taxes, an Interpretation of FASB Statement No. 109 (FIN 48). FIN 48 clarifies the accounting for uncertainty in tax positions and requires that the USM Foundation recognize in their consolidated financial statements the impact of a tax position, if that position is more likely than not of being sustained on audit, based on the technical merits of the position. In December 2008, the FASB issued FASB Staff Position (FSP) FIN 48-3, Effective Date of FASB Interpretation No. 48 for Certain Nonpublic Enterprises. FSP FIN 48-3 permits an entity within its scope to defer the effective date of FIN 48 to its annual financial statements for fiscal years beginning after December 15, 2008. The USM Foundation has elected to defer the application of FIN 48 to the year beginning July 1, 2009, and the adoption of FIN 48 is not anticipated to have any material impact to the USM Foundation's consolidated financial statements.

Effective July 1, 2008, the USM Foundation adopted the provisions of FASB Statement No. 157 (Statement No. 157), Fair Value Measurements, for fair value measurements of financial assets and financial liabilities and for fair value measurement of nonfinancial items that are recognized or disclosed at fair value in the financial statements on a recurring basis. Statement No. 157 defines fair value as the price that would be received to sell an asset or paid to transfer a liability in an orderly transaction between market participants at the measurement date. Statement No. 157 also establishes a framework for measuring fair value and expands disclosures about fair value measurements (see note 3). In junction with the adoption of Statement No. 157, the USM Foundation elected to early adopt the measurement provisions of Accounting Standards Update No. 2009-12, Investments in Certain Entities That Calculate Net Asset Value per Share (or Its Equivalent), to certain investments in funds that do not have readily determinable fair values including private equity investments, hedge funds, real estate, and other funds. This guidance amends Statement No. 157 and permits, as a practical expedient for the estimation of the fair value of investments in investment companies for which the investment does not have a readily determinable fair value using net asset value per share or its equivalent. Net asset value, in many instances, may not equal fair value that would be calculated pursuant to Statement No. 157. FASB Staff Position FAS 157-2, Effective Date of FASB Statement No. 157, delays the effective date of Statement No. 157 until fiscal years beginning after November 15, 2008 for all nonfinancial assets and nonfinancial liabilities that are recognized or disclosed at fair value in the consolidated financial statements on a nonrecurring basis. On July 1, 2009, the USM Foundation will be required to apply the provisions of Statement No. 157 to fair value measurements of nonfinancial assets and nonfinancial liabilities that are recognized or disclosed at fair value in the consolidated financial statements on a nonrecurring basis. The USM Foundation believes applying these provisions will not have a significant impact on its 2010 consolidated financial statements.

Effective July 1, 2008, the USM Foundation adopted FASB No. 159 (Statement No. 159), *The Fair Value Option for Financial Assets and Financial Liabilities*. Statement No. 159 gave the USM Foundation the irrevocable option to report most financial assets and financial liabilities at fair value on an instrument-by-instrument basis, with changes in fair value recorded in changes in net assets.

Notes to Financial Statements

NOTE 1 - ORGANIZATION AND SIGNIFICANT ACCOUNTING POLICIES (Continued)

The USM Foundation did not elect the fair value option in regards to items not previously recorded at fair value; therefore, the adoption of this statement had no impact on the USM Foundation's 2009 consolidated financial statements.

The FASB issued FASB Staff Position (FSP) No. 117-1, Endowments of Non-for-Profit Organizations: Net Asset Classification of Funds Subject to an Enacted Version of the Uniform Prudent Management of Institutional Funds Act (UPMIFA), and Enhanced Disclosures for All Endowment Funds, which provides guidance about the net asset classification of donor-restricted endowment funds for a not-for-profit organization that is subject to an enacted version of UPMIFA and expands disclosures about endowment funds (both donor-restricted and board-designated endowment funds), regardless of whether an organization is subject to UPMIFA. FSP FAS No. 117-1 is effective for fiscal years ending after December 15, 2008. As of June 30, 2009, the State of Mississippi had not yet adopted UPMIFA. The USM Foundation adopted the disclosure provisions of FSP 117-1 during the year ended June 30, 2009 (see note 10).

Subsequent Events

In connection with the preparation of the consolidated financial statements and in accordance with the recently issued SFAS No. 165, *Subsequent Events*, the USM Foundation evaluated subsequent events after the consolidated statements of financial position date of June 30, 2009 through November 24, 2009, which is the date the consolidated financial statements were available to be issued.

NOTE 2 - INVESTMENTS

Investments are summarized as follows at June 30, 2009 and 2008:

As of June 30,	2009	2008
Pooled investments and mutual funds	\$ 13,908,675	\$ 14,863,113
U.S. Government obligations	9,597,384	8,699,018
Corporate equities	11,507,583	23,331,845
Corporate debt obligations	4,582,326	4,054,938
Real estate investment trust	550,429	1,256,577
Cash surrender value of insurance policies	1,813,664	1,673,193
Real estate	505,656	516,056
Other	46,032	46,032
	\$ 42,511,749	\$ 54,440,772

The USM Foundation has entered into various split interest agreements, including charitable gift annuities and pooled income funds, whereby the USM Foundation serves as trustee. The assets held under these split interest agreements are included in investments at June 30, 2009 and 2008 with a fair value of \$544,460 and \$711,350, respectively.

At June 30, 2009 and 2008, the fair value of certain permanently restricted investments have gone below their historical cost, and the deficiency of \$2,538,573 and \$273,916, respectively, has been

Notes to Financial Statements

NOTE 2 - INVESTMENTS (Continued)

recorded in unrestricted net assets. Future gains will be used to restore these deficiencies in unrestricted net assets before any appreciation above the historical cost value of such funds increases temporarily restricted net assets.

The following schedule summarizes net investment income (loss) and its classification in the consolidated statement of activities:

Year ended June 30, 2009

	Unrestricted		Temporarily Restricted		Permanently Restricted			Total
Dividends and interest (net of (expenses of \$395,690) Realized losses, net Unrealized losses, net	\$	660,474 (108,778) (2,533,179)	\$	408,427 (2,195,788) (4,478,341)	\$	23,808 (81,014) (307,078)	\$	1,092,709 (2,385,580) (7,318,598)
	\$	(1,981,483)	\$	(6,265,702)	\$	(364,284)	\$	(8,611,469)
Year ended June 30, 2008							<u> </u>	
Dividends and interest (net of (expenses of \$420,040) Realized gains (losses), net Unrealized gains (losses), net	\$	1,256,644 34,661 (409,255)	\$	(65,205) 3,785,985 (5,501,249)	\$	42,070 320,900 (294,295)	\$	1,233,509 4,141,546 (6,204,799)
	\$	882,050	\$	(1,780,469)	\$	68,675	\$	(829,744)

NOTE 3 - FAIR VALUE MEASUREMENTS

Statement No. 157 defines fair value as the price that would be received to sell an asset or paid to transfer a liability in an orderly transaction between market participants at the measurement date. Statement No. 157 also establishes a framework for measuring fair value and expands disclosures about fair value measurements. The fair value hierarchy established in Statement No. 157 prioritizes the inputs used in valuation techniques into three levels as follows:

Level 1 – Observable inputs are quoted prices in active markets for identical assets or liabilities,

Level 2 – Observable inputs are other than the quoted prices in active markets for identical asset and liabilities – includes quoted prices for similar instruments, quoted prices for identical or similar instruments in inactive markets, and amounts derived from valuation models where all significant inputs are observable in active markets; and

Notes to Financial Statements

NOTE 3 - FAIR VALUE MEASUREMENTS (Continued)

Level 3 – Unobservable inputs – includes amounts derived from valuation models where one or more significant inputs are unobservable and require management to develop relevant assumptions.

The asset's or liability's fair value measurement level within the fair value hierarchy is based on the lowest level of any input that is significant to the fair value measurement. Valuation techniques used need to maximize the use of observable inputs and minimize the use of observable inputs.

Following is a description of the valuation methodologies used for assets measured at fair value.

Mutual funds, pooled investment funds, U.S. Government obligations, corporate equities, corporate debt obligations and externally managed trusts: Valued at the closing price reported on the active market on which the individual securities are traded.

Real estate investment funds: Valued at the net asset value of underlying investments as determined by the asset custodian; management also takes into consideration the audited financial information to determine overall reasonableness of the recorded value.

Life insurance contracts: Valued at the cash surrender value of the life insurance contract as determined by the life insurance company.

Real estate and other: Valued based on recent appraisals.

The methods described above may produce a fair value calculation that may not be indicative of net realizable value or reflective of future fair values. Furthermore, while the USM Foundation believes its valuation methods are appropriate and consistent with other market participants, the use of different methodologies or assumptions to determine the fair value of certain financial instruments could result in a different fair value measurement at the reporting date.

Notes to Financial Statements

NOTE 3 – FAIR VALUE MEASUREMENTS (Continued)

The following table sets forth by level, within the fair value hierarchy, the USM Foundation's assets at fair value as of June 30, 2009:

		(Level 1)		(Level 2)		(Level 3)	Total	
Mutual funds	\$	13,829,979	\$	_	\$	-	\$ 13,829,979	
Pooled investment funds		78,696		•		-	78,696	
U.S. Government obligations		9,597,384		-		-	9,597,384	
Corporate equities		11,507,583		-		-	11,507,583	
Corporate debt obligations		4,582,326		•		-	4,582,326	
Real estate investment funds		-		-		550,429	550,429	
Life insurance contracts		-		-		1,813,664	1,813,664	
Real estate		•		•		505,656	505,656	
Other		-		-		46,032	46,032	
Externally managed trust		1,575,976		•		-	1,575,976	
	\$	41,171,944	\$	-	\$	2,915,781	\$ 44,087,725	

Level 3 Gains and Losses

The table below sets forth a summary of changes in the fair value of the USM Foundation's Level 3 assets for the year ended June 30, 2009.

	Level 3 Assets										
As of June 30, 2009	Real estate investment trust	Life insurance contracts	Real estate	Other	Total						
Balance, beginning of year	\$ 1,256,577	\$ 1,673,193	\$ 516,056	\$ 46,032	\$ 3,491,858						
Realized losses	(46,802)	-	(10,400)	-	(57,202)						
Unrealized losses	(659,346)	•	-	-	(659,346)						
Change in cash surrender value	-	140,471		-	140,471						
Balance, end of year	\$ 550,429	\$ 1,813,664	\$ 505,656	\$ 46,032	\$ 2,915,781						

Notes to Financial Statements

NOTE 4 - PLEDGES RECEIVABLE

Pledges receivable, net, are summarized as follows at June 30, 2009 and 2008:

As of June 30,	2009	2008
Unconditional promises expected to be collected in:		
Less than one year	\$ 3,994,036	\$ 4,386,979
One year to five years	3,556,733	4,609,775
Over five years	 193,879	 703,988
	7,744,648	9,700,742
Less unamortized discounts ranging from 2.54% to 5.15%	(640,650)	(909,986)
	7,103,998	8,790,756
Less allowance for uncollectible pledges	 (805,603)	 (723,871)
	\$ 6,298,395	\$ 8,066,885

NOTE 5 - EXTERNALLY MANAGED TRUSTS

Externally managed trusts consist of irrevocable charitable lead trusts and charitable remainder trust whereby the USM Foundation is the beneficiary, not the trustee. The amount due from these split-interest agreements and the related contribution revenue is recognized at the fair value at the date of the gift. The amount due is then discounted using a discount rate and age factors in order to record the contribution at net present value. The discount rates used as of June 30, 2009 ranged from 3.53% to 4.32% and as of June 30, 2008 ranged from 3.99% to 4.59%.

NOTE 6- FURNITURE AND EQUIPMENT

Furniture and equipment are summarized as follows:

As of June 30,	2009	2008
Automobiles	\$ 45,469 \$	45,469
Furniture and fixtures	66,872	66,872
Office equipment	9,374	8,519
Software (not placed in service as of June 30, 2009)	432,633	145
	554,348	120,860
Less accumulated depreciation	(107,808)	(98,349)
	\$ 446,540 \$	22,511

Notes to Financial Statements

NOTE 6- FURNITURE AND EQUIPMENT (Continued)

The Foundation has made certain commitments to purchase additional computer software systems. At June 30, 2009, outstanding capital commitments total \$275,774.

NOTE 7 - LINE OF CREDIT

In December 2008, the USM Foundation entered into a revolving line of credit facility with JPMorgan Chase Bank, NA, to purchase an aircraft for lease to USM. The line allows for borrowings up to \$1,600,000 and is secured by an investment account held by the USM Foundation. The line has a maturity date of December 11, 2009. As of June 30, 2009, the outstanding balance of the line was \$1,474,503. The line bears interest at a variable rate basis at the rate per annum equal to 1.80% points over the one-month LIBOR index (2.12% at June 30, 2009). Interest expense incurred during the year was \$16,321, including accrued interest of \$1,778 at June 30, 2009.

NOTE 8 - TEMPORARILY RESTRICTED NET ASSETS

Temporarily restricted net assets at June 30, 2009 and 2008 were available for the following purposes:

As of June 30,	30, 2009	
Student financial aid	\$ 10,532,324	\$ 12,952,306
Academic divisions	3,308,586	2,455,194
Research	407,075	663,023
Operation and maintenance of plant	4,020,228	7,303,900
Library	122,185	190,312
Athletics	307,226	296,326
Faculty and staff support	319,554	506,616
Other restricted purposes	5,982,195	5,245,113
	\$ 24,999,373	\$ 29,612,790

Notes to Financial Statements

NOTE 9 - PERMANENTLY RESTRICTED NET ASSETS

Permanently restricted net assets at June 30, 2009 and 2008 have been categorized based on the donors' designation of the related investment income and are summarized as follows:

As of June 30,	2009	2008
Student financial aid	\$ 27,826,695	\$ 27,563,814
Academic divisions	3,994,702	2,229,254
Research	676,181	705,969
Operation and maintenance of plant	1,227,717	1,448,101
Library	2,896,691	2,9 7 5,699
Athletic	12,950	-
Faculty and staff support	6,167,858	5,96 7 ,51 7
Other restricted purposes	2,699,213	4,074,520
	¢ 45 502 007	¢ 44.004.074
	\$ 45,502,007	\$ 44,964,874

NOTE 10 - ENDOWMENT NET ASSETS

The USM Foundation has approximately 750 individual funds which function as endowment-type funds that are established for operating and scholarship purposes. The endowment-type funds include both donor-restricted endowment-type funds and funds designated by the Board of Directors to function as endowments. As required by U.S. generally accepted accounting principles, net assets associated with endowment funds, including board-designated funds to function as endowments, are classified and reported based on the existence or absence of donor-imposed restrictions.

During the years ended June 30, 2009 and 2008, the USM Foundation had the following endowment related activities:

	U	nrestricted	 restricted	F	ermanently restricted	Total
Endowment net assets, July 1, 2008	\$	3,432,487	\$ 11,064,573	\$	40,300,862	\$ 54,797,922
Contributions		13,415	1,082,254		1,220,882	2,316,551
Net investment income (loss)		283,213	(8,935,895)		(350,210)	(9,002,892)
Other income (loss)		2,442	6,121		(2,906)	5,657
Change in restriction by donor		4,738	(24,050)		146,516	127,204
Expenses		(200,081)	(1,518,166)			(1,718,247)
Transfers		(1,089,912)	(6,349)		(159,128)	(1,255,389)
Allocation of fund deficiencies in						
endowments related to investment losses		(2,264,656)	2,264,656		-	-
Endowment net assets, June 30, 2009	\$	181,646	\$ 3,933,144	\$	41,156,016	\$ 45,270,806

Notes to Financial Statements

NOTE 10 – ENDOWMENT NET ASSETS (Continued)

	U	nrestricted	Temporarily restricted	F	Permanently restricted	Total
Endowment net assets, July 1, 2007	\$	3,210,665	\$ 14,817,556	\$	32,808,625	\$ 50,836,846
Contributions		29,672	8,488		1,239,330	1,277,490
Net investment income (loss)		1,164,047	(2,043,955)		72,420	(807,488)
Other income (loss)		(9,904)	302		(731)	(10,333)
Change in restriction by donor		(33,251)	(667, 129)		723,194	22,814
Expenses		(10,124)	(1,274,596)		1,375	(1,283,345)
Transfers		(692,063)	(2,648)		5,456,649	4,761,938
Allocation of fund deficiencies in			, ,			
endowments related to investment losses		(226,555)	226,555		_	
Endowment net assets, June 30, 2008	\$	3,432,487	\$ 11,064,573	\$	40,300,862	\$ 54,797,922

At June 30, 2009 and 2008, the endowment net asset composition by type of fund consists of the following:

			7	emporarily	Permanently		
		nrestricted		restricted	restricted		Total
Donor-restricted endowment- type							
funds	\$	•	S	3,933,144	\$ 41,156,016	\$	45,089,160
Board-designated endowment-type	·		•	-,,	· · · · · · · · · · · · · · · · · · ·	•	10,000,100
funds		181,646		-	•		181,646
		-					
Endowment net assets,							
June 30, 2009	\$	181,646	\$	3,933,144	\$ 41,156,016	\$	45,270,806
Donor-restricted endowment- type							
funds	\$	-	\$	11,064,573	\$ 40,300,862	\$	51,365,435
Board-designated endowment-type				, , , , , , , , , , , , , , , , , , , ,	, ,,,,,,,,,,	•	.,,,,,,,,
funds		3,432,487					3,432,487
				···········			
Endowment net assets,							
June 30, 2008	\$	3,432,487	\$	11,064,573	\$ 40,300,862	\$	54,79 7 ,922

Notes to Financial Statements

NOTE 11 - PLANNED GIVING INVENTORY (UNAUDITED)

Planned giving inventory for the USM Foundation as of June 30, 2009 and 2008 is as follows:

As of June 30,	2009	2008		
Insurance policies	\$ 19,967,819	\$ 19,542,819		
Wills	6,270,000	6,075,000		
Trusts	8,634,599	8,434,599		
Other	850,000	 850,000		
Total	\$ 35,722,418	\$ 34,902,418		

NOTE 12 -- RELATED PARTY TRANSACTIONS

The following contributed services, commodities, utilities, equipment, and facilities were received from USM during 2009 and 2008 and are reflected as unrestricted contributions and unrestricted expenses in the statements of activities.

Years ended June 30,	2009	2008
Wages and benefits	\$ 1,504,383	\$ 1,381,198
Contractual services	53,947	46,411
Commodities	40,108	22,931
Utilities	37,670	37,893
Facilities	96,144	96,144
Total	\$ 1,732,252	\$ 1,5 84 ,577

NOTE 13 - NET INVESTMENT IN DIRECT FINANCING LEASE

Through its wholly-owned subsidiary, Foundation Aviation Holdings LLC, the USM Foundation leases an airplane to USM under a direct financing lease arrangement. The lease expires in January 2019. The USM Foundation's net investment in the direct financing lease is presented below.

As of June 30, 2009 Total minimum lease payments to be received	\$ 1,889,266
Less unearned income	 (356,915)
Net investment in direct financing lease	\$ 1,532,351

University of Southern Mississippi Foundation

Notes to Financial Statements

NOTE 13 - NET INVESTMENT IN DIRECT FINANCING LEASE (Continued)

Future minimum lease payments to be received for each of the five succeeding fiscal years are as follows:

 197,141 903,561
197,141
197,141
197,141
197,141
\$ 197,141
\$

(THIS PAGE LEFT BLANK INTENTIONALLY)

Combining Supplemental Information

(THIS PAGE LEFT BLANK INTENTIONALLY)

Combining Statement of Net Assets

	1	
	Ş	
	200	
	ζ	
	9	r
	-	è
- 1	~	Ļ

	Alcom State University	Delta State University	Jackson State University	Mississippi State University	Mississippi University for Women	Mississippi Valley State University	University of Mississippi	University of Southern Mississippi	University of Mississippi Medical Center	IHL Board Office	MCVS	Elimination Entries	TOTAL
Assets													
											0		0.00
Cash and cash equivalents \$	8,135,761 \$	(74,397) \$	9,222,580 \$	42,836,759	\$ 2,559,507	2,193,515	40 172,579 \$	29,430,215	198,852,225 \$	8,607,961	578,043 \$,	342,514 /48
Short-term investments	5,056.812	362,639	•	5,765,381	1,007,248	1,773,436	87,730,605	15,178,414	45,000,000	2,014,399		•	163,888,934
Accounts receivable, net	12,003,934	4,895,237	21,798,299	51,942,931	3,913,397	5,861,924	42 367 032	44,291,233	101,613,541	3,499,782	585,031		292,772,341
Student notes receivable, net	182,920	385.051	255,356	2,267,920	163,384	Z	4 004 282	1,563,803	1 190 097	1,472,556		•	11,485,369
Inventories	136,046	269,019	59,705	2,936,455	14,243	696,146	1 007 006	569,216	15,886,492	539,573	•		22,113,901
Prepaid expenses	9,711	929'96	•	4 622,207	171,744	63,247	147,263	3,556,688	3,314,078	67,189	٠	•	12,047,803
Other current assets	,		2,090	٠	•	•			10,900,528	2		•	10,902,618
Total current assets	25.525.184	5.933.225	31,338,030	110.371.653	7,829,523	10.588,268	175,428,767	94,589,569	376,756,961	16,201,460	1,163,074	0	855,725,714
Noncurrent assets.													
Restricted cash and cash													
equivalents	3,234,934	343,411	1,941,537	29,863,386	(395,848)	•	15,010,495	40,930,833	88,455,770	1,316,485	•	•	180,701,003
Restricted short-term													
investments		•		•	•	633	10,996,553		442,988	3,120		•	11,443,294
Endowments investments	5,877,178	9 639	11,250,505	19,434,469	3,539,946	1,185,115	56,343,427	2,492,096	42,049,681	15,779,338	•	•	157,961,394
Other long-term investments	S	7,249,773	939,773	69,090,156	4,125,509	4,506,827	42,254,244	26,492,050	25,540,831	24,368,796	480,541	•	205,048,500
Student notes receivable, net	•	1,467,888	1 605 977	15,949,146	1,405,087		19,115,457	27,495,188	15,041,957	28,905,835	•	٠	110,986,535
Capital assets, net	106,085,363	87,497,800	235 187 936	608,309,269	79,318,666	63,781,890	531,345,057	382,044,114	398,433,412	5,219,810	17,390	•	2,497,240,707
Other noncurrent assets	3	ė S	1.819.809		и	146,118	٠	•	1,481,586		•		3,447,513
Tota noncurrent assets	115, 197, 475	96,568.511	252,745,537	742,646,426	87 993 360	69 620,583	675,065,233	479,454,281	571,446.225	75,593,384	497,931	٠	3,166,828.946
Total assets \$	140.722 669 \$	102,501,736 \$	284.083.567 \$	853,018,079 \$	95.822.883 \$	80.208,851 \$	850.494,000 \$	574,043.850 \$	948,203,186 \$	91,794,844 \$ 1,661,005	1.661.005 \$	\$	4.022 554.660

(Continued)

Combining Statement of Net Assets

4s of hine 30 2009													
200									University				
	Alcom	Delta	Jackson	Mississippi	Mississippi	Mississippi	University	University of Southern	of Mississippi Medical	IHL Board	_	Elimination	
	State	State	State University	State University	University for Women	Valley State University	Mississippi	Mississippi	Center	Office	MCVS	Entries	TOTAL
Liabildies													
Current habilities													
Accounts payable and		700 000 0	* 0.680 584 €	24 932 594	\$ 2115 984	\$ 2386,764 \$	\$ 25,172,225 \$	\$ 20,652,135 \$	60,794,817	\$ 2,081,232	\$ 1,029,571 \$	1	154,597,040
accrued trabilities	446 211	2.293.752		11 099,027	911,877	231,359	15,538,599		1,458,016	•	•	•	43,662,109
Deletted tevenides													
Accrued leave liabilities -	1 806 267	162.859	315,631	1,482,835	43,291	173,056	964,000	1,100,000	2,180,668	37,133	5,609		8,271,349
Contest portion													20,000,00
Cong-term liabilities -	61.193	3 418,341	1,871,756	6,067,675	215,895	135,000	6,326,778	2,588,916	15,452,142	6,663,649	•		39,801,345
Other current liabilities	'		G 88	185,714	231,325	69,471	484,067	20,943	36,103,265			,	201, PEU, 10
Total current liabilities	4 838 478	6,101,279	14,165,473	43,767,845	3,518,372	2,995,650	48,485,669	33,747,760	115,988,908	8,782,014	1,035,180		283,426,628
Alexander (Septiment													0 7 0 7 0
Noncurrent liabilities	642 601	79 932	26.648	86,300	•	193,888	107,655	44,624	•	•	1		1,181,648
Deposits returnable	1 879 992	<u> </u>	4.068,127	19,862,814	980,145	1,724,223	10,948,726	8,807,603	32,665,029	688,738	51,642	•	65,561,941
Accided leave liabilities	65 000		92,159,945	162,673,023	256,058	18,665,000	122,412,086	126,612,548	139,157,767	•	1		667,352,033
Congress Habitato			1 626 947	15,342,487	1,545,371	•	9,259,000	28,343,249	30,681,860	22,414,351	ð	-	111,021,632
Offer tong-term natimes	2697603		97 881 667	197 964 624	2.781.574	20,583,111	142,727.467	163,808,024	202,504,656	23,103,089	51,642		862,937,254
lotal noncurrent liabilities	4,001,034		120,120						100 000	24 005 403	1 086 922	•	1 146 363 882
Total liabilities	7,426,071	15,045,086	112,047,140	241,732,469	6,299 946	23,578,761	191,213,136	197,555,784	318,493,564	31,000,103	1,000,000,1		
Net Assets Invested in capital assets, net of related debt	105,959,170	3 81,748,836	143 957 059	439,568,571	78 846 714	45,128,009	402,606,193	252,842,651	247.601,503	5.213,887	17,390	•	1.803,489.983
Restricted for:													
Nonexpendable													
Scholar ships and						100 100	4 252 503	•	•	1.012.419	1	•	14,907,094
fellowships			5,264,092	1,956,950	1,233,539	1,100,492	4,503,002		,	•	1	•	3,831,015
Research				3,717,699		•	900 101 00	569 090	18 339 839	15.692.646	556,793	•	88,133,153
Other purposes	5,906,076		•	6.372,116	1,594,685	•	38,101,900	000.000					
Expendable													
Scholarships and				200 200	670.669	1 002 393	3 873 541	250.807	2.281,045	34,474,412	•	•	49,474,781
fellowships			000 066 0	116,120	000	1	7 480 741	145 454	40.801.690	•	•		59,343,117
Research			•	10,906,232	, ,	, ,	927 000 70	37 635 086	35 037 949	•	٠	•	143,756,444
Capital projects	50	2,	12 001 069	26,858,988	1,8/5,842	13,312	26, 362, 13	5 28G 949	5 159 329	9.010		•	10,383,709
Debi service	415,420		222 343	(1,146,898)	,	- 9	130,44	5 200,000	11 304 052	3	!		37,987,133
Loans	1,544,796		287, 108	3,955,813	197,867		14.500,000	041044	002 629 66	•			45,139,739
Other purposes	561,974	107,550	•	1,763,803	61,279	643,197	6,713,793	670'690'C	23,027,020				610 744 610
Unrestricted	18,909,152	2 2,610,780	4 309 748	116,510,419	4,931,939	8,506,626	152,033,745	68,863,139	239,561,695	3,507,367	10		010,447,010
Total net assets	133,296,588	8 87,456,650	172 036.427	611,285,610	89 522,937	56,630,090	659,280,864	376,488,066	629,709,622	59,909,741	574.183		2.876.190.778
Total liabilities						* 80 208 851	8 850 494 000	\$ 574 043 850	\$ 948,203,186	\$ 91,794,844	\$ 1,661,005	**	\$ 4,022,554,660
and net assels	\$ 140,722,65	\$ 140,722,659 \$ 102,501,736 \$ 284,083,507		\$ 633 016 013	22 022 002	ш							Concluded
												,	diomen's

Combining Statement of Revenues, Expenses and Changes in Net Assets

For the year ended June 30, 2009

	Alcorn State University	Delta Slate University	Jackson State University	Mississippi State University	Mississippl University for Women	Mississippi Valley State University	University of Mississippi	University of Southern Nüssissippi	of Mississippl Medical Center	IHL Board Office	MCVS	Elimination Entries	TOTAL
Operating Revenues Tution and fees Less: scholarship allowances Less: bad debt expense	\$ 17,255,880 (7,143,069) (1,040,330)	\$ 19,544,413 (4,610,139) (650,875)	\$ 46,102,797 (13,451,546) 1,328,238	\$ 115,851,034 (27,757,262) (729,502)	\$ 11,845,616 3 (3,925,005) (176,201)	\$ 16,051,628 (8,033,206) (1,035,324)	\$ 134,602,973 (27,836.764) (476,349)	\$ 98,282,469 (18,076,749) (400,000)	\$ 12,191,692 : (1,900,841)		, , ,	\$	471,728,502 (112,734,581) (3,180,343)
Net luition and fees	9,072,481	14,283,399	33,979,489	87,364,270	7,744,410	6,983,098	106,289,860	79,805,720	10,290,851	,	٠		355,813,578
Federal appropriations	•		•	14,762,103	• 6		, 60	, 600	- 000				14,762,103
Federal grants and contracts	15,531,509	4,321,556	3,301,150	136,694,568	6,603,099	9,156,404	7,372,658	8.927.940	10.521.552	67.034	101'000'47	(15,867,820)	44,974,205
Nongovernmental grants and	2.5	010,400,	201,100,10										
contracts	1,073,393	3,230,075	2,103,352	14,067,869	2,035,900	í	27,919,074	5,474,356	11,154,661	1,951,853	20,579	•	69,031,112
Sales and services of	600 903	1 104 210	1 607 140	28 577 163	910 000	1 117 537	8 589 700	1 830 060	1 193 029	3 286 674	59 975	(1.826.734)	47.257.293
Auxiliary enfermises:	626,620	1,134,410	200	50,11,000	24,556								
Student housing	3,831,437	3,132,124	8,313,004	16,433,838	1,886,771	2,538,918	11,923,807	12,447,839	1	•		•	60,507,738
Food services	3,065,853	2,474,661	5,962,867	1,095,548	1,256,643	2,218,167	1,793,196	1,554,224	•	•	•		19,421,159
Bookstore	64,259	184,323	١	863,876	101,381	2,134,116	644,728	1,205,668	1,582,648	•		•	6,780,999
Alhletics	•	•	•	25,043,900	Ì	•	29,236,982	8,517,412	ŧ	•	•	•	62,798,294
Other auxiliary revenues	1,247,637	1,418,980	2,338,128	10,812,816	187,259	1,630,194	2,965,506	3,450,611	1,867,346	2,023,747	•		27,942,224
Less: auxiliary enterprise	(1 898 791)	(1 150 833)	(5 494 294)	(6.093.058)	(981.251)	•	(2.322.244)	(2.314.739)	•	•			(20,255,210)
Interest earned on loans to													
students	•	20,357		210,754	1	77,710	370,088	•	176,689	•	•		855,598
Patient care revenues	•	•	•	,		•	•	•	599,612,765	•	•	•	599,612,765
Other operating revenues	1,843,257	883,394	5,928,570	3,662,517	9.618	1,301,879	6,334,925	4,041,597	21,376,288	11,330,869	75,495	(11,141,891)	45,646,518
Total operating revenues	35,237,098	30,994,262	103,189,890	355,630,968	21,071,955	27,295,055	260,755,168	179,560,317	698,451,728	28,314,054	25,042,200	(49,028,336)	1,716,514,359
Operating Expenses													
Salaries and wages	33,144,732	27,719,106	80,952,290	270,816,525	18,232,130	25,068,770	160,984.909	141,863,404	393,467,524	9,994,747	717,707	1	1,162,961,844
Fringe benefits	9,890,265	7,929,219	20,243,102	80,010,730	4,973,323	7,501,064	39,997,890	46,351,756	102,860,565	2,516,511	194,731	•	322,469,156
Travel	2,206,776	1,284,378	4,247,492	14,882,980	303,034	1,785,736	10,175,783	7,732,038	2,503,592	323,147	101,680	1	45,546,636
Contractual services	12,504,174	10,517,191	22,190,786	90,712,223	6,406,484	9,517,162	58,611,224	55,486,254	174,895,522	23,271,055	24,466,628	(32,035,086)	456,543,617
Utilines	4,100,869	2,505,049	5,081,416	16,362,438	2,732,262	2,574,368	10,909,936	11,125,017	16,828,775	961,626	•		73,181,756
Scholarships and fellowships	6,183,727	5,077,831	18,655,054	24,265,075	4,856,426	5,542,673	31,098,215	18,393,169	4,635,925	32,923,336	•	(16,993,250)	134,638,181
Commodities	5,316,884	2,716,313	14,242,649	46,400,004	2,108,814	7,336,557	20,424,545	18,820,678	147,198,783	1,022,659	200,313	•	265,788,199
Depreciation	2,837,043	3,373,535	6,665,518	30,857,677	1,881,538	1,920,715	19,948,345	14,432,178	27,319,620	284,647	7,571		109,528,387
Other operating expenses	120,335	80,631	4,694,498		5		429,737		1,085,074	5,695,961	32.072	•	12,138,308
Total operating expenses	76.304,805	61,203,253	176,972,805	574,307,652	41,494,011	61,247,045	352,580,584	314,204,494	870,795,380	76,993,689	25,720,702	(49,028,336)	2,582,796,084
Operation lace	144 000 TOO	100 000 000	1000000000	1700 000 0100			100 100				.000		

Combining Statement of Revenues, Expenses and Changes in Net Assets

For the year ended June 30, 2009

	Acorn State University	Detta State University	Jackson State University	Mississippi State University	Mississippi University for Women	Mississippi Valley Stale University	University of Mississippi	University of Southern Mississippi	University of Mississippi Medical Center	IKL Board Office	MCVS	Elimination Entries	TOTAL
Nonoperating Revenues (Expenses) State appropriations Gifts and grants	es) \$ 28,906,875 9,608,843	\$ 22,556,983 1	\$ 52,230,276 \$ 21,958,229	\$ 174,087,626 37,898,674	\$ 14,992,403 4,316,475	\$ 19,711,239 10,084,143	\$ 86,676,703 3 22,066,674	\$ 89,817,334 24,538,010	\$ 218,338,044 7,198,885	\$ 42,759,331 \$	489,889 \$, ,	750,566,703 142,985,933
Investment income, net of investment expense	232,482	461,643	(2,223,423)	(205,707)	315,272	95,617	(4,712,369)	1,438,858	(4,125,078)	2,476,597	¥		(6,246,108)
Interest expense on capital asset-related debt Other nonoperating revenues Other nonoperating expenses		(412,240) 320,949 (2.070,189)	(5,197,486) 351,636	(6,376,500) 21,005 (691,966)	(24,925) 77,800 (140,737)	(6,089,256)	(4,591,594)	(4,652,991)	(8,280,177)	(63,203)		. 3	(30 363,843) 5 099 661 (9,278,597)
Total net nonoperating revenues (expenses)	38.748.200	26,047,049	67,119,232	204,733,132	19,536,288	22,973,813	99,216,168	113,554,012	215,047,144	45,172,725	615,986	•	852,763,749
Income (loss) before other revenues, expenses, gains and losses	(2,319,507)	(4,161,942)	(6,663,683)	(13,943,552)	(885 768)	(10,978,177)	7,390,752	(21,090,165)	42,703,492	(3,506,910)	(62,516)	•	(13,517,976)
Capital grants and gifts	•	٠	•	10,085,837	•	•	19,340,635	37 664,599	313,153	•	•	•	67,404,224
State appropriations restricted for capital purposes	5,098.721	2,573,519	6,134,546	4,720,622	3,184,982	14,056,523	17,018,646	15,164,983	2,203,587	57,428	,	•	70,213,557
Additions to permanent endownents Other additions Other deletions	1,415,000	32,941 (318,896)	- (1,609,889)	(457,153)	51,406 55,361 (359,975)	17,809	42,309 308,553 (998,187)	269,126 (1,065,304)	3,329,418 2,485,008 (1,991,451)	(6,199)	(2,614)	, , ,	4,855,942 6,266,776 (6,809,668)
Change in nel assets	7,310,001	(1,874,378)	(2,139,026)	405,754	2,046,006	3,096,155	43,102,708	30,943,239	49,043,207	(3,455,681)	(65,130)	•	128,412,855
Net Assets - beginning of year	125,986,587	89,331,028	174 175 453	610.879.856	87,476,931	53,533,935	616,178,156	345,544,827	580,666,415	63,365,422	639,313	'	2,747,777,923
Net Assets - end of year	\$ 133.296,588	6-9	87 456 650 \$ 172 036 427 \$ 611 285	\$ 611,285,610	\$ 89 522,937	\$ 56,630,090	\$ 659,280,864	\$ 376,488,066	\$ 629.709,622	\$ 59,909,741 \$	574,183 \$,	2.876,190,778 (Concluded)

Combining Statement of Cash Flows

For the 30, 2009										ı		•	•
	Alcom	G	Jackson	Missission	Mississinoi	Mississipoi	University	University	University of Mississippl				
	State	Stafe	State	State	University for Women	Valley State University	of Mississippi	of Southern Mississippl	Medical	fHL Board Office	MCVS	Ellmination Entries	TOTAL
Operating Activities					6 6 7		201 017 007	900 000 01					240 158 384
Tuition and fees Grants and contracts	\$ 10,190,008 \$ f4,263,256	\$ 14,881,416 \$ 8,623,735	27,205,354 50,683,545	\$ 87,320,168 168,428,759	\$ /,/88,535 9,582,359	9,946,508	\$ 106,179,763 : 92,186,378	77,032,519	61,918,438	10,672,764	24,906,730	(36,059,711)	
Sales and services of											1		
educational departments	629,323	f,194,210	3,600,641	28,894,083	f,008,225	1,117,537	8,591,039	1,830,060	1,124,160	3,286,674	59,975	(1,826,734)	49,509,f93
Payments to suppliers	(20,839,361)	(14,562,882)	(50,834,651)	(154,074,730)	(8,466,44f)	(22,113,681)	(80,050,723)	(80,081,115)	(320,269,696)	(24,618,861)	(24,768,821)	32,035,086	(768,643,676)
Payments to employees for											,		
salanes and benefits	(43,888,188)	(35 340 333)	(98,741,519)	(350,735,095)	(23 f91,723)	(32,701,041)	(201,092,366)	(187,630,581)	(490,913,416)	(12,432,868)	(912,438)	•	(1,477,579,368)
Payments for utilities	(4,100,869)	(2,505,048)	(5,244,785)	(16,362,438)	(2,767,605)	(2,574,368)	(10,995,604)	(11,126,618)	(18,331,775)	(961,626)	,	•	(74,970,736)
Payment for scholarships and									į				0
fellowships	(6,183,727)	(5.077,831)	(24, 149, 348)	(24,265,114)	(4.863,464)	(4,503,369)	(31,101,683)	(18,290,018)	(4,635,925)	(27,329,629)	•	16,993,250	(133,406,858)
Loans issued to students and										:			
employees	•	(326,688)		(3,000,722)	•	1	(3,296,495)	(7,554,409)	(2,551,035)	(5,578,514)		•	(22,307,863)
Collections of loans to										,			•
students and employees	ä	164,383		3,248,387		30,195	1,865,044	3,321,294	f,296,703	1,538,239	•		11,462,245
Auxiliary enferprise charges:													
Student housing	3,921,480	3,225,659	9,678,916	16,636,118	1,288,169	2,455,508	9,039,974	11,030,117	•	•		•	57,275,941
Food services	3,065,853	2,450,798	7,964,522	1,096,861	867,156	2,218,167	1,696,27 f	1,223,329					70,582,957
Booksfore	64,259	f84,323	•	863.876	f01,358	2,134,116	644,420	954,897	1,640,245	•	•		6,587,294
Athletics	ï		•	22,300,982	20	•	29,995,975	7,613,354	•	1	•	•	59,910,311
Other auxiliary enterprises	956,781	268,146	535,977	8,370,847	183,220	1,630,194	3,083,305	3,171,128	1,867,168	2,023,747	•	•	22,070,512
Patient care services		•	٠	•	•	•	•	•	659,836,440	,	•		859,836,440
Interest eamed on loans to													
sludents	į.	20,357	12,78f	210,754	5	77,710	369,041	•	176,689	193,295	•	,	1,060,627
Other receipts	1,357,257	1,337,913	5,988,218	18,298,894	9,618	3,024,569	6,351,954	3,943,888	22,842,182	11,932,976	697,203	(11,141,891)	64,642,759
Other payments		(241,748)	*	(13,360)	F	(633)	(10,589,228)	:	(1,029,880)	(200,971)	(32,072)	-	(12,108,192)
Nel cash provided (used) by				S N									
operating activities	(40,563,930)	(25,703,590)	(73,300,351)	(192,781,730)	(18,460,493)	(32,584,743)	(77, 142, 993)	(114,600,346)	(78,072,837)	(41,474,574)	(49,223)		(694,734,810)
Noncapital Financing Activities													
State appropriations	28,263,444	23,031,550	53,421,323	174,509,760	f5,049,208	19,771,255	85,905,801	83,480,309	218,581,761	42,759,331	489,889	•	/45,263,631
Gifts and grants for other than								;					
capital purposes	7		21,958,229	36,334,081	4, f81,452	10,084,143	20,7 f1,278	23,918,554	7,198,885	,	ı	•	124,366,622
Private gifts for endowment									000				1 040 600
burposes	1,415,000		•	•	14,644	17,809	42,309	' !	5,529,418	•	•		4,619,100
Federal loan program receipls	24 810 845	15,550,508	67,373,585	83,591,956	11,067,998	24,149,780	71,490,838	88,195,487	17,991,083	•	•	•	404,222,000
Federal loan program						0	000	200 010 000	200 000 100				404 274 044)
disbursements	(24,810,845)	(15,550,508)	(67, 373, 585)	(83,489,597)	(11,038,670)	(24,149,780)	(/1,490,838)	(88,376,139)	(17,991,083)			'	10 660 397
Other sources	•	5,078,185	•	, (0)	618,356		217,440	106'076'7	2,125,423	247 769	. (618)		195,309,381
Other uses	•			(415,419)	(602.595)		(/4,483)	,	(1,894,227)	247,758	(0 (0)		(2.7.39.330)
Net cash provided (used) by noncapital financing activities	29.678.444	28 109,735	75 379,552	210,530,781	19 270 393	29,873,207	106,802,365	109.745,198	229.344,262	43,007,097	489,271	•	882,230,303
													(Posterior)
													(continued)

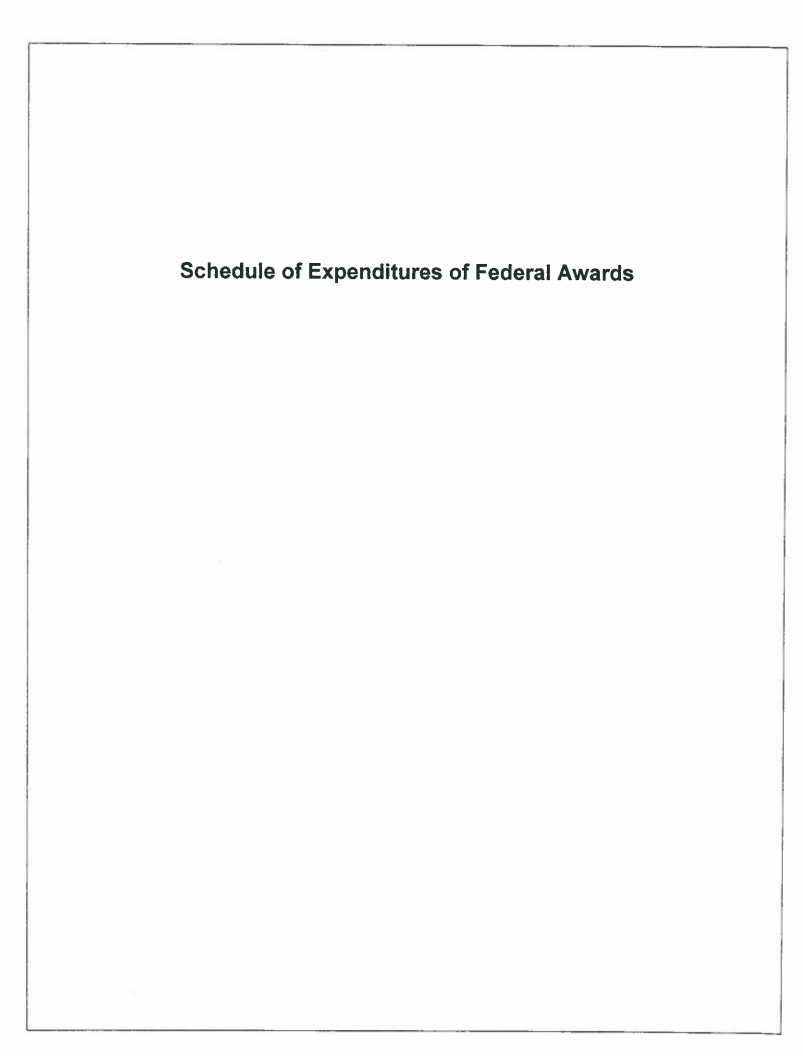
Combining Statement of Cash Flows

For the year ended June 30, 2009													
	Alcom State University	Delta State University	Jackson State University	Mississippi State University	Mississippi University for Women	Mississippi Valley State University	University of Mississippi	University of Southern Mississippi	University of Mississippi Medical Center	IHL Board Office	MCVS	Elimination Entries	TOTAL
Capital and Related Financing Activities Proceeds from capital debt Cash pard for capital assets Capital appropriations received	ties . \$. \$ (561,053)	(1,540.748)	1,900,000 \$ (4,499,534)	46,885,350 \$ (17,131,062)	(1.159.393) (1.185,274	(3,107,420)	73,991,462 \$ (82,974,953)	49,900,000 \$ (43,788,017)	85,020,000 \$ (30,939,852)	. \$ 17,172	9		257,696.812 (185,684.860) 1,185,274
Capital grants and contracts received	9,608,843		,	230.837	1,134,752	•	14,580.467	38,911,574	104,170			•	64,570,643
Proceeds from sales of capital assets	•	•	٠	99.946	•		٠	12,351	150,293	•		•	262,590
Principal paid on capital debi and leases	(110.000)	(980.065)	(1,637,688)	(23.350,606)	(244,362)	(105,000)	(30,564,259)	(2,350,133)	(96,027,727)	•			(155,369,840)
Interest paid on capital debt and leases Other sources Other uses	(15.104)	(412.240) 664.237 (1.668,160)	(5,270,620)	(7,178.470)	(24,925)	(827,930)	(4,466.726) 964,974 (686,447)	(3,775,291) 269,126 (1,065,303)	(8,510,028)		. , ,	, , ,	(30.481,334) 1.938,075 (5.748,871)
Net cash provided (used) by capital and related financing activities	8.922.686	(3.936.976)	(9 478.541)	12.772.966)	891,346	(4.029.913)	(29.155.482)	38.114.307	(50.203.144)	17.172			(51 631 511)
Investing Activities Proceeds from sales and malunities of investments Interest received on investments Purchases of investments	1,415,000 232,482 (1,415,000)	23,520,175 397,367 (22,162,020)	14 887,489 (2.150,289) (12 104 033)	116.862,611 3.637.770 (114.185.627)	10,284.701 213,588 (11,648,511)	5.835.195 95,617 (363,773)	58.159,913 7,508,292 (60,841,448)	42,363,015 1,593,776 (55,371,491)	59,901,852 4,488,373 (103.919,046)	55.121.047 2.476.597 (57.307.492)	1,155,015 26,550 (1,181,565)		389,506,013 18,520,123 (440,500,006)
Net cash provided (used) by investing activities	232.482	1.755.522	633 167	6.314.754	(1.150,222)	5.567,039	4,826.757	(11 414.700)	(39,528,821)	290.152			(32,473.870)
Net increase (decrease) in cash and cash equivalents	(1.730.318)	224.691	(6.766.173)	21,290.839	551,024	(1.174,410)	5,330,647	21,844,457	61,539,460	1.839,847	440 048	,	103,390,112
Cash and cash equivalents - beginning of year	13.101.013	44.323	17 930 290	51.409.306	1.612.635	3.367.925	49.852 427	48.516,591	225,768,535	8.084.599	137 995		419.825.639
Cash and cash equivalents - end of the year	\$ 11370695 \$	269 014 \$	11 164 117 S	72 700 145 \$	2 163.659 \$	\$ 2193515 \$	55 183 074 \$	70,361,048 \$	287 307 995 \$	9,924 446 \$	578 043 \$	\$	523,215,751

Combining Statement of Cash Flows

For the year ended June 30 2009			,										
and the state of t	Atcom	Deffa State	Jackson State	Mississippi State	Misslssippi University	Mississippi Valley State	University		University of Mississippt Medicat	IHL Board		Elimination	
	University	University	University	University	for Women	University	Mississippi	Mississippi	Center	Office	MCVS	Entries	IOIAL
Reconciliation of Operating Income (Loss) to Net Cash Provided (Used) by Operating Activities													
Operating income (toss)	\$ (41.067.707) \$ (30.208.991) \$ (73.782.915) \$	(30.208.991) \$	(73.782.915) \$		(20,422,056) \$	(33.951.990) \$	(91.825.416) \$	(134.644.177) \$	[218676684] \$ (20,422,056) \$ (33,951,990) \$ (91,825,416) \$ (134,644,177) \$ (172,343,652) \$ (48,679,635) \$	48 679 635 \$	(678.502) \$	*	(866,281,725)
Adjustments to reconcile net income (loss) to net cash provided (used) by operating activities:													
Depreciation expense	2,837,042	3,373,535	6,665,518	30,857,677	1,881,538	1 920 715	19,948,345	14 432 178	27,319,620	284 647	7,571	i.	109.528,386
Self-insured claims expense									6.322,000	9,371,000		Ŷ	15,693.000
Bad debt expense	1,040,330	650,875	(54,163)	729,502	176,201	1 035 324	476,349	400,000	293,287,297	795,402	*	•	298,537,117
Other	•	•	€.	•		85	5	ê	5	7,798,613	198,607	65	7,997,220
Changes in assets and liabilities.													
Receivables, nel	(1,473,739)	(627,167)	1,371,215	(6,453,893)	(611,022)	513,370	(4,232,191)	6,167,362	(306,937,354)	(6, 190, 017)	(103.824)		(318,617,260)
Inventores	(24,216)	4,269	24,434	(169,072)	(1,211)	(96,923)	126,328	15,885	(1,188,683)	17,197	*		(1,291,992)
Prepaid expenses		18,976	,	(819.618)	18,540	(2,098)	42,496	(1,525,217)	(1.678,576)	297	60	20	(3.945,200)
Other assets	5	(9,661)	5,061	554,303	1	6	4		67,759,686	•	•		68 309 389
(Increase) decrease in liabilities.													
Accounts payable and													
accrued liabilities	(2.105.575)	802,207	(3,517,172)	306,404	291,637	(508,403)	(1.450,666)	4,079,479	6,043,246	(1.074.667)	523,185	*:	3.389.675
Deferred revenue	421.708	872,306	(5, 197, 129)	1,501,785	165,747	231,359	1,475,058	270,100	(727,454)	• }			(986,520)
Deposits refundable	(288.833)	(142)	(5,795)	1	•	(34,936)	٠	(56,179)	(747,321)				(1.133.206)
Accrued leave liability	87,059	1,911	1 118 170	(570,620)	40,133	3,926	(271,845)	597,189	3,719,081	78,589	3.740	٠	4,807,333
Loans to students and									6				15 040 00C
employees			÷	Co 287.64		30,135	(1,431,451)	(4,330,300)	(+0/'1/)	1 6			(5,010,000)
Other liabilities	10,001	(581,708)	72 425	(1514)	1	(1 725 282)			1,171,057	(3.8/6,000)	,		(4.931,021)
Total adjustments	503,777	4.505.401	482.564	25.894,954	1,961,563	1.367.247	14,682,423	20,043,831	94,270,815	7,205,061	629,279	3	171,546,915
Net cash provided (used) by operating activities	\$ (40.563.930) \$		(25 703 590) \$ (73.300 351) \$	(152 781 730) \$	(18.460.493) \$	(32.584.743) \$	(77.142.993) \$ (114,600,346)	(114,600,346) \$	(78,072,837) \$ [41,474,574]	[41,474,574] \$	(49 223) \$		(694 734 810)
Non-cash Capital Related Financing and Investing Activities:	.												
Assets acquired through									•	•	•	•	40000
Capital lease obligations	ς»	¥7	*	15,526 \$	ŗ	*	·	1 585 165 \$		76	e e	•	1,600,691
the State of Mississippi Donations of capital assets	\$ 5.098,721 \$	6.134,546 \$	2,573,519 \$	4,720,622 \$	1,999,708 \$	7 387 463 \$ 167.541 \$	8,702,083 \$ 117,841 \$	15,164,983 \$ 208,983 \$	2,334,037 \$	57.428 \$	6 5		54 , 173, 110 10,349,365
	•		34										

(THIS PAGE LEFT BLANK INTENTIONALLY)



(THIS PAGE LEFT BLANK INTENTIONALLY)

Schedule of Expenditures of Federal Awards For the Year Ended June 30, 2009

Federal GrantonPass-through GrantonProgram or Cluster Title	Federal CFDA Number	Pass through Entity Identifying Number	Total Federal Expenditures	ASU	nso	nsr	MSU	MUW	MASU	M.	UMMC	MSN	IHL Board	MCVS
Student Financial Aid - Chaster:														
U.S. Department of Education Federal Surodemental Educational Opportunity, Grante (FSE)(C)	84 003		\$4,631,273	20511402	\$200,446	\$1,089,937	\$767,718	359 346	\$532,352	\$237,029	\$53,33	\$ 011,0073		
Federal Family Education Loans (FFEL)	84 032		249,129,122		15,550,508	67,373,585	33,499,168	11,308,899	24,149,780	39,186,539	19 2 17 450	38,843,197		
Federal Work-study Program (FWS)	84 033		7,442,838	441,153	373,646	2,176,285	1,409,434	149,566	571,609	733,498	20,000	1,567,647		
Federal Perkins Loan Program (FPL)	84 038		9,410,941		246,087			157,295	81,339	1,090,654	221,445	1,614,121		
Federal PELL Grant Program	\$4.063		18,466,767	8,280,987	4,663,537	19,260,857	14,829,443	4,051,706	8,442,771	10,728,547	421,001	11,787,918		
LEAP	84 069		483,567		7,730	53,499	33,102		24,720	25,310	6,653	78,053	254,500	
Federal Direct Loan Program	84 268		24,810,845	24,810,845			;	;	;	;		:		
Academic Competativeness Grant	84 375		1,419,395				513,713	78,625	39,325	349,072		438,660		
National Science and Math Access to Retain Talent	84 376		1,262,910		131,200		542,856	43,850	88,000	212,226		274,778		
Teacher Education Assistance for College and Higher Education Grants	84.379		75,000					18,000		18,000		34,000		
Total U.S. Department of Education			387,132,659	34,484,388	21,173,154	89 954 163	51,595,034	15,907,287	33,899,896	52,580,875	19,939,882	67,343,480	254,500	Ĉ.
U.S. Department of Health and Human Services.														
Advanced Education Nursing Transesthips	93.358		110,601	34,212	180,06			40,308						
Health Professions Student Loans	93 342		264,558							264,558				
Scholarships for Health Professions Students from Disadvantaged Backgrounds	93 925		\$16,355							212,532	603,823			
Total U.S. Department of Health and Human Services			1,191,514	34,212	36,081			40,308	25	477,090	603,823		3.0	
Total Student Flauncial Aid - Chuser			388,324,173	909'815'HE	21,289,235	89,954,163	H\$85,13	15,947,595	33,899,896	53,657,945	20,543,765	67,343,480	254,500	
Research and Development Cluster:														
US Department of Agriculture														
US Dept of Agneutural	000'01		928,466			26,678	580,127			178,32		26,382		
Agriculture Research - Basic and Applied Research	100.01		13,696,823	302,408			8,525,308			4,690,010		179,097		
Plant & Ammal Disease, Pest Control and Admial Care	570:01		1/8,749	799'47			799'551							
Forestry locatures Program	10 064		136,678				136,678							
Grants for Anmal Research, Special Research Grants	10.200		3,851,219	414,987	15,736		2,842,402					578,094		
Cooperative Forestry Research	10 202		819,925				\$19,925							
Payments to Agricultural Experiment Stations Under Hatch	10 203		4,018,322				1,018,322					11 606		
Grants for Agricultural Research Competitive Research Grants Annual Haulth and Decemb	907.01		182 82				13.24					00% (1		
1890 Institution Capacity Building Grants	10.216		643,987	543,987										
Agneultural and Rural Economic Research	10.250		287,752	21,815			265,937							
Integrated Programs	10.303		217.122	18,517			303,195							

Schedule of Expenditures of Federal Awards For the Year Ended June 30, 2009

Federal GrantoriPass-through GrantoriProgram or Cluster Title	Federal CFDA Number	Pass -through Entity Identitying Number	Total Federal Expenditures	ASU	n s a	ns.	MSU M	MUW WASI	S	UMMC	MSS	IML Board	MCVS
	j												
Honeland Security - Agriculture	10 304		49,982				49,982						
Crop Insurance	10.450		141,194				141,394						
Cooperative Extension Service	10.500		14 279 228	4 413 399			9,865,829						
Team Nation Grants	10.574		982,102						982 102	102			
Forestry Research	10 652	2	151 605				966,994		\$	40.403	2,032		
Cooperative Forestry Assistance	10.664		220,765				15,748				205,017		
Forest Stewardshap Program (B)	829 01		36,443				36,443						
Forest Health Protection (A,B)	10.680		95,774				95,774						
Wood Education and Resource Center (WERC)(B)	189 01		5,456				2,456						
Resource Conservation & Development	10.901		128,259	2,503			125,756						
Soil and Water Conservation	10.902		14,839				M,839						
Wildlife Habitat Incentive Program	10.914		66,583				66,583						
Natural Resources Conservation Services	10.923		900'11.1	171,006									
International Training Foreign Participant	10.962		8 966				8,966						
Subtotal Direct Programs			43,457,976	6013 489	15,736	36,678	30,506,709	Œ.	5,890,836		004 528	*	
Pass-through Program From													
MS Board of Animal Health - US Dept of Agriculture	000 01	09060387	11,204				41,204						
Lauren Farms - US Deys of Agriculture	10,000	08020186	6,658				859'9						
MS. Dept. Ag. & Commerce - US Dept of Agriculture	000 01	07070660	6,365				6,365						
Colorado Si University -US Dept of Agriculture	000 01	01020137	5,206				5,206						
NCSU-US Dept of Agriculture	000:01	10-6960-6007	42				45						
Colorado State University -US Dept of Agriculture	000 01	P3.24068	25,988				29,988						
Mississappi State University - U.S. Department of Agriculture	000 01	018000-320979-09	(161)								(61)	_	
MS Board of Anemal Health - Plant and Animal Disease Peet Control and Animal Care	10.025	MS Board of Animal Health	1,308				1,308						
Utah State University - Animal Damage Control	870 01	80388001	9,711				9,713						
Utah State University - Aumal Damage Control	10.028	100712000	56062				19,099						
University of FL - Grants for Agricultural Research. Special Research Grants	10 200	University of FL - USDA - Purchase Orders	10,204				10,204						
Rungers Univ - Grants for Agricultural Research Special Research Grants	10.200	2007-MS001TT	20,275				50,275						
University of FL - Grants for Agnoultural Research Special Research Grants	10.200	6015-000000954	190'01				10,087						
OSU -Grans for Agricultural Research Special Research Grants	10.200	AB-5-66490.03.MSU	106'12				106,73						
UGA- Grants for Agricultural Research Special Research Grants	10,200	RD318-2 S/3500108	467				467						
OSU - Grants for Agricultural Research Special Research Grants	10.200	AB-5-60390.03.MSU	158,990				258,990						
SRACUSDA	10 200	2004-38500-14387	8196						6	819'6			

Schedule of Expenditures of Federal Awards For the Year Ended June 30, 2009

NCVS																																						'		
tHL Board																																								•
MSN								19,667	70,160															102,066	599, 397	13,092	5,80	120,690	39,887	11,985								932,548		1.957,076
UMMC										35,344																												35,344		15,544
N.																																						9,618		3,900,434
MVSU																																								
MUM																																								
USM	F3U CF	16.90%	1876	13,976	₹	2,175	13,977				4,379	ız	<u>Of</u>	\$06,	<u>%</u>	\$,375	6,340	3,436	1,616	(9,112)	57,549	1,936	1,918								8,258	6,310	932	3,731	4,127	6,528		660,939	47,471	31,167,648
OST.																																					11,261	11,261		956,15
OSO																																							200	97,51
ASU																																								6,015,489
Total Federal Expenditures	raucr	16.80%	1.876	13,976	1,441	2,175	13,977	19,667	20,160	35,344	4,379	1231	(PK)	4,908	3 6	\$77\$	6,340	3,436	1,616	(9,112)	57,549	1,936	1,918	102,066	599,397	13,092	5,801	120,690	39,687	11,985	8,258	6,310	932	3,731	4,127	6,528	11,261	1,649,711	70, 40, 41	45,107,686
Pass-through Entity Identifying Number	10151	114 455 40805.33	25-6242-0086-002	229-130232	06020118	RR182-329/3505438	229-430217	2006-35101-16557	182500-310124-01	06 003657 C 03	0001000	07110988	07070624	229-430217	CR-0472-0001	UA AES 90949-03	UA AES 90926-03	35843-C	2003-1477-02	2003-1477-02	Texas Tech (USDA/RMA)	2008-1004-05	5-17347-01	06-03-043	08-04-069	09-02-053	09-03-056	09-04-000		05-04-05]	CORRIM 306	MS Forestry Com	8020123	AES5893-001-01	MS Forestry Commission	C00012805-01				
Federal CFDA Number	700 01	10.206	10.206	10.206	10 206	10.206	10 206	10.206	10 206	10,206	10.207	10 207	10,207	10 216	10.216	10.217	10217	10,250	10.303	10 303	10.456	10.500	10 564	10.574	10.574	10.574	10.574	10.574	10 574	10.575	10 652	10.652	10.652	10.652	10.664	10.680	10 unknown			
Federal GrantonPass-through GrantonProgram or Cluster Title	Hammerder of Palacieras - Center for Same Sharel Baseach Communities Dascomb	University of extended that is not reproduced in the conference of the conference of Advanced from the first formed the formed from the first formed the formed formed the first formed the formed for	University of NE - Grants for Aer-outlants Research Connectitive Research	UAPB - Grants for Agricultural Research Competitive Research	Oceans: Institute - Grants for Agricultural Research Competitive Research	Univ of GA - Grants for Agricultural Research Competitive Research	UAPB-Grants for Agricultural Research Competitive Research	Joseph W. Jones Ecological Research Cir U.S. Department of Agriculture	Missessippi State University · U.S. Department of Agriculture	University of Massachusetts Amherst - Grants for Agricultural Research	MS Board of Anmal Health - Anmal Health and Cheese Research	MS Board of Anmal Health - Anmal Health and Disease Research	MS Board of Angreal Health - Ammal Health and Disease Research	UAPB -1890 Institution Capacity Building Granis	WVSLI - 1890 Institution Capacity Building Grants	University of Arkansas- sligher Education Challengs Grants	University of AR - Higher Education Challenge Grants	University of Chicago - Agricultural and Rural Economic Research	NCSU - Initiative for Future Agriculture and Food Systems	NCSU -lustrative for Future Agriculture and Food Systems	Texas Tech - Partnership Agreements to Develop Non-Insurance Rusk Management Tools for Producers (Fan	MCSU - Cooperative Extension Service	Oklahoma St University - Nutrition Education and Training Program	University of Mississippe - U.S. Department of Agriculture	University of Missussippa - U.S. Department of Agriculture	University of Mississipps - U.S. Department of Agriculture	University of Missassippa - U.S. Department of Agriculture	University of Musassippi - U.S. Department of Agriculture	University of Mississippi - U.S. Department of Agriculture	University of Mississippi - U.S. Department of Agriculture	CORRIM - US Dept of Agriculture	MS Forestry Com -Forestry Research	Nat? Council for Aur & Stream - Forestry Research	University of TN - Forestry Research	MS Forestry Commussion - Cooperative Forestry Assistance	University of MO - Forest Health Protection (A,B)	Missusappi State University - State Vet Database Design	Subsoral Pass-through Programs		1 ola 1 U.S. Department of Agriculture

Schedule of Expenditures of Federal Awards For the Year Ended June 30, 2009

	Federal	Pass-through Entity	Total Federal										
Federal Grantor/Pass-through Grantor/Program or Cluster Title	Number	identifying Number	Expenditures	VSU	DSU	DS.	MSU	MCM	MVSIU	UM UMMC	IC USM	IHI. Board	MCVS
U.S. Department of Commerce			512.001							1351	8	100 80	
Department of Commerce	8 :		10,247			17 390					<	770	
Technical Assistance Program	363		697'11			407'71					003 000 0	8	
High School Science Pipeline	11.400		2,008,520								300'7	8 8	
Anadromous Fish Conservation Act Program	11 405		41,392							;	4	41,392	
Sea Grami Support	11.417		2,563,130				734,792			362,528	9	1,465,810	
Coasial Zone Management Estuanne Research Reserves	11.420		2,120			2,000						120	
Financial Assistance for National Centers for Coastal Ocean Science	11.426		600'009								38	600,009	
Fisheries Development and Utilization Research and Development Grant	11 427		6,511								•	6,511	
Understa Research	1 430		3,622,115							3,622,115			
Office of Oceans, and Amospheric Research (OAR) Joint and Cooperative Institutes	11.432		5,669,443				5,531,671				131	177.72	
Manne Figheres Installive	11433		157,695							10,092	7	147,603	
Southeast Area Monttoring and Assessment Program	11.435		469,491								94	469,491	
Unapplied Management Proyects	11.454		96,329								3 K	96,329	
Special Oceanic and Autocoheric Projects	11.460		1,667,905			6,309	313,973			149,655	1,197	1,197,968	
Habitat Conservation	11.463		1,587,768				292,333			449 432	***	846,003	
Auplied Metomological Research	11.468		1,322,919			888,947				43,972			
Congressionally Identified Awards and Projects	11 469		57,833								*~	57,833	
Unalled Science Program	11.472		338,936								E	338,936	
Chastal Services Center	11.473		211,371								7	211,371	
High School Science Papeline	\$ *		114,542			14,512							
Subsoul Duect Programs			30,657,865			1,029,087	6,872,769			5,032,148	7,723,761	761	
Pass-through Program From.											•		
Institute for Manna Mannas Studies - U.S. Department of Commerce	1 000		29,345								-	29,345	
MS Department of Manne Resources - U.S. Department of Commerce	11 000	960-030	6,322								•	6,322	
Texas A.&. M U.S. Department of Contracte	11.000	08-010	21,302									21,302	
MS Department of Marine Resources - U.S. Department of Commerce	11.000	07-022	9,183								•	9,183	
MS Department of Manne Resources - U.S. Department of Commerce	11.000	07-045	30,168								;	30,168	
MS Department of Manne Resources - U.S. Department of Commerce	11.000	07-USMGCRL-RS-Y1	325,014								S	325,014	
MS Department of Manne Resources - U S Department of Commerce	000 H	S-08-USM-EDRP1I-DP-1	16,762									16,762	
The Chesapeake Research Consortium, Inc U.S. Department of Commerce	11.000		7,686									7,080	
Gulf States Manue Fisheries Commission - U.S. Department of Commerce	11.415	BILLF1SH200518NA04NM	9,335									9,335	
SC Dept. of Net. Res-Sea Grant Support	11417	0074082820	968'9				968'9						
USM - Sea Grant Support	11.417	USM-GR0263&OMNIBUS-R/AT-7	58,710				58,710						
Fishran Evaluation	11417	NAD60AR4170078	282,344							282,344			
University of Southern Missiastippi - SAV Beds in Western Grand Bay	11.417	USMGR01166/OMNIBUS-R/CEH23PD	%€			25							
University of Southern Mississippi - MS-Alabama Sea Grant Consortium	11.417	USWGR02639/OMNIBUSR/CEH29PD	98			92							
MDMR - Coustal Zone Management Estiantie Research Reserves	11.420	MDMR 09-008	40,660				099'0#						
UM - Underson Research	11.430	07-10-026	3,444				3,444						
Unaversity of Missussippi - U.S. Department of Commerce	11.430	600-20-50	19									19	
University of Mississippi - U.S. Department of Commerce	11 430	06-09-022	48,340								•	48,340	
University of Mississippi - U.S. Department of Commerce	11.430	06-09-023	19,643								_	19,643	

Schedule of Expenditures of Federal Awards For the Year Ended June 30, 2009

	Federal	Pass-through Entity	Total Federal											
Federal GrantonPass-through GrantonProgram or Cluster Title	Number	identifying Number	Expenditures	ASU	DSn	US.	MSU	MON	MVSU	MU	UNINC	HSN	IHL Board	MCVS
												707		
University of Massissippi - U.S. Department of Commerce	11 430	67-10-030	196,525									C7C*9K		
University of Mississippi - U.S. Deparament of Commerce	11.430	08-10-033	781,441									781 441		
University Corp. for Atmospheric Research - U.S. Department of Commerce	11.431	509-75034	408									8 <u>9</u>		
Mississippi State University - U.S. Department of Continence	11,432	1910000136355802/TO6	128,950									128,950		
Mississippi State University - U.S. Department of Commerce	11 432	191000136355802/005	35,049									35,049		
Mississippi State University - U.S. Department of Continerce	11,432	191000136355802/007	140,004									140,004		
Mississippi State University - U.S. Department of Commerce	11 432	191000136355802/008	10,510									10,530		
Mississippi State University - U.S. Department of Commerce	11 432	191000136355802/T02	923,72									27,659		
Mississippi State University - U.S. Department of Commerce	11 432	191000136355802/T001	18,166									18,166		
Mississippi State University - U.S. Department of Commerce	11 432	191000136355802/TO03	85,470									85,470		
Mississippi State University 11 S. Department of Commerce	11432	19100013635802/TO05	95,562									95,562		
Mississippi State University - U.S. Department of Commerce	11.432	19100013635802/TO4	36,054									36,054		
Mussissippi State University - U.S. Department of Continerce	11.432	1910013635802/T0003	1,087									4,087		
Mississippi State University - U.S. Department of Commence	11.432	19100136359302/TO009	652									652		
MS Department of Manne Resources - U.S. Department of Conunctic	11.433	07-043	96,970									026'66		
Overson State University - U.S. Department of Constitence	11 440	NA108H-D	2,890									5,890		
Note Manne Laboratory - U.S. Department of Commerce	11,454	MML108460ANA04NMF450	385									585		
MS Denartment of Marine Resources - U.S. Department of Connecte	11 454	S-08-USM-EDRPII-ATP3	114,950									114,950		
The Nature Conservance - U.S. Department of Commence	11.454	MA-USM-111808	994									994		
MDMR - Unallied Management Properts	11.454	07-MSU-ARP-02	29,633				29,633							
finiversity of Marshard Brotechnology Institute - 11 S. Denartment of Contrastice	11 457	03527576B	14,825									14,825		
University of Maryland Biotechnology Institute - U.S. Department of Commerce	11 457	SC03527583B	440,764									140,764		
USM - Special Oceanic and Atmospheric Protects	11.460	USM-GR02138-001	5,716				5,716							
Louisiana Universities Manne Consortium - U.S. Department of Commerce	11.463	6741398	45,005									45,005		
Louisiana Universities Manne Consortium - U.S. Department of Commerce	11 463	CREST07-16/#674139	3,106									3,106		
Louisiana Universities Manne Consortium - U.S. Department of Commerce	11,463	CREST09-2/674139B	19,350									19,350		
Messissappi State University - U.S. Department of Commerce	11.463	015900320528-02	32,854									32,854		
LUMCON CREST - Habitat Conservation	11 463	08-8 #6741398B	14,117				14,117							
UCAR - Meteorologic and Hydrologic Modernization Development	11.467	\$08-6830	10,484				10,484							
Mississippi State University - U.S. Department of Commerce	11.468	191000-360225-01	4,581									4,581		
Guil States Manue Eishernes Commission - U.S. Department of Commerce	11 472	AP-2007-CN-USM/GCRL	110,864									10,864		
Gulf States Manne Fishernes Commission - U.S. Department of Commerce	11.472	AP-2007-OA-USM/GCRL	65,332									65,332		
Note Manne Laboratory - U.S. Department of Commerce	11 472	MML-170395	16,126									16,126		
Note Manne Laborators - U.S. Department of Commerce	11.472	MM170431	1,527									1,527		
More Marine Laboratory - U.S. Department of Commerce	11 472	MIML-170-522	80,478									80,478		
MS Department of Marine Resources - U.S. Department of Commerce	11 472	08-USM-NMF-654-023	šš									\$\$		
North Pacific Research Board - U.S. Department of Commerce	11.472	828	30,229									30,229		
Texas A & M Foundation - U.S. Department of Commente	11.473	61008005	6,124									6,124		
MS Department of Manne Resources - U.S. Department of Continence	11 48	64-029	15,071									15,071		
The Nature Conservancy - U.S. Department of Commerce	11 48	GOM-061208	12,208									12,208		
Florida A&M University - Environmental Cooperative Science	11 481	NA060AR4810164/000953	148,592			148,592								

Schedule of Expenditures of Federal Awards For the Year Ended June 30, 2009

Federal GrantorrPass-through GrantorrProgram or Cluster Title Howard University - NOAA-Atmospheric Sciences Mississpip Technology, Alliance - U.S. Department of Commerce Mississpip Technology, Alliance - U.S. Department of Commerce Mississpip Technology, Alliance - U.S. Department of Commerce	Federal CFDA Number 11.481 11.611 11.611	Pass-through Entity Identifying Mumber NA06OAR1810172A31017141050 MEP2008-9 MEP2008-8 MEP2009-8	Total Federal Expenditures 258,496 (109) (10,604) 84,819	ASU	ASO.	JSU 238,496	NSO	MOM	USVA	35 35	UMBAC	MSU (109) (109) (109) (109) (109)	IHI. Board	MCVS
MEP of MS - Manufacturing Extension Parinership MS Technology Aliance - Manufacturing Extension Partnership MTA - Manufacturing Extension Partnership Ioward University - RADAR John Hopkins University - Thoretical Modeling of Nanotoxicit University of Southern Missessippi - MS-AL Sea Grant Consortium	11.611 11.611 11.611 11.611 11.611 11.00Axxown 11.40Axxoxn	07121239 08030294 08030294 MEP2009-6 MEP2009-1 MTA MEP2009 634554-158790 956126 USMGRQ2639/OM/NBUSED19PD	4,416 103 2,697 67,988 256,332 (2,572) 3,221 746 4,345			3,221	4,416 103 2,697 67,988 256,332 (2,572)							
Subtotal Pass-Haough Programs Total U.S. Department of Commerce U.S. Department of Defense. 318 Date of Defense. Bases and Analast Committe Desarch	900		25,133,681			1,445,792	7,371,393			5314.592		3,278,142		
US Dept of Defense: Basic and Applied Scientific Research Aquake Plant Coemos Flood Control Projects Collaborative Research and Development Office of the Critef of Naval Research - Basic and Applied Scientific Research	12.100 12.106 12.114 12.114		1,593 189 13,593 189 131,538 160,229 64,693,972		÷	1,593,189 131,538 355,681	18,009,230 144,472 475,384			901,828		15,757		
National Guard Mühary Operations and Maintenance (O&M.) Projects Military Medical Research & Development US Army Material Command - Base Scientific Research Base, Applied, and Advanced Research in Science and Engineering Arr force Defense Research Sciences Program Information Security Grant Program Research and Technology Charlestonment	12.401 12.420 12.431 12.630 12.902 13.916		307,641 1,657,019 1,559,210 2,357,790 493,415 291,814	495,150 109,942 96,068		452,370 114,046 96,258	676,779 2,015,739 80,221 291,814			1,161,869 300,326 121,729		307,641 19,793 106,276 220,868		
Novement and vocationing Tourseparated BODD - Thermally Targeted Dehvery of a C-Myc liabblacty Peptude Routing Protocols GIS Based Decision Support Aids Endocrine Disrupting Compounds Computational Chemistry Predictions	12 unknown 12 unknown 12 unknown 12 unknown 12 unknown		14,131 54,749 64,556 70,225		,					:	N,131	:		
ubotaki Dureci Programs ass-through Program From MS Military Dept. US Dept of Defense MS Military Dept US Dept of Defense II-1V, Inc US Dept of Defense	12 006 12 000 12 000	07-MOA-ARE-08 08-MOAPC-01 APVT0003	(1,211) 2,889 32,127	701,161	9	6,337,964 2	(1,211) (1,211) 2,889 32,127			8,620,991	74.131	5,942,285		1

Schedule of Expenditures of Federal Awards For the Year Ended June 30, 2009

Federal GrantonPass-through GrantonProgram or Chuster Title	Federal CFDA Number	Pass-through Entity Identifying Number	Total Federal Expenditures	ASU	nso	nsr	USA	MUN	ASAM	3	UMMC	NSM	IHL Board	MCVS
MS Maltany Dept - US Dept of Dictorse	12 000	07MOAARE09	(101)				(101)							
MS Military Dept - US Dept of Orfense	12 000	08MOAPC09	19,571				39,571							
Sentel - US Depti of Defense	12.000	07014-002 TASK 2	661'88				88,199							
Batelle - US Dept of Defense	12.000	TCN 08119	148,410				148,410							
MS Military Dept US Dept of Defense	12.000	08MOAPC10	90,304				90,304							
Battelle - US Dept of Defense	12 000	TCN 08119	37,637				17,637							
Optomec, Inc US Dept of Defense	12.000	PO10245 EI	2,005				2,005							
Kitware Inc - US Dept of Defense	12 000	F08A-017-0223	4,770				4,770							
Geo-Centers Inc - US Dept of Dekase	12 000	42023MK	22				25							
Senu South - US Dept of Defense	12.000	#1019	27,435				27,435							
ABSL - US Dept of Defense	12.000	W15P7T-06-C-P408	1.6'6				9,971							
BAE Systems - US Dept of Defense	12.000	S12007MSU1	19,195				19,195							
BAE Systems - US Dept of Defense	12.000	067790	9,973				9,973							
Batclie - US Dept of Defense	12 000	TCN 07173	176,404				176,404							
Battelle - US Dept of Defense	12 000	TCN 07190	319,977				319,977							
Baltelle - US Dept of Defense	12.000	TCN 07191	555,113				555,113							
Bancile - US Dept of Defense	12 000	TCN 09058	45,258				45,258							
Battelle -US Dept of Defense	12.000	TCN 07176	384,585				384,585							
BCHO - US Dept of Defense	12 000	TCN 05169	(61)				(6)							
CAE Solutions -US Dept of Defense	12 000	07060579	(31,849)				(31,849)							
Campian Microsystems Corp - US Dept of Defense	12 000	MSU01	4,519				4,519							
EWA Govt Sys - US Dept of Defense	12.000	EWAGS-07-SC-0004	75,200				75,200							
EWA Gost Sys - US Dept of Defense	12.000	EWAGSI-08-SC-0009	91,705				91,705							
GDRS - US Dept of Defense	12 000	GDRS S-70007M	60,697				60,697							
Gearga Tech - US Dept of Detense	12.000	R7443-S5	107,461				107,461							
Gulf South Research Corp - US Dept of Defense	12.000	Gulf South Research Corp	50,900				906'05							
Gulf South Research Corp. US Dept of Defense	12.000	Gulf South Research Corp	29,038				29,038							
Jackson State University - US Dept of Defense	12,000	W91278-07-P-0428	(170)				(170)							
Jackson State University - US Dept of Defense	12.000	W91278-08-C-0053	46,068				16,068							
Miltec - US Dept of Defense	12 000	MILTEC-04-C-0018	29,643				29,643							
Morgan 4JS Dept of Defense	12,000	MOR-IDIQ-05-0030/0011	386,458				386,458							
MS Military Dept - US Dept of Defense	12 000	09MOAPC10	34,320				34,320							
Neany Inc US Dept of Defense	12,000	N68335-08-C-0469	85,910				85,910							
Northrop Grumman - US Dept of Defense	12 000	5119908011	76,093				76,093							
Northrop Gnumman - US Dept of Defense	12 000	SS PO 51 19856 011	149,832				149,832							
OSECUS -US Dept of Defense	12,000	BDD8-MSUN02-06	5,450				5,450							
Rite-Kern Inc US Dept of Defense	12 000	08090816	149,623				149,623							
SemiSouth - US Dept of Defense	12.000	#1016	285,022				285,022							
SerusSouth Lab- US Dept of Defense	12.000	1015	(20,990)				(20,990)							
Sensel - US Dept of Defense	12.000	07014-002 TASK ORDER 1	21,771				21,771							

Schedule of Expenditures of Federal Awards For the Year Ended June 30, 2009

Federal GrantorPass-through GrantorProgram or Cluster Title	Federal CFDA Number	Pass-through Entity Identitying Number	Total Federal Expenditures	ASU	DSU	nsr	NSN .	MON	OSAM	95	UKNC	NSW.	IHL Board	MCVS
Sentel - US Dept of Defense	12.000	07028-001	(6,120)				(6,120)							
Sentel - US Dept of Defense	12.000	20800-MSU	(308)				(308)							
SPARTA, Inc US Dept of Defense	12.000	BOA 09-2109 TO 013	42,791				42,791							
Ultralife - US Dept of Defense	12.000	1840-555-MSU01-08D-CP030	46,333				46,333							
UQM Tachnologies - US Dept of Defense	12 000	F09650-03-C-0034	458,401				458,401							
UQM Technologies- US Dept of Defense	12.000	FA8501-07-C-0034	63,738				63,738							
Mississippi Military Department - U.S. Department of Defense	12 000	07-MOA-ARE-04-USM	(717)									(117)		
Mussissippi Milhary Department - U.S Department of Defense	12,000	07-MOA-ARE-05-USM	(4,039)									(1,039)		
Mississippi Military Department - U.S. Department of Defense	12.000	07-MOA-ARE-06-USM	(979)									(979)		
Mississippi Military Department - U.S Department of Defense	12.000	08-MOPAC-02	38,413									38,413		
Musassippi Multary Department - U.S. Department of Defense	12 000	D9-MOAPC-DI	47,902									47,902		
Mississippi Military Department - U.S Department of Defense	12 000	09-MOAPC-05	130,480									30,480		
Mississippi Military Department - U.S. Department of Defense	12.000	09-MOAPC-06	38,974									38,974		
Mississippi Military Department - U.S. Department of Defense	12.000	09-MOAPC-07	80,420									80,420		
Missusappi State University - U.S. Department of Defense	12.000	191000-360294-01	62,117									62,117		
Mississippi State University - U.S. Department of Defense	12,000	191000-360299-01	123,193									123,193		
Optical International, Inc U.S. Department of Defense	12 000	PO400385	57,372									57,372		
Optical International, Inc. U.S. Department of Defense	12,000	PO#333	712,609									712,609		
University of Arichigan - U.S. Department of Defense	12.000	61-3567A	26,405									26,405		
Mussissippe Multany Department - U.S. Department of Defense	12 000	07-MOA-ARE-03-USM	(5,865)									(5,865)		
Mississippi Military Department - U.S. Department of Defense	12 000	08-MOAPC-04	38,418									38,418		
Mussissippi Military Department - U.S. Department of Defense	12.000	DS-MOPAC-05	19.028									19,028		2
Mississippi Research Consortium - U.S. Department of Defense	12.000	190100 3001 70-01	(345)									(345)		
Universal Technology Corporation - U.S. Department of Defense	12.000	08-5568-0048-01C1	55,343									55,343		
Universal Technology Corporation - U.S. Department of Defense	12.000	FA8650-05-D-5807	11,350									11,350		
USM Research Foundation - U.S. Department of Defense	12 000		45,317									45,317		
Crain	12.000	08-M-3813/C333	10,919							910,919				
CISS	12 000	2006-1149209-000	22,438							22,438				
SAIC DTRA	12.000	DASG60-03-C-0009	4,116							4,116				
Craft	12.000	FA8650-07-M-3717	398							338				
Craft	12 000	FA8650-08-C-3819	65,626							929'59				
Craft	12,000	FA8650-08-M-3803	12,519							12,519				
Div Tech Inc-US Navy	12.000	NA	5,56							5,540				
Cytec Corp-US Navy	12.000	N00140-06-D-002	84,979							84,979				
MSU / US Navy	12,000	N62306-01-D-B001	40,622							40,622				
Craft	12 000	N68335-05-C-0381	3,335							3,335				
Craft	12.000	N68335-07-C-0016	200,627							200,627				
NASA	12.000	NAS1-02117	37,472							37,472				
USMINASA	12.000	NNSO6AA98B	203,910							203,910				
MISET - DOD	12.000	UOFM 0501	48,481							48,481				

Schedule of Expenditures of Federal Awards For the Year Ended June 30, 2009

Federal Grantos/Pass-Ahrough Grantos/Program or Cluster Title	Federal CFDA Number	Pass-through Entity Identifying Number	Total Federal Expenditures	ASU	OSO	ngn	ns#	WOM	NSA	3	UMMC	NSA	IHL Board	MCVS
University of MA - Air Force Defense Research Sciences Program	12.800	05-001302 A 00	12.191				12,191							
Academy of Applied Science - REAP	12 unknown	0140415	2,579			2,579								
Mussyssppy State University - Advance Distant Educ	12 unknown	060808-01090729	(403)			(403)								
Subtocal Pass-through Programs			889'696'11			2,383	6,047,590		43,913	2,705,937		2,569,864		
Total U.S. Department of Defense			55,239,878	701,161	.	6,240,347	28,341,249		43,913	11,326,928	74,131	8,512,149		
U.S. Decyartment of Housing and Urban Development														
Historically Black Colleges & Universities Programs	14 237		35,903	35,903										
Community Development Block Grants/Economic Development Instative	14 246		18,923		18,923									
Total U.S. Department of Housang and Urban Development			54,826	35,903	18,923	,						,		
US Department of Internor														
US Dept of Internor	15.000		429,271				113,219			296,702		19,350		
Grants for Mining and Mineral Resources and Research Institutes - MATC	15.308		108,353							108,353				
Minerals Management Service (MMS) Environmental Studies Program (ESP)	15.423		312,603							312,603				
Manne Munerals Activities	15 424		4,028							4,028				
Fish and Wildlife Management Assistance	15.608		443,061				434,409					8,652		
Cooperative Endangered Species Conservation Fund	15615		2,248							2,248				
Wildlife Conservation and Appreciation	15.617		11,170				11,170							
Muhi-State Conservation Grazas (B)	15.628		266,780				790,780							
Conservation Grants Private Stewardship for Imperited Species	15.632		36,667									36,667		
Assistance to State Water Resources Research Institutes	15 805		101,410				101,410							
Geological Survey Research and Data Acquistrion	15.808		416,529				403,332					13,197		
Cooperative Research Units Program (CRUP)	15.812		129,746				129,746							
National Center for Preservation Technology and Traming	15.923		6,241				6,241							
Upper Mississippi River System Long Term Resource Monitoring Program (B)	15 978		230.644				220,644							
Subtoxal Durect Programs			2,488,751				1,686,951	٠	•	723,934		77,866		
Pass-through Program From														
MDWFP - US Dept of Interior	15.000	09010052	26,721				26,72							
MIDWITP - US Dept of Interior	15,000	08010052	1,025				520,1							
Lawrence Tech Inst - US Dept of Internor	15 000	Lawrence Tech Inst	61,282				61,282							
MS Department of Manne Resources - U.S. Department of the Interior	15.000	S-08-F95-USM-19	₩8.8 18.894									18,89		
MS Department of Manne Resources - U.S. Department of the Interior	15.000	S-08-USM-F-132-09	33,540									33,540		
MS Department of Manne Resources - U.S. Department of the Interior	15.000	S-09-USM-F-131-08	106,092									106,092		
MS Dept of Wildlife Fishenes & Parks - U.S. Department of the Interior	15,000		29,454									29,454		
MS Department of Marine Resources - U.S. Department of the Interior	15.000	S08-8-USM-118	82,824									82,824		
MS Department of Manne Resources • U.S. Department of the Internor	15 000	S08-8-USM-120	50,804									50,804		
MS Department of Marine Resources - U.S. Department of the Interior	15,000	S-08-F95-USM-18	46,058									46,058		
MS Dept of Wildlife Fishenes & Parks - U.S. Department of the Interior	15 000		29,892									29,892		
University of II-Dept Int	15,000	2007-02647-01	3,457							3,457				
University of Massusuppy - U.S. Department of the Interior	15.224	05-06-063	6,499									6,499		

Schedule of Expenditures of Federal Awards For the Year Ended June 30, 2009

CACI Amy	131 154 155 154 154 156 156 156 156 156 156 156 156		102,131 4,661 4,90,661 1,021,435 25,134	84 15,602 112,954 15,816	
12,000 W19771-G-D-E002029			102,131 4,661 4,90,661 1,021,455 25,134	84 15,602 112,934 15,816	
12,000 W9003M45-C-0195			4,661 4,90,661 1,021,455 25,134	84 15,602 112,954 15,816	
12,000 W91 13M-47-C-4079 12,000 W91 13M-47-C-4073 12,000 W91 13M-47-C-4073 12,000 W91 13M-47-C-4073 12,100 340 114060808021000 12,114 W91 13M-44-C-4012 12,100 340 114060808021000 12,100 340 114060808021000 12,100 12,100 12,100 12,100 12,100 12,100 12,100 12,100 12,100 12,100 12,100 12,100 12,100 12,100 12,100 12,100 12,100 12,100 12,100 12,100 12,100 12,100 12,100 12,100 12,100 12,100 12,100 12,100 12,100 12,100 12,100 12,100 12,100 12,100 12,100 12,100 12,100 12,100 12,100 12,100 12,100 12,100 12,100 12,100 12,100 12,100 12,100 12,100 12,100 12,100 12,100 12,100 12,100 12,100 12,100 12,100 12,100			459,661 1,021,455 25,134	84 15,602 112,954 15,816	
12,000 W9113M-07-C-0178 1,000	**		1,021,455	84 15,602 112,954 15,816	
12 000 W912EE-04-D-0003 12 100 360114060868021000 12 110 360114060868021000 12 110 360114060868021000 12 300 191000-36028701 12 300 CR-19222-43023 12 300 CR-19222-43023 12 300 CR-19222-43023 12 300 R001497-Task 9 & III 12 300 R001497-Task 9 & III 12 300 R001497-Task 7 & II 12 300 R001499 12 300 R00999 12 300 R00909 12 401 O9+MOAPC-03 12 401 O9+MOAPC-03 12 401 O9+MOAPC-03 12 401 L2 401-46 12 401 L2 401-46 12 401 CR-14-14 12 402 R00909 12 403 R00909	1		25,134	84 15,002 112,954 15,816	
12.100 36014060808021000 befores 12.114 W9113M-04-C-0120 12.114 W9113M-04-C-0120 12.300 191000-36028701 12.300 RR-19222-430221 12.300 RR-19222-43022 12.300 RR-19222-43024 12.300 RR-19222-43024 12.300 RR-19222-43024 12.300 RR-19222-43024 12.401 G9-44OA-PC-03 12.401 G9-44OA-PC-03 12.401 G9-44OA-PC-03 12.401 G9-44OA-PC-03 12.401 RR-19222-43034 12.402 RR-19222-43034 12.403 RR-19222-43034 12.4	1			84 15,602 112,954 15,816	
12 14	602 524 536 530 650 650 639 617 118 118 118 118	8,366 34,650 104,639 (1,037) 3,894 117,068 29,373 450,019 244,450 173,240		84 112,954 112,954 15,816	
12 116 W9113M-04-C-0120 Defence 12 300 191000-36028701 Defence 12 300 191000-36028701 Defence 12 300 CR-19222-430221 Search 12 300 CR-19222-430221 CR-19222-430221 CR-19222-430221 CR-19222-430221 CR-19222-430221 CR-19222-430221 CR-19222-430221 CR-19222-430221 CR-19222-430221 CR-19222-43021 CR-19222-43021 CR-19222-43021 CR-19222-430221 CR-19222-43021 CR-19222-43021 CR-19222-43021 CR-19222-43021 CR-19222-43022-43022-43024 CR-19222-43024 CR-19222-430	556 550 550 550 550 559 559 559 571 573 574 575 575 575 576 577 576 577 576 577 577	8,366 34,650 104,639 (1,037) 3,894 117,068 29,373 450,019 244,450 173,240		15,602 112,954 15,816	
12.300 19100G-3602501 Defence 12.300 CR-19222-430221 arch 12.300 CR-19222-430221 12.300 CR-19222-43022 12.300 CR-19222-43024 12.300 CR-19222-43024 12.401 CR-19222-43024 12.402 CR-19222-43024 12.402 CR-19222-43024 12.402 CR-19222-43024 12.403 CR-19222-43024 12.	556 550 550 553 559 559 559 571 573 574 575 575 575 576 577 578 577 578 578 578 578 578 578 578	8,366 34,650 104,639 (1,037) 3,894 117,068 29,373 450,019 244,450 173,240		112.954	
12.300 CR-19222-43022 12.300 CR-19222-43022 12.300 CR-19222-43022 12.300 CR-19222-43022 12.300 R00149-Task 9 & In 12.300 R00309 12.300 R00314-08-4074 12.300 R00314-08-4074 12.300 R00314-08-4074 12.300 R00314-08-4074 12.401 O9-44OAPC-01 12.401 O9-4AOAPC-01 12.401 O9-4AOAPC-01 12.401 O9-4AOAPC-01 12.401 O9-4AOAPC-01 12.401 O9-4AOAPC-01 12.401 O9-4AOAPC-01 12.401 R05-04-04-01 12.401 R05-04-01 12.401 R05-04-04-01 12.401 R05-04-04-04 12.401 R05-04-04 12.401	586 580 683 683 584 584 613 613 614 615 615 617 618 618 619 619 619 611 618 619 619 619 619 619 619 619 619	8,366 34,650 104,639 (1,037) 3,894 117,068 29,373 450,019 244,450 173,240		5.816	
arch 12 300 CR-19222-45023 arch 12 300 FA8750-9-1-0146 carent 12 300 FA8750-9-1-0146 carent 12 300 R00149-Task 9 & 10 12 300 R00149-Task 9 & 10 12 300 R00149-Task 7 & 14 12 300 R00149-Task 7 & 14 12 300 R00149-Task 7 & 14 12 300 R001499 R001999 R001499 R	566 (639 (037) 1894 (019 (019 (019 (019 (019 (019 (019 (019	8,366 34,650 104,639 (1,037) 3,894 117,068 29,373 450,019 244,450 173,240			
12.300 FA8750-9-1-0146 12.300 R00149-Task 9 & 10 12.300 R00149-Task 9 & 10 12.300 R00149-Task 7 & 14 12.300 R00149-Task 7 & 14 12.300 R001499 12.300 R00909 12.300 R00914-03-12-12-12 12.300 R00914-03-12-12-12 12.300 R00914-03-12-12 12.300 R00914-03-12-12 12.300 R0091-03-12-12 12.300 R0091-03-12-12 12.401 O9-44OAPC-03 12.401 O9-4AOAPC-03 12.401 O9-4AOAPC-09 12.401 R05-12-12 12.401 R05-12 12.402 R05-12 12.403 R05-12 12.4	659 (639 (037) (038 (17) (039 (18) (18) (18) (18) (18)	34,650 104,639 (1,037) 3,894 117,068 29,373 450,019 244,450 173,240			
12 300	6.639 (0.637) (0.68 (1.73) (1.73) (1.74) (1.	104,639 (1,037) 3,894 117,068 29,373 450,019 244,450 173,240			
12.300 R00149-Task 9 & 10 12.300 R00149-Task 7 & 14 12.300 R00149-Task 7 & 14 12.300 R001409 12.300 R00909 12.300 R009140 12.300 R009140 12.300 R009140 12.300 R009140 12.300 R009140 12.401 O9-44OAP-C-01 2.401 O9-4AOAP-C-01 2.401 R05-C-01	.007) .068 .773 .450 .450 .450 .451 .451	(1,037) 3,894 117,068 29,373 450,019 244,450 173,240			
12 300 R00149-TakT & 14 12 300 A100506 12 300 R01901 12 300 R00909 12 401 0094004PC-01 12 401 R0404PC-01 12 401 R0404PC-01 12 401 R0404PC-01 12 401 R0404PC-01	,594 ,510 ,610 ,610 ,610 ,610 ,610 ,610 ,610 ,6	3,894 117,068 29,373 450,019 244,450 173,240			
12.300 A.100506 12.300 R00909	573 573 609 5450 740 740 741 743 744 745 744 745	117,068 28,373 450,019 244,450 173,240			
12.300 R01091 12.300 R00909 12.300 R009109 12.300 R009109109109 12.300 R009109 12.300 R00	. 450 . 450 . 450 . 450 . 418 . 418 . 418 . 451	29,373 450,019 244,450 173,240			
12.300 R00909 12.300 R009140.81-0742 12.300 R00914-08-1-0742 12.300 R00914-08-1-0742 12.401 R00914-08-1-0742 12.401 R00914-08-1-09-1-09-1-09-1-09-1-09-1-09-1-09-1	, 450 , 450 , 430 , 418 , 418 , 418 , 451	45 <u>0</u> ,019 244,45 <u>0</u> 173,240			
12.300 R00909 12.300 R009109	,450 ,240 ,118 ,118 ,123 ,451	244,450 173,240			
12.300 R00909 12.300 R0091403.13.77 12.300 R00014.08-1-0742 12.300 R00014.08-1-0742 12.300 R00014.08-1-0742 12.401 R00014.08-1-0742 12.401 R00014.08-1-0742 12.401 R004.04-0-03 12.401 R09-44/OAP-0-03 12.401 R09-44/OAP-0-09 12.401 R09-0-09 12.401 R09-0-0	240 118 662 153 1451	173,240			
12.300 R00909 12.300 R00909 12.300 R00909 12.300 R00909 12.300 R00914-03-1 12.401 09-40APC-03 12.401 09-4AOAPC-03 12.401 09-4AOAPC-09 12.401 09-4AOAPC-03 12.401 09-4AOAPC-0	118 260 153 451				
12.300 R00909	062 153 	811,061			
12.300 R00909	.153 .451	103,062			
12.300 R00909 12.300 R0014-03-17-07-12 12.300 R0014-03-1-07-12 12.300 R0014-03-18-17-07-12 12.300 R0014-03-18-17-07-12 12.400 1000557053 12.400 1000557053 12.401 09-4A/OAPC-08 12.401 09-4A/OAPC-01 12.401 09-4A/OAPC-09 12.401 09-4A/OAPC-09 12.401 09-4A/OAPC-09 12.401 09-4A/OAPC-09 12.401 12.401 09-4A/OAPC-09 12.401 12.401 09-4A/OAPC-09 12.401 12.401 12.401 09-4A/OAPC-09	151	67.153			
12.300 NG0014-08-1-0742 12.300 NG0014-08-1-0742 12.300 NG0014-08-1-0742 12.300 NG0014-08-1-0742 12.300 NG0014-08-1-0742 12.400 1000557033 12.400 1000557033 12.400 12.400 1000557033 12.401 12	7.48	(45)			
12.300 NK00140310317	D40.		199,640		
12 400 1000557053 12 400 1000557053 12 400 1000557053 12 400 1000557053 Military Cepartment of Defense 12 401 08-MOAPC-08 Military Department of Defense 12 401 09-MOAPC-01 Military Department of Defense 12 401 09-MOAPC-03 Military Department of Defense 12 401 09-MOAPC-03 Military Department of Defense 12 401 09-MOAPC-09 Addiany Department of Defense 12 501 MMI 582-08-1-0046 Addiany Department of Defense 12 500 MMI 582-08-1-0046	131				
12 400 100557033 Nahlany Construction, National Guard 12 400 100557033 Maliany Department - U.S. Department of Defense 12 401 00-440APC-01 Miliany Department - U.S. Department of Defense 12 401 09-440APC-01 Maliany Department - U.S. Department of Defense 12 401 09-440APC-01 Maliany Department - U.S. Department of Defense 12 401 09-440APC-01 Addiany Department - U.S. Department of Defense 12 401 09-440APC-01 Addiany Department - U.S. Department of Defense 12 401 09-440APC-01 Addiany Department - U.S. Department of Defense 12 401 09-440APC-01 Addiany Department - U.S. Department of Defense 12 401 09-440APC-01 Addiany Department - U.S. Department of Defense 12 401 09-440APC-01 Addiany Department - U.S. Department of Defense 12 401 09-440APC-01 Addiany Department - U.S. Department of Defense 12 401 09-440APC-01 Addiany Department - U.S. Department of Defense 12 401 09-440APC-01 Addiany Department - U.S. Department of Defense 12 401 09-440APC-01 Addiany Defense 12	710,	16,017			
Military Department - U.S. Department of Defense 12 401 09 440APC-08 Military Department - U.S. Department of Defense 12 401 09 440APC-01 Military Department - U.S. Department of Defense 12 401 09 440APC-09 Military Department - U.S. Department of Defense 12 401 09 440APC-09 Military Department - U.S. Department of Defense 12 401 09 440APC-09 Military Department - U.S. Department of Defense 12 401 09 440APC-09 Military Department - U.S. Department of Defense 12 401 09 440APC-09 Military Department - U.S. Department of Defense 12 401 09 440APC-09 Military Department - U.S. Department of Defense 12 401 09 440APC-09 Military Department - U.S. Department of Defense 12 401 09 440APC-09 Military Department - U.S. Department of Defense 12 401 09 440APC-09 Military Department - U.S. Department of Defense 12 401 09 440APC-09 Military Department - U.S. Department of Defense 12 401 09 440APC-09 Military Department - U.S. Department of Defense 12 401 09 440APC-09 Military Department - U.S. Department of Defense 12 401 09 440APC-09 Military Department - U.S. Department of Defense 12 401 09 440APC-09 Military Department - U.S. Department of Defense 12 401 09 440APC-09 Military Defense 12	,335	11,235			
Midiany Department - U.S. Department of Defense 12 401 69-MOAPC-01 Millany Department - U.S. Department of Defense 12 401 69-MOAPC-03 Malany Department - U.S. Department of Defense 12 401 69-MOAPC-09 Malany Department - U.S. Department of Defense 12 401 69-MOAPC-09 And Local Companies of Technology 12 500 HMI 582-08-1-0046 And Total Companies of Technology 12 500 FASSI 13MA-001	995			8,566	
Milliany Department - U.S. Department of Defense 12 401 09-MOAPC-03 Malary Department - U.S. Department of Defense 12 401 09-MOAPC-09 12 401 69-MOAPC-09 12 401 69-MOAPC-09 12 401 69-MOAPC-09 12 401 12 401 12 500 HMI 582-08-1-0046 12 500 FASSI J.SM-001 12 500 FASSI J.SM-001 7	892			78,892	
Malatary Department of Defense 12.401 09-MOAPC-09 12.431 E-21-GRT-G1 1 1 of Geograpial Science and Technology 12.630 HMJ 582-08-1-0046 1 of Geograpial Science of Technology 12.800 FASSI J SIM-001	764			1,764	
12 431				11,111	
12 630 HMI 582-08-1-0046 12 600 HMI 582-08-1-0046 12 800 EARSOI -1.SIM-001 2	,712		161,272		
2 800 FA850 -USM-001	913		43,913		
100 110	152			741,152	
12.800	374			149, 74	
Henry M. Jackson Fdin - Aur Force Defense Research Sciences Program 12 800 000169320 189,292	292	762,292			
12.800 000169320	357	85,357			

Schedule of Expenditures of Federal Awards For the Year Ended June 30, 2009

Federal GrantonPass-through GrantonProgram or Cluster Title	Federal CFDA Number	Pass-through Entity Identifying Number	Total Federal Expenditures	ASU	OSO	USI.	ns.m	MUM	MVSU	35	UMMC	NS.	IM. Board	INCVS
Manana State University - Cultural Resource Management	15.224	G231-07-W0094	3,946				3,946							
University of Massissippi - U.S. Lepartment of the Interior	15 423	09-11-032	180,552									180,552		
MDWFP - Sport Fish Restoration Program	15.605	07090870	83,356				83,356							
MDWFP - Sport Fish Restoration	15.605	PD4644885612	64165				59,479							
MdWFP-US Fish	15.605	9514	7,405							7,405				
AL Dept of Conservation - Fish and Wildlife Management Assistance	15.608	8040328	4,228				4,228							
NFWF - Fish and Wildlife Management Assistance	15.608	2006-0136-000	4,009				600†							
Puerto Rico - Wildlife Restoration	15 611	DNER 133-08-012 1	78.168				78,168							
MDWFP - Wildlife Restoration	15,611	W-48-56 #39	14,078				14,078							
MDWFP - Wildlife Restoration	15.611	W-48 Study # 57	3,046				3,046							
MDWFP - Wildlife Restoration	15.611	W-48-50 58	9,863				9,863							
MDWFP - Widlife Restoration	15.611	Study #65	83,052				83,052							
MI DNR 75189200072 Belant	15641	751B9200072	23 886				23,886							
K.Y. Dept of FWR - Wildlife Restoration	15,611	08100897	38,907				38,907							
MS Department of Manne Resources - U.S. Department of the Interior	15.614	08-USM-MGCHP-01	12,993									12,993		
Memphis Zoological Society - Cooperative Endangered Species Conservation Fund	15.615	08020192	380				380							
Arkansas Game & Fish Comm · Cooperative Endangered Species Conservation Fund	15.615	08030256	16,637				16,637							
Arkansas Game & Fish Comm Cooperative Endangered Species Conservation Fund	15615	07040390	32,512				32,512							
Mississippi Museum of Natural Science - U.S. Department of the Interior	15634	USFWS Post Katnna07	47,183									47,183		
MS Dept of Wildlife Fishenes & Parks · U.S. Department of the Internor	15.634	FUNDULUS-SWG FY07	77,448									77,448		
MS Dept of Wildlife Fisheries & Parks - U.S. Department of the Internor	15634	Section 6-Segment 24	11,590									11,590		
Noxubee Wildlife Refuge - Challenge Cost Share (B)	15.642	401817G091	1,235				1,235							
Noxubec Wildlife Refuge - Challenge Cost Share (B)	15642	401818G550	9/9'1				9/9'1							
MSU USGS	15.805	06HQGR0094	19,551							19,551				
Mississippi State University	15.805		6,217	6217										
U.S. Geological Survey/Research and Data Collection	15.808	07ERAG0083	200,409		200,409									
U.S. Geological Survey/National Spatial Data Infrastructure Cooperative Agreements	15 809	08HQAG0084	25,000		25,000									
USM Research Foundation - U.S. Department of the Interior	15.904		35,968									35,968		
NW State	15.923	Y082299	6,224							6,224				
Subusal Pass-drough Programs			1,585,542	6,217	225,409		547,488	·		36,637	·	169,791		
Total U.S. Department of Internor			4,074,293	6217	225,409		2,234,439			760,571		847,657		
US Department of Austroc.														
Department of Justice	16.000		13,647									13,647		
State Justice Statistics Program for Statistical Analysis Centers	16.550		296'987									26,982		
Justice Research Development and Evaluation Project	16.560		1,484,940				1,484,940							
Public Safety Partnership and Community Policing Granis	16.710		663,541			663,541								
Subtotal Direct Programs			2,189,110	ř		663,541	1,484,940	î.		92		40,629		
Pass-Unrough Program From														
Univ. of TN - US Dept of Listenor	16.000	DR12577-001.01	18,709				18,709							
Lawrence Tech Inst - US Dept of Justice	900 91	Lawrence Tech Inst	38,426		200		38,426							
Yazoo Ciry hodoral Correctional Institution - Yazoo Ciry Partners Ed Project	DOD 91		98,060		98,080									

Schedule of Expenditures of Federal Awards For the Year Ended June 30, 2009

	Federal	Date showoh Entity	Total Endorsi											
Federal GrantonPass-through GrantonProgram or Cluster Title	Number	Identifying Number	Expenditures	ASU	DSD	nsr	MSU	MENN	MASU	M	UMING	USM	IHL Board	MCVS
University of Tenn - Justice Research Development and Evaluation Project	16.560	OR12643-001 01	2,545				2,545							
Mississippi State University - MS Electronic Crames Grant	16 560	2007RGCXK228/06290036382702	21,068			21,068								
MS Department of Public Safety - MS Stop Violence Against Women	16.588		&			28								
MS Department of Public Safety - 2008 MS Stop Violence Against Women	16.588	035V4002	12,506			12,506								
MS Department of Public Safety - 2008B MS Stop Violence Against Women	16 588	045V4002	12,405			12,405								
MS Department of Public Safety - 2x09 MS Stop Violence Against Women	16.588	06SV4002	15,172			15,172								
Mississippi Department of Public Safety	16 738		5,214	5,214										
Mississippi State University - Cj ber Crime	16.unknown	06290036372302	98,120			98,120								
Subional Pass-through Programs			312,337	5,214	980'88	159,357	29,680					•		•
Total U.S. Department of Justice			2,501,447	5,214	980'88	822,898	1,544,620		.			40,629		
U.S. Department of Labor:														
Employment and Training Administrative Pilots, Demonstrations, and Research Projects	17 261		423.584				423,584							
Consultation Agreements	17.504		\$56,910				986 910							
Subtotal Direct Programs			980 494				980,494	٠				٠		•
Pass-through Program From														
SE TN Dev District - US Dept of Labor	17 000	50909060	7,820				7,820							
MIDES - WIA Adult Program (A)	17.258	7-S90-014-W6727-	1,551,152				1,551,152							
MDES - Unemployment Insurance	17.225	7-S90-014-W6727-	145,620				145,620							
MDES - Employment Service	17.207	7-590-014-W6727-1	87,371				87,371							
MDES - WIA Dislocated Workers (A,B)	17 260	7-S90-014-W6727-1	1,451,488				1,451,488							
MDES - Local Veterans* Employment Representative Program	17 804	7-S90-014-W6727-1	94,946				946'19							
Jacobs Technology - JT Program	17 unknown	N731300TMS	186,961			186,961								
Subsocial Prescriptough Programs			3,495,358			196'981	3,308,397							
Total U.S. Department of Labor			4,475,852			186,961	4,288,891]
U.S. Department of Transportation.														
US Dept of Transportation	20,000		479,964				479,964							
MS Department of Transportation	20.507		359,467				÷		359,467					
Institute of Mathimodal Transportation	20.701		503,303			503,303								
Transportation Planning, Research and Education	20.931		1,047,113				1,047,113							
Integrating Asset Valuation	20 ипклочт		33,609			33,609	Š							
Subtotal Direct Programs			2,423,456	•		536,912	1,527.077	35	359,467	3	3	25	:: :	
Paes-Unough Program From														
MDOT - US Dept of Transportation	20.000	SP-9999-00(027) 104008/101000	10,977				10,977							
ADOT - US Dept of Transportation	20 000	103898 008000	5				\$							
Univ of TN - US Dept of Transportation	20 000	101564	19,102				19,102							
MDOT - US Dept of Transportation	20 000	104558 121000	20,787				20,787							

Schedule of Expenditures of Federal Awards For the Year Ended June 30, 2009

	Federal	Pass-through Entity	Total Federal	3	- C	3	Š		3		S		1	Ş
receign charch assumption of the morning and of custom are	Mallica	incernitury regulate	- Types minings	ASO	200	ner	00	HOH.	OCAM		OBBIG		ILLE DOGIN	CASH
MDOT - US Dept of Transportation	20.000	104558 120000	103,291				103,291							
MDOT - US Dept of Transportation	20.000	104828 130000	97,070				070,79							
MDOT - US Dept of Transportation	20:000	104828 133000	12,871				72,871							
MEDOT - US Dept of Transportation	20,000	104828 133000	11,760				11,760							
MDOT - US Dept of Transportation	20.000	104828 136000	16,633				16,633							
MDOT - US Dept of Transportation	20.000	SPR-1(49) 104828129000	36,217				36,217							
MDOT - US Dept of Transportation	20:000	SPR-1(151) 15129 137000 SS//208	55,946				55,946							
MDOT - US Dept of Transportation	20.000	SPR-1(51) 105129 131000 SS#202	51,129				51,129							
MDOT - US Dept of Transportation	20.000	010511 103000	000'59				900'59							
MDOT - US Dept of Transportation	20.000	104826 10800 WO# MSU 2007-08	55,412				55,412							
MDOT - US Depi of Transportation	20.000	SPR1(54)/105366 13500 2007-15	17,626				17,626							
MDPSP - US Dept of Transportation	20:000	09 K9 401-1	243,078				243,078							
MDOT - US Dept of Transportation	20.000	105129 136000 SSII207	21,444				21,444							
MDOT - US Dept of Transportation	20 000	SPR1(54)/105366 13400 2007-14	695'6				695'6							
MDOT - US Dept of Transportation	20 000	105366 137000 SS#214	31				33							
MDOT - US Dept of Transportation	20 000	105366 143000 SS#220	7,954				7,954							
NAS/FAA	20 000	ACRP 03-01	162,208							162,208				
SAIC/US Doi	20.000	GS07-T-00-BGD-0028	11,313							11,313				
MS Department of Public Safety - Enforcing Underage Drinking Program	20.205	07-UA-400-1	1,901			3,901								
MDPSP - Highway Traumg and Education	20.215	07-OP-401-1	(9Z)				(92)							
MDPSP - Highway Traming and Education	20 215	08-OP-401-1	116'91				116'91							
MDPSP - Highway Training and Education	20.215	09-OP-40]-1	17,564				17,564							
Mississippi Department of Public Safety - U.S. Department of Transportation	20 234	GM000984	15,497									15,497		
Mississippi State University - U.S. Department of Transportation	20 515	MSU#060502-363944-01	42,290									42,290		
University of Denver - University Transportation Centers	20,760	36301-01-00	318,424				318,424							
JSU - University Transportation Centers	20.760	634716	16,329				16,329							
University of Wisconsin System - Recycled Materials Resource Center	20 uaknown	047K110A08014	8,354			R(38								
MS Department of Public Safety - Diversity Safety Summit	20 unknown	09-OF-4001	44,418			44,418								
Subiosal Pass-through Programs			1,729,084			56,673	1,375,103	1	1	139,521		57,787		
Total U.S. Department of Transportation			4,152,540			593,585	2,902,180		359,467	139,521		57,787		'
Ampalachan Regional Commission														
Pass-through Program From.														
UMAMC - Appalachan Regonal Commission Annalechan Rennan Commission - Analysis of Departures of Opel Weilth and Access	23,000 23 unknown	56631-01 CO 16034 08	33,602				33,602				105.785			
constructions and to can make a see four. Consession and other managements.		}												
Total Appalachan Regional Commission			139,387		*		33,602	•		12	105,785			100
Library of Congress. Distribution of Library of Congress Cataloging	42.003		170,271									172,671		

Schedule of Expenditures of Federal Awards For the Year Ended June 30, 2009

Actorization and Space Administration				120	Si		5	OSAM	5			MCVS
NASA	43,000		2,384,878			257,241			63,361		2,064,276	
Aerospace Education Services Program	13.00]		4,540,357		62				819,988		3,720,307	
Technology Transfer	43 002		3,216,190			3,106,384					109,806	
NASA - Digital Astronaut Project	43 unknown	NNA06CN45G	209,800							209,800		
NASA - Systems Analysis Approach to Data Analysis and Clinical Algorithm	43 unknown	NNJ06HA31P	(6)							6)		
	43 unknown	NNK06MB74A	(55,009)							(55,009)		
	43 unknown		73,419		73,419						Š	
Subsocial Durect Programs		•	10,369,626	8	73,481	3,363,625	٠	24	883 349	154,782	5,894,389	
Pass-through Program From												
	43.000	TRC-STTR-1-07	24,363			24,363						
USM - NASA	43,000	USM-GR03466 NNS08AA83B	85,321			85,321						
USMINASA -NASA	43.000	USM-GR03529 NNS08AA83B	7,114			7,114						
CFDRC - NASA	43.000	647	43,894			43,894						
CFDRC- NASA	43.000	CFDRC 965	27,400			27,400						
Hypercang Eng. NASA	43.000	11071	4,592			4,592						
TD - NASA	43.000	KSE09012	6,379			6,379						
	43,000	STTR Phase 11	\$99'9			4,665						
	43,000	NNXOBCDS3P	30,657			30,657						
- NASA	43,000	09080763	9,379			9,779						
Tera NASA	43.000	TRC-STTR-11-06	43,914			43,914						
- NASSA	43.000	TRC-STTR-1-08	18,024			18,024						
	43.000	53220-0 SSA	5,116			5,116						
	000 (2	USM-GR03087-A 10	717.17			21,717						
	43,000	USM-GR03467 NNS08AA83B	79,583			79,583						
USM - NASA	43.000 U	USM-CREESED-A ID NNS09AA13T	2,324			2,324						
USM - NASA	43.000	USM-MRCSSC-3202007-45T	77			74						
USM-NASA	13.000	GR03150-A10	46,670			06,670						
	43.000	GR03230-A10 -	38			98						
	43.000	USM-GR03155	(200)			(965)						
USM-NASA	43,000	USM-MRCSSC-04262005	(622)			(622)						
USM-NASA 4:	43.000	USM-MRCSSC-09262006-03T	6,161			6,161						
USM-NASA	43.000	USM-MRCSSC-2142007-56T	263,257			263,257						
	43.000	USM-MRCSSC-2152007-52T	300,609			300,609						
USM-NASA 43	43.000	USM-MRCSSC-2152007-53T	317,323			317,323						
USM-NASA 41	43.000	USM-MRCSSC-2152007-58T	303,720			303,720						
USM-NASA 13	13.000	USM-MRCSSC-3032006-09T	122			122						
University of Mississippi - National Aeronautics and Space Administration	43.000	08-05-074	11,266								11,266	
USM Research Foundation - National Aeronautics and Space Administration	43.000	41806	\$65,8								5,395	
MSU - MRC - NASA 43	43.000	DONNS06AA65D	17,003						17,003			
Anales Corp - NASA	43.000	NAS 10-02026	324						324			
Jet Pro Lab - NASA	43.000	NM0710850	34,158						34,158			

Schedule of Expenditures of Federal Awards For the Year Ended June 30, 2009

	Peoera													
Federal Grantoof Bas-through Grantoof Program or Cluster Title	Mumber	Pass-through Entity Identifying Number	Total Federal Expenditures	ASU	DSO	nsr	USI	MOM	MASU	3	UMBAC	NSW.	ill, Board	MCVS
NIA NAS	43 000	NNL08AA00B	30,445							30,445				
Craft- NASA	43.000	NNM06AB12C	1,434							1,434				
Craft	43.000	NNX08CB31P	1116							9,417				
University of Mississippi - National Actoriautics and Space Administration	100/01	99-70-80	11,083									11,083		
University of Mississippi - National Aeronautics and Space Administration	13 001	08-11-046	18,008									900'81		
University of Mississippy - National Aeronautics and Space Administration	13 001	09-09-027	8,288									8,788		
UM - NASA	13.001	07-08-070	156				95.							
UM - Aerospace Education Services Program	13.001	07-11-054	1,297				1,297							
George Mason University - Aerospace Education Services Program	13 001	200707-D	14,474				14,474							
Univ of MD - Aerospace Education Services Program	13 001	2634005	341,289				341,289							
University of MS - Aerospace Education Services Program	13.001	08-10-04	11,697				11,697							
UM -Aerospace Education Services Program	13,001	£90-10 -8 0	1 609				1,609							
University of MS - Aerospace Education Services Program	13 001	110-10-60	9,866				998'6							
University of MS - Aerospace Education Services Program	43.001	09-01-043	1,244				4,244							
University of MS - Aerospace Education Services Program	13 001	09-03-057	33,094				33,094							
University Of Missestppe - Aerospace Education Services Program	13.001	NNX07AM36A	MS								145			
University of Mississippi - Aerospace Education Services Program	13 001	08-07-011/09-07-002	1,757		1,757									
University of Mississippi - Aerospace Education Services Program	13 00!	08-08-018	22,567						22,567					
University of Mussiasippi - EPSCOR	100'51	08_0040/300112498A/NNX07AM36A	16,607			16,607								
University of Mississippi - Mississippi Space Grant	13 00!	NNC05G72H/0808012/300112306A	8 51			85								
University of Southern Mussissippir - Environmental G1S Principal Cen	13 001	USM-GRO3439/NNS08AB10T	62,768			62,768								
USM-Technology Transfer	43.002	USM-MRCSSC-1216205-65D	839,579				839,579							
USM-Technology Transfer	13.002	USM-MRCSSC-12162005-65D	909'8				\$,606							
USM-Technology Transfer	13,002	USM-MRCSSC-12162005-65D	181,556				181,556							
USM-Technology Transfer	13.002	USM-MRCSSC-2122007-51T	241,129				241,129							
USM-Technology Transfer	43,002	USM-MRCSSC-12162005-65D	14,261				44,261							
USM-Technology Transfer	13.002	USM-MRCCSSC-12162005-65D	34,199				34,199							
USM-Technology Transfer	43 002	USM-MRCSSC-12162005-65D	137,134				137,134							
USM-Technology Transfer	43 002	USM-MRCSSC-12162005-65D	17,263				17,263							
USM-Technology Transfer	43.002	USM-MRCSSC-2122007-51T	193,923				193,921							
University of Southern Mississippi - Integration of NASA Research Resources	43 unknown	NNS06AA68B	33,514								33,514			
University of Southern Missessippi - Development of Rapid Prototyping Capability	43 unknown	NNS06AA98B	223,630								221,630			
University of Southern Mississippi - Environmental GIS Principal	43 unknown	USMGR03140A10	253,553			58,034					195,519			
Subtotal Pass-through Programs			4,532,077		7,757	137,568	3,766,557		12,567	92,781	130,807	\$4.040		
						0.0			27.2.44	000 /00	200 200	2000		
Total National Aeronautics and Space Administration			14,901,703		1,757	211,049	7,130,182		75,567	976,130	065,590	5,948,429		
National Endowment for the Humanities														
Promotion of the Humanities Research	15.161		10,305						ţ			10,305		
Richard A Winghi - A Miss Writer December of Humanities Backmanned Procedures	45.162		474			11011			₹					
Promotion of the Humannes-Da. and Alumanness forests and the Alumanness for	45,169		34.478			116,311	34.478							
Subjocal Direct Programs			123,174			719,77	34,478		474			10,305		,

Schedule of Expenditures of Federal Awards For the Year Ended June 30, 2009

י בתפוסו סופוניתיו פספרווו מתקון סופוניתון ומלופווו תי סופטובו דווע	Marine	Identifying Number	Expenditures	ASU	DSU	nsr	IKSN	MUM	MVSU	5	UMMC	NSM	IHL Board	MCVS
Pass-through Program From														
Navonal Endowment for the Arts - Big Read	45.024		19						<i>L</i> 9					
Total National Endowment for the Humannies			12,241		0	71,917	34,478		35	2	×	10,305		*
Navonal Science Foundation.														
National Science Foundation	17 000		47,330									47,730		
Engineering Grants	1074		1,460,713			321,678	765,627			116,554		256,854		
Mathematical and Physical Sciences	47.049		3,272,130			375,705	150,056			606,446		1,139,923		
Cieusciences	47 050		101,869			88,500				137,083		472,524		
Computer and Information Science and Engineering	47.070		\$29,474			10%051	570,854		109,715	42,851				
Computer and Information Science and Engineering	17.071		711,96									39,717		
Biological Sciences	47.074		1,858,603			72,856	116,627			196,075	154,131	675,630		
Social, Behavioral, and Economic Sciences	47 075		122,700			21,332				72,285		29,183		
Education and Human Resources	47 076		6,794,580			3,057,620	2,724,791		29,403	298,708		650,143		
Polar Programs	47 078		99,084				48,857					50,227		
International Science and Engineering	47.039		64.119				21,889					42,230		
Office of Cyber infrastructure	17 080		369,766			194,089	75,677							
Interdisciplinary Nanotoxicity	47.unknown		910'09			910'09					-			
Subtotal Direct Programs			15,616,739	•		5,297,750	5,117,662		139,117	1,470,002	154,131	3,438,077		*
Pass-through Program From														
Seaconst Se - NSF	47,000	SSI-02007026	-				-							
NEES Consortium - NSF	47 000	RA-SimPort-2008-MSU	73,890				73,890							
University of HI-Engineering Gradis	47041	Z761\$89	2,373				1,373							
State Univ. of NY-Engineering Grants	47.041	1058413/41058	20,802				20,802							
UC San Diego-Engoeering Grants	47.041	10273843	11				71							
Oragenics IncEngineering Gravis	47.041	IP-0749884	18,325				18,325							
BarSiC Semiconductors - Engineering Grants	11041	IIP-0539748	31,674				31,674							
Jackson State University - National Science Foundation	47,000	NSF HRD-0602740	51,844									51,844		
University of Alaska - National Science Foundation	17,000	UAF 08-0005	29,265									29,265		
University of Florida - National Science Foundation	47,041	UF09034	326									326		
USM Research Foundation National Science Foundation	47 041		3,032									3,032		
USM Research Foundation - National Science Foundation	47 041		3,623									3,623		
Virginia Polytechnic Instit & State University - National Science Foundation	47.041	CR-19739-477717	13,003									13,003		
Case Western Reserve University - National Science Foundation	47,049	DMR-0423914	185,88									89,594		
Mississippi State University - Mathematical and Physical Sciences	47 049	060801 362415	15,536								15,536			
Georgia Institute of Technology - Origins Chemical Inventory	47 049	NSF-CHE0739189/R8998-G3	55,994			55,994								
Ohio State University-Computer and Information Science and Engineering	47 070	745316	981'01				10,186							
Cornell University - Computer and Information Science and Engineering	17.070	38002-6387	(146)				(941)							
Rensselaer-Computer and Information Science and Engineering	47 070	AIIS3	20,645				20,645							
University of TX-Austin - Biological Sciences	47 074	UTA06-272	82,856				\$2,856							

Schedule of Expenditures of Federal Awards For the Year Ended June 30, 2009

Federal GrantonPass-through GrantoriProgram or Cluster Tale	Federal CFDA Number	Pass-through Entity Identifying Number	Total Federal Expenditures	ASU	nso.	nsr	NSW	MUM	NASU	8 5	UNNIC	NSW NSW	#H. Board	INCVS
University of Southern Mississappi - Environmental Stress-NSF/EPS	47.074	NSF AWARD EPS 0556308/GR02629	876			876								
Mississippe State University - Evaluation and Assessment	47 076	440900-762427-02/EPS-0556308	12,572			12,572								
Mississippi State University - Education and Outreach	47 076	440900-362427-02/EPS-0556308	50,750			50,750								
Missisappe State University - Enhancement	47.076	440900-362427-02/EPS-0556308	74,544			74,544								
Mississippi State University - Biosystem Simulation and Modeling	47.076	440900-362427-02/EPS-0556308	101 ,99			66,104								
Mississippi State University - Computational Biology	47.076	440900-362427-02/EPS-0556308	102,168			102,168								
Mississippi State University - Computational Chemistry	47.036	440900-362427-02/EPS-0556308	133,265			133,265								
University of MS - Education and Human Resources	47 076	05-10-030	117,258				117,258							
Musicappy State University - National Science Foundation	47 076	440900-362427-01	500,144									500,144		
MSU - NSF	47.076	EPS 0056308	317,902							317,902				
USM / NSF IGERT	47.076	GR01701-A10	180,145							180,145				
Mississa pe State University - Education and Human Resources	47.076	44090036242704	M2,753								142,753			
Jackson State University/MAMP/ Education and Human Resources	47 076	HRD9153747	96'981		76 X									
Education and Human Resources	47,076	SUB No. 07-04-088	5 18,571	518,571										
Civilian Res/Dev FdN - International Science and Engineering	47,079	UKE2-2856-KV-07	8,623				8,623							
North Carolina A&T University - BPC-A. Collaborative Research	47.070	CNS0540577/2600641	8,943			8,943								
North Carolina A&T University - BPC-A Collaborative Research	47.070	CNS0540577/2600641	15,361			15,361								
University of Southern Mississippi - EPSCOR Seed Grani	47.08.1	MCBC USM NSF EPSCOR SEED	19,723			19,723								
Unaversity of Southern Mississappu - EPSCDR Sood Grant [3]	47.018	NSF AWARD EPS-0556308	22,630			22,610								
Subtotal Pass-dwough Programs			2,882,150	518,571	96,994	562,911	386,507			498,047	158,289	660,833		
			0000000	162 012	700 /0	177 070 7	971 702 2		110117	1 0/0 0/10	217.436	1 009 008		
John Nadional Science, Poundalium			18,498,589	216,21	K 02	3,000,000 i	2,204,409		132,111	(,700,tH2)	214,940	4,070,70		
U.S. Small Business Administration.														
Cmail Busymess Administration	59 000		602 422				403,505					198,917		
June Destruct Parisment	\$6 PM7		CT 1 90°C									209.172		
strings response	3		E11 504				407 505		.			408 080	.	'
Subdula Priest mogranis			100				200							
rass-inbough Program From University of Mussissippi - Small Business Development Center	59.037	9-7620-0025-18	164,438		164,438									
Total U.S. Small Business Administration			976,032	Ŷ	164,438		403,505			,	â	408,089		
Tennessee Valley Authorny:														
Tennesse: Valley Authority	62,000		5,695				5,695							
U.S. Veterans Administration	3	OCTUBER SO	87								1071			
VA - Acute Pharmacotherapy of Late Life Mania	O4. UNIXIDOWE	2861280038	160'5								100'r			
Environmental Protection Agency: Democrab Walesal Development Development Contra	66.463		126.180				081 971							
Coalf of Mexico Program	66.475		121,762									121,762		
Science To Achieve Results (STAR) Researth Program	605 99		138,574				138,574							

Schedule of Expenditures of Federal Awards For the Year Ended June 30, 2009

Federal GrantonPass through GrantonProgram or Cluster Tille	Federal CFDA Number	Pass-through Entity Identifying Number	Total Federal Expenditures	ASU	OSU	ns:	USU	MILW	USAN	35	UNENC	nsn	IH. Board	MCVS
Office of Research and Development Consolidated	115 99		95,385				95.385							
Science To Achieve Results (STAR) Fellowship Program (B)	66 514		36,478				36,478							
Enviolmental Justice	емоскип 99		18,528			18,528								
Subtotal Direct Programs			246,907			18,528	406,617	٠				121,762		
Pass-through Program From												2		
Tetra Tech - Environmental Protection Agency	000'99	T00900CD	890'9				890'9							
EcoArray, LLC - U.S. Environmental Protection Agency	000 99		4,257									4,257		
MS Department of Environmental Quality - U S Environmental Protection Agency	000 99	MDEQ-08-ID-01USM	63,808									63,808		
Tetra Tech - US Environmental Protection Agency	000 99	1045200	34,258									34,258		
MS Department of Environmental Quality - U.S. Environmental Protection Agency	000 99	06-0001USM/GCRL-014	(1,289)									(1,289)		
Texas A. &. M U.S. Environmental Protection. Agency	900 99	2080003	8,003									8,003		
MS Department of Environmental Quality - U.S. Environmental Protection Agency	69 4 19	MDEQ-02-ID-0001USM	(850)									(850)		
MD Dept of AG / EPA	66 439	MDA-1764C-FY07	14,102							14,102				
MDEQ	091-99	EPA AC9994866-06-0	5,726							5,726				
FL Dept of Environmental Protection - U.S. Environmental Protection Agency	99.460	WM897	(2,375)									(2,375)		
FL Dept of Environmental Protection - U.S. Environmental Protection Agency	99.490	WW949	9,430									9,430		
MS Department of Environmental Quality - U.S Environmental Protection Agency	66.472	08-01USM/GCRL-03	11,638									11,638		
MS Department of Environmental Quality - U.S. Environmental Protection Agency	66.472	09-01USM/CCRL-08	122,897									122,897		
MS Department of Environmental Quality - U.S. Environmental Protection Agency	22.4	09-01USM/CCRL-09	6,547									6,547		
University of South Florida - U.S. Environmental Protection Agency	66475	1209-1071-00-8	K X									54,434		
SELA	[H9'99	X-83262201-1	896'11							17,968				
Subtonal Pass-through Programs			354,622	8	*		890'9			37,78		310,758		
Total Environmental Protection Agency			00 100			16 438	267 (17			307.75		403-036		
Commence of the commence of th			W1.22			077'0	412,002			R, i	•	W.C. TO		
U.S. Department of Energy														
University-Laboratory Cooperative Program	81.004		1,404,873				1,404,873							
Impations and Improdions	81.036		•											
Basic Energy Sciences University and Science Education	81.049		843,526				783,976			89,550				
University Coal Research	81.057		89,622				75,156			14,466				
Regional Biomass Energy Programs	81.079		5,492,951				5,492,951							
Conservation Research and Development	\$1.0 %		766,337				296,337							
Renewable Energy Research and Development	81 087		3,570,880			236,773	2,503,461					830,646		
Fossil Energy Research and Development	81.089		1,148,567				219,250			716,626				
Defense Nuclear Nonprollieration Research	81.113		356,173									356,173		
Muscellaneous Federal Activities	81.502		620,119				611,029							
DOE - Diagnostic Cardiac Calheterization	81 unknown		139,447								139,447			
Oak Ridge National Lab Security Program	8 Lunknown		159,576			159,576								
Jitake Program	S LINKSOWS		16/07			20,791								
Suddal Drect Pograms			14,142,862			417,140	1,3% 123			(,003,333	139,447	1,186,819		1

Schedule of Expenditures of Federal Awards For the Year Ended June 30, 2009

Federal GrantorPass-through GrantorProgram or Cluster Title Pass-through Program from NDA - US Dept of Energy Sanka National 3th - 11S Devi of Forery 8			The second											
Den of Facers	Number	Identifying Number	Expenditures	ASU	DSO	nsr.	MSU	MUM	MASU	35	UMMC	USM	INL Board	MCVS
	81,000	GT06-024-002AASU	59,432				59,432							
	81 000	798196	130,809				130,809							
	81,000	75330	20,955				20,955							
	81 000	1000054703	1,078,224				1,078,224							
	81 000	4000055437	353,134				353,134							
	8I 000	4000055442	121,001				121,001							
	81,000	4000055446	112,840				112,840							
	81,000	4000055448	173,893				173,893							
	81 000	4000055452	403				401							
UT-Battelle - US Dept of Energy 8:	81.000	4000055453	21,300				21,300							
	81 000	4000055457	340,421				340,421							
	81000	4000057968	40,713				40,713							
	81,000	4000064719	588,312				588,312							
	81 000	4000065554	583,827				583,827							
	81 000	4000065631	947,415				947,415							
UT-Batteile - US Dept of Exergy	81000	4000075837	221,430				221,430							
UT-Battelle - US Dept of Energy	81,000	4000075867	59,377				59,377							
UT-Battable - US Dept of Energy	81000	4000077960	45,918				45,918							
Y12 National Security Complex - U.S. Department of Energy	81000	4300068639	410,716									410,716		
Y12 Narvonal Security Complex - U.S. Department of Emergy	81,000	4300056064	331,534									331,534		
Lass DOE NNSA 81	81.000	DE-AC52-06NA25396	23,872							23,672				
Argonne	81,000	W-31-109-ENG-38	٠							~				
Formu Lab PO DOE 83	81,049	DE-FG02-91ER40622	4,954							4,954				
Texas A.&. MU.S. Department of Energy	81.049	570501	15,323									15,323		
University of Mississippi - Mississippi Biomass Unlization	81 049	DEFG3605G085002/0708001	7,813			7,813								
ritinent of Energy	81 079	MTA-SBI-1006	14,561									14,561		
	81.079	SP32007-104	81,802				81,802							
	81 079	USTF1S3	21,982				21,982							
	81 079	U 3TA 148	58,863				58,863							
South Dalota University - Regional Biomass Energy Programs 81	81.079	U 3TB148	13,337				11,337							
	81.079	MTA-581-1009	(589)				(885)							
	81.079	MTA-SBI-1011	41,182				41,182							
University of Ms - Renewable Energy Research and Development	81.087	07-08-002	4,342				4,342							
UM - Renewable Energy Research and Development	81 087	07-08-002	(156)				(156)							
University of Tempessee-Knoxville - U.S. Department of Energy	81087	DR8400-001.03	83,121									83,121		
Texas A.&. M · U.S. Department of Energy	81.089	200-60	122'6									9,721		
University of Texas at Austm - Foxsil Energy, Research and Development	81.089	UTA08-395	84,333				M,333							
UM - Fossil Energy Research and Development 81	81.089	910-80-60	45,406				45,406							
SSEB- Fossal Energy Research and Development	81089	SECARB2-998-T7-MSUDIAL-2005-00	618'66				99,819							
UTA - DOE	81 089	UTA08-270	51,402							51,402				
Howard University - Bromarkers 83	81.104	633254-192513	1,694			1,694								

Schedule of Expenditures of Federal Awards For the Year Ended June 30, 2009

	CFDA	Pass-through Entity	Total Federal											
Federal GrantonPass-through GrantonProgram or Cluster Title	Number	identifying Number	Expenditures	ASU	ngg Tgg	nsr	NSM.	MOM	BINSU	B	UMMSC	USM	HIL Board	MCVS
UF-Battelle, LLC - Southeast Remonal Research	81 000	4000065089/4200000226	942.806			942.806								
Alone State December 1 to make a Second Seco	00018	COLUMNA	1961			620 5								
אוראני מישוב חווואפשווי - חווולקשום מכוסמו מימים ו	00019	2010000001	t ca'c			re's								
BWXT Y-12, LLC - NCBC Operations	81.000	DEACDSOXCR22800/4300058411	310,162			310, 162								
UT-Battelle, LLC - Support-Novel Anon Receptor	81.000	4000075718/6400008004	006'1			008								
UT-Battelle, LLC - Ensemble Modelung System	81.000	4200000226/4000075895	20,768			20,768								
UT-Battelle, U.C Innovative Levee Strengthening	81.000	4200000226/4000075868	43,880			43,880								
UT-Battelle, LLC - Development of Prototype Toolset	81.000	4000079874	011			011								
Subutal Pass-through Programs			7,627,820			1,332,890	5,349,722	8	ï	80,233		864,976	÷	ľ
Total U.S. Department of Energy			21,770,682			1,730,030	16,745,845			905,580,	139,447	2,051,795		
U.S. Deраглият оf Education:														
Strengthenmy the Master's Degree	84.031		8.142			8 142								
Fund for the Improvement of Postsecondary Education	84 116		375.539			202 092		90,452		82,995				
Rehabiliation Long-Term Traming	84 129		82.512			-	82,512							
National Institute on Disability and Rehabilitation	84.133		78.713				78.713							
Disability Rehabilitation Research Projects	84 133A		760.327				260.327							
Graduate Assistance in Areas of National Need	\$4 200A		152,835									152,835		
U. S. Dept of Education/Expanding Appropriate Assessment/Instruction	\$4.215		575,384		218,578			103,975				252,831		
Mathematics and Science Special Education	84.324K		80,520				80,520							
Special Education - Technical Assistance on State Data Collection	84373		327,214				327,214							
Delta Area Writing Project	84.928		238,033		72,212				165,821					
Subparal Duest Programs			2,179,219	1000	290,790	210,234	829,286	194,427	165,821	82,995		405,666		
Pass-through Program From														
University of GA -US Dept of Education	84 000	RH769-003/892077	3,061				3,061							
AR DHHS- US Dept of Education	84 000	4500768246	6,347				6,347							
AL Dept Rehab - US Dept of Education	84 000	AE8087MS03	12,630				12,630							
Virginia Dept of Labor - US Dept of Education	84.000	A08-170	105,2				105,5							
NJ Comm. for Blind - US Dept of Education	84.000	0110010	12,013				12,013							
Commonwealth of VA - US Dept of Education	84.000	09-223	2,735				2,735							
AR DHS - US Dept of Education	84 000	AR DHS 4500880500	7,564				7,564							
AL Dept Rehab - US Dept of Education	84 000	C90870005	7,740				7,740							
MS IHI Higher Education Institutional And	84 031	P031A080102	29,361		196,62									
Commonwealth of MA -Rehabilitation Services Independent Living Services for	84.177	CMCB40004123059	14,402				14,402							
Texas Tech University - Rehabilitation Services Independent Living Services for	84.177	1304/8109-01	(3)				(2)							
Commonwealth of VA - Rehabilitation Services Independent Living Services for	84 177	Commonwealth of VA 07-305 Sansing	351				35							
UT Div of Serv for the Blind - Rehabilitation Services Independent Living Services for	84.177	UT Div of Serv for the Bland	7,825				7,825							
GA Dept of Labor- Rehabilitation Services Independent Living Services for	84 177	72100-706-08	10,381				10,381							
MO Rehab Services for Blind- Rehabilitation Services Independent Living Services for	771 148	SS01240	3,895				3,895							
GA Dept of Labor - Rehabilitation Services Independent Living Services for	84.177	72100-706-09	8,133				8,133							
Petal School District - U.S. Department of Education	84 213		3,477									3,477		
National Council on Economic Education - U.S. Department of Education	84.215	15-07-00713	1659									155'9		
National Council on Economic Education - U.S. Department of Education	84.215	TT0700712	3,288									3,288		

Schedule of Expenditures of Federal Awards For the Year Ended June 30, 2009

	CFDA	Pass-through Entity	Total Federal											
Federal Grantor/Pass-through Grantor/Program or Cluster Title	Number	Identifying Number	Expenditures	ASU	200	35	MSU	MUN	MASO	3	UMMC	NS)	H. Board	MCVS
MS Decarment of Relabiliation - Project START	\$4.224	(07-09)-331-51800-250	43,987			43,987								
Board of Trustees of 1911 U.S. Department of Education	35	2009 149E	37,147			•						37,147		
CES-USOE	22 26	NA	417							E.				
30D 51:30M	\$4 366	073201EA08BB264640-05	357.981							357,981				
NDE-US 10CED	99, 36	\$3668060025	209,471							209,471				
MS Hitt NCLB Math / Lucracy Inst. For Teachers	\$4.367	S367B070021A	196,125		196,125									
MS Department of Education - 21st Century, Community Learning Cen	84.325	CL67 8301	328,236			328,236								
University of South Florida - Laser Research	84 326	H326M000002	2,266			2,266								
Subrotal Pess-durough Programs			1,321,226	,	225,486	374 488	102,577		,	568,231		50,443	•	'
Total U.S. Department of Education			3,500,445		516,276	584,722	931,863	194,427	165.821	651,226		456, 109		'
U.S. Department of Health and Human Services										***				
Public Health Service	93:000		19,200							31,336		28,		
Feasibility Study of Osteographic	93.004		4,008			100								
Chronic Diseases, Regearth, Control, and Pherention	97.068		24,120				24,120							
Food and Drug Administration Research	43.163		1,551,192							1,551,192				
Environmental Health	93 113		708,452				488,180			220,272				
Brometry and Risk Estimation Health Rusks from	93.115		281,555				281,555							
Onal Diseases and Disorders Research	93 123		390,149								390,149			
Constitutive Programs to Improve Mirrority Haelth	93.137		113,431						113,431					
Research Related to Destructs and Communication Dysorders	53.173		159'625								529,651			
Immenization Research, Demonstration, Public Information and Education Training and Clinical Skills Improvement Projects	93.185		ננלו							[
Research and Training in Complementary and Alternative Medicine	93.213		120,744							120,744				
Research on I kathbrare Coast, Quality and Outcomes	93.226		19761								19,367			
HBCU BEAT	93.248		183,163			183,163								
Mental Health Research Grants	93 242		897,892				7,304				845,364	45,224		
Occupational Safety and Health Programs	93.262		31,336				31,336							
Alcohol Research Programs	93.273		619,484				102'19			61,345	406,028	016'06		
Drug. Abuse and Addition Research Programs	93.279		2,418,813				13,756			81.6'5'.8'1	459,109			
Women un Domestic Violence Shelters	93 282		18,084			18,084								
Centers for Disease Control and Prevention Investigations and Technical Assistance	93,283		1,518,119			2,056				1,516,063				
Decovery and Applied Research for Technological Innovations to Improve Harran Haalth	93.286		41,829							41,829				
Minority Health and Health Disparity Research	93 307		786,647			312,993						453,654		
Nursing Research	93.361		1,654								1,654			
Nazional Center for Research Resources	63.389		119,870,9			1,686,821	571,320			1,946,783	2,082,497	2,791,220		
Academic Research Enhancement Award	93,390		(695)				(693)							
Cancer Cause and Prevention Risearch	93,193		255,101							255,101				
Canner Detection and Diagnosis Research	93.394		44,790									4 79		
Cancer Treatment Research	93,395		075,270			079,71	92,770			164,682	248			
Cancer Biology, Research	93.3%		107,637									107,637		
Refuges and Entrant Assistance WilsonFish Program	93.583		169							169				
Trans-NIH Recovery Act Research Support	93.70		7,247							117	7,135			

Schedule of Expenditures of Federal Awards For the Year Ended June 30, 2009

	CFDA	Pass-through Entity	Total Federal										
Federal GrantonPass through GrantonProgram or Chister Title	Mumber	Identifying Number	Expenditures	ASU	DSU	nsn	MSU N	MUW MYSU	N.	UNINC	USM	IHL Board	MCVS
	;												
Centers for Medicare and Medicard Services (CMS) Research, Demonstrations and Evaluation	913 779		200,436						200,436				
Cell Biology and Biophysics Research	93 821		908'971				126,806						
Heart and Vascular Diseases Research	93,837		7,316,285							7,285,286	30,999		
Blood Diseases and Resourtes Research	93 839		127,713			168'16					35,822		
Arthritis, Musculoskeletal and Skin Diseases Research	93.846		48,734						48,734				
Extransial Research Programs in the Neurosciences and Neurological Disorders	93.853		339,746				84,774		66,783	188,189			
Allerer, Inmunology and Transplantation Research	93 855		290,938				76,891		153,987				
Mycrobology and Infectious Diseases Research	93.856		421.266						309,502		11,364		
Pharmacology, Physiology & Biofornal Chemistry Research	93 859		1 930 314	132 046		860.002	112.288			697.905	128,073		
Child Health and Human Development Extranural Research	93.865		171.905			102.272				29,664	39,969		
Aprile Research	93.866		88,040				38,044			-	49,996		
Vision Research	93.867		195 919						97,083	398,836			
Health Care and Other Facilities	93.887		527,970						284,030	136,987	106,953		
Specially Selected Health Projects	93.888		360,630			195,565	165,065						
Rural Health Care Services Outreach and Rural Health Network Development Program	93 912		595,756						595,756				
H1V Prevention Activities - Non Governmental Organization Based	93 939		340.885			340,885							
Fredminlacy Researth Sudies of AIDS and HIV Infection in Selected Population Creams	176 to		716 481			716.481							
International Determinant and Deserved Tennan	03 080		13.441			22.5				12.481			
STREET LANGUAGE NAME WAS ALL LEAST AND THE STREET A	19171		144,21							200.000			
Atherosciences Risk in Communities - ARIK	מאסובותה 19	NOTHCS3021	905,035							CLU _C CW			
Pediatric Hydroxeurta Phase III Clinical Trial Supplement	93 шаспочт	NOTHBOT158	256,792							256,792			
Jackson Heart Study	93 unknown	NOIHC95171	0.67,299,7			4,362,658				1631,072			
National Institute of Health - National Children's Study:	93 шкломп	HHSN267200700030C	421,220			ı				- 1			
Subtotal Direct Programs			43,900,069	132,046		8,914,549	2,244,718	113,431	9,605,762	18,766,688	4,122,875		
Pass-through Program From.													
University of MD- Dept of Health and Human Service	93.000	02-4-38719	20,724				20,724						
MDHS - Dept of Health and Human Services	93.000	527Q7492A	342,977				342,977						
Mississippi Department of Mental Health - U.S. Department of Health and Human Services	93 000		11,539								11,539		
Info & Quality Healthcare	93.000	HHSM-300-2005-MS001C	183,966						183,966				
HÒ	93.000	NA	(86)						(54)	_			
NIH - Extramuni Associate Research Development	93.000		33,928					33,928					
Jackson Hinds Comprehensive Health Center - JSU Applied Psychology	93.001		2,350			2,350							
Morehouse School of Medicine - ROC for Humcane Response	93.004	US2MP02001034	3,006			3,006							
EcoAmay, LLC - U.S Department of Health and Human Services	93.113	13637	55,316								55,316		
University of Minnesola - Oral Diseases and Disorders Research	93 121	B616612410A	81,513							81,513			
Meharry Medical College - Community-Based Intervention	93,136	060412PDJ0S6S1	148,844			148,844							
Univ. of Musassippi Modical Center - MS Institute for Improvement	93.137	CPIMP061018-02 / 6822	366,179			366,179							
Univ of Missassippi Medical Center - Addressing Dablesity in Rural Miss	93 137	CPIMP061018-03 66813	20,206			20,206							
University of Mississippi Medical Center - U.S. Department of Health and Human Services	93 137	66813	161'001								100 191		
University of Musassappi Medical Center - U.S. Department of Health and Human Services	93 137	CP1MP061018-01	29,647								29,647		
UMMC - Community Programs to Improve: Minority Health Grant Program	93 137	66802	78,005				78,005						
UMMC - Community Programs to Improve. Minority Health Grant Program	93,137	66803	166,319				166,319						
UNAMC - Community Programs to Improve Minority Health Grant Program	93,137	66812	4,336				4,336						
UNDAC - Community Programs to Improve Minority Health Grant Program	93 137	66803	6,693				6,693						

Schedule of Expenditures of Federal Awards For the Year Ended June 30, 2009

Federal GrantorPass-through GrantorProgram or Cluster Title	Federal CFDA Number	Pass-through Entity Identifying Number	Total Federal Expenditures	ASU	ŌŜŌ	USI	O'S MI	WOW	MYSU	5	UNDINC	NSM	IHL Board	MCVS
Солиману Розизавс із Інпсоме Миосту Недів, Стра Розичан	751 197	Sub Award 66811-02	CS1 C8	651 68									i	
Washington University - Research Related to Deafness and Construing attom Disorders	93.173	9890IA	53.466								53.466			
Ame Acad of Pediatnics-Disabilities Prevention	93.184	Ame Acad of Pediaunes	32,212				32,212							
Delia Health Alliance - U.S. Department of Health and Human Services	631 [6		336,926									336,926		
Rugers / NI11	93 213	1 R21 AT002076-01	5,295							5,295				
Georgetown-NIH	93 213	5 R21 AT002611-02	(5,873)							(7,873)				
NY Botany Garden-NUH	93.213	R21 AT001889	9,822							9,822				
University Massachusetts - Research Transng in Complementary. Alternative Medicine	93.213	6081934	(372)								(372)			
Delta Health Alliance - Research on Health Care Costs, Quality and Outcomes	93.226	R18HS017233	7,550								7,550			
Mussissippi State Department of Health - Grants for Dental Public Health Residency Transing	93 236	2000DHO	6,754								6.754			
Deha Health Alliance - State Rural Hospital Flexibility Program	93.241	Program 16	8,550				8,530							
Delta Health Alliance - State Rural Hospital Flexubility Program	93 241	Program 15	X.				×							
Deha Health Alliance - State Rural Hospital Flexubility Program	93 241	Program 12	1,900				1,900							
Delia Health Alliance - State Rural Hospital Flexibility Program	93.241	Program 12	195				195							
Delta Health Alliance - State Rural Hospital Flexubility Program	93.241	DHA Project 35	238,265				238,265							
Yale University - Mental Health Research Granis	93 242	A06200	42,942								42,912			
Duke University - Mental Health Research Grants	93.242	P50 MH060451-01A2	214,372								214,372			
Duke University - Mental Health Research Grants	93 242	133984	109 199								66 60			
Mississippi Department of Mental Health - Substance Abuse and Mental Health Services	93 243	D1G368F4	27,045								27,045			
MS Department of Health - MS Underage Drinking Coalition	93 243	7A60-METRO-SPF-SIG-08	R 15			¥.1%								
Morehouse School of Medicine - Mensal Health Man-Grant RFA	93,243	SAMHSA/TI-020447	3,235			3,235								
UK URRF - Occupational Safety and Health Program	93,262	3049022668-08-389	12,297				12,297							
Trustees UAB CDC	93 762	T42OH008436	12,418							12,418				
University of New York Buffalo - Alcohol Research Programs	93,273	R351001	17,351								17.35			
University of New York Buffalo - Alcohol Research Programs	93 273	R01AA016564	18,193								18,193			
Acenta Discovery - Drug Abuse and Addictions Research Program	93.279	R41DA023291	\$5,18								55 194			
Oregon Research Institute - Drug Abuse and Addiction Research Program	93.279	DA017972	2,473								2,473			
University of Texas San Antonio -Drug Abuse and Addiction Research Program		115954/115375	136,056								136,056			
SECEBT Emory University - Centers for Disease Control and Prevention Investigations		SECEBT Emory University 08090763	19,957				18,957							
Delta Council - Delta Health Intrative	93.283	H75/CCH424145-02-2	1,544,616		1,544,616									
UNICC - Injury Prevention Program for American Indians and Alaskan Natives-Coo	93 284	90-60859	53,729				53,729							
University of WA / MIH	93.286	2 R01 EB000350-04A2	57,904							57,904				
Tougakoo College - U.S. Department of Health and Human Services	93.307		666'8									8,999		
University Michigan - Minority Health and Health Dispartnes Research	93 307	P60MD002249	191'99								191 99			
Jackson State University - Minonty Health and Health Disparities Research	93.307	P20MD000534	65,131								65,131			
Tougaloo - Minority Health and Health Disparties Research	93.307	P20D002725	19,875								19,875			
University of Michigan - Michican Center (CIALID)	93 307	P60MD00224901	9,623			9,623								
University of Michigan - CIAHD (Integrative Approaches)	93.307	P60MD00224902	39,927			39,927								
University of Michigan - U.S. Department of Health and Human Services	93375	DE014261	14,319									14,319		
MFGN NUI	93.389	SP.20RR016476-08	3,999							3,999				
FAMU/NIH	93.389	G12 RR003020	1,910							1,910				
USM·MIEI	93.389	NOT-RR-03-008	73,402							73,402				
University of Southern Mississippi - National Center for Research Resources	63.389	P20RR16476	79,225								79,225			

Schedule of Expenditures of Federal Awards For the Year Ended June 30, 2009

Federal

	CFDA	Pass-through Entity	Total Federal											
Federal Grant or Pass 4 through Grant or Program or Cluster Tale	Number	Identifying Number	Expenditures	ASU	DSO	nsr	MSII	MUM	MVSU u	D #80	UMMC	USM INT.	Mr. Board MC	MCVS
USM - Research Infrastructure	93.389	11SM-GR03282-02-8	185 061	185 061										
Charles R. Drew University - RCMI	93.389	SP20RR1114511	198,702			198.702								
IdeA Networks of Biomedical Research Excellence - IOCSA Grani	93 389	USM-GR03282-04-8	138,946					138,946						
IdeA Networks of Biomedical Research Excellence Genomics in Yeast	93.389	SP20RR106476-09	127,909					127,909						
Oregon Research Institute - Cancer Cause and Prevention Research	93.393	CA107442	116'29								62,911			
University of Penisylvania - Cancer F teatment Research	93.395	531795	5,074								5,074			
Gymecolygic Oncology Group - Cancer Treatment Research	93.395	SP 27469-2	118,813								118,813			
National Childhood Cancer Foundation - Cancer Treatment Research	93.395	13164	5,679								5,679			
Gymecologic Oncology Group - Cancer Treatment Research	93 395	CA47269	40,823								10,823			
National Childhood Cancer Foundation - Cancer Treatment Research	93 395	97452-1019	138,636								138,636			
University of Yexas HSC - Cancer Treatment Research	93 395	N01CN35038	23,252								23,252			
Singing River Hospital System - Cancer Treatment Research	93 395	US6CA105478	5,087								5.087			
Houston Pharmaceuticals - Cancer Treatment Research	93 395	R34CA126138	8,683								8,683			
St Jude - NIH	93.395	I R01 CA108775-01A1	181,82							181,88				
Tufts thuvershy / NIH	93.395	7 R21 CA123253-02	€							€				
University of Alabama at Burungham - U.S. Department of Health and Human Services	93.399	5 UOI CA114619-04	148,597									148,597		
University of Alabama at Burnangham - U.S. Department of Health and Hunan Services	93,399	SU01 CA1J4619-05	31,542									31,542		
University of Alabama at Birmingham - U.S. Department of Health and Human Services	93.199		11									77		
Southwest Oncology Group - Cancer Control	93 399	11-025-00UM	63,383								63,383			
CTRC Research Foundation - Cancer Control	93,399	PCPT9328	585								585			
MS Department of Health - MS Prostate Cancer Project Phase 11	93,399		2,702			2,702								
Texas A & M - U.S. Department of Health and Human Services	93 556	90YD0197	2,652									2,652		
MDHS -Child Care and Development Block Grant	93.575	17470125	39,683				39,683							
MDHS -Child Care and Development Block Grant	93,575	527Q7484A	152,292				152,292							
University of Colorado -Dept of Health of Human Service	93,600	University of Colorado	(H,077)				(TTQ, LT)							
Univ. of CO -Head Starr	93 600	FY08.078.003	47,095				47,095							
Univ of CO - Head Start	93.600	FY09 494 003	11,566				995,1							
Charles R. Drew University - RCM1 Translational Research	93 701	2008-2008KNG007RN00-3SU	1,476,706			1,476,706								
UNC @ CH / NIH	93 729	7 R01 DA017204-04	109'81							18,601				
Network 8 Inc	93,779	NA	(430)							(430)				
UNRINC - Area Health Education Centers	93 824	90-00859	94,440				S 440							
UMMCNIR	93.837	R01 HL088421	11,073							11,073				
University of Washington - Heart and Vascular Disease Research	93 837	HL085257	15,692								15,692			
University of Texas HSC - Heart and Vascular Disease Research	93.837	0004524D	13,163								13,163			
University of Michigan - Heart and Vascular Disease Research	93.837	HL085571-02	259,443							-	259,443			
Texas A&M University - Heart and Viscoular Disease Research	93.837	R01HL08810	1,298								1.298			
University of Michigan - Hezri and Vascular Disease Research	93.837	099280TH	40,929								40,929			
University of MD- Ling Diseases Research	93.838	SR00000113	15,418				15,418							
University of Pitisburg - Lung Diseases Research	93.838	9003272	13,998				13,998							
Medical College of Georgia - Blood Diseases and Resources Research	93 839	05-1074E1	5,632								5,632			
Recearch Thangle - Blood Discress and Resources Research	93.839	N01CP01004	7,057								7,057			
Boston Medical Cepter - Blood Diseases and Resources Research	93,839	HL5157	13,859								13,859			
Boston Medical Center - Blood Diseases and Resources Research	93.839	HL5157	2,338								2,338			

Schedule of Expenditures of Federal Awards For the Year Ended June 30, 2009

	Federal	Pass-through Entity	Total Federal											
Federal Grantor/Pass-brough Grantor/Program or Cluster Title	Number	Identifying Number	Expenditures	ASU	n ⊗	nsr	NSU	MUM	MASU	M	Charac	MSM	IHL Board	MCVS
Thomas Jefferson University - Comprehensive Sickle Cell Center Program	93 839	U54H1,070585	1,925								1,925			
St 3ude Children's Hospital - Blood Diseases and Resources Research	93.839	UO1HL078787-02	95,134								M1,29			
Mayo Clinic - Kathey Diseases, Urology and Hematology Research	93.849	R01DK73537	219,099								219,099			
Mississippi Methodist Rehab -Extraminal Research in Neurosciences and Neurokopical	93 853	H133A980035	359								359			
Washington University SOM - Extrametal Research in Neurosciences and Neurological	93 853	NS042804/N*100583	128,210								128,210			
Louisana State University - Albergy, Interunology and Transplantation Research	93 855	5U19A1061972	188,899								188,899			
Cornell University - Biomedical Research and Research Training	63 859	440527957	8,120								8,120			
Elso Lab-NIH	63 866	2R42GM067304-02	154,972							154,972				
MS Department of Health - Metro Jackson Community Prevention	63 656	742807SAPT MUCPC 08	17,871			17,877								
MS Department of Health SAPT Block Grants	93 959	7420-08SAPT-32-24-5	200,239			200,239								
Temple University - Child Health and Human Development Extramunal Research	93.865	360901121	5,747								5,747			
Neutonal Institute of Occupational Safety and Health (MICSH)	93.956	2004-0431-A&TZ	6,703	6,303										
Jackson State University - Computerzed Tomography Data Acquisition Center	93.шжломп	N01HC95170	722,345								72,145			
University of North Carolina Chapel Hill - Hispanic Community Health Study	93 цикломп	HHSN268200625233C	74,985								74,985			
University of Alabama - Natural History of CMV Related Hearing Loss	93 циклочт	HHSN260200500008C	105,409								105,409			
Maryland Medical Research Institute - MSH Parterns Follow: Up Extension	93 unknown	NO1HB67129	19,717								19,717			
Jackson State University - Magnetic Resonance Imaging Data Acquisition Center	93 unknown	NOT HC 95170	142,450								142,450			
Dake Unversity - Crusade	93 unknown	BAMSG	92								91			
Carnegie Mellon University - Assusing Broinformance Efforts	93 unknown	1090155218530/T36GM008789	37,683			37,683								
Massachusetts Institute of Technology - Large-Scale Genotypag	93 unknown	5710002267AHISN268200625226C	00+'9			00) 9								
MS Department of Health - Real ALDS Prevention Project (RAPP)	93. илклочи		38,865			38,865								
MS Department of Health - Comp Cancer Control Program	93 399	10000CA0	2,820			2,820								
MS Department of Health - Totacco loserventions Among Diverse	93 unknown	40000FBO	(33,330)			(33,330)								
MS department of Health - ALDS Prevention Project (RAPP)	93 unknown	40000AD0	33.717			33.717								
MS Department of Harlth - Project SAFE	93.шасточт	4000AD0	36,575			36.575								
Polaris Health Directions, Inc College Outcomes Management System	93 unknown	1R43MGH07518501A2	487			₩								
Suboust Pass-through Programs			10,996,933	274,117	1,544,616	2,660,967	1,346,629	266,855	33,928	583,186	3,546,880	739.755		
Total U.S. Department of Health and Human Services			54,897,003	406,163	1,544,616	11,575,516	3,591,347	266,855	147,359	10,188,948	22,313,569	4,862,630		
Corpusation for Community and National Service														
Pass-through Program From														
University of Southern Mississippi - Defra Herwage Lighthouse Partnership	\$ 005	GR-01751-A-01	1,419		1,419									
MS IFAL - CNCS	900 %	06ACHMS0010007	28,569							28,569				
MS B·HL - MS Delta Service Corps - Amenia Reads	900.16	98-ARCM-5025	241,022		241,022									
Total Corporation for Community and Malional Service			271.010		242.441					28 569		2.		
										inclusion in the second				
U.S. Department of Homeland Security:														
US Department of Homeland Security	97.000		402,892									402,892		
Schoolster, Leauceault in Dabitudaligh	77.007 97.108		3,808			3,808								
OU DOUBLY INDOMINATE	MIN		60,407			79,167								

Schedule of Expenditures of Federal Awards For the Year Ended June 30, 2009

Endoned Complession the manifest Comment on Philades Title	Federal CFDA	Pass-through Enity	Total Federal	Yell (192	Ē	2	2	(ISAM	=	Onari	3	H Board	N.
recetal transfer ass-through transfer of classer like	Land Indiana	Section of the sectio	rypellander	200	3	2						5		
Homeland Security, Research, Testing, Evaluation, and Demonstration of Technologies	901,708		85.765							85,765				
Center - Disaster Response	97. циклочи		336,860			336,860								
ODP Homeland Security Grant	97.061		90,479			90,479								
Subtotal Duect Programs			1 156,649	-		667,992	•			85,765	50	402,892		
Pass-through Program From.														
ATA-US Dept of Homeland Soc	97,000	HWW-MSU-07-055	586,648				586,648							
UT-Battelle US Dept of Homeland Soc	97.000	196890000	144,162				144,162							
MCMC MCVS - US Dept of Homeland Sec	97,000	MCVS 09030268	33,509				33,509							
Oak Ridge National Laboratory - U.S. Department of Homeland Security	97.000	4000080233	33,385									33,385		
Mississippi Department of Public Safety - U.S. Department of Horneland Security	97.000	04HS421	585									585		
Mississippi State University - U.S. Department of Homeland Security	97.000	10-110/29203190	93,015									93,015		
Homeland Sec Subs	97,000	DE-AC05-000R22725	3,201,051							3,201,051				
Oak Ridge National Laboratory - U.S. Department of Homeland Security	97.005	4000075859	67,811									67,811		
Oak Ridge National Laboratory - U.S. Department of Homeland Security	97,006	T.0,40000055467	285,035									285,035		
University of Kentucky - U.S. Department of Homeland Security	97.061	3048104130-009-292	19,050									050'61		
UNC-CH - Centers for Homeland Security (B)	97.061	09010037	1,152				1,152							
Jackson State University - Homeland Security	97.061		43,676	43,676										
Oak Ridge National Laboratory - U.S. Department of Energy	19076	4000065393	135,482									135 482		
UT-Battelle - Literature Review And Report	97. шкточп	BN090017 - BN0900349	14 138			14,138								
MS Department of Public Safety - ODP Homeland Security Grant Pr	97.061	02CC601	11,022			11,022								
Subious Programs			1,669,772	43,676	0	25,160	765,471	•	2	3,201,051		634,363		
							.07			* ***		1 600 5		
Total U.S. Department of Homeland Security			5,826,371	45,676		693,152	765,471	1		9,286,816		1,037,120		i l
U.S. Agency of International Development:														
Pass-through Program From:														
NAS#US-Aid	98.001	PGA-7251-07-51	33,756							33,756				
Total Research and Development Cluster			362,762,708	7,730,393	2,920,676	360,699,05	113,409,263	ZBZ*199	878,785	41,796,923	13,590,977	41,875,312	(a)	33
Other Programs														
U.S. Department of Agriculture.														
US Department of Agriculture	10.000		14,037									14,037		
Agricultural Research Basic and Applied Research	10.001		601'09				60 09							
Wildlife Services	10.028		578				578							
Grants for Agricultural Research Special Grants	10.200		826,846				41,892		784,954					
Food and Agricultural Sciences National Needs Graduate Fellowship Grants	10.210		53,910							53,910				
Higher Education Multicultural Scholars Program	10.220		23,000				23,000							
Small Farmer Outreach Trauning and Technical Assistance Program	10,443		112,662	112,662										
Community Outreach & Assistance Partnership Program	10.455		(3)	€										
Commodity Partnerships for Risk Management Education (B)	10.457		6,312				6,312							
Соорените Еменью Service	10.500		1,008,348				1,008,348							

Schedule of Expenditures of Federal Awards For the Year Ended June 30, 2009

Federal

	CFDA	Pass-through Entity	Total Federal											
Federal GrantonPass-through GrantonProgram or Cluster Title	Number	Identifying Number	Expenditures	ASU	DSO	nsr	MSU	¥.	MASU	3	UMMC	USA	Ht. Board	MCVS
National School Lunch Program	10.555		6,239							6,259				
Upward Bound MS Dept of Edu Summer Program	10.559		4,887						4,887					
Team Nutrition Grants	10.574		5,188,649							5,188,649				
Cooperative Forestir. Assistance	10,664		53,890				53,890							
Distance Learning and Telemedicine Loans and Grants	10.855		329,626		329,626									
Project Dev Small Farmers' finitiative	10 902		289,254			210,152	79,102							
Subtotal Direct Programs			7 978 366	112,661	329,626	210,152	1,273,231	•	789,841	5,248,818		14,037	9.0	•
Pass-through Program From:														
Greene CBS - US Dept of Agriculture	10,000	CBS 02050419	28,153				28, 53							
Hamson CBS - US Dept of Agriculture	10,000	CBS 02050429	76.490				76,490							
Amite CBS - US Dept of Agriculture	000 01	CBS 02050421	5,108				5,108							
Benton CBS - US Dept of Agriculture	000 01	02050420	m,m				37,277							
Fornest CBS - US Dept of Agriculture	10.000	CBS 02070518	48,923				48,923							
Scott CBS - US Dept of Agriculture	000 01	02070519	88,183				88.183							
Jones CBS-US Dept of Agricultural	10.000	CBS 02070609	12,230				32,230							
Lincoln CBS -US Dept of Agricultural	10.000	CBS 02080669	10,490				10,490							
Wilkinson CBS -US Dept of Agnositural	10,000	CBS 02090758	70,483				70,483							
Perry CBS -US Dept of Agnoultural	10,000	CBS 03050469	143,950				143,950							
Adams CBS -US Dept of Agnoultural	000001	CBS 03050490	17,389				17,389							
Chickagaw CBS -US Dept of Agnoultural	10,000	CBS 03060608	22,892				22,892							
Sharkey CBS - US Dept of Agriculture	10 000	03121277	15,000				15,000							
Jefferson CBS -US Dept of Agricultural	000 01	CBS 04050495	7,939				7,939							
Jackson CBS -US Dept of Agnoultural	000 01	CBS 04101054	15,146				15,146							
TX Coop Ext - US Dept of Agriculture	10 000	TCE622160	6,778				6,778							
MS Forestry Com - US Dept of Agriculture	000-01	08030231	8,477				8,477							
University of AR - US Dept of Agriculture	0000	UACES 23476-01	2,000				2,000							
Bur of Plant Industry - US Dept of Agriculture	10,000	Bur, of Plant Industry	1,350				1,350							
Navonal Peanut Bd - US Dept of Agriculture	10 000	91001060	3,161				3,161							
National Pearut Bd US Dept of Agriculture	10.000	91001060	151'6				151,6							
Adams CBS - US Dept of Agriculture	10.000	09090932	\$				₹							
Greene CBS - US Dept of Agriculture	10 000	09090945	47				47							
Wilkinson CBS - US Dept of Agriculture	10.000	15606060	49				6†							
MDAC - Plant and Annual Disease Pest Control and Annual Care	10.025	07060502	383				22							
MS Board of Annual Health - Plant and Anmal Disease Pest Control	10.025	MS Board of Animal Health	46,653				46,653							
Bur of Plant Industry - Plant and Annual Disease Pest Control and Animal Care	10.025	Bur of Plant Industry	19,859				19,859							
MS Board of Annnal Health - Plant and Animal Disease Pest Control and Animal Care	10.025	1,600106	4,925				₹925							
Univ of GA - Grants for Agneulture Research Special Research Grants	10.200	RD309-055/9038717	18,517				18,517							
UGA - Sustainable Agriculture Research and Education	10 215	RD309-101/0843938	20,324				20,324							
Texas A&M -Initiative for Future Agriculture and Food Systems	10,303	450007	101,000				101,000							
University of FL - Homeland Security - Agriculture	10.304	1996900	44,189				44, 189							
University of GA - Specialty Crop Research Intrintive (SCRS)	10 309	RC299-380/3503838	815'01				10,518							
Kansas St University - Cooperative Extension Service	10 500	\$04061	(4)				€							
Univ of GA -Cooperative Extension Service	10.500	RE675-112/9820227	1,939				1,939							

Schedule of Expenditures of Federal Awards For the Year Ended June 30, 2009

	Federal	Pass-through Entity	Total Federal											
Federal Granton'Pass-through Granton'Program or Cluster Title	Number	Identifying Number	Expenditums	ASU	DSO	nsr	MSU	MUM	INVSU	3	UMARC	USM	IHL Board	MCVS
Innerest of NE -franciative Extension Service	10.500	26-6365-0001-304	15.928				15,928							
Interest of GA. Consessive Expenses	10 500	RE675-114/3500028	195				1.381							
Texas A&M -Connegage Extension Service	10.500	TCE-422011	\$66				\$,661							
NCSU - Cooperative Extension Service	10 500	2007-0376-06	(089'1)				(1,680)							
University of NE - Cooperative Extension Service	10.500	25-6365-0020-144	\$,560				9,560							
NCSU - Cooperative Extension Service	10 500	2007-0376-06	(83)				1,533							
National 4-11 Council - Cooperative Extension Service	10.500	08030225	745				745							
University of FL - Cooperative Extension Service	10 500	06969000	5,331				5,331							
Kansas Si University - Cooperative Extension Service	10 500	\$08039	14,201				14,201							
Kursas State University - Cooperative Extension Service	10 500	508113	16,018				16,018							
University of GA · Cooperative Extension Service	10 500	RE670-081/3840048	4,409				4,409							
University of NE -Cooperative Extension Service	10.500	25-6365-0023-102	14,987				14,987							
University of NE - Cooperative Extension Service	10.500	26-6365-000 -332	41,425				41,425							
Utah State Univ - Cooperative Extension Service	10.500	061554021	17,966				17,966							
University of Hawan - Cooperative Extension Service	10.500	PO 2862383	143,342				143,342							
NCSU - Cooperative Extension Service	10 500	2008-0590-05	84,811				84,811							
LSU Ag Ctr - Cooperative Extension Service	10 500	25590	4,500				4,500							
TX AgriLife Ext - Cooperative Extension Service	10.500	622192	51,475				51,475							
Aubum University - Cooperaint Extension Service	10 500	ACES 08-HLP-374648-0015	5,416				5,416							
University of Hawaii - Cooperative Extension Servee	10.500	2885792	27,858				27,858							
Kansas St University - Cooperative Extension Service	10.500	808039	52,455				52,455							
National 4-H Council - Cooperative Extension Service	10.500	09070728	16,335				16,335							
Mississippi State Department of Health - Special Supplemental Nutrition Program	10.557	20000W10	481,309								481,309			
Mussissippi Department of Education - U.S. Department of Agnoulture	10.558		2,138									2,138		
Mussissippi Department of Education - U.S. Department of Agriculture	10.558		22,125									22,125		
Indiana DOE / USDA	10.560	2008IN253342	23,477							23,477				
MDHS - State Administrative Matching Grants for Food Stamp	10.561	1718125	1,196				1,196							
MDHS - State Administrative Matching Gravis for Food Stamp	10.561	\$27B181N	530,969				830,969							
MDHS - State Administrative Matching Grants for Food Stamp	10.561	S27B191N	1,715,132				1,715,132							
Michigan DOE / USDA	10.574	0719F0	17,023							17,023				
AL DOE / USDA	10 574	CNTN 08-AL-01	23,149							23,149				
MS Forestry Comm - Cooperative Forestry Assistance	10 664	07050494	14,926				14,926							
MS Forestry Comm - Forest Health Protection (A,B)	10.680	08070595	117,625				117,625							
Subtotal Pass-through Programs			4,398,690				3,829,468			63,649	481 309	24,263		1
Total U.S. Department of Agriculture			12,377,056	112,661	329,626	210,152	5,102,699	*	789,841	5,312,467	481,309	38,300	2	
U.S. Department of Commerce														
Economic Development Technical Assistance	11 303		162,770				162,770							
Sea Grani Support	11417		508'866									998,805		
Office of Oceans and Atmospheric (OAR) Jours and Cooperative Institute	11.432		447, 165				447, 165							
Habitat Conservation	11:463		176,066				176,066							
Congressionally Identified Awards and Projects	11.469		1,470,795							152,672		1,318,123		

Schedule of Expenditures of Federal Awards For the Year Ended June 30, 2009

	Federal	Pass-through Entity	Total Federal	ě	Š	Š		4				3	1	Ş
recerd oranorrass-unough oranonrogian or cluster rate		North Phil Autoca	Summerica	YSO	25	ner	20	LOS I	OSAW.	5		3	nin Bodiu	242
Public Teleconningincations Facilities Planning and Construction	11 550		8,189									8		
Measurement and Enganeering Research and Standards	11 609		14,630									14,630		
Congressionally-Identified Projects	11.617		12,312,084									12,312,084		
Subtoral Direct Programs			15,590,504				186,001	23	5	152,672	7	14,651,831		,
Pass-through Program From														
Mississippi Technology Alliance - U.S. Department of Commerce	11.000	MGP-2010KAT	10,371									10,371		
National Manne Sanctuary Foundation - U.S. Department of Commerce	11.000	NA	8,028									8,028		
Mississippi-Alabama Sea Grant Consortium - U.S. Department of Commerce	11417	NA 16RG2258/ED-8	(2,662)									(2,662)		
USM - Sea Grant Support	11.417	USM-GR02428-A10-EX-9	14,905				¥,905							
USM - Sea Grani Support	11.417	USM-GR0263&OMNIBUS-MSU-0-1	102,696				102,696							
Texas A.&. M. Foundahon - U.S. Department of Commerce	11,431	2080067	6,381									6,381		
MDMR - Unallied Management Projects	1451	09-025	14,593				14,593							
LSU - Congressionally Identified Awards and Projects	11.469	=	446				\$							
National MS River Museum & Aquanum - U.S. Department of Commence	69111	USM-GM002717	9,855									9,855		
Texas A & M Foundation - U.S. Department of Commerce	11.40	2000103	148,338									148,338		
Texas A.&. M. Foundation - U.S. Department of Commerce	11.473	2080072	(2,690)									(5,690)		
Mississippi State University - U.S. Department of Health and Human Services	11.481	211600-362746-01	16,320									16,320		
MS Department of Marine Resources - U.S. Department of Commerce	11.481	09-037	1,461									7,461		
Mississippi Technology Altiance - U.S. Department of Commerce	11.611	MEP-X008KAT	12,973									12,973		
Mississappi Technology Alhance - U.S. Department of Commerce	11.611	MEP2010-7	128									178		
MTA - Manufacturing Extension Partnership	11.611	MEP2008-7	1,164				199							
MTA - Manufacturing Extension Partnership	11.611	08060495	(181)				(187)							
MTA - Manufacturing Extension Partnership	11.611	MEP.ms 08100877	1,752				1,752							
MTA - Manufacturing Extension Partnership	11911	MEP of MS 08100876	1,722				1,722							
MTA - Manufacturing Extension Partnership	11911	MEP of MS 09010052	1,097				1,097							
MTA - Manufacturing Extension Partnership	11.611	MEP of MS 090 10005	9,648				9,648							
MTA - Manufacturing Extension Partnership	11911	MEP of MS 09020175	2,609				2,609							
MTA - Manufacturing Extension Partnership	11911	MEP of MS 09020172	1,412				1,412							
UM Res Foundation	11617	60NANB6D6134	364,951							364,951				
Subsolal Pass-through Programs			118,311				151,857		•	364,951		211,503		
Total U.S. Department of Commerce			16,318,815	,			937,858			\$17,623		14,863,334		
U.S. Department of Defense.														
US Dept of Defense	12,000		1,208,574				995'9			1,202,008				
Aquatic Plant Control	12.100		1,488			1,488								
Flood Control Projects	12.106		118,974							118,974				
Basic and Applied Scientific Research	12 300		1,387				1,387			;				
Mathematical Sciences Litable Program	12:901		115,122							115 122				
Subtotal Direct Programs			1,445,545	*	100	- 1488 - 1488	1,953		<u>.</u>	1,436,104		•		

Schedule of Expenditures of Federal Awards For the Year Ended June 30, 2009

Foolers (Commont) are chrounts General Program or Chretes This	Federal CFDA Mumber	Pass-through Entity Identifying Number	Total Federal Expenditures	3	ISO	翠		Wile.	NASO	3	UMMC	WS C	IHL Board	MCVS
A continue of the continue of														
Pass-through Program From														
Aur ROTC - US Dept of Defense	12.000	Air Roce Basic Uniforms	14,309				14,309							
Applied Resource - US Dept of Defense	12 000	AR-0611-07	58,981				58,981							
TASC	12 000	2006-1149209-000	45,459							705,459				
US DOD NSep	12 000	W9137B-06-P-0145	196,321							156,321				
Mississippa State University - U.S. Department of Defense	12,300	N6230601-D-B001-D033	(30,148)									(30,148)		
2009 MS Jr Science	12,431	W911NF-04-1-0001	3,949							3,949				
EX.	12.551	NSEP-U631006-UM-CHN	462.776							462,776				
Subtotal Pass-through Programs			1,411,647		•		73,291			1,368,505		(30,148)		•
Total U.S. Department of Defense			2,857,192			1,488	81,244			2,804,609		(30,148)		
U.S. Department of Housing and Urban Development Summerine Housing Program	31.71		(P) 081									189 547		
Community Development Block Grants Brownfields Economic Development Institutive	14.246		667,120				326,630	269 015		71,475				
Fair Housing Instatives Program	14.408		74,100									74,100		
Historically Black Colleges & Universities Program	14,520		424	424										
Subtoral Direct Programs:			1,131,191	424	•	•	326,630	269,015		71,475		463,647	•	
Pass-through Program From:		:					;							
East Billoxi Coord R&R - US Dept of Housing and Urban Development	11,000	Holly Street Housing	15,072				15,072							
Back Bay Mission - US Dept of Housing and Urban Development	14 000	10030241	14,600				14,600							
City of Mendian - Dept of Housing and Urban Development	14 000	05050460	101				ē							
Missisappa Development Authority - U.S. Department of Housing & Urban Development	14.219	R112-T0009-KT	\$,299									5,299		
City of Jackson, MS - 08-09 Continuing Education Learning	14.219		1,500			98,								
City of Hausesburg - U.S. Department of Housing & Urban Development	14 228		1,822									3,822		
MDA - Community Development Block Grants/States Program	14.228	R116-055A-LTW	136,771				177,263							
City of Jackson - U.S Department of Housing & Urban Development	14 239	M04-M280200	9,397									9,397		
Mississippi Home Corporation - U.S. Department of Housing & Urban Development	14.239		895'9									995'9		
Mississippi Development Authority - U.S. Department of Housing & Urban Development	14.248		53,389									53,389		
Center for Rural and Small Town Development	14 251		16,104						16,104			;		
Mississippi Home Corporation - U.S. Department of Housing & Urban Development	14 316		514									ž		
Subtotal Pass-through Programs			303,629			1,500	207,036		16,104			78,989		1
Total U.S. Department of Housing and Urban Development			1,434,820	424		1,500	533,666	269,015	16,104	71,475		\$42,636		
U.S. Department of Interior														
US Dept of Interior	15,000		5,505				2,844					7,66		
Cultural Resource Management	15.224		2,943									2,943		
Fish and Wildlife Management Assistance	15.608		117,718				117,718						0101	
US GEORGICAL SURVEY RESEARCH 200 DAIS CORRECTION - NATU SIEWATUSTIP	976		701 961				130 661					7095	0461	
Sudioual Lytect Programs.			001,021				140,304					J.M.	A4.2	1

Schedule of Expenditures of Federal Awards For the Year Ended June 30, 2009

Federal

	CFDA	Pass-through Entity	Total Federal											
Federal GrantonPass-through GrantonProgram or Cluster Title	Number	Identifying Number	Expenditures	ASU	DSt	USC	MSU	MUM	MVSU	3	UMMC	USW	IH. Board	MCVS
Pass-through Program From														
MS Band of Chocae Indians- US Dept of Intervol	15.000	9101018	103				8							
Puerto Reco - US Dept of Julianer	15,000	DNER 2009-001426	136.895				136.895							
MS Chociaw Indians - US Dept of Interior	15,000	06121053	917,101				101 716							
Agualea	15815	08HQGR0157	5,418							5,418				
Sudvotal Pass-through Programs		,	244,830				239,412	٠		5,418				'
Total U.S. Department of Labor			312,936				359,974			5,418	·	5,604	086,1	
U.S. Department of Justice.														
US Department of Justice	16 000		1,648							1,648				
Domestic Violence "Not our Campus"	16.525		37,929			37,929								
Juvenile Justice and Delinquency Prevention Allocation to States	16.540		97,301									97,301		
Part E - Developing, Testing and Demonstrating Promising New Programs	16.541		34,992									34,992		
Edward Byrne Memonal State & Local Law enforcement Assistant Grant Program	16.580		3,740,437	1,018,500			195,56			2,101,827		564,549		
Public Safety Partnership and Continuinty Policing Grants	16.710		33,155									33,155		
Subsotal Direct Programs:			3,945,462	1.018,500	٠	37,929	195,561	٠		2,103,475		729,997		
Pass-through Program From														
Messassippi Department of Public Safety - U.S. Department of Justice	16.000	04314121	93									3		
City of Hattesburg - U.S. Department of Justice	16 523		49,623									49,623		
Forrest County Board of Supervisors - U.S. Department of Justice	16.523	GM002816	41,616									41,616		
MDPS-DOJ	16.540	2005-JB-FX-0047	59,724							59,724				
MDPS-DOI-SAG	16.540	2005-JF-FX-0038	6,983							6,983				
Pap / DOJ	16.540	2006-JF-FX-0053	14,191							14,191				
City of Hattiesburg - U.S. Department of Justice	16.548	GM002154	45,332									45,332		
City of Hattiesburg - U.S. Department of Justice	16.548		13,245									13,245		
MSU IUSDOJ	16 560	2007-RG-CX-K228	40,000							40,000				
University of Mississippi Medical Center - U.S. Department of Justice	16.586	UNANCH55533	4,833									4,833		
DPS / DQJ	16.588	2006-WF-AX-0037	1,239							1,239				
Musicsippi Department of Public Safety - Violence Against Women Formula Grants	16 588	2004-FW-AX-K028	98, 64								28,164			
MSU - USDQI	16.609	2005-DD-BX-K-035	19,651							39,651				
Subiolal Pass-through Programs			414,662				•			161,789	38,164	154,709		-
Total U.S. Department of Justice			4,360,124	1,018,500		37,929	195,561			1,265,264	38,164	884,706		
U.S. Department of Labor														
Employment & Training Administration Pilots, Demo & Research Projects	17.261		100,001	60,109		7,151						32,801		
Pass-through Program From.												;		
Mussissippe Dept of Employment Security - U.S. Department of Labor	17,000		63,493		6							63,493		
Department of Labor - South Delta Pharamy & Development District Workforce	17.255		198'86		8	;								
MS Department of Employment Security - Workforce Tovestment Act Department of Labor - Automatic Identification Technology	17.2%	6290018W7091	10,46			10,46			177 410					
C. Paralle D. Co. Brosson & December 1 (Control of Control of Cont			326,336		198 80	76.461			177.410			104 17		
			677,076		20,000	in i			V17.12			275		
Total U.S. Department of Justice			426,286	60,109	98,861	43,612			127,410			96,294		

Schedule of Expenditures of Federal Awards For the Year Ended June 30, 2009

	Federal	Pass-through Emity	Total Federal											
Federal GrantonPass-through GrantonProgram or Cluster Title	Number	identifying Number	Expenditures	ASU	DSO	USU	MSU	MUW	MASU	M	UMMC	USW	IHL Board	MCVS
Burtau of Population, Refugees and Migration, Department of State														
Pass-through Program From														
NAFSA Association of International Educators	19.430		1,234	1234										
CIED/Geargetown University - JSU Exchange Program	19.519	35URX205088407N/SECAAE07CA118	S			×								
CIED/Georgetown University - JSU Exchange Program	915.61	3SURX 205088708G SECAAE08CA078	87,519			87,519								
Total Burran of Population, Refugees and Migration, Department of State			82,808	1234		87,574								
US Department of Transportation.														
Auton Improvement Program	901.02		4,999,795							4,999,795				
Highway Training and Education	20,215		69,238			69,238								
U.S. Department of Transportation	20,219		15,174					15,174						
Public Transportation Research	20.514		387,035			387,035								
Subiotal Direct Programs			5,471,242	1		456,273		15,174		4,999,795				'
Pass-through Program From	600	4000	į				10000							
MDOT - US Dept of Transportation	000.02	000101 110001	(7/2)				(717)							
ALDCI - US Dept of Iransportation	000 92	MUOT 104985 INFORM	142,014				147,014							
MS Office Hwy Safety - US Dept of Transportation	20,000	MS Office Hwy Salety	(403)				(405)							
MIXOL - US Dept of Transportation	0007	noozot Hacol	91,'0				40,/16							
MDOT - US Dept of Transportation	20.000	HWW-MSU-07-055	X				X							
MDOT - US Dept of Transportation	2000	MOA with MDOT /South Campus Entrance	128,763				128,763							
MDOT · US Dept of Transportation	20000	MOA with MDOT Morth Campus Entrance	82,832				82,832					:		
Office of Highway Safety - U.S. Department of Transportation	20:000	08-PT-412-1	75,540									35,55		
Office of Highway Safety - U.S. Department of Transportation	20.000	08-TA-412-1	49,172									49,172		
MDOT Higard Wall	20,205		(89,421)							(89,421)				
Mississippi Slate University - Enhancing Mobility in Mississippi	20.515	19240036374901,060502363749	48,334			48,334								
MS Department of Public Safety - NHTSA 402 Roadway Safety	20 600	08-RS-400-1	13,545			13,545								
MS Department of Transportation - Transportation Planting Project	20.600		9,232			9,232								
Mississippe State University - Public Transii Services	20 600	19240030351101	52			52								
PSP DOT NHTSA	20,600	NHTSA-S4	333,107							333,107				
Office of Highway Safety - U.S Department of Transportation	20.600	69-OP-412-I	132,712									132,712		
Office of Highway Safety - U.S. Department of Transportation	20.600	09-PT-413-1	287,992									287,992		
Office of Highway Safety - U.S. Department of Transportation	20.600	09-TA-412-2	98,355									98,355		
Office of Highway Safety - U.S. Department of Transportation	20.600		19,889									19,889		
MDPSP - Abcohol Traffic Safety and Drunk Driving Prevention	20.601	08-TA-01-1	123,436				123,436							
MDPSP - Alcohol Traffic Safety and Drunk Driving Prevention	20.601	08-AL-401-01	84,141				84							
MDPSP - Alcohol Traffic Safety and Drunk Driving Prevention	20,601	09-AL-401-01	115,495				115,495							
City of Oxford-MDOT	20,610	SRTSP-0360	13,385							13,385				
MS Department of Transportation - MCT2	20 unknown	'	287,439			287,439								
Subtonal Pass-drough Programs			1,996,109	·		358,602	216,775			22,072		099'699	1	
;		•												
Total U.S. Department of Transportation		•	7,467,351		1	814,875	716,775	15,174		5,256,867		099,690		'

Schedule of Expenditures of Federal Awards For the Year Ended June 30, 2009

Federal GrantoriPass-through GrantoriProgram or Cluster Title	Federal CFDA Number	Pass-through Entity Identifying Number	Total Federal Expenditures	ASU	DSU	UST	NSN	MUM	MVSU	S	UNING	USM	IKL Board	MCVS
9														
Appaiachian Regional Lommission Appaiachian Regional Development (See undividual	23.00		215,222				215,222							
Appalachian Supplements to Federal Grant-in-Aid (Community)	23,002		29,052				29,052							
Appalachian Housing Project Planning Loan Technical	23 005		30,456				30,456							
Appalachran Local Development District Assistance	23.009		450				\$							
Subtotal Direct Programs:			275,180				275,180							•
Pass-through Program From														
MS Main Street Assn - Appalachian Regional Commission	23.000	MS Main Street Assn 09010047	709				<u>6</u>							
East TN State University - Appalachian Research, Technical Assistance and Demo Project	23.011	220007-14-1	13,177				13,177							
Subtotal Pass-through Programs			13,885				13,885		,					-
Total Appalachan Regional Commission			289,065				289,065							
Library of Congress														
Library of Congress	42.000		197,241							197,241				
National Aeronautics and Space Administration														
Acrospace Education Services Program	43,001		2,039,124			784	215			765,275		1,272,350		
Pass-through Program From														
University of Mississippi - National Aeronautics and Space Administration	1001	07-06-109	9									€		
UM - Aerospace Education Services Program	43.001	08-08-023	11,714				11,714							
UM - Aerospace Education Services Program	13 001	09-10-028	39,951				39,951							
UM - Aerospace Education Services Program	13 00	08-09-030	8,000	8,000										
UM - Mississippin Space Lifani Lonsorbum	13 00 13 00 13 00	UND YOU SENTIZHEN NINGONG FIZH	27,066	9 800		27,006								
Subload resectioning trograms			80,128	8,000	'	990',7	91,800			,		€		
Total National Acronautes and Space Administration			2,125,852	8,000		27,850	52,381			765,275		1,272,346		[.]
National Endowment for the Arts														
Promotion of the Aris Grants to Organizations and Individuals	45.024		41,286		8,845		25,289			5,522		1,630		
Promotion of the Humanities Professional Development	45.163		58,080		58,080									
Promotion of the Humanines Public Programs	45.164		79,365		79,365									
Subtoral Direct Programs			178,71		146,290		25,289			5,522		1,630		
Pass-through Program From														
Mississippi Arts Contrassion - National Endowmera for the Arts	45.000	08-340-CD/MG2	(000'1)									(1,000)		
NATSSESSION FLUTABILITIES COUNCIL - NATIONAL ENGOWMENT INTO THE FLUTABILITIES	45.000	M3CH07-10-080	570'1									1,02		
MACNEA	45,000	09:141-AUPG	4,300							90(4				
MATCHER HATCHER CONTRACTOR CONTRACTOR AND	45.034	37676	91,100							3,10		916.0		
ALE PROPERTY - NAMED CONTROL OF THE PAIN	45.025	207 FT 007	9,218									9776		
Mississippe ATB Commission - National Endowment for the ATB	45,025	09-171-AUPG	00±'s									394.		
MUSASSIPPL AUB COMMISSION - MADONIA EMBOWINED NOT THE PATS	45.025	0%-188-AE/PG	1,800									mg's		
Southern Arts Federation - National Endowment for the Arts	45.025	3291/2009	00.									2,30		
Mississippi Humanides Council - National Endowment for the Humanides	42 179	MISC-KCARS-US-USS	199									.46		
Mississippi Humanties Council - National Endowment for the Humanties	45 29		17,764									17,764		

Schedule of Expenditures of Federal Awards For the Year Ended June 30, 2009

Federal GrantonPass-through GrantonProgram or Cluster Title	Federal CFDA Number	Pass-through Emity Identitiving Number	Total Federal Expenditures	ASU	nsa	us,	7	MUM	MASO	3 5	UMMC	MSN	IHL Board	MCVS
	<u> </u>	; ,								-				
MHC NEII	45 129	MHC-RG07-08-009	363							363				
MAICNEY	45.129	RG08-08	1,400							1,400				
MAC NEW	45 129	SOS0257-08	4,914							1,914				
Mississippi Humanities Council - If You're Gon' Be A Leader	45 129	MHC RG06-05-079	(05)			(96)								
Mississippi Humannies Council - Black Studies Movement	45.129	RG07-08-007	79			62								
Hunk - NEH	45.160	RA-50031-05	10,000							40,000				
Subtotal Pass-through Programs			98,272			29				55,077		43,166	8	
Total National Endowment for the Arts			277,003		146,290	29	25,289	2	10	665,100		44,7%		
National Science Foundation														
National Science Foundation	47.000		47,361									47,361		
Mathematical and Physical Sciences	47.049		152,428							152,428				
Geoscience - USIMISU Research Experience	47.050		386,877									386,877		
Biological Sciences	47.074		39,716				39,706			<u>o</u>				
Education and Human Resources	47.076		3,753,473			1,097,889	986,216		816,493	720,575		132,300		
National Science Foundation 1PA DOTY	47 unknown	Y 1600010	115,574								115,574			
Subtosal Direct Programs			4,495,429			1,097,889	1,025,922	٠	816,493	873,013	115,574	\$66,538	-	
Pass-through Program From.														
University of ND / NSF	47.049	N/A	8,000							8,000				
UND-NSF-Quarknet	47 049	PHY-0715396	3,179							3,179				
University of lows - Production of PhD in Mathematics	17.049	0502354/4000533938	29,512			29,512								
USM - Geosciences	47.050	USM-GR02399-C10	24,087				24,087							
JSU Meteorology HPCL	47.050	NSF/S08-73112/ATIM-0301213	12,184			12,184								
Univ of Massachuseits Amherst - No Longer a Dream Deferred STEM	47.076	05003146 P00	26,962			79,962								
University of Mississippin - Graduate Education in Mississippi	47 076	05-10-028/HRD-0450362	109,328			109,328								
JSU - Education and Human Resources	47 076	MAMP Phase IV - HRD 0602740	40,457			40,457								
University of Mississippi - National Science Foundation	47.076	05100299HRD0450362	116,329									116,329		
Fermi Lab-Quanknet	47.076	CHREQ051007	1,897							1,897				
2002 AMP	47.076	HRD-0115807	226,731							226,731				
University of Massissippi - Education and Human Resources	47.076	05-10-031	64,749								64,749			
MAMP		HRD-0602740	33,032						33,032					
University of Mississippin - Evaluative Research-Phase 11	47.076	0704090/300222438A/REC0535831	10,550			10,550								
Subjotal Pass-through Programs			866,907			228,993	24,087	* -	33,032	239,807	64,749	116,329		•
Total National Science Foundation			5,202,427			1,326,882	1,050,009		849,525	1,112,820	180,323	682,867		
Small Business Administration.														
Entrepreneural Technology	29.000		2.690.118	766.892			1.588.568	296.559	=	38.085				
Small Business Development Center	59 037		922 250	17 207				-		905.043				
JSU Saudent Run Bustness Enterprise	59 шлажи		64.792			64,792								
Subtotal Direct Programs.			3,677,160	784 099	1	64.792	1.588.568	296,539	*	943,128				

Schedule of Expenditures of Federal Awards For the Year Ended June 30, 2009

Federal GrantonPass-through GrantoriProgram os Cluster Title	Federal CFDA Number	Pass-through Entity Identifying Number	Total Federal Expenditures	ASU	nsa	UST	MSU	MUM	MVSU	3	UMMC	M SN	INL Board	MCVS
Dase thousand Boomens Econs								<u> </u>						
MTA-Small Business Administration	29 000	MTA:SBA.0903 -	13 086				17 085							
Mussissippi Technology Alliance - U.S. Small Business Administration	29 000	MTA SBA 2006	009'6				200					0.600		
Mussissippi Technology Alliance - U.S. Small Business Administration	29.000	MTA-SBA-0904	12,671									17.671		
Mussisappa Technology Albance - U.S. Small Business Administration	29,000	MTA-SBA-0906	49,599									49 599		
University of MS - Small Business Development Center	59 037	University of MS	22,662				22 662							
University of MS - Small Business Development Center	59.037	M800180	62,098				62.098							
Small Business Development 2008-2009	59 037	96030012002528	133,791			133,791								
Subtotal Pass-through Programs			318,406			133,791	102,745				'	81,870		
Total Cmall Brimmane Administration			//2 200 6	000 101		100,000	\$16.0074	1 2						
ווספה בתושות ביותות בייתות ביית ביי			3,595,300	/84°059		198,583	1,691,313	2%6,359	7	43,128		81,870		1
Tennessae Valley Authorny														
Tenressee Valley Authority	62.000		2,456				5,4%					İ		
U.S. Department of Veterans Affairs:														
	000 +9		49,696							49,696				
	64 unknown	DMSS2226	28,483								28,483			
Legaration of Vestals Alians	of unknown	V286P349	26,915								26,915			
Ladyan Liberti Co. Y Cata ally Autoli S	Na minosan	31022	conine								500,13			
Total U.S. Department of Veterans Affaurs			186,148							49,696	136,452			
U.S. Environmental Protection Agency														
Gulf of Mexico Program	66.475		11,315									11,315		
Congressionally Mandated Projects	00.602		104,619				104,619							
Surveys, Studies, Investigations and Special Purpose Grans	909:99		178,572				178,572							
EPAFellowship	209.99		18,407			18,407								
National Community Based Lead Outrasch and Training Grant Program	811.99		110,954									110,954		
Subsolal Direct Programs			423,867			18,407	283,191			,		122,269	•	'
Pass-through Program From:	000 77	3 7 9 0 0 0	,											i
AG: HILL	90099	WC181.07.1007	7,320				7,320							
MDAC BPI - EPA	000 99	RPI 09040M58	700				000,2							
MDEQ - EPA	000 99	04-00476	111 449				111.449							
Gulf of Mexico Alhance - U.S. Environmental Protection Agency	000.99	BTNEP09-14	1,700									1,700		
MS Department of Environmental Quahry - U.S. Environmental Protection Agency		09-01 USAMGCRL-07	17,416									17,416		
NCHH-Surveys, Studies, Investigations, Demonstrations and Special Purpose Activities Relating to 1		NCHH-07-1097	18,575				18,575							
MDEQ - Targeted Watershed Grants	66.439	06-00732	17,769				17,769							
AlDEQ - Notgoint Source Implementation Grants Duebe Informated Inc. Physical World Bergers, Duebe Control of the Control of t	99 5	07-00794	184,336				184,336							
MASS COUNTRIES, INC PARKARA WELLER, FROM EN L'ENCROPPINE IL CATALOGUE (E.). MAS Denvironment of Environmental Durchin. II & Environmental Durchin.	79-98	US-MS-99-1	2,999				2,999							
Suitated Perculation Programs	7/1-00	We-U I U SWITCH, PLL-UZ	000 035				007 000					222		
STONY I TO THE OWNER THE OWNER TO THE OWNER THE OWN			339,836				339,489					20,341	,	1
Total U.S. Environmental Protection Agency			783 697	,		18.407	622 680					147 610		
							Ameliana					010,45		•

Schedule of Expenditures of Federal Awards For the Year Ended June 30, 2009

Federal GrantorPass-through GrantonProgram or Cluster Title	Federal CFDA Number	Pass-through Entity Identifying Number	Total Federal Expenditures	ASU	nso	nsr.	MSU	MILW	MVSU	M	UMMC	MSU	IHI. Board	MCVS
Nuclear Regulatory Commission.	Š			8 / H 200								5.		
Nuckat Keguladoy Commission Nuckat Education Cital Program	11,000		8	108'11										
U.S. Department of Energy														
Renovation Construction Bioengineer	81,049		142,170			142,170								
U.S. Department of Energy	81 078		161,476				161,476							
Engineering Complex	81 087		275			33								
Subiotal Direct Programs:			303,921			142,445	961,476				÷			
Pass-through Program From														
JSUAUS Dept Energy	81.000	DE-AC05-00OR22800	62,377							62,377				
Southern Forest Research Partnership - Renewable Energy Research and Development	81.087	Southern Forest Research Partnership	12,581				12,581							
Subtokal Pass-through Programs			14,938			-	19077		5	11570				
Total U.S. Department of Energy			378,879			142,445	174,057	i i	2	62,377				
U.S. Department of Education:														
Fullbright Proyect	84,021		68,055			550,89								
Higher Education - Institutional Aid	84.033		15,704,458	3,822,635		7,971,720			3,910,103					
TRIO- Student Support Services	3H 042		1,206,456	309,215			232,012		390,699			274,510		
TRJO Talcus Search	BIO4		196,367						196,367					
TRIO - Upward Bound	BM.047		1,131,778	285,893		765,566			580,319					
Fund for the Improvement of Post Secondary Education	84.116		2,815,222	66,739						748,881		1,999,602		
Congressionally Directed Grant Awards	2911148		873,925				871,923		2,002					
Development of an integrated Learning	84.120		67,915			67,915								
Rehabilitation Long-Term Training	84 129		72,016			72,016								
HEP - Continuing Education	84 141		471,305						471,305					
College of Business Administration	84 153		28,397									28,397		
Paul Douglas Teacher Program	84 176		999										99	
Safe and Drug Free Schooks and Communities National Programs	36		102,526						237.7			102,526		
Constitute to contract to the second Second Second	¥ 50		344 640				67.417		CG**	170.469		10 055		
Columnia responsibility to the Columnia recolumna and the Columnia recolumna and the Columnia and the Column	007.140		040 047				110,17			157, mar		607.760		
Fund Tof Tangetoversion of Concession	64.23		421,144			97.7				251 035		900'07¢		
INCO MENAR FOR DECEMBER ACREMENT	/17 Mg		76,510			401°+17			:	C11,0C2		40,702		
2 Ist Century Community Learning Center	84 287		83,300						83,300					
Education Technology State Grants	35		69,767				197'66							
Special Education - Personal Development to Improves Services and Results for Children	84.325		425,650			¥£1,69						356,476		
Special Education - Technical Assistance and Dissemination to Improve Services and Results	84.326		29,975									79.975		
Demonstration Projects to Ensure Students with Disabilities Receive a Higher Ed	84.333		165,418									165,418		
Gear-Up	84334		3,341,562										3,341,562	
Child Care Access Means Parents in School	84 335		278,856				123,360					155,496		
Eisenhowes Professional Development Grants	84.367		1,094,504										1,094,504	
College Access Challenge	\$4 378A		620,055										620,055	
Delta Area Writing Project	84 928		205,681	21,917						65'029		121,705		

Schedule of Expenditures of Federal Awards For the Year Ended June 30, 2009

Federal Granton? ass-through Granton? rogram or Cluster Title	Federal CFDA Number	Pass-through Entity Identifying Number	Total Federal Expenditures	ASU	nsa	nsr.	OSM.	MUW	NVSU	X	UMMC	S0	IK. Board	MCVS
Numeran Education Recorety	84.938		4,831,772									4,831,772		
Reconstruction	84 940		1,583,676									1,400,868	182,808	
Subsoral Direct Programs			17,093,780	4,506,399		8,823,091	1,424,139		5,838,550	1,190,583		986,170,01	5,239,592	
Pass-through Program From														
Chaciaw City: PSD - US Dept of Education	84 000	06080716	1,583				1,583							
Newton County PSD -US Dept of Education	84.000	PSD 07100960	88				\$\$							
B1L-US Dept of Education	84.000	08020130	25,337				25,337							
Starkville PSD -US Dept of Education	84,000	PSD 08020162	(2,543)				(2,543)							
Timber Hills Mental Health Cir -US Dept of Education	84.000	Timber Hills Mental Health Cir.	(3,465)				(3,465)							
Okolona PSD -US Dept of Education	84 000	PSD 08020131	(905)				(99X)							
Jones County SD -US Dept of Education	84 000	SD - 08020216	6				6							
Aberdeen PSD -US Dept of Education	84 000	SD 08020166	1,60				1,60							
Center for Civic Ed	\$4 000	Q304B070001	5,242				5,242							
Aberdeen PSD -US Dept of Education	84 000	PSD 08020165	8				2							
Aberdeen PSD -US Dept of Education	B4 000	PSD 08020164	36				22							
Chociaw County, PSD -US Dept of Education	84.000	SD 08030308	13,925				13,925							
New Jersey Dept of HS -US Dept of Education	84 000	New Jersey Dept of HS	4,322				4,322							
MSDH -US Dept of Education	84,000	200000T0	382				382							
University of CA - US Dept of Education	84 000	University of CA NWP 08060520	21,906				21,906							
University of CA - US Dept of Education	84 000	NWP 08060521	808				308							
Educational Dev Ctr., Inc US Dept of Education	84 000	Educational Dev Cir. Inc.	20,790				20,790							
Center for Civic Ed - US Dept of Education	84.000	SWLF15-LINI	11,704				11,704							
MDRS - US Dept of Education	84.000	09-331-11000-132	23,694				23,694							
MDRS - US Dept of Education	84.000	08-331-1000-605	8,709				8,709							
Webster Co SD - US Dept of Education	84.000	09010045	12,911				11,911							
MSDH - US Dept of Education	84 000	20000TO	8,257				8,257							
MDRS - US Dept of Education	BH 000	09-331-7000-002	300,317				300,317							
Aberdeen PSD -US Dept of Education	84 000	09020219	13,132				13,132			1				
Pontotoc CS - US Dept of Education	84.000	61001060	13,324				13,324							
Lowndes County SD - US Dept of Education	84,000	09020215	21,933				21,933							
Starkville SD - US Dept of Education	\$4.000	0030330	11,980				086,1							
DeSoto County SD - US Dept of Education	84.000	09030338	1,191				7,191							
Calboun County SD - US Dept of Education	84 000	09040420	14,905				£,905							
Pontotoc County SD - US Dept of Education	84.000	09020244	11,426				11,426							
Choctaw County SD - US Dept of Education	84.000	09020255	21,140				21,140							
Aberdeen SD - US Dept of Education	\$4 000	09010029	13,115				13,115							
Abendeen PSD -US Dept of Education	84,000	09010028	13,132				13,132							
Pass Christian PSD - US Dept of Education	84.000	9030331	16,793				4,791							
George County PSD - US Dept of Education	84,000	9030332	3,383				3,383							
Rankin County SC - US Dept of Education	84,000	09040414	71,17				7,177							
FL Law Related Ed Assoc - US Dept of Education	84,000	09101060	5,009				5,009							
NCEE - US Dept of Education	84.000	65-0801480	14,440				14,440							
Cir for Civic Ed - US Dept of Education	84 000	Q304K070001 RDA8-9	1,035				1,035							

Schedule of Expenditures of Federal Awards For the Year Ended June 30, 2009

Federal

	CFDA	Pass-through Entity	Total Federal											
Federal GrantonPass-through GrantonProgram or Cluster Title	Number	Identifying Number	Expenditures	ASU	DSU	USU.	MSU	MUM	MVSU	M 5	UMINC	II WSN	IHL Board	MCVS
HE 08110980 - US Deprof Education	84 000	IE 08110980	132,058				132,058							
Lamar County Schools - U.S. Department of Education	84,000		14,137									14,137		
MS Department of Rehabilitation Services - U.S. Department of Education	84,000		666									<u>&</u>		
Petal School District - U.S. Department of Education	84 000	GM000529	(12,913)									(12,913)		
MS Department of Education - Migrant Education Program	84.002	073201EA098239B055001	(167,743)			(167,743)								
MS Department of Education - Migrant Education Program	84.002	08/3201/EA09/8239/B056/001	1,217			3,217								
Petal School District - U.S. Department of Education	84 010	GM001266	12,398									12,398		
Southern-Regional Educ. Service Agency - U.S. Department of Education	84.011	S-RESA-GM001776	6,373									6,373		
FL Day of Blind Services -Services for Children with Deaf-Blindness	84 025	DO419101	\$				~							
FL Div of Blind Services - Services for Children with Deaf-Blundness	84 025	08100850	12,022				12,022							
University of Mississippi - U.S. Department of Education	84 031		2,548									2,548		
University of Mississippi - U.S. Department of Education	84.031		3,408									3,408		
No Child Left Behand	84 031		82,424						82,424					
MS IHL - Gear Up Mississippi	84 031	2005-79E	1,455			1,455								
MS IHL - Mississippi Public Management	84.031		20,000			20,000								
MS Department of Transportation - Summer Transportation Institute	84.120		20,256			20,256								
MS Council on Developmental Disabilities - U.S. Department of Health and Human Services	84 126	4535-RE-DD09-USMZ	11,898									11,898		
MS Department of Rehabilitation Services - U.S. Department of Education	84 126	ch/f 00718703	1,000									000'		
MM Services for the Blind -Rehabilitation Services Vocational Rehabilitation Grants	84.126	06080723	10,224				10,224							
MDE-Migrant Education Coordination Program	BA. 144	0&/1201/EA09/8239/B056/002	51,741				51,741							
MDE - Migrant Education Coordination Program	84.144	09/3201/EA09/8239/B058/001	227,664				227,664							
MO Rehab Services for Blind-Rehabilitation Services Independent Living Services for	84 177	MO Rehab Services for Bland	4,212				4,212							
Office of Highway Safety - U.S. Department of Education	84 156	06-DF-412-2	120,244									120,244		
Mississippi Department of Education - U.S. Department of Education	84 18		3,751									3,751		
Musissippy State Department of Health - U.S. Department of Education	84 18		10,298									10,298		
MS DOH-US DOED	84 18	B20-26P	72,893							72,893				
MS Dept of Health	25	NA	1,064							<u>190</u>				
Office of Highway Safety - U.S. Department of Education	84 186	07-DF-412-1	26,198									26,198		
Office of Highway Safety U.S. Department of Education	BI 186	08-DF-412-1	64,976									926		
NCEE · Fund for the Improvement of Education	84.215	TT-0700746	11,992				11,992							
Lamar County Schools · U.S. Department of Education	84.215	GM002907	9,333									9,333		
Petal School District - U.S. Department of Education	84.215	GM000}58	494									\$		
Soundprint Media Center, Inc U.S. Department of Education	84.215	GM001833	370									25		
MDRS - State Grants for Assistive Technology	84.224	08-331-1800-010	17,472				17,472							
MDRS State Grants for Assistive Technology	84.224	09-331-1800-010	12,517				12,517							
Hardin County SD - National Early Intervention Scholarship and Partnership	84.272	06121108	431				431							
Michael Cohen Group-Ready-To-Learn Television	B4 295	U295A050004	7,3				12,944							
Cosp Public Broadcasting -Ready-To-Learn Television	84 295	11196	86,200				86,200							
Starkville Sch Dist - Challenge Grants for Technology in Education	84 303	Starkville Sch Dist CREATE	2,604				2,604							
South Pake SD-Challenge Grants for Technology in Education	84,303	South Pile SD CREATE	1,050				1,050							
South Pike SD - Challenge Grants for Technology in Education	84.303	9020254	22,390				22,390							
MDE -Education Technology State Grants	84318	073201EA08:BB264640-03	484,406				901,181							
Mississippi Department of Education - U.S. Department of Education	84 323		49,775									49,775		

Schedule of Expenditures of Federal Awards For the Year Ended June 30, 2009

Federal GrantoriPass-through GrantoriProgram or Cluster Title	Federal CFDA Number	Pass-through Entity Identifying Number	Total Federal Expenditures	ASU	DSO	ड्	MSU	WUW	KVSU	W.	UNDAC		INL Board
Advantaging Legistration of Education - 0.5 Department of Countries	64.323		79,462									791'60	
Massassippi Department of Education - O.S. Department of Education	64.363		57,00									C76'004	
Australity state Leparanchi of region - U.S. Leparanchi of region and riuman services	64 323	-	30,008							30		80,00	
מור האת	400.40	1) 1) 1)	20,02							CCD ⁽⁻⁷			
MS IAL USDE	84.334	P334S060014-0	22,800							22,800			
MS Bill Law Enforcement And Character Development	84.334	2009:146E	16,745			16,745							
Unav of Louisiana Monroc - JSU Teach Delta Region Project	84350		463,366			463,366							
Reading is Fundamental, Inc U.S. Department of Education	84.357	B010	23,361									23,361	
MS Department of Education - MSP MAST	84.366	043201EA084641BB23	7,239			7,239							
MS department of Education - Mathematics and Science Partnership	84.366	053201BB2446A1EA08-01	7,575			7,575							
MS Department of Education - Math and Science Partnership Grant	84.366	063201BB254641EA08-01	(1,217)			(1,217)							
MS Department of Education - Mathematics and Science Partnership	84 366	073200EA08BB26464001	777,646			355							
MS BHL - Tale IU NCL.B Summer lastitute	84.367		63,002			63,002							
MS DH Redesign Of Teacher Preparation	84 367		2,707			2,707							
MS IHL - NCLB Title il Sammer Institute Grani	84.367	\$367B08002IA	25,209			25,209							
Board of Trustees of Hill U.S Department of Education	84.367	2008-093E	70,424									70,424	
Board of Trustees of IHL - U.S. Department of Education	84.367	2009-140E	35,748									35,748	
Board of Trustees of IHL - U.S. Department of Education	84.367	2009-141E	12,924									12,924	
IHL - Improving Teacher Quality State Grants (A)	194,367	2009-135E	54,625				54,625						
IHL-Improving Teacher Quality State Grants (A)	196 118	2007-077E	(143)				(143)						
IHL - Improving Teacher Quality State Grants (A)	24 367	2008-088E -	41,322				42,322						
IHL - Improving Teacher Quality State Grants (A)	84.367	2008-087E	47,697				47,697						
THE LUSTON	84 367	2008-092E	106,144							106,144			
BHT USDE	84 367	S367B080021A	36							3 8			
MDEC - UNDE	84.368	07-3201-6213-B874-EA08-001	41,155							44,155			
University of CA - National Writing Project	\$4.928A	02030241 NWP	16,164				16,164						
University of CA-Berkley - National Writing Project	\$4.928A	2030241	4,232				4,232						
University of California -National Writing Project		92-MS03	18,276				18,276						
University of California - National Writing Project	84 928A	University of California Writing Project	29,559				29,559						
Center for Crint Ed -Cinic Education	84 929A	CC 07-08 5801MS	2,389				2,389						
Center for Civic Ed -Civic Education	84.929A	CC07-08 5804 WA	1,061				1,06,1						
Center for Civic Ed - National Writing Project	84 929A	CC07-08 5805MS	6,720				6,720						
Center for Civic Ed - Nauonal Writing Project	84 929A	CC08-09 5804MS	12,718				12,718						
Center for Civic Ed -National Writing Project	84 929A	CC08-09 580 IMS	27,455				27,455						
Center for Cane Ed - National Writing Project	84.929A	CC08-09 5805MS	5,332				5,332						
MS Board CIC - Remedial Education	84.unknown		20,695			20,695							
MS Board CIC - 2008 Renedaal Education	84 unknown		98,840			98,840	; ;	:					
Subtoral Pass-through Programs			4,721,478			1,358,990	1,990,269		82,424	270,976		1,018,819	
					:								
Total U.S. Department of Education		•	41,815,258	4,506,399		10, 182,081	3,414,448		5,920,974	1 461 559		11,090,205	5,239,592

Schedule of Expenditures of Federal Awards For the Year Ended June 30, 2009

Federal GrantoriPass-through GrantoriProgram or Cluster Title	Federal CFDA Number	Pass-through Entity Identifying Number	Total Federal Expenditures	ASU	nso	nsr	USM	MUM	NASU	3	UMAC	MSN	IHL Board	MCVS
U.S. Department of Health and Human Services.														
U. S. Dept of Health & Human Services/Continuitives Empowering Youth	93.009		187,814		187,814									
Maternal and Child Health Federal Consolidated Programs	93.110		57,108									57,108		
Community Programs to Improve Minority Health Grant Program	93.137		4,858,243								4,858,243			
Coordinated Services and Access to Research for Women Infants Children Youth	93.153		\$12,456								512,456			
Mursing Workforce Diversity	93.178		332,123									332,123		
Research on Healthcare Costs, Quality and Outcomes	93,226		208,226									208,226		
Substance Abuse and Mental Health Services Projects of Regional and National Significance (B)	93.243		98,246				33,287					64,959		
HRSA - Advanced Education Nursing Grants	93 247		126,578								126,578			
Nurse Faculty Loan Program (NFLP)	93.264		21,648									21,648		
Drug Free Communities Support Program Grants	93 276		96,839			96,839								
Center for Disease Control and Prevention Investigations and Technical Assistance	93 283		828,061								828,081			
Minority Health & Health Dispurbes Research	93.307		217,639	217,639										
Advanced Education Nurse Transeiships	93.358		105,707								50,714	54,993		
Nurse Practice, Education and Retention Grants	93 359		1,252,883								507,321	745,562		
Ruminant Feed Ban Support Project (B)	93 449		216,269				216,269							
Head Start	93.600		213,275	73,870		139,405								
Developmental Disabilities Proyects of National Significance	93,631		146,423									146,423		
University Centers for Excellence in Developmental Disabilities Education, Research	93,632		504,511									504,511		
Centers for Medicare and Medicard Services (CMS) Research, Demonstrations and Evaluations	93 779		115,870									115,870		
Basic / Core Area Health Education Centers	93.824		814,776								814,776			
Enhancing African American Communities	93.837		26,155			26,155								
Biomedical Research & Research Transing	93 859		(701,02)			(20,707)								
Child Health and Human Development Extramunal Research	93 865		38,855									38,855		
Grants for Trauming in Primary Care Medicine and Dentustry	93 884		231,309								231,309			
Medical Library Assistance	63.879		995'9			995,9								
Health Care and Other Facilities	93.887		150,186							150,186				
Family and Community Violence Prevention Program	93,910		243,582									243,582		
U. S. Dept of Health & Human Services/Team Sugar Free Project	93.912		17,332		17,332									
Grants to Provide Outpatient Early Intervention Services with Respect to HIV Disease	93,918		597,184								597,184			
Ryan White HIV/AIDS Denual Rembursanchi / Community Based Denual Parnership	93.924		338,875								338,875			
Bridges to Baccalaureate	93.960		(5,188)			(5,188)								
Subidial Direct Programs			12,538,863	291,509	205,146	243,070	249,556			150,186	8,865,536	2,533,860		
Pass-through Program From														
MDHS -Dept of Health and Human Servees	93.000	4546-RE-DD08-MSU	23,982				23,982							
MS Coun. on Dev Disabilities - US Dept of Health and Human Services	93 000	MS Coun on Dev Disabilities-SAFE-T	(2)				(33							
MS Governor Office - US Dept of Health and Human Services	93,000	07090801	3,019				3,019							
MS Head Start - US Dept of Health and Human Service	93 000	V000155947G 61690	14,412				14,412							
University of Mississippi Medical Center - U.S. Department of Health and Human Services	93 000	65809-04	53,218									53,218		
Missisappi State Department of Health - U.S. Department of Health and Human Services	93.000		12,031									12,031		
Mississippi Department of Mental Health - U.S. Department of Health and Human Services	93.000	4535-RE-DD08-USW2	22,474									22,474		
Mississippi State Department of Health - U.S. Department of Health and Human Services	93.000	20000LDO	4,516									4,546		
Mussissippi State Department of Health - U.S. Department of Health and Human Services	93.000		162									162		

Schedule of Expenditures of Federal Awards For the Year Ended June 30, 2009

Federal Grantos/Pass-through Grantos/Program or Cluster Title	Federal CFDA Number	Pass-through Entity Identifying Number	Total Federal Expenditures	ASU	DSO	JS.	OS#	MOM	MVSU	5	UMMC	#SO	ML Board	MCVS
,														
MS Protection and Advocacy System, Inc U.S. Department of Health and Human Services	93 000		3,003									3,003		
PACE Headstart - U.S. Department of Health and Human Services	93 000		23,903									23,903		
Papa Ola Lokahu - U.S. Department of Health and Human Services	93 000	909	15,520									15,520		
University of Kentucky - U.S. Department of Health and Human Services	93.000	3046859900-06-259	55,455									65,955		
Hands County Human Resource Agency - Child Mental Health	93 001		155			155								
Mississippi State Department of Health - U.S. Department of Health and Human Services	93 110	20000CM0	18'02									20,511		
Hemopholia of Georgia - Maternal and Chuld Health Federal Consolidated Program	93 110	SWOG-893	29,364								29,364			
Hemophina of Georgia - Maternal and Chuld Health Federal Consolidated Program	93.110	SWOG-893	71.10								31,177			
Louisiana State University - AIDS Education Training Centers	93.145	1144HA00059	332,041								332,041			
Mississippi State Department of Health - Coordinated Services and Access to Research for Women	93 153	40000AD0	589,250								589,250			
University of Mississippi Medical Center - U.S. Department of Health and Human Services	681 16	10-00859	120,451									120,451		
University of Tennessee - Telehealth Networks Grants	93.211	89016	7 462								7,462			
Mississippi State University / Deha Health Alliance - State Rusal Hospital Flexibility Program	93.24	013200341231-01	4								10,			
Missisappi State University - State Runal Hospita Phetability Program	93.241	1220032124702	8,994								8,994			
Deka Health Alliance - State Rural Hospital Flexibility Program	93.241	U1FRH07411	3,786,517								3,786,517			
Deha Health Alliance - U.S. Department of Health and Human Services	93.241	Project 17.2	2.054									2,054		
Deka Health Alkance-State Runk Hospital Flexibility Program	93.241	Project # 18	(356)				(326)							
Deha Health Alliance-State Rural Hospital Flexibility Program	93 241	Project 13	149,433				149,433							
Deha Health Alliance-State Rural Hospital Flexibility Program	93,241	Project 13	019				610							
DHA - State Rural Hospital Flexibility Program	93 241	Project #32	475,716				475,716							
Dela Health Instatrve	93 241		328,695						328,695					
Health and Literacy Awareness	93.241		254,682						254,682					
Onford-SAMHSA-Blue	93.243	H79T1019628-01	217,233							217,233				
Morehouse School of Medicine - SAMHSA	93.743		4,294	4,294										
MS Department of Mental Health - MS Underage Drusking Alcohol/Drug	93 243	7A61-JSU-SPF-SIG-08	28,930			28,920								
UMMC - Health Resources and Services Administration	93.247		1,473	1,473										
Unaversity of Mississippi Medical Center - U.S. Department of Health and Human Services	93.247	67241-USM	48,072									48,072		
MSDH - Centers for Disease Control and Prevention Investigations	93 283	75601180	14,933				14,933							
MDH-Centers for Dustage Control and Prevention Investigations	93 283	08080672	5,106				5,106							
Missisappi Hispital Association - U.S. Department of Health and Human Services	93.301	GM002572	18,153									18,153		
MFGN NE	93.389	SP20RR036476-07	365							165				
MFGN - NIH	93.389	NA	263							263				
MS Department of Health - MS Prostate Cancer Project	93.399		765"1			1,592								
Mississippi Department of Human Services - U.S. Department of Health and Human Services	93 5%	\$25D37!A	(3311)									(11)		
Musassappi Department of Human Services - U.S. Department of Health and Human Services	93 5%	525D372A	141,332									141,332		
Missassippa Department of Human Services - U.S. Department of Health and Human Services	93 558	525W191	351,549									351,549		

Schedule of Expenditures of Federal Awards For the Year Ended June 30, 2009

	Federal	Pass-through Entity	Total Federal	į		Ĭ							
Federal GrantorPass-through GrantorProgram or Cluster (fite	Kumber	Mentifying Number	cypeodulies	NS.	3	ngr		new m			USAR MIL BOSIN	Dard McVS	2
Mississippi Department of Human Services - U.S. Department of Health and Human Services	93.566	\$25D381A	462,649								462,649		
Mississippi Department of Human Services - U.S. Department of Health and Human Services	93 575	\$25D362A	(819'1)								(819'1)		
Mississippi Department of Human Services - U.S. Department of Health and Human Services	93.575	\$25Q7481A	82,678								879,578		
Mississappi Department of Human Services - U.S. Department of Health and Human Services	93 575	525Q7491AJ525Q7401	257,331								257,331		
MDHS-Chuld Care and Development Block Grant	93 575	S27VK362	77,416				77,416						
MDHS-Cluid Care and Development Block Grant	93 575	527Q7472	_				_						
MDHS-Chuld Care and Development Block Grant	93.575	527Q7473	058'9				058'9						
MDHS-Chuld Care and Development Block Grant	93.575	\$27Q7481A	104,797				104,797						
MDHS-Child Care and Development Block Grant	93.575	\$27Q7483A	192,651				192,651						
MDHS-Child Care and Development Block Grant	93.575	527Q7494A	137,150				137,150						
MDHS-Child Care and Development Block Grant	93.575	\$27Q7493A	317,786				317,786						
MIDHS - Child Cure and Development Block Grant	93.575	527Q7482A	63,712				63,712						
MDHS -Child Care and Development Block Grant	93.575	527Q7491A	108,7%				108,796						
MS Department of Human Services - 2009 CCDF	93.575	528Q7491A	78,102			78,102							
MDMH - Developmental Distributions Basic Support and Advocacy	93.630	4599-TR-DD08-MSU	860'11				17,098						
MDMH - Developmental Dasabilities Basic Support and Advocacy	93.630	4605-ED-TK Martin	37,155				37,155						
MDMH - Development Disabilities Basic Support and Advocacy	93.630	4599-TR-DD09-MSU	45,707				45,707						
MDMIH - Development Disabilities Basic Support and Advocacy	93.630	4605-ED-DD09-TK/MSU	12,339				12,339						
Mississipy Department of Mental Health - U.S. Department of Health and Human Services	93 630	4536-ED-DD08-USM/2	25,111								25,111		
Missessipp Department of Mental Health - U.S. Department of Health and Human Services	93.630	4536-ED-DD09-USM2	34,323								34,323		
Massasappa State University - U.S. Department of Health and Human Services	93.630	051800-362761-01	14,071								14,071		
MS Council on Developmental Disabilities - U.S. Department of Health and Human Services	93.630	4612-CS-DD09-USM/IDS	55,006								55,006		
Missasappi State Department of Menail Health - Developmental Disabilities Basic Support and Advocacy G	93 630		416							416			
Hamson County School District - U.S. Department of Health and Human Services	93.631	USM-GM000475	(6,349)								(6,349)		
MS Department of Rehabilitation Services - U.S. Department of Health and Human Services	63 667	08-331-7000-200	171,247								171,247		
MDHS - Social Services Block Grant	199 66	527VK361	39,218				39,218						
MDHS - Social Services Block Grant	299'66	527VK363	(3,466)				(3,466)						
MDHS - Social Services Block Grant	69.667	S27W661A	347				둤						
Missasapp Department of Human Services - Social Services Block Grant	19976	2280	1,809							608,			
Massasapp Department of Human Services - Social Services Block Grant	93.667	\$26V181	99,566							99,566			
MS Department of Human Services - Rick Cornegy Summer Camp	63.667	S28V181A	39,990			39,990							
University of Mississippi Medical Center - U.S. Department of Health and Human Services	93.824	NO-20859	575								\$75		
Johns Hoplans University - Darbetes, Digestive, and Kidney Diseases Extratraural Research	93.847	R01HL68927	852							852			
MDHS - Allergy Immunology and Transplantation Research	93.855	527Q7463	825'061				150,528						
Indiana University Purdue - Bridges to the Docionate	93.859	R25GIA067592	75,550			75,550							
Missasappa State Department of Health - National Bioterrorism Hospital Preparedness	63.889	\$0000BT0	1,079,007							1,079,007			
Delta Health Alliance - Rural Health Care Services Outreach and Rural Health Network Development	93 912	D60RH08555	47,603							47,603			
DHA HRSA	93 912	UIFRHO7411	188,188						188,184				

Schedule of Expenditures of Federal Awards For the Year Ended June 30, 2009

Federal GrantonPass-through GrantonProgram or Cluster Title	Federal CFDA Number	Pass-through Entity Identifying Humber	Total Federai Expenditures	ASU	nsa	nst	USM	MUNA	MVSU	3	UMMC	MS:S	IHL Board	MCVS
Mississippi State Department of Health - Grants to States for Operation of Offices of Rural Health	93,913	50000PD0	133								137			
Mississippi State Department of Health - HIV Care Formula Grants	93,917	40000AD0	213,429								213,429			
MS Department of Mental Health - SAPT 08 Block Grant Prevention	93 959	7420-08SAPT-32-25	244,596			244,596								
MDH DHIIS	93.991	20000DH0	2,856							2,856				
Mississippi State Department of Health - Maternal and Child Health Services Block Grant	93 994	20000HD0	5,137								5,137			
Missisappi State Department of Health - Maternal and Child Health Services Block Grant	93 994	20000HD0	41,375								41,375			
ane	93.шкломп	N01LM63502	37,698								37,698			
MS Department of Human Services - Title IV-E Administration	93.658	528E151	21,544			21,54								
WZ.	93 инфин		26,387			26,387								
MS Department of Mental Health - Metro Jackson	93.шжиомп		1,018			1,018								
Subiotal Pass-Unrough Programs			11,845,230	5,767		517,854	2,034,905		583,377	408,700	6 299 980	1994.647		1
Total U.S. Department of Health and Human Services			24,384,093	307,776	205,146	760,924	2,284,461		583,377	558,886	15,165,517	4,528,507		
Corporation for National and Community Service														
State Cognitissions	94.003		170,339											170,339
Learn and Serve America - School and Community Based Program	94.004		42,248											42,248
Americorps	94.006		8,040,169							79,880				7,960,289
CNCS - Planning and Program Development Grants	94.007		961,691											921'691
Intern Program Development - Training and Technical Assistance	94 009		107,207											107,207
Foster Grandparent Program	94.011		50,038									50,038		
U. S. Dept of Health & Human Services/MS Delta Service Corps*VISTA	94 013		576,570		409,803							121.705		45,062
Subtotal Durect Programs			9,155,747		409,803			•	·	79,880		171,743	,	8,494,321
Pass-through Program From:														
Purebelt Association for Families - Corporation for National and Community Service	94 000		(606'6)									(6)6)		
MS IIIL - America Reads Mississippi	94.002		10,526			10,526								
MS J.H America Reads Mississippi 2008-2009	94.002		112,425			112,425						,		
MS 1HL - Corporation for National and Community Service	9000		7,117									7,117		
MS Hill - Corporation for National and Community Service	75 OS		138,947									138,947		
MCVS - Corporation for National and Community Service	300 M	AmeriCorps	174,226									174,236		
NAS IML - Americorps	94 006	9040416	289,004				289,004							
MS IHL - Americans	94.006		302,838	302,838										
MCVS - America Reads Mississippi	34.006		4,229,326										4,229,326	
Elon University - Corporation for National and Community Service	94.007		1,250									1,250		
MVCS - Literacy Corps	94 010	03AFGMS00100006	(94)				(%)							
MWCS - Literacy Corps	\$4 010	07AC071606	46,265				46,265							
MVCS - Literacy Corps	94.010	D7ACD78047	(454)				(454)							
MCVS - Literacy Corps	94.010	08AC082426	301 363				301,363							
Subotal Pass-through Programs			5,602,831	302,838	,	122,951	636,084				·	311,631	4,229,326	•
Total Consection for National and Comments Service			14.758.578	302 838	409.803	122 951	636.084	3		79 880	,	483,374	4 229,326	8,494,321
TOTAL DOOR TO THE PROPERTY AND THE PROPE														

Schedule of Expenditures of Federal Awards For the Year Ended June 30, 2009

निसंस्ता दिवालिकी ३३३-किल्पको दिवारकी गणाना गर दिस्ताम ग्रिस	Federal CFDA Number	Pass-through Entity Identifying Number	Total Federal Expendiques	3	3	翠	2	5	nswi	3	SIRC	<u> </u>	H. Board	S.
U.S. Dourtment of Honodone Security								:						
Scholars and Fellows, and Educational Programs	97.062		H	44,302										
Decades Case Management Phile Program	9705	FEMA WOLDRING	20,751,910											20,751,910
School Direct Programs			20,796,212	44,302		٠	,	٠					٠	20,751,910
Pass-danegh Program From														
Missesupp Department of Public Safety - U.S. Department of Honesland Security	97,000	MIN.	33									K		
Missessapa Department of Politic Safety - U.S. Department of Homeland Security	97,000	121ER	3 539									35 59		
Message Department of Paths Saloy - U.S. Department of Honeland Society	97,000	122110	5,660									7,660		
Missesappi Department of Public Safety - U.S. Department of Handcard Security	97,000	1080	900,166									991 001		
Absorpage Department of Public Safety - U.S. Department of Handand Scentis	97,000	SHS-21	161,204									107/191		
FANA Deaster Relati	97.000		30,425							XI X				
MENA Pag 164-0001	97,600	HMGP 1604-0001	KIK							MCX.				
Missospp Department of Public Safety - U.S. Department of Homeland Scounty	91 PM	ASHSQ1	156751									**		
Ms Emergency Management Agency - U.S. Department of Honoland Security	900%		1,04,943									969001		
Board of Treatest of H.HU.S. Department of Homedood Scorery	4016	300-1005	15,981									15, E		
MENA Hozzel Mayer	90.09	19ACP 1661-6017	13,401							13,481				
MENIA FEMA Do Ma	60166	672 11091	5,210							5,216				
FEMAANS HE. Hazard Magation Cran	60006		3,458		364%				ė					
DRU Deader Accessed University Herzel Margalina	6363		ZC) I						M,)22					
DRU Disaster Resistant Conversity Hezard Margainna	97.639		11(3)										2	
NS U.E Hazard Mategation Plantang Crast	97.639	300,000	094-6			99.6								
Center for Excellence Disaster Response - Honekand Scounty	97.06.1		00571						12,330					
Massasayo Department of Public Safety - U.S. Department of Honoland Security	790.09	000001	3,900									3,90		
U.S. Department of Handand Security - U.S. Department of Honedond Security	97,068	2007-CT-TT-KIO21	867,300									005 (90		
Messappi Department of Pathic Safety - U.S. Department of Honedaed Scornity	97.073	SALEAZI	52,514									52,514		
MS Commercian for Volgation Services - U.S. Department of Hundard Security	97.109	MCMC 81-2009	ST TES									STATE		
MS Emogracy Management Agency - CERTEVIE	97. maknowa	Ged	(9.9)			(93)								
Substat Pess derengi Programs			1,99,391		348	KOT			X/652	85/2		2,700,649	87313	
Text 11 C Descriptions of Lymphon Country			71,115,603	QI, FT	1408	, cas			639%	15722		OLA SITE C	Cita	30 351 010
La terrore dell'ammento no montanti di con mon			ran/cus/ra	3	ara's	CONT.			arm'er	ars'rn		ringing!	ì	al City See
Lishova Edical Agraces														
Foliasi Aspare Bast	99 undanua	Contract Event 3553	110,461				194011							
Capaziton for Poblic Brodezsing	95		HZZI									1521		
Delta Area Economic Development	12 S		30,155							30,155				
Tetal Other Programs			164,149,038	1711748	18831	11,994,168	18,143,481	题	things.	21,532,789	96,136,1	ACTIVE SA	\$169,175	13/3/6/201
Total Demonstrates of Designation of the section			CB1 C 13C GB2	24 53 783	מנו נווו אנו	CILLESS XR	0911.7178	30,909,713	CAT MIN COS	(116, M) 477	27 1K 12	307 W.C. (211)	66 B11 L7K	CN 14.111
Child Lab published to the contract of the con			- Arthretina	erripansyras	despessor	and/orderest	dibajerrącza	Mayaza	Physique 1	diagroper	-	and and and	aspasages	The state of the s

Notes to Schedule of Expenditures of Federal Awards For the Year Ended June 30, 2009

NOTE 1 - BASIS OF PRESENTATION

The accompanying Schedule of Expenditures of Federal Awards presents the activity of all federal financial assistance programs administered by the State of Mississippi Institutions of Higher Learning. Federal financial assistance received directly from federal agencies as well as federal financial assistance passed through other government agencies is included on the schedule. Federal programs included in the accompanying schedule are accounted for using the economic resources measurement focus and the accrual basis of accounting, which is described in Note 1 to the IHL System's financial statements. 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.

The schedule was prepared using the same basis of accounting and significant accounting policies, as applicable, used by the IHL System in the preparation of its financial statements with the following exceptions:

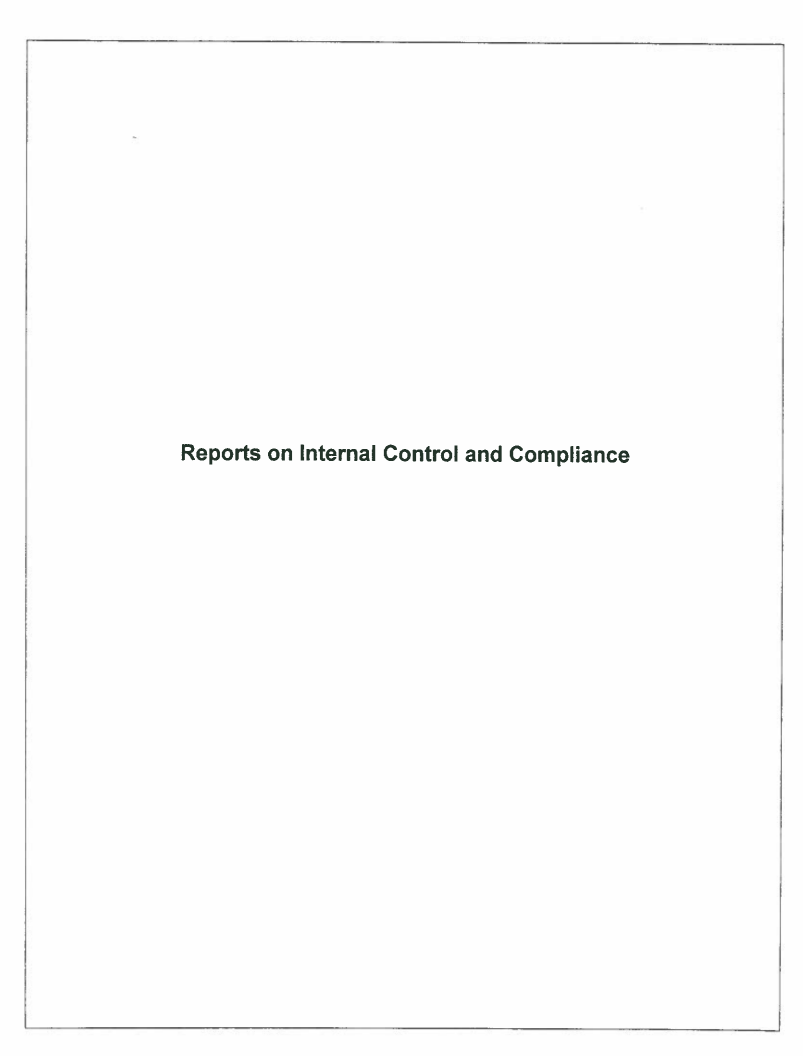
- For purposes of the schedule, loans advanced from the Federal Perkins Loan Program (CFDA #84.038) and Health Profession Student Loans (CFDA #93.342) are presented as federal expenditures. These loans are not reported as expenditures on the IHL System's financial statements, but as an increase in notes receivables. The outstanding loan balances and the allowance for uncollectible amounts for the loan programs at June 30, 2009, are presented in Note 5 to the financial statements.
- For purposes of this schedule, loans made to students under the William D. Ford Direct Student Loan Program (CFDA #84.268) and/or the Federal Family Education Loan Program (CFDA #84.032) are presented as federal expenditures. Neither the funds advanced to students, nor the outstanding loan balance is included in the IHL System's financial statements since the loans are made and subsequently collected by private lending institutions and/or the federal government.
- For purposes of this schedule, pass-through federal programs or grants between institutions have not been eliminated.

Notes to Schedule of Expenditures of Federal Awards For the Year Ended June 30, 2009

NOTE 2 - SUBRECIPIENT PAYMENTS

OMB Circular A-133 requires the Schedule of Expenditures of Federal Awards to include, to the extent practical, disclosure of the total amount provided to subrecipients from each Federal program. Major program expenditures presented in the schedule account for approximately 92% of the total Federal expenditures for the IHL System. Provided below is the amount of major program awards provided to subrecipients during the year ended June 30, 2009:

CFDA Number	Grant Program	Pr	Amount ovided to precipients
40.574	To any Nichritian Charles		
10.574	Team Nutrition Grants	\$	60,101
11.617	Congressionally-Identified Projects		-
16.738	Edward Byrne Memorial State and Local Law Enforcement Assistance Grant		381,294
20.106	Airport Improvement Program		-
47.076	Education and Human Resources		74,239
84.031	Higher Education - Institutional Aid		-
84.116	Fund for the Improvement of Post Secondary Education		19,897
84.334	Gear-Up		819,291
84.938	Hurricane Education Recovery Assistance		-
93.137	Community Programs to Improve Minority Health Grant Programs		1,611,012
93.241	Delta Health Initiative - Rural Hospital Flexibility Program		210,954
94.006	Americorps		675,911
97.084	Disaster Case Management Pilot Program		-
	Student Financial Aid Cluster		-
	Research and Development Cluster	- 2	27,789,276
		\$ 3	31,641,975



(THIS PAGE LEFT BLANK INTENTIONALLY)



Carr Riggs & Ingram, LLC 282 Commerce Park Orive Ridgeland, Mississippi 39157

Mailing Address: P.O. Box 2418 Ridgeland, Mississippi 39158-2418

[601] 853-7050 (601] 853-9331 [fax] www.cricpa.com

INDEPENDENT AUDITOR'S REPORT ON INTERNAL CONTROL OVER FINANCIAL REPORTING AND ON COMPLIANCE AND OTHER MATTERS BASED ON AN AUDIT OF THE FINANCIAL STATEMENTS PERFORMED IN ACCORDANCE WITH GOVERNMENT AUDITING STANDARDS

Board of Trustees of the State Institutions of Higher Learning 3825 Ridgewood Road Jackson, MS 39211-6463

We have audited the financial statements of the business-type activities and the aggregate discretely presented component units of the State of Mississippi Institutions of Higher Learning (the IHL System), a component unit of the State of Mississippi, as of and for the year ended June 30, 2009 which collectively comprise the IHL System's basic financial statements as listed in the table of contents and have issued our report thereon dated December 15, 2009. We did not audit the financial statements and schedules of:

the University of Mississippi Medical Center Educational Building Corporation, a component unit of the University of Mississippi Medical Center, which statements reflect total assets of \$140,851,186 as of June 30, 2009, and total revenues of \$4,885,343 for the year then ended;

the University of Mississippi Educational Building Corporation, a component unit of the University of Mississippi, which statements reflect total assets of \$152,002,987 as of June 30, 2009, and total revenues of \$5,562,430 for the year then ended;

the University of Mississippi Medical Center Tort Claims Fund, which statements reflect total assets of \$28,250,872 as of June 30, 2009, and total revenues of \$1,488,134 for the year then ended;

the State Institutions of Higher Learning Self-Insured Workers' Compensation Program, which statements reflect total assets of \$11,423,030 as of June 30, 2009, and total revenues of \$7,640,196 for the year then ended;

the State Institutions of Higher Learning Tort Liability Fund, which statements reflect total assets of \$10,182,667 as of June 30, 2009, and total revenues of \$3,125,478 for the year then ended; and

the discretely presented component units consisting of the Mississippi State University Foundation, Inc., the University of Mississippi Foundation and the University of Southern Mississippi Foundation, which represent 100% of the assets and revenues of the discretely presented component units.

Those financial statements were audited by other auditors whose reports thereon have been furnished to us. This report, insofar as it relates to the amounts included for the above mentioned entities, is based solely on the reports of the other auditors. We conducted our audit in accordance with auditing standards generally accepted in the United States of America and the standards applicable to financial audits contained in *Government Auditing Standards*, issued by the Comptroller General of the United States. The financial statements and schedules of the blended and discretely presented component units audited by other auditors, as described above, were not audited in accordance with *Government Auditing Standards*. This report does not include the results of the other auditors' testing of internal control over financial reporting or compliance and other matters that are reported on separately by those auditors.

Internal Control Over Financial Reporting

In planning and performing our audit, we considered the IHL System's internal control over financial reporting as a basis for designing our auditing procedures for the purpose of expressing our opinion on the financial statements, but not for the purpose of expressing an opinion on the effectiveness of the IHL System's internal control over financial reporting. Accordingly, we do not express an opinion on the effectiveness of the IHL System's internal control over financial reporting.

A control deficiency 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 misstatements on a timely basis. A significant deficiency is a control deficiency, or combination of control deficiencies, that adversely affects the entity's ability to initiate, authorize, record, process, or report financial data reliably in accordance with generally accepted accounting principles such that there is more than a remote likelihood that a misstatement of the entity's financial statements that is more than inconsequential will not be prevented or detected by the entity's internal control. We consider the deficiencies described in Section 2 of the accompanying schedule of findings and questioned costs to be significant deficiencies in internal control over financial reporting.

A material weakness is a significant deficiency, or combination of significant deficiencies, that results in more than a remote likelihood that a material misstatement of the financial statements will not be prevented or detected by the entity's internal control.

Our consideration of internal control over financial reporting was for the limited purpose described in the first paragraph of this section and would not necessarily identify all deficiencies in internal control that might be significant deficiencies and, accordingly, would not necessarily disclose all significant deficiencies that are also considered to be material weaknesses. However, we believe that none of the significant deficiencies described in the accompanying schedule of findings and questioned costs are material weaknesses.

Compliance and Other Matters

As part of obtaining reasonable assurance about whether the IHL System's basic financial statements are free of material misstatement, we performed tests of its compliance with certain provisions of laws, regulations, contracts and grant agreements, noncompliance with which could have a direct and material effect on the determination of financial statement amounts. However, providing an opinion on compliance with those provisions was not an objective of our audit and, accordingly, we do not express such an opinion. The results of our tests and the reports of other auditors did not disclose any instances of noncompliance or other matters that are required to be reported under *Government Auditing Standards*.

The IHL System's responses to the findings identified in our audit are described in the accompanying auditee's corrective action plan section. We did not audit the IHL System's responses and, accordingly, we express no opinion on them.

We noted certain matters that we reported to management of the IHL System in a separate letter dated December 15, 2009.

This report is intended solely for the information and use of the IHL System management, members of the Legislature, entities with accreditation overview, 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. However, this report is a matter of public record and its distribution is not limited.

Caron, Riggeland, Mississippi December 15, 2009 (THIS PAGE LEFT BLANK INTENTIONALLY)



Carr Riggs & Ingram, LLC 282 Commerce Park Drive Ridgeland, Mississippi 39157

Mailing Address: P.O. Box 2418 Ridgeland, Mississippi 39158-2418

[601] 853-7050 [601) 853-9331 (fax) www.cricpa.com

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

Board of Trustees of the State Institutions of Higher Learning 3825 Ridgewood Road Jackson, MS 39211-6463

Compliance

We have audited the compliance of the State of Mississippi Institutions of Higher Learning (the IHL System) 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 IHL System'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 IHL System's management. Our responsibility is to express an opinion on the IHL System'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 IHL System'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 on the IHL System's compliance with those requirements.

In our opinion, the IHL System 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 that are required to be reported in accordance with OMB Circular A-133 and which are described in Section 3 of the accompanying Schedule of Findings and Questioned Costs.

Internal Control Over Compliance

The management of the IHL System is responsible for establishing and maintaining effective internal control over compliance with requirements of laws, regulations, contracts and grants applicable to federal programs. In planning and performing our audit, we considered the IHL System'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 an opinion on compliance but not for the purpose of expressing an opinion on the effectiveness of internal control over compliance. Accordingly, we do not express an opinion on the effectiveness of the IHL System's internal control over compliance.

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 all the deficiencies in internal control over compliance described in Section 3 of the accompanying Schedule of Findings and Questioned Costs 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. We did not consider any of the deficiencies described in the accompanying schedule of findings and questioned costs to be material weaknesses.

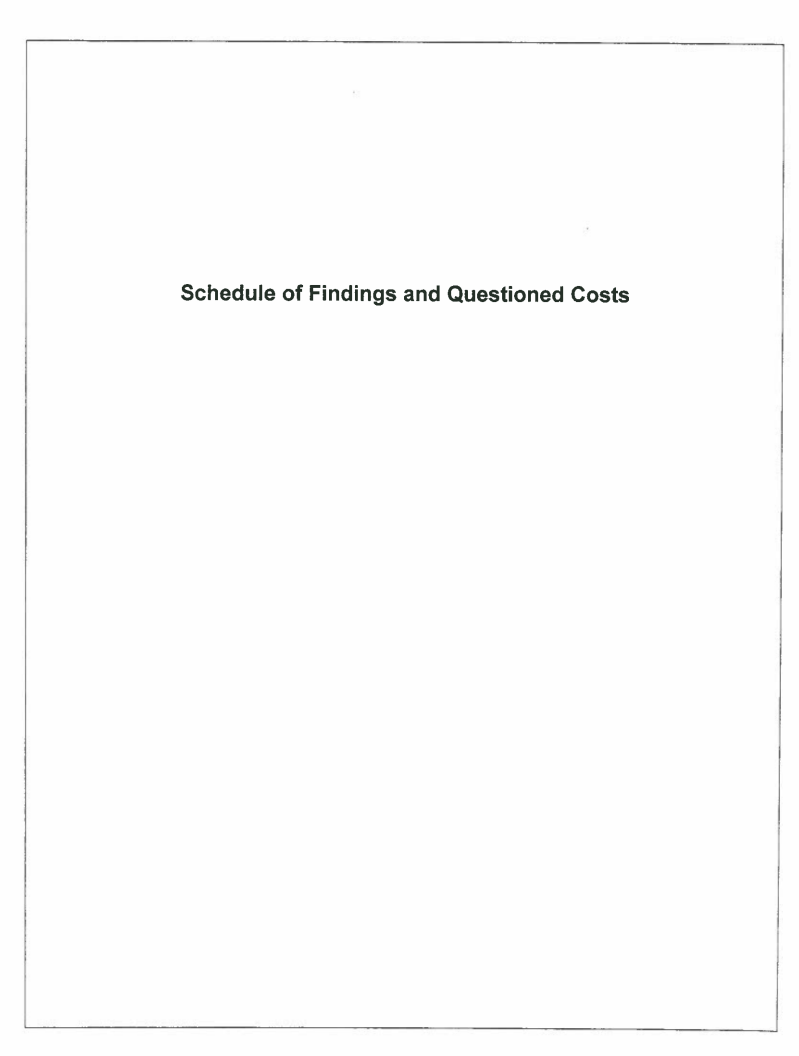
The IHL System's responses to the findings identified in our audit are described in the accompanying auditee's corrective action plan section. We did not audit the IHL System's responses and, accordingly, we express no opinion on them.

We noted certain other matters and immaterial instances of noncompliance that we reported to management of the IHL System in a separate letter dated March 12, 2010.

This report is intended solely for the information and use of the IHL System, members of the Legislature, entities with accreditation overview, 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. However, this report is a matter of public record and its distribution is not limited.

Ridgeland, Mississippi March 12, 2010

Com, Riggs & Ingram, LLC



(THIS PAGE LEFT BLANK INTENTIONALLY)

Schedule of Findings and Questioned Costs For the Year Ended June 30, 2009

Section 1: Summary of Auditors' Results

<i>Fina</i> 1.	ncial Statements Type of auditors' report issued:	Unqualified
2.	Internal control over financial reporting: a. Material weakness(es) identified? b. Significant deficiency(ies) identified not considered to be material weakness(es)?	No Yes
3.	Material noncompliance relating to financial statements?	No
Fede	eral Awards	
4.	Type of auditors' report issued on compliance for major programs:	Unqualified
5.	Internal Control over major programs: a. Material weakness(es) identified? b. Significant deficiency (ies) identified not considered to be material weakness(es)?	No Yes
6.	Any audit finding(s) reported as required by Section .510 (a) of Circular A-133?	Yes
7.	Federal programs identified as major program(s):	
	 a. Research and Development Cluster: (see Schedule of Expenditures of Federal Awards for CFDA numbers) b. Student Financial Aid Cluster: (see Schedule of Expenditures of Federal Awards for CFDA numbers) c. Team Nutrition Grants; CFDA #10.574 d. Congressionally-Identified Projects; CFDA #11.617 e. Edward Byrne Memorial State and Local Law Enforcement Assistance Grant Program; CFDA #16.738 f. Airport Improvement Program; CFDA #20.106 g. Education and Human Resources; CFDA #47.076 h. Higher Education - Institutional Aid; CFDA #84.031 i. Fund for the Improvement of Secondary Education; CFDA #84.116 j. Gear-Up; CFDA #84.334 k. Hurricane Education Recovery Assistance: CFDA #84.938 l. Community Programs to Improve Minority Health Grant Program; CFDA #93.137 m. Delta Health Initiative - Rural Hospital Flexibility Program; CFDA #93.241 n. AmeriCorps; CFDA #94.006 o. Disaster Case Management Pilot Program; CFDA #97.084 	
8.	The dollar threshold used to distinguish between Type A and Type B programs:	\$ 3,000,000
9.	Auditee qualified as low-risk auditee?	Yes
10.	Prior fiscal year audit finding(s) and questioned cost relative to federal awards which would require the auditee to prepare a summary schedule of prior audit findings as discussed in Section .315(b) of OMB Circular A-133?	Yes

Schedule of Findings and Questioned Costs For the Year Ended June 30, 2009

Section 2: Findings Relating to the Financial Statements

The deficiencies described in Section 2 were considered to be significant deficiencies in internal control over financial reporting.

System Wide Significant Deficiency:

FR09-IHL-1: Capitalized Interest on Construction in Progress

The IHL System describes in its summary of significant accounting policies that interest expense relating to construction is capitalized, net of interest income earned on resources set aside for construction purposes, if material. Management has maintained that capitalization of interest cost is immaterial to the financial statements of the IHL System and has historically never provided for capitalized interest. However, based upon our inquiries and review, there has been no formal analysis to evaluate the impact of not properly capitalizing construction period interest and no forecast as to the cumulative future impact as capitalized interest would result in a depreciable asset over a 40 year period. CRI has performed an analysis each year for the last three years and has estimated that the impact each year approximated a range of \$1.3 million to \$1.7 million. While we concur that the overall impact annually has been immaterial, we recommend that management adopt a formalized approach to evaluate and assess the impact of construction period interest capitalization which also includes projections that on a cumulative basis the net unamortized amounts would not result in a material misstatement to the financial statements of the IHL System or to the individual financial statements of the respective institutions.

FR09-IHL-2: Presentation and Classification of Net Assets

During our audit procedures, we noted that numerous institutions improperly classified their net asset classifications for reporting pursuant to GASB. As a result, significant reclassification adjustments were required for various institutions in order to properly present restricted and unrestricted net assets, as follows:

- Reclassification adjustments of approximately \$5,986,000 were required to correct for restricted quasi-endowments classified by Jackson State University as restricted nonexpendable endowment net assets and properly present the amounts as expendable restricted net assets.
- Reclassification adjustments of approximately \$5,315,000 were required to correct for designated and auxiliary fund unrestricted net assets improperly classified as expendable restricted net assets by Mississippi Valley State University.
- Reclassification adjustments of approximately \$3,849,000 were required to correct for unrealized losses related to endowment investments which were improperly classified as a reduction of expendable restricted net assets by the University of Mississippi and should be presented as a reduction of non-expendable restricted net assets.
- Reclassification adjustments of approximately \$85,500,000 were required to correct for designated unrestricted net assets that were improperly classified as expendable restricted net assets and as restricted cash by the University of Mississippi Medical Center.

Schedule of Findings and Questioned Costs For the Year Ended June 30, 2009

 Reclassification adjustments of approximately \$16,705,000 were required to correct for the classification of restricted non-expendable endowment net assets inaccurately reported as restricted expendable net assets by the IHL Executive Board.

To strengthen the internal controls over financial reporting, we recommend that the IHL System establish a formalized policy by classification type, methodology of development and group support training relative to the proper presentation and classification of net assets for GASB reporting.

Institutional Campus Significant Deficiencies:

Alcorn State University

FR09-ASU-1: Recordkeeping of Capital Assets

During our audit procedures at Alcorn State University, we noted that there were irreconcilable differences between the capital asset detail and depreciation subsidiary records and the general ledger control accounts resulting in general ledger adjustments of approximately \$3,843,000. Management should adopt administrative control procedures to ensure that the capital asset general ledger control accounts are reconciled to the detail subsidiary ledgers on a monthly basis and that any differences are timely researched and corrected. Further, these administrative control procedures should include a formalized review of the status of construction in progress projects and the timely addition of completed projects to the depreciation records once a project is placed in service.

Jackson State University

FR09-JSU-1: Grants Receivable

During our review and testing of the validity of accounts receivable reported by Jackson State University (JSU), we noted that certain grant accounts receivables were misstated as a result of errors and a lack of a formal analysis and review of the general ledger accounts comprising this financial statement line item. Our testing and audit procedures detected the following misstatements which required corrective misstatements:

- The grants and contracts receivable reported by JSU were overstated due to errors and cumulative differences from prior years which had not been corrected. As a result an audit adjustment of approximately \$1,274,000 was recorded to reduce grants and contracts receivable and adjust accounts to their proper balance.
- The grants and contracts receivable reported by JSU were understated due to the netting of deferred revenues against the financial line item. As a result a reclassification adjustment of approximately \$2,142,000 was required to gross up accounts receivables and properly present the deferred revenue liabilities.

We recommend that management develop a more formalized approach which includes accountability and reconciliation of accounts receivable balances to the underlying supporting detail information on a more periodic basis. This reconciliation approach should be performed monthly and reviewed by a responsible person independent of the reconciliation process as evidenced by their signature.

Schedule of Findings and Questioned Costs For the Year Ended June 30, 2009

Mississippi Valley State University

FR09-MVSU-1: Financial Statement Classification and Presentation

During our audit procedures relative to the review of the groupings of expense classifications for the financial statement line items reported in Mississippi Valley State University's (MVSU) statements of revenues, expenses and other changes in net assets for consistency with the prior year we noted numerous accounts that were not grouped properly. As a result significant reclassifications were required to properly state the classification of expenses and aggregated over \$16 million. The significant deficiency resulted from a lack of formal review of the coding and development of the GASB financial statements by personnel to ensure uniformity and consistency of account classifications. MVSU should develop a formalized and effective review process to ensure the information grouped for financial line item presentation is correct and consistent.

FR09-MVSU-2: Recordkeeping of Capital Assets

During our audit procedures relative to capital assets at MVSU, we noted the following matters which resulted in corrective or potential misstatements to MVSU's financial statements:

- The prior year financial statements properly reflected the completed cost incurred to date for the renovation of the Magnolia Hall dormitory. However, during 2009, management incorrectly recorded these costs to current year expenditures as repairs. The renovation of Magnolia Hall represented a significant betterment to an existing facility with a carrying value of approximately \$32,000 that was originally constructed in 1962. As a result an audit adjustment was required to properly capitalize this improvement and approximated \$5,558,000.
- We detected cut-off errors relating to the proper capitalization of equipment in the current period. We noted over \$123,000 in equipment acquired in prior years that were not properly recorded until 2009. Further we identified equipment acquired in 2009 that was not properly capitalized until 2010 that approximated \$174,000. This misstatement appears to result from the fact equipment additions are not uploaded into the depreciation records and capitalized until the relating invoice is paid.
- We noted that one significant institutional project for the purchase and installation of fire alarm and security equipment on campus buildings was not capitalized. This project is expected to cost approximately \$645,000 and during 2009 approximately \$318,000 was incurred and charged to contractual services expense relative to this project.
- o MVSU has incurred significant cost to repair serious defects in the Sutton Administrative Building. This building was originally completed with a completed cost basis of approximately \$10,406,000. MVSU did not impair the value of the building upon detection of the defects, but has rather expensed repair cost as incurred and continues to depreciate the original cost basis of the building. As of June 30, 2009, approximately \$15,800,000 has been incurred in the repair and renovation of the building. Management has continued to expense the repair and renovation cost on the basis that additional expenditures are required and the cumulative cost incurred to repair the building exceeds its estimated fair value.

Schedule of Findings and Questioned Costs For the Year Ended June 30, 2009

The majority of the deficiencies noted above occurred as a result of misinterpretation of capitalization requirements and the lack of effective reconciliation by MVSU with capital asset projects managed by both the institution and the Bureau of Buildings. MVSU should develop a formalized and effective reconciliation and review process to ensure expenditures of a capital nature are properly captured and identified for capitalization in the appropriate period. Further, with respect to the Sutton Administrative building, management should obtain an independent appraisal to support its assertions of fair value and capitalize additional renovation cost incurred that result in betterments and increases to the estimated fair value of the building.

University of Mississippi Medical Center

FR09-UMMC-1: Payroll and Human Resources

During our 2009 and 2008 audit procedures at the University of Mississippi Medical Center (UMMC). we identified deficiencies in the design of internal controls around management approval and review of changes made to employee compensation adjustments. From our review and inquiries, we noted that the use of hardcopy personnel action request (PAR) forms was discontinued during the prior fiscal year for the approval of certain compensation adjustments. These forms were previously used to document changes made to employee information including compensation adjustments and were reviewed and approved by responsible personnel prior to the upload of changes to the payroll master file. As an alternative, during the fiscal year a process was implemented in which a departmental listing of payroll changes detailing all employees for an applicable department was to be circulated and approved by responsible personnel. However, during our observation and review, we noted that this process was not performed timely and was not approved prior to the compensation adjustments being uploaded to the payroll master file. Because payroll master file data is used to generate multiple transactions, unauthorized changes to this data present a greater risk than errors in inputting transaction data. This is true because (1) any unauthorized modification, deletion, or corruption of master file data is likely to have a widespread or continuous effect; and (2) elements of the payroll master files tend to be sensitive and are normally confidential (e.g., salary/pay rates, medical history). Unauthorized changes to the payroll master files could result in invalid data, which may result in incorrect amounts paid to employees, failure to pay employees who are inappropriately deleted, or payments to nonexistent employees. To strengthen internal controls, management should ensure changes to employee compensation and personnel records are accurate, authorized, reviewed and approved in a timely fashion prior to any changes being made to the payroll master file. This review and approval should be documented by implementing a PAR form in either hardcopy or electronic format or by requiring a formal review and approval of employee changes on a documented departmental employee listing as evidenced by signatures of responsible personnel.

FR09-UMMC-2: Comprehensive Disaster Recovery Plan

During our audit procedures at UMMC, we noted that the current disaster recovery plan (DRP) in place was not comprehensive and somewhat inadequate. Should a disaster occur without a comprehensive plan that has been effectively tested, UMMC's ability to recover in a timely manner could be compromised.

The disaster recovery plan should be sufficiently detailed to enable an effective recovery from a disaster. The safety of personnel and their families should be the first priority of any DRP. Once family members are safe, employees have a greater chance of being able to concentrate on helping the

Schedule of Findings and Questioned Costs For the Year Ended June 30, 2009

UMMC. Each employee should be trained in his or her role in the disaster recovery plan. Back-up personnel should be designated in the case that an employee is not available, and the back-ups need to receive the same training. Frequent audits of the plan should be made to ensure that the same people are still employed in the same roles with the same contact information. Multiple lines of communication are crucial to any good DRP. Detailed lists of employee and vendor contact information should be developed at a minimum. Some companies sign up with third-party conferencing and emergency communications services to send automated messages in times of crisis. The messages can be sent from any platform (phone, e-mail, SMS) and received on any platform. An advantage of these conferencing services is that individuals can easily update their contact information and indicate the fastest way to reach them in an emergency. Emergency communications services also have the ability to call everyone on the contact list at the same time, ringing pagers, cell phones and sending e-mails until receipt of the message is confirmed.

A third-party disaster recovery specialist can also provide UMMC with alternate workspaces in the event that the regular office is unavailable. Not only do these workspaces have all of the necessary equipment to do business (desks, phones, PCs, Internet access), but they also have access to all of UMMC's data, assuming the university has been regularly backing up and storing its data in an off-site facility. Certain types of data should be identified as crucial to running the business. The back-up and recovery plan should reflect those priorities. Security measures should also be included in this section of the plan so that all employees are trained in the safeguarding of UMMC's systems and sensitive data.

Schedule of Findings and Questioned Costs For the Year Ended June 30, 2009

Section 3: Findings and Questioned Costs Related to Federal Awards

System Wide Deficiency:

FA09-SW-01: Internal Controls over Return of Title IV Funds

Finding Type: Noncompliance / Significant Deficiency

Program Tested: Student Financial Aid

Questioned Cost: \$6,078

Criteria

Per federal regulations, when a recipient of Title IV grant or loan assistance withdraws from an institution during a payment period or period of enrollment in which the recipient began attendance, the institution must determine the amount of Title IV aid earned by the student as of the student's withdrawal date. If the total amount of Title IV assistance earned by the student is less than the amount that was disbursed to the student or credited to the student on his or her behalf as of the date of the institution's determination that the student withdrew, the difference must be returned to the Title IV programs within a 45 day timeframe pursuant to 34 CFR Section 668.22 and 668.173. An institution must determine the withdrawal date for a student who withdraws without providing notification to the institution no later than 30 days after the end of the earlier of the: (i) payment period or period of enrollment, (ii) academic year in which the student withdrew, or (iii) educational program from which the student withdrew. When a recipient of Title IV grant or loan assistance does not begin attendance at an institution during a payment period or a period of enrollment, all disbursed Title IV grant and loan funds must be returned.

Condition and Cause

During our testing of the return of Title IV funds and related student withdrawals, we identified eight (8) students from a sample of ninety (90) in which certain institutions within the IHL System failed to (i) refund the required amount of Title IV funds for students who had withdrawn or (ii) return the Title IV funds within the allowable timeframe. Further, we identified nine (9) instances in which the calculation of the Title IV refund was incorrect resulting in the return of an inaccurate amount.

University of Mississippi: We identified one (1) student refund from a sample of fifteen (15) where proof of attendance could not be provided and as a result \$3,218 in unsubsidized Stafford Loans had been received but were not returned to the respective program. Further, we identified one (1) student refund from the sample of fifteen (15) in which the return of Title IV refund was calculated incorrectly as a result of charges for room and board reported improperly resulting in an overstated refund of \$189.

University of Mississippi Medical Center: We identified one (1) student from a sample of fifteen (15) students that had withdrawn early for which there was no evidence of a calculation of unearned aid and no return of Title IV funds. As a result, the institution did not return \$598 of unearned Title IV funds.

Schedule of Findings and Questioned Costs For the Year Ended June 30, 2009

University of Southern Mississippi: We identified six (6) student refunds from a sample of fifteen (15) students that withdrew that did not have the required refunded amount deposited with the Department of Education or appropriate lender within the allowable timeframe. Further, we identified ten (10) students refunds from a sample of fifteen (15) in which the calculations were computed improperly as a result of excluding (a) ACG awarded during the semester (one student), (b) out-of-state fees assessed during the semester (two students), (c) course/alternative learning fees (ten students) and (d) two (2) students whose return calculations included non-institutional charges assessed for housing damages. As a result of the above described findings, it was discovered that eight (8) students' Title IV return amounts were miscalculated resulting in a net understatement of \$2,451 in what should have been returned to Title IV programs.

Effect

Failure to return funds could result in sanctions rendered by the Department of Education.

Recommendation

We recommend that management implement additional preventive monitoring procedures to ensure return of Title IV funds calculations are performed correctly and the resulting refunds are returned within the required time frame.

Alcorn State University

FA09-ASU-01: Internal Controls over Financial Reporting

Finding Type: Noncompliance / Significant Deficiency

Program Tested: #16.580 Edward Byrne Memorial State & Local Law Enforcement Assistant Grant

Questioned Cost: None

Criteria

Per federal regulations and the award agreement, the institution is required to submit both financial and program reports. These reports describe the status of the funds, the status of the project, comparison of actual accomplishments to the objectives and other pertinent information. The award agreement requires semi-annual progress reports to be filed no later than 30 days after the end of the period.

Condition and Cause

During our testing of reporting compliance elements for the Edward Byrne Memorial State & Local Law Enforcement Assistance Grant at Alcorn State University, we noted one semi-annual progress report for the period ending June 30, 2009 that was not submitted timely.

Effect

Failure to submit financial status reports in accordance with the contractual obligations of the award agreement could potentially effect the funding of federal awards or any future relationship with the awarding agency.

Schedule of Findings and Questioned Costs For the Year Ended June 30, 2009

Recommendation

Internal control procedures should be adopted to ensure that reporting procedures are in place to document compliance with the reporting requirements.

Jackson State University

FA09-JSU-01: Internal Control over Allowable Costs – Special Requirements – Cost Accounting Standards and Disclosures Statements

Finding Type: Noncompliance / Significant Deficiency

Programs Tested: #84.031 – Higher Education Institutional Aid – Title III; #47.076 – National Science Foundation (NSF)

Questioned Cost: None

Criteria

A-21, "Cost Principles for Educational Institutions" Section C.14 requires educational institutions that receive aggregate sponsored agreements totaling \$25 million or more during their most recently completed fiscal year to disclose their cost accounting practices by filing a Disclosure Statement (DS-2). Educational institutions are responsible for maintaining an accurate DS-2 and complying with disclosed cost accounting practices. Educational institutions must file amendments to the DS-2 when disclosed practices are changed to comply with new or modified standards, or when practices are changed for other reasons. If the change is expected to have a material impact on the educational institution's negotiated F&A cost rates, the revision shall be approved by the cognizant agency before it is implemented.

Condition and Cause

During our review and testing of allowable costs - special requirements related to cost accounting standards and disclosure statements, we noted that Jackson State University did not prepare or submit the Disclosure Statement (DS-2) that describes the institution's cost accounting practices to its cognizant federal agency upon meeting the applicable threshold for filing such report.

Effect

The form was not prepared for the prior reporting period nor the current reporting period, thus resulting in noncompliance with applicable federal rules and regulations.

Recommendation

We recommend that management implement additional procedures and internal controls to ensure the personnel responsible for continued compliance with federal rules and regulations are aware of the reporting requirements relative to the cost accounting standards. The strengthening should include the monitoring of reporting requirements and their related due dates to ensure timely submission.

Schedule of Findings and Questioned Costs For the Year Ended June 30, 2009

FA09-JSU-02: Internal Control over Period of Availability

Finding Type: Noncompliance / Significant Deficiency

Program Tested: #84.031 – Higher Education Institutional Aid – Title III

Questioned Cost: \$132,214

Criteria

Jackson State University prepares it Schedule of Expenditures of Federal Awards in accordance with accounting principles generally accepted in the United States of America (GAAP). As a result, allowable costs charged to a federal program should be determined in accordance with GAAP.

Condition and Cause

During the performance of our audit procedures, we noted that Jackson State University prepaid four (4) invoices related to maintenance/service contracts with maintenance/service periods that covered multiple fiscal years (i.e., fiscal year 2009 and 2010) resulting in questioned costs of \$132,314 which should not have been expensed until fiscal year 2010. The amounts prepaid on the invoices were expensed at the time of payment which is not in accordance with GAAP.

Effect

Failure of a non-federal entity to comply with the compliance requirements required to be followed by OMB Circular A-133 guidance resulting in expenditures charged to a federal program outside the period of availability.

Recommendation

We recommend that management implement additional procedures and internal controls to ensure that transactions are properly recorded in the general ledger as required by generally accepted accounting principles so as to be in compliance with applicable federal rules and regulations.

University of Mississippi

FA09-UM-01 Internal Control over Time and Effort Reporting

Finding Type: Noncompliance / Significant Deficiency

Program Tested: #16.580 Edward Byrne Memorial State & Local Law Enforcement Assistant Grant

Questioned Cost: None

Criteria

In accordance with OMB Circular A-21, Cost Principles for Educational Institutions, after-the-fact reports should be prepared each academic term, but no less frequently than every six months for professorial and professional staff salary expenditures charged to federal awards. For other employee salaries charged to a federal award, unless alternate arrangements are agreed to, the

Schedule of Findings and Questioned Costs For the Year Ended June 30, 2009

reports should be prepared no less frequently than monthly and should coincide with one or more pay periods. In addition, the University of Mississippi policy states that time and effort reports should be submitted on a quarterly basis within 120 days after quarter end.

Condition and Cause

During our disbursement testing of the Edward Byrne Grants, we noted that time and effort reports related to two (2) professorial or professional employees from a sample of fifteen (15) were submitted in April 2009 for the September 2008 quarter end. As a result, the time and effort reports were not submitted within the required time frame.

Effect

Failure to submit and approve effort reports on a timely basis may result in inaccurate reporting of expenditures which could subsequently result in disallowed costs.

Recommendation

We recommend that the University of Mississippi implement additional control procedures to ensure that effort reports are prepared and certified in a timely manner with appropriate monitoring.

FA09-UM-02 Internal Control over Reporting

Finding Type: Significant Deficiency

Program Tested: #47.076 National Science Foundations (NSF)

Questioned Cost: None

Criteria

National Science Foundation General Grant Conditions state that all grantees shall submit a Federal Financial Report (FFR) by the 10th day of the 2nd month following the end of each quarter. All FFRs must be submitted electronically via use of the FastLane Financial Functions. Further, the Final Project Report (FPR) is to be submitted within 90 days following the expiration date of the award.

Condition and Cause

During our review of reporting compliance elements for the National Science Foundation we noted that certain standard financial reporting forms were not submitted timely. From a review of four (4) reporting forms, we identified one (1) FFR for the period ending December 31, 2008 that was not submitted until February 11, 2009 (1 day late). In addition, during our review of reporting compliance elements, we noted that the FPR for two (2) grants from a sample of four (4) were not submitted timely. The FPR for Award Number 0625120 was submitted nineteen days late and the FPR for Award Number 0809853 was submitted seventy-nine days late. These grants had project years ending on July 31, 2008 and May 31, 2009, respectively.

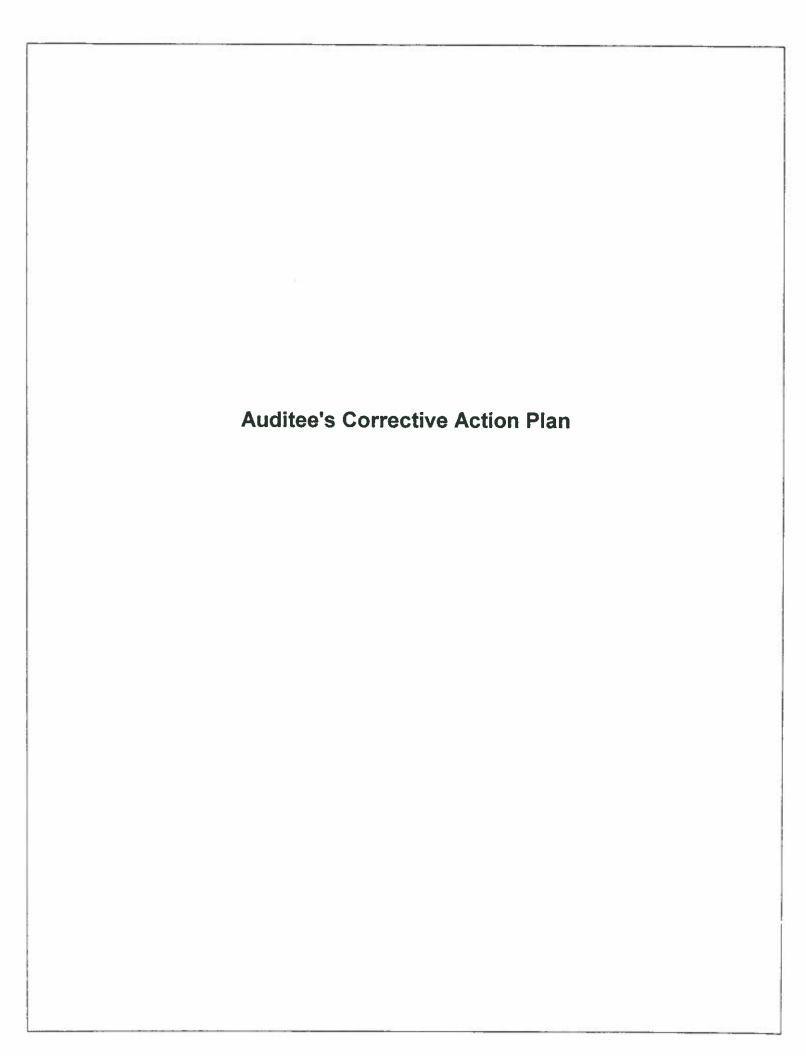
Effect

Failure to submit timely reports may delay processing of funding increments.

Recommendation

We recommend that the University of Mississippi implement additional control procedures, including review procedures, to ensure that required reports are submitted on a timely basis.

(THIS PAGE LEFT BLANK INTENTIONALLY)



(THIS PAGE LEFT BLANK INTENTIONALLY)

Auditee's Corrective Action Plan – Section 2 Findings Related to Financial Statements For the Year Ended June 30, 2009

System Wide Significant Deficiency:

FR09-IHL-1: Capitalized Interest on Construction in Progress

Name(s) of Contact Person(s) Responsible for Corrective Action: Chris Halliwell, Director of University Financial Analysis

Management Response and Corrective Action Planned:

The management of the IHL System concurs with the deficiency and will endeavor to develop a formalized approach to evaluate and assess the impact of construction period interest capitalization. The process will include a projections made on a cumulative basis of the net unamortized amounts and their material impact upon the IHL System as a whole or to the individual financial statements of the respective institutions. Professional assistance will be sought by management to aid in the development of such an approach.

Anticipated Completion Date:

The anticipated completion date of the corrective action is June 30, 2010.

FR09-IHL-2: Presentation and Classification of Net Assets

Name(s) of Contact Person(s) Responsible for Corrective Action: Chris Halliwell, Director of University Financial Analysis

Management Response and Corrective Action Planned:

The management of the IHL System concurs with the deficiency and will endeavor to develop a more formalized guideline by classification type and methodology of development of its future net assets for proper GASB financial presentation and reporting. This may include some group support training opportunities as needed and available.

Anticipated Completion Date:

The anticipated completion date of the corrective action is June 30, 2010.

Institutional Campus Significant Deficiencies:

Alcorn State University

FR09-ASU-1: Recordkeeping of Capital Assets

Name(s) of Contact Person(s) Responsible for Corrective Action: Carolyn Hinton, Controller; Cassandra Lewis, Director of Accounting; Jerry Sims, Director of Inventory

Management Response and Corrective Action Planned:

Alcorn State University will ensure that the accounting department and the inventory department are responsible for reconciling the fixed asset detail schedules, including the depreciation schedules, to the general ledger monthly. All differences will be researched and corrected monthly. A report to

Auditee's Corrective Action Plan – Section 2 Findings Related to Financial Statements For the Year Ended June 30, 2009

confirm the reconciliation procedure has been completed will be forwarded to the controller monthly. Alcorn State University has instructed the inventory department to add items to the depreciation schedule only after receiving appropriate documentation of completion.

Anticipated Completion Date:

The procedures have already been put in place and are effectively immediately.

Jackson State University

FR09-JSU-1: Grants Receivable

Name(s) of Contact Person(s) Responsible for Corrective Action: Sherry Wilson, Vice President/Comptroller

Management Response and Corrective Action Planned:

Procedures are being implemented to reconcile grant account receivable balances to the underlying support detail information on a timely and more periodic basis to include, but not limited to, the following:

- Project and expenditure end dates are populated on all restricted fund accounts to ensure that expenditures are not charged to inactive accounts;
- More attention is exercised in verifying availability of funds;
- o Monthly review of expenditures and follow up on actions needed to correct expenditures charged erroneously to accounts:
- o Grant close-out procedures are being developed and or strengthened to ensure grants are not over expended and to ensure that grants are closed out in a timely manner.

Further, processes will be updated to include a thorough review of the classification of the deferred revenue and receivables to ensure that classification is properly stated.

Anticipated Completion Date:

The anticipated completion date of the corrective action is June 30, 2010.

Mississippi Valley State University

FR09-MVSU-1: Financial Statement Classification and Presentation

Name(s) of Contact Person(s) Responsible for Corrective Action: Ms. Joyce Dixon

Assistant Vice President for Business and Finance

Management Response and Corrective Action Planned:

Mississippi Valley State University will institute a formal review of transactions posted to control and detail general ledger accounts that will ensure more uniformity in the maintenance of accounts and preparation of financial statements. This activity will be closely monitored by the Vice President for Business and Finance (or designee).

Auditee's Corrective Action Plan – Section 2 Findings Related to Financial Statements For the Year Ended June 30, 2009

Anticipated Completion Date:

The anticipated completion date of the corrective action is March 31, 2010.

FR09-MVSU-2: Recordkeeping of Capital Assets

Name(s) of Contact Person(s) Responsible for Corrective Action: Ms. Joyce Dixon

Assistant Vice President for Business and Finance

Management Response and Corrective Action Planned:

A formalized system pertaining to capitalized expenditures will be developed and maintained that will allow for adequate review for determination of expenditures that are to be capitalized.

Anticipated Completion Date:

The anticipated completion date of the corrective action is March 31, 2010.

University of Mississippi Medical Center

FR09-UMMC-1: Payroll and Human Resources

Name(s) of Contact Person(s) Responsible for Corrective Action: Thomas H. Sullivan, Director of Compensation

Management Response and Corrective Action Planned:

For mass pay adjustments, in lieu of individual PAR preparation, spreadsheets for upload to Lawson payroll software will be prepared outlining all changes such as salary, pay source, and percent of effort, and e-mailed to the respective department director or chairman. These would be printed, reviewed, signed, and forwarded to the appropriate budget office (and grant authority if needed) for further approval and signature, then returned to Human Resources before changes are electronically uploaded. No changes will be made to employee records without all appropriate authorization. This process was implemented and adhered to for the mass pay adjustment effective October 2009.

Anticipated Completion Date:

This process was implemented and adhered to for the mass pay adjustment effective October 2009.

Auditee's Corrective Action Plan – Section 2 Findings Related to Financial Statements For the Year Ended June 30, 2009

FR09-UMMC-2: Comprehensive Disaster Recovery Plan

Name(s) of Contact Person(s) Responsible for Corrective Action: Charlie Enicks, Chief Information Officer

Management Response and Corrective Action Planned:

Management of UMMC agrees that the components of the existing disaster recovery plan need to be more comprehensive and has established an action plan to address the deficiencies that include:

- (i) Conducting risk and assessment analysis
 - a. Data center analysis complete
 - b. Prioritized application review anticipated May 2010
 - c. Back-up and recovery anticipated June 2010
- (ii) Evaluating options and alternatives given identified risks
 - a. Review data center recommendations anticipated April 2010
 - b. Explore co-location and hot site options anticipated April 2010
- (iii) Requesting proposals for scope defined by evaluation May 2010
- (iv) Developing implementation plan for Phase I remediation efforts July 2010
- (v) Test back-up and recovery for key systems November 2010

Anticipated Completion Date:

See dates for various phases of corrective action as summarized above.

Auditee's Corrective Action Plan – Section 3 Findings and Questioned Costs Related to Federal Awards For the Year Ended June 30, 2009

System Wide Deficiency:

FA09-SW-01: Internal Controls over Return of Title IV Funds

University of Mississippi

Name(s) of Contact Person(s) Responsible for Corrective Action: Laura Diven-Brown, Director of Financial Aid

Management Response and Corrective Action Planned:

The University of Mississippi conducted a review of the office procedures for calculating student withdrawal refunds and determined that the procedural steps in the process are correct; however, the process includes manual steps. In this instance, the employee made an error when calculating the board charges on the student's account. The financial aid office will institute a review process for student withdrawal refunds. Furthermore, the University of Mississippi conducted a review of the office procedures for calculating student withdrawal refunds and determined that the procedural steps in the process are correct; however, the process includes manual steps whereby the final step of posting the refund amount was omitted. The financial aid office will institute a review process for student withdrawal refunds.

Anticipated Completion Date:

The anticipated completion date of the corrective action is March 1, 2010.

University of Mississippi Medical Center

Name(s) of Contact Person(s) Responsible for Corrective Action: Stacey Mathews, Financial Aid Director Sam E. Smith, Comptroller

Management Response and Corrective Action Planned:

The University of Mississippi Medical Center has noted that additional control procedures are needed to ensure that official and unofficial withdrawals are accounted for and the appropriate departments are notified. The University of Mississippi Medical Center has installed a new student services system that will ensure return of Title IV aid in a timely manner.

The corrective action plan implemented by the University of Mississippi Medical Center (UMMC) is as follows:

- UMMC has implemented a new student services system. The new system will be used by school administrators and the registrar to input all data related to student enrollment status.
- The registrar's office will forward a copy of all received notifications pertaining to student enrollment to the financial aid office. The registrar's office understands that all enrollment information directly affects financial aid eligibility.

Auditee's Corrective Action Plan – Section 3 Findings and Questioned Costs Related to Federal Awards For the Year Ended June 30, 2009

- 3. The registrar's office will input all change of enrollment status into the system immediately upon receipt of school notification. The immediate change in the system will upload into the financial aid system the next morning. Therefore, the student's enrollment status will be in all systems within 24 hours.
- 4. The financial aid office has assigned an employee to review a change in enrollment report on a daily basis. The current day will be compared to the previous day and all removed students will be reviewed. This employee will be responsible for Return of Title IV aid calculations.
- 5. UMMC has requested that the consultants for the new student services system develop a report that will list all students in a status code that represents no longer enrolled such as leave of absence, dismissal, unofficial withdrawal, and official withdrawal. The report will run upon request and weekly.
- 6. The financial aid office will do a monthly reconciliation of all students that were listed on the previously mentioned reports, to ensure that all ineligible disbursements are reversed and Title IV funds are returned within the set federal guidelines.
- 7. The "no longer enrolled reconciliation" will be reviewed and approved each month by the Director of Student Financial Aid and the Assistant Comptroller.

Anticipated Completion Date:

The anticipated completion date of the corrective action is June 30, 2010.

University of Southern Mississippi

Name(s) of Contact Person(s) Responsible for Corrective Action: David Williamson, Director of Financial Aid Barbara Madison, Bursar

Management Response and Corrective Action Planned:

The Corrective Action Plan for the findings cited for the University of Southern Mississippi is as follows:

(A) The test of the fall and summer semesters return of Title IV funds did not disclose any non-compliance issues. Spring semester noncompliance was a result of the high volume of enrollment and previews for summer and the following fall. In the future, return of Title IV funds will be monitored more closely to ensure that deadlines are met. More staff will be trained to perform the return calculations and award adjustments. The Office of Financial Aid will coordinate the identification process with the grade entry. Once confirmation is received of the completion of grade entries, the unofficial withdrawal process will be run, communications will be sent to students, and the deadline date for returns will be established. After the 30 day time-frame for identification has elapsed, the 45 day deadline will begin. Weekly progress reports will be prepared to monitor the status of returns. Staff member duties will be re-assigned if needed to ensure the 45 day deadline of return of funds is met.

Auditee's Corrective Action Plan – Section 3 Findings and Questioned Costs Related to Federal Awards For the Year Ended June 30, 2009

(B) In addition, the Offices of Financial Aid and Business Services are in the process of making changes to the existing setup the Online Accessible Records (SOAR) system for the University of Southern Mississippi to include out of state and course/alternative learning fees and to exclude any housing damage charges from the return of funds calculation. Prior to the beginning of each academic year, these two offices will meet to ensure that no setup changes need to be made due to new charges and/or regulation changes. Further, additional staff will be trained to perform the return calculations and award adjustments. The Office of Financial Aid with the assistance of Business Services will review the fall 2009 semester and the spring 2010 semester for students affected by the change in setup to ensure compliance with the regulations.

Anticipated Completion Date:

- (A) The anticipated completion date of the corrective action was February 27, 2010.
- (B) The anticipated completion date of the set-up changes for corrective action is March 15, 2010 with recalculations of current and prior term information by May 13, 2010.

Alcorn State University

FA09-ASU-01: Internal Controls over Financial Reporting

Name(s) of Contact Person(s) Responsible for Corrective Action: Carolyn Hinton, Associate Vice President/Comptroller

Management Response and Corrective Action Planned:

The office of grants and contracts will implement procedures to document compliance with reporting requirements for all grants. All reports will be scheduled as required and prepared in a timely manner.

Anticipated Completion Date: Currently implemented.

Jackson State University

FA09-JSU-01: Internal Control over Allowable Costs – Special Requirements – Cost Accounting Standards and Disclosures Statements

Name(s) of Contact Person(s) Responsible for Corrective Action: Phillisa Conner, Director of Grants & Contract

Management Response and Corrective Action Planned:

Management is in the process of completing the requirements as outlined in the Cost Accounting Standard Board Disclosure Statement for Educational Institutions (CASB DS-2) to ensure compliance with the A-133 federal rules and regulations as it relates to institutions receiving more than \$ 25 million in federal awards.

Auditee's Corrective Action Plan – Section 3 Findings and Questioned Costs Related to Federal Awards For the Year Ended June 30, 2009

Management will provide staff development on an as needed basis to review federal updates and reporting deadline requirements.

Anticipated Completion Date:

The anticipated completion date of the corrective action is June 30, 2010.

FA09-JSU-02: Internal Control over Period of Availability

Name(s) of Contact Person(s) Responsible for Corrective Action: Phillisa Connor, Director of Grants and Contracts Elma Wade, Director of University Strategic Sourcing Services (USSS)

Management Response and Corrective Action Planned:

Management will implement a process to identify service/maintenance contracts that cover multiple fiscal years. The Office of Grants and Contracts and USSS will notify the Office of Financial Services of the contracts that cover multiple periods to ensure proper classification of the expenditure according to generally accepted accounting principles.

Anticipated Completion Date:

The anticipated completion date of the corrective action is June 30, 2010.

University of Mississippi

FA09-UM-01 Internal Control over Time and Effort Reporting

Name(s) of Contact Person(s) Responsible for Corrective Action:
Thomas Clancy, Director of National Center for Justice & the Rule of Law and Research
Professor of Law
Nina Jones, Director of Accounting

Management Response and Corrective Action Planned:

The University of Mississippi is implementing additional controls to ensure timely certification of effort. Written and/oral communication will be initiated with the principal investigator and department responsible for each effort report that has not been certified. Failure to respond to the communications or provide certification of the effort report will result in the prohibition of further spending on the sponsored project.

Anticipated Completion Date:

The anticipated completion date of the corrective action is March 31, 2010.

Auditee's Corrective Action Plan – Section 3 Findings and Questioned Costs Related to Federal Awards For the Year Ended June 30, 2009

FA09-UM-02 Internal Control over Reporting

Name(s) of Contact Person(s) Responsible for Corrective Action:

Maurice R. Eftink, Provost and Vice Chancellor for Academic Affairs, Associate Provost, Dean of the
Graduate School, Professor of Chemistry & Biochemistry and Director of Accreditation

Nina Jones, Director of Accounting

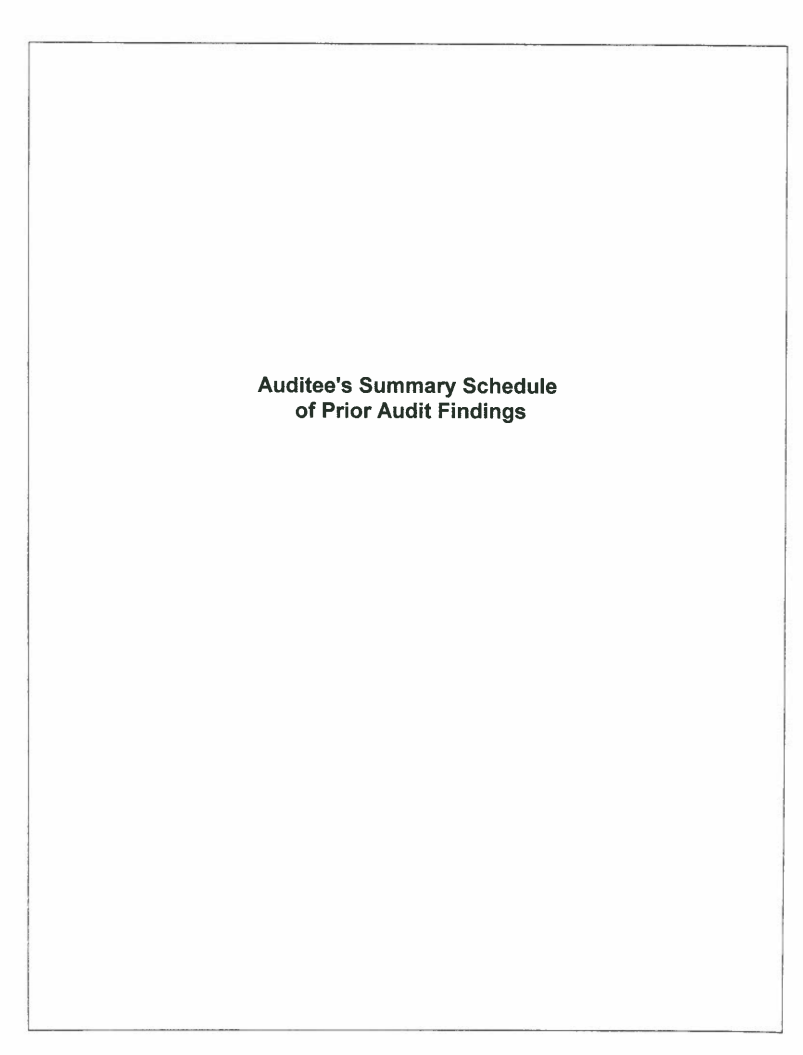
Management Response and Corrective Action Planned:

The University of Mississippi has a field incorporated into the billing management program to designate due dates of required reports. These due dates will be reviewed on a regular basis to ensure accuracy. Priority will be given to reports with specific due dates populated in this field. The University of Mississippi will implement and oversee a review process to monitor the status of final report submissions. This review process will include communications with the principal investigator including the Department Chairs and Deans, if necessary, prior to the due dates of the final reports. Failure to complete final reports timely will affect the principal investigator's future participation on sponsored programs.

Anticipated Completion Date:

The anticipated completion date of the corrective action is March 31, 2010.

(THIS PAGE LEFT BLANK INTENTIONALLY)



(THIS PAGE LEFT BLANK INTENTIONALLY)

Auditee's Summary Schedule of Prior Audit Findings For the Year Ended June 30, 2009

Alcorn State University

For the Year Ended June 30, 2008

Finding Title: Internal Controls over Davis-Bacon Act Compliance

Reference Number(s): FA08-ASU-01

Initial Year of Finding: Year Ended June 30, 2008

Amount of Questioned Costs in Finding: None

Status of Questioned Costs (check one): N/A

Page Number (from Single Audit Report): 179

Program Name(s): N/A – Ineffective Internal Control

Federal Grantor Agency: N/A

CFDA Number(s): N/A

Auditee's Summary Schedule of Prior Audit Findings For the Year Ended June 30, 2009

Alcorn State University

For the Year Ended June 30, 2008

Finding Title: Internal Controls over Suspension and Debarment

Reference Number(s): FA08-ASU-02

Initial Year of Finding: Year Ended June 30, 2008

Amount of Questioned Costs in Finding: None

Status of Questioned Costs (check one): N/A

Page Number (from Single Audit Report): 179

Program Name(s): N/A – Ineffective Internal Control

Federal Grantor Agency: N/A

CFDA Number(s): N/A

Auditee's Summary Schedule of Prior Audit Findings For the Year Ended June 30, 2009

Jackson State University

For the Year Ended June 30, 2008

Finding Title: Internal Control over Federal Work Study Record Keeping Requirement

Reference Number(s): FA08-JSU-01

Initial Year of Finding: Year Ended June 30, 2008

Amount of Questioned Costs in Finding: None

Status of Questioned Costs (check one): N/A

Page Number (from Single Audit Report): 180

Program Name(s): Federal Work Study Program

Federal Grantor Agency: Department of Education

CFDA Number(s): 84.033

Auditee's Summary Schedule of Prior Audit Findings For the Year Ended June 30, 2009

University of Southern Mississippi

For the Year Ended June 30, 2008

Finding Title: Internal Control over Time and Effort Reporting

Reference Number(s): FA08-USM-01

Initial Year of Finding: Year Ended June 30, 2008

Amount of Questioned Costs in Finding: None

Status of Questioned Costs (check one): N/A

Page Number (from Single Audit Report): 181

Program Name(s): Fund for the Improvement of Post

Secondary Education Cluster

Federal Grantor Agency: U.S Department of Education

CFDA Number(s): 84.116

Auditee's Summary Schedule of Prior Audit Findings For the Year Ended June 30, 2009

University of Southern Mississippi

For the Year Ended June 30, 2008

Finding Title: Internal Control over Subrecipient Monitoring

Reference Number(s): FA08-USM-02

Initial Year of Finding: Year Ended June 30, 2008

Amount of Questioned Costs in Finding: None

Status of Questioned Costs (check one): N/A

Page Number (from Single Audit Report): 181

Program Name(s): Research & Development Cluster

Federal Grantor Agency: National Oceanic and Atmospheric

Administration; U. S. Department of

Health and Human Services

CFDA Number(s): 11.417, 93.389

Auditee's Summary Schedule of Prior Audit Findings For the Year Ended June 30, 2009

University of Southern Mississippi

For the Year Ended June 30, 2008

Finding Title: Internal Control over Financial Reporting

Reference Number(s): FA08-USM-03

Initial Year of Finding: Year Ended June 30, 2008

Amount of Questioned Costs in Finding: None

Status of Questioned Costs (check one): N/A

Page Number (from Single Audit Report): 182

Program Name(s): Research & Development Cluster:

Edward Byrne Memorial State and Local Law Enforcement Assistance

Federal Grantor Agency: National Aeronautics and Space

Administration; U. S. Department of Agriculture; U. S. Department of Justice

CFDA Number(s): 43.001; 10.001; 16.580