UM - MISSISSIPPI CENTER FOR SUPERCOMPUTING RESEARCH UNIVERSITY, MS DANIEL W. JONES, CHANCELLOR

CH UNIVERSITY, N	/13			ELLUK
		CHIEF EXE		- 4
Actual Expenses FY Ending June 30, 2013	Estimate Expenses FY Ending June 30, 2014	Requested for FY Ending June 30, 2015	Increase (+) or FY 2015 vs.	Decrease (-) FY 2014
			AMOUNT	PERCENT
383,877	403,751	403,751		
	-			
383.877	403.751	403.751		
	,	,		
11,410	17,000	17,000		
12 500	20,000	20,000		
12,500	20,000	20,000		
575	50	50		
8		250		
	500	500		
750	750	750		
00,007	85,450	65,450		
62,000	85,000	85,000		
02,000	32,000	02,000		
1,500	1,850	1,850		
	1,150	1,150		
1 500	3 000	3 000		
1,500	3,000	3,000		
155,182	107,335	119,718	12,383	11.539
155,182	107,335	119,718	12,383	11.53%
76,219	76,718	78,252	1,534	1.99%
691,278	695,804	709,721	13,917	2.00%
691 278	695 804	709 721	13.917	2.009
051,270	0,5,001	705,721	20,527	
691,278	695,804	709,721	13,917	2.00%
6	6	6		
- 0	0	0		
			-	
	Actual Expenses FY Ending June 30, 2013 383,877 1,090 11,410 12,500 575 8 750 60,667 62,000 1,500 1,500 155,182 155,182 76,219 691,278	Actual Expenses FY Ending June 30, 2013 383,877 403,751 1,090 3,000 11,410 17,000 12,500 20,000 575 8 250 8 250 500 750 60,667 83,450 62,000 85,000 1,500 1,500 3,000 1,500	CHIEF EXE	Actual Expenses FY Ending June 30, 2013 Setimate Expenses FY Ending June 30, 2014 Setimate Expenses FY Ending June 30, 2015 Setimate Expenses Setimate E

approved by		_ Submitted by.	
	Official of Board or Commission		Name
Budget Officer:	Pamela K. Roy / proy@olemiss.edu	Title:	CHANCELLOR
Phone Number:	662-915-5019	Date:	July 28, 2013

Name of Agency UM - MISSISSIPPI CENTER FOR SUPERCOMPUTING RESEARCH

Specify Funding Sources As Shown Below	FY 2013 Actual Amount	% Of Line Item	% Of Total Budget	FY 2014 Estimated Amount	% Of Line Item	% Of Total Budget	FY 2015 Requested Amount	% Of Line Item	% Of Total Budget
General State Support Special (Specify)	383,877	100.00%		403,751	100.00%		403,751	100.00%	
Budget Contingency Fund									
3. Education Enhancement Fund									
4. Health Care Expendable Fund									
5. Tobacco Control Fund									
6. Hurricane Disaster Reserve Fund									
7. Capital Expense Fund									
8.									
9. Federal Other Special (Specify)									
10.									
11.									
12.									
13.									
Total Salaries	383,877		55.53%	403,751		58.02%	403,751		56.88%
General State Support Special (Specify)	12,500	100.00%		20,000	100.00%		20,000	100.00%	
State Support Special (Specify) Budget Contingency Fund									
Education Enhancement Fund									
Health Care Expendable Fund									
5. Tobacco Control Fund									
Hurricane Disaster Reserve Fund									
7. Capital Expense Fund									
8.									
0. F. damil									
9. Federal Other Special (Specify) ————————————————————————————————————						-			
11.			-			-			
12.			-			-			
13.			_			-			
Total Travel	12,500		1.80%	20,000		2.87%	20,000		2.81%
1. C1		100.00%	1.00 / 0		100.00%	2.07 70		100.00%	2.01 /
State Support Special (Specify) Budget Contingency Fund	02,000		-	65,000	100.0070	-	85,000	100.0070	
Education Enhancement Fund			_			-			
Health Care Expendable Fund			_			-			
Tobacco Control Fund						-			
Hurricane Disaster Reserve Fund			-			-			
7. Capital Expense Fund			_			-			
8.			-			-			
9 Federal			_			-			
Other Special (Specify)			-			-			
11.			_			-			
12.			_			-			
13.			_			-			
Total Contractual	62,000		8.96%	85,000		12.21%	85,000		11.97%
1 Canaral		100.00%	22,070		100.00%			100.00%	
2. Budget Contingency Fund	1,500	- 55.55/0		3,000	- 55.5570	_	3,000	2 3 3 . 3 0 7 0	
Budget Contingency Fund Beducation Enhancement Fund			-			-			
Education Ennancement Fund Health Care Expendable Fund									
Health Care Expendable Fund Tobacco Control Fund									
Tobacco Control Fund Hurricane Disaster Reserve Fund			_						
Hurricane Disaster Reserve Fund Capital Expense Fund			_						
Capital Expense Fund 8.			_						
9. Federal						_			
Other Special (Specify) ————————————————————————————————————						-			
11.									
12.									
						-			
13.								-	
Total Commodities	1,500		0.21%	3,000		0.43%	3,000	1	0.42%

Name of Agency UM - MISSISSIPPI CENTER FOR SUPERCOMPUTING RESEARCH

Name of Agency UM - MISSISSIPPI CENTER FOI Specify Funding Sources As Shown Below	FY 2013 Actual Amount	% Of Line Item	% Of Total Budget	FY 2014 Estimated Amount	% Of Line Item	% Of Total Budget	FY 2015 Requested Amount	% Of Line Item	% Of Total Budget
State Support Special (Specify) Budget Contingency Fund									
Education Enhancement Fund									
4. Health Care Expendable Fund			-			-			
5. Tobacco Control Fund			-			-			
6. Hurricane Disaster Reserve Fund			-			-			
7. Capital Expense Fund						-			
8.			-			-			
0 Fodoral			-			-			
— Other Special (Specify) —			-			-			
10.			-			-			
11.						-			
12.			-						
13.									
Total Other Than Equipment									
1. General State Support Special (Specify)	155,182	100.00%		107,335	100.00%		119,718	100.00%	
Budget Contingency Fund									
3. Education Enhancement Fund									
4. Health Care Expendable Fund									
5. Tobacco Control Fund									
Hurricane Disaster Reserve Fund									
7. Capital Expense Fund									
8.			-			-			
9 Federal			-			-			
Other Special (Specify) ————————————————————————————————————			-			-			
			-			-			
11.			-			-			
12.						-			
13.	155 100		22 440/	40= 00=		4 = 400/	440 =40		4 5 0 5 0 7
Total Equipment	155,182		22.44%	107,335		15.42%	119,718		16.86%
1. General State Support Special (Specify)									
Budget Contingency Fund									
3. Education Enhancement Fund									
4. Health Care Expendable Fund									
5. Tobacco Control Fund									
6. Hurricane Disaster Reserve Fund									
7. Capital Expense Fund									
8.									
9. Federal									
Other Special (Specify) ————————————————————————————————————									
11.			-			-			
12.			-			-			
			-			-			
Total Vehicles									
1.0.1									
State Support Special (Specify) Budget Contingency Fund						-			
3. Education Enhancement Fund					1			I	
Education Enhancement Fund Health Care Expendable Fund									
4. Health Care Expendable Fund									
Health Care Expendable Fund Tobacco Control Fund Hurricane Disaster Reserve Fund									
4. Health Care Expendable Fund 5. Tobacco Control Fund 6. Hurricane Disaster Reserve Fund 7. Capital Expense Fund									
4. Health Care Expendable Fund 5. Tobacco Control Fund 6. Hurricane Disaster Reserve Fund 7. Capital Expense Fund 8. 9. Federal									
4. Health Care Expendable Fund 5. Tobacco Control Fund 6. Hurricane Disaster Reserve Fund 7. Capital Expense Fund 8. 9. Federal Other Special (Specify)									
4. Health Care Expendable Fund 5. Tobacco Control Fund 6. Hurricane Disaster Reserve Fund 7. Capital Expense Fund 8. 9. Federal Other Special (Specify) 10.									
4. Health Care Expendable Fund 5. Tobacco Control Fund 6. Hurricane Disaster Reserve Fund 7. Capital Expense Fund 8. 9. Federal Other Special (Specify) 10. 11.									
4. Health Care Expendable Fund 5. Tobacco Control Fund 6. Hurricane Disaster Reserve Fund 7. Capital Expense Fund 8. 9. Federal Other Special (Specify) 11. 12.									
4. Health Care Expendable Fund 5. Tobacco Control Fund 6. Hurricane Disaster Reserve Fund 7. Capital Expense Fund 8. 9. Federal Other Special (Specify) 10. 11.									

Name of Agency UM - MISSISSIPPI CENTER FOR SUPERCOMPUTING RESEARCH

Specify Funding Sources As Shown Below	FY 2013 Actual Amount	% Of Line Item	% Of Total Budget	FY 2014 Estimated Amount	% Of Line Item	% Of Total Budget	FY 2015 Requested Amount	% Of Line Item	% Of Total Budget
1. General State Support Special (Specify)	76,219	100.00%		76,718	100.00%		78,252	100.00%	
2. Budget Contingency Fund									
Education Enhancement Fund									
4. Health Care Expendable Fund									
5. Tobacco Control Fund									
6. Hurricane Disaster Reserve Fund									
7. Capital Expense Fund									
8.									
9. Federal Other Special (Specify)									
10. Other Special (Specify)									
11.									
12.									
13.									
Total Subsidies, Loans & Grants	76,219		11.02%	76,718		11.02%	78,252		11.02%
1. General State Support Special (Specify)	691,278	100.00%		695,804	100.00%		709,721	100.00%	
2. Budget Contingency Fund									
3. Education Enhancement Fund									
3. Education Enhancement Fund									
Education Enhancement Fund Health Care Expendable Fund									
Education Enhancement Fund Health Care Expendable Fund Tobacco Control Fund									
Education Enhancement Fund Health Care Expendable Fund Tobacco Control Fund Hurricane Disaster Reserve Fund									
3. Education Enhancement Fund 4. Health Care Expendable Fund 5. Tobacco Control Fund 6. Hurricane Disaster Reserve Fund 7. Capital Expense Fund 8. 9. Federal									
3. Education Enhancement Fund 4. Health Care Expendable Fund 5. Tobacco Control Fund 6. Hurricane Disaster Reserve Fund 7. Capital Expense Fund 8.									
3. Education Enhancement Fund 4. Health Care Expendable Fund 5. Tobacco Control Fund 6. Hurricane Disaster Reserve Fund 7. Capital Expense Fund 8. 9. Federal Other Special (Specify)									
3. Education Enhancement Fund 4. Health Care Expendable Fund 5. Tobacco Control Fund 6. Hurricane Disaster Reserve Fund 7. Capital Expense Fund 8. 9. Federal Other Special (Specify)									
3. Education Enhancement Fund 4. Health Care Expendable Fund 5. Tobacco Control Fund 6. Hurricane Disaster Reserve Fund 7. Capital Expense Fund 8. 9. Federal Other Special (Specify) 10.									

SPECIAL FUNDS DETAIL

<u>UM - MISSISSIPPI CENTER FOR SUPERCOMPUTING RESEARCH</u>

Name of Agency

S. STATE SUPPORT SPECIAL FUNDS Source (Fund Number)	Detailed Description of Source	(1) Actual Revenues FY 2013	(2) Estimated Revenues FY 2014	(3) Requested Revenues FY 2015
	Cash Balance-Unencumbered			
Budget Contingency Fund	BCF - Budget Contingency Fund			
Education Enhancement Fund	EEF - Education Enhancement Fund			
Health Care Expendable Fund	HCEF - Health Care Expendable Fund			
Tobacco Control Fund	TCF - Tobacco Control Fund			
Hurricane Disaster Reserve Fund	HDRF - Hurricane Disaster Reserve Fund			
Capital Expense Fund	CEF - Capital Expense Fund			
	Section S TOTAL			

A. FEDERAL FUNDS* Source (Fund Number)	Detailed Description of Source	Perce Ma Requi FY 2014		(1) Actual Revenues FY 2013	(2) Estimated Revenues FY 2014	(3) Requested Revenues FY 2015
	Cash Balance-Unencumbered					
Section A TOTAL						

D. J. I. C. C.	(1) Actual Revenues	(2) Estimated Revenues	(3) Requested Revenues
Detailed Description of Source	FY 2013	FY 2014	FY 2015
Cash Balance-Unencumbered			
Section B TOTAL			
	Detailed Description of Source Cash Balance-Unencumbered	Detailed Description of Source Revenues FY 2013 Cash Balance-Unencumbered	Detailed Description of Source Cash Balance-Unencumbered Actual Revenues Revenues FY 2013 FY 2014 Cash Balance-Unencumbered

C. TREASURY FUND/BANK ACCOUNTS*			(1)	(2)	(3)
Name of Fund/Account	Fund/Account Number	Name of Bank (If Applicable)	Reconciled Balance as of 6/30/13	Balance as of 6/30/14	Balance as of 6/30/15

Section S + A + B TOTAL

 $[\]ast$ Any non-federal funds that have restricted uses must be identified and narrative of restrictions attached.

NARRATIVE OF SPECIAL FUNDS DETAIL AND TREASURY FUND/BANK ACCOUNTS

UM - MISSISSIPPI CENTER FOR SUPERCOMPUTING RESEARCH

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SUMMAR	Y OF ALL PROGRAMS
PROGRAM	

	FY 2013 Actual				
	(1) General	(2) State Support Special	(3) Federal	(4) Other Special	(5) Total
Salaries, Wages, Fringe	383,877				383,877
Travel	12,500				12,500
Contractual Services	62,000				62,000
Commodities	1,500				1,500
Other Than Equipment					
Equipment	155,182				155,182
Vehicles					
Wireless Comm. Devs.					
Subsidies, Loans & Grants	76,219				76,219
Total	691,278				691,278
No. of Positions (FTE)	6.00				6.00

	FY 2014 Estimate				
	(6) General	(7) State Support Special	(8) Federal	(9) Other Special	(10) Total
Salaries, Wages, Fringe	403,751	State Support Special	T cuciui	Other Special	403,751
Travel	20,000				20,000
Contractual Services	85,000				85,000
Commodities	3,000				3,000
Other Than Equipment					
Equipment	107,335				107,335
Vehicles					
Wireless Comm. Devs.					
Subsidies, Loans & Grants	76,718				76,718
Total	695,804				695,804
No. of Positions (FTE)	6.00				6.00

	FY 2015 Increase/Decrease for Continuation					
	(11) General	(12) State Support Special	(13) Federal	(14) Other Special	(15) Total	
Salaries, Wages, Fringe						
Travel						
Contractual Services						
Commodities						
Other Than Equipment						
Equipment	12,383				12,383	
Vehicles						
Wireless Comm. Devs.						
Subsidies, Loans & Grants	1,534				1,534	
Total	13,917				13,917	
No. of Positions (FTE)						

Note: FY2015 Total Request = FY2014 Estimated + FY2015 Incr(Decr) for Continuation + FY2015 Expansion/Reduction of Existing Activities + FY2015 New Activities.

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Program No	of1 Programs
SUMMAR	Y OF ALL PROGRAMS
PP OCP AM	

	FY 2015 Expansion/Reduction of Existing Activities					
	(16) General	(17) State Support Special	(18) Federal	(19) Other Special	(20) Total	
Salaries, Wages, Fringe						
Travel						
Contractual Services						
Commodities						
Other Than Equipment						
Equipment						
Vehicles						
Wireless Comm. Devs.						
Subsidies, Loans & Grants						
Total						
No. of Positions (FTE)						

	FY 2015 New Activities					
	(21) General	(22) State Support Special	(23) Federal	(24) Other Special	(25) Total	
Salaries, Wages, Fringe						
Travel						
Contractual Services						
Commodities						
Other Than Equipment						
Equipment						
Vehicles						
Wireless Comm. Devs.						
Subsidies, Loans & Grants						
Total						
No. of Positions (FTE)	·		·			

	FY 2015 Total Request					
	(26) General	(27) State Support Special	(28) Federal	(29) Other Special	(30) Total	
Salaries, Wages, Fringe	403,751				403,751	
Travel	20,000				20,000	
Contractual Services	85,000				85,000	
Commodities	3,000				3,000	
Other Than Equipment						
Equipment	119,718				119,718	
Vehicles						
Wireless Comm. Devs.						
Subsidies, Loans & Grants	78,252				78,252	
Total	709,721				709,721	
No. of Positions (FTE)	6.00				6.00	

Note: FY2015 Total Request = FY2014 Estimated + FY2015 Incr(Decr) for Continuation + FY2015 Expansion/Reduction of Existing Activities + FY2015 New Activities.

SUMMARY OF PROGRAMS FORM MBR-1-03sum

UM - MISSISSIPPI CENTER FOR SUPERCOMPUTING RESEARCH

Agency Name

FUNDING REQUESTED FISCAL YEAR 2015

	PROGRAM	GENERAL	ST.SUPP.SPECIAL	FEDERAL	OTHER SPECIAL	TOTAL
1.	ACADEMIC SUPPORT	709,721				709,721
	SUMMARY OF ALL PROGRAMS	709,721				709,721

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Page	1

UM - MISSISSIPPI CENTER FOR SUPERCOMPUTING RESEARCH	UM - MISSISSI	PPI CENTER	FOR SUPER	COMPUTING	RESEARCH
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Program No1	of1 Programs
	ACADEMIC SUPPORT
PROGRAM	

	FY 2013 Actual				
	(1) General	(2) State Support Special	(3) Federal	(4) Other Special	(5) Total
Salaries, Wages, Fringe	383,877	State Support Special	rederai	Other Special	383,877
	*				
Travel	12,500				12,500
Contractual Services	62,000				62,000
Commodities	1,500				1,500
Other Than Equipment					
Equipment	155,182				155,182
Vehicles					
Wireless Comm. Devs.					
Subsidies, Loans & Grants	76,219				76,219
Total	691,278				691,278
No. of Positions (FTF)	6.00				6.00

	FY 2014 Estimate				
	(6)	(7)	(8)	(9)	(10)
	General	State Support Special	Federal	Other Special	Total
Salaries, Wages, Fringe	403,751				403,751
Travel	20,000				20,000
Contractual Services	85,000				85,000
Commodities	3,000				3,000
Other Than Equipment					
Equipment	107,335				107,335
Vehicles					
Wireless Comm. Devs.					
Subsidies, Loans & Grants	76,718				76,718
Total	695,804				695,804
No. of Positions (FTE)	6.00				6.00

	FY 2015 Increase/Decrease for Continuation					
	(11) General	(12) State Support Special	(13) Federal	(14) Other Special	(15) Total	
Salaries, Wages, Fringe						
Travel						
Contractual Services						
Commodities						
Other Than Equipment						
Equipment	12,383				12,383	
Vehicles						
Wireless Comm. Devs.						
Subsidies, Loans & Grants	1,534				1,534	
Total	13,917				13,917	
No. of Positions (FTE)						

Note: FY2015 Total Request = FY2014 Estimated + FY2015 Incr(Decr) for Continuation + FY2015 Expansion/Reduction of Existing Activities + FY2015 New Activities.

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Program No1	of Programs
	ACADEMIC SUPPORT
PROGRAM	

		FY 2015 Expansion/Reduction of Existing Activities				
	(16) General	(17) State Support Special	(18) Federal	(19) Other Special	(20) Total	
Salaries, Wages, Fringe						
Travel						
Contractual Services						
Commodities						
Other Than Equipment						
Equipment						
Vehicles						
Wireless Comm. Devs.						
Subsidies, Loans & Grants						
Total	·					
No. of Positions (FTE)						

		FY 2	015 New Activities		
	(21) General	(22) State Support Special	(23) Federal	(24) Other Special	(25) Total
Salaries, Wages, Fringe					
Travel					
Contractual Services					
Commodities					
Other Than Equipment					
Equipment					
Vehicles					
Wireless Comm. Devs.					
Subsidies, Loans & Grants					
Total					
No. of Positions (FTE)					

	FY 2015 Total Request				
	(26) General	(27) State Support Special	(28) Federal	(29) Other Special	(30) Total
Salaries, Wages, Fringe	403,751				403,751
Travel	20,000				20,000
Contractual Services	85,000				85,000
Commodities	3,000				3,000
Other Than Equipment					
Equipment	119,718				119,718
Vehicles					
Wireless Comm. Devs.					
Subsidies, Loans & Grants	78,252				78,252
Total	709,721				709,721
No. of Positions (FTE)	6.00				6.00

Note: FY2015 Total Request = FY2014 Estimated + FY2015 Incr(Decr) for Continuation + FY2015 Expansion/Reduction of Existing Activities + FY2015 New Activities.

PROGRAM DECISION UNITS

UM - MISSISSIPPI CENTER FOR SUPERCOMPUTING RESEARCH 1 - ACADEMIC SUPPORT PROGRAM NAME AGENCY В F G \mathbf{C} D E Н A FY 2014 FY 2015 Non-Recurring Escalations Core Operations Total EXPENDITURES: By DFA Total Request Funding Change Appropriation Items SALARIES 403,751 403,751 **GENERAL** 403,751 403,751 ST.SUP.SPECIAL FEDERAL OTHER 20,000 TRAVEL 20,000 GENERAL 20,000 20,000 ST.SUP.SPECIAL FEDERAL OTHER 85,000 CONTRACTUAL 85,000 GENERAL 85,000 85,000 ST.SUP.SPECIAL FEDERAL OTHER COMMODITIES 3,000 3,000 3,000 3,000 GENERAL ST.SUP.SPECIAL FEDERAL OTHER CAPITAL-OTE GENERAL ST.SUP.SPECIAL FEDERAL OTHER EQUIPMENT 107,335 12,383 12,383 119,718 **GENERAL** 107,335 12,383 12,383 119,718 ST.SUP.SPECIAL FEDERAL OTHER VEHICLES GENERAL ST.SUP.SPECIAL FEDERAL OTHER WIRELESS DEV GENERAL ST.SUP.SPECIAL FEDERAL OTHER SUBSIDIES 76,718 1,534 1,534 78,252 GENERAL 76,718 1,534 1,534 78,252 ST.SUP.SPECIAL FEDERAL OTHER 695,804 13,917 13,917 709,721 TOTAL FUNDING: GENERAL FUNDS 695,804 13,917 13,917 709,721 ST.SUP.SPCL.FUNDS FEDERAL FUNDS OTHER SP.FUNDS TOTAL 13,917 13,917 709,721 695,804 POSITIONS: GENERAL FTE 6.00 6.00 ST.SUP.SPCL.FTE FEDERAL FTE OTHER SP FTE TOTAL FTE 6.00 6.00 PRIORITY LEVEL:

1

PROGRAM NARRATIVE

Program Data Collected in Accordance with the Mississippi Performance Budget and Strategic Planning Act of 1994 (To Accompany Form MBR-1-03)

UM - MISSISSIPPI CENTER FOR SUPERCOMPUTING

1 - ACADEMIC SUPPORT

AGENCY NAME

PROGRAM NAME

I. Program Description:

The MCSR (Supercomputer) provides to all faculty, students, and staff at all state-supported institutions governed by the Board of Trustees of Institutions of Higher Learning the following:

- (1) Access to high performance shared memory supercomputers, distributed memory cluster computers, and hybrid systems
- (2) Access to appropriate software, including scientific/applications software, compilers, and utilities
- (3) Access to technical assistance and instruction as required by students and faculty

II. Program Objective:

The MCSR objective is to provide a computational resource for research and instruction; to run that resource as effectively, efficiently, and securely as possible; and to provide the high level of technical assistance required to facilitate the winning of highly competitive research grants, the completion of graduate thesis and dissertation research, and the graduation of students who are prepared to compete for high tech jobs.

III. Current program activities as supported by the funding in Columns 6-15 (FY 14 Estimated & FY 15 Increase/Decrease for continuations) of MBR-1-03 and designated Budget Unit Decisions columns of MBR-1-03-A:

(D) Core Operations:

The request reflects an increase of \$13,917, which includes an additional \$12,383 for upgrading high performance computing equipment used by researchers, and \$1,534 for increased utility costs.

PROGRAM PERFORMANCE INDICATORS AND MEASURES

Program Data Collected in Accordance with the Mississippi Performance Budget and Strategic Planning Act of 1994

UM - MISSISSIPPI CENTER FOR SUPERCOMPUTING

1 - ACADEMIC SUPPORT

AGENCY NAME

PROGRAM NAME

PROGRAM OUTPUTS: (This is the measure of the process necessary to carry out the goals and objectives of this program. This is the volume produced, i.e., how many people served, how many documents generated.)

		FY 2013 ACTUAL	FY 2014 ESTIMATED	FY 2015 PROJECTED
1	Central Processing Hours Generated, All Systems	4,009,564.00	6,000,000.00	7,000,000.00
2	Batch Jobs Processed, All Systems	49,107.00	60,000.00	60,000.00
3	Number of New Research Accounts Added	243.00	200.00	200.00
4	Funded Research Supported by MCSR (\$s)	21,871,611.00	15,000,000.00	15,000,000.00
5	Number of University Courses Supported with MCSR	5.00	8.00	8.00
	Resources			
6	Number of Students & Faculty Trained at MCSR Workshops	244.00	300.00	300.00
7	Total Amount of Federal Grants, Contracts, & Allocations	389,693.00	500,000.00	500,000.00
	Requested for MCSR by IHLs in Submitted Applications			
8	Total Amount of Federal Grants, Contracts, & Allocations	39,510.00	250,000.00	300,000.00
	Released to (or spent for) MCSR from Grant Awards to IHLs			
9	Total Amount of Federal Grants, Contracts, & Allocations	3,063,588.00	2,000,000.00	3,000,000.00
	Requested for MS IHLs in Proposals Submitted in			
	Collaboration with MCSR			

PROGRAM EFFICIENCIES: (This is the measure of the cost, unit cost or productivity associated with a given outcome or output. This measure indicates linkage between services and funding, i.e., cost per investigation, cost per student or number of days to complete investigation.)

		FY 2013	FY 2014	FY 2015
		ACTUAL	ESTIMATED	PROJECTED
1	Cost per CPU Hour - All Systems	0.17	0.12	0.10
2	Return of Investment to Mississippi (\$'s Research Grants/\$'s	31.64	28.74	28.18
	MCSR Budget)			

PROGRAM OUTCOMES: (This is the measure of the quality or effectiveness of the services provided by this program. This measure provides an assessment of the actual impact or public benefit of your agency's actions. This is the results produced, i.e., increased customer satisfaction by x% within a 12-month period, reduce the number of traffic fatalities due to drunk drivers within a 12-month period.)

		FY 2013 ACTUAL	FY 2014 ESTIMATED	FY 2015 PROJECTED
1	To continue to provide access to well-maintained high performance computing systems (xx%)	100.00	100.00	100.00
2	To continue to provide the applications software and compilers requested by MCSR users (xx%)	100.00	100.00	100.00
3	To continue to provide access to highly-qualified technical staff for assistance and instruction	100.00	100.00	100.00

PROGRAM 3% GENERAL FUND REDUCTION AND NARRATIVE EXPLANATION

UM - MISSISSIPPI CENTER FOR SUPERCOMPUTING RESEARCH

		Fi	scal Year 2014 Funding		FY 2014 GF
		Total Funds	Reduced Amount	Reduced Funding Amount	PERCENT REDUCED
Program	Name: (1) ACADEMIC SUPPO	ORT			
	GENERAL	695,804	(20,874)	674,930	(2.99%)
	ST.SUPPORT SPECIAL				
	FEDERAL				
	OTHER SPECIAL				
Narrativ	TOTAL ve Explanation:	695,804	(20,874)	674,930	
Out of	re Explanation: state travel to be reduced by . Purchases of new supercor	\$5,000. Commodities	s also to be reduced	by \$1, 500. Subsidies	to be reduced by
Out of \$2,301.	ve Explanation: state travel to be reduced by	\$5,000. Commodities	s also to be reduced	by \$1, 500. Subsidies	to be reduced by
Out of \$2,301.	ve Explanation: state travel to be reduced by . Purchases of new supercor	\$5,000. Commodities	s also to be reduced	by \$1, 500. Subsidies	to be reduced by
Out of \$2,301.	re Explanation: state travel to be reduced by Purchases of new supercor ARY OF ALL PROGRAMS	\$5,000. Commodities inputing equipment to	s also to be reduced be reduced by \$12,0	by \$1, 500. Subsidies	·
Out of \$2,301.	re Explanation: state travel to be reduced by Purchases of new supercor ARY OF ALL PROGRAMS GENERAL	\$5,000. Commodities inputing equipment to	s also to be reduced be reduced by \$12,0	by \$1, 500. Subsidies	·
Out of \$2,301.	re Explanation: state travel to be reduced by . Purchases of new supercor ARY OF ALL PROGRAMS GENERAL ST.SUPPORT SPECIAL	\$5,000. Commodities inputing equipment to	s also to be reduced be reduced by \$12,0	by \$1, 500. Subsidies	·

BOARD OF TRUSTEES OF INSTITUTIONS OF HIGHER LEARNING MEMBERS

UM - MISSISSIPPI CENTER FOR SUPERCOMPUTING

Agency

A. Explain Rate and manner in which board members are reimbursed:

Board members are reimbursed through the Institutions of Higher Learning System Administration budget with a per diem of \$40 plus expenses.

B. Estimated number of meetings FY2014

12 (twelve)

C.	Names of Members	City, Town, Residence	Appointed By	Date of Appointment	Length of Term
1.	Ms. Karen L. Cummins	Oakland, MS	Bryant	May 2012	9 years
2.	Dr. Bradford J. Dye, III	Oxford, MS	Bryant	May 2012	9 years
3.	Mr. Shane Hooper	Tupelo, MS	Bryant	May 2012	9 years
4.	Mr. Hal Parker	Bolton, MS	Bryant	May 2012	9 years
5.	Mr. Ed Blakeslee	Gulfport, MS	Barbour	May 2004	11 years
6.	Mr. Bob Owens	Terry, MS	Barbour	May 2004	11 years
7.	Mr. Aubrey Patterson	Tupelo, MS	Barbour	May 2004	11 years
8.	Ms. Robin Robinson	Laurel, MS	Barbour	May 2004	11 years
9.	Mr. Alan W. Perry	Jackson, MS	Barbour	May 2008	10 years
10.	Ms. Christine L. Pickering	Biloxi, MS	Barbour	May 2008	10 years
11.	Mr. C.D. Smith, Jr.	Meridian, MS	Barbour	May 2008	10 years
12.	Dr. Douglas W. Rouse	Hattiesburg, MS	Barbour	May 2008	10 years

Identify Statutory Authority (Code Section or Executive Order Number)*

Constitutional Amendment 213A of the Constitution of the State of Mississippi

^{*}If Executive Order, please attach copy.

SCHEDULE B CONTRACTUAL SERVICES

UM - MISSISSIPPI CENTER FOR SUPERCOMPUTING RESEARCH

MINOR OBJECT OF EXPENDITURE	(1) Actual Expenses FY Ending June 30, 2013	(2) Estimated Expenses FY Ending June 30, 2014	(3) Requested for FY Ending June 30, 2015
A. TUITION, REWARDS & AWARDS (61010-61099)			
61010 Tuition			
61020 Employee Training			
TOTAL (A)			
B. TRANSPORTATION & UTILITIES (61100-61299)			
61110 Postage, Box Rent, etc.		50	50
611XX Transportation of Goods (61180-61190)			
61210 Electricity	575		
61220 Gas			
61230 Water & Sewage			
TOTAL (B)	575	50	50
C. PUBLIC INFORMATION ((61300-61399)	2.2		
61310 Advertising & Public Information	8	250	250
61340 Signs & Billboards	8	230	230
61350 Exhibits & Displays			
	9	250	250
TOTAL (C)	8	250	250
D. RENTS (61400-61499)	1		
61420 Building & Floor Space			
61430 Land			
61440 Office Equipment			
61460 Other Equipment			
61470 Capitol Facilities - Rental		7 00	
61480 Exhibits, Displays & Conference Rooms		500	500
TOTAL (D)		500	500
E. REPAIRS & SERVICES (61500-61599)			
61500 Grounds, Walks, Fences & Lots			
61520 Buildings			
61530 Machinery & Field Equipment			
61540 Motor Vehicles			
61550 Office Equipment & Furniture			
61580 Shop Equipment			
61580 Shop Equipment 61590 Miscellaneous Items of Equipment			
61590 Miscellaneous Items of Equipment	9)		
61590 Miscellaneous Items of Equipment TOTAL (E)	9)		
61590 Miscellaneous Items of Equipment TOTAL (E) F. FEES, PROFESSIONAL & OTHER SERVICES (61600-6169)	9)		
61590 Miscellaneous Items of Equipment TOTAL (E) F. FEES, PROFESSIONAL & OTHER SERVICES (61600-6169) 61610 Engineering	9)		
61590 Miscellaneous Items of Equipment TOTAL (E) F. FEES, PROFESSIONAL & OTHER SERVICES (61600-6169) 61610 Engineering 61615 SAAS Fees - DFA	9)		
61590 Miscellaneous Items of Equipment TOTAL (E) F. FEES, PROFESSIONAL & OTHER SERVICES (61600-6169) 61610 Engineering 61615 SAAS Fees - DFA 61616 MMRS Fees	9)		
61590 Miscellaneous Items of Equipment TOTAL (E) F. FEES, PROFESSIONAL & OTHER SERVICES (61600-6169) 61610 Engineering 61615 SAAS Fees - DFA 61616 MMRS Fees 61620 Department of Audit	9)		
61590 Miscellaneous Items of Equipment TOTAL (E) F. FEES, PROFESSIONAL & OTHER SERVICES (61600-6169) 61610 Engineering 61615 SAAS Fees - DFA 61616 MMRS Fees 61620 Department of Audit 6162X Accounting (61621-61624)			
61590 Miscellaneous Items of Equipment TOTAL (E) F. FEES, PROFESSIONAL & OTHER SERVICES (61600-6169) 61610 Engineering 61615 SAAS Fees - DFA 61616 MMRS Fees 61620 Department of Audit 6162X Accounting (61621-61624) 6163X Legal (61630-61636)			
61590 Miscellaneous Items of Equipment TOTAL (E) F. FEES, PROFESSIONAL & OTHER SERVICES (61600-6169) 61610 Engineering 61615 SAAS Fees - DFA 61616 MMRS Fees 61620 Department of Audit 6162X Accounting (61621-61624) 6163X Legal (61630-61636) 6164X Medical Services (61640-61646)	9)		
61590 Miscellaneous Items of Equipment TOTAL (E) F. FEES, PROFESSIONAL & OTHER SERVICES (61600-6169) 61610 Engineering 61615 SAAS Fees - DFA 61616 MMRS Fees 61620 Department of Audit 6162X Accounting (61621-61624) 6163X Legal (61630-61636) 6164X Medical Services (61640-61646) 61650 State Personnel Board			
61590 Miscellaneous Items of Equipment TOTAL (E) F. FEES, PROFESSIONAL & OTHER SERVICES (61600-6169) 61610 Engineering 61615 SAAS Fees - DFA 61616 MMRS Fees 61620 Department of Audit 6162X Accounting (61621-61624) 6163X Legal (61630-61636) 6164X Medical Services (61640-61646) 61650 State Personnel Board 6165X Personnel Services Contracts (61651-61653)			
61590 Miscellaneous Items of Equipment TOTAL (E) F. FEES, PROFESSIONAL & OTHER SERVICES (61600-6169) 61610 Engineering 61615 SAAS Fees - DFA 61616 MMRS Fees 61620 Department of Audit 6162X Accounting (61621-61624) 6163X Legal (61630-61636) 6164X Medical Services (61640-61646) 61650 State Personnel Board 6165X Personnel Services Contracts (61651-61653) 61658 Personnel Services Contracts - SPAHRS			
61590 Miscellaneous Items of Equipment TOTAL (E) F. FEES, PROFESSIONAL & OTHER SERVICES (61600-6169) 61610 Engineering 61615 SAAS Fees - DFA 61616 MMRS Fees 61620 Department of Audit 6162X Accounting (61621-61624) 6163X Legal (61630-61636) 6164X Medical Services (61640-61646) 61650 State Personnel Board 6165X Personnel Services Contracts (61651-61653) 61658 Personnel Services Contracts - SPAHRS 6166X Court Costs & Reporters (61661-61666)			

SCHEDULE B CONTRACTUAL SERVICES CONTINUED

UM - MISSISSIPPI CENTER FOR SUPERCOMPUTING RESEARCH

MINOR OBJECT OF EXPENDITURE	MINOR OBJECT OF EXPENDITURE (1) Actual Expenses FY Ending June 30, 2013		
TOTAL (F)			
G. OTHER CONTRACTUAL SERVICES (61700-61899)			
61700 Liability Insurance Pool Contributions (Tort Claims)			
61710 Insurance & Fidelity Bonds			
61715 Insurance Computer Equipment			
61720 Membership Dues	750	750	750
61721 Subscriptions			
TOTAL (G)	750	750	750
H. INFORMATION TECHNOLOGY (61900-61990)			
61902 IS Professional Fees - Outside Vendor			
61905 IS Professional Fees - ITS			
6191X IS Training/Education (61914-61915)			
61917 Service Charges to State Data Center			
61918 Data Entry			
61921 Software Acquistion and Installation	14	20,000	20,000
61922 Basic Telephone Monthly - Outside Vendor	2,309	2,500	2,500
61923 Basic Telephone Monthly - ITS			
61924 Long Distance Charges - Outside Vendor	1	350	350
61925 Long Distance Charges - ITS			
61926 Private Data Line Monthly Charges - Outside Vendor			
61927 Private Data Line Monthly Charges - ITS			
61928 Public Network Access Charges - Outside Vendor	571	600	600
61929 Public Network Access Charges - ITS			
6193X IS Related Rentals (61932-61933)			
61938 Pager Usage Time - Outside Vendor			
61939 Cellular Usage Time - Outside Vendor			
61961 Maintenance/Repair of IS Equipment			
61962 Maintenance/Repair of Telephone Systems (ITS)	57.772	<0.000	60,000
61980 Software Mainteance, Outside Vendor	57,772	60,000	60,000
TOTAL (H)	60,667	83,450	83,450
I. OTHER (61991-61999)			
6199X Prior Year Expense (61996-61998)			
61999 Contractual Services - No PO Required			
TOTAL (I)			
GRAND TOTAL (Enter on Line I-B of Form MBR-1)	62,000	85,000	85,000
FUNDING SUMMARY:			
GENERAL FUNDS	62,000	85,000	85,000
STATE SUPPORT SPECIAL FUNDS			
FEDERAL FUNDS			
OTHER SPECIAL FUNDS			
TOTAL FUNDS	62,000	85,000	85,000

SCHEDULE C COMMODITIES

UM - MISSISSIPPI CENTER FOR SUPERCOMPUTING RESEARCH

<u> </u>				
MINOR OBJECT OF EXPENDITURE	(1) Actual Expenses FY Ending June 30, 2013	(2) Estimated Expenses FY Ending June 30, 2014	(3) Requested for FY Ending June 30, 2015	
A. MAINTENANCE & CONSTR. MATERIALS & SUPPLIES (62010	-62099)			
62040 Lumber Parts	,			
62050 Steel & Other Metals				
62060 Paints				
Total (A)				
B. PRINTING & OFFICE SUPPLIES & MATERIALS (62100-62199)	I			
62110 Printing Binding	80	100	100	
62120 Duplication & Reproduction Supplies		100	100	
62130 Office Supplies & Materials	1,171	1,500	1,500	
62140 Paper Supplies	1,1/1	1,500	1,300	
62150 Maps, Manuals, Library Books				
62160 Office Equipment (not capital outlay)	249	250	250	
Total (B)	1,500	1,850	1,850	
		1,030	1,050	
C. EQUIPMENT REPAIR PARTS, SUPPLIES & ACCES. (62200-622	99)			
62210 Fuels - Gasoline				
62251 Repair Vehicle				
62270 Radio & TV Supply & Repair				
62271 Repair of Comm Systems, Parts				
62290 Other Equipment Repair Parts				
62555 IT Repair Parts for Equipment		1,150	1,150	
Total (C)		1,150	1,150	
D. PROFESSIONAL & SCI. SUPPLIES AND MATERIALS (62300-62	2399)			
62330 Photographic Supplies				
62340 Drugs & Chemicals - Medical & Lab Use				
62390 Other Professional Scientific				
Total (D)				
E.OTHER SUPPLIES & MATERIALS (62400-62999)				
62420 Hardware, Plumbing & Electrical				
62450 Janitor Supplies & Cleaning				
62460 Wearing Material				
62470 Food				
62520 Decal Signs				
62530 Uniforms & Wearing Apparel				
62560 Eating Utensils				
62590 Other Supplies & Materials				
62595 Other Equipment (less than \$1,000)				
62998 Prior year expense				
Total (E)				
GRAND TOTAL (A, B, C, D & E) (Enter on Line I-C of Form MBR-I)	1,500	3,000	3,000	
FUNDING SUMMARY:				
GENERAL FUNDS	1,500	3,000	3,000	
STATE SUPPORT SPECIAL FUNDS				
FEDERAL FUNDS				
OTHER SPECIAL FUNDS				
TOTAL FUNDS	1,500	3,000	3,000	

SCHEDULE D-1 CAPITAL OUTLAY OTHER THAN EQUIPMENT

UM - MISSISSIPPI CENTER FOR SUPERCOMPUTING RESEARCH

MINOR OBJECT OF EXPENDITURE	(1) Actual Expenses FY Ending June 30, 2013	(2) Estimated Expenses FY Ending June 30, 2014	(3) Requested for FY Ending June 30, 2015
A. LANDS (63100-63199)			
63110 Land for Buildings			
63120 Land for Right-of-Way			
63130 Land for Aggregates			
63170 Land Purchased for Other Purposes			
TOTAL (A)			
B. BUILDINGS & IMPROVEMENTS (63200-63299)			
63250 Buildings - Purchased, Constructed, Remodeled			
TOTAL (B)			
C. INFRASTRUCTURE & OTHER (63500-63999)			
635XX Other			
TOTAL (C)			
GRAND TOTAL (Enter on Line I-D-1 of Form MBR-1)			
FUNDING SUMMARY:			
GENERAL FUNDS			
STATE SUPPORT SPECIAL FUNDS			
FEDERAL FUNDS			
OTHER SPECIAL FUNDS			
TOTAL FUNDS			

SCHEDULE D-2 CAPITAL OUTLAY EQUIPMENT

UM - MISSISSIPPI CENTER FOR SUPERCOMPUTING RESEARCH

	Act. FY Ending June 30, 2013		Est. FY	Ending June 30, 2014	Req. FY Ending June 30, 2015		2015
EQUIPMENT BY ITEM	No. of		No. of		No. of		
	Units	Total Cost	Units	Total Cost	Units	Cost Per Unit	Total Cost
A. VEHICLES (see form MBR-1-D-3)							
B. ROAD MACHINERY, FARM & OTHER EQUIPMENT							
63320 Road Machinery							
TOTAL (B)				· 			
C. OFFICE MACHINES, FURNITURE, FIXTURES, EQUI	P.						
63330 Office Equipment, Furniture							
TOTAL (C)				*		1	
D. IS EQUIPMENT (DP & TELECOMMUNICATIONS)							
63421 IT/IS Equipment	1	315					
Staff Laptop PC's (R)	1	2,187					
Data Storage Array	1	17,682					
Supercomputer Replacement Upgrade (R)	1	134,998	1	107,335	1	119,718	119,718
TOTAL (D)		155,182		107,335			119,718
E. EQUIPMENT - LEASE PURCHASE (63460-63476)							
63462 Lease-Purchase - Information Systems Equipment							
63463 Lease-Purchase - Telecom. Infrastructure / Equipment							
63468 Lease-Purchase - Telephone Equipment							
63469 Lease-Purchase - Two-way Radio Equipment							
63476 Lease-Purchase - Other Equipment							
TOTAL (E)	 						
F. OTHER EQUIPMENT							
63490 Other Equipment							
63396 Betterments or Accessories for Vehicles							
63495 Betterments or Accessories for Other than Vehicles							
TOTAL (F)							
GRAND TOTAL							
(Enter on Line I-D-2 of Form MBR-1)		155,182		107,335			119,718
FUNDING SUMMARY:							
GENERAL FUNDS		155,182		107,335			119,718
STATE SUPPORT SPECIAL FUNDS		<u> </u>					<u> </u>
FEDERAL FUNDS							
OTHER SPECIAL FUNDS							
TOTAL FUNDS		155,182		107,335			119,718

SCHEDULE D-3 PASSENGER/WORK VEHICLES

UM - MISSISSIPPI CENTER FOR SUPERCOMPUTING RESEARCH

	Vehicle	1 1 2		June 30, 2013	FY En	FY Ending June 30, 2014		FY Ending June 30, 2015		
MINOR OBJECT OF EXPENDITURE	June 30, 2013	No. of Vehicles		Actual Cost	No. of Vehicles	Estimated Cost	No. of Vehicles	Requested Cost		
A. PASSENGER & WORK VEHICLES (63310, 63390	-63400)									
63310 Passenger, Basic Economy										
63310 Passenger, Basic Sporty										
63310 Passenger, Entry Level										
63310 Passenger, Lower Middle										
63310 Passenger, Traditional Large										
63310 Passenger, Upper Middle										
63310 Passenger, Upper Middle Specialty										
63390 Truck, Compact Pickup										
63390 Truck, Fullsize Pickup										
63390 Truck, Fullsize Utility										
63390 Truck, Midsize Pickup										
63391 Truck, Heavy Duty Station Wagon										
63391 Truck, Heavy Duty Trucks										
63392 Truck, Mini Sport Utility										
63392 Truck, Sport Utility										
63393 Truck, Fullsize Van (Cargo)										
63393 Truck, Minivan (Cargo)										
63393 Truck, Minivan (Passenger)										
63393 Truck, Window Van (Passenger)										
63400 Other Vehicles										
TOTAL (A)										
B. BETTERMENTS OR ACCESSORIES FOR VEHIC	CLES (63395)									
63395 Betterments or Accessories for Vehicles										
TOTAL (B)										
GRAND TOTAL (Enter on Line I-D-3 of Form MBR-1)										
FUNDING SUMMARY: GENERAL FUNDS										
STATE SUPPORT SPECIAL FUNDS										
FEDERAL FUNDS										
OTHER SPECIAL FUNDS										
TOTAL FUNDS										

State of Mississippi Form MBR-1-D-4

SCHEDULE D-4 WIRELESS COMMUNICATION DEVICES

UM - MISSISSIPPI CENTER FOR SUPERCOMPUTING RESEARCH

	Device Inventory	Act FY Ending June 30, 2013		Est FY E	Inding June 30, 2014	Req FY Ending June 30, 2015	
MINOR OBJECT OF EXPENDITURE	June 30,	No. of		No. of		No. of	
	2013	Devices	Actual Cost	Devices	Estimated Cost	Devices	Requested Cost
A. CELLULAR PHONES (63435)							
63435 Cellular Phones							
Total (A)							
B. PAGERS (63434)						,	
63434 Pagers, Paging Equipment							
Total (B)							
C. WIRELESS PERSONAL DIGITAL ASSISTANTS (63	435)					,	
63435 Wireless PDAs, Blackberry, etc							
Total (C)							
GRAND TOTAL				İ			
(Enter on Line I-D-4 of Form MBR-1)							
FUNDING SUMMARY:							
GENERAL FUNDS							
STATE SUPPORT SPECIAL FUNDS							
FEDERAL FUNDS							
OTHER SPECIAL FUNDS							
TOTAL FUNDS							

SCHEDULE E SUBSIDIES, LOANS & GRANT

UM - MISSISSIPPI CENTER FOR SUPERCOMPUTING RESEARCH

MINOR OBJECT OF EXPENDITURE	(1) Actual Expenses FY Ending June 30, 2013	(2) Estimated Expenses FY Ending June 30, 2014	(3) Requested for FY Ending June 30, 2015	
A. SCHOOL GRANTS TO COUNTIES & MUNICIPALITIES (64000-64599)			
TOTAL (A)				
B. GRANTS TO I.H.L. & OTHER POLITICAL SUBDIVISION	S (64600-64699)			
TOTAL (B)				
C. GRANTS TO NON-GOVERNMENT INSTNS & INDS (6470	0-64999)			
TOTAL (C)				
D. DEBT SERVICE & JUDGEMENTS (65000-65399)				
65040 Interest on Lease Purchases				
TOTAL (D)				
E. OTHER (66000-89999)	·			
Utility Costs	76,219	76,718	78,252	
TOTAL (E)	76,219	76,718	78,252	
GRAND TOTAL (Enter on Line I-E of Form MBR-1)	76,219	76,718	78,252	
FUNDING SUMMARY:				
GENERAL FUNDS	76,219	76,718	78,252	
STATE SUPPORT SPECIAL FUNDS				
FEDERAL FUNDS				
OTHER SPECIAL FUNDS				
TOTAL FUNDS	76,219	76,718	78,252	

NARRATIVE 2015 BUDGET REQUEST

UM - MISSISSIPPI CENTER FOR SUPERCOMPUTING

Name of Agency

The MCSR Mission

The primary mission of the Mississippi Center for Supercomputing Research (MCSR) is to provide high performance computing (HPC) facilities and services to all of the Mississippi Institutions of Higher Learning (IHLs) in support of academic instruction and research.

Description of MCSR Resources & Services

The MCSR currently supports an SGI UV 2000 shared memory supercomputer, an SGI Altix XE Multi-core Xeon Linux Cluster, a Web server, network attached data storage devices, and a tape backup system. An older SGI Altix 3700 supercomputer remains in service, but is in a wind-down phase and will be turned off permanently during FY2014. The supercomputers and cluster host a variety of mathematics, scientific, and engineering applications, and sequential and parallel software development environments (MPI, C, C++, FORTRAN 90) for students and researchers. Any student or faculty member at any Mississippi IHL may have access to these systems at no charge for research or instructional use. Staff members provide operational support for these systems, as well as end-user support and training to the faculty and students who use them for research.

Value of the MCSR Project to Mississippi

The primary benefit of the MCSR is its payoff in federal research funds; in FY2013, the MCSR supported over \$31 in federal grants for every \$1 in the MCSR budget. The centralization of personnel and equipment resources also avoids duplicating these expenses at the individual campus level and gives an equality of access to any individual faculty member at the smaller institutions. A secondary benefit to Mississippi from the MCSR is the presence of a centralized technical staff, which is available to all of the institutions for matters including, but not limited to, high-performance computing. In particular, assistance has been provided to the smaller campuses in meeting many diverse needs: campus network strategic planning and installation, system administration of servers and workstations, e-mail services prior to campus e-mail server installation, and many other needs pertaining to UNIX system administration, e-mail issues, user instruction, and network issues. The institution-neutral position of the MCSR has made possible the winning of national grants, which placed networked personal computer laboratories at both Alcorn State University and Mississippi Valley State University. MCSR has also played a critical role in developing the Ph.D. program in Chemistry and the multidisciplinary Ph.D. program in Environmental Science at Jackson State University, and helped the JSU College of Science, Engineering, and Technology to meet the federal matching funds requirements for several key grants.

The MCSR has made major contributions in recent years to the implementation of advanced networking at many of the state's IHLs. In the last two years, the MCSR provided vital support to the research universities and the Office of the Governor to construct the Mississippi Optical Network (MissiON), an inter-institutional network with 10X the bandwidth previously available to the member institutions. MissiON is in service now and will facilitate inter-institutional collaboration and allow Mississippi researchers to compete nationally for data-intensive research projects for years to come. Furthermore, the MCSR provided support for Mississippi's successful effort to secure an Internet2 access point in Jackson, MS, enabling Mississippi universities to participate in this advanced national optical network on an equal footing with institutions around the nation. In FY2013, the MCSR added a mass data storage facility that is available to all Mississippi researchers. This improves the cost effectiveness, reliability, safety and security of research data storage in Mississippi. With researchers now required to submit Data Management plans along with every federal grant proposal, the availability and reliability of this data storage service will be a major contributor to researcher competitiveness for years to come.

Impact of Reduced or Increased Funding on MCSR

The MCSR continues to perform major hardware upgrades with the general goal of doubling computing power each

NARRATIVE 2015 BUDGET REQUEST

UM - MISSISSIPPI CENTER FOR SUPERCOMPUTING

Name of Agency

year. This approximate annual doubling is necessary to meet Mississippi researchers' demands for more comprehensive studies and greater physical realism in computer models, as they compete against researchers from other states for limited federal grants and contracts. The MCSR's effect on researcher competitiveness is directly reflected in the Center's very high return on investment: in FY2013, the MCSR supported \$31.64 of federal grants for each \$1 of state funds in the MCSR budget. Increases in the MCSR budget can be expected to result in even larger increases in outside funding for the state's Institutions of Higher Learning. Reductions in the MCSR budget will, over time, degrade the competitiveness of Mississippi researchers and reduce the Center's return on investment.

What MCSR is doing to Leverage Existing Funding and Maximize Value to Mississippi

The MCSR has accelerated efforts to augment state funding for supercomputing replacements by pursuing federal grants, contracts, and allocations, in collaboration with the research faculty and offices of the IHLs. In FY2013, the MCSR was able to access \$39,510 of outside grant funds contributed by researchers who use the Center's services. These funds were used to pay for the new mass data storage equipment as well as software licenses for the applications used by researchers. For future years, the MCSR remains uniquely positioned to facilitate inter-institutional collaborations. The Center is institution-neutral, and has a great track record of operating shared equipment with great utilization and broad impact to institutions, researchers and students who are historically underserved by this type of resource.

While these types of federal programs provide a possible alternative funding source for the MCSR during lean budget years, for these proposals to be competitive, the MCSR must demonstrate stable funding that will assure reviewers that sufficient technical staff and infrastructure will be available to support the proposed equipment through and beyond the grant period; the MCSR cannot reasonably apply to many of the most attractive of these programs because their often leading-edge nature suggests a support burden that is not compatible with the MCSR's current staffing levels, or because they require cost sharing of anywhere from 20 to 50% of total project fund. Therefore, the more state funds the MCSR receives, the greater leverage the Center will have to secure additional funding to maximize resources offered to Mississippi faculty and students.

Success in Achieving Goals

The MCSR supported over 4M hours of computation and \$21.8 million in research contracts and grants during FY2013, on a budget of \$691,278, for a return on investment of \$31 to \$1, and at a cost of 17 cents per CPU hour.

4M CPU hours of computation is significantly below the Center's FY2013 target of 6M CPU hours. There are two principle reasons for this. First, Mississippi researchers have limited use for the Center's now nine-year-old Altix 3700 supercomputer. This machine, capable of producing nearly 2M CPU hours, has fallen into disuse due to its advanced age. In response to this reality, the Center's management has decided to retire the machine. A replacement shared-memory supercomputer, a 128-core SGI UV 2000, has been procured and will be made available to researchers in advance of the Altix 3700's retirement. We expect this machine to be extremely well utilized, and to bring the Center much closer to its targets for FY2014 and beyond. Second, it should be noted that the Center has experienced some problems with the job-tracking software we use to generate this data. Simply put, a large number of jobs seem to have been incorrectly tracked, such that the software returned unrealistically high usage statistics for those jobs. Since there was no way to reconstruct the actual usage CPU hours used by those jobs, there is no choice but to exclude them from our report. Thus, the 4M figure reported here is a low-end estimate of the Center's production rather than a counted quantity as it has been in past years.

Demand for supercomputing services continues to rise statewide, with 243 faculty and student research accounts added in the last year alone.

MCSR education, outreach, and collaboration initiatives broadened MCSR's impact statewide. MCSR supported class

NARRATIVE 2015 BUDGET REQUEST

UM - MISSISSIPPI CENTER FOR SUPERCOMPUTING

Name of Agency

accounts for 5 courses in Fall 2012 and Spring 2013. In addition, 244 students and faculty received extra-curricular computational training at MCSR workshops during the year. For the 5th straight summer, MCSR provided basic instruction in high performance computing and computational science for summer research students of the Summer Institute at Jackson State's Center for Interdisciplinary Nanotoxicity. Furthermore, MCSR provided strong support for courses at Alcorn State University; in addition to providing access to high performance computing services to ASU students, MCSR staff delivered a series of in-person and online guest lectures to ASU computer science courses throughout the year. Fro the second consecutive year, the MCSR also provided training to students in the UM McNair program for undergraduate students from historically underrepresented groups. The MCSR is also an active partner of the UM Chemistry Department's NSF-funded Research Experience for Undergraduates program, and provided computing support and extensive training to the REU students in June 2013.

In FY2013, MCSR actively collaborated with researchers at MS IHLs in submitting over \$3,000,000 in federal research grant proposals. This far exceeds the Center's very ambitious goal of \$2,000,000 in collaborative grant proposals for the year, is nearly double the total dollar amount of proposals in FY2012.

FY2013 Additions to Facilities

In FY2013, raw computing power (as measured by combined theoretical peak performance of all the Center's HPC systems) increased by 2.66 TOp to 17.44 TOp. This increase reflects the procurement of a new shared-memory SGI UV 2000 supercomputer to replace the retiring Altix 3700. The new system, named Catalpa, is a major modernization of the Center's supercomputing capability. It contains 16 Intel E5-4650L Sandy Bridge processors, each of which has 8 independent compute cores, for a total of 128 processors, and 1TB of RAM.

In addition to the new supercomputer, the Center added a major new data storage facility. As presently configured, the new data storage array can hold 44 TB of researcher data, a 109% increase in the Center's total long-term data storage capacity. Furthermore, this storage array can be expanded to in excess of 1 PB (1000 TB) at low cost. This data storage array can meet researchers' long-term data storage and backup needs for many years to come.

Justification for FY2015 Funding Request

Academic Support

The specific request for a FY2015 funding increase includes one Program Decision Unit:

1) Core Operations -- This request reflects an increase of \$13,917, which includes \$12,383 for adding CPUs and memory to the high performance computing Equipment used by researchers, plus an increase of \$1,534 to cover increased utility costs (Subsidies/Transfers). The increase in the equipment budget is mission-critical to the MCSR, the primary purpose of which is to provide access to High Performance Computers, and can be expected to yield the excellent return on investment that the MCSR has historically produced.

OUT-OF-STATE TRAVEL FISCAL YEAR 2013

UM - MISSISSIPPI CENTER FOR SUPERCOMPUTING RESEARCH

Agency Name

Note: All expenditures recorded on this form must be totaled and said total must agree with the out-of-state travel amount indicated for FY 2013 on Form Mbr-1, line I.A.2.b.

Employee's Name	Destination	Purpose	Travel Cost	Funding Source
Roach, David	Salt Lake City, UT	Supercomputing 12 Conference	2,443	General Fund
Pharr, Benjamin	Salt Lake City, UT	Supercomputing 12 Conference	2,522	General Fund
Hopkins, Brian	Salt Lake City, UT	Supercomputing 12 Conference	1,542	General Fund
Henry, Rachel	San Diego, CA	SGI User Group Meeting 2013	1,695	General Fund
Chauhan, Daksh	San Diego, CA	SGI User Group Meeting 2013	1,650	General Fund
Henry, Rachel	Salt Lake City, UT	Supercomputing 12 Conference	1,558	General Fund
				 -

Total Out of State Travel Cost

\$11,410

FEES, PROFESSIONAL AND OTHER SERVICES (EXPENDITURE CODES 61600-61699)

UM - MISSISSIPPI CENTER FOR SUPERCOMPUTING RESEARCH

TYPE OF FEE AND NAME OF VENDOR	Retired w/ PERS	(1) Actual Expenses FY Ending June 30, 2013	(2) Estimated Expenses FY Ending June 30, 2014	(3) Requested for FY Ending June 30, 2015	Fund Num.
61610 Engineering					
TOTAL 61610 Engineering					
61615 SAAS Fees - DFA					
TOTAL 61615 SAAS Fees - DFA					
61616 MMRS Fees					
TOTAL 61616 MMRS Fees					
61620 Department of Audit					
TOTAL 61620 Department of Audit			<u> </u>		
6162X Accounting (61621-61624)					
TOTAL 6162X Accounting (61621-61624)			=		
6163X Legal (61630-61636)					
TOTAL 6163X Legal (61630-61636)					
6164X Medical Services (61640-61646)					
TOTAL 6164X Medical Services (61640-61646)			====		
61650 State Personnel Board					
TOTAL 61650 State Personnel Board		=	<u> </u>		
6165X Personnel Services Contracts (61651-61653)					
TOTAL 6165X Personnel Services Contracts (61651-61653)					
61658 Personnel Services Contracts - SPAHRS					
TOTAL 61658 Personnel Services Contracts - SPAHRS					
6166X Court Costs & Reporters (61661-61666)					
TOTAL 6166X Court Costs & Reporters (61661-61666)			=		
61670 Laboratory & Testing Fees					
TOTAL 61670 Laboratory & Testing Fees			<u> </u>		
6168X Contract Worker (61682-61688)					
TOTAL 6168X Contract Worker (61682-61688)					
61690 Other Fees & Services					
TOTAL 61690 Other Fees & Services					
GRAND TOTAL (61600-61699)					

VEHICLE PURCHASE DETAILS

<u>UM - MI</u>	SSISSIPPI CENTEI	R FOR SUPERCOMPUTING			
Name	of Agency				
Year	Model	Person(s) Assigned To	Vehicle Purpose/Use	Replacement or New?	FY2015 Req. Cost
					0
				New	0
					0
			TOTAL VE	HICLE REQUEST	0

VEHICLE INVENTORY AS OF JUNE 30, 2013

UM - MISSISSIPPI CENTER FOR SUPERCOMPUTING RESEARCH

Name of Agency

Veh.	Vehicle	Model				Tag	Mileage	Average	Replacement Proposed	
Type	Descript.	Year	Model	Person(s) Assigned To	Purpose/Use	Number	On 6-30-13	Miles per Year	FY 2014	FY 2015
										[

 $Vehicle\ Type = \underline{Passenger/Work}$

PRIORITY OF DECISION UNITS FISCAL YEAR

$\underline{\mathsf{UM}}\,\text{-}\,\underline{\mathsf{MISSISSIPPI}}\,\underline{\mathsf{CENTER}}\,\underline{\mathsf{FOR}}\,\underline{\mathsf{SUPERCOMPUTING}}\,\underline{\mathsf{RESE}}\!\underline{\mathsf{ARCH}}$

Agency Name

Program	Decision Unit	Object	Amount
Priority # 1			
Program # 1 : ACAI	DEMIC SUPPORT		
	Core Operations		
		Equipment	12,383
		Subsidies	1,534
		 Total	13,917
		General Funds	13,917

CAPITAL LEASES

UM - MISSISSIPPI CENTER FOR SUPERCOMPUTING RESEARCH

		Original	Number			Amou	unt of Fach Payr	nent	Total of Payments to be Made						
Vendor/	Original Date of	Number of Months	of Months Remaining	Last Payment	Interest	Amount of Each Payment			Estimated FY 2014		14	Requested FY 2015		15	
Item Leased	Lease	of Lease	on 6-30-13	Date	Rate	Principal	Interest	Total	Actual FY 2013	Principal	Interest	Total	Principal	Interest	Total
/	//	0	0	//	.000										

Summary of 3% General Fund Program Reduction to FY2014 Appropriated Funding by Major Object

<u>UM - MISSISSIPPI CENTER FOR SUPERCOMPUTING</u>

Major Object	FY20 GENERAI REDUC'	FUND	EFFECT ON FY2014 STATE SUPPORT SPECIAL FUNDS	EFFECT ON FY2014 FEDERAL FUNDS	EFFECT ON FY2014 OTHER SPECIAL FUNDS	_	AL 3% CTIONS
PERSONAL SERVICES							
TRAVEL	(5,000)				(5,000)
CONTRACTUAL SERVICES							
COMMODITIES	(1,500)				(1,500)
OTHER THAN EQUIPMENT							
EQUIPMENT	(12,073)				(12,073)
VEHICLES							
WIRELESS COMM. DEVICES							
SUBSIDIES, LOANS, ETC	(2,301)				(2,301)
TOTALS	(20,874)				(20,874)