

COMPLIANCE REPORTS

For the Year Ended June 30, 2015

TABLE OF CONTENTS

Financial Statements for the Year Ended June 30, 2015 and Report of Independent Auditor.....	Attached
Report of Independent Auditor on Internal Control over Financial Reporting and on Compliance and Other Matters Based on an Audit of Financial Statements Performed in Accordance with <i>Government Auditing Standards</i>	Attached
Report of Independent Auditor on Compliance for Each Major Program and on Internal Control over Compliance Required by <i>OMB Circular A-133</i>	1
Schedule of Expenditures of Federal Awards	3
Notes to the Schedule of Expenditures of Federal Awards and Supplemental Schedule	24
Schedule of Findings and Questioned Costs.....	25
Supplemental Schedule of Governmental, Restricted Accounts by Agency	Exhibit I



Management of the Foundation is responsible for establishing and maintaining effective internal control over compliance with the types of compliance requirements referred to above. In planning and performing our audit of compliance, we considered the Foundation's internal control over compliance with the types of requirements that could have a direct and material effect on a major federal program to determine the auditing procedures that are appropriate in the circumstances for the purpose of expressing our opinion on compliance for each major federal program and to test and report on internal control over compliance in accordance with *OMB Circular A-133*, 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 Foundation's internal control over compliance.

A *deficiency in internal control over compliance* exists when the design or operation of a control over compliance does not allow management or employees, in the normal course of performing their assigned functions, to prevent or detect and correct noncompliance with a type of compliance requirement of a federal program on a timely basis. A *material weakness in internal control over compliance* is a deficiency or combination of deficiencies in internal control over compliance, such that there is a reasonable possibility that material noncompliance with a type of compliance requirement of a federal program will not be prevented, or detected and corrected, on a timely basis. A *significant deficiency in internal control over compliance* is a deficiency or a combination of deficiencies in internal control over compliance with a type of compliance requirement of a federal program that is less severe than a material weakness in internal control over compliance, yet important enough to merit attention by those charged with governance.

Our consideration of internal control over compliance was for the limited purpose described in the first paragraph of this section and was not designed to identify all deficiencies in internal control over compliance that might be material weaknesses or significant deficiencies. We did not identify any deficiencies in internal control over compliance that we consider to be material weaknesses. However, material weaknesses may exist that have not been identified.

SCHEDULE OF EXPENDITURES OF FEDERAL AWARDS

FOR THE YEAR ENDED JUNE 30, 2015

CAPTOZYME	93.053	39,298	2,790	36,508
GA DEPT OF NATURAL RESOURCES	15.605	46,650		46,650
US DEPARTMENT OF AGRICULTURE	10.001	1,930,283	11,284	1,918,999
AMERICAN EGG BOARD	10.001	5,373	106	5,267
US DEPARTMENT OF AGRICULTURE	10.025	291,461	3,598	287,863
CORNELL UNIVERSITY	10.025	9,616	190	9,426
GA DEPT OF AGRICULTURE	10.025	18,712	371	18,341
US DEPARTMENT OF AGRICULTURE	10.028	212,977	4,209	208,768
R STICAS DEL GUADALQUIVIR	10.072	12,528	204	12,324
GA DEPT OF AGRICULTURE	10.170	653	14	639
UNIV OF CALIFORNIA/DAVIS	10.170	799		799

¹ Identifying numbers are presented in Exhibit 1.
See Notes to Schedule of Expenditures of Federal Awards and Supplemental Schedule.

SCHEDULE OF EXPENDITURES OF FEDERAL AWARDS

FOR THE YEAR ENDED JUNE 30, 2015

US DEPARTMENT OF AGRICULTURE	10.200	526,414	22,276	504,138
ALMOND BOARD OF CALIFORNIA	10.200	11,328		11,328
AUBURN UNIVERSITY	10.200	(160)		(160)
NORTH CAROLINA STATE UNIV	10.200	27,165		27,165
UNIVERSITY OF FLORIDA	10.200	7,893		7,893

SCHEDULE OF EXPENDITURES OF FEDERAL AWARDS

FOR THE YEAR ENDED JUNE 30, 2015

SCHEDULE OF EXPENDITURES OF FEDERAL AWARDS

FOR THE YEAR ENDED JUNE 30, 2015

UNIVERSITY OF TENNESSEE	10.320	71,550		71,550
USDA NIFA	10.329	22,678	1,409	21,269
US DEPARTMENT OF AGRICULTURE	10.500	47,313		47,313
US DEPARTMENT OF AGRICULTURE	10.652	737,444	6,590	730,854
GA DEPT OF NATURAL RESOURCES	10.652	21,785	523	21,262
US ENDOWMENT FORESTRY & COMMUN	10.652	113,551	3,175	110,376
FLORIDA DEPT OF AG & CONS SVCS	10.664	22,084	229	21,855
GA FORESTRY COMMISSION	10.664	596	27	569
US ENDOWMENT FORESTRY & COMMUN	10.664	20,185	574	19,611
US DEPARTMENT OF AGRICULTURE	10.675	12,552		12,552

SCHEDULE OF EXPENDITURES OF FEDERAL AWARDS

FOR THE YEAR ENDED JUNE 30, 2015

US DEPARTMENT OF AGRICULTURE	10.OFA	9,897	196	9,701
GA DEPT OF NATURAL RESOURCES	11.008	199		199
US DEPARTMENT OF COMMERCE	11.012	49,149	2,205	46,944
SE COASTAL OCEAN OBSVG REG ASN	11.012	123,291	7,058	116,233
RUTGERS UNIVERSITY	11.030	14,094	1,008	13,086
US DEPARTMENT OF COMMERCE	11.417	1,467,261	68,875	1,398,386
GEORGIA SOUTHERN UNIVERSITY UNIVERSITY OF FLORIDA	11.417	3,116		3,116
	11.417	2,479	111	2,368
GA DEPT OF NATURAL RESOURCES	11.419	216,421		

SCHEDULE OF EXPENDITURES OF FEDERAL AWARDS

FOR THE YEAR ENDED JUNE 30, 2015

GA DEPT OF NATURAL RESOURCES UNIV OF SOUTHERN MISSISSIPPI	11.432	1,883 93	7	1,883 86
EAST CAROLINA UNIVERSITY	11.433	7,236	315	6,921
US DEPARTMENT OF COMMERCE	11.463	47,074	1,877	45,197
GA DEPT OF NATURAL RESOURCES NORTH PACIFIC RESEARCH BOARD SC DEPT OF NATURAL RESOURCES	11.472 11.472 11.472	430,036 165,214 (192)	14,260 10,262 (6)	415,776 154,952 (186)
UNIVERSITY OF NOTRE DAME	11.478	76,449	5,428	71,021
US DEPARTMENT OF COMMERCE	11.482	2,263	45	2,218
CESU PIEDMONT	12.100	58,482	1,894	56,588
CESU PIEDMONT	12.101	168,496	5,455	163,041
CESU PIEDMONT	12.102	202,049	6,217	195,832
US DEPARTMENT OF DEFENSE	12.114	31,731	2,125	29,606
UNIVERSITY OF MICHIGAN	12.114	82,393	3,696	78,697

¹ Identifying numbers are presented in Exhibit 1.

See Notes to Schedule of Expenditures of Federal Awards and Supplemental Schedule.

SCHEDULE OF EXPENDITURES OF FEDERAL AWARDS

FOR THE YEAR ENDED JUNE 30, 2015

CESU GULF	12.300	1,382,755	51,280	1,331,475
DUKE UNIVERSITY	12.300	43,400	3,081	40,319
GEORGIA TECH RESEARCH CORP	12.300	156,710	10,898	145,812
INFORMATION INTERNATIONAL ASST	12.300	99,905	3,557	96,348
UNIVERSITY OF EXETER	12.300	251,502	17,856	233,646
US DEPARTMENT OF DEFENSE	12.351	142,461	10,114	132,347
US DEPARTMENT OF DEFENSE	12.360	331,179	20,835	310,344
US DEPARTMENT OF DEFENSE	12.420	(19,686)	(1,398)	(18,288)
US DEPT OF NAVY	12.431	100,165	7,161	93,004
UNIV OF CALIFORNIA/SANTA BARBA	12.431	54,042	3,837	50,205
UNIV OF KANSAS CTR FOR RSCH IN	12.431	375,468	22,903	352,565

SCHEDULE OF EXPENDITURES OF FEDERAL AWARDS

FOR THE YEAR ENDED JUNE 30, 2015

AL DEPT OF CONSERVATION & NATU	15.231	71,393		71,393
EAST CAROLINA UNIVERSITY	15.231	25,784		25,784
UNIV OF CALIFORNIA/DAVIS	15.231	2,819	91	2,728
US DEPARTMENT OF INTERIOR	15.424	53,191	1,560	51,631
CESU PIEDMONT	15.608	11,415	370	11,045
GA DEPT OF NATURAL RESOURCES	15.608	135,283	4,396	130,887
GULF STATES MARINE FISHERIES C	15.608	2,333	76	2,257
NATURE CONSERVANCY THE	15.608	21,552	611	20,941
GA DEPT OF NATURAL RESOURCES	15.615	88,173	2,924	85,249
GA DEPT OF NATURAL RESOURCES	15.625	5,079	144	4,935
US DEPARTMENT OF INTERIOR	15.629	853	38	815

SCHEDULE OF EXPENDITURES OF FEDERAL AWARDS

FOR THE YEAR ENDED JUNE 30, 2015

US DEPARTMENT OF INTERIOR	15.657	57,201	2,646	54,555
CESU PIEDMONT	15.669	58,448	1,892	56,556
GA WATER RESOURCES INSTIT.	15.805	47,021		47,021
CESU PIEDMONT	15.808	60,575	981	59,594
US DEPARTMENT OF INTERIOR	15.812	318,615	8,819	309,796
CESU PIEDMONT	15.912	4,882	158	4,724
CESU PIEDMONT	15.915	11,037	357	10,680
US DEPARTMENT OF INTERIOR	15.916	11,603	376	11,227
CESU PIEDMONT	15.922	14,942	484	14,458
US DEPARTMENT OF INTERIOR	15.923	34,402	1,495	32,907
UNIVERSITY OF WASHINGTON	15.944	8,283		8,283

¹ Identifying numbers are presented in Exhibit 1.
See Notes to Schedule of Expenditures of Federal Awards and Supplemental Schedule.

SCHEDULE

SCHEDULE OF EXPENDITURES

SCHEDULE OF EXPENDITURES OF

SCHEDULE OF EXPENDITURES OF FEDERAL AWARDS

FOR THE YEAR ENDED JUNE 30, 2015

LAWRENCE BERKELEY NATL LAB	81.112	282,083	20,028	262,055
SANDIA NATIONAL LABORATORIES	81.124	2,235	159	2,076
NORTH CAROLINA STATE UNIV	81.135 ARRA	136,009		

SCHEDULE OF EXPENDITURES OF FEDERAL AWARDS

FOR THE YEAR ENDED JUNE 30, 2015

CENTER FOR DISEASE CONTROL	93,065	21,085	21,085
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SCHEDULE OF EXPENDITURES OF FEDERAL AWARDS

FOR THE YEAR ENDED JUNE 30, 2015

NATIONAL INSTITUTES OF HEALTH

SCHEDULE OF EXPENDITURES OF FEDERAL AWARDS

FOR THE YEAR ENDED JUNE 30, 2015

NATIONAL INSTITUTES OF HEALTH	93.351	1,152,486	4,878	1,147,608
INTERACTIVE SCIENCE IN 3D LLC	93.351	4,452	316	4,136
NATIONAL INSTITUTES OF HEALTH	93.389	49,671		49,671
UNIV OF CALIFORNIA/SAN DIEGO	93.389	95,399	6,775	88,624
NATIONAL INSTITUTES OF HEALTH	93.393	213,086	13,622	199,464
GEOGETOWN UNIVERSITY	93.393	5,949	422	5,527
NATIONAL INSTITUTES OF HEALTH	93.394	610,632	36,168	574,464
BROWN UNIVERSITY	93.394	19,733	1,401	18,332
EMORY UNIVERSITY	93.394	11,876	849	11,027
UNIVERSITY OF PENNSYLVANIA	93.394	71,190	5,054	66,136
VAN ANDEL RESEARCH INSTITUTE	93.394	9,996	710	9,286
NATIONAL INSTITUTES OF HEALTH	93.395	825,483	58,860	766,623
UNIVERSITY OF TEXAS /HOUSTON	93.396	210,522	15,272	195,250
NATIONAL INSTITUTES OF HEALTH	93.398	63,525	616	62,909

SCHEDULE OF EXPENDITURES OF FEDERAL AWARDS

FOR THE YEAR ENDED JUNE 30, 2015

NATIONAL INSTITUTES OF HEALTH	93.855	10,630,878	590,851	10,040,027
CAUCASECO SCIENTIFIC RSCH CTR	93.855	41,719	1,871	39,848
EMORY UNIVERSITY	93.855	273,417	19,538	253,879
GA HEALTH SCIENCES UNIVERSITY	93.855	50,236	3,517	46,719
GEORGIA REGENTS UNIVERSITY	93.855	33,588	2,385	31,203
GRADIENT BIOMODELING LLC	93.855	72,589	5,189	67,400
INST RARE & NEGLECTED DISEASE	93.855	139,134	8,462	130,672
IOWA STATE UNIVERSITY	93.855	22,013	1,563	20,450
MOUNT SINAI SCHOOL OF MEDICINE	93.855	46,786	3,345	43,441
PATHENS INC	93.855	2,593	184	2,409
THOMAS JEFFERSON UNIVERSITY	93.855	242,351	17,207	225,144
TRELLIS BIOSCIENCE LLC	93.855	(77,230)	(5,483)	(71,747)
UNIV OF ALABAMA AT BIRMINGHAM	93.855	1,561	111	1,450
UNIVERSITY OF SOUTH FLORIDA	93.855	143,230	10,240	132,990
UNIVERSITY OF TEXAS /HOUSTON	93.855	10,016	784	9,300

RADIATION EFFECTS RESEARCH FND	93.856	213,918	15,237	198,681
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AT 10/16/2016				
NATIONAL INSTITUTES OF HEALTH	93.859	187,282,648	13,283,482	
EMORY UNIVERSITY	93.859	344,873	19,176	325,697
GEORGE WASHINGTON UNIVERSITY	93.859	15,542	1,111	14,431
GLYCOSENSORS & DIAGNOSTICS LLC	93.859	113,978	8,148	105,83

SCHEDULE OF EXPENDITURES OF FEDERAL AWARDS

FOR THE YEAR ENDED JUNE 30, 2015

NOTES TO THE SCHEDULE OF EXPENDITURES OF FEDERAL AWARDS AND SUPPLEMENTAL SCHEDULE

FOR THE YEAR ENDED JUNE 30, 2015

The accompanying Schedule of Expenditures of Federal Awards and Supplemental Schedule of Governmental, Restricted Accounts by Agency (the "Schedules") present a summary of the activities of the University of Georgia Research Foundation, Inc.'s subrecipient, the University of Georgia, for the year ended June 30, 2015, which have been financed by the United States government. The information in these Schedules is presented in accordance with the requirements of the Office of Management and Budget (OMB) Circular A-133, *Audits of States, Local Governments, and Non-Profit Organizations*. Because the Schedules present only a selected portion of the activities of the Foundation, they are not intended to and do not present either the financial position, changes in net position, or cash flows of the Foundation.

Expenditures reported on the Schedules are prepared on the cash basis of accounting. Such expenditures are recognized following, as applicable, either the cost principles contained in OMB Circular A-21, *Cost Principles for Education Institutions*, or the cost principles contained in Title 2 U.S. *Code of Federal Regulations* Part 200, *Uniform Administrative Requirements, Cost Principles and Audit Requirements for Federal Awards*, wherein certain types of expenditures are not allowable or are limited as to reimbursement. Negative amounts shown on the Schedules represent adjustments or credits made in the normal course of business to amounts reported as expenditures in prior years. Pass-through entity identifying numbers are presented where available.

The University of Georgia Research Foundation, Inc. did not receive any non-cash federal awards during the year ended June 30, 2015.

These award programs are subject to financial and compliance audits by grantor agencies. The amount, if any, of expenditures that may be disallowed by the grantor agencies cannot be determined at this time, although the Foundation expects such amounts, if any, to be immaterial.

The State of Georgia receives awards directly from the federal government and supplements those funds with its own funds. The State then awards a combination of federal and state funds to the Foundation. If the Foundation is unable to determine the federal portion, the entire amount is reported on the Schedule of Expenditures of Federal Awards.

The Foundation provided all federal awards to the University of Georgia as a sub-recipient.

SCHEDULE OF FINDINGS AND QUESTIONED COSTS

FOR THE YEAR ENDED JUNE 30, 2015

Financial Statements

Type of auditor's report issued:	Unmodified		
Internal control over financial reporting:			
• Material weakness(es) identified?	<input type="checkbox"/>	yes	<input checked="" type="checkbox"/> X no
• Significant deficiency(ies) identified?	<input type="checkbox"/>	yes	<input checked="" type="checkbox"/> X none reported
Noncompliance material to financial statements noted?	<input type="checkbox"/>	yes	<input checked="" type="checkbox"/> X no

Federal Awards

Internal control over major federal programs:			
• Material weakness(es) identified?	<input type="checkbox"/>	yes	<input checked="" type="checkbox"/> X no
• Significant deficiency(ies) identified?	<input type="checkbox"/>	yes	<input checked="" type="checkbox"/> X none reported
Type of auditor's report issued on compliance for major programs:			Unmodified
Any audit findings disclosed that are required to be reported in accordance with Section 510(a) of Circular A-133?	<input type="checkbox"/>	yes	<input checked="" type="checkbox"/> X no

Identification of Major Programs

The programs tested as major programs of the University of Georgia Research Foundation, Inc. included:

<u>CFDA #</u>	<u>Name of Federal Program</u>
Listed by CFDA number in Exhibit I	Research and Development Cluster

The dollar threshold for Type A programs was \$3,000,000.

The University of Georgia Research Foundation, Inc. qualified as a low-risk auditee.

GA DEPT OF NATURAL RESOURCES	15.605	GDNRUSDOIRF ANGLERS CEWC JENNI	AGREEMENT	46,650	46,650
GA DEPT OF NATURAL RESOURCES	15.611	GDNR USDARF GA BLCK BEAR CHAMB	AGREEMENT	89,111	2,955
GA DEPT OF NATURAL RESOURCES	15.611	GDNR USDARF D&E WT DEER MILLE	AGREEMENT	111,181	3,687
GA DEPT OF NATURAL RESOURCES	15.611	GDNR RF COYOTE SPAT CHAMB	AGREEMENT	89,426	2,965
GA DEPT OF NATURAL RESOURCES	15.611	GDNRUSDOIRF PRE ETI IMP MILLE	AGREEMENT	84,512	2,803
GA DEPT OF NATURAL RESOURCES	15.611	GDNRUSDOIRF GA BLCK BEAR CHAMB	AGREEMENT	38,460	1,275
GA DEPT OF NATURAL RESOURCES	15.611	GDNRUSDOIRF DEER BAIT RESMILLE	AGREEMENT	12,389	411
GA DEPT OF NATURAL RESOURCES	15.611	GDNR USFWRF MTLD DUCK ECOCHAMB	AGREEMENT	171,659	5,692
KENTUCKY DEPT FISH & WILDLIFE	15.611	KDFW/USDIRF BIRD POPULATNMARTI	1500000646	22,545	22,545
UNIVERSITY OF TENNESSEE	15.611	LDFW/UT RF LA BLK BEARS CHAND	8500042587	66,703	2,208
US DEPARTMENT OF AGRICULTURE	10.001	USDA ARS RF ACQUIS GO&SV BE211	5854423015	3,834	76
US DEPARTMENT OF AGRICULTURE	10.001	USDA RF AQUI GOODS BELA211	5812454060	11,407	225
US DEPARTMENT OF AGRICULTURE	10.001	USDA ARS RF GDS&SRV RSA SEYMO	586601400		11,182

US DEPARTMENT OF AGRICULTURE	10.001	USDA ARS RF BLUEBERRY LI	5919313001	40,833		40,833
US DEPARTMENT OF AGRICULTURE	10.001	USDA RF NANTECHNOLGY XU	5866123011	(219)	(4)	(215)
US DEPARTMENT OF AGRICULTURE	10.001	USDA RF SOLID BIOMAS				

US DEPARTMENT OF AGRICULTURE	10.206	USDA RF SNP & NUTRIENAGGRE	2.00935E+13	(1,266)	(55)	(1,211)
US DEPARTMENT OF AGRICULTURE	10.210	USDA RF GREEN ECONOMYSIRY	2.01238E+13	21,080	21,080	
US DEPARTMENT OF AGRICULTURE	10.210	USDA NIFARF STUDENT PREP BERGS	2.01338E+13	45,392	45,392	

US DEPARTMENT OF AGRICULTURE	10.303	USDA	RF MULLEN W/316 358	2.01151E+13	1,958	79	1,879
US DEPARTMENT OF AGRICULTURE	10.303	USDA	RF RADCLIF W/316 358	2.01151E+13	30,175	1,210	28,965
US DEPARTMENT OF AGRICULTURE	10.303	USDA	RF ONSITE WWTS HABTE	2.01151E+13	42,209	1,693	40,516
US DEPARTMENT OF AGRICULTURE	10.303	USDA	RF FUMIGANTS MELCULPE	2.01151E+13	42,069	2,012	40,057
US DEPARTMENT OF AGRICULTURE	10.303	USDA	RF RISSE W/316 358	2.01151E+13	5,492	220	5,272
US DEPARTMENT OF AGRICULTURE	10.303	USDA	RF BAUSKE W/316 358	2.01151E+13	5,261	211	5,050
USDA NIFA	10.303	USDA/NIFARF DE NOVO METHIAGGRE		2.01451E+13	9,136	567	8,569
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NORTH CAROLINA STATE UNIV	10.303	NCSU/USDARF SWD CONTROL RAINS		2012260424	23,220	1,442	21,778
UNIVERSITY OF FLORIDA	10.303	FLA/USDA RF SOD BASED RT FONSA		UF10194	6,761	323	6,438
UNIVERSITY OF FLORIDA	10.303	FLA/USDA RF ORGANIC PROD BOYHA		UF10192	1,530	73	1,457
UNIVERSITY OF FLORIDA	10.303	UFL/USDA RF SMART IRRIGAT		UF12137	26,861	1,285	25,576
UNIVERSITY OF FLORIDA	10.303	UF/USDA RF SMART PHONE VELLI		UFDSP00010082	7,051	438	6,613
UNIVERSITY OF FLORIDA	10.303	UFL/USDA RF ORGANIC PECANDUTCH		UFDSP00010629	14,975		14,975
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USDA NIFA	10.304	USDA NIFARF SALIKI W208281		2.01238E+13	112,977	2,233	110,744
USDA NIFA	10.304	USDA NIFARF HINES W208281		2.01238E+13	48,973	968	48,005
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US DEPARTMENT OF AGRICULTURE	10.305	USDA	RF US INDIA PRTNDAS	2.01151E+13	60,309	2,884	57,425
US DEPARTMENT OF AGRICULTURE	10.305	USDA	RF				

US DEPARTMENT OF AGRICULTURE	10.309	USDA NIFARF RF_UAVS SCHER	2.01451E+13	6,850	328	6,522
US DEPARTMENT OF AGRICULTURE	10.309	USDA NIFARF PS W/299 444 SCHER	2.01451E+13	10,855	519	10,336
US DEPARTMENT OF AGRICULTURE	10.309	USDA RF WATERMELON JI	2.01451E+13	122,344	7,118	115,226
US DEPARTMENT OF AGRICULTURE	10.309	USDA RF WELLS W/294 317	2.01151E+13	22,733	840	21,893
US DEPARTMENT OF AGRICULTURE	10.309	USDA RF W/332 692 JI	2.01451E+13	808	50	758
US DEPARTMENT OF AGRICULTURE	10.309	USDA RF W/332 692 JI	2.01451E+13	23,090	1,434	21,656
US DEPARTMENT OF AGRICULTURE	10.309	USDA RF MCK/KANE W/294 317	2.01151E+13	51,132	3,119	48,013
USDA NIFA	10.309	USDA NIFARF HARVEST AID LI	2.01451E+13	100,197	4,792	95,405
USDA NIFA	10.309	USDA NIFARF W/ 722 418 LI	2.01451E+13	2,583	124	2,459
USDA NIFA	10.309	USDA NIFARF RF W/ 722/418	2.01451E+13	16,469	788	15,681
NORTH CAROLINA STATE UNIV TEXAS A&M RESEARCH	10.309	NCST/USDARF ONION GRWERS DOUCE	2010136508	44,323	1,988	42,335

VIRGINIA POLYTECHNIC INSTITUTE	10.310	VAPT/USDARF FOOD SAFETY HARRI	54589219105	2,908	190	2,718
VIRGINIA POLYTECHNIC INSTITUTE	10.310	VIRN/USDARF OOMYCETE DIS PARRO	42226219105	143,093	6,844	136,249
VIRGINIA POLYTECHNIC INSTITUTE	10.310	USDA/VAPTRF RAPID ADAPTORPATER	42236319105	11,722	715	11,007
WASHINGTON STATE UNIVERSITY	10.310	WASH/USDARF CLIMATE CHNG MULLE	116336G002997	8,505	407	8,098
OHIO STATE UNIVERSITY	10.312	OS/USDA RF BIOENERGY MANI	60038218	148,513	7,103	141,410
NORTH DAKOTA STATE UNIVERSITY	10.319	NDSU/USDARF FARM BUSINESSSMITH	FAR0020959	6,672	299	6,373
UNIVERSITY OF TENNESSEE	10.320	USDA/ UT RF SYNTHETC FUL KASTN	8500032076	71,550		71,550

US DEPARTMENT OF AGRICULTURE	10.777	USDA	RF KOSOVO UGA BART	5831482235	3,899	77	3,822
US DEPARTMENT OF AGRICULTURE	10.777	USDA	RF FLW W710055 BART	5831482235	351	76	275
US DEPARTMENT OF AGRICULTURE	10.903	USDA	RF LONGLEAF SCHMI	68748213525	38,152	754	37,398
US DEPARTMENT OF AGRICULTURE	10.903	USDA	RF SUP 551 554 SCHMI	68748213525	16,450	325	16,125
FLINT RIVER SOIL & WATER CONSV	10.912	FRSW/USDARF	LOW FLNT RVR VELLI	CIG1FR	17,063	556	16,507
FLINT RIVER SOIL & WATER CONSV	10.912	FLNT/USDARF	LOW COST IRG VELLI	CIG2FR	68,071	4,228	63,843
NORTH CAROLINA STATE UNIV	10.912	NCSU/USDARF	PHOSPHORUS RADCL	2012163203	34,850	1,136	33,714
US DEPARTMENT OF AGRICULTURE	10.OFA	USDA	RF SUP 208 273 SALIK	2.01238E+13	9,897	196	9,701
GA DEPT OF NATURAL RESOURCES	11.008	GDNR	RF RSRCH COUNCL ALBER	AGREEMENT	199		199
US DEPARTMENT OF COMMERCE	11.012	RF MOORING DATA NOAKE	IOOS11033UGASNOA3	49,149	2,205		46,944

US DEPARTMENT OF COMMERCE	11.417	USDC	RF R/SSS FRI	HOPKI	NA14OAR4170084	40,739	2,296	38,443
US DEPARTMENT OF COMMERCE	11.417	USDC	RF RR746 080	KRAMER	NA14OAR4170084	7,753	437	7,316
US DEPARTMENT OF COMMERCE	11.417	USDC	RF MARINE RESOURCES		NA10OAR4170098	1		1
US DEPARTMENT OF COMMERCE	11.417	USDC	RF A/MAS 1	LIGUO	NA10OAR4170098	18,411	1,038	17,373
US DEPARTMENT OF COMMERCE	11.417	USDC	RF O/SD 2	LIGUO	NA10OAR4170098			

EAST CAROLINA UNIVERSITY	11.433	USDC/ECU RF FISHERY_____ LANDR	A150050S001	7,236	315	6,921
US DEPARTMENT OF COMMERCE	11.463	USDC RF SEA MDI JAMBE	NA10NOS4630122	43,173	1,877	41,296
US DEPARTMENT OF COMMERCE	11.463	USDC/SKIORF RFL 93_381 JAMBE	NA10NOS4630122	3,901		3,901
GA DEPT OF NATURAL RESOURCES	11.472	GDNR/NOAARF ATL STURGEON PETER	PEND 7/1/15 9/30/15	76,391	2,533	73,858
GA DEPT OF NATURAL RESOURCES	11.472	GDNR NOAARF LGRHD TRTLPOPNAIRN	AGREEMENT NAIRN	353,645	11,727	341,918
NORTH PACIFIC RESEARCH BOARD	11.472	NPRB/USDCRF CHINOOK SLMN GROSS	1424	165,214	10,262	154,952
SC DEPT OF NATURAL RESOURCES	11.472	SC/USDOC RF STURGEON PETER	SCDNRFY2011003	(192)	(6)	(186)

US DEPT OF NAVY	12.300	USN RF METAL OXIDE SALGU	N000141410009	86,330	6,129	80,201
US DEPT OF NAVY	12.300	RF MENTAL MODEL DOSHI	N000141310870	148,881	10,644	138,237
DUKE UNIVERSITY	12.300	DU/ONR RF ARAB CULTURE ROBIN	11ONR1079	43,400	3,081	40,319
GEORGIA TECH RESEARCH CORP	12.300	GT/USN RF OVERLAY NET PERDI	RD391S3	156,710	10,898	145,812
INFORMATION INTERNATIONAL ASST	12.300	IIA/DOD RF FLU TEST CAT TOMPK	IIA8301SK00001	99,905	3,557	96,348
UNIVERSITY OF EXETER	12.300	EU/ONR RF MELIOIDOSIS LAFON	U0222	31,539	2,239	29,300
UNIVERSITY OF EXETER	12.300	EU/ONR RF MELIOIDOSIS LAFON	U0222	219,963	15,617	204,346
US DEPARTMENT OF DEFENSE	12.351	USDOD RF W/RR212132 UHL	HDTRA11310027	17,131	1,216	15,915
US DEPARTMENT OF DEFENSE	12.351	USDOD RF CODON USAGE UHL	HDTRA11310027	125,330	8,898	116,432
US DEPARTMENT OF DEFENSE	12.360	USDOD RF BIOLOGICAL NIWURZB	W912HQ13C0017	301,405	18,721	282,684
US DEPT OF ARMY	12.360	RF PHOTOCHEMICL LOCKL	W911QY1220005	29,774	2,114	27,660
US DEPARTMENT OF DEFENSE	12.420	RF CRPC DHAR	W81XWH1210406	(19,686)	(1,398)	(18,288)
US DEPT OF NAVY	12.431	USN RF BIONANOPART MINKO	W911QY1410004	100,165	7,161	93,004
UNIV OF CALIFORNIA/SANTA BARBA	12.431	UCA/USDODRF MULTI QUBIT GELLE	KK1114	54,042	3,837	50,205
UNIV OF KANSAS CTR FOR RSCH IN	12.431	KAN/DOD RF SUP 287 418	QH862880	166,123	10,133	155,990
UNIV OF KANSAS CTR FOR RSCH IN	12.431	KAN/DOD RF FRACTURE PUT STICE	QH862880	209,345	12,770	196,575

CESU PIEDMONT	12.630	CESU RF BIOCLIMATIC TUBER	W9132T1420009	84,720	2,743	81,977
CESU PIEDMONT	12.630	CESU PIEDRF SANDHILL FAUN TUBER	W9132T1120009	(100)	(4)	(96)
CESU PIEDMONT	12.630	CESU RF RAT SNAKE TUBER	W9132T152005	1,475	48	1,427
UNIV OF PUERTO RICO/RIO PIEDRA	12.630	PUER/DOD RF RENEW ENERGY3.0547DOD0003/3009)JJ/TR3T4M8D6B50R000S20(SNAKE)TJ				

CESU PIEDMONT	15.608	CESU RF FRESH TURTLE MAERZ	F13AP00542	11,415	370	11,045
GA DEPT OF NATURAL RESOURCES	15.608	GDNR USFWRF WLDLF MGMT CHAMB	AGREEMENT	116,427	3,861	112,566
GA DEPT OF NATURAL RESOURCES	15.608	GDNR USFWRF OYS PRED CTL COOPE	AGREEMENT	18,856	535	18,321
GULF STATES MARINE FISHERIES C	15.608	GSMF/USDIRF NATIVE AMPH MAERZ	FWS8000372014UGA	2,333	76	2,257
NATURE CONSERVANCY THE	15.608	TNC/USFWSRF GLF STURGEON BRING	3920UGARF01	21,552	611	20,941
GA DEPT OF NATURAL RESOURCES	15.615	GDNRUSDOIRF GPH FRGS PG				

CESU PIEDMONT	15.669	CESU RF AQUATIC BARR NIBBE	F13AC00812	58,448	1,892	56,556
GA WATER RESOURCES INSTIT.	15.805	GAWRI RF VAL OYSTER BLACK	RB665G5	11,782		11,782
GA WATER RESOURCES INSTIT.	15.805	GIT RF IMP EUTROPH WILDE	RB665G4	17,952		17,952
GA WATER RESOURCES INSTIT.	15.805	GAWRI RF 2015 CONFER RASMIU	RB665G9	8,261		8,261
GA WATER RESOURCES INSTIT.	15.805	GIT/USDI RF WASTEWATER HABTE	RB665G3	9,026		9,026
CESU PIEDMONT	15.808	RF CO LOCATION SWEEN	G13AC00074	30,270		30,270
CESU PIEDMONT	15.808	CESU RF HAWKSBILL SHAMB	G15AC00146	4,812	156	4,656
US DEPARTMENT OF INTERIOR	15.808	USDI RF ZIEGLER RES PORIN	G12AC20486	95	3	92
US DEPARTMENT OF INTERIOR	15.808	USDI RF STREAM FISH FOWLE	G13AC00024	16,026	519	15,507
US DEPARTMENT OF INTERIOR	15.808	USDI RF HYDROLOGY WENGE	G14AC00275	9,372	303	9,069
US DEPARTMENT OF INTERIOR	15.812	USDI RF ALLIGTR HARV MOORE	G12AC20360	5,634	102	5,532
US DEPARTMENT OF INTERIOR	15.812	USDI RF GOPHER TORT MOORE	G12AC20363	472	13	459
US DEPARTMENT OF INTERIOR	15.812	USDI RF INDCTR SPEC IRWIN	G12AC20356	3,853	93	3,760
US DEPARTMENT OF INTERIOR	15.812	USDI RF FIRE MANAGE MOORE	G12AC20365	12,194	341	11,853
US DEPARTMENT OF INTERIOR	15.812	USDI RF ACTION SCIEN IRWIN	G12AC20364	2,124	72	2,052
US DEPARTMENT OF INTERIOR	15.812	USDI RF IMPROVED POP CHAND	G14AC00146	30,765	809	29,956
US DEPARTMENT OF INTERIOR	15.812	USDI RF GOPHERUS POL MOORE	G13AC00230	190,708	5,404	185,304
US DEPARTMENT OF INTERIOR	15.812	USDI RF AG CHEMICALS BRING	G10AC00613	15,013	426	14,587
US DEPARTMENT OF INTERIOR	15.812	USDI RF COMMUN ADAPT NIBBE	G10AC00634	18,503	525	17,978
US DEPARTMENT OF INTERIOR	15.812	USDI RF CLIMATE CHNG IRWIN	G12AC20366	39,349	1,034	38,315

CESU PIEDMONT	15.945	CESU RF BACKLOG COL WILLI	P14AC01449	15,215	493	14,722
CESU PIEDMONT	15.945	CESU RF VEGE MAPPING MADDE	P13AC01319	101,842	3,297	98,545
CESU PIEDMONT	15.945	CESU RF	15.945	CESU RF		

CRDF GLOBAL

19.016

CRDF/USDSRF IRAQ FELLOW QUINN

CO8473P14

7,075

506

6,569

GA DEPT OF TRANSPORTATION

20.515

GDOT RF GDOT HISTORY DURHA

1401

27,758

1,984

NATIONAL SCIENCE FOUNDATION	47.041	NSF	RF WAYS KNOWING KELLA	EEC1160350	38,384	2,341	36,043
NATIONAL SCIENCE FOUNDATION	47.041	NSF	RF BIENZYME SYS RAMAS	CBET1159540	89,292	6,340	82,952
NATIONAL SCIENCE FOUNDATION	47.041	NSF	RF DNA DEVICES XU	ECCS1231967	81,938	4,998	76,940
NATIONAL SCIENCE FOUNDATION	47.041	NSF	RF PS 722 123 MAO	ECCS1150042	5,250		5,250
NATIONAL SCIENCE FOUNDATION	47.041	NSF	RF LIGNO BIO YAN	CBET1335856	79,498	5,644	73,854
NATIONAL SCIENCE FOUNDATION	47.041	NSF	RF LONG WAY KELLA	EEC1329300	36,420	2,586	33,834
NATIONAL SCIENCE FOUNDATION	47.041	NSF	RF OPTICAL NRON FOK	ECCS1342177	94,572	6,392	88,180
NATIONAL SCIENCE FOUNDATION	47.041	NSF	RF CDS & E WANG	CMMI1306065	84,944	6,031	78,913
NATIONAL SCIENCE FOUNDATION	47.041	NSF	RF EAGER YAN	CBET1349499	42,424	3,033	39,391
NATIONAL SCIENCE FOUNDATION	47.041	NSF	RF NANO BIO MAO	EEC1359095	16,676	1,192	15,484
NATIONAL SCIENCE FOUNDATION	47.041	NSF	RF PS W/722399 MAO	EEC1359095	61,260		61,260
NATIONAL SCIENCE FOUNDATION	47.041	NSF	RF AIRWAY MECH PIDAP	CMMI1430379	64,836	4,635	60,201
NATIONAL SCIENCE FOUNDATION	47.041	NSF	RF MACULAR DEG PIDAP	ECCS1430374	2,288	164	2,124
NATIONAL SCIENCE FOUNDATION	47.041	NSF	RF IN FOCUS FOK	CMMI1400100	2,807	201	2,606
NATIONAL SCIENCE FOUNDATION	47.041	NSF RF	RF COMM PORT SENRAMAS	IIP1462849	20,024	435	19,589
NATIONAL SCIENCE FOUNDATION	47.041	NSF	RF MEDICAL HOME CHUMB	CMMI1303139	16,057	1,140	14,917
NATIONAL SCIENCE FOUNDATION	47.041	NSF	RF FORESTRY SYS KANE	IIP0855776	54,211	2,432	51,779
NATIONAL SCIENCE FOUNDATION	47.041	NSF	RF SYS PHASE II KANE	IIP1361755	22,131	993	21,138
NATIONAL SCIENCE FOUNDATION	47.041	NSF	RF WITH 722 144_RAINS	CBET1159540	2,478	176	2,302
ARIZONA STATE UNIVERSITY	47.041	ASU/NSF	RF SINEWS LI	10332	8,706	618	8,088
CLARKSON UNIVERSITY	47.041	CL/NSF	RF SUPER COAT MINKO	37503080301	4,741	94	1,140
FLORIDA INTERNATIONAL UNIVERSITY FOUNDATION	47.041	NSF/FIU	RF WATER SUSTAINFREEM	8000025810		4,647	14,917

NATIONAL SCIENCE FOUNDATION	47.050	NSF	RF PS W/ 100638 HOLLI	OCE1335838	88		88
NATIONAL SCIENCE FOUNDATION	47.050	NSF	RF ACCOUSTIC DI IO	OCE1334124	454,099	3,880	450,219
NATIONAL SCIENCE FOUNDATION	47.050	NSF	RF DIMENSIONS MORAN	OCE1342694	182,623	12,966	169,657
NATIONAL SCIENCE FOUNDATION	47.050	NSF	RF PS WITH 100642	OCE1342694	3,276		3,276
NATIONAL SCIENCE FOUNDATION	47.050	NSF	RF PS W/ 100 621	OCE1237140	2,182		2,182
NATIONAL SCIENCE FOUNDATION	47.050	NSF	RF HIGH RES DOC MORAN	OCE1356010	107,513	7,686	99,827
NATIONAL SCIENCE FOUNDATION	47.050	NSF	RF PS W/ 100 647MORAN	OCE1356010	4,486		4,486
NATIONAL SCIENCE FOUNDATION	47.050	NSF	RF W/100647MEDEIROS	OCE1356010	15,810	1,130	14,680
NATIONAL SCIENCE FOUNDATION	47.050	NSF	RF GUAYMAS BASN JOYE	OCE1357360	19,222	1,374	17,848
NATIONAL SCIENCE FOUNDATION	47.050	NSF	RF COASTAL SEES ALBER	OCE1426896	1,643	117	1,526
NATIONAL SCIENCE FOUNDATION	47.050	NSF	RF SUP 100 621 ALBER	OCE1237140	33,217	1,490	31,727
NATIONAL SCIENCE FOUNDATION	47.050	NSF	RF BROWN CARBON SMITH	AGS1241621	100,066	6,165	93,901
NATIONAL SCIENCE FOUNDATION	47.050	NSF	RF PS W/ 168 667SMITH	AGS1241621	4,185		4,185
NATIONAL SCIENCE FOUNDATION	47.050	NSF	RF W/100647AMSTER	OCE1356010	530	38	492
NATIONAL SCIENCE FOUNDATION	47.050	NSF	RF BIOTIC EFFEC HOLLA	EAR0948895	8,001	568	7,433
NATIONAL SCIENCE FOUNDATION	47.050	NSF	RF W/ 100642 WHITM	OCE1342694	85,991	6,105	79,886
NATIONAL SCIENCE FOUNDATION	47.050	NSF	RF W/100647WHIT MORAN	OCE1356010	4,496	321	4,175
NATIONAL SCIENCE FOUNDATION	47.050	NSF	RF W/715221 LIPP	OCE1357423	22,857	1,634	21,223
NATIONAL SCIENCE FOUNDATION	47.050	NSF	RF SCINCE TEACH STEWA	GEO1034853	2,259	101	2,158
NATIONAL SCIENCE FOUNDATION	47.050	NSF	RF PS 243 064 STEWA	GEO1034853	2,527		2,527
NATIONAL SCIENCE FOUNDATION	47.050	NSF	RF PREDATORS BYERS	OCE0961853	(180)	(13)	(167)
NATIONAL SCIENCE FOUNDATION	47.050	NSF	RF BENTHIC ORGN BYERS	OCE0961830	4,769	339	4,430
NATIONAL SCIENCE FOUNDATION	47.050	NSF	RF REV ZOONOSIS PORTE	OCE1015342	74,050	4,949	69,101
NATIONAL SCIENCE FOUNDATION	47.050	NSF	PARKRF SUP 551 476 PORTE	OCE1015342	34,112	2,422	31,690
NATIONAL SCIENCE FOUNDATION	47.050	NSF	RF INVASIVE SEAWBYERS	OCE1057707	85,923	3,854	82,069
NATIONAL SCIENCE FOUNDATION	47.050	NSF	RF PS 551 493 BYERS	OCE1057707	6,836	307	6,529
NATIONAL SCIENCE FOUNDATION	47.050	NSF	RF SUP 100 621 ALBER	OCE1237140	16,889	758	16,131
NATIONAL SCIENCE FOUNDATION	47.050	NSF	RF SUP 551 476 PORTE	OCE1015342	110,927	7,994	102,933
NATIONAL SCIENCE FOUNDATION	47.050	NSF	RF VIBRIO MODEL LIPP	OCE1357423	76,235	5,450	70,785
NATIONAL SCIENCE FOUNDATION	47.050	NSF/SKIO	RF CRA 93_397 CLARK	OCE1237140	2,099		2,099
NATIONAL SCIENCE FOUNDATION	47.050	NSF/SKIO	RF GAP 93_262 PAFFE	OCE1031263	71,503		71,503
NATIONAL SCIENCE FOUNDATION	47.050	NSF/SKIO	RF JAB 93_264W/007 SA	OCE1031263	1,779	25	1,754
NATIONAL SCIENCE FOUNDATION	47.050	NSF/SKIO	RF MEF 93_265W/007 SA	OCE1031263	7,948	(73)	8,021
NATIONAL SCIENCE FOUNDATION	47.050	NSF/SKIO	RF MAR 93_273 RICH SA	OCE1207676	478,719	(2,974)	481,693
NATIONAL SCIENCE FOUNDATION	47.050	NSF/SKIO	RF MAR 93_272 RICH SA	OCE1216510	24,532		24,532
NATIONAL SCIENCE FOUNDATION	47.050	NSF/SKIO	RF JRN 93_261 NELS NE	OCE1032285	(5,013)		(5,013)
NATIONAL SCIENCE FOUNDATION	47.050	NSF/SKIO	RF CRA 93_268 ALEXA	EAR1124318	3,370		3,370
NATIONAL SCIENCE FOUNDATION	47.050	NSF/SKIO	RF JAB 93_245 BRBRAND	OCE1234704	67,598		67,598
NATIONAL SCIENCE FOUNDATION	47.050	NSF/SKIO	RF APS 93_246W/019 S				

NATIONAL SCIENCE FOUNDATION	47.074	NSF	RF PROTEIN KINS KANNA	MCB1149106	245,600	17,437	228,163
NATIONAL SCIENCE FOUNDATION	47.074	NSF	RF SUP RR549 313	IOS0923992	62,745	4,455	58,290
NATIONAL SCIENCE FOUNDATION	47.074	NSF	RF MORNING GLORYCHANG	DEB0640881	(1)		(1)
NATIONAL SCIENCE FOUNDATION	47.074	NSF	RF MONOCOTS LEEBE	DEB0830009	2,340	164	2,176
NATIONAL SCIENCE FOUNDATION	47.074	NSF	RF SDG2CHROMATH				

NATIONAL SCIENCE FOUNDATION	47.076	NSF	RF PS 218 085	GREGG	HRD1027635	17,900		17,900
NATIONAL SCIENCE FOUNDATION	47.076	NSF	RF SMARTER TOGE PARKS		DRL1316235	4,273	192	4,081
NATIONAL SCIENCE FOUNDATION	47.076	NSF	RF LANGUAGE	BUXTO	PENDG 6/1 10/31/15	580,147	23,350	000

NATIONAL SCIENCE FOUNDATION	47,079	NSF	RF PIRE	MAURI	OISE0730218	96,144	4,307	91,837
NATIONAL SCIENCE FOUNDATION	47,079	NSF	RF MATE CHOICE	DYER	OISE1132807	3,919	278	3,641
CRDF GLOBAL	47,079	CRDF/NSF	RF RARE EARTH	SCHRO	RUG17086PK13	5,411	118	5,293
UNIVERSITY OF NEVADA LAS VEGAS	47,079	NEVAD/NSFRF	HOT SPRING	ZHANG	11707DD	66,614	4,730	61,884

NATIONAL SCIENCE FOUNDATION	47.080	NSF	RF PETAFLOP LANDA	OCI0904685	53,524	3,800	49,724
NATIONAL SCIENCE FOUNDATION	47.080	NSF	RF SUCCESS DESN BEREN	OCI1059153	6,862	487	6,375
NATIONAL SCIENCE FOUNDATION	47.080	NSF	RF COLLABORATIVE BEREN	OCT1148996	45,141	3,205	41,936
NATIONAL SCIENCE FOUNDATION	47.080	NSF	RF MALIC DOMAIN PERDI	ACI1127195	49,522	3,318	46,204

NATIONAL SCIENCE FOUNDATION	47.082	ARRA	NSF/ARRA RF MARGIN DEV HAWMA	EAR0844154	48,738	3,412	45,326
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US DEPT OF VETERANS AFFAIRS	64.009	USVA	RF PILLAI FAGAN	509D55024	17,832	17,832
US DEPT OF VETERANS AFFAIRS	64.009	USVA	RF ISHRAT FAGAN	509D55025	17,808	17,808

US DEPT OF VETERANS AFFAIRS	64.018	VAMC	RF STROKE REHAB CHUMB	5084C1005	7,078	7,078
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AMEC INC MACTEC, INC.	66.001 66.001	AMEC/EPA RF CASTNET III FLITC MACT/EPA RF CASTNET III BOUDR	6064130418 6064110218	578 (2,413)	578 (147)	578 (2,266)
US ENVIRONMENTAL PROTECTN AGCY	66.509	USEPA RF W/ RC287 557 STICE	835551010	53,281	3,250	50,031
US ENVIRONMENTAL PROTECTN AGCY	66.509	USEPA RF W/ RC287 557 STICE	835551010	104,862	6,396	98,466
US ENVIRONMENTAL PROTECTN AGCY	66.509	EPA/SKIO RF 93_382 RFL LEE LE	RD835184010	64,652	1,312	63,340
US ENVIRONMENTAL PROTECTN AGCY	66.509	USEPA RF NEURAL STEM STICE	835551010	21,805	1,330	20,475
YALE UNIVERSITY	66.509	YU/USEPA RF CLN COOKSTVE DWIVE	C14P11827P00361	4,635	208	4,427
GA DEPT OF NATURAL RESOURCES	66.510	GDNR EPA RF GEOSPLT ERM ALEXA	AGREEMENT	41,073	1,362	39,711
US ENVIRONMENTAL PROTECTN AGCY	66.516	USEPA RF RNWB ENRG MILKISAA	SU836006010	339	15	324
US ENVIRONMENTAL PROTECTN AGCY	66.716	USEPA RF CNTRL GLYPHOSCULPE	X88351123010	384	23	361

US NUCLEAR REGULATORY COMM	77.006	USNUCLEARRF RADIAT PROTC SEAMA	NRCHQ11G380071	69,799	3,502	66,297
US DEPARTMENT OF ENERGY	81.003	DOE RF W/267400	DEFC0907SR22506	40,245	2,019	38,226
US DEPARTMENT OF ENERGY	81.003	DOE RF SUP 267 400	DEFC0907SR22506	61,175	3,069	58,106
US DEPARTMENT OF ENERGY	81.003	USDOE RF CLUTTER_MARTIN	DEFC0907SR22506	61,530	3,087	58,443
US DEPARTMENT OF ENERGY	81.003	DOE RF SAV RIV 12 RHODE	DEFC0907SR22506	1,732,625	65,460	1,667,165
US DEPARTMENT OF ENERGY	81.003	DOE RF WETALND RRS RHODE	DEFC0907SR22506	7,101	356	6,745
US DEPARTMENT OF ENERGY	81.003	DOE RF GAMES SPECIE RHODE	DEFC0907SR22506	21,963	1,077	20,886
US DEPARTMENT OF ENERGY	81.003	DOE RF LONG LIVD RP RHODE	DEFC0907SR22506	155,952	6,086	149,866
US DEPARTMENT OF ENERGY	81.003	DOE RF SRS MWMF RHODE	DEFC0907SR22506	112,892	5,663	107,229
US DEPARTMENT OF ENERGY	81.003	DOE RF OUTREACH	DEFC0907SR22506	291,776	14,639	277,137
US DEPARTMENT OF ENERGY	81.003	DOE RF MOX MICROBIL	DEFC0907SR22506	190,804	9,572	181,232
US DEPARTMENT OF ENERGY	81.003	USDOE RF SREL MILLS	DEFC0907SR22506	350,013	17,164	332,849
US DEPARTMENT OF ENERGY	81.003	USDOE RF SREL LANCE	DEFC0907SR22506	435,561	20,926	414,635
US DEPARTMENT OF ENERGY	81.003	USDOE RF SREL SEAMAN	DEFC0907SR22506	58,008	2,910	55,098
US DEPARTMENT OF ENERGY	81.003	USDOE RF SREL R JACKSON	DEFC0907SR22506	135,445	6,326	129,119
US DEPARTMENT OF ENERGY	81.003	DOE RF SREL DIRECTORRHODE	DEFC0907SR22506	44,618	2,238	42,380
US DEPARTMENT OF ENERGY	81.003	DOE RF SRELPOST DOC	DEFC0907SR22506	183,925	9,227	174,698
US DEPARTMENT OF ENERGY	81.003	DOE RF SREL FACULTY	DEFC0907SR22506	54,893	2,754	52,139
US DEPARTMENT OF ENERGY	81.003	DOE RF SREL SEMINAR	DEFC0907SR22506	6,960	349	6,611
US DEPARTMENT OF ENERGY	81.003	USDOE RF HO2 RHODES	DEFC0907SR22506	18,937	950	17,987
US DEPARTMENT OF ENERGY	81.003	DOE RF SREL W/267400 BRYA	DEFC0907SR22506	28,630	1,436	27,194
US DEPARTMENT OF ENERGY	81.003	DOE RF SREL KENNAMER	DEFC0907SR22506	12,728	639	12,089
US DEPARTMENT OF ENERGY	81.003	DOE RF SREL W/267400_BIOF	DEFC0907SR22506	24,703	1,239	23,464
US DEPARTMENT OF ENERGY	81.003	DOE RF SREL W/267400	DEFC0907SR22506	21,166	174	20,992
US DEPARTMENT OF ENERGY	81.003	DOE RF SAV RIV 12 RHODE	DEFC0907SR22506	4,449	223	4,226
US DEPARTMENT OF ENERGY	81.003	DOE RF CCRC W/ 267400	DEFC0907SR22506	63,329	3,177	60,152
US DEPARTMENT OF ENERGY	81.003	USDOE RF W/ 267400 GLENN	DEFC0907SR22506	29,401	1,475	27,926
UCHICAGO ARGONNE LLC	81.003	UCHC/DOE RF ROSENBAUM WANG	3F31021	147,564	6,619	140,945

FORSYTH COUNTY BD OF EDUCATION	84.396	ARRA	USDE/ARRARF ENGAGE ME RACZY	FCBOE201001	232,094	16,479	215,615
ST JUDE CHILDREN'S RSRCH HOSP	93.008	SJCRH	RF HISTORY FLU STALL	1.11978E+15	429,217	30,685	398,532
ST JUDE CHILDREN'S RSRCH HOSP	93.008	SJCR	RF INFLUENZA STALL	111978021	145,017	10,367	134,650
GA DEPT OF HUMAN SERVICES	93.011	GOCF	RF GRANTS MGMT BROWN	PFS15001	87,629	1,732	85,897
CENTER FOR DISEASE CONTROL	93.065	CDC	RF CDC IPA SFPP SMITH	12IPA1203606	21,085		21,085
EMORY UNIVERSITY	93.067	EU/NIH	RF CEIRS TRIPP	PNDG 4/1 9/30/15	675,076	48,262	626,814

NATIONAL INSTITUTES OF HEALTH	93.103	NIH DHHS RF SLMNLLA PETS SANCH	5U18FD00431802	85,025	409	84,616
US DEPT OF HEALTH & HUMAN SVCS	93.103	NIH RF DIAG LAT TB QUINN	5U18FD00403703	43,083		43,083
US DEPT OF HEALTH & HUMAN SVCS	93.103	NIH RF 1 HLTH EPID SANCH	5U18FD00462302	10,270	203	10,067
US DEPT OF HEALTH & HUMAN SVCS	93.103	NIH/DHHS RF 1 HLTH EPID_SANCH	5U18FD004623	640	13	627
US DEPT OF HEALTH & HUMAN SVCS	93.103	NIH RF TVDL CVM VET RAJEE	5U18FD00463602	6,786	134	6,652
US DEPT OF HEALTH & HUMAN SVCS	93.103	NIH/DHHS RF TVDL CVM VET_HINES	5U18FD004636	10,778	213	10,565
UNIV OF CALIFORNIA/DAVIS	93.103	UCD/NIH RF SPLASH CNTMN VELLI	08002947CPS01	11,948	742	11,206

UNIVERSITY OF ALABAMA	93.262	AL/CDC RF SAFETY & HLT NAEHE	500836012	11,186		11,186
UNIVERSITY OF SOUTH FLORIDA	93.262	USF/NIH RF PEND10/3 1/1 EBY	6402107403B	500		500
UNIVERSITY OF SOUTH FLORIDA	93.262	USF/NIH RF PS W/ 274431 EBY	6402107403B	5,160		5,160
NATIONAL INSTITUTES OF HEALTH	93.273	NIH RF RCPTR ALCHL SCHAN	5R00AA021805	245,001	15,969	229,032
NATIONAL INSTITUTES OF HEALTH	93.273	NIH RF EBP IN ALCOHOROMAN	5R01AA01597405	35,974	2,036	33,938
NATIONAL INSTITUTES OF HEALTH	93.273	NIH RF ALCOHOL PHARMMACKI	5K23AA01693606	270	4	266
NATIONAL INSTITUTES OF HEALTH	93.273	NIH RF D CYCLOSER MACKI	5R21AA01769602	(5,643)	(401)	(5,242)
NATIONAL INSTITUTES OF HEALTH	93.273	NIH RF CD APA CONV MACKI	1R13AA02285801	39,848		39,848
NATIONAL INSTITUTES OF HEALTH	93.273	NIH RF AFRCN AMRCN FBRODY	5R01AA01858005	264,901	18,808	246,093
NATIONAL INSTITUTES OF HEALTH	93.273	NIH RF DUAL INOC AP KOGAN	5R01AA021774	536,177	38,068	498,109
NATIONAL INSTITUTES OF HEALTH	93.273	NIH RF VIT B1 XNSPRTZASTR	5R21AA02194802	133,949	9,510	124,439
NATIONAL INSTITUTES OF HEALTH	93.273	NIH RF SUB W 376370 BRODY	5R01AA01858005	11,519	818	10,701
EMORY UNIVERSITY	93.273	EU/NIH RF ALCOHOL/HIV MONAH	T058290	127,189	9,030	118,159
NATIONAL INSTITUTES OF HEALTH	93.279	NIH RF SBSTNC ABUSE BRIDE	5K01DA02471805	36,466	587	35,879
NATIONAL INSTITUTES OF HEALTH	93.279	NIH RF SMKG CSSTN INMUILE	5R01DA02818805REV	348,458	23,385	325,073
NATIONAL INSTITUTES OF HEALTH	93.279	NIH RF ADO INN PADT ROMAN	5R37DA013110	1,265,758	87,442	1,178,316
NATIONAL INSTITUTES OF HEALTH	93.279	NIH RF IMPR SMKNG CESWEET	5R21DA03126903	52,539	3,115	49,424
NATIONAL INSTITUTES OF HEALTH	93.279	NIH RF IMPR SMKNG CESWEET	5R21DA03126903	132,299	9,393	122,906
NATIONAL INSTITUTES OF HEALTH	93.279	NIH RF HIV BEH AAYM KOGAN	5R01DA02948804	409,356	27,689	381,667
NATIONAL INSTITUTES OF HEALTH	93.279	NIH RF CTR GRIT	5P30DA02782705	292,794	1,193	291,601
NATIONAL INSTITUTES OF HEALTH	93.279	NIH RF DRUGUSE/HIV BRODY	2P30DA027827	768,921	47,468	721,453
NATIONAL INSTITUTES OF HEALTH	93.279	NIH RF PREN COC EXP LIU	5R01DA033393	249,719	9,687	240,032
NATIONAL INSTITUTES OF HEALTH	93.279	NIH RF DRUG ABUSE P CORSO	5R01DA02464405	69,467	4,863	64,604

MDRC	93.556	MDRC/NIH RF MIECE CLIN 1 CORSO	AGREEMENT	16,015	1,137	14,878		
MDRC	93.556	MDRC/NIH RF MIECE CLIN 2 CORSO	AGREEMENT	69,956	4,967	64,989		
NATIONAL INSTITUTES OF HEALTH	93.701	ARRA	NIH	RF RGS PROTEINS MURPH	1R15CA15100601	453		
						32		
						421		
NATIONAL INSTITUTES OF HEALTH	93.837	NIH	RF ATHEROSCLE	DHAR	1R56HL121392	193,936	13,865	180,071
NATIONAL INSTITUTES OF HEALTH	93.837	NIH	RF SMAD2	CHEN	5R01HL09342906REV	221,486	11,914	209,572
NATIONAL INSTITUTES OF HEALTH	93.837	NIH	RF MUS DIF MAT	CHEN	5R01HL10752604	264,119	17,814	246,305
NATIONAL INSTITUTES OF HEALTH	93.837	NIH	RF PHENO MOD	VASCHEN	5R01HL119053	198,617	14,199	184,418
NATIONAL INSTITUTES OF HEALTH	93.837	NIH	RF CYTOK	2 PHENOCHE	5R01HL123302	260,212	16,070	244,142
NATIONAL INSTITUTES OF HEALTH	93.837	NIH	RF PSY PRE EXER	SCHMI	5R21HL11374202	41,953	2,979	38,974
NATIONAL INSTITUTES OF HEALTH	93.837	NIH	RF SOC DET IMS	SIMON	1R01HL11804501A1REV	538,866	25,715	513,151
NATIONAL INSTITUTES OF HEALTH	93.837	NIH	RF HEPARAN	ANGIOWANG	5R01HL09333905	136,340	9,680	126,660
NATIONAL INSTITUTES OF HEALTH	93.837	NIH	RF ROBO4	HEPERANWANG	3R01HL09333906A1S1	41,659	2,978	38,681
NATIONAL INSTITUTES OF HEALTH	93.837	NIH	RF PRTN KB AKT	SHENO	5R01HL103952	251,264	11,271	239,993
NATIONAL INSTITUTES OF HEALTH	93.837	NIH	RF VASC PHENO	SEGAR	5R01HL097090	222,876	9,998	212,878
NATIONAL INSTITUTES OF HEALTH	93.837	NIH	RF THROMBOSIS	HANDA	7K25HL111213	745	12	733
NATIONAL INSTITUTES OF HEALTH	93.837	NIH	RF DELETED	HANDA	7K25HL111213	143		143
NATIONAL INSTITUTES OF HEALTH	93.837	NIH	RF CDSMP	2 WORK WILSO	5R01HL122330	219,676	15,705	203,971
NATIONAL INSTITUTES OF HEALTH	93.837	NIH	RF CDSMP	2 WORK	5R01HL122330	111,855	7,997	103,858
NATIONAL INSTITUTES OF HEALTH	93.837	NIH	RF W/ 168	681 DHAR	1R56HL121392	10,938	782	10,156

FRED HUTCHINSON CANCER RSCH CT
FRED HUTCHINSON CANCER RSCH C

93.837

FRED/NIH RF DIET DATA SONG

791334

14,492

1,029

13,463

NATIONAL INSTITUTES OF HEALTH	93.855	NIH	RF FOXN 1 THYC__MANLE	5R01AI08212705REV	29,649	2,076	27,573
NATIONAL INSTITUTES OF HEALTH	93.855	NIH	RF TB INFECTION MANLE	5R21AI113478	114,376	8,177	106,199
NATIONAL INSTITUTES OF HEALTH	93.855	NIH	RF NOTCH1 MANLE	5R21AI107465	131,723	9,417	122,306
NATIONAL INSTITUTES OF HEALTH	93.855	NIH	RF EPIG RNA PLOYROSA	1F32AI10253201A1	37,500		37,500
NATIONAL INSTITUTES OF HEALTH	93.855	NIH	RF IA W/166 617 ROSAS	1F32AI10253201A1	3,954		3,954
NATIONAL INSTITUTES OF HEALTH	93.855	NIH	RF MEC RES SUS_HAJDU	5R01AI03903315	166,516	11,823	154,693
NATIONAL INSTITUTES OF HEALTH	93.855	NIH	RF RNA POLYMER SABAT	1R01AI109108 02	312,317	22,328	289,989
NATIONAL INSTITUTES OF HEALTH	93.855	NIH	RF EPIG RNA POLYROSA	5F32AI10253202	7,500		7,500
NATIONAL INSTITUTES OF HEALTH	93.855	NIH	RF DLUHY W182413KRAUS	5R21AI09636402	2,925	208	2,717
NATIONAL INSTITUTES OF HEALTH	93.855	NIH	RF MOTILITY II KRAUS	5R01AI04919409	142	10	132
NATIONAL INSTITUTES OF HEALTH	93.855	NIH	RF AMINO ACID MAIER	5R01AI077569	7,226	506	6,720
NATIONAL INSTITUTES OF HEALTH	93.855	NIH	RF NAN MYC PNEU KRAUS	5R21AI09636402	39,136	217	38,919
NATIONAL INSTITUTES OF HEALTH	93.855	NIH	RF BAC INH EUK STARA	5R01AI10091302	306,069	21,731	284,338
NATIONAL INSTITUTES OF HEALTH	93.855	NIH	RF MYCOPLSM PNEUKRAUS	5R01AI110098	305,877	20,679	285,198
NATIONAL INSTITUTES OF HEALTH	93.855	NIH	RF CYTKNE CD8 T KLONO	5R01AI08180005	184,502	13,100	171,402
NATIONAL INSTITUTES OF HEALTH	93.855	NIH	RF CP ANOP GAMBIWILLI	5R01AI05562409	304,288	21,604	282,684
NATIONAL INSTITUTES OF HEALTH	93.855	NIH	RF CURAXINS AT MENSA	5R21AI09899802	40,949	2,907	38,042
NATIONAL INSTITUTES OF HEALTH	93.855	NIH	RF CHAP P FALCI MURAL	5R00AI09915603	119,707	8,499	111,208
NATIONAL INSTITUTES OF HEALTH	RF CHAP P 93.855AUS	1P41NIH5R01FAIRDOAN TRYPMENSA	12,6656AI099476	1PJ660TDHODOF9091466TD(13000)3084240650009001561479111009	12,66	12,66	12,66_HAJDU
NATIONAL INSTITUTES OF HEALTH	93.855	NIH	RF RR182 434 KRAUS	5R01AI110098			5R01AI03903

INC.

TURBOSOFT INC. 1122626102111236370128000931174285711.21622610 41NCINC.

NATIONAL INSTITUTES OF HEALTH	93.859	NIH	RF FE S CLUSTER JOHNS	5R01GM06252412	68,949	4,895	0	64,054	4,895
NATIONAL INSTITUTES OF HEALTH	93.859	NIH	RF INFLU PATHGNCDLUHY	5R01GM102546	268,003	19,028	248,975		
NATIONAL INSTITUTES OF HEALTH	93.859	NIH	RF FES CLUSTER2 JOHNS	2R37GMO62524	174,443	11,399	163,04		174,443

UNIVERSITY OF FLORIDA	93.879	FLA/NIH RF NEUROL EXAMS JOHNS	UFEIES1014044UGA	31,812	2,259	29,553
EMORY UNIVERSITY	93.969	EU/NIH RF GERIATRIC MILES	T280793	36,800	593	36,207
NATIONAL INSTITUTES OF HEALTH	93.989	NIH RF INF DIS TRNG KISSI	5D43TW00701210	2,539	41	2,498
NATIONAL INSTITUTES OF HEALTH	93.989	NIH RF TRYPNNSMA CRZ DOCAM	5R03TW00782002	608	27	581
NATIONAL INSTITUTES OF HEALTH	93.989	NIH RF GEOHLTH UGANDWANG	5R24TW00948902	22,558	(1,175)	23,733
NATIONAL INSTITUTES OF HEALTH	93.989	NIH RF PRG WMN LIB CALLA	5K01TW009660	111,110	1,789	109,321
NATIONAL INSTITUTES OF HEALTH	93.989	NIH RF UGANDA COHRE WHALE	5U2RTW00690010	41,829	368	41,461
EMORY UNIVERSITY	93.989	EMORY/NIHRF HEALTH HUB NAEHE	S916686	21,021	943	20,078
NATIONAL INSTITUTES OF HEALTH	93.OFA	NIH RF MCRTBLS ACTYLGAERT	5R01GM08991204	57,219	4,063	53,156
LEIDOS INC	93.OFA	SERCAT RF SAIC/NIH 14 WANG	12XS420	401,104	17,993	383,111
SCIENCE APPLICATIONS INTL CORP	93.OFA	SERCAT RF SAIC/NIH 13 WANG	12XS420	121,402	5,446	115,956
UNIVERSITY OF PENNSYLVANIA	93.OFA	PENN/NIH RF EUKRYTC CNTR KISSI	553539	254,657	18,217	236,440
UNIVERSITY OF PENNSYLVANIA	93.OFA	PENN/NIH RF SUP 374 062 KISSI	553539	21,694	1,540	20,154

