Contract Number	Agent	Performer Name	Project Name	2005 Obl		2007 Obl	2008 ОЫ	2009 Obl	2010 ОЫ
DAAB07021L428	U.S. Army Communications Electronics Command	University of California, Berkeley	ELECTRONIC TECHNOLOGY	700,000					
DAAD100010100	U.S. Army Communications Electronics Command U.S. Army Research Office	Purdue University Ohio State University	ELECTRONIC TECHNOLOGY ELECTRONIC TECHNOLOGY	300,000					
DAAD190010105	U.S. Army Research Office	University of Michigan	SENSORS AND PROCESSING SYSTEMS	198,020 80,060	120,800 220,000				
DAAD190010172	U.S. Army Research Office	University of Microgan University of California, Los Angeles	ELECTRONIC TECHNOLOGY	950,000					
DAAD190010177	U.S. Army Research Office	Massachusetts Institute of Technology	ELECTRONIC TECHNOLOGY	100,000					
	U.S. Army Research Office	Massachusetts Institute of Technology	MATERIALS SCIENCES	80,000					
DAAD190010374	U.S. Army Research Office	California Institute of Technology	ELECTRONIC TECHNOLOGY	100,000					
DAAD190010374	U.S. Army Research Office	California Institute of Technology	MATERIALS SCIENCES	80,000					
DAAD190010518	U.S. Army Research Office	Georgia Institute of Technology (Sponsored Programs)	AERONAUTICS TECHNOLOGY	1,884,947	1				
DAAD190110490	U.S. Army Research Office	University of lowa	ELECTRONIC TECHNOLOGY	155,280					
DAAD190110509	U.S. Army Research Office	University of California, Berkeley	MATERIALS PROCESSING TECHNOLOGY	1,000,000					
DAAD190110534	U.S. Army Research Office	Princeton University	ELECTRONIC TECHNOLOGY	622,202					
DAAD190110650	U.S. Army Research Office	University of Pittsburgh	ELECTRONIC TECHNOLOGY	1,096,098					
DAAD 1901 10059	U.S. Army Research Office	University of Illinois at Urbana-Champaign	ELECTRONIC TECHNOLOGY	1,338,705					
DAAD190210036	U.S. Army Research Office U.S. Army Research Office	University of Wisconsin Northwestern University	BIOLOGICALLY BASED MATERIALS AND DEVICES	2,100,000					
		Columbia University	BIOLOGICALLY BASED MATERIALS AND DEVICES BIO/INFO/MICRO SCIENCES	1,520,000					
		Columbia University	BIOLOGICALLY BASED MATERIALS AND DEVICES	147,128			2,000		
	U.S. Army Research Office	Wake Forest University School of Medicine	BIOLOGICALLY BASED MATERIALS AND DEVICES BIOLOGICALLY BASED MATERIALS AND DEVICES	1,994,000			2,000		
DAAD190210278	U.S. Army Research Office	Virginia Polytechnic Institute	MATERIALS PROCESSING TECHNOLOGY						
	U.S. Army Research Office	University of South Carolina	ELECTRONIC MODULE TECHNOLOGY	50,000 500,000					
DAAD190210348	US Army Research Laboratory - Adelphi	University of Wisconsin	ADVANCED LITHOGRAPHY	344,729		-			ļ
DAAD190310038	U.S. Army Research Office	University of Texas at Arlington	MATERIALS PROCESSING TECHNOLOGY	80,000					
DAAD190310058	US Army Research Laboratory - Adelphi	University of California, Santa Barbara	ELECTRONIC TECHNOLOGY	333,000					
DAAD190310058	US Army Research Laboratory - Adelphi	University of California, Santa Barbara	MIXED TECHNOLOGY INTEGRATION	195,515					
DAAD190310059	US Army Research Laboratory - Adelphi	Colorado State University	ELECTRONIC TECHNOLOGY	104,372					<u> </u>
DAAD190310065	U.S. Army Research Office	Northwestern University	ADVANCED LITHOGRAPHY	512,783	50,351				
DAAD190310337	U.S. Army Research Office	Kansas State University	MIXED TECHNOLOGY INTEGRATION	5.2,700	130,000				
DAAD190310343	U.S. Army Research Office	University of Minnesota	ELECTRONIC MODULE TECHNOLOGY	49,936	,				
DAAD190310343	U.S. Army Research Office	University of Minnesota	ELECTRONIC TECHNOLOGY	48,519					
DAAD190310343	U.S. Army Research Office	University of Minnesota	MIXED TECHNOLOGY INTEGRATION	5,063	170,000				
DAAD190310357	U.S. Army Research Office	Massachusetts Institute of Technology	CLASSIFIED	50,000					
DAAH01011R002	U.S. Army Aviation and Missile Command	University of California, Los Angeles	MEMS AND INTEGRATED MICROSYSTEMS TECHNOLOGY	449,999					
	Air Force Research Lab, Information Directorate	University of Idaho	INFORMATION ASSURANCE AND SURVIVABILITY	1,082,000					
F336150011728	Air Force Research Lab, Sensors Dir - OH	Stanford University	ADVANCED LITHOGRAPHY	618,704					
F336150211179	Air Force Research Lab, Sensors Dir - OH	Oregon State University	ELECTRONIC TECHNOLOGY		349,139				
F336150311472	Air Force Research Lab, Sensors Dir - OH	ROCHESTER INSTITUTE OF TECHNOLOGY	ADVANCED LITHOGRAPHY	101,734					
F336150317002 F496200110566	Air Force Research Lab, Sensors Dir - OH	Northeastern U	MEMS AND INTEGRATED MICROSYSTEMS TECHNOLOGY	1,199,332		65,686			
F496200110566 F496200210307	Air Force Office of Scientific Research	Texas Engineering Experiment	ELECTRONIC TECHNOLOGY	700,000					
F496200210307	Air Force Office of Scientific Research Air Force Office of Scientific Research	Johns Hopkins University	BIOLOGICALLY BASED MATERIALS AND DEVICES	900,000					
F496200210386	Air Force Office of Scientific Research	Pennsylvania State University	ADVANCED LITHOGRAPHY	139,600					
F496200210399	Air Force Office of Scientific Research	Massachusetts Institute of Technology Massachusetts Institute of Technology	BIOLOGICALLY BASED MATERIALS AND DEVICES	491,031					
	Air Force Office of Scientific Research	University of Southern California Dept of Contracts & Grants	ELECTRONIC TECHNOLOGY MIXED TECHNOLOGY INTEGRATION	5,000 550,000					·
	Air Force Office of Scientific Research	University of Michigan	MATERIALS PROCESSING TECHNOLOGY	195,910					
F496200310153	Air Force Office of Scientific Research	Carnegie Mellon University	BIOLOGICALLY BASED MATERIALS AND DEVICES	72,719	-				
	Air Force Office of Scientific Research	Massachusetts Institute of Technology	AERONAUTICS TECHNOLOGY	20,000	-				
	Air Force Office of Scientific Research	Brown U	BIOLOGICALLY BASED MATERIALS AND DEVICES	20,000					
F496200310403	Air Force Office of Scientific Research	University of Chicago	BIOLOGICALLY BASED MATERIALS AND DEVICES	600,000	366,500				
FA23860814129	Asian Office of Aerospace Research and Development	Virginia Polytechnic Institute	MEMS AND INTEGRATED MICROSYSTEMS TECHNOLOGY	- 555,555	300,000	60,000			
FA23861014152	Asian Office of Aerospace Research and Development	Georgia Institute of Technology (Sponsored Programs)	ELECTRONIC TECHNOLOGY			00,000			711.08
FA23861014165	Asian Office of Aerospace Research and Development	Texas Tech University	ELECTRONIC TECHNOLOGY						247,83
A23861014167	Asian Office of Aerospace Research and Development	University of California Santa Barbara	ELECTRONIC TECHNOLOGY						460.08
A23861114024	Asian Office of Aerospace Research and Development	University of Michigan	SPACE PROGRAMS AND TECHNOLOGY		!				250,00
A86500411717	Air Force Research Lab, Sensors Dir - OH	ROCHESTER INSTITUTE OF TECHNOLOGY	SENSORS AND PROCESSING SYSTEMS		60,000	19,982			
A86500417121	Air Force Research Lab, Propulsion Directorate	University of Illinois at Urbana-Champaign	MEMS AND INTEGRATED MICROSYSTEMS TECHNOLOGY	860,407	2,089,810	6,725,000			
	Air Force Research Lab, Sensors Dir - OH	Stanford University	BIO/INFO/MICRO SCIENCES		100,240	58,476			
	Air Force Research Lab, Sensors Dir - OH	Stanford University	BIOLOGICALLY BASED MATERIALS AND DEVICES			56,766			
	Air Force Research Lab, Sensors Dir - OH	University of Minnesota	BIO/INFO/MICRO SCIENCES		77,046	40,792			
A86500617630	Air Force Research Lab, Sensors Dir - OH	University of Minnesota	BIOLOGICALLY BASED MATERIALS AND DEVICES			25,000			
A86500617631 A86500617633	Air Force Research Lab, Sensors Dir - OH	University of California, Berkeley	BIO/INFO/MICRO SCIENCES		119,817	187,556			
	Air Force Research Lab, Sensors Dir - OH Air Force Research Lab, Sensors Dir - OH	University of California, Los Angeles University of California, Los Angeles	ADVANCED TACTICAL TECHNOLOGY	 	20,000	20,000			
	Air Force Research Lab, Sensors Dir - OH Air Force Research Lab, Sensors Dir - OH		BIO/INFO/MICRO SCIENCES		25,700				
	Air Force Research Lab, Sensors Dir - OH Air Force Research Lab, Sensors Dir - OH	University of California, Los Angeles Princeton University	BIOLOGICALLY BASED MATERIALS AND DEVICES			59,547			
	Air Force Research Lab, Sensors Dir - OH Air Force Research Lab, Sensors Dir - OH	University of Wisconsin	ADVANCED TACTICAL TECHNOLOGY		F22-22-	1,958,579		1,875,253	
	Air Force Research Lab, Sensors Dir - OH Air Force Research Lab, Sensors Dir - OH	George Washington University	ADVANCED TACTICAL TECHNOLOGY HIGH PRODUCTIVITY, HIGH-PERFORMANCE RESPONSIVE ARCHITECTURES		590,000	508,926			
	711th Human Performance Wing/Human Effectiveness Directorate	University of lowa	PIOLOGICALLY BASED MATERIALS AND DELECTOR			350,000			
	Air Force Research Lab, Sensors Dir - OH	University of California, San Diego	BIOLOGICALLY BASED MATERIALS AND DEVICES ELECTRONIC TECHNOLOGY			299,607		665	
	Air Force Research Lab. Sensors Dir - OH	University of Camornia, San Diego University of Southern California Dept of Contracts & Grants	ELECTRONIC TECHNOLOGY			2,357,726		605,150	
	Air Force Research Lab, Sensors Dir - OH	Carnegie Mellon University	MEMS AND INTEGRATED MICROSYSTEMS TECHNOLOGY			1,435,082		573,125	864,64
	Air Force Research Lab, Sensors Dir - OH	New Jersey Institute of Technology	MATERIALS PROCESSING TECHNOLOGY	-		242,021		1,718,393	
	AFRL/Materials and Manufacturing Directorate	University of Colorado	MATERIALS PROCESSING TECHNOLOGY		-	475,000	475,000	i	750,00
A86500817854	Air Force Research Lab, Sensors Dir - OH	University of Florida	MIXED TECHNOLOGY INTEGRATION		 -	341,289	-10,000		/50,00
A86500817855	Air Force Research Lab, Sensors Dir - OH	University of California, Berkeley	MIXED TECHNOLOGY INTEGRATION			450,000			
	Air Force Research Lab, Sensors Dir - OH	University of California Santa Barbara	ELECTRONIC TECHNOLOGY			380,000			
A86500817859	Air Force Research Lab, Sensors Dir - OH	Case Western Reserve Univ	MIXED TECHNOLOGY INTEGRATION	-		300,000			
A86500917930	AFRL, Sensors Dir - OH	Lehigh University	ELECTRONIC TECHNOLOGY			_30,000		350,000	
A86500917943	AFRL, Materials and Manufacturing Directorate	Princeton University	MATERIALS SCIENCES				1,038,048		1,468,1
A86500917944	AFRL, Materials and Manufacturing Directorate	University of Maryland	MATERIALS SCIENCES				489,460		416,42
A86500917945	AFRL, Materials and Manufacturing Directorate	Virginia Polytechnic Institute	MATERIALS SCIENCES				1,490,149		1,674,5
A86500917946	AFRL, Sensors Dir - OH AFRL, Sensors Dir - OH	University of Southern California Dept of Contracts & Grants University of California, Los Angeles	BIOLOGICALLY BASED MATERIALS AND DEVICES BIOLOGICALLY BASED MATERIALS AND DEVICES				525,090		

Contract Number	Anert	Performer Name	Project Name	2005 Obl	2006 Obi	2007 Obl	2008 Obi	2009 Obl	2010 ОЫ
FA86500917948	AFRL, Sensors Dir - OH	University of California, Berkeley	BIOLOGICALLY BASED MATERIALS AND DEVICES		2000	1200. 020	98,000		
FA86500917970	AFRL, Materials and Manufacturing Directorate	Georgia Tech Research Corporation (Sponsored Programs)	BIOLOGICALLY BASED MATERIALS AND DEVICES		1			298,146	***************************************
FA86500917970	AFRL, Materials and Manufacturing Directorate	Georgia Tech Research Corporation (Sponsored Programs)	MATERIALS PROCESSING TECHNOLOGY						72,428
FA86500917970 FA86501017007	AFRL, Materials and Manufacturing Directorate AFRL, Sensors Dir - OH	Georgia Tech Research Corporation (Sponsored Programs) Stanford University	MATERIALS SCIENCES ELECTRONIC TECHNOLOGY		 			394,703	26,855
FA86501017007	AFRL, Sensors Dir - OH	Stanford University	MATERIALS SCIENCES	<u> </u>				394,703	427,526
FA86501017011	AFRL, Sensors Dir - OH	University of California Santa Barbara	ELECTRONIC TECHNOLOGY	·	†···			396,065	427,020
FA86501017029	AFRL, Sensors Dir - OH	California Institute of Technology	MATERIALS SCIENCES	- 1	İ				2,001,925
FA86501017030	AFRL, Sensors Dir - OH	University of Pennsylvania	MATERIALS SCIENCES						2,050,028
FA86501017031	AFRL, Sensors Dir - OH	University of California Santa Barbara	ELECTRONIC TECHNOLOGY					270,000	
FA86501017042 FA86501017044	AFRL, Sensors Dir - OH	University of Southern California Dept of Contracts & Grants	ELECTRONIC TECHNOLOGY						594,761
FA86501017044	AFRL, Sensors Dir - OH AFRL, Sensors Dir - OH	Stanford University Arizona State University	ELECTRONIC TECHNOLOGY ELECTRONIC TECHNOLOGY	-	ļ				500,000 250,000
FA86501017046	AFRL, Sensors Dir - OH	Worcester Polytechnic Institute	ELECTRONIC TECHNOLOGY	1	1	+			168,824
FA86501017053	AFRL, Sensors Dir - OH	Purdue University	ELECTRONIC TECHNOLOGY	 	t	 			15,869
FA86501017053	AFRL, Sensors Dir - OH	Purdue University	MATH AND COMPUTER SCIENCES						239,457
FA86501017064	AFRL, Sensors Dir - OH	Cornell University	ADVANCED TACTICAL TECHNOLOGY			1			225,000
FA86510410005	AFRL, Sensors Dir - OH	Oregon State University	ELECTRONIC TECHNOLOGY	1,449,920					
FA87500410134	Air Force Research Lab, Information Directorate	Massachusetts Institute of Technology	MIXED TECHNOLOGY INTEGRATION	400,000				i	
FA87500410186 FA87500410238	Air Force Research Lab, Information Directorate Air Force Research Lab, Information Directorate	USC Information Sciences Institute Carnegie Mellon University	ELECTRONIC TECHNOLOGY COGNITIVE SYSTEMS COMPUTING FOUNDATIONS	49,590 366,178		ļ			
FA87500410236	Air Force Research Lab, Information Directorate	University of Texas - Houston Health Science Ctr	BIO/INFO/MICRO SCIENCES	139,074		 	-		-
FA87500510100	Air Force Research Lab, Information Directorate	University of Maryland	HIGH PRODUCTIVITY, HIGH-PERFORMANCE RESPONSIVE ARCHITECTURES	600,000		300,000	170,217		
FA87500510100	Air Force Research Lab, Information Directorate	University of Texas at Austin	COGNITIVE COMPUTING	6,817		300,000			
FA87500510253	Air Force Research Lab, Information Directorate	Georgia Institute of Technology (Sponsored Programs)	COGNITIVE SYSTEMS COMPUTING FOUNDATIONS	43,714					
FA87500510275	Air Force Research Lab, Sensors Dir - NY	University of California, Berkeley	MIXED TECHNOLOGY INTEGRATION	97,000					
FA87500610012	Air Force Research Lab, Information Directorate	Georgia Tech Research Institute	ELECTRONIC TECHNOLOGY		434,202	1			
FA87500610012	Air Force Research Lab, Information Directorate	Georgia Tech Research Institute	HIGH PRODUCTIVITY, HIGH-PERFORMANCE RESPONSIVE ARCHITECTURES	ļ	50,000	45,606	48,535		
FA87500610091 FA87500610164	Air Force Research Lab, Information Directorate Air Force Research Lab, Information Directorate	University of Texas at Austin Princeton University	COLLECTIVE COGNITIVE SYSTEMS AND INTERFACES COGNITIVE COMPUTING	118,208		ļ ·			
FA87500610164	Air Force Research Lab, Information Directorate Air Force Research Lab, Information Directorate	Columbia University	COGNITIVE COMPUTING COGNITIVE COMPUTING	95,500		 			
FA87500610100	Air Force Research Lab, Information Directorate	Purdue University	HIGH PRODUCTIVITY, HIGH-PERFORMANCE RESPONSIVE ARCHITECTURES	33,300	149,946				
FA87500610234	Air Force Research Lab, Information Directorate	University of Notre Dame	HIGH PRODUCTIVITY, HIGH-PERFORMANCE RESPONSIVE ARCHITECTURES		115,020				
FA87500610239	Air Force Research Lab, Information Directorate	University of Tennessee	HIGH PRODUCTIVITY, HIGH-PERFORMANCE RESPONSIVE ARCHITECTURES		150,000	1			
FA87500610240	Air Force Research Lab, Information Directorate	USC Information Sciences Institute	HIGH PRODUCTIVITY, HIGH-PERFORMANCE RESPONSIVE ARCHITECTURES		775,000				
FA87500610240	Air Force Research Lab, Information Directorate	USC Information Sciences institute	MATH AND COMPUTER SCIENCES		395,475				
FA87500610250	Air Force Research Lab, Information Directorate	University of Southern California Dept of Contracts & Grants	LANGUAGE TRANSLATION		500,000		-		
FA87500710033 FA87500710033	Air Force Research Lab, Information Directorate Air Force Research Lab, Information Directorate	Massachusetts Institute of Technology Massachusetts Institute of Technology	COGNITIVE SYSTEMS COMPUTING FOUNDATIONS HIGH PRODUCTIVITY, HIGH-PERFORMANCE RESPONSIVE ARCHITECTURES	1	-	300,806 170,059			
FA87500710033	Air Force Research Lab, Information Directorate	Massachusetts Institute of Technology	INFORMATION ASSURANCE AND SURVIVABILITY	ļ.,	250,000	170,058			
FA87500710225	Air Force Research Lab, Information Directorate	USC Information Sciences Institute	HIGH PRODUCTIVITY, HIGH-PERFORMANCE RESPONSIVE ARCHITECTURES		200,000	289,186			-
FA87500810009	AFRL, Information Directorate	Carnegie Mellon University	COLLECTIVE COGNITIVE SYSTEMS AND INTERFACES	 	†	200,100	285,000		
FA87500910141	AFRL, Information Directorate	Carnegie Mellon University	COLLECTIVE COGNITIVE SYSTEMS AND INTERFACES			1	400,000		
FA87500910163	AFRL, Information Directorate	Auburn University	JOINT WARFARE SYSTEMS	1	1	1	160,334		
FA87500910190	AFRL, Information Directorate	University of Oregon	ELECTRONIC SCIENCES		ļ	1	100,000	100,000	
FA87500910205	AFRL, Information Directorate	University of Pennsylvania	INFORMATION ASSURANCE AND SURVIVABILITY	<u> </u>	<u> </u>		<u> </u>	272,928	
FA87500910208 FA87500910213	AFRL, Information Directorate AFRL Information Directorate	University of Tulsa Dartmouth College	MATH AND COMPUTER SCIENCES COLLECTIVE COGNITIVE SYSTEMS AND INTERFACES	i		ļ		2,475,000	
FA87500910213	AFRL, Information Directorate AFRL, Information Directorate	Dartmouth College	MATH AND COMPUTER SCIENCES					249,598	249,980
FA87500910230	AFRL. Information Directorate	University of Wisconsin	ELECTRONIC SCIENCES	+	+	 	+	264,512	249,300
FA87500910230	AFRL, Information Directorate	University of Wisconsin	ELECTRONIC TECHNOLOGY	!	 	 		285,487	
FA87501010039	AFRL, Information Directorate	Dartmouth College	INFORMATION ASSURANCE AND SURVIVABILITY			† · · · · · · · · · · · · · · · · · · ·			314,716
FA87501010076	AFRL, Information Directorate	Massachusetts Institute of Technology	COLLECTIVE COGNITIVE SYSTEMS AND INTERFACES	1				250,000	
FA87501010132	AFRL, Information Directorate	Carnegie Mellon University	COGNITIVE COMPUTING			I		250,000	
FA87501010191	AFRL, Information Directorate	University of California, Berkeley	MATH AND COMPUTER SCIENCES	ļ		J	ļ		400,000
FA87501010214 FA87501010215	AFRL, Information Directorate AFRL Information Directorate	Georgia Institute of Technology (Sponsored Programs)	COGNITIVE COMPUTING MATH AND COMPUTER SCIENCES	}	 	 			350,000 229,627
FA95500410049	AFRL, Information Directorate Air Force Office of Scientific Research	Carnegie Mellon University Massachusetts Institute of Technology	MATH AND COMPUTER SCIENCES BIOLOGICALLY BASED MATERIALS AND DEVICES	54,893					229,627
FA95500410185	Air Force Office of Scientific Research	Pennsylvania State University	MATERIALS SCIENCES	100,000			 		
FA95500410187	Air Force Office of Scientific Research	Northeastern U	ADVANCED TACTICAL TECHNOLOGY	116,569			t		
FA95500410213	Air Force Office of Scientific Research	University of Arizona	ELECTRONIC MODULE TECHNOLOGY	50,000					
FA95500410213	Air Force Office of Scientific Research	University of Arizona	ELECTRONIC TECHNOLOGY		50,000	Ų			
	Air Force Office of Scientific Research	University of California, San Diego	ELECTRONIC TECHNOLOGY	190,000	ļ. <u> </u>	ļ	ļ		
FA95500410359	Air Force Office of Scientific Research Air Force Office of Scientific Research	Ohio State University	MATERIALS PROCESSING TECHNOLOGY ADVANCED TACTICAL TECHNOLOGY	200.0=0	200,000	<u> </u>	-		
FA95500410371 FA95500410402	Air Force Office of Scientific Research Air Force Office of Scientific Research	Colorado State University Brown U	ADVANCED TACTICAL TECHNOLOGY MATERIALS PROCESSING TECHNOLOGY	306,072 116,430					
FA95500410402	Air Force Office of Scientific Research	Harvard Medical School	ADVANCED LITHOGRAPHY	356,873		+		-	
FA95500410427	Air Force Office of Scientific Research	Harvard University	ADVANCED TACTICAL TECHNOLOGY	126,611					
FA95500410442	Air Force Office of Scientific Research	Stanford University	ELECTRONIC TECHNOLOGY			147,000			
FA95500410442	Air Force Office of Scientific Research	Stanford University	MATERIALS PROCESSING TECHNOLOGY	410,665	450,000				
FA95500410442	Air Force Office of Scientific Research	Stanford University	MATERIALS SCIENCES	1	1		233,333	266,667	
FA95500410455	Air Force Office of Scientific Research	Harvard University	MATERIALS PROCESSING TECHNOLOGY	280,723			040.00	E 00 00 -	
FA95500410455 FA95500410465	Air Force Office of Scientific Research Air Force Office of Scientific Research	Harvard University Stanford University	MATERIALS SCIENCES ELECTRONIC TECHNOLOGY	874,399	708,102	90,000	846,284	562,235	
FA95500410465	Air Force Office of Scientific Research	University of North Carolina Chapel Hill	BIOLOGICALLY BASED MATERIALS AND DEVICES	1,132,123					
FA95500510015	Air Force Office of Scientific Research	Temple University	ELECTRONIC MODULE TECHNOLOGY	1,200,000			-		
	Air Force Office of Scientific Research	Massachusetts Institute of Technology	CLASSIFIED	600,000		 			
FA95500510108	Air Force Office of Scientific Research	Brown U	MATERIALS SCIENCES	404,407	200,000	ļ	I		
	Air Force Office of Scientific Research	University of California, Berkeley	MATERIALS SCIENCES	120,633			1		
FA95500510114	Air Force Office of Scientific Research	Massachusetts Institute of Technology	MATERIALS SCIENCES	250,000	125,000	1			
FA95500510145	Air Force Office of Scientific Research	Rice University	ELECTRONIC TECHNOLOGY	7,000		 			
FA95500510274 FA95500510279	Air Force Office of Scientific Research Air Force Office of Scientific Research	University of Washington Office of Sponsored Programs Harvard University	BIOLOGICALLY BASED MATERIALS AND DEVICES ELECTRONIC TECHNOLOGY	294,607 700,000					
			BIOLOGICALLY BASED MATERIALS AND DEVICES						
	Air Force Office of Scientific Research	Virginia Polytechnic Institute		100.000					

FA95500510340 Aii FA95500510348 Aii FA95500510349 Aii FA95500510364 Aii FA95500510366 Aii FA95500510398 Aii FA95500510398 Aii FA95500510404 Aii FA95500510414 Aii	ur Force Office of Scientific Research ur Force Office of Scientific Research ur Force Office of Scientific Research ur Force Office of Scientific Research	Albert Einstein College of Medicine of Yeshiva University Yale University Northwestern University	Project Name BIOLOGICALLY BASED MATERIALS AND DEVICES ELECTRONIC TECHNOLOGY	265,000 57,047	2006 ОЫ 133,856		2008 ОЫ	2009 ОЫ	2010 ОЫ
FA95500510340 Aii FA95500510348 Aii FA95500510349 Aii FA95500510364 Aii FA95500510366 Aii FA95500510398 Aii FA95500510398 Aii FA95500510404 Aii FA95500510414 Aii	Air Force Office of Scientific Research Air Force Office of Scientific Research Air Force Office of Scientific Research	Yale University	ELECTRONIC TECHNOLOGY	57,047					
FA95500510349 Air FA95500510364 Air FA95500510366 Air FA95500510395 Air FA95500510404 Air FA95500510414 Air	Air Force Office of Scientific Research	Northweetern I Iniversity							
FA95500510364 Aii FA95500510366 Aii FA95500510395 Aii FA95500510398 Aii FA95500510404 Aii FA95500510414 Aii			ELECTRONIC TECHNOLOGY	361,000					
FA95500510366 Aii FA95500510395 Aii FA95500510398 Aii FA95500510404 Aii FA95500510414 Aii		Vanderbilt University	BIOLOGICALLY BASED MATERIALS AND DEVICES	805,000					
FA95500510395 Air FA95500510398 Air FA95500510404 Air FA95500510414 Air	Air Force Office of Scientific Research	University of California, Berkeley	BIOLOGICALLY BASED MATERIALS AND DEVICES	120,000					
FA95500510398 Air FA95500510404 Air FA95500510414 Air	Air Force Office of Scientific Research	University of Florida	BIOLOGICALLY BASED MATERIALS AND DEVICES	177,906	246,110				
FA95500510404 Air FA95500510414 Air	Air Force Office of Scientific Research	Yale University	ELECTRONIC TECHNOLOGY	154,000					
FA95500510414 Air	Air Force Office of Scientific Research	North Carolina State University	MATERIALS PROCESSING TECHNOLOGY	84 000					
	Air Force Office of Scientific Research	Michigan Technological University	INFORMATION ASSURANCE AND SURVIVABILITY	700,000					
TADESONS40470	Air Force Office of Scientific Research	Stanford University	MATERIALS PROCESSING TECHNOLOGY	190,000	634,000	400,000	543,050	434,447	
	Air Force Office of Scientific Research	University of California, Berkeley	BIOLOGICALLY BASED MATERIALS AND DEVICES	769,556			1		
	Air Force Office of Scientific Research	University of Virginia	ELECTRONIC TECHNOLOGY	188,723					
FA95500510424 Ai	Air Force Office of Scientific Research	Arizona State University	BIOLOGICALLY BASED MATERIALS AND DEVICES	386,341	488,894	1			
	Air Force Office of Scientific Research	Columbia University	ELECTRONIC TECHNOLOGY		150,000				
	Air Force Office of Scientific Research	University of Oregon	MATERIALS PROCESSING TECHNOLOGY	190,000					
FA95500510432 Ai	Air Force Office of Scientific Research	University of California, Santa Cruz	MATERIALS PROCESSING TECHNOLOGY	219,743					
	Air Force Office of Scientific Research	University of California, Santa Cruz	MATERIALS SCIENCES		390,000		300,000	260,000	
FA95500510444 Air	Air Force Office of Scientific Research	Harvard University	ELECTRONIC TECHNOLOGY	835,000					
	Air Force Office of Scientific Research	Northwestern University	ELECTRONIC TECHNOLOGY	70,000					
	Air Force Office of Scientific Research	University of Illinois at Urbana-Champaign	BIOLOGICALLY BASED MATERIALS AND DEVICES	1,698,936	2,638,108	1,290,358			
FA95500510461 Air	Air Force Office of Scientific Research	New Jersey Institute of Technology	BIOLOGICALLY BASED MATERIALS AND DEVICES	349,666					
FA95500510463 Air	Air Force Office of Scientific Research	California Institute of Technology	ADVANCED TACTICAL TECHNOLOGY		88,630				
	Air Force Office of Scientific Research	Massachusetts Institute of Technology	AERONAUTICS TECHNOLOGY	150,599	100,000	25,000		-	
	Air Force Office of Scientific Research	Rice University	ELECTRONIC TECHNOLOGY	326,469					
	Air Force Office of Scientific Research	Lehigh University	ELECTRONIC SCIENCES	1	300,000				
	Air Force Office of Scientific Research	University of Central Florida	MATERIALS SCIENCES	420,000					
	Air Force Office of Scientific Research	Georgia Tech Research Corporation (Sponsored Programs)	MEMS AND INTEGRATED MICROSYSTEMS TECHNOLOGY	112,087					
	Air Force Office of Scientific Research	Northwestern University	BIOLOGICALLY BASED MATERIALS AND DEVICES	80,297					
	Air Force Office of Scientific Research	University of California, Santa Cruz	ADVANCED TACTICAL TECHNOLOGY	219,588	465,000				
	Air Force Office of Scientific Research	Purdue University	ELECTRONIC TECHNOLOGY	2.0,000	200,000				
	Air Force Office of Scientific Research	Scripps Institution of Oceanography	MATERIALS SCIENCES	400,000	200,000				
	Air Force Office of Scientific Research	Yale University	MATERIALS SCIENCES	62,500	62,500				
	Air Force Office of Scientific Research	University of Michigan	MATERIALS SCIENCES	62,500	62,500				
	Air Force Office of Scientific Research	University of South Florida	MIXED TECHNOLOGY INTEGRATION	02,300	5,000	+			
FA95500610378 Ai	Air Force Office of Scientific Research	Virginia Tech	BIOLOGICALLY BASED MATERIALS AND DEVICES		100,000				
	Air Force Office of Scientific Research	University of California, Berkeley	BIO/INFO/MICRO SCIENCES	300,000	100,000				
		University of Nebraska	MATERIALS SCIENCES	300,000	566.877	610.000			
	Air Force Office of Scientific Research	Massachusetts Institute of Technology	MATERIALS SCIENCES MATERIALS SCIENCES		442,946	394,000		-	·
	Air Force Office of Scientific Research	University of Washington Office of Sponsored Programs	ADVANCED LAND SYSTEMS TECHNOLOGY			394,000			
	Air Force Office of Scientific Research	Tufts University		298,042	70,000				
	Air Force Office of Scientific Research	Cornell University	BIO/INFO/MICRO SCIENCES BIOLOGICALLY BASED MATERIALS AND DEVICES	113,356		92,113			
	Ar Force Office of Scientific Research					92,113			
FA95500610539 A	Air Force Office of Scientific Research	North Carolina State University	BIO/INFO/MICRO SCIENCES	145,701					
	Air Force Office of Scientific Research	SUNY-Downstate Medical Center	BIOLOGICALLY BASED MATERIALS AND DEVICES	275,000					
	Air Force Office of Scientific Research	University of Pittsburgh	MATERIALS SCIENCES	-	212,725				
FA95500710001 Air FA95500710002 Air	Air Force Office of Scientific Research Air Force Office of Scientific Research	Pennsylvania State University	MATERIALS SCIENCES		277,429				<u> </u>
		University of Colorado	MATERIALS SCIENCES		385,961		i	\longrightarrow	
	Air Force Office of Scientific Research Air Force Office of Scientific Research	Stanford University Pennsylvania State University	ELECTRONIC TECHNOLOGY ELECTRONIC SCIENCES		687,584				
	Air Force Office of Scientific Research	Massachusetts Institute of Technology	ADVANCED TACTICAL TECHNOLOGY		75,000	950 000			
FA95500710541 Ai	Air Force Office of Scientific Research	Yale University	ADVANCED TACTICAL TECHNOLOGY			250,000 250,000			
	Air Force Office of Scientific Research	University of California, Berkeley University of Texas at Austin	ADVANCED TACTICAL TECHNOLOGY			800,128			
	Air Force Office of Scientific Research Air Force Office of Scientific Research		ELECTRONIC TECHNOLOGY			299,750			
		Harvard University	ADVANCED TACTICAL TECHNOLOGY			474,041			
	Air Force Office of Scientific Research	Harvard University	MATH AND COMPUTER SCIENCES					178,100	
	Air Force Office of Scientific Research	Lehigh University	MATERIALS PROCESSING TECHNOLOGY			100,000		i	
	Air Force Office of Scientific Research Air Force Office of Scientific Research	University of Kentucky	BIOLOGICAL WARFARE DEFENSE			102,942	50.00-		
		California Institute of Technology	ADVANCED TACTICAL TECHNOLOGY	1			50,000	0.004.700	0.770.01
	Air Force Office of Scientific Research Air Force Office of Scientific Research	Northwestern University Princeton University	MATERIALS SCIENCES MATERIALS SCIENCES				1,949,805	2,294,792	2,772,340
	Air Force Office of Scientific Research Air Force Office of Scientific Research						460,000	460,000	460,000
FA95500810257 Air FA95500810285 Air	Air Force Office of Scientific Research	University of California, Berkeley Harvard University	MATERIALS SCIENCES				1,000,000	1,000,000	240,000
	Air Force Office of Scientific Research		MATERIALS SCIENCES				1,199,733	838,531	500,000
	Air Force Office of Scientific Research	Princeton University Northwestern University	ADVANCED TACTICAL TECHNOLOGY ADVANCED TACTICAL TECHNOLOGY	+			300,000	i	-
							800,253		
	Air Force Office of Scientific Research Air Force Office of Scientific Research	Northwestern University	MATH AND COMPUTER SCIENCES	+		DE 422		602,504	600,96
	Air Force Office of Scientific Research	University of Pennsylvania	ADVANCED TACTICAL TECHNOLOGY			95,463	gen na		
		Massachusetts Institute of Technology	MATERIALS SCIENCES	+			500,000	500,000	
	Air Force Office of Scientific Research Air Force Office of Scientific Research	Johns Hopkins University	ADVANCED TACTICAL TECHNOLOGY	- +			256,022	418 299	
		University of Nebraska	MATERIALS SCIENCES				481,524		
	Air Force Office of Scientific Research	Cornell University	MATERIALS PROCESSING TECHNOLOGY				1,290,000	1,010,000	
		Cornell University	MATERIALS SCIENCES					400,000	
	Air Force Office of Scientific Research Air Force Office of Scientific Research	University of Wisconsin University of Maryland	ELECTRONIC SCIENCES ELECTRONIC SCIENCES				83,199	170,596	83,19 433.83
							205,413		
	Ar Force Office of Scientific Research	University of Wisconsin	ELECTRONIC SCIENCES				272,125	520,000	272,12
	Air Force Office of Scientific Research	University of Wisconsin	ELECTRONIC SCIENCES				134,459	268,918	
FA95500910041 Air	Air Force Office of Scientific Research	Pennsylvania State University	ELECTRONIC SCIENCES				317,978	652,304	612,21
	Air Force Office of Scientific Research	University of Washington Office of Sponsored Programs	ELECTRONIC SCIENCES				148,422	334,080	
	Air Force Office of Scientific Research	Washington University	ELECTRONIC SCIENCES						378,73
	Air Force Office of Scientific Research	University of California Santa Barbara	ADVANCED TACTICAL TECHNOLOGY				110,232		
	Air Force Office of Scientific Research	University of Florida College of Engineering	AERONAUTICS TECHNOLOGY				200,000		350,00
FA95500910449 Aii	vir Force Office of Scientific Research	University of Notre Dame	INFORMATION INTEGRATION SYSTEMS				110,304		
	Air Force Office of Scientific Research	Kansas State University	ELECTRONIC SCIENCES					99,722	
FA95500910451 Air	vir Force Office of Scientific Research	Tufts University	MATERIALS SCIENCES					400,000 300,000	
FA95500910451 Air FA95500910513 Air	Air Force Office of Scientific Research	University of Texas at Austin	ELECTRONIC TECHNOLOGY						

Contract Number		Performer Name	Project Name	2005 Obl	2006 Obl	2007 ОЫ	2008 ОЫ	2000 Oh!	2010 Obi
	Agent Air Force Office of Scientific Research	Tevas A&M Research Foundation	BIO/INFO/MICRO SCIENCES	2005 (101	2006 001	2007 OBI	115.829	ZUUS UBI	2010 001
	Air Force Office of Scientific Research	Texas A&M Research Foundation	BIOLOGICALLY BASED MATERIALS AND DEVICES	†			35,124		
	Air Force Office of Scientific Research	University of California, San Diego	ADVANCED TACTICAL TECHNOLOGY	1		-		300,000	
FA95501010042	Air Force Office of Scientific Research	Northwestern University	MATERIALS SCIENCES		1			250,000	
	Air Force Office of Scientific Research	Dartmouth College	ELECTRONIC SCIENCES					299,000	
	Air Force Office of Scientific Research	University of Oregon	ELECTRONIC SCIENCES	ļ					196,857
	Air Force Office of Scientific Research	California Institute of Technology	ELECTRONIC SCIENCES	ļ			,		1,327,604
	Air Force Office of Scientific Research	The Regents of the University of CA at Berkeley	ELECTRONIC SCIENCES ELECTRONIC SCIENCES						684,673 445,088
	Air Force Office of Scientific Research	Yale University	ELECTRONIC SCIENCES ELECTRONIC SCIENCES				r		497,531
FA95501010327 FA95501010361	Air Force Office of Scientific Research Air Force Office of Scientific Research	University of Michigan Yale University	ELECTRONIC SCIENCES ELECTRONIC SCIENCES	 					237,927
	Air Force Office of Scientific Research	Clemson University	ELECTRONIC SCIENCES	 					120,000
FA95501010534	Air Force Office of Scientific Research	University of Michigan	ELECTRONIC SCIENCES	1					90,642
FA95501010547	Air Force Office of Scientific Research	SUNY-Downstate Medical Center	BIOLOGICALLY BASED MATERIALS AND DEVICES	<u> </u>					229,104
FA95501010550	Air Force Office of Scientific Research	University of Michigan	ELECTRONIC TECHNOLOGY	† :- · · · · · ·	i				90,000
FA9550510463	Air Force Office of Scientific Research	California Institute of Technology	ADVANCED TACTICAL TECHNOLOGY	178,900					
	Defense Advanced Research Projects Agency	University of Michigan	NAVAL WARFARE TECHNOLOGY	963,430	729,145				
HR00110410002	Defense Advanced Research Projects Agency	University of Central Florida	ADVANCED TACTICAL TECHNOLOGY	201,888	67,192				
HR00110410002	Defense Advanced Research Projects Agency	University of Central Florida	ELECTRONIC SCIENCES	22,676					
HR00110410004	Defense Advanced Research Projects Agency	University of Central Florida	ADVANCED TACTICAL TECHNOLOGY	317,323	45,645				<u> </u>
HR00110410007	Defense Advanced Research Projects Agency	University of Wisconsin	COGNITIVE COMPUTING	269,640			hr		
HR00110410016	Defense Advanced Research Projects Agency	Stanford University	COGNITIVE COMPUTING	149,934	ļ				-
HR00110410017	Defense Advanced Research Projects Agency	University of Pennsylvania	COGNITIVE COMPUTING	280,705				ا نسست	
HR00110410031	Defense Advanced Research Projects Agency	Northwestern University	ADVANCED TACTICAL TECHNOLOGY	1,267,461	1,186,822				-
HR00110410032	Defense Advanced Research Projects Agency	California Institute of Technology	ELECTRONIC SCIENCES	000.00	1,938,074	2,533,072	475,862		
HR00110410032	Defense Advanced Research Projects Agency	California Institute of Technology	MIXED TECHNOLOGY INTEGRATION	200,000	1,529,190	1,579,190	382,294		
HR00110410034	Defense Advanced Research Projects Agency	University of Illinois at Urbana-Champaign	ELECTRONIC SCIENCES	406,880			302,294	لــــــا	
HR00110410037 HR00110410037	Defense Advanced Research Projects Agency Defense Advanced Research Projects Agency	Massachusetts institute of Technology Massachusetts institute of Technology	COGNITIVE COMPUTING HIGH PRODUCTIVITY, HIGH-PERFORMANCE RESPONSIVE ARCHITECTURES	400,880	419,492	389,765	,		·
	Defense Advanced Research Projects Agency Defense Advanced Research Projects Agency	University of California, Berkeley	ELECTRONIC SCIENCES		1,000,000	1,400,000	359,709		
HR00110410040 HR00110410040	Defense Advanced Research Projects Agency Defense Advanced Research Projects Agency	University of California, Berkeley University of California, Berkeley	ELECTRONIC SCIENCES ELECTRONIC TECHNOLOGY	+	100,000	1,400,000	339,109		
HR00110410045	Defense Advanced Research Projects Agency	University of Arizona	ELECTRONIC TECHNOLOGY	3,038,763	100,000	1,123,643			
HR00110410049	Defense Advanced Research Projects Agency	Georgia Institute of Technology (Sponsored Programs)	COGNITIVE COMPUTING	340,252		1,720,040			
HR00110410050	Defense Advanced Research Projects Agency	Rutgers University	COGNITIVE COMPUTING	455,097			/ -	i	
HR00110410051	Defense Advanced Research Projects Agency	Northwestern University	COGNITIVE COMPUTING	372,000					1
HR00110410051	Defense Advanced Research Projects Agency	Northwestern University	COGNITIVE SYSTEMS COMPUTING FOUNDATIONS	1	1	370,166	/		
HR00110410054	Defense Advanced Research Projects Agency	California Institute of Technology	MIXED TECHNOLOGY INTEGRATION	769,433		337,695	641,059		I
HR00110410060	Defense Advanced Research Projects Agency	Rensselaer Polytechnic Institute	COGNITIVE COMPUTING	200,016					
HR00110510002	Defense Advanced Research Projects Agency	University of Rinois at Urbana-Champaign	MATERIALS SCIENCES	125,000					
HR00110510006	Defense Advanced Research Projects Agency	University of New Mexico	ELECTRONIC SCIENCES	920,000		1,446,327	135,000	, , , , , , , , , , , , , , , , , , ,	
HR00110510006	Defense Advanced Research Projects Agency	University of New Mexico	ELECTRONIC TECHNOLOGY	225,000		ļ		للسلست	·
HR00110510006	Defense Advanced Research Projects Agency	University of New Mexico	MIXED TECHNOLOGY INTEGRATION	300,000	ļ				<u> </u>
HR00110510007	Defense Advanced Research Projects Agency	Stanford University	ADVANCED TACTICAL TECHNOLOGY	2,603,243			<u> </u>	<u> </u>	
HR00110510011	Defense Advanced Research Projects Agency	Northeastern U	MATERIALS PROCESSING TECHNOLOGY	4 222 556	247,303		,		
HR00110510012	Defense Advanced Research Projects Agency	Northwestern University	ELECTRONIC TECHNOLOGY MATERIALS PROCESSING TECHNOLOGY	1,330,666		<u> </u>		الا	
HR00110510018 HR00110510022	Defense Advanced Research Projects Agency Defense Advanced Research Projects Agency	California Institute of Technology University of Arizona	ELECTRONIC TECHNOLOGY	195,000		 	, 		
HR00110510022	Defense Advanced Research Projects Agency	University of California, Santa Barbara	MATERIALS SCIENCES	790,000				,	
HR00110510023	Defense Advanced Research Projects Agency	University of California, Santa Barbara University of California, Berkeley	BIO/INFO/MICRO SCIENCES	77,602					· · · · · · · · · · · · · · · · · · ·
HR00110510025	Defense Advanced Research Projects Agency	Georgia Tech Research Corporation (Sponsored Programs)	ADVANCED TACTICAL TECHNOLOGY	219,995					
HR00110510026	Defense Advanced Research Projects Agency	University of California, Los Angeles	ADVANCED TACTICAL TECHNOLOGY	72,097					
HR00110510027	Defense Advanced Research Projects Agency	University of Connecticut	MATERIALS PROCESSING TECHNOLOGY	513,930		†···			i
HR00110510028	Defense Advanced Research Projects Agency	Carnegie Mellon University	ADVANCED TACTICAL TECHNOLOGY	274,483					
HR00110510029	Defense Advanced Research Projects Agency	Harvard Medical School	BIO/INFO/MICRO SCIENCES	199,287		1	1	1	
HR00110510030	Defense Advanced Research Projects Agency	Princeton University	MATERIALS SCIENCES	25,912		L			
HR00110510031	Defense Advanced Research Projects Agency	University of New Orleans	MATERIALS PROCESSING TECHNOLOGY	1,851,258					
HR00110510032	Defense Advanced Research Projects Agency	North Dakota State University	MATERIALS SCIENCES	449,242		ļ	,	,	
HR00110510035	Defense Advanced Research Projects Agency	University of California, Los Angeles	MATERIALS SCIENCES	299,797			,		
HR00110510036	Defense Advanced Research Projects Agency	Northwestern University	ELECTRONIC TECHNOLOGY	45,000		ļ	,	,	
HR00110510040	Defense Advanced Research Projects Agency	University of Illinois at Urbana-Champaign	COGNITIVE COMPUTING	319,441		 		ļl	· · · · · ·
HR00110510043	Defense Advanced Research Projects Agency	University of Central Florida	MIXED TECHNOLOGY INTEGRATION	63,825		 	/		
HR00110510044	Defense Advanced Research Projects Agency Defense Advanced Research Projects Agency	University of Washington Office of Sponsored Programs San Jose State University	BIO/INFO/MICRO SCIENCES MATERIALS SCIENCES	3,398,000 500,000					·
HR00110510046 HR00110510048	Defense Advanced Research Projects Agency Defense Advanced Research Projects Agency	San Jose State University Massachusetts Institute of Technology	INFORMATION ASSURANCE AND SURVIVABILITY	435.817		+	,		
HR00110510048	Defense Advanced Research Projects Agency Defense Advanced Research Projects Agency	University of Virginia	BIOLOGICALLY BASED MATERIALS AND DEVICES	105,000		 			
HR00110510050	Defense Advanced Research Projects Agency Defense Advanced Research Projects Agency	Yale University	MATERIALS PROCESSING TECHNOLOGY	5,600		 	/ 		
HR00110510055	Defense Advanced Research Projects Agency	Case Western Reserve Univ	MATERIALS PROCESSING TECHNOLOGY	500,000					
HR00110510057	Defense Advanced Research Projects Agency	Princeton University	BIO/INFO/MICRO SCIENCES	2,500,000		3,608,000	2,352,000		
	Defense Advanced Research Projects Agency	Northwestern University	MIXED TECHNOLOGY INTEGRATION	454,500	729,577		203,934		
HR00110510059	Defense Advanced Research Projects Agency	University of Virginia	MIXED TECHNOLOGY INTEGRATION	125,000	333,333	41,667	250,000		
HR00110510060	Defense Advanced Research Projects Agency	University of New Mexico	BIOLOGICAL WARFARE DEFENSE	979,992					
HR00110510061	Defense Advanced Research Projects Agency	Massachusetts Institute of Technology	ADVANCED LAND SYSTEMS TECHNOLOGY	100,000					ļ
HR00110510061	Defense Advanced Research Projects Agency	Massachusetts Institute of Technology	NAVAL WARFARE TECHNOLOGY	145,507					
HR00110510062	Defense Advanced Research Projects Agency	University of California, Santa Barbara	ADVANCED LAND SYSTEMS TECHNOLOGY	100,000		ļ		<u> </u>	
HR00110510062	Defense Advanced Research Projects Agency	University of California, Santa Barbara	NAVAL WARFARE TECHNOLOGY	145,000					
HR00110610001	Defense Advanced Research Projects Agency	University of Connecticut	ADVANCED LAND SYSTEMS TECHNOLOGY	206,028					
HR00110610001	Defense Advanced Research Projects Agency Defense Advanced Research Projects Agency	University of Connecticut	INFORMATION ASSURANCE AND SURVIVABILITY INFORMATION ASSURANCE AND SURVIVABILITY	150.221	389,489 224,953		,	,l	
HR00110610002 HR00110610003	Defense Advanced Research Projects Agency Defense Advanced Research Projects Agency	Northeastern U University of Pennsylvania	INFORMATION ASSURANCE AND SURVIVABILITY LANGUAGE TRANSLATION	5,000,000			5,937,739	6,832,557	1,878,327
	Defense Advanced Research Projects Agency Defense Advanced Research Projects Agency	University of Pennsylvania Massachusetts Institute of Technology	INFORMATION ASSURANCE AND SURVIVABILITY	140,000		3,001,090	BC1, 100,0	0,032,331	1,010,321
			MATERIALS PROCESSING TECHNOLOGY	4,585,308		+	,	,	
HR00110610004	Defence Advanced Research Projects Assess								,
HR00110610005	Defense Advanced Research Projects Agency	University of Central Florida					1	· · · · · · · · · · · · · · · · · · ·	1
	Defense Advanced Research Projects Agency Defense Advanced Research Projects Agency Defense Advanced Research Projects Agency	University of Central Florida California Institute of Technology	ADVANCED TACTICAL TECHNOLOGY MATERIALS SCIENCES	. 762,454 80,000	585,679				

Contract Number	Agent	Performer Name	Project Name	2005 ОЫ	2006 ОЫ	2007 ОЫ	2008 ОЫ	2009 ОЫ	2010 Obl
HR00110610010	Defense Advanced Research Projects Agency	University of Central Florida	ADVANCED TACTICAL TECHNOLOGY	640,257	2,252,010				
	Defense Advanced Research Projects Agency	Massachusetts Institute of Technology	INFORMATION INTEGRATION SYSTEMS	230,004					
HR00110610012	Defense Advanced Research Projects Agency	Pennsylvania State University	MATERIALS SCIENCES	126,452					<u> </u>
	Defense Advanced Research Projects Agency Defense Advanced Research Projects Agency	University of California, Santa Cruz Rutgers University	MATERIALS SCIENCES ADVANCED TACTICAL TECHNOLOGY	70,000	254,972		134,840		
		Northwestern University	BIOLOGICALLY BASED MATERIALS AND DEVICES		98,251		134,040		-
	Defense Advanced Research Projects Agency	University of Pennsylvania	MATH AND COMPUTER SCIENCES		88,168				
HR00110610017	Defense Advanced Research Projects Agency	Massachusetts Institute of Technology	MATH AND COMPUTER SCIENCES		99,750				
	Defense Advanced Research Projects Agency	Carnegie Mellon University	MATH AND COMPUTER SCIENCES		99,999				<u> </u>
HR00110610019 HR00110610020	Defense Advanced Research Projects Agency Defense Advanced Research Projects Agency	University of Maryland Texas Engineering Experiment	MATH AND COMPUTER SCIENCES MATH AND COMPUTER SCIENCES	 	77,572 81,164				
HR00110610020	Defense Advanced Research Projects Agency	Georgia Institute of Technology (Sponsored Programs)	MATH AND COMPUTER SCIENCES		99,992				
HR00110610022	Defense Advanced Research Projects Agency	University of Texas at Austin	MATH AND COMPUTER SCIENCES	.	86,343				
HR00110610023	Defense Advanced Research Projects Agency	Carnegie Mellon University	MATH AND COMPUTER SCIENCES		100,000				
HR00110610024	Defense Advanced Research Projects Agency	Vanderbilt University	MATH AND COMPUTER SCIENCES		75,718				ļ
HR00110610025	Defense Advanced Research Projects Agency	Harvard University	MATH AND COMPUTER SCIENCES		98,914				<u> </u>
HR00110610026 HR00110610027	Defense Advanced Research Projects Agency Defense Advanced Research Projects Agency	Duke University Duke University	MATH AND COMPUTER SCIENCES MATH AND COMPUTER SCIENCES		73,968 66,140				
HR00110610027	Defense Advanced Research Projects Agency Defense Advanced Research Projects Agency	University of Florida	SURVEILLANCE AND COUNTERMEASURES TECHNOLOGY	200,000	50,140				
	Defense Advanced Research Projects Agency	Southern Methodist University	BIOLOGICAL WARFARE DEFENSE	1,948,192					· · · · · · · · · · · · · · · · · · ·
	Defense Advanced Research Projects Agency	Dartmouth College	COGNITIVE COMPUTING	200,000		250,000			
HR00110610034	Defense Advanced Research Projects Agency	Columbia University	COLLECTIVE COGNITIVE SYSTEMS AND INTERFACES		196,627				
HR00110610038	Defense Advanced Research Projects Agency	Dartmouth College	ADVANCED TACTICAL TECHNOLOGY		64,889		58,893		
	Defense Advanced Research Projects Agency	Dartmouth College	BIO/INFO/MICRO SCIENCES		35,000 99,995	25,000	40.000		ļ
HR00110610039 HR00110610040	Defense Advanced Research Projects Agency Defense Advanced Research Projects Agency	University of California, San Diego Carnegie Mellon University	ADVANCED TACTICAL TECHNOLOGY COLLECTIVE COGNITIVE SYSTEMS AND INTERFACES		99,995 178,258	15,000	49,992	/	
HR00110610040	Defense Advanced Research Projects Agency Defense Advanced Research Projects Agency	University of California, Berkeley	ELECTRONIC SCIENCES		87.974	1.017.710	700.000	549.507	
	Defense Advanced Research Projects Agency	Cornell University	ELECTRONIC SCIENCES		16,500	198,000	197,819	181,500	t
HR00110610043	Defense Advanced Research Projects Agency	California Institute of Technology	ELECTRONIC SCIENCES		18,750	206,250	449,613	225,000	
HR00110610044	Defense Advanced Research Projects Agency	Harvard University	ELECTRONIC SCIENCES		43,750	540,298	711,516	526,533	
	Defense Advanced Research Projects Agency	Massachusetts Institute of Technology	ELECTRONIC SCIENCES		87,500	1,050,000	1,050,000	961,507	
HR00110610046	Defense Advanced Research Projects Agency	University of Minois at Urbana-Champaign	ELECTRONIC SCIENCES		70,000	840,000	840,833	702,751 409,713	
HR00110610047 HR00110610048	Defense Advanced Research Projects Agency Defense Advanced Research Projects Agency	Carnegie Mellon University University of Colorado	ELECTRONIC SCIENCES FI ECTRONIC SCIENCES		37,596 576,667	450,932 406,666	448,506 787,917	1.003.750	
HR00110610049	Defense Advanced Research Projects Agency	Stanford University	ELECTRONIC SCIENCES		93,125	1,135,625	1,366,625	1,571,625	
HR00110610050	Defense Advanced Research Projects Agency	University of California, Irvine	ELECTRONIC SCIENCES		93,750	1,155,000	1,505,000	1.581.250	
HR00110610051	Defense Advanced Research Projects Agency	University of California, San Diego	ELECTRONIC SCIENCES		29,167	350,000	440,000	320,833	
HR00110610052	Defense Advanced Research Projects Agency	Princeton University	INFORMATION INTEGRATION SYSTEMS		146,500				
HR00110610057	Defense Advanced Research Projects Agency	University of Michigan	NAVAL WARFARE TECHNOLOGY		225,520				L.
HR00110710002 HR00110710003	Defense Advanced Research Projects Agency	University of Illinois at Urbana-Champaign	ADVANCED TACTICAL TECHNOLOGY BIOLOGICAL WARFARE DEFENSE		1,922,503 970,000	1,922,000	1,008,282	605,000	1,797,0
HR00110710003	Defense Advanced Research Projects Agency Defense Advanced Research Projects Agency	University of Toledo University of Kentucky	MATERIALS PROCESSING TECHNOLOGY	-1	88,907				 -
HR00110710004	Defense Advanced Research Projects Agency	University of Nevada, Las Vegas	BIOLOGICAL WARFARE DEFENSE		25 000				
HR00110710006	Defense Advanced Research Projects Agency	Massachusetts Institute of Technology	MATERIALS PROCESSING TECHNOLOGY		700,845	559,203	1,542,394	690,016	124,1
HR00110710007	Defense Advanced Research Projects Agency	Harvard University	MATH AND COMPUTER SCIENCES			499,602			
HR00110710008		University of Pennsylvania	MATERIALS SCIENCES		200,000				
HR00110710010	Defense Advanced Research Projects Agency	University of California, Los Angeles	MIXED TECHNOLOGY INTEGRATION		150,000				1
HR00110710011	Defense Advanced Research Projects Agency Defense Advanced Research Projects Agency	University of Maryland Columbia University	MATH AND COMPUTER SCIENCES MATH AND COMPUTER SCIENCES			100,000			
HR00110710012 HR00110710013		Carnegie Mellon University	MATH AND COMPUTER SCIENCES MATH AND COMPUTER SCIENCES			99,289			
HR00110710014	Defense Advanced Research Projects Agency	Washington University	MATH AND COMPUTER SCIENCES		-	64,193			
HR00110710015	Defense Advanced Research Projects Agency	Carnegie Mellon University	MATH AND COMPUTER SCIENCES			99,878			
HR00110710016	Defense Advanced Research Projects Agency	Rensselaer Polytechnic Institute	MATH AND COMPUTER SCIENCES			87,326			
HR00110710017	Defense Advanced Research Projects Agency	University of Pennsylvania	MATH AND COMPUTER SCIENCES			99,411			
HR00110710018	Defense Advanced Research Projects Agency	Purdue University	MATH AND COMPUTER SCIENCES			98,365			ļ
HR00110710019	Defense Advanced Research Projects Agency	Carnegie Mellon University	MATH AND COMPUTER SCIENCES MATH AND COMPUTER SCIENCES	_ i		100,000 76,680			
HR00110710020 HR00110710021	Defense Advanced Research Projects Agency Defense Advanced Research Projects Agency	University of North Carolina, Charlotte Sponsored Programs University of Michigan	MATH AND COMPUTER SCIENCES MATH AND COMPUTER SCIENCES			96,134			-
HR00110710022	Defense Advanced Research Projects Agency	University of Virginia	MATH AND COMPUTER SCIENCES			81,007			
HR00110710023	Defense Advanced Research Projects Agency	Massachusetts Institute of Technology	MATH AND COMPUTER SCIENCES			462,363			
HR00110710024	Defense Advanced Research Projects Agency	University of Texas at Austin	MATH AND COMPUTER SCIENCES			472,210			1
HR00110710025	Defense Advanced Research Projects Agency	Carnegie Mellon University	MATH AND COMPUTER SCIENCES			289,249			-
HR00110710026 HR00110710027	Defense Advanced Research Projects Agency	Carnegie Mellon University	MATH AND COMPUTER SCIENCES MATH AND COMPUTER SCIENCES			491,732 490,703			
HR00110710027	Defense Advanced Research Projects Agency Defense Advanced Research Projects Agency	Duke University Georgia Institute of Technology (Sponsored Programs)	MATH AND COMPUTER SCIENCES MATH AND COMPUTER SCIENCES	-	-	490,703			
HR00110710029	Defense Advanced Research Projects Agency	University of Pennsylvania	MATH AND COMPUTER SCIENCES			426,487			
HR00110710030	Defense Advanced Research Projects Agency	Duke University	MATH AND COMPUTER SCIENCES			498,928			
HR00110710031	Defense Advanced Research Projects Agency	University of New Orleans	MATERIALS SCIENCES		2,312,470	0			
HR00110710032	Defense Advanced Research Projects Agency	University of New Orleans	MATERIALS SCIENCES			2,050,000			1
HR00110710034	Defense Advanced Research Projects Agency	University of Michigan	MATERIALS PROCESSING TECHNOLOGY		319,525	1,604,390			
HR00110710035 HR00110710036	Defense Advanced Research Projects Agency Defense Advanced Research Projects Agency	Purdue University Washington University	MIXED TECHNOLOGY INTEGRATION SURVEILLANCE AND COUNTERMEASURES TECHNOLOGY		319,525	162,816			
HR00110710036	Defense Advanced Research Projects Agency Defense Advanced Research Projects Agency	University of California, Berkeley	ELECTRONIC SCIENCES	- 		200,000			+
HR00110710038	Defense Advanced Research Projects Agency	Johns Hopkins University	MATERIALS PROCESSING TECHNOLOGY		-	60,000			<u>†</u>
HR00110710039	Defense Advanced Research Projects Agency	University of Delaware	ELECTRONIC TECHNOLOGY			100,000			
HR00110710040	Defense Advanced Research Projects Agency	University of California, San Diego	INFORMATION ASSURANCE AND SURVIVABILITY			139,800			
HR00110710041	Defense Advanced Research Projects Agency	Virginia Tech	MATERIALS PROCESSING TECHNOLOGY			120,800			-
HR00110710042	Defense Advanced Research Projects Agency Defense Advanced Research Projects Agency	University of California, Berkeley	ELECTRONIC TECHNOLOGY			215,696			+
HR00110710043 HR00110810001	Defense Advanced Research Projects Agency Defense Advanced Research Projects Agency	Cornell University University of Wisconsin	ELECTRONIC TECHNOLOGY MATH AND COMPUTER SCIENCES		 	393,383 501,505			+
HR00110810001	Defense Advanced Research Projects Agency	California Institute of Technology	ELECTRONIC TECHNOLOGY			58,715	141,285		+
HR00110810003	Defense Advanced Research Projects Agency	University of Colorado	ELECTRONIC SCIENCES			75,000			
		University of Pennsylvania	LANGUAGE TRANSLATION			1,437,500	618,517	1,462,251	T .
HR00110810004	Defense Advanced Research Projects Agency Defense Advanced Research Projects Agency	University of Texas at Dallas	ELECTRONIC TECHNOLOGY			1,456,964	172,393	325 732	

									
Contract Number HR00110810006		Performer Name University of California Santa Barbara	Project Name ELECTRONIC TECHNOLOGY	2005 ОЫ	2006 ОЫ	2007 Obl 1 042 708	2008 ОЫ	2009 Obl 208,542	2010 ОЫ
	Defense Advanced Research Projects Agency Defense Advanced Research Projects Agency	Texas A&M University (See Cage Code 0EBC6)	ELECTRONIC TECHNOLOGY	+	 	1,101,041	+	660,625	
	Defense Advanced Research Projects Agency	Massachusetts Institute of Technology	INFORMATION ASSURANCE AND SURVIVABILITY		-	296.000		500,020	
	Defense Advanced Research Projects Agency	Baylor College of Medicine	BIOLOGICAL WARFARE DEFENSE	+		642,254			
HR00110810010	Defense Advanced Research Projects Agency	Rice University	BIOLOGICAL WARFARE DEFENSE			533,841			
HR00110810012	Defense Advanced Research Projects Agency	University of California, Los Angeles	MATH AND COMPUTER SCIENCES			100,000			
	Defense Advanced Research Projects Agency	University of Utah	MATH AND COMPUTER SCIENCES			95,989			
HR00110810014	Defense Advanced Research Projects Agency	Texas Engineering Experiment Station	MATH AND COMPUTER SCIENCES			91,759			
	Defense Advanced Research Projects Agency	University of Texas at Austin	MATH AND COMPUTER SCIENCES	4		100,000			
HR00110810016	Defense Advanced Research Projects Agency	Oregon Health and Science University	MATH AND COMPUTER SCIENCES	+	1	100,000			
HR00110810017	Defense Advanced Research Projects Agency Defense Advanced Research Projects Agency	Vanderbilt University	MATH AND COMPUTER SCIENCES MATH AND COMPUTER SCIENCES	+	 	92,822			
HR00110810018 HR00110810019	Defense Advanced Research Projects Agency Defense Advanced Research Projects Agency	Johns Hopkins University University of Utah	MATH AND COMPUTER SCIENCES MATH AND COMPUTER SCIENCES	+	<u> </u>	92,022			
HR00110810020	Defense Advanced Research Projects Agency	University of Central Florida	MATH AND COMPUTER SCIENCES	+	 	99,980	+		
HR00110810021	Defense Advanced Research Projects Agency	Northwestern University	MATH AND COMPUTER SCIENCES	+	 	97,328			
HR00110810022	Defense Advanced Research Projects Agency	University of Florida	MATH AND COMPUTER SCIENCES	 	1	100,000			
	Defense Advanced Research Projects Agency	Duke University	MATH AND COMPUTER SCIENCES		+	100.000			
	Defense Advanced Research Projects Agency	George Mason University	ADVANCED TACTICAL TECHNOLOGY			185,583			
HR00110810025	Defense Advanced Research Projects Agency	Stanford University	BIOLOGICAL WARFARE DEFENSE	1		164,790			
HR00110810025	Defense Advanced Research Projects Agency	Stanford University	MATERIALS PROCESSING TECHNOLOGY			40,282			
HR00110810026	Defense Advanced Research Projects Agency	University of Texas at Austin	MATERIALS PROCESSING TECHNOLOGY			178,000	197,000		
HR00110810027	Defense Advanced Research Projects Agency	Purdue University	MATERIALS PROCESSING TECHNOLOGY		ļ	200,000	175,000		
	Defense Advanced Research Projects Agency	Princeton University	MATERIALS PROCESSING TECHNOLOGY			375,000	375,000		
HR00110810030	Defense Advanced Research Projects Agency	Howard University	MATERIALS PROCESSING TECHNOLOGY	4	ļ	128,020			
	Defense Advanced Research Projects Agency	University of Pennsylvania	MATH AND COMPUTER SCIENCES	+	-		149,960		
	Defense Advanced Research Projects Agency	University of Southern California Dept of Contracts & Grants	MATH AND COMPUTER SCIENCES MATH AND COMPUTER SCIENCES	+	 		150,000		
	Defense Advanced Research Projects Agency	Carnegie Mellon University	MATH AND COMPUTER SCIENCES MATH AND COMPUTER SCIENCES	+	 		150,000 149,996		
HR00110810034 HR00110810035	Defense Advanced Research Projects Agency Defense Advanced Research Projects Agency	University of Delaware University of Himois	MATH AND COMPUTER SCIENCES MATH AND COMPUTER SCIENCES	+			150,000		
	Defense Advanced Research Projects Agency	Florida International University	MATH AND COMPUTER SCIENCES MATH AND COMPUTER SCIENCES	+	i e		150,000	+	
	Defense Advanced Research Projects Agency	University of Colorado	MATH AND COMPUTER SCIENCES	t		 	150,000		
		Arizona State University	MATH AND COMPUTER SCIENCES	+	<u> </u>		149,986		
HR00110810039	Defense Advanced Research Projects Agency	University of California Santa Barbara	MATH AND COMPUTER SCIENCES	1	†···		150,000		
HR00110810040	Defense Advanced Research Projects Agency	University of Michigan	MATH AND COMPUTER SCIENCES				149,997		
HR00110810041	Defense Advanced Research Projects Agency	University of Colorado	MATH AND COMPUTER SCIENCES	1	1		150,000	1	
HR00110810042	Defense Advanced Research Projects Agency	University of Colorado	MATH AND COMPUTER SCIENCES				133,602		
HR00110810043	Defense Advanced Research Projects Agency	University of Maryland	MATH AND COMPUTER SCIENCES	1			179,414	,	terre
HR00110810044	Defense Advanced Research Projects Agency	Boston University	MATH AND COMPUTER SCIENCES				147,753		
HR00110810045	Defense Advanced Research Projects Agency	University of Texas at Austin	MATH AND COMPUTER SCIENCES	1	L		150,000		
HR00110810046	Defense Advanced Research Projects Agency	University of Michigan	MATH AND COMPUTER SCIENCES	<u> </u>	1		149,860		
	Defense Advanced Research Projects Agency	University of Colorado	MATH AND COMPUTER SCIENCES				150,000		
HR00110810048	Defense Advanced Research Projects Agency	University of Wisconsin	MATH AND COMPUTER SCIENCES		-	-	149,978		
	Defense Advanced Research Projects Agency	University of Texas at Austin	MATH AND COMPUTER SCIENCES MATH AND COMPUTER SCIENCES				150,000 137,135		,
HR00110810051	Defense Advanced Research Projects Agency Defense Advanced Research Projects Agency	Massachusetts Institute of Technology Stanford University	ELECTRONIC TECHNOLOGY	-	1	150,000	137,133		
	Defense Advanced Research Projects Agency	Massachusetts Institute of Technology	MATH AND COMPUTER SCIENCES		+	130,000	160 000		
HR00110810054	Defense Advanced Research Projects Agency	Cornell University	MATH AND COMPUTER SCIENCES		1		150,000		
	Defense Advanced Research Projects Agency	University of California, Los Angeles	MATH AND COMPUTER SCIENCES	İ	-		149.999		
	Defense Advanced Research Projects Agency	Ohio State University	MATH AND COMPUTER SCIENCES	1			150,000		
HR00110810057	Defense Advanced Research Projects Agency	Stanford University	MATH AND COMPUTER SCIENCES				150,000		
HR00110810058	Defense Advanced Research Projects Agency	University of Wisconsin	MATH AND COMPUTER SCIENCES				150,000		
	Defense Advanced Research Projects Agency	University of Central Florida	MATH AND COMPUTER SCIENCES				130,626		
HR00110810060	Defense Advanced Research Projects Agency	Cornell University	MATH AND COMPUTER SCIENCES				150,000		
HR00110810061	Defense Advanced Research Projects Agency	University of Texas at Austin	MATH AND COMPUTER SCIENCES	1	1		150,000		
HR00110810062	Defense Advanced Research Projects Agency	University of Massachusetts Dartmouth	MATH AND COMPUTER SCIENCES		 	ļ	149,669		,
HR00110810063	Defense Advanced Research Projects Agency	University of Texas at Arlington	MATH AND COMPUTER SCIENCES	+	 -	ļ	150,000		
	Defense Advanced Research Projects Agency	University of California, Merced	MATH AND COMPUTER SCIENCES	+			150,678	\longrightarrow	
	Defense Advanced Research Projects Agency Defense Advanced Research Projects Agency	University of North Carolina, Charlotte Sponsored Programs Purdue University	MATH AND COMPUTER SCIENCES MATH AND COMPUTER SCIENCES	+	 	 	178,767		
	Defense Advanced Research Projects Agency Defense Advanced Research Projects Agency	Massachusetts Institute of Technology	ELECTRONIC TECHNOLOGY	+	-	150,000	(30,300	i	
HR00110810068	Defense Advanced Research Projects Agency	University of Michigan	MATH AND COMPUTER SCIENCES		1	.50,000	486,998		
	Defense Advanced Research Projects Agency	Columbia University	MATH AND COMPUTER SCIENCES	<u> </u>	Ţ		499,971		
HR00110810070	Defense Advanced Research Projects Agency	Rensselaer Polytechnic Institute	MATH AND COMPUTER SCIENCES				499,378		
HR00110810071	Defense Advanced Research Projects Agency	Carnegie Mellon University	MATH AND COMPUTER SCIENCES				499,958		
HR00110810072	Defense Advanced Research Projects Agency	University of Virginia	MATH AND COMPUTER SCIENCES	1	1		499,642		
	Defense Advanced Research Projects Agency	University of Maryland	MATH AND COMPUTER SCIENCES	1			499,457		
HR00110810074	Defense Advanced Research Projects Agency	University of Pennsylvania	MATH AND COMPUTER SCIENCES	4	1		499,503		
		Georgia Tech Research Corporation (Sponsored Programs)	MATERIALS PROCESSING TECHNOLOGY	+	 	1,727,879		785,854	1,465,207
HR00110810076	Defense Advanced Research Projects Agency	North Carolina State University	INFORMATION ASSURANCE AND SURVIVABILITY		ļ	250,279			
	Defense Advanced Research Projects Agency	Cornell University	ELECTRONIC TECHNOLOGY	+	 	155,160	149 982		,
HR00110810078 HR00110810079	Defense Advanced Research Projects Agency Defense Advanced Research Projects Agency	University of Michigan Massachusetts Institute of Technology	MATH AND COMPUTER SCIENCES COGNITIVE COMPUTING	+	-		149 982 38,000		
HR00110810079	Defense Advanced Research Projects Agency Defense Advanced Research Projects Agency	Massachusetts Institute of Technology	LANGUAGE TRANSLATION	+	+	 	61,543		
	Defense Advanced Research Projects Agency	Massachusetts Institute of Technology	MATH AND COMPUTER SCIENCES	+	1	389,305	01,043		
HR00110810080	Defense Advanced Research Projects Agency	University of Washington Office of Sponsored Programs	ELECTRONIC TECHNOLOGY	-	1	150,000			
	Defense Advanced Research Projects Agency	University of New Orleans	MATERIALS SCIENCES	1	1	,	3,899,999		
HR00110810085	Defense Advanced Research Projects Agency	University of Washington Office of Sponsored Programs	BIO/INFO/MICRO SCIENCES	1			4,700,000	4,979,643	
HR00110810085	Defense Advanced Research Projects Agency	University of Washington Office of Sponsored Programs	BIOLOGICALLY BASED MATERIALS AND DEVICES						2,430,045
HR00110810087	Defense Advanced Research Projects Agency	University of South Florida	BIO/INFO/MICRO SCIENCES	1		1,200,000			
	Defense Advanced Research Projects Agency	University of Florida	MATERIALS SCIENCES		1		970,681		
HR00110810088								1	
HR00110810089	Defense Advanced Research Projects Agency	University of California, San Diego	INFORMATION ASSURANCE AND SURVIVABILITY	-	 	-	89,200		
HR00110810089 HR00110810091	Defense Advanced Research Projects Agency Defense Advanced Research Projects Agency	Stanford University	ADVANCED TACTICAL TECHNOLOGY				379,156		
HR00110810089 HR00110810091 HR00110810091	Defense Advanced Research Projects Agency							367,165	

Contract Number	Agent	Performer Name	Project Name	2005 Obl 2006 Obl	2007 Obl 2	008 ОЫ 2	009 ОЫ	2010 Obl
HR00110810092	Defense Advanced Research Projects Agency	New York University	MATH AND COMPUTER SCIENCES		tomer.		565,742	
HR00110810093	Defense Advanced Research Projects Agency	Institute for Advanced Study	ADVANCED TACTICAL TECHNOLOGY	-		309,784		
HR00110810093 HR00110810094	Defense Advanced Research Projects Agency Defense Advanced Research Projects Agency	Institute for Advanced Study	MATH AND COMPUTER SCIENCES NAVAL WARFARE TECHNOLOGY			249,109	317,675	
HR00110910002	Defense Advanced Research Projects Agency Defense Advanced Research Projects Agency	Virginia Polytechnic Institute Cornell University	ADVANCED TACTICAL TECHNOLOGY		 	150,000		
HR00110910003	Defense Advanced Research Projects Agency	Smith College	ADVANCED TACTICAL TECHNOLOGY			277,864		
HR00110910003	Defense Advanced Research Projects Agency	Smith College	MATH AND COMPUTER SCIENCES				282,525	
HR00110910005	Defense Advanced Research Projects Agency	Harvard University	ELECTRONIC SCIENCES			385,874	650,000	
HR00110910006 HR00110910006	Defense Advanced Research Projects Agency	University of California Santa Barbara University of California, Santa Barbara	ELECTRONIC SCIENCES ELECTRONIC SCIENCES		ļ	849,915	1,699,242	
HR00110910006	Defense Advanced Research Projects Agency Defense Advanced Research Projects Agency	University of California, Santa Barbara Princeton University	ELECTRONIC SCIENCES ELECTRONIC SCIENCES	 	1	611,228	1,254,001	601,899
HR00110910008	Defense Advanced Research Projects Agency	Stevens Institute	ELECTRONIC SCIENCES	*	<u> </u>	166,182	316,352	
HR00110910009	Defense Advanced Research Projects Agency	Rutgers University	ELECTRONIC SCIENCES			434,197	667,859	
HR00110910011	Defense Advanced Research Projects Agency	University of California Santa Barbara	ADVANCED TACTICAL TECHNOLOGY			372,069		
HR00110910012	Defense Advanced Research Projects Agency	University of California, San Diego	ELECTRONIC TECHNOLOGY	ļ		800,000	750,000	
HR00110910013 HR00110910014	Defense Advanced Research Projects Agency Defense Advanced Research Projects Agency	University of California, Davis Georgia Institute of Technology (Sponsored Programs)	ELECTRONIC TECHNOLOGY ELECTRONIC TECHNOLOGY		 	1,172,273 927,925	553,974 672,075	-
HR00110910015	Defense Advanced Research Projects Agency	University of California, Berkeley	MATH AND COMPUTER SCIENCES	 	 	921,923	425,572	
HR00110910016	Defense Advanced Research Projects Agency	Duke University	NAVAL WARFARE TECHNOLOGY			129,168		207,000
HR00110910018	Defense Advanced Research Projects Agency	Stevens Institute	COLLECTIVE COGNITIVE SYSTEMS AND INTERFACES				231,783	
HR00110910020	Defense Advanced Research Projects Agency	University of Massachusetts	MATH AND COMPUTER SCIENCES				100,000	
HR00110910021	Defense Advanced Research Projects Agency	University of New Hampshire	MATH AND COMPUTER SCIENCES		ļ		99,220	
HR00110910022 HR00110910023	Defense Advanced Research Projects Agency	Research Foundation of State University of New York	MATH AND COMPUTER SCIENCES MATH AND COMPUTER SCIENCES	 	- i		99,670	
HR00110910023	Defense Advanced Research Projects Agency Defense Advanced Research Projects Agency	University of Central Florida University of Maryland	MATH AND COMPUTER SCIENCES MATH AND COMPUTER SCIENCES		 		100,000	
	Defense Advanced Research Projects Agency	Duke University	MATH AND COMPUTER SCIENCES				100,000	
HR00110910026	Defense Advanced Research Projects Agency	University of Pennsylvania	MATH AND COMPUTER SCIENCES				99,626	
HR00110910027	Defense Advanced Research Projects Agency	University of Iowa	MATH AND COMPUTER SCIENCES				97,281	
HR00110910028	Defense Advanced Research Projects Agency	University of Southern California Dept of Contracts & Grants	MATH AND COMPUTER SCIENCES		1		100,000	
HR00110910029 HR00110910030	Defense Advanced Research Projects Agency	Georgia Institute of Technology (Sponsored Programs)	MATH AND COMPUTER SCIENCES	+	+		91,748 100,000	
HR00110910030	Defense Advanced Research Projects Agency Defense Advanced Research Projects Agency	University of California, Riverside University of Nebraska	MATH AND COMPUTER SCIENCES MATH AND COMPUTER SCIENCES	+	+ - +		95,416	
HR00110910033	Defense Advanced Research Projects Agency	Princeton University	INFORMATION ASSURANCE AND SURVIVABILITY	 	† <u>†</u>	155,111	30,710	
HR00110910033	Defense Advanced Research Projects Agency	Princeton University	NAVAL WARFARE TECHNOLOGY			1,197		
HR00110910034	Defense Advanced Research Projects Agency	University of California Santa Barbara	ADVANCED LAND SYSTEMS TECHNOLOGY				400,000	
HR00110910035	Defense Advanced Research Projects Agency	University of Texas at Austin	MATH AND COMPUTER SCIENCES			92,591		
HR00110910036	Defense Advanced Research Projects Agency	Duke University	MATH AND COMPUTER SCIENCES			240,000	248,975	250,74
HR00110910037 HR00110910038	Defense Advanced Research Projects Agency Defense Advanced Research Projects Agency	University of California, Los Angeles University of Utah	MATH AND COMPUTER SCIENCES MATH AND COMPUTER SCIENCES	+		1	244,406	
HR00110910039	Defense Advanced Research Projects Agency	University of Florida	MATH AND COMPUTER SCIENCES	+	t	e e e e e e e e e e e e e e e e e e e	246,092	
HR00110910040	Defense Advanced Research Projects Agency	Duke University	MATH AND COMPUTER SCIENCES	1			214,050	
HR00110910041	Defense Advanced Research Projects Agency	Oregon Health and Science University	MATH AND COMPUTER SCIENCES				248,585	251,41
HR00110910042	Defense Advanced Research Projects Agency	Texas Engineering Experiment Station	MATH AND COMPUTER SCIENCES				242,259	
	Defense Advanced Research Projects Agency	Vanderbilt University	MATH AND COMPUTER SCIENCES		-		246,095	
HR00110910044 HR00110910045	Defense Advanced Research Projects Agency Defense Advanced Research Projects Agency	Johns Hopkins University University of Central Florida	MATH AND COMPUTER SCIENCES MATH AND COMPUTER SCIENCES	· 			329,553 195,417	
	Defense Advanced Research Projects Agency	Massachusetts Institute of Technology	ADVANCED LAND SYSTEMS TECHNOLOGY	+	 		200,000	
HR00110910047	Defense Advanced Research Projects Agency	University of New Orleans	MATERIALS SCIENCES				2,357,500	
HR00110910048	Defense Advanced Research Projects Agency	Massachusetts Institute of Technology	MATH AND COMPUTER SCIENCES				129,509	
HR00110910049	Defense Advanced Research Projects Agency	George Washington University	COLLECTIVE COGNITIVE SYSTEMS AND INTERFACES		L L		299,707	
	Defense Advanced Research Projects Agency	University of Pennsylvania	ADVANCED LAND SYSTEMS TECHNOLOGY	·	-		120,532	<u> </u>
HR00110910051 HR00110910052	Defense Advanced Research Projects Agency Defense Advanced Research Projects Agency	University of Chicago Rensselaer Polytechnic Institute	MATERIALS PROCESSING TECHNOLOGY ADVANCED LAND SYSTEMS TECHNOLOGY		 		300,000 320,000	
HR00110910052	Defense Advanced Research Projects Agency	Rensselaer Polytechnic Institute	INFORMATION ASSURANCE AND SURVIVABILITY	+ +			320,000	180,000
HR00110910054	Defense Advanced Research Projects Agency	University of Pennsylvania	MATH AND COMPUTER SCIENCES				200,000	
HR00110910055	Defense Advanced Research Projects Agency	Princeton University	BIO/INFO/MICRO SCIENCES				5,200,000	
HR00110910056	Defense Advanced Research Projects Agency	Stevens Institute	COLLECTIVE COGNITIVE SYSTEMS AND INTERFACES	1	i I		175,602	i
HR00110910057 HR00111010001	Defense Advanced Research Projects Agency	Stevens institute Cornell University	COGNITIVE COMPUTING INFORMATION ASSURANCE AND SURVIVABILITY	· 	 		344,976 298,045	
HR00111010001	Defense Advanced Research Projects Agency Defense Advanced Research Projects Agency	Research Foundation of State University of NY at Binghamton	ELECTRONIC SCIENCES	+	 		3,750,000	
HR00111010003	Defense Advanced Research Projects Agency	University of California, Los Angeles	ELECTRONIC TECHNOLOGY		t		1,050,000	
HR00111010004	Defense Advanced Research Projects Agency	Rensselaer Polytechnic Institute	COGNITIVE COMPUTING	1			309,618	
HR00111010005	Defense Advanced Research Projects Agency	University of California, San Diego	BIO/INFO/MICRO SCIENCES					97,66
HR00111010005	Defense Advanced Research Projects Agency	University of California, San Diego	MATERIALS PROCESSING TECHNOLOGY		LI-		200,000	
HR00111010006 HR00111010007	Defense Advanced Research Projects Agency Defense Advanced Research Projects Agency	University of Rochester Duke University	MATERIALS SCIENCES MATERIALS SCIENCES	 			250,000 299,977	
HR00111010007	Defense Advanced Research Projects Agency Defense Advanced Research Projects Agency	University of California, Los Angeles	MATERIALS SCIENCES MATERIALS SCIENCES		+		299,911	830 004
HR00111010009	Defense Advanced Research Projects Agency	University of California, Los Angeles	MATERIALS SCIENCES					1,113,49
HR00111010048	Defense Advanced Research Projects Agency	USC Information Sciences Institute	INFORMATION ASSURANCE AND SURVIVABILITY				350,000	
HR00111010049	Defense Advanced Research Projects Agency	University of California Santa Barbara	MATERIALS PROCESSING TECHNOLOGY				900,000	
HR00111010050	Defense Advanced Research Projects Agency	University of illinois at Urbana-Champaign	BIOLOGICAL WARFARE DEFENSE	1	I		200,000	
HR00111010052 HR00111010054	Defense Advanced Research Projects Agency Defense Advanced Research Projects Agency	University of Texas at Austin Harvard University	BIO/INFO/MICRO SCIENCES MATH AND COMPUTER SCIENCES	+	 		1,305,898	356,89
HR00111010055	Defense Advanced Research Projects Agency Defense Advanced Research Projects Agency	University of Central Florida	MATERIALS PROCESSING TECHNOLOGY	+	 			249.96
HR00111010056	Defense Advanced Research Projects Agency	University of Oklahoma	MATERIALS PROCESSING TECHNOLOGY					92,25
HR00111010057	Defense Advanced Research Projects Agency	New Mexico Institute of Mining and Technology	MATERIALS SCIENCES					231,53
HR00111010058	Defense Advanced Research Projects Agency	Stanford University	MATERIALS SCIENCES					295,20
HR00111010059	Defense Advanced Research Projects Agency	Duke University	MATERIALS SCIENCES					400,000
HR00111010060 HR00111010061	Defense Advanced Research Projects Agency	University of Washington Office of Sponsored Programs	MATERIALS SCIENCES		+-+			34,20
HR00111010061	Defense Advanced Research Projects Agency Defense Advanced Research Projects Agency	University of Florida Georgia Tech Research Corporation (Sponsored Programs)	MATERIALS SCIENCES COGNITIVE COMPUTING	+	 - - - - - - - - 			1,216,494 412,56
	Defense Advanced Research Projects Agency	Barry University	MATERIALS SCIENCES	·	 		1,200,000	712,30
	Defense Advanced Research Projects Agency	University of Colorado	MATERIALS SCIENCES	1	1		.,,	684.93
HR00111010065	Delense Advanced Research Projects Agency							

Contract Number	Secret Control of the	Performer Name	Project Name	2005 ОЫ	2006 Obl	2007 ОЫ	2008 ОЫ	2009 Obi	2010 ОЫ
	Agent Defense Advanced Research Projects Agency	University of California, Santa Barbara	MATERIALS SCIENCES	2005 ODI	2006 OBI	2007 UBI	2006 UDI	2009 UDI	830,00
	Defense Advanced Research Projects Agency	Portland State University	MATH AND COMPUTER SCIENCES		1			† · · · · ·	187,04
HR00111010071	Defense Advanced Research Projects Agency	University of Minnesota	ELECTRONIC TECHNOLOGY			1			108,00
HR00111010072	Defense Advanced Research Projects Agency	University of Virginia	ELECTRONIC TECHNOLOGY						475,00
	Defense Advanced Research Projects Agency	Harvard University	ELECTRONIC SCIENCES		1			4	496,32
HR00111010074 HR00111010075	Defense Advanced Research Projects Agency Defense Advanced Research Projects Agency	Southern Methodist University	ELECTRONIC SCIENCES	-	-	ļ	i	-	857,83
HR00111010075	Defense Advanced Research Projects Agency Defense Advanced Research Projects Agency	Georgia Tech Applied Research Corporation Georgia Tech Research Corporation(GTRC)	ELECTRONIC SCIENCES ELECTRONIC SCIENCES		+				720,92 939,84
HR00111010076	Defense Advanced Research Projects Agency	California Institute of Technology	INFORMATION ASSURANCE AND SURVIVABILITY			-	-	 	100,00
	Defense Advanced Research Projects Agency	University of Illinois at Urbana-Champaign	MATERIALS PROCESSING TECHNOLOGY		1	+		+	845,51
HR00111010078	Defense Advanced Research Projects Agency	SUNY-Downstate Medical Center	BIOLOGICALLY BASED MATERIALS AND DEVICES	-		ł		1	270,46
HR00111010079	Defense Advanced Research Projects Agency	University of California Santa Barbara	ELECTRONIC SCIENCES	1	1		1.	1	877,29
HR00111010080	Defense Advanced Research Projects Agency	Columbia University	ELECTRONIC SCIENCES			I			900,88
	Defense Advanced Research Projects Agency	University of Michigan	COLLECTIVE COGNITIVE SYSTEMS AND INTERFACES						100,00
	Defense Advanced Research Projects Agency	University of California, Berkeley	BIOLOGICAL WARFARE DEFENSE			ļ	ļ		300,00
	Defense Advanced Research Projects Agency	University of California, Santa Barbara	ELECTRONIC SCIENCES	-		1	ļ	ļ	950,00
HR00111110006 HR00111110012	Defense Advanced Research Projects Agency Defense Advanced Research Projects Agency	Barry University George Washington University	MATERIALS SCIENCES MATERIALS PROCESSING TECHNOLOGY		4	 	 	+	1,970,00
	Defense Advanced Research Projects Agency Defense Advanced Research Projects Agency	University of Southern California Dept of Contracts & Grants	ELECTRONIC TECHNOLOGY		1	 	-	 	106,90
MDA9720010023	Defense Advanced Research Projects Agency	Brown U	ELECTRONIC TECHNOLOGY	297,407	7	+	 	 	100,50
MDA9720110027	Defense Advanced Research Projects Agency	University of California, Santa Barbara	ELECTRONIC TECHNOLOGY	1,540,000		 	 	1	
MDA9720210019	Defense Advanced Research Projects Agency	University of California, Los Angeles	MIXED TECHNOLOGY INTEGRATION	400,000		†		1	<u> </u>
	Defense Advanced Research Projects Agency	University of California, Los Angeles	MIXED TECHNOLOGY INTEGRATION	798,518	3		1	1	1
MDA9720210027	Defense Advanced Research Projects Agency	University of California, Los Angeles	ELECTRONIC TECHNOLOGY	500,000)		1	1	
	Defense Advanced Research Projects Agency	Princeton University	MIXED TECHNOLOGY INTEGRATION	1,788,084		800,000			
	Office of Naval Research	Drexel University	ELECTRONIC TECHNOLOGY	177,294		ļ	ļ	ļ	
	Office of Naval Research Office of Naval Research	Drexel University	MIXED TECHNOLOGY INTEGRATION	238,501		 		1	
N000140010839 N000140110060	Office of Naval Research	California Institute of Technology University of Virginia	MATERIALS SCIENCES COLLECTIVE COGNITIVE SYSTEMS AND INTERFACES	1,198,950		 	+	+	
	Office of Naval Research	Rutgers University	MATERIALS SCIENCES	230,022	' 	50,346		t	+
	Office of Naval Research	University of California, Berkeley	ELECTRONIC TECHNOLOGY	120,129	,	30,340	+	+	1
	Office of Naval Research	University of California, Berkeley	MATERIALS SCIENCES	120,406		!	<u> </u>	1	
N000140210010	Office of Naval Research	Clemson University	COLLECTIVE COGNITIVE SYSTEMS AND INTERFACES	50,000)		1 .	1	
N000140210501	Office of Naval Research	University of Colorado	MIXED TECHNOLOGY INTEGRATION	125,000			1		L
	Office of Naval Research	San Jose State University	MARITIME SYSTEMS			148,350			
	Office of Naval Research	Kansas State University	ELECTRONIC MODULE TECHNOLOGY	245,847		ļ	 	1	1
	Office of Naval Research	Harvard University	ELECTRONIC TECHNOLOGY BIOLOGICALLY BASED MATERIALS AND DEVICES	770,218		 	.		
	Office of Naval Research Office of Naval Research	Stanford University		1,576,447		 	 	+ · · ·	
	Office of Naval Research	Wayne State University Northwestern University	MATERIALS SCIENCES MATERIALS SCIENCES	65,000 105,971		 	†	+	+
	Office of Naval Research	New York University	INFORMATION ASSURANCE AND SURVIVABILITY	200,000		t	 	+	
	Office of Naval Research	Massachusetts institute of Technology	BIO/INFO/MICRO SCIENCES	250,000		†	t	1	T
N000140310441	Office of Naval Research	University of Virginia	ELECTRONIC TECHNOLOGY	100,174		1			1
N000140310563	Office of Naval Research	Colorado State University	MATERIALS PROCESSING TECHNOLOGY	6,265	5		I	T	
	Office of Naval Research	University of North Carolina Chapel Hill	ADVANCED TACTICAL TECHNOLOGY		213,998				
	Office of Naval Research	USC Information Sciences Institute	ADVANCED TACTICAL TECHNOLOGY	650,000			للكاء لما الما	ļ	-
	Office of Naval Research	Stevens Institute	SENSORS AND PROCESSING SYSTEMS	218,886		ļ	<u> </u>	· ·	1
	Office of Naval Research Office of Naval Research	Indiana University	ADVANCED TACTICAL TECHNOLOGY	63,023		ļ		ļ:	+
	Office of Naval Research	Georgia Institute of Technology (Sponsored Programs) University of California, Irvine	ELECTRONIC SCIENCES ADVANCED TACTICAL TECHNOLOGY	225,000 79.000		320,000	159,985		1
	Office of Naval Research	Duke University	ADVANCED TACTICAL TECHNOLOGY ADVANCED TACTICAL TECHNOLOGY	112,500		320,000	109,960	+	+
	Office of Naval Research	University of Chicago	ADVANCED TACTICAL TECHNOLOGY	61,667		310,000	152,000		1
N000140410739	Office of Naval Research	University of California, San Diego	MATERIALS SCIENCES	99,663	3		1	+	1
N000140410749	Office of Naval Research	University of Iowa	MATERIALS PROCESSING TECHNOLOGY	587,441	164,794		L	II.	
N000140410806	Office of Naval Research	Brown U	MIXED TECHNOLOGY INTEGRATION	268,188	74,870		I	L	
	Office of Naval Research	University of Rochester	MATERIALS PROCESSING TECHNOLOGY	1,480,549	2,002,825		ļ		<u> </u>
	Office of Naval Research	University of Rochester	MATERIALS SCIENCES			94,681			
	Office of Navat Research Office of Navat Research	Pennsylvania State University Massachusetts Institute of Technology	ELECTRONIC TECHNOLOGY INFORMATION INTEGRATION SYSTEMS	90,000		+			÷
	Office of Naval Research Office of Naval Research	Massachusetts Institute of Technology Arizona State University	INFORMATION INTEGRATION SYSTEMS MATERIALS SCIENCES	322,492		 	 		+
	Office of Naval Research	University of Minnesota	ADVANCED TACTICAL TECHNOLOGY	31.537		+	+	+	+
	Office of Naval Research	University of Southern California Dept of Contracts & Grants	ELECTRONIC TECHNOLOGY	2,400,000			 	+	+
N000140510399	Office of Naval Research	State University of NY at Albany Off of Sponsored Programs	ELECTRONIC TECHNOLOGY	1,098,353			***************************************	†	-
N000140510399	Office of Naval Research	State University of NY at Albany Off of Sponsored Programs	MATERIALS PROCESSING TECHNOLOGY	1,250,000)		1.		I
N000140510419	Office of Naval Research	University of California, Santa Barbara	ELECTRONIC SCIENCES		180,178				250,00
	Office of Naval Research	Purdue University	ELECTRONIC TECHNOLOGY	2,461,887			1	ļ	
	Office of Naval Research	University of California, Los Angeles	MATERIALS PROCESSING TECHNOLOGY	812,000					1
	Office of Naval Research Office of Naval Research	Texas Tech University	ELECTRONIC MODULE TECHNOLOGY	199,841		+		 	4
	Office of Naval Research Office of Naval Research	Ohio State University	MATERIALS PROCESSING TECHNOLOGY MATERIALS PROCESSING TECHNOLOGY	951,735		1,015,570	1,381,649	1	-
	Office of Naval Research	Brigham Young University University of California, Santa Barbara	MATERIALS PROCESSING TECHNOLOGY ELECTRONIC TECHNOLOGY	1,300,000		+	+	+	
N000140510564	Office of Naval Research	Research Foundation State U NY at Buffalo	MATERIALS SCIENCES	35,000		 	 	1	
	Office of Naval Research	Florida State University	MATERIALS PROCESSING TECHNOLOGY	158,500		 	t	 	†
N000140510700	Office of Naval Research	Massachusetts institute of Technology	ELECTRONIC TECHNOLOGY	229,079	229,079	1	1		
N000140510705	Office of Naval Research	Brown U	MATERIALS PROCESSING TECHNOLOGY	100,000	100,000			I	
	Office of Naval Research	Rutgers University	ADVANCED TACTICAL TECHNOLOGY	66,997	7				
	Office of Naval Research	Northwestern University	ELECTRONIC SCIENCES	325,000					
N000140510824	Office of Naval Research	Washington University Off of Sponsored Programs	ELECTRONIC SCIENCES	350,000 135,880		ļ	ļ		
	Office of News I December					1	1	1	1
N000140510841	Office of Naval Research	Southern Methodist University	ELECTRONIC TECHNOLOGY				+		
N000140510841 (N000140510862 (Office of Naval Research	University of Pennsylvania	MATERIALS PROCESSING TECHNOLOGY	200,000)			ļ	
N000140510841 (N000140510862 (N000140510880 (Office of Naval Research Office of Naval Research	University of Pennsylvania University of Colorado	MATERIALS PROCESSING TECHNOLOGY COGNITIVE COMPUTING	200,000 131,540	275,463				
N000140510841 (N000140510862 (N000140510880 (N000140510881 (Office of Naval Research	University of Pennsylvania	MATERIALS PROCESSING TECHNOLOGY	200,000	275,463 725,709				

	r Agent	Performer Name	Project Name	2005 OM	2006 ОЫ	2007 ОЫ	2008 OH	2009 Obl	2010 Obl
N000140510894	Office of Naval Research	Massachusetts Institute of Technology	MIXED TECHNOLOGY INTEGRATION	200,000	2000 001	2007 001	2000 05.	2003 051	4010 014
N000140510895	Office of Naval Research	Massachusetts Institute of Technology	MATERIALS PROCESSING TECHNOLOGY	192,593			[-	F	
N000140510898	Office of Naval Research	Pennsylvania State University	MATERIALS PROCESSING TECHNOLOGY	96,265				1	
N000140510901	Office of Naval Research	University of Virginia	MATERIALS SCIENCES	800,000	400,000				
N000140510913	Office of Naval Research	University of lowa	MATERIALS SCIENCES	30,000					
N000140510913 N000140510918	Office of Naval Research	University of Iowa	MIXED TECHNOLOGY INTEGRATION	145,150				 	
N000140510918 N000140610129	Office of Naval Research	Virginia Tech	MARITIME SYSTEMS	229,249			1		
N000140610129	Office of Naval Research Office of Naval Research	Massachusetts Institute of Technology Rutgers University	NAVAL WARFARE TECHNOLOGY MIXED TECHNOLOGY INTEGRATION	100,000			1		
N000140610208	Office of Naval Research	University of California, Los Angeles	MATERIALS PROCESSING TECHNOLOGY	102,000		245,536	504,369	ļ	
N000140610439	Office of Naval Research	Wayne State University	MATERIALS SCIENCES	52,831		240,000	354,555	· · · · · · · · · · · · · · · · · · ·	
N000140610454	Office of Naval Research	California Institute of Technology	ELECTRONIC TECHNOLOGY		119,997				
N000140610458	Office of Naval Research	University of Pennsylvania	ADVANCED TACTICAL TECHNOLOGY	50,000					
N000140610492	Office of Naval Research	University of Virginia	ADVANCED TACTICAL TECHNOLOGY				180,000		
N000140610492	Office of Naval Research	University of Virginia	MATERIALS PROCESSING TECHNOLOGY		1,100,000	1,100,000			
N000140610544	Office of Naval Research	Colo Sch Mines	MATERIALS PROCESSING TECHNOLOGY		162,154				
N000140610545	Office of Naval Research	Georgia Technical Research Corp. (Sponsored Programs)	MATERIALS SCIENCES	135,013					
N000140610578	Office of Naval Research	University of Washington Office of Sponsored Programs	ELECTRONIC SCIENCES	42,652	450.000	450.000		<u> </u>	
N000140610583 N000140610583	Office of Naval Research Office of Naval Research	Duke University	ADVANCED TACTICAL TECHNOLOGY		450,000	450,000			
N000140610600	Office of Naval Research	Duke University State University of New York at Buffalo	MATERIALS PROCESSING TECHNOLOGY	247.405		50,000	 	<u> </u>	
N000140610600	Office of Naval Research	Rice University	ADVANCED TACTICAL TECHNOLOGY ELECTRONIC TECHNOLOGY	247,165	399,999		+		
N000140610610	Office of Naval Research	Virginia Tech	MARITIME SYSTEMS		316,953			t	
N000140610682	Office of Naval Research	State University of NY at Albany	ELECTRONIC TECHNOLOGY						
N000140610713	Office of Naval Research	Rensselaer Polytechnic Institute	ELECTRONIC TECHNOLOGY		1,199,996 150,000		 	,	
N000140610715	Office of Naval Research	Pennsylvania State University	ELECTRONIC TECHNOLOGY		99,164				
N000140610844	Office of Naval Research	Yale University	ELECTRONIC SCIENCES		400,000				
N000140610859	Office of Naval Research	Washington University Off of Sponsored Programs	ELECTRONIC SCIENCES		1,400,000	2,557,973	 		
N000140610897	Office of Naval Research	Georgia Institute of Technology (Sponsored Programs)	ELECTRONIC SCIENCES	-	900,000				~=. ~
N000140610920	Office of Naval Research	University of California, Berkeley	MATERIALS PROCESSING TECHNOLOGY		715,000	.,. 25,550		_	
N000140610926	Office of Naval Research	University of Colorado	COGNITIVE COMPUTING	29,999	,.,.,				
N000140610938	Office of Naval Research	California Institute of Technology	MATERIALS SCIENCES		466,000	446,922		1	
N000140611023	Office of Naval Research	University of Arizona	MATERIALS PROCESSING TECHNOLOGY		83,781	186,218	223,132	136,898	
N000140611059	Office of Naval Research	Pennsylvania State University	MATERIALS PROCESSING TECHNOLOGY		155,000				
N000140611061	Office of Naval Research	University of Virginia	MATERIALS SCIENCES		120,000				
N000140611072	Office of Naval Research	George Mason University	ADVANCED TACTICAL TECHNOLOGY	38,730					
N000140611123	Office of Naval Research	University of Wisconsin	ELECTRONIC TECHNOLOGY		99,999			ļ	
N000140710002	Office of Naval Research	Indiana University	ADVANCED TACTICAL TECHNOLOGY		106,000		1	<u> </u>	
N000140710062	Office of Naval Research	Dartmouth College	COGNITIVE COMPUTING		30,000			<u> </u>	
N000140710098	Office of Naval Research	University of Central Florida	BIOLOGICALLY BASED MATERIALS AND DEVICES		27,633			<u> </u>	
N000140710161 N000140710528	Office of Naval Research Office of Naval Research	University of South Carolina	ELECTRONIC SCIENCES		379,667	824,333	ł	ļ	
N000140710528	Office of Naval Research	Brown U Northwestern University	MATERIALS PROCESSING TECHNOLOGY ADVANCED TACTICAL TECHNOLOGY		2,010,000	117,000 1,980,136			
N000140710562	Office of Naval Research	Northwestern University	ADVANCED TACTICAL TECHNOLOGY ADVANCED TACTICAL TECHNOLOGY	-	2,010,000	1,980,136 504,963	 	₁	
N000140710611	Office of Naval Research	University of South Carolina Research Foundation	ELECTRONIC TECHNOLOGY			150,000	250,000		
N000140710661	Office of Naval Research	Princeton University	ELECTRONIC SCIENCES		10,000	130,000	230,000	p i	
N000140710684	Office of Naval Research	University of Colorado	MATERIALS PROCESSING TECHNOLOGY		191,395				
N000140710750	Office of Naval Research	New York University	ADVANCED TACTICAL TECHNOLOGY		347,215				
N000140710839	Office of Naval Research	Case Western Reserve Univ	MATERIALS PROCESSING TECHNOLOGY			148,757	1		
V000140710869	Office of Naval Research	University of Albany, SUNY	ELECTRONIC TECHNOLOGY			1.800.000			
N000140710885	Office of Naval Research	University of Michigan	ELECTRONIC SCIENCES			131,361	1		
N000140710916	Office of Naval Research	Case Western Reserve Univ	MATERIALS PROCESSING TECHNOLOGY			8,952			
V000140711072	Office of Naval Research	Washington University Off of Sponsored Programs	ELECTRONIC SCIENCES			14,686		1	
V000140711082	Office of Naval Research	University of Alaska	MATERIALS SCIENCES						80,00
V000140711117	Office of Naval Research	Pennsylvania State University	ELECTRONIC SCIENCES		5,000	1		,	
¥000140711134	Office of Naval Research	University of Notre Dame	ELECTRONIC TECHNOLOGY			90,000			
V000140810044	Office of Naval Research	Pennsylvania State University	ELECTRONIC TECHNOLOGY			97,717	52,283		
N000140810131	Office of Naval Research	Rutgers University	MATERIALS PROCESSING TECHNOLOGY			250,000			
1000140810131	Office of Naval Research	Rutgers University	NAVAL WARFARE TECHNOLOGY				299,997	, <u>_</u>	
N000140810571	Office of Naval Research	San Jose State University	MARITIME SYSTEMS				26,434		
N000140810628 N000140810712	Office of Naval Research Office of Naval Research	University of California Santa Barbara	ELECTRONIC TECHNOLOGY			306,308			
N000140810712	Office of Naval Research	University of Colorado at Boulder University of California, Los Angeles	MATERIALS PROCESSING TECHNOLOGY MATERIALS PROCESSING TECHNOLOGY			2,765 200,000	·		
V000140810941	Office of Naval Research	Massachusetts Institute of Technology	ELECTRONIC TECHNOLOGY	+		200,000	130,000		
V000140810941	Office of Naval Research	Massachusetts institute of Technology	MIXED TECHNOLOGY INTEGRATION				130,000		
N000140811051	Office of Naval Research	University of Michigan	ELECTRONIC SCIENCES	+			100,000		
N000140811080	Office of Naval Research	New York University	ADVANCED TACTICAL TECHNOLOGY		 		250,000		
V000140811147	Office of Naval Research	University of California, San Diego	MATERIALS PROCESSING TECHNOLOGY	-			133,000		
1000140811180	Office of Naval Research	University of California, San Diego	ELECTRONIC TECHNOLOGY		· · · · · ·	196,700			
	Office of Naval Research	University of California, Berkeley	ELECTRONIC TECHNOLOGY				500,000	,	
1000140811181	Office of Naval Research	University of Rochester	MATERIALS PROCESSING TECHNOLOGY				614,486	465,344	
1000140811204		University of Wisconsin	BIOLOGICALLY BASED MATERIALS AND DEVICES				135,976		
1000140811204 1000140811208	Office of Naval Research		ADVANCED TACTICAL TECHNOLOGY	1			66,515		
N000140811204 N000140811208 N000140910588	Office of Naval Research Office of Naval Research	Johns Hopkins University							1,106,36
N000140811204 N000140811208 N000140910588 N000140911059	Office of Naval Research Office of Naval Research Office of Naval Research	Northwestern University	ADVANCED TACTICAL TECHNOLOGY					890,000	1,100,00
N000140811204 N000140811208 N000140910588 N000140911059 N000140911105	Office of Naval Research Office of Naval Research Office of Naval Research Office of Naval Research	Northwestern University University of Rochester	ADVANCED TACTICAL TECHNOLOGY BIOLOGICALLY BASED MATERIALS AND DEVICES					200,000	11,100,00
1000140811204 1000140811208 1000140910588 1000140911059 1000140911105 1000140911178	Office of Naval Research Office of Naval Research Office of Naval Research Office of Naval Research Office of Naval Research	Northwestern University University of Rochester Rutgers University	ADVANCED TACTICAL TECHNOLOGY BIOLOGICALLY BASED MATERIALS AND DEVICES MATERIALS SCIENCES					200,000 62,586	
1000140811204 1000140811208 1000140910588 1000140911059 1000140911105 1000140911178 1000141010201	Office of Naval Research Office of Naval Research Office of Naval Research Office of Naval Research Office of Naval Research Office of Naval Research Office of Naval Research Office of Naval Research	Northwestern University University of Rochester Rutgers University Cornell University	ADVANCED TACTICAL TECHNOLOGY BIOLOGICALLY BASED MATERIALS AND DEVICES MATERIALS SCIENCES MATERIALS SCIENCES					200,000 62,586 307,273	
1000140811204 1000140811208 1000140910588 1000140911059 1000140911105 1000140911178 1000141010201 1000141010434	Office of Naval Research Office of Naval Research Office of Naval Research Office of Naval Research Office of Naval Research Office of Naval Research Office of Naval Research Office of Naval Research	Northwestern University University of Rochester Rutgers University Cornel University Michigan Technological University	ADVANCED TACTICAL TECHNOLOGY BIOLOGICALLY BASED MATERIALS AND DEVICES MATERIALS SCIENCES MATERIALS SCIENCES MATERIALS SCIENCES ADVANCED TACTICAL TECHNOLOGY		(1) (1) (1)			200,000 62,586 307,273 249,589	
i000140811204 i000140811208 i000140910588 i000140911059 i000140911105 i000140911178 i000141010201 i000141010201 i000141010434 i000141010592	Office of Naval Research Office of Naval Research Office of Naval Research Office of Naval Research Office of Naval Research Office of Naval Research Office of Naval Research Office of Naval Research Office of Naval Research Office of Naval Research	Northwestern University University of Rochester Rutgers University Cornel University Michigan Technological University San Diego State University Foundation	ADVANCED TACTICAL TECHNOLOGY BIOLOGICALLY BASED MATERIALS AND DEVICES MATERIALS SCIENCES MATERIALS SCIENCES ADVANCED TACTICAL TECHNOLOGY BIOLOGICALLY BASED MATERIALS AND DEVICES					200,000 62,586 307,273 249,589 300,000	
\(\text{VOO0140811181} \) \(\text{VOO0140811204} \) \(\text{VOO0140811208} \) \(\text{VOO0140910588} \) \(\text{VOO0140911059} \) \(\text{VOO0140911059} \) \(\text{VOO0140911178} \) \(\text{VOO0140911178} \) \(\text{VOO01401010201} \) \(\text{VOO0141010201} \) \(\text{VOO0141010592} \) \(\text{VOO0141010631} \) \(\text{VOO0141010631} \)	Office of Naval Research Office of Naval Research Office of Naval Research Office of Naval Research Office of Naval Research Office of Naval Research Office of Naval Research Office of Naval Research Office of Naval Research Office of Naval Research Office of Naval Research Office of Naval Research	Northwestern University University of Rochester Rutgens University Cornel University Michigan Technological University San Diego State University Foundation University of Washington Office of Sporsored Programs	ADVANCED TACTICAL TECHNOLOGY BIOLOGICALLY BASED MATERIALS AND DEVICES MATERIALS SCIENCES MATERIALS SCIENCES MATERIALS ACIENCES MATERIALS ACIENCES BIOLOGICALLY BASED MATERIALS AND DEVICES MATERIALS PROCESSING TECHNOLOGY					200,000 62,586 307,273 249,589 300,000 300,751	
1000140811204 1000140811208 1000140910588 1000140911059 1000140911105 1000140911178 1000141010201 1000141010592 1000141010669	Office of Naval Research Office of Naval Research Office of Naval Research Office of Naval Research Office of Naval Research Office of Naval Research Office of Naval Research Office of Naval Research Office of Naval Research Office of Naval Research Office of Naval Research Office of Naval Research	Northwestern University University of Rochester Rutgers University Cornel University Michigan Technological University San Diego State University Foundation University of Watshington Office of Sponsored Programs University of California, turine	ADVANCED TACTICAL TECHNOLOGY BIOLOGICALLY BASED MATERIALS AND DEVICES MATERIALS SCIENCES MATERIALS SCIENCES MATERIALS SCIENCES MATERIALS SCIENCES BIOLOGICALLY BASED MATERIALS AND DEVICES MATERIALS PROCESSING TECHNOLOGY SENSORS AND PROCESSING SYSTEMS					200,000 62,586 307,273 249,589 300,000	
1000140811204 1000140811208 1000140910588 1000140911059 1000140911105 1000140911105 1000141010201 1000141010434 1000141010592	Office of Naval Research Office of Naval Research Office of Naval Research Office of Naval Research Office of Naval Research Office of Naval Research Office of Naval Research Office of Naval Research Office of Naval Research Office of Naval Research Office of Naval Research Office of Naval Research	Northwestern University University of Rochester Rutgens University Cornel University Michigan Technological University San Diego State University Foundation University of Washington Office of Sporsored Programs	ADVANCED TACTICAL TECHNOLOGY BIOLOGICALLY BASED MATERIALS AND DEVICES MATERIALS SCIENCES MATERIALS SCIENCES MATERIALS ACIENCES MATERIALS ACIENCES BIOLOGICALLY BASED MATERIALS AND DEVICES MATERIALS PROCESSING TECHNOLOGY					200,000 62,586 307,273 249,589 300,000 300,751	10,81

Contract Number	Agent Office of Nevel Processes	Performer Name	Project Name	2005 ОЫ	2006 ОЫ	2007 ОЫ	2008 ОЫ	2009 ОЫ	2010 ОЫ
	Office of Naval Research	University of California, Los Angeles	INFORMATION ASSURANCE AND SURVIVABILITY	ļ	ļ		ļ	ļ	37,50
	Office of Naval Research Office of Naval Research	University of Texas at Austin University of California, Los Angeles	INFORMATION ASSURANCE AND SURVIVABILITY INFORMATION ASSURANCE AND SURVIVABILITY		ļ	ļ	-		37,29
	U.S. Naval Research Laboratory	University of Maryland Baltimore County	MIXED TECHNOLOGY INTEGRATION	50,000	 	 		ļ	147,17
	U.S. Naval Research Laboratory	Stanford University	COGNITIVE COMPUTING	605,000		 			
	U.S. Naval Research Laboratory	Lehigh University	COGNITIVE COMPUTING	94.540			+	<u> </u>	
	U.S. Naval Research Laboratory	University of Southern California Dept of Contracts & Grants	COGNITIVE COMPUTING	460,000	46,000		1		
	U.S. Naval Research Laboratory	USC Information Sciences Institute	COGNITIVE COMPUTING	1	38,671	†			
	U.S. Naval Research Laboratory	University of Southern California Dept of Contracts & Grants	COGNITIVE COMPUTING	168,633					
	U.S. Naval Research Laboratory	University of Minnesota	COGNITIVE COMPUTING	99,980					
	U.S. Naval Research Laboratory	University of Virginia	ELECTRONIC TECHNOLOGY			150,000			
	U.S. Naval Research Laboratory	University of Virginia	MIXED TECHNOLOGY INTEGRATION	1	<u> </u>	150,000	-		
	U.S. Naval Research Laboratory	University of Illinois at Chicago	ADVANCED TACTICAL TECHNOLOGY	668,636		<u> </u>			
	U.S. Naval Research Laboratory U.S. Naval Research Laboratory	University of California, Los Angeles Northwestern University	BIO/INFO/MICRO SCIENCES	174,987	250,000		i		
	U.S. Naval Research Laboratory	Stanford University	MIXED TECHNOLOGY INTEGRATION MIXED TECHNOLOGY INTEGRATION		250,000				
	U.S. Naval Research Laboratory	Washington State University	COGNITIVE COMPUTING	 	53,225				
	U.S. Naval Research Laboratory	George Mason University	BIOLOGICALLY BASED MATERIALS AND DEVICES	 	33,223	215,656	†·		
	U.S. Naval Research Laboratory	University of Washington Office of Sponsored Programs	ADVANCED TACTICAL TECHNOLOGY		***************************************	448,000			
	U.S. Naval Research Laboratory	Brandeis University	BIOLOGICALLY BASED MATERIALS AND DEVICES	-	<u> </u>	310,000	900,500	768,000	
	U.S. Naval Research Laboratory	University of Colorado	SPACE PROGRAMS AND TECHNOLOGY	†	İ	 		40,000	
N00173091G904	U.S. Naval Research Laboratory	Purdue University	ELECTRONIC TECHNOLOGY		1		199,999		
	U.S. Naval Research Laboratory	University of Southern California Dept of Contracts & Grants	SPACE PROGRAMS AND TECHNOLOGY					50,000	
	U.S. Naval Research Laboratory	Case Western Reserve Univ	BIOLOGICALLY BASED MATERIALS AND DEVICES	L					78,6
	U.S. Naval Research Laboratory	University of Virginia	BIOLOGICALLY BASED MATERIALS AND DEVICES	I	L	*			171,8
	Dept of Interior/National Business Center	Vanderbilt University	BIOLOGICALLY BASED MATERIALS AND DEVICES	1	1			326,982	
N10AP20004	Dept of Interior/National Business Center	California Institute of Technology	BIOLOGICAL WARFARE DEFENSE		1	1	+	350,000	
N10AP20005	Dept of Interior/National Business Center	Marquette University	MEMS AND INTEGRATED MICROSYSTEMS TECHNOLOGY	<u> </u>	ļ		<u> </u>	133,561	
N10AP20006 N10AP20008	Dept of Interior/National Business Center	Arizona State University	BIOLOGICALLY BASED MATERIALS AND DEVICES			.	ļ	204,545	
N10AP20008 N10AP20009	Dept of Interior/National Business Center Dept of Interior/National Business Center	University of Arizona	HIGH PRODUCTIVITY, HIGH-PERFORMANCE RESPONSIVE ARCHITECTURES	 	 	<u> </u>	ļ	250,000	
N10AP20009 N10AP20011	Dept of Interior/National Business Center Dept of Interior/National Business Center	City College of New York University of Pennsylvania	BIOLOGICALLY BASED MATERIALS AND DEVICES MATH AND COMPUTER SCIENCES	+	 	<u> </u>	+	337,344	
	Dept of Interior/National Business Center	Oniversity of Pennsylvania Stanford University	MATH AND COMPUTER SCIENCES MEMS AND INTEGRATED MICROSYSTEMS TECHNOLOGY	 	 		 	200,000	97,0
N10AP20013	Dept of Interior/National Business Center	Brown U	BIOLOGICALLY BASED MATERIALS AND DEVICES	ļ		•	·	200,000	350,00
N10AP20014	Dept of Interior/National Business Center	Drexel University	MATH AND COMPUTER SCIENCES		+	•	 		99,9
N10AP20015	Dept of Interior/National Business Center	University of South Carolina Research Foundation	MATH AND COMPUTER SCIENCES	 	 	-		÷·i	99.9
N10AP20016	Dept of Interior/National Business Center	Texas Engineering Experiment Station	MATH AND COMPUTER SCIENCES		† ·	!	-		100,00
N10AP20017	Dept of Interior/National Business Center	University of Illinois at Urbana-Champaign	MATH AND COMPUTER SCIENCES	†	†		!		100.00
N10AP20018	Dept of Interior/National Business Center	University of Texas at Austin	MATH AND COMPUTER SCIENCES		1	·	1		100,00
	Dept of Interior/National Business Center	University of Southern California Dept of Contracts & Grants	MATH AND COMPUTER SCIENCES	1	1	1			99,96
N11AP20002	Dept of Interior/National Business Center	University of Virginia	MATH AND COMPUTER SCIENCES			I			124,93
N61331111G001	Naval Surface Warfare Center - Panama City Division	University of Florida	BIOLOGICAL WARFARE DEFENSE						80,00
N652369915425	Space and Naval Warfare Systems Center - Charleston	Board of Trustees of the Leland Stanford Jr Univ	BIOLOGICAL WARFARE DEFENSE	325,000			ļ		
	Space and Naval Warfare Systems Ctr, San Diego	Stanford University	BIOLOGICAL WARFARE DEFENSE	435,000		<u> </u>			<u> </u>
N660010218911 N660010218914	Space and Naval Warfare Systems Ctr, San Diego Space and Naval Warfare Systems Ctr, San Diego	Stanford University California Institute of Technology	ADVANCED LITHOGRAPHY	40,000		i	ļ		
	Space and Naval Warfare Systems Ctr, San Diego Space and Naval Warfare Systems Ctr, San Diego	University of Southern California Dept of Contracts & Grants	ELECTRONIC TECHNOLOGY ELECTRONIC TECHNOLOGY	310,587		 	 		
	Space and Naval Warfare Systems Ctr, San Diego	Rensselaer Polytechnic Institute	ELECTRONIC TECHNOLOGY ELECTRONIC TECHNOLOGY	476,800 196,166			· · · · · · · · · · · · · · · · · · ·		
N660010218937	Space and Naval Warfare Systems Ctr, San Diego	University of California, Davis	MIXED TECHNOLOGY INTEGRATION	3,016,349					
N660010218938	Space and Naval Warfare Systems Ctr, San Diego	University of California, Los Angeles	MIXED TECHNOLOGY INTEGRATION	1,155,000		i	·	i	
	Space and Naval Warfare Systems Ctr., San Diego	University of Southern California Dept of Contracts & Grants	MIXED TECHNOLOGY INTEGRATION	1,953,378		t		!	
N660010218940	Space and Naval Warfare Systems Ctr, San Diego	Stanford University	ELECTRONIC TECHNOLOGY	300,000		T		1	
N660010318020	Space and Naval Warfare Systems Ctr., San Diego	California Institute of Technology	BIOLOGICAL WARFARE DEFENSE	200,000		-			
N660010318901	Space and Naval Warfare Systems Ctr, San Diego	University of Florida	ELECTRONIC TECHNOLOGY	316,089			1		
	Space and Naval Warfare Systems Ctr, San Diego	Stanford University	MEMS AND INTEGRATED MICROSYSTEMS TECHNOLOGY	2,199,778		150,000	1		
N660010418914	Space and Naval Warfare Systems Ctr, San Diego	USC Information Sciences Institute	ELECTRONIC TECHNOLOGY		392,288	ļ			
N660010418914 N660010418915	Space and Naval Warfare Systems Ctr, San Diego	USC Information Sciences Institute	SPACE PROGRAMS AND TECHNOLOGY	L	1,496,138		ļ	1	ļ
N660010418915 N660010418916	Space and Naval Warfare Systems Ctr, San Diego	University of Maryland	ELECTRONIC TECHNOLOGY	78,740	···	·	·		
N660010418933	Space and Naval Warfare Systems Ctr, San Diego SPAWAR System Center-Pacific	Stanford University	ELECTRONIC TECHNOLOGY	1,866,667			595,695	1 242 422	4 225 2
	Space and Naval Warfare Systems Ctr, San Diego	Clemson University University of California, Los Angeles	ELECTRONIC SCIENCES ELECTRONIC TECHNOLOGY	3,368,994 545,166		 	3,148,804	1,∠43,100	1,235,20
N660010518902	Space and Navai Warfare Systems Ctr. San Diego	Princeton University	INFORMATION ASSURANCE AND SURVIVABILITY	301,825		200,000	ł	+	
N660010518905	Space and Naval Warfare Systems Ctr, San Diego	University of California, Los Angeles	MIXED TECHNOLOGY INTEGRATION	116,166	, 00,326	200,000	+	 	
N660010518906	Space and Navai Warfare Systems Ctr. San Diego	Princeton University	ADVANCED LITHOGRAPHY	595,000			†···	-	
N660010518907	Space and Naval Warfare Systems Ctr, San Diego	University of Michigan	MIXED TECHNOLOGY INTEGRATION	996,166			1		T
N660010518908	Space and Naval Warfare Systems Ctr. San Diego	University of California, Los Angeles	MEMS AND INTEGRATED MICROSYSTEMS TECHNOLOGY	777,181			1	ji	
N660010518909	Space and Naval Warfare Systems Ctr, San Diego	University of California, Berkeley	MEMS AND INTEGRATED MICROSYSTEMS TECHNOLOGY	200,066		L			
N660010518910	Space and Naval Warfare Systems Ctr., San Diego	Massachusetts Institute of Technology	ELECTRONIC TECHNOLOGY	200,000	279,977				
	Space and Naval Warfare Systems Ctr, San Diego	Boise State University	ELECTRONIC TECHNOLOGY			988,953			
N660010518911	Space and Naval Warfare Systems Ctr, San Diego	Boise State University	MATERIALS PROCESSING TECHNOLOGY		1,600,000		1		<u> </u>
N660010518912 N660010518913	Space and Naval Warfare Systems Ctr, San Diego Space and Naval Warfare Systems Ctr, San Diego	Georgia Institute of Technology (Sponsored Programs)	MIXED TECHNOLOGY INTEGRATION	226,166		1	ļ		
	Space and Navar Warfare Systems Ctr, San Diego Space and Navar Warfare Systems Ctr, San Diego	Massachusetts institute of Technology Stanford University	ADVANCED LITHOGRAPHY ADVANCED LITHOGRAPHY	340,000 340,000	 	ļ	 	-	
	Space and Naval Warfare Systems Ctr, San Diego	Stanford University	ADVANCED LITHOGRAPHY ADVANCED LITHOGRAPHY	302,030		 	•	 	
N660010518917	Space and Naval Warfare Systems Ctr, San Diego	Montana State University	ELECTRONIC TECHNOLOGY	249,000				ļI	
N660010518918	Space and Naval Warfare Systems Ctr, San Diego	University of Washington Office of Sponsored Programs	ELECTRONIC TECHNOLOGY ELECTRONIC TECHNOLOGY	193,498		 			
	Space and Naval Warfare Systems Ctr, San Diego	University of Washington Office of Sponsored Programs	MIXED TECHNOLOGY INTEGRATION	295,114		ļ			
V660010518919	Space and Naval Warfare Systems Ctr, San Diego	University of California, San Diego	MIXED TECHNOLOGY INTEGRATION	246,166		·			r
V660010518920	Space and Naval Warfare Systems Ctr, San Diego	California Institute of Technology	ELECTRONIC TECHNOLOGY	200,000	100,000	(,	t		
V660010518921	Space and Naval Warfare Systems Ctr, San Diego	University of Colorado	ELECTRONIC TECHNOLOGY	165,000	110,000		1		
N660010612004	Space and Naval Warfare Systems Ctr, San Diego	University of Illinois at Urbana-Champaign	ELECTRONIC TECHNOLOGY	284,137		745,292	200,000		
N660010612006	Space and Naval Warfare Systems Ctr, San Diego	Purdue University	ELECTRONIC TECHNOLOGY	75,000			1,		
N660010612009	Space and Naval Warfare Systems Ctr, San Diego	Johns Hopkins University	ELECTRONIC TECHNOLOGY	346,607		(1		
	Space and Naval Warfare Systems Ctr, San Diego	Rice University	ELECTRONIC TECHNOLOGY	500 403	94 080				

Contract Number		Performer Name	Project Name	2005 Obl	2006 ОЫ	2007 ОЫ	2008 Obl	2009 Obl	2010 Obl
N660010612017	Space and Naval Warfare Systems Ctr, San Diego	Washington Technology Center	ELECTRONIC SCIENCES	863,860					
N660010612018	Space and Naval Warfare Systems Ctr, San Diego	University of California, Berkeley	ELECTRONIC SCIENCES	310,000					
N660010612022 N660010612026	Space and Naval Warfare Systems Ctr, San Diego Space and Naval Warfare Systems Ctr, San Diego	Temple University	ELECTRONIC TECHNOLOGY	63,924	187,370				<u> </u>
N660010612027	Space and Naval Warfare Systems Ctr, San Diego	University of Colorado University of California, Berkeley	ELECTRONIC SCIENCES ELECTRONIC TECHNOLOGY	295,793	124,000			1	
N660010612028	Space and Naval Warfare Systems Ctr, San Diego	Purdue University	MIXED TECHNOLOGY INTEGRATION	299,999	124,000				·
N660010612030	Space and Naval Warfare Systems Ctr, San Diego	Stanford University	MEMS AND INTEGRATED MICROSYSTEMS TECHNOLOGY	255,555	1,517,642	1,500,000			+
N660010612031	Space and Naval Warfare Systems Ctr, San Diego	University of Colorado	ELECTRONIC SCIENCES	71,138	1,511,042	1,500,000		 	
N660010612031	Space and Naval Warfare Systems Ctr. San Diego	University of Colorado	MEMS AND INTEGRATED MICROSYSTEMS TECHNOLOGY		50,000			i	†
N660010612032	Space and Naval Warfare Systems Ctr, San Diego	University of Texas at Austin	ELECTRONIC SCIENCES	341,138					
N660010612032	Space and Naval Warfare Systems Ctr, San Diego	University of Texas at Austin	GUIDANCE TECHNOLOGY			100,000			
N660010612032	Space and Naval Warfare Systems Ctr, San Diego	University of Texas at Austin	MEMS AND INTEGRATED MICROSYSTEMS TECHNOLOGY				100,000		
N660010612033 N660010612034	Space and Naval Warfare Systems Ctr., San Diego	Georgia Institute of Technology (Sponsored Programs)	ELECTRONIC TECHNOLOGY		250,000	250,000			
N660010612041	Space and Naval Warfare Systems Ctr, San Diego Space and Naval Warfare Systems Ctr, San Diego	University of California, Los Angeles Princeton University	ELECTRONIC TECHNOLOGY MEMS AND INTEGRATED MICROSYSTEMS TECHNOLOGY		800,000			<u> </u>	
N660010612042	Space and Naval Warfare Systems Ctr, San Diego	Carnegie Mellon University	ELECTRONIC TECHNOLOGY		164,098	80,000			+
N660010612043	Space and Naval Warfare Systems Ctr, San Diego	Texas A&M University (See Cage Code 0EBC6)	ELECTRONIC SCIENCES	96,138	251,262			-	+
N660010612043	Space and Naval Warfare Systems Ctr, San Diego	Texas A&M University (See Cage Code 0EBC6)	MEMS AND INTEGRATED MICROSYSTEMS TECHNOLOGY	30,130	50.000	30,000			+
N660010612043	Space and Naval Warfare Systems Ctr, San Diego	Texas Engineering Experiment	MEMS AND INTEGRATED MICROSYSTEMS TECHNOLOGY		00,000	49,950			<u> </u>
N660010612046	Space and Naval Warfare Systems Ctr, San Diego	Massachusetts institute of Technology	ELECTRONIC TECHNOLOGY		200,000				† · · · · · · · · · · · · · · · · · · ·
N660010712006	SPAWAR System Center-Pacific	University of Michigan	BIO/INFO/MICRO SCIENCES		892,011	892,010		1,193,046	
N660010712007	SPAWAR System Center-Pacific	University of California, Los Angeles	ELECTRONIC TECHNOLOGY		800,000	1,935,000		150,000	1
N660010712010	Space and Naval Warfare Systems Ctr, San Diego	Princeton University	MIXED TECHNOLOGY INTEGRATION		348,160				
N660010712011	Space and Naval Warfare Systems Ctr., San Diego	University of Alaska Fairbanks	MIXED TECHNOLOGY INTEGRATION		4,642,212				1
N660010712013 N660010712014	Space and Naval Warfare Systems Ctr, San Diego Space and Naval Warfare Systems Ctr, San Diego	University of Texas at Austin	ELECTRONIC TECHNOLOGY		456,138				
N660010712014 N660010712015	Space and Naval Warfare Systems Ctr, San Diego Space and Naval Warfare Systems Ctr, San Diego	Princeton University	ELECTRONIC TECHNOLOGY		263,144				
N660010712019	Space and Navai Warfare Systems Ctr, San Diego Space and Navai Warfare Systems Ctr, San Diego	Princeton University Cornell University	ELECTRONIC TECHNOLOGY MIXED TECHNOLOGY INTEGRATION		150,000 346,136				+
N660010712020	Space and Naval Warfare Systems Ctr, San Diego	Purdue University	ELECTRONIC TECHNOLOGY		200,000		·		
N660010712022	Space and Naval Warfare Systems Ctr. San Diego	Texas Tech University	ELECTRONIC TECHNOLOGY		100,000				+
N660010712025	Space and Naval Warfare Systems Ctr, San Diego	University of California, Berkeley	ELECTRONIC TECHNOLOGY		196,144			 	+
N660010712026	Space and Naval Warfare Systems Ctr. San Diego	California Institute of Technology	ELECTRONIC TECHNOLOGY		125,000				1
N660010712027	Space and Naval Warfare Systems Ctr, San Diego	University of California, Los Angeles	MEMS AND INTEGRATED MICROSYSTEMS TECHNOLOGY		900,000	**********		· · · · · ·	
N660010712030	Space and Navai Warfare Systems Ctr. San Diego	California State University, Fresno	ELECTRONIC TECHNOLOGY		199,894				***************************************
N660010712030	Space and Naval Warfare Systems Ctr, San Diego	California State University, Fresno	MEMS AND INTEGRATED MICROSYSTEMS TECHNOLOGY			83,667			
N660010712031	SPAWAR System Center-Pacific	Case Western Reserve Univ	BIO/INFO/MICRO SCIENCES				62,392		
N660010712031 N660010712031	SPAWAR System Center-Pacific	Case Western Reserve Univ	GUIDANCE TECHNOLOGY				75,000		
N660010712031	SPAWAR System Center-Pacific	Case Western Reserve Univ	MEMS AND INTEGRATED MICROSYSTEMS TECHNOLOGY		388,058	110,159		-	1
N660010712032	Space and Naval Warfare Systems Ctr, San Diego Space and Naval Warfare Systems Ctr, San Diego	Camegie Mellon University	ELECTRONIC TECHNOLOGY	i	150,000		<u>.</u>	ļ	
N660010712037	Space and Naval Warfare Systems Ctr, San Diego Space and Naval Warfare Systems Ctr, San Diego	University of Colorado Stanford University	MEMS AND INTEGRATED MICROSYSTEMS TECHNOLOGY MEMS AND INTEGRATED MICROSYSTEMS TECHNOLOGY		250,000				ļ
N660010712039	SPAWAR System Center-Pacific	California Institute of Technology	MEMS AND INTEGRATED MICROSYSTEMS TECHNOLOGY MEMS AND INTEGRATED MICROSYSTEMS TECHNOLOGY		250,000	125,000	75 000	ļ	
N660010712039	Space and Naval Warfare Systems Ctr. San Diego	University of California, Berkeley	MEMS AND INTEGRATED MICROSYSTEMS TECHNOLOGY MEMS AND INTEGRATED MICROSYSTEMS TECHNOLOGY		363,172 175,000	25,000 37,408	75,000		
N660010712045	Space and Naval Warfare Systems Ctr. San Diego	Stanford University	MIXED TECHNOLOGY INTEGRATION		175,000	296,144		-	
N660010712046	Space and Naval Warfare Systems Ctr, San Diego	University of Wisconsin	MEMS AND INTEGRATED MICROSYSTEMS TECHNOLOGY	- 	188,136	79,200			+
N660010712051	Space and Naval Warfare Systems Ctr, San Diego	California Institute of Technology	ELECTRONIC TECHNOLOGY		350,000			-	1
N660010712058	Space and Naval Warfare Systems Ctr, San Diego	California Institute of Technology	MIXED TECHNOLOGY INTEGRATION			275,000			1
N660010712060	Space and Naval Warfare Systems Ctr, San Diego	University of Minnesota	MEMS AND INTEGRATED MICROSYSTEMS TECHNOLOGY			150,000	40,000		1
N660010812002	Space and Naval Warfare Systems Ctr, San Diego	Massachusetts institute of Technology	MEMS AND INTEGRATED MICROSYSTEMS TECHNOLOGY			150,000			
N660010812015	Space and Naval Warfare Systems Ctr, San Diego	Rensselaer Polytechnic Institute	MIXED TECHNOLOGY INTEGRATION			278,000			
N660010812018 N660010812021	SPAWAR System Center-Pacific	Boise State University	ELECTRONIC TECHNOLOGY			952,995	2,220,000	1,425,000	1,873,86
N660010812021	Space and Naval Warfare Systems Ctr, San Diego SPAWAR System Center-Pacific	Princeton University University of California, Berkeley	ELECTRONIC TECHNOLOGY			270,000	· · · · · · · · · · · · · · · · · · ·		
N660010812026	Space and Naval Warfare Systems Ctr, San Diego	University of California, Berkeley University of Nebraska	ELECTRONIC TECHNOLOGY			260,107	75,000	ļ	ļ
N660010812027	Space and Naval Warfare Systems Ctr., San Diego	University of Neuraska University of California, Berkeley	BIOLOGICAL WARFARE DEFENSE MEMS AND INTEGRATED MICROSYSTEMS TECHNOLOGY	-41		950,000		— —	
N660010812035	Space and Naval Warfare Systems Ctr, San Diego	University of California Santa Barbara	MEMS AND INTEGRATED MICROSYSTEMS TECHNOLOGY			750,000	244,478		
N660010812035	Space and Naval Warfare Systems Ctr, San Diego	University of California, Santa Barbara	MEMS AND INTEGRATED MICROSYSTEMS TECHNOLOGY	·i		750,000	244,410		
N660010812037	SPAWAR System Center-Pacific	Purdue University	ELECTRONIC SCIENCES			. 50,000	1,335,424	756,133	474.19
N660010812038	SPAWAR System Center-Pacific	University of Illinois at Urbana-Champaign	ELECTRONIC SCIENCES				587,804	600,996	
N660010812039	SPAWAR System Center-Pacific	Carnegie Mellon University	ELECTRONIC SCIENCES				1,542,591	1,210,296	50,00
N660010812041	SPAWAR System Center-Pacific	University of California, Berkeley	ELECTRONIC SCIENCES				1,490,710		
N660010812042	SPAWAR System Center-Pacific	Case Western Reserve Univ	ELECTRONIC SCIENCES				998,409		
N660010812043 N660010812044	SPAWAR System Center-Pacific	California Institute of Technology	ELECTRONIC SCIENCES				1,612,648		
N660010812044 N660010812046	SPAWAR System Center-Pacific	Northwestern University	ELECTRONIC SCIENCES				1,255,000	1,076,667	603,3
N660010812046	Space and Naval Warfare Systems Ctr, San Diego Space and Naval Warfare Systems Ctr, San Diego	Virginia Tech University of Virginia	ELECTRONIC TECHNOLOGY ELECTRONIC TECHNOLOGY			345,804			
N660010812060	Space and Navai Warfare Systems Ctr, San Diego	University of California, Berkeley	ELECTRONIC TECHNOLOGY			375,000 200,030			
N660010812061	Space and Naval Warfare Systems Ctr, San Diego	Purdue University	ELECTRONIC TECHNOLOGY			200,030	400,000		i
N660010812063	SPAWAR System Center-Pacific	Texas A&M University (See Cage Code 0EBC6)	BIO/INFO/MICRO SCIENCES			400,000	+00,000		+
N660010812063	SPAWAR System Center-Pacific	Texas A&M University (See Cage Code 0EBC6)	MATERIALS SCIENCES			.30,000			200.00
N660010812065	SPAWAR System Center-Pacific	Rice University	ELECTRONIC TECHNOLOGY				1,948,566		2,009,70
N660010812066	Space and Naval Warfare Systems Ctr, San Diego	Stanford University	INFORMATION ASSURANCE AND SURVIVABILITY			399,932	,,.		1
N660010812069	Space and Naval Warfare Systems Ctr, San Diego	University of California, Los Angeles	ELECTRONIC TECHNOLOGY			273,000			
N660010812070	SPAWAR System Center-Pacific	Stanford University	ELECTRONIC TECHNOLOGY				395,804	300,000	4
N660010812071	Space and Naval Warfare Systems Ctr, San Diego	Stanford University	ELECTRONIC TECHNOLOGY				125,000		
N660010812074 N660010812074	SPAWAR System Center-Pacific	Cornell University	ELECTRONIC SCIENCES				746,445	1,346,049	
N660010812074 N660010812075	SPAWAR System Center-Pacific SPAWAR System Center-Pacific	Cornell University University of Idaho	ELECTRONIC TECHNOLOGY			0/2 22	600,000		J
N660010812075	SPAWAR System Center-Pacific SPAWAR System Center-Pacific	University of Idaho Stanford University	MIXED TECHNOLOGY INTEGRATION ELECTRONIC SCIENCES			948,600	990,000	1,500,000	-
	SPAWAR System Center-Pacific	California Institute of Technology	ELECTRONIC SCIENCES ELECTRONIC TECHNOLOGY				240,000		
N660010912009		Stanford University	ELECTRONIC TECHNOLOGY ELECTRONIC TECHNOLOGY				130,000	275,000	
N660010912009 N660010912016	SPAWAR System Center-Pacific								1 .
N660010912016	SPAWAR System Center-Pacific SPAWAR System Center-Pacific								1
N660010912016 N660010912019 N660010912020	SPAWAR System Center-Pacific SPAWAR System Center-Pacific SPAWAR System Center-Pacific SPAWAR System Center-Pacific	Purdue University Princeton University	ELECTRONIC TECHNOLOGY ELECTRONIC TECHNOLOGY				380,502	248,184	

Contract Number	Accord	Performer Name	Desired Name	2005 ОЫ	2006 ОЫ	2007 OLI	2008 051	3000 OLI	7040 OL1
N660010912024	SPAWAR System Center-Pacific	Stanford University	Project Name ELECTRONIC SCIENCES	2005 OBI	2006 ODI	2007 ОЫ	2008 ОЫ 2 250,000	2009 ОЫ 840,000	2010 ОЫ
N660010912025	SPAWAR System Center-Pacific	University of California, San Diego	ELECTRONIC SCIENCES			†	149.879	448,710	
N660010912026	SPAWAR System Center-Pacific	University of California, Berkeley	ELECTRONIC SCIENCES	1	1	1	255,556	385,478	255,555
N660010912027	SPAWAR System Center-Pacific	University of California, Berkeley	ELECTRONIC SCIENCES				431,250	862,500	
N660010912028	SPAWAR System Center-Pacific	Massachusetts Institute of Technology	ELECTRONIC SCIENCES				464,748	929,496	
N660010912029 N660010912030	SPAWAR System Center-Pacific	University of California, Los Angeles	ELECTRONIC TECHNOLOGY			,	<u> </u>	895,985	
N660010912030 N660010912055	SPAWAR System Center-Pacific	University of California, Los Angeles	ELECTRONIC TECHNOLOGY		-	<u> </u>		913,745	913,745
N660010912056	SPAWAR System Center-Pacific SPAWAR System Center-Pacific	University of North Carolina Chapel Hill University of Rochester	ELECTRONIC SCIENCES		 	-	148,000	50.000	J
N660010912068	SPAWAR System Center-Pacific	Massachusetts Institute of Technology	ADVANCED TACTICAL TECHNOLOGY ELECTRONIC TECHNOLOGY			•	204,000 239,417	50,000	ļ
N660010912069	SPAWAR System Center-Pacific	University of California, Riverside	MATERIALS SCIENCES	+		†	233,417	795,230	795,229
N660010912070	SPAWAR System Center-Pacific	Harvard University	MATERIALS SCIENCES	-		<u> </u>	t	967,846	
N660010912071	SPAWAR System Center-Pacific	Yale University	MATERIALS SCIENCES			†"-		497,703	
N660010912075	SPAWAR System Center-Pacific	University of Texas at Austin	MATERIALS SCIENCES		1			199,910	
N660010912076	SPAWAR System Center-Pacific	Stevens Institute	MATERIALS SCIENCES		T			199,999	
N660010912077	SPAWAR System Center-Pacific	Carnegie Mellon University	MATERIALS SCIENCES					199,992	
N660010912078	SPAWAR System Center-Pacific	University of California, Berkeley	ELECTRONIC SCIENCES		ļ .	<u> </u>		283,000	
N660010912084 N660010912085	SPAWAR System Center-Pacific	Carnegie Mellon University	ELECTRONIC TECHNOLOGY		ļ	ļ		277,660	
N660010912086	SPAWAR System Center-Pacific SPAWAR System Center-Pacific	University of California, Santa Barbara	ELECTRONIC TECHNOLOGY		 			200,000	
N660010912087	SPAWAR System Center-Pacific	Georgia Tech Research Corporation(GTRC) Massachusetts Institute of Technology	MATH AND COMPUTER SCIENCES MATH AND COMPUTER SCIENCES	+	 	 		148,382	
N660010912088	SPAWAR System Center-Pacific	University of California, Merced	MATH AND COMPUTER SCIENCES MATH AND COMPUTER SCIENCES		 	 		146,841	
N660010912089	SPAWAR System Center-Pacific	Stanford University	MATH AND COMPUTER SCIENCES MATH AND COMPUTER SCIENCES	+	+	-	ļ	156,442 150,000	
N660010912090	SPAWAR System Center-Pacific	West Virginia University	MATH AND COMPUTER SCIENCES	+	-	 -	 	149,999	
N660010912091	SPAWAR System Center-Pacific	Georgia Tech Research Corporation(GTRC)	MATH AND COMPUTER SCIENCES	 	1	 	 	146,039	
N660010912092	SPAWAR System Center-Pacific	California Institute of Technology	MATH AND COMPUTER SCIENCES	1	+	+	 	147,843	
N660010912093	SPAWAR System Center-Pacific	University of California, San Diego	MATH AND COMPUTER SCIENCES	1	T	———	+	150,000	
N660010912094	SPAWAR System Center-Pacific	Georgia Technical Research Corp. (Sponsored Programs)	MATH AND COMPUTER SCIENCES	1	T	1		150,000	
N660010912095	SPAWAR System Center-Pacific	University of Florida	MATH AND COMPUTER SCIENCES					150,000	
N660010912096	SPAWAR System Center-Pacific	Massachusetts Institute of Technology	MATH AND COMPUTER SCIENCES					150,000	150,000
N660010912097	SPAWAR System Center-Pacific	Purdue University	MATH AND COMPUTER SCIENCES		1			145,504	149,999
N660010912098	SPAWAR System Center-Pacific	University of California, Riverside	MATH AND COMPUTER SCIENCES			I		150,000	
N660010912099	SPAWAR System Center-Pacific	University of Kentucky	MATH AND COMPUTER SCIENCES					150,000	
N660010912100	SPAWAR System Center-Pacific	Yale University	MATH AND COMPUTER SCIENCES			1	Li	150,000	
N660010912101	SPAWAR System Center-Pacific	Harvard University	MATH AND COMPUTER SCIENCES		ļ	<u> </u>		150,000	
N660010912102 N660010912103	SPAWAR System Center-Pacific	University of Wisconsin	MATH AND COMPUTER SCIENCES	· i	 	ļ		150,000	
N660010912104	SPAWAR System Center-Pacific SPAWAR System Center-Pacific	University of Minnesota Harvard University	MATH AND COMPUTER SCIENCES	-	ļ			123,831	
N660010912105	SPAWAR System Center-Pacific SPAWAR System Center-Pacific	Florida State University	MATH AND COMPUTER SCIENCES MATH AND COMPUTER SCIENCES	-	<u> </u>	+		150,000	
N660010912106	SPAWAR System Center-Pacific	University of Michigan	MATH AND COMPUTER SCIENCES			<u> </u>	<u> </u>	142,563 115,068	
N660010912107	SPAWAR System Center-Pacific	University of Illinois at Urbana-Champaign	MATH AND COMPUTER SCIENCES MATH AND COMPUTER SCIENCES	+	-	÷	ļ <u>i</u>	150,000	
N660010912108	SPAWAR System Center-Pacific	University of Arizona	MATH AND COMPUTER SCIENCES	-	 	 		150,000	
N660010912109	SPAWAR System Center-Pacific	University of Arizona	MATH AND COMPUTER SCIENCES	-	 	 		150,000	
N660010912110	SPAWAR System Center-Pacific	Harvard University	MATH AND COMPUTER SCIENCES		+	-		147,881	
N660010912111	SPAWAR System Center-Pacific	Pennsylvania State University	MATH AND COMPUTER SCIENCES	+		†		148,859	
N660010912112	SPAWAR System Center-Pacific	University of California, Berkeley	MATH AND COMPUTER SCIENCES		 	!		148,000	
N660010912113	SPAWAR System Center-Pacific	ROCHESTER INSTITUTE OF TECHNOLOGY	MATH AND COMPUTER SCIENCES			T		149,196	
N660010912115	SPAWAR System Center-Pacific	University of Michigan	MATH AND COMPUTER SCIENCES]		150,000	147,276
N660010912116	SPAWAR System Center-Pacific	Tufts University	MATH AND COMPUTER SCIENCES			1		150,000	150,000
N660010912117	SPAWAR System Center-Pacific	Washington State University	MATH AND COMPUTER SCIENCES	I				149,974	148,873
N660010912118	SPAWAR System Center-Pacific	University of California, Berkeley	MATH AND COMPUTER SCIENCES	1				149,683	
N660010912119	SPAWAR System Center-Pacific	California Institute of Technology	MATH AND COMPUTER SCIENCES			1	l	150,000	
N660010912127 N660010912132	SPAWAR System Center-Pacific SPAWAR System Center-Pacific	Stanford University	ELECTRONIC TECHNOLOGY		į	ļ	ļ	200,000	
N660011012012		Stanford University	ELECTRONIC TECHNOLOGY		.			197,886	
N660011012012	SPAWAR System Center-Pacific SPAWAR System Center-Pacific	Princeton University University of Michigan	MATERIALS PROCESSING TECHNOLOGY MATERIALS PROCESSING TECHNOLOGY		 	+	ļ	347,193	
	SPAWAR System Center-Pacific SPAWAR System Center-Pacific	University of Michigan University of California, Irvine	MATERIALS PROCESSING TECHNOLOGY ELECTRONIC SCIENCES	+			ļ -	515,430	199,897
N660011014004	SPAWAR System Center-Pacific	Stanford University	ELECTRONIC SCIENCES ELECTRONIC SCIENCES	+	+	1	 	740,211	
N660011014005	SPAWAR System Center-Pacific	University of California, Berkeley	ELECTRONIC SCIENCES ELECTRONIC SCIENCES	+	 	 		296,778	296,777
	SPAWAR System Center-Pacific	University of California, San Diego	ELECTRONIC SCIENCES ELECTRONIC SCIENCES	+	+	t		235 185	235 184
	SPAWAR System Center-Pacific	University of Colorado at Boulder	ELECTRONIC SCIENCES	+	1			541,324	541,323
N660011014008	SPAWAR System Center-Pacific	Harvard University	ELECTRONIC SCIENCES		†			240,805	
N660011014009	SPAWAR System Center-Pacific	Carnegie Mellon University	ELECTRONIC SCIENCES	1	1	Γ		231,721	
N660011014016	SPAWAR System Center Pacific	University of California, Santa Cruz	MATH AND COMPUTER SCIENCES	1					149,987
N660011014017	SPAWAR System Center-Pacific	Johns Hopkins University	MATH AND COMPUTER SCIENCES						149,795
N660011014018	SPAWAR System Center-Pacific	University of Florida	MATH AND COMPUTER SCIENCES				I		150,000
N660011014019	SPAWAR System Center-Pacific	Pennsylvania State University	MATH AND COMPUTER SCIENCES		1				149,872
	SPAWAR System Center-Pacific	Pennsylvania State University	MATH AND COMPUTER SCIENCES	+			T		112,754
N660011014021 N660011014022	SPAWAR System Center-Pacific	Stanford University	MATH AND COMPUTER SCIENCES			ļ			150,000
	SPAWAR System Center-Pacific	University of Chicago Princeton University	MATH AND COMPUTER SCIENCES	4	 	ļ			150,000
	SPAWAR System Center-Pacific SPAWAR System Center-Pacific	University of Pittsburgh	MATH AND COMPUTER SCIENCES MATH AND COMPUTER SCIENCES	+	+	 			150,000
	SPAWAR System Center-Pacific	Washington State University	MATH AND COMPUTER SCIENCES MATH AND COMPUTER SCIENCES	+	+	1	······	·	149,628 149,972
	SPAWAR System Center-Pacific	Brigham Young University	MATH AND COMPUTER SCIENCES MATH AND COMPUTER SCIENCES	1	+	 			149,972
	SPAWAR System Center-Pacific	University of Michigan	MATH AND COMPUTER SCIENCES	+				····	150,000
	SPAWAR System Center-Pacific	Cornell University	MATH AND COMPUTER SCIENCES	1	†	 			150,000
N660011014029	SPAWAR System Center-Pacific	University of California, Los Angeles	MATH AND COMPUTER SCIENCES	1	1				149,999
N660011014031	SPAWAR System Center-Pacific	University of South Carolina Research Foundation	MATH AND COMPUTER SCIENCES	1	† · · · ·				154,800
N660011014032	SPAWAR System Center-Pacific	Arizona State University	MATH AND COMPUTER SCIENCES	1	1	1			147,705
	SPAWAR System Center-Pacific	University of Houston	MATH AND COMPUTER SCIENCES	1	1	1			111,506
				1					150,000
N660011014034	SPAWAR System Center-Pacific	Kent State University	MATH AND COMPUTER SCIENCES		L	!	i .		
N660011014034 N660011014035	SPAWAR System Center-Pacific	University of Colorado	MATH AND COMPUTER SCIENCES						147,878
N660011014034 N660011014035 N660011014036	SPAWAR System Center-Pacific SPAWAR System Center-Pacific SPAWAR System Center-Pacific SPAWAR System Center-Pacific								147,878 149,970 149,977

Contract Number		Performer Name	Project Name	2005 ОЫ	2006 Obl	2007 ОЫ	2008 Obl	2009 ОЫ	2010 ОЫ
N660011014038	SPAWAR System Center-Pacific	Clemson University	MATH AND COMPUTER SCIENCES			-	2000 00.	2000 000	147,68
N660011014039 N660011014040	SPAWAR System Center-Pacific	University of California, Irvine	MATH AND COMPUTER SCIENCES						150,00
N660011014040	SPAWAR System Center-Pacific SPAWAR System Center-Pacific	Pennsylvania State University Massachusetts Institute of Technology	MATH AND COMPUTER SCIENCES	ļ	ļ	ļ	ļ		146,67
N660011014042	SPAWAR System Center-Pacific	University of Michigan	MATH AND COMPUTER SCIENCES MATH AND COMPUTER SCIENCES	 	<u> </u>	÷	 		150,000
N660011014043	SPAWAR System Center-Pacific	University of Texas at Austin	MATH AND COMPUTER SCIENCES		+	 	ł · · · — — —		147,69
N660011014044	SPAWAR System Center-Pacific	Texas Engineering Experiment Station	MATH AND COMPUTER SCIENCES	†···		†	 		149,95
N660011014046	SPAWAR System Center-Pacific	Massachusetts Institute of Technology	MATH AND COMPUTER SCIENCES						149,99
N660011014047 N660011014048	SPAWAR System Center-Pacific SPAWAR System Center-Pacific	Massachusetts Institute of Technology Duke University	MATH AND COMPUTER SCIENCES	ļ	1		ļ		150,000
N660011014049	SPAWAR System Center-Pacific	University of Texas at Austin	MATH AND COMPUTER SCIENCES MATH AND COMPUTER SCIENCES						150,000
N660011014050	SPAWAR System Center-Pacific	Massachusetts Institute of Technology	MATH AND COMPUTER SCIENCES	+	-	 	·	-	150,000
N660011014057	SPAWAR System Center-Pacific	Stanford University	ELECTRONIC SCIENCES				-		300,80
N660011014060	SPAWAR System Center-Pacific	University of Chicago	BIO/INFO/MICRO SCIENCES	1		1	1		235,76
N660011014062 N660011014063	SPAWAR System Center-Pacific	Massachusetts Institute of Technology	BIO/INFO/MICRO SCIENCES						134,112
N660011014065	SPAWAR System Center-Pacific SPAWAR System Center-Pacific	Massachusetts institute of Technology University of Utah	BIO/INFO/MICRO SCIENCES		<u> </u>	i	 		62,96
N660011014066	SPAWAR System Center-Pacific	Northwestern University	MIXED TECHNOLOGY INTEGRATION BIO/INFO/MICRO SCIENCES		 		 		296,67
N660011014067	SPAWAR System Center-Pacific	Northwestern University	BIO/INFO/MICRO SCIENCES	+	 	†	 		28,762 29,132
N660011014068	SPAWAR System Center-Pacific	University of California, Berkeley	BIO/INFO/MICRO SCIENCES	1	1	 			36,04
N660011014071	SPAWAR System Center-Pacific	Claffin University	BIO/INFO/MICRO SCIENCES			†		2,000,000	
N660011014071 N660011014072	SPAWAR System Center-Pacific	Claffin University	COGNITIVE COMPUTING						1,880,000
N660011014072	SPAWAR System Center-Pacific SPAWAR System Center-Pacific	University of California, Los Angeles	MEMS AND INTEGRATED MICROSYSTEMS TECHNOLOGY	1	ļ		1		208,000
N660011014074	SPAWAR System Center-Pacific SPAWAR System Center-Pacific	Carnegie Mellon University University of California, Irvine	MEMS AND INTEGRATED MICROSYSTEMS TECHNOLOGY ELECTRONIC SCIENCES		 	<u> </u>	ļ		200,000
N660011014079	SPAWAR System Center-Pacific	University of Arizona	BIO/INFO/MICRO SCIENCES	+	-	t	1		292,819 1,216,886
N660011014081	SPAWAR System Center-Pacific	Johns Hopkins University	BIOLOGICALLY BASED MATERIALS AND DEVICES		† -	 	1		500,000
N660011014082	SPAWAR System Center-Pacific	University of California, Davis	ELECTRONIC SCIENCES	1		T	!		179,95
N660011014085	SPAWAR System Center-Pacific	University of California, Los Angeles	MATERIALS SCIENCES						200,000
N660011014093 N660011014094	SPAWAR System Center-Pacific SPAWAR System Center-Pacific	University of California, Los Angeles	ELECTRONIC SCIENCES	1		1			150,000
N660011114008	SPAWAR System Center-Pacific	Stanford University University of Texas at Arlington	ELECTRONIC SCIENCES BIOLOGICALLY BASED MATERIALS AND DEVICES		-	ļ	ļ		300,000
N660011114009	SPAWAR System Center-Pacific	University of Texas at Adapton	BIOLOGICALLY BASED MATERIALS AND DEVICES BIOLOGICALLY BASED MATERIALS AND DEVICES	 	 -	<u> </u>	 		429,635 322,385
N660011114011	SPAWAR System Center-Pacific	Cornell University	BIOLOGICALLY BASED MATERIALS AND DEVICES	+		 	 		206,42
N660011114013	SPAWAR System Center-Pacific	Purdue University	BIOLOGICALLY BASED MATERIALS AND DEVICES	1	 	1		`	277,30
N660011114014	SPAWAR System Center-Pacific	Georgia Tech Research Corporation(GTRC)	BIOLOGICALLY BASED MATERIALS AND DEVICES						716,91
N660011114015 N660011114024	SPAWAR System Center-Pacific SPAWAR System Center-Pacific	Rensselaer Polytechnic Institute	BIOLOGICALLY BASED MATERIALS AND DEVICES						834,445
N660011114024	SPAWAR System Center-Pacific	Purdue University Carnegie Mellon University	BIOLOGICALLY BASED MATERIALS AND DEVICES						245,834
N660011114026	SPAWAR System Center-Pacific	University of California, Berkeley	BIOLOGICALLY BASED MATERIALS AND DEVICES ELECTRONIC SCIENCES	 		<u> </u>			480,685 514,844
N660011114099	SPAWAR System Center-Pacific	Duke University	BIOLOGICALLY BASED MATERIALS AND DEVICES	1	-				200,000
N660011114103	SPAWAR System Center-Pacific	Rice University	INFORMATION ASSURANCE AND SURVIVABILITY			1			243,973
N660011114114	SPAWAR System Center-Pacific	Yale University	MATERIALS SCIENCES					· · · · · · · · · · · · · · · · · · ·	271,486
N660011114120 N660011114174	SPAWAR System Center-Pacific	University of Utah	BIOLOGICALLY BASED MATERIALS AND DEVICES		I	I			84,680
NBCH1020005	SPAWAR System Center-Pacific Dept of Interior/National Business Center	University of South Florida	BIO/INFO/MICRO SCIENCES						1,552,000
NBCH1020008	Dept of Interior/National Business Center	University of California, Berkeley University of Colorado	ELECTRONIC TECHNOLOGY ELECTRONIC TECHNOLOGY	689,300 74.856	4		ļ		<u> </u>
NBCH1030013	Dept of Interior/National Business Center	Carnegie Mellon University	SENSORS AND PROCESSING SYSTEMS	323,000	79,633				·
NBCH1030016	Dept of Interior/National Business Center	Oklahoma State University	BIOLOGICALLY BASED MATERIALS AND DEVICES	409,717		 			[
NBCH1030020	Dept of Interior/National Business Center	Stanford University	BIOLOGICALLY BASED MATERIALS AND DEVICES	561,309		1			ſ
NBCH1040007	Dept of Interior/National Business Center	Carnegie Mellon University	COGNITIVE COMPUTING	600,000					
NBCH1040007 NBCH1040009	Dept of Interior/National Business Center Dept of Interior/National Business Center	Carnegie Mellon University	COLLECTIVE COGNITIVE SYSTEMS AND INTERFACES	13,500					
NBCH1040010	Dept of Interior/National Business Center	USC Information Sciences Institute ROCHESTER INSTITUTE OF TECHNOLOGY	COGNITIVE SYSTEMS COMPUTING FOUNDATIONS ELECTRONIC TECHNOLOGY	2,952,306					ļ
NBCH1040011	Dept of Interior/National Business Center	University of Pittsburgh	ELECTRONIC TECHNOLOGY	298,133 150,023			ļ <u></u>		
NBCH1050001	Dept of Interior/National Business Center	California Institute of Technology	MEMS AND INTEGRATED MICROSYSTEMS TECHNOLOGY	955,870		1,450,968			r
NBCH1050002	Dept of Interior/National Business Center	University of California, Berkeley	GUIDANCE TECHNOLOGY	1	1	.,,	52,505		
NBCH1050002	Dept of Interior/National Business Center	University of California, Berkeley	MEMS AND INTEGRATED MICROSYSTEMS TECHNOLOGY	1,531,115	1,950,000	663,111		1,181,352	524,566
NBCH1050007 NBCH1050009	Dept of Interior/National Business Center Dept of Interior/National Business Center	University of Massachusetts	COGNITIVE COMPUTING	348,839					
NBCH1050009	Dept of Interior/National Business Center Dept of Interior/National Business Center	Carnegie Mellon University University of California, Berkeley	ADVANCED TACTICAL TECHNOLOGY MEMS AND INTEGRATED MICROSYSTEMS TECHNOLOGY	2,497,695		-			
NBCH1050013	Dept of Interior/National Business Center	University of Tennessee	MEMS AND INTEGRATED MICROSYSTEMS TECHNOLOGY MEMS AND INTEGRATED MICROSYSTEMS TECHNOLOGY	200,004 189,446		ł			
NBCH1050014	Dept of Interior/National Business Center	University of California, Davis	MEMS AND INTEGRATED MICROSYSTEMS TECHNOLOGY	18,847	t	 			
NBCH1050015	Dept of Interior/National Business Center	MIT Artificial Intelligence Lab	NETWORK CENTRIC ENABLING TECHNOLOGY	230,707	1				
NBCH1050020	Dept of Interior/National Business Center	University of Michigan	MEMS AND INTEGRATED MICROSYSTEMS TECHNOLOGY	202,200					
NBCH1050022 NBCH1050022	Dept of Interior/National Business Center	USC Information Sciences Institute	COGNITIVE SYSTEMS COMPUTING FOUNDATIONS	128,000					
	Dept of Interior/National Business Center Dept of Interior/National Business Center	USC Information Sciences Institute	ELECTRONIC TECHNOLOGY		987,899				
NBCH1050024	Dept of Interior/National Business Center Dept of Interior/National Business Center	University of Virginia University of Wisconsin	ADVANCED TACTICAL TECHNOLOGY BIOLOGICAL WARFARE DEFENSE	399,999 900,000	 				
NBCH1050025	Dept of Interior/National Business Center	University of Southern California Dept of Contracts & Grants	ADVANCED TACTICAL TECHNOLOGY	500,000					
NBCH1050026	Dept of Interior/National Business Center	University of California, Berkeley	MEMS AND INTEGRATED MICROSYSTEMS TECHNOLOGY	100,000					
NBCH1050027 NBCH1050028	Dept of Interior/National Business Center	University of Southern California Dept of Contracts & Grants	LANGUAGE TRANSLATION	60,000	200,000				
NBCH1050028 NBCH1060001	Dept of Interior/National Business Center Dept of Interior/National Business Center	Princeton University	ELECTRONIC TECHNOLOGY	290,929					
	Dept of Interior/National Business Center Dept of Interior/National Business Center	Vanderbilt University Drexel University	BIOLOGICALLY BASED MATERIALS AND DEVICES BIOLOGICAL WARFARE DEFENSE	74,940 64,978					
NBCH1060006	Dept of Interior/National Business Center	University of Texas Southwestern Medical Center	BIOLOGICAL WARFARE DEFENSE BIO/INFO/MICRO SCIENCES	64,978 182,793		ļ			
NBCH1060008	Dept of Interior/National Business Center	University of California, Berkeley	MATERIALS SCIENCES	80,000	54,959	 			
NBCH1060009	Dept of Interior/National Business Center	Georgia Technical Research Corp. (Sponsored Programs)	MATERIALS SCIENCES	247,500					
NBCH1060010	Dept of Interior/National Business Center	University of California, San Diego	BIO/INFO/MICRO SCIENCES	150,000	[
NBCH1060010 NBCH1060010	Dept of Interior/National Business Center	University of California, San Diego	BIOLOGICALLY BASED MATERIALS AND DEVICES		126,000				
NBCH1060010 NBCH1060013	Dept of Interior/National Business Center Dept of Interior/National Business Center	University of California, San Diego Brown U	COLLECTIVE COGNITIVE SYSTEMS AND INTERFACES		73,457				
	Dept of Interior/National Business Center	Brown U	NETWORK CENTRIC ENABLING TECHNOLOGY SENSORS AND PROCESSING SYSTEMS		150,000	100,000 200,000	0E 700		
	Dept of Interior/National Business Center	Polytechnic University	MATERIALS PROCESSING TECHNOLOGY	 	450,000	2,055,822	95,723		_
			The relief of the occord to the occord	1.	450,000	2,000,622			

Contract Number NBCH1070005	Dept of Interior/National Business Cente	Performer Name University of Manyland	Project Name MATH AND COMPUTER SCIENCES	2005 Obl			2008 Obl	2009 ОЫ	
NBCH1070007	Dept of Interior/National Business Cente	University of Hawaii at Honokulu	BIO/INFO/MICRO SCIENCES		670,000		24 207	470,000	4
NBCH1080002	Dept of Interior/National Business Cente	Carnegie Mellon University	MATH AND COMPUTER SCIENCES		+	127,740	34,827		
NBCH1080003	Dept of Interior/National Business Cente	Washington University	MATH AND COMPUTER SCIENCES		+	<u> </u>	237,542 499,765		4
NBCH1080004	Dept of Interior/National Business Cente		MATH AND COMPUTER SCIENCES		 	i	268,394		
NBCH1080005	Dept of Interior/National Business Cente	Purdue University	MATH AND COMPUTER SCIENCES				255,740		
NBCH1080006	Dept of Interior/National Business Cente	University of North Carolina, Charlotte Sponsored	Programs MATH AND COMPUTER SCIENCES		1	<u> </u>	243,493		
NBCH1080007	Dept of Interior/National Business Cente		MATH AND COMPUTER SCIENCES			230,000	370,000		
NBCH1080011	Dept of Interior/National Business Cente	Johns Hopkins University	BIOLOGICALLY BASED MATERIALS AND DEVICES				137,255		1
NBCH1080012 NBCH1080014	Dept of Interior/National Business Cente		BIOLOGICALLY BASED MATERIALS AND DEVICES				137,200		
NBCH1080015	Dept of Interior/National Business Cente Dept of Interior/National Business Cente		BIOLOGICALLY BASED MATERIALS AND DEVICES				248,489		
NBCH1090001	Dept of Interior/National Business Cente Dept of Interior/National Business Cente		BIOLOGICALLY BASED MATERIALS AND DEVICES				356,147		i
NBCH1090002	Dept of Interior/National Business Cente		MEMS AND INTEGRATED MICROSYSTEMS TECHNOLOGY				900,000		
NBCH1090003	Dept of Interior/National Business Cente		MEMS AND INTEGRATED MICROSYSTEMS TECHNOLOGY				1,500,000		1,500,0
NBCH1090004	Dept of Interior/National Business Cente		MEMS AND INTEGRATED MICROSYSTEMS TECHNOLOGY MEMS AND INTEGRATED MICROSYSTEMS TECHNOLOGY		 		675,988		
NBCH1090006	Dept of Interior/National Business Cente	University of California, Berkeley	MEMS AND INTEGRATED MICROSYSTEMS TECHNOLOGY MEMS AND INTEGRATED MICROSYSTEMS TECHNOLOGY		 		517,601 1,100,000		
NBCH1090007	Dept of Interior/National Business Cente		MEMS AND INTEGRATED MICROSYSTEMS TECHNOLOGY		+	ļ			
NBCH1090008	Dept of Interior/National Business Cente		BIOLOGICALLY BASED MATERIALS AND DEVICES				699,998	88,005	12,0
NBCH1090009	Dept of Interior/National Business Cente	University of Minnesota	MEMS AND INTEGRATED MICROSYSTEMS TECHNOLOGY				485,000	88,003	12,0
NBCHC030137	Dept of Interior/National Business Center	Johns Honkins Applied Physics I ah	NETWORK CENTRIC ENABLING TECHNOLOGY	233,43	460,667		700,000		+
NBCHC040122	Dept of Interior/National Business Cente	The MIT Media Lab	MATERIALS PROCESSING TECHNOLOGY	298,02				+	
NBCHC040133	Dept of Interior/National Business Cente	Pennsylvania State University	MATERIALS PROCESSING TECHNOLOGY	283,81					1
NBCHC050137	Dept of Interior/National Business Cente	University of Washington Office of Sponsored Pro-	grams COLLECTIVE COGNITIVE SYSTEMS AND INTERFACES	849,89		1,200,000	600,000		T
NBCHC070104	Dept of Interior/National Business Cente	University of Pittsburgh	ADVANCED TACTICAL TECHNOLOGY	2.00	1	.,,,,,	230,001		1
NBCHC070104	Dept of Interior/National Business Cente		BIO/INFO/MICRO SCIENCES			588,903	579,878		1
NBCHC070105	Dept of Interior/National Business Cente		BIO/INFO/MICRO SCIENCES			850,878	1,063,598		
NBCHC080101	Dept of Interior/National Business Cente		ADVANCED TACTICAL TECHNOLOGY				550,000		
W31P4Q041R001			GUIDANCE TECHNOLOGY				250,155		
N31P4Q041R001 N31P4Q041R002	1 U.S. Army Aviation and Missile Commar		MEMS AND INTEGRATED MICROSYSTEMS TECHNOLOGY	1,679,94				1	
N31P4Q041R002			ELECTRONIC TECHNOLOGY	1,228,55					
	1 U.S. Army Aviation and Missile Commar 2 U.S. Army Aviation and Missile Commar		MEMS AND INTEGRATED MICROSYSTEMS TECHNOLOGY	250,000			687,947	1	
	4 U.S. Army Aviation and Missile Commar		SENSORS AND PROCESSING SYSTEMS		193,485				
N31P4Q0710005			MATERIALS SCIENCES			125,000		↓	-
	6 U.S. Army Aviation and Missile Commar	d Oklahoma State University d University of Florida	AERONAUTICS TECHNOLOGY INFORMATION ASSURANCE AND SURVIVABILITY			202,499		———i	
N31P400710008	B U.S. Army Aviation and Missile Comman	d University of Texas Health Science Center	BIOLOGICAL WARFARE DEFENSE			230,000		ł	ļ
W31P4Q0810001	U.S. Army Aviation and Missile Commar	d University of California, San Diego	INFORMATION ASSURANCE AND SURVIVABILITY		+	299,780 50,000		 	
N31P4Q0810002	2 U.S. Army Aviation and Missile Commar	d University of California, San Diego	ELECTRONIC TECHNOLOGY		+	200,000			4
W31P4Q0810003	3 U.S. Army Aviation and Missile Comman	d University of Florida	ADVANCED LAND SYSTEMS TECHNOLOGY		+	1,440,000		Į	-
N31P4Q0810005	U.S. Army Aviation and Missile Comman	d University of Rochester	MATERIALS SCIENCES		-	375,000			+
N31P4Q0810006	U.S. Army Aviation and Missile Comman	d Northwestern University	MATERIALS PROCESSING TECHNOLOGY		+	299,823		<u> </u>	+
W31P4Q0810007	7 U.S. Army Aviation and Missile Comman		MATERIALS PROCESSING TECHNOLOGY		+	225,020		 	+
N31P4Q0810008	U.S. Army Aviation and Missile Comman	University of California, Irvine	MEMS AND INTEGRATED MICROSYSTEMS TECHNOLOGY		+	244,751		257,891	270,04
N31P4Q0810009	U.S. Army Aviation and Missile Comman		ams) MIXED TECHNOLOGY INTEGRATION		†	345,958			+
W31P4Q0810010	U.S. Army Aviation and Missile Comman	d University of Southern California Dept of Contracts	& Grants MEMS AND INTEGRATED MICROSYSTEMS TECHNOLOGY		1	250,722		!	1
	U.S. Army Aviation and Missile Comman	Cornell University	ELECTRONIC TECHNOLOGY				150,000		T
V31P4Q0810012	2 U.S. Army Aviation and Missile Comman	d University of Florida	MIXED TECHNOLOGY INTEGRATION		1		300,000		1.
W31P4Q0910001	U.S. Army Aviation and Missile Comman	d University of California, Santa Barbara	MATERIALS SCIENCES				100,000	200,000	200,0
V31P4Q0910003	U.S. Army Aviation and Missile Comman	d Virginia Polytechnic Institute	INFORMATION INTEGRATION SYSTEMS				205,907		
			MEMS AND INTEGRATED MICROSYSTEMS TECHNOLOGY				121,130		
V31P4Q0910006	U.S. Army Aviation and Missile Comman U.S. Army Aviation and Missile Comman	University of California, Berkeley	MEMS AND INTEGRATED MICROSYSTEMS TECHNOLOGY		1			2,214,593	
V31P4Q0910007	U.S. Army Aviation and Missile Comman		MEMS AND INTEGRATED MICROSYSTEMS TECHNOLOGY				1,506,325	<u> </u>	2,448,2
	U.S. Army Aviation and Missile Comman		ELECTRONIC TECHNOLOGY		1			500,000	<u> </u>
V31P4Q0910003	U.S. Army Aviation and Missile Comman	d University of Michigan	MEMS AND INTEGRATED MICROSYSTEMS TECHNOLOGY MEMS AND INTEGRATED MICROSYSTEMS TECHNOLOGY				193,000	i	
V31P4Q0910011	U.S. Army Aviation and Missile Comman	Georgia Institute of Technology (Sponsored Progra						1,032,236	
V31P4Q0910013	U.S. Army Aviation and Missile Comman	d University of Maryland	MATERIALS SCIENCES MATERIALS SCIENCES		 			541,083	
/31P4Q0910014	U.S. Army Aviation and Missile Comman	Northwestern University	MATERIALS SCIENCES MATERIALS SCIENCES		+ · · · · ·		· · · · · · · · · · · · · · · · · · ·	266,875 144,525	
V31P4Q0910017	U.S. Army Aviation and Missile Comman	University of Florida	ADVANCED LAND SYSTEMS TECHNOLOGY		 			299,000	
V31P4Q0910018	U.S. Army Aviation and Missile Comman	University of Florida	BIOLOGICALLY BASED MATERIALS AND DEVICES		1	 +		249,500	
V31P4Q1010001	U.S. Army Aviation and Missile Comman	d Cornell University	ELECTRONIC TECHNOLOGY		t			493,404	
V31P4Q1010002	U.S. Army Aviation and Missile Comman	University of California, Berkeley	GUIDANCE TECHNOLOGY		1			1,037,269	
V31P4Q1010002	U.S. Army Aviation and Missile Comman	University of California, Berkeley	MEMS AND INTEGRATED MICROSYSTEMS TECHNOLOGY		t			259,318	
	U.S. Army Aviation and Missile Comman	University of California, Los Angeles	ELECTRONIC TECHNOLOGY		1			299,961	
/31P4Q1010004	U.S. Army Aviation and Missile Comman		MEMS AND INTEGRATED MICROSYSTEMS TECHNOLOGY		1			449,889	
31P4Q1010005	U.S. Army Aviation and Missile Comman	i Massachusetts Institute of Technology	MEMS AND INTEGRATED MICROSYSTEMS TECHNOLOGY					1,508,753	
31P4Q1010006	U.S. Army Aviation and Missile Comman		MEMS AND INTEGRATED MICROSYSTEMS TECHNOLOGY					155,284	
131P4Q1010007	U.S. Army Aviation and Missile Comman		MEMS AND INTEGRATED MICROSYSTEMS TECHNOLOGY					250,059	
31P4Q1010008 31P4Q1010008	U.S. Army Aviation and Missile Comman	University of California, Los Angeles	GUIDANCE TECHNOLOGY		1			1,193,701	
/31P4O1010008	U.S. Army Aviation and Missile Comman U.S. Army Aviation and Missile Comman		MEMS AND INTEGRATED MICROSYSTEMS TECHNOLOGY		1			298,425	
	U.S. Army Aviation and Missile Comman		BIO/INFO/MICRO SCIENCES		 	-		108,916	
31P4O1010013	U.S. Army Aviation and Missile Comman		MEMS AND INTEGRATED MICROSYSTEMS TECHNOLOGY	i				730,923	
	U.S. Army Aviation and Missile Comman		MEMS AND INTEGRATED MICROSYSTEMS TECHNOLOGY MEMS AND INTEGRATED MICROSYSTEMS TECHNOLOGY		ļ			142,154	
/31P4Q1010016	U.S. Army Aviation and Missile Comman	University of Michigan	MEMS AND INTEGRATED MICROSYSTEMS TECHNOLOGY MEMS AND INTEGRATED MICROSYSTEMS TECHNOLOGY					ıI	1,231,5
31P4Q1010016	U.S. Army Aviation and Missile Comman	University of Michigan	MIXED TECHNOLOGY INTEGRATION		-				83,0
31P4Q1010017	U.S. Army Aviation and Missile Comman	University of Micrigan University of California, Los Angeles	MEMS AND INTEGRATED MICROSYSTEMS TECHNOLOGY		·			,i	215,
31P4Q1010018	U.S. Army Aviation and Missile Comman	University of Camorna, Los Angeles University of Maryland Baltimore County	MATERIALS PROCESSING TECHNOLOGY		1				299,1 196
	U.S. Army Aviation and Missile Comman	Cornell University	MEMS AND INTEGRATED MICROSYSTEMS TECHNOLOGY		 				
	U.S. Army Aviation and Missile Comman	University of Michigan	MEMS AND INTEGRATED MICROSYSTEMS TECHNOLOGY		1				303,7
/31P4Q1110002			INITIAL MILEGRATED MICROSTOTEMS (ECHNOLOGY	1	1	1			202,7
/31P4Q1110002	U.S. Army Aviation and Missile Comman	University of California Davis	COMMAND & CONTROL INFORMATION SYSTEMS						1
/31P4Q1110002 /31P4Q1110003 /31P4Q1110003	U.S. Army Aviation and Missile Comman U.S. Army Aviation and Missile Comman U.S. Army Aviation and Missile Comman U.S. Army Aviation and Missile Comman	University of California, Davis University of California Davis	COMMAND & CONTROL INFORMATION SYSTEMS MEMS AND INTEGRATED MICROSYSTEMS TECHNOLOGY			1			450,6

ontract Number	Agent	Performer Name	Project Name	2005 ОЫ	2006 ОЫ	2007 ОЫ	2008 ОЫ	2009 ОЫ	2010 OL
V31P4Q1110005	U.S. Army Aviation and Missile Command	Yale University	MEMS AND INTEGRATED MICROSYSTEMS TECHNOLOGY		<u> </u>	1			117
210401110000	U.S. Army Aviation and Missile Command U.S. Army Aviation and Missile Command	University of California, Irvine Massachusetts Institute of Technology	MEMS AND INTEGRATED MICROSYSTEMS TECHNOLOGY MIXED TECHNOLOGY INTEGRATION		ļ				171
81XWH0510585	U.S. Army Medical Research and Materiel Command	University of South Florida	BIO/INFO/MICRO SCIENCES		1,261,500	·			263
1XWH0510585	U.S. Army Medical Research and Materiel Command	University of South Florida	BIOLOGICAL WARFARE DEFENSE		1,201,500	'	439.000		+
113M04010001	U. S. Army Space and Missile Command	University of California, Santa Barbara	MEMS AND INTEGRATED MICROSYSTEMS TECHNOLOGY	1,522,028	400,000		435,000		-
0113M0410001	U. S. Army Space and Missile Command	University of California, Santa Barbara	MEMS AND INTEGRATED MICROSYSTEMS TECHNOLOGY	119.484	400,000	-	 		+
911NF0410031	U.S. Army Research Office	Carnegie Mellon University	ADVANCED TACTICAL TECHNOLOGY	125,000		750,000			-
911NF0410032	U.S. Army Research Office	Massachusetts Institute of Technology	GUIDANCE TECHNOLOGY	471,500		130,000	 		+
911NF0410032	U.S. Army Research Office	Massachusetts Institute of Technology	MATERIALS SCIENCES	900,000		riginal de la companya de la company	†···-		+
911NF0410034	U.S. Army Research Office	Massachusetts Institute of Technology	GUIDANCE TECHNOLOGY	246,692		1	 		t
911NF0410043	U.S. Army Research Office	University of Colorado	GUIDANCE TECHNOLOGY	1,006,876		1	 	*	
911NF0410043	U.S. Army Research Office	University of Colorado	MATERIALS SCIENCES	4,700,000		1,400,468	2,699,532	180,000	J
911NF0410047	U.S. Army Research Office	Stanford University	GUIDANCE TECHNOLOGY	2,737,590		· · · · · · · · · · · · · · · · · · ·		,	
	U.S. Army Research Office	University of Illinois at Urbana-Champaign	MATERIALS PROCESSING TECHNOLOGY	179,784		1			1
911NF0410170	U.S. Army Research Office	Harvard University	MATERIALS SCIENCES		170,000	1	†		
911NF0410174	U.S. Army Research Office	University of Texas at Dallas	MATERIALS PROCESSING TECHNOLOGY	250,000	1	1			-
11NF0410197	U.S. Army Research Office	University of Miami School of Medicine	BIOLOGICAL WARFARE DEFENSE	130,885	1				1
11NF0410211	U.S. Army Research Office	Massachusetts institute of Technology	ELECTRONIC TECHNOLOGY	500,728			1		1
11NF0410217	U.S. Army Research Office	Texas Tech University	MATERIALS PROCESSING TECHNOLOGY		1	1		37,321	
11NF0410238	U.S. Army Research Office	Yale University	MATERIALS PROCESSING TECHNOLOGY	591,694				1	1
11NF0410241	U.S. Army Research Office	Princeton University	MATERIALS SCIENCES	103,000	54,000				
	U.S. Army Research Office	Duke University	MATERIALS SCIENCES	810,000	900,000	500,000			
	U.S. Army Research Office	University of Colorado	MATERIALS SCIENCES	133,000					
11NF0410304	U.S. Army Research Office	University of California, Berkeley	ADVANCED LITHOGRAPHY	885,000	T	I]		
	U.S. Army Research Office	University of Texas at Austin	MIXED TECHNOLOGY INTEGRATION	294,913			1		
11NF0410315	U.S. Army Research Office	University of Delaware	ADVANCED LITHOGRAPHY	200,000					
	US Army Research Laboratory - Adelphi	Princeton University	MIXED TECHNOLOGY INTEGRATION	300,000			1		1
11NF0410380	U.S. Army Research Office	University of Notre Dame	BIOLOGICAL WARFARE DEFENSE	2,703,000					
11NF0410419	U.S. Army Research Office	Georgia Tech Research Corporation (Sponsored Programs)	AERONAUTICS TECHNOLOGY	1,119,360	649,716	471,376	1		
11NF0410421	U.S. Army Research Office	Virginia Tech	BIOLOGICALLY BASED MATERIALS AND DEVICES	1,310,828					
11NF0410424	U.S. Army Research Office	University of Maryland	AERONAUTICS TECHNOLOGY	1,749,022	878,423				
	U.S. Army Research Office	University of California, Santa Barbara	ELECTRONIC TECHNOLOGY	802,980	740,000				1
11NF0410429	US Army Research Laboratory - Adelphi	University of Michigan	ELECTRONIC SCIENCES			<u>i</u>	90,640		
11NF0410429	US Army Research Laboratory - Adelphi US Army Research Laboratory - Adelphi	University of Michigan	MIXED TECHNOLOGY INTEGRATION	326,632					
11NF0410431	US Army Research Laboratory - Adelphi US Army Research Laboratory - Adelphi	Massachusetts Institute of Technology	MIXED TECHNOLOGY INTEGRATION	1,140,000		624,500	1,923,787	166,112	4
11NF0510024	US Army Research Laboratory - Adelphi	Stanford University	MIXED TECHNOLOGY INTEGRATION	200,000		i e	ļ		1
11NF0510050	U.S. Army Research Office U.S. Army Research Office	Columbia University	BIOLOGICALLY BASED MATERIALS AND DEVICES	490,500					<u> </u>
11NF0510152	U.S. Army Research Office	Arizona State University	BIOLOGICALLY BASED MATERIALS AND DEVICES	3,530	ļ		J		
11NF0510155	U.S. Army Research Office US Army Research Laboratory - Adelphi	Yale University	BIOLOGICALLY BASED MATERIALS AND DEVICES MIXED TECHNOLOGY INTEGRATION	4,495	ļ				ļ
11NF0510100	U.S. Army Research Laboratory - Ageipm	University of California, Los Angeles		215,000		<u> </u>			
911NF0510170	U.S. Army Research Office US Army Research Laboratory - Adelphi	University of Florida University of California, Santa Barbara	BIOLOGICAL WARFARE DEFENSE MIXED TECHNOLOGY INTEGRATION	363,750			1		-
11NF0510175	US Army Research Laboratory - Adelphi	Stanford University	MIXED TECHNOLOGY INTEGRATION MIXED TECHNOLOGY INTEGRATION	197,795					
11NE0510224	US Army Research Laboratory - Adelphi	Purdue University	MIXED TECHNOLOGY INTEGRATION	108,440 147,000	ļ	ļ	1		
211NF0510237	US Army Research Laboratory - Adelphi	University of California, San Diego	ELECTRONIC TECHNOLOGY	147,000	150,000	 	ļ		
11NF0510243	US Army Research Laboratory - Adelphi	University of California, San Diego	MIXED TECHNOLOGY INTEGRATION	352,000			ļ		+
11NF0510248	U.S. Army Research Office	Duke University	ADVANCED TACTICAL TECHNOLOGY	845,053		- 424,345	851,311	424,345	.
11NF0510248	U.S. Army Research Office	Duke University	ELECTRONIC TECHNOLOGY	040,000	14,000			424,340	+
11NF0510251	US Army Research Laboratory - Adelphi	Stanford University	MIXED TECHNOLOGY INTEGRATION	280,000		5,000	 		
11NF0510253	US Army Research Laboratory - Adelphi	University of Massachusetts	MIXED TECHNOLOGY INTEGRATION	200,000			 		+
1NF0510269	U.S. Army Research Office	Massachusetts Institute of Technology	BIOLOGICAL WARFARE DEFENSE	43,832		 			
11NF0510269	U.S. Army Research Office	Massachusetts Institute of Technology	GUIDANCE TECHNOLOGY	43,032		+	 	-	+-
11NF0510275	U.S. Army Research Office	University of Nebraska Medical Center	BIOLOGICAL WARFARE DEFENSE	980,000	· ·				4
11NF0510286	U.S. Army Research Office	Harvard University	MATERIALS SCIENCES	100,000		i			+
11NF0510287	U.S. Army Research Office	Cornell University	MATERIALS SCIENCES MATERIALS PROCESSING TECHNOLOGY	100,000	199,195	 	·		<u>+</u>
11NF0510335	U.S. Army Research Office	Clemson University	BIO/INFO/MICRO SCIENCES	12,380		 			
11NF0510335	U.S. Army Research Office	Clemson University	BIOLOGICAL WARFARE DEFENSE	5,114		.	· · · · · · · · · · · · · · · · · · ·		1
11NF0510335	U.S. Army Research Office	Clemson University	MATERIALS SCIENCES	44.100		de como esta esta esta esta esta esta esta esta	t		1
1NF0510354	U.S. Army Research Office	University of South Florida	MATERIALS PROCESSING TECHNOLOGY	100,000			-		t
1NF0510392	U.S. Army Research Office	Princeton University	BIO/INFO/MICRO SCIENCES	250,000	 	!			1
11NF0510412	U.S. Army Research Office	Columbia University	BIO/INFO/MICRO SCIENCES	200,000		!			
1NF0510432	U.S. Army Research Office	University of Minnesota	BIOLOGICALLY BASED MATERIALS AND DEVICES	157,621	1	1			
11NF0510462	U.S. Army Research Office	Columbia University	BIOLOGICAL WARFARE DEFENSE	,	349,000	1	I		
	U.S. Army Research Office	Columbia University	BIOLOGICALLY BASED MATERIALS AND DEVICES	897,394	1,298,950		· · · · · · · · · · · · · · · · · · ·		
11NF0510463	U.S. Army Research Office	Colorado State University	BIOLOGICALLY BASED MATERIALS AND DEVICES	175,000		I			
1NF0510534	U.S. Army Research Office	University of Florida	BIO/INFO/MICRO SCIENCES	25,431	T				
1NF0510534	U.S. Army Research Office	University of Florida	BIOLOGICAL WARFARE DEFENSE	71,441					
1NF0510534	U.S. Army Research Office	University of Florida	BIOLOGICALLY BASED MATERIALS AND DEVICES	29,840		1			
1NF0510534	U.S. Army Research Office	University of Florida	MATERIALS SCIENCES	414		1			
1NF0510548	U.S. Army Research Office	Stanford University	BIOLOGICALLY BASED MATERIALS AND DEVICES	725,675		169,999		-	1
	U.S. Army Research Office	Washington University	BIOLOGICALLY BASED MATERIALS AND DEVICES		36,500	1			
1NF0510570	U.S. Army Research Office	University of California, Berkeley	MATERIALS SCIENCES	825,000		625,008	685,000		-
1NF0510571	U.S. Army Research Office	Washington University	BIO/INFO/MICRO SCIENCES	56,111		4			
1NF0610003	US Army Research Laboratory - Adelphi	University of California, Santa Barbara	MATERIALS SCIENCES	10,000		1			i _
1NF0619003	US Army Research Laboratory - Adelphi	University of California, Santa Barbara	MIXED TECHNOLOGY INTEGRATION	11,500					
1NF0610014	U.S. Army Research Office	Appalachian State University	BIOLOGICALLY BASED MATERIALS AND DEVICES	197,900		350,000			
1NF0610014	U.S. Army Research Office	Appalachian State University	MATERIALS PROCESSING TECHNOLOGY	1,050	1	1			
1NF0610019	US Army Research Laboratory - Adelphi	University of California, Santa Barbara	MIXED TECHNOLOGY INTEGRATION	150,000					1
1NF0610025	U.S. Army Research Office	University of New Mexico	BIOLOGICAL WARFARE DEFENSE	3,634		1			I
1NF0610025	U.S. Army Research Office	University of New Mexico	BIOLOGICALLY BASED MATERIALS AND DEVICES	104,646	120,845				1
1NF0610034	US Army Research Laboratory - Adelphi	Johns Hopkins Applied Physics Lab	ELECTRONIC TECHNOLOGY	378,000		509,317			1
	U.S. Army Research Office	University of Maryland	BIOLOGICALLY BASED MATERIALS AND DEVICES	50,000	4				
1NF0610041	U.S. Army Research Office	Georgia Technical Research Corp. (Sponsored Programs)	INFORMATION ASSURANCE AND SURVIVABILITY	291,346		The state of the s	<u></u>		_

C	The Control of the Co	10.4	Danie a bi	2005 Obi	2000 041	10007 011	2000 044	2000 014	70040 011
Contract Number	Agent	Performer Name	Project Name			2007 ОЫ	2008 Obi	2009 ОЫ	2010 Obi
W911NF0610050	U.S. Army Research Office	Texas A&M University (See Cage Code 0EBC6)	MATERIALS PROCESSING TECHNOLOGY	100,000			<u> </u>	<u> </u>	
W911NF0610053	U.S. Army Research Office	University of Pittsburgh	BIO/INFO/MICRO SCIENCES		1,057,129				
	U.S. Army Research Office	University of Pittsburgh	BIOLOGICALLY BASED MATERIALS AND DEVICES			600,000		382,119	3
	U.S. Army Research Office	University of Pittsburgh	MATERIALS PROCESSING TECHNOLOGY		i		75,000	4	
W911NF0610057	US Army Research Laboratory - Adelphi	Cornell University	MIXED TECHNOLOGY INTEGRATION	100,000	1	1			
W911NF0610058	US Army Research Laboratory - Adelphi	University of Southern California Dept of Contracts & Grants	ELECTRONIC TECHNOLOGY	300,000	ı İ		1		
		University of Southern California Dept of Contracts & Grants	MIXED TECHNOLOGY INTEGRATION	250,000	i [†]	1	+	T	1
W911NF0610060	US Army Research Laboratory - Adelphi	Massachusetts Institute of Technology	MIXED TECHNOLOGY INTEGRATION	225,000		1	+	+	
W911NF0610062	US Army Research Laboratory - Adelphi	Massachusetts Institute of Technology	ELECTRONIC TECHNOLOGY		220,000	151,100	t	+	+
W911NF0610064	U.S. Army Research Office	Stanford University	ADVANCED TACTICAL TECHNOLOGY		220,000	131,700	300,000		+
W911NF0010004	U.S. Almy Research Office		ELECTRONIC TECHNOLOGY		+	+			+
W911NF0610064	U.S. Army Research Office	Stanford University				250,000			
W911NF0610064	U.S. Army Research Office	Stanford University	GUIDANCE TECHNOLOGY	2,027,977	4	120,000	4		
	U.S. Army Research Office	Stanford University	MATERIALS SCIENCES			246,864	70,000	4	
W911NF0610066	U.S. Army Research Office	Harvey Mudd College	BIO/INFO/MICRO SCIENCES		41,000)		1	
W911NF0610067	U.S. Army Research Office	University of Pittsburgh	BIO/INFO/MICRO SCIENCES	3,712,312	4	3,605,738	4		
	US Army Research Laboratory - Adelphi	University of California, San Diego	MIXED TECHNOLOGY INTEGRATION	350,000	,		+		1
W911NF0610076	U.S. Army Research Office	The Regents of the University of CA at Berkeley	JOINT WARFARE SYSTEMS		†		1	† · · · · · ·	100,000
W911NE0610077	U.S. Army Research Office	Louisiana State University	CLASSIFIED		10,000	a!	+	†	+
MO11NE0610079	U.S. Army Research Office	University of California, Berkeley	BIOLOGICALLY BASED MATERIALS AND DEVICES		50.000			 	+
W911NF0610088	U.S. Army Research Office	University of Minnesota	BIOLOGICALLY BASED MATERIALS AND DEVICES		192,978				+
					192,976	146,500			
W911NF0610089	U.S. Army Research Office	Case Western Reserve Univ	BIO/INFO/MICRO SCIENCES	4,148				<u> </u>	
W911NF0610089	U.S. Army Research Office	Case Western Reserve Univ	BIOLOGICALLY BASED MATERIALS AND DEVICES	5,682			1		1
W911NF0610089	U.S. Army Research Office	Case Western Reserve Univ	MATERIALS PROCESSING TECHNOLOGY	170		1			1
W911NF0610106	U.S. Army Research Office	University of Wisconsin	BIOLOGICALLY BASED MATERIALS AND DEVICES	1,036,000	1	1	1		I
	US Army Research Laboratory - Adelphi	University of Michigan	MIXED TECHNOLOGY INTEGRATION	200,000		1	1		1
W911NF0610114	US Army Research Laboratory - Adelphi	University of California, Santa Barbara	ELECTRONIC TECHNOLOGY		367,344	4	*		T
	U.S. Army Research Office	Stanford University	MATERIALS SCIENCES		270,000		+		+
W911NF0610143	U.S. Army Research Office	University of Texas at Austin	BIOLOGICALLY BASED MATERIALS AND DEVICES					+	+
PART INFOCULTA	U.S. Ariny nesession Unice			99,896	299,799	4		+	+
VV911NF0610157	U.S. Army Research Office	Virginia Tech	MATERIALS SCIENCES			1	+	+	4
W911NF0610161	U.S. Army Research Office	Tulane University	BIO/INFO/MICRO SCIENCES	3,882,245	4.	3,235,858	,-	1	1
	U.S. Army Research Office	Tulane University	BIOLOGICALLY BASED MATERIALS AND DEVICES		1	1	8,822,372		
W911NF0610163	U.S. Army Research Office	Colorado State University	MATERIALS SCIENCES	109,636			1	1.	
W911NF0610165	U.S. Army Research Office	Oakland University	MATERIALS SCIENCES	100,143	,	1		1	1
	U.S. Army Research Office	University of California, Berkeley	BIOLOGICALLY BASED MATERIALS AND DEVICES		295,890	628,550	,	1	1
W911NF0610169	U.S. Army Research Office	University of North Carolina Chapel Hill	BIOLOGICAL WARFARE DEFENSE		+	1	+	85,840	a
	U.S. Army Research Office	University of California, Davis	MATERIALS SCIENCES		641,000	520,000		00,040	4
	U.S. Army Research Office	Yale University	MATERIALS SCIENCES MATERIALS PROCESSING TECHNOLOGY				4		
W911NF0610176	U.S. Army Research Office		MATERIALS PROCESSING TECHNOLOGY		33,615	4			
	U.S. Army Research Office	University of Louisville	BIOLOGICALLY BASED MATERIALS AND DEVICES	550,000		250,000	4	1	<u> </u>
W911NF0610197	U.S. Army Research Office	University of Pittsburgh	BIOLOGICALLY BASED MATERIALS AND DEVICES	900,000	4	1	1	1	
	U.S. Army Research Office	Medical University of South Carolina	BIO/INFO/MICRO SCIENCES	400,839	II.		1	ļ	
W911NF0610205	US Army Research Laboratory - Adelphi	University of Illinois at Urbana-Champaign	ELECTRONIC TECHNOLOGY	321,874					
W911NF0610207	U.S. Army Research Office	Pennsylvania State University	MATERIALS SCIENCES		150,000	135,000	1	1	
	U.S. Army Research Office	University of Alabama Birmingham	BIOLOGICALLY BASED MATERIALS AND DEVICES	806,000		500,000		1	
W911NF0610226	U.S. Army Research Office	University of Nevada	MATERIALS PROCESSING TECHNOLOGY		100,000	1 000,000	÷		
W911NF0610236	U.S. Army Research Office	Cornell University	MATERIALS SCIENCES	438,876		39,035	.———	+	+
				430,070	i managang anga	39,033		 	
W911NF0610240	U.S. Army Research Office	University of Texas at Arlington	MATERIALS SCIENCES		191,940		↓		
	U.S. Army Research Office	University of Colorado	MATERIALS SCIENCES	1 1 11	71,000			1	
	US Army Research Laboratory - Adelphi	University of California, Berkeley	ELECTRONIC TECHNOLOGY		275,000		4		1
	U.S. Army Research Office	University of California, Davis	ADVANCED LAND SYSTEMS TECHNOLOGY	1 1	275,169	1	1		
W911NF0610288	US Army Research Laboratory - Adelphi	University of Central Florida	MIXED TECHNOLOGY INTEGRATION	233,666	15,642	2			
W911NF0610318	U.S. Army Research Office	University of Colorado	BIO/INFO/MICRO SCIENCES		405,862		1		
W911NF0610327	U.S. Army Research Office	Pennsylvania State University	ELECTRONIC SCIENCES		1	1		+	30,000
	U.S. Army Research Office	Pennsylvania State University	MATERIALS SCIENCES		+	+	50,000	75,000	
18/04 (NEOC10327	ILC Army Research Office	Parties Cores State University	DIOLOGICAL MADEADE DEFENCE		227,700	. 	30,000	73,000	7 70,000
1404441F0010337	U.S. Army Research Office	Bowling Green State University	BIOLOGICAL WARFARE DEFENSE					+	+
W911NF0610337	U.S. Army Research Office	Bowling Green State University	MATERIALS SCIENCES		269,923	'i	-	+	1
	U.S. Army Research Office	University of North Carolina Chapel Hill	BIO/INFO/MICRO SCIENCES	200,000			4	1	4
W911NF0610347	U.S. Army Research Office	University of Kentucky	BIO/INFO/MICRO SCIENCES		90,000				
	U.S. Army Research Office	University of Oregon	BIOLOGICALLY BASED MATERIALS AND DEVICES		73,982	1	1	1	
W911NF0610398	U.S. Army Research Office	Pennsylvania State University	MATERIALS SCIENCES		1	1	50,000	87,500	0 125,000
W911NF0610419	US Army Research Laboratory - Adelphi	University of New Mexico	MIXED TECHNOLOGY INTEGRATION	152,688	4	1		1	
W911NF0610435	US Army Research Laboratory - Adelphi	Stanford University	CLASSIFIED	amorphica control of	10,000	ار		1	T
W911NF0610449	US Army Research Laboratory - Adelphi	Massachusetts Institute of Technology	MIXED TECHNOLOGY INTEGRATION		475,000		,		1
W911NF0610455	U.S. Army Research Office	University of California, Riverside	BIOLOGICAL WARFARE DEFENSE	1,451	1	i	t	+	+
W011NE0610433	U.S. Army Research Office	Harvey Mudd College	MATERIALS PROCESSING TECHNOLOGY	1,431	100,000	35,000	d	+	+
18/01/19/F0010470	U.S. ALIMY RESERVED UNICE	University of Virginia					.i	+	+
	U.S. Army Research Office		MATERIALS SCIENCES		50,000	50,000	+	+	+
W911NF0610494	US Army Research Laboratory - Adelphi	Stanford University	MIXED TECHNOLOGY INTEGRATION	400,000	4	4	ļ		4
W911NF0610496	US Army Research Laboratory - Adelphi	University of California, Santa Barbara	MIXED TECHNOLOGY INTEGRATION	356,684					
W911NF0610516	U.S. Army Research Office	University of South Carolina	MIXED TECHNOLOGY INTEGRATION		602,500		<u> </u>	1	
W911NF0610516	U.S. Army Research Office	University of South Carolina Research Foundation	MIXED TECHNOLOGY INTEGRATION		15,000			}	
W911NF0710001	US Army Research Laboratory - Adelphi	University of Rochester	INFORMATION INTEGRATION SYSTEMS		199,660	į į		1	
	U.S. Army Research Office	University of Pittsburgh	BIOLOGICALLY BASED MATERIALS AND DEVICES	-	66,066		1		
	US Army Research Laboratory - Adelphi	Stanford University	MIXED TECHNOLOGY INTEGRATION		200,000		1		1
W911NF0710023	US Army Research Laboratory - Adelphi	University of California, Los Angeles	MIXED TECHNOLOGY INTEGRATION	+	100,000		+	+	+
	U.S. Army Research Office	Cornell University	MATERIALS PROCESSING TECHNOLOGY		82 795		+	+	+
								+	4
W911NF0/10025	U.S. Army Research Office	Cornell University	NETWORK CENTRIC ENABLING TECHNOLOGY		83,000		·		
W911NF0710027	US Army Research Laboratory - Adelphi	University of Southern California Dept of Contracts & Grants	MIXED TECHNOLOGY INTEGRATION		45,000		1	L	1
W911NF0710028	US Army Research Laboratory - Adelphi	University of Texas at Austin	MATH AND COMPUTER SCIENCES		240,412	1,100,000	2,214,047		
W911NF0710029	US Army Research Laboratory - Adelphi	Stanford University	COLLECTIVE COGNITIVE SYSTEMS AND INTERFACES			1	1	17,000	
W911NF0710029	US Army Research Laboratory - Adelphi	Stanford University	MATH AND COMPUTER SCIENCES		228,670	1,300,000	1,639,015		
W911NF0710034	US Army Research Laboratory - Adelphi	Massachusetts Institute of Technology	MIXED TECHNOLOGY INTEGRATION		570,000			1	1
	U.S. Army Research Office	California Institute of Technology	MATERIALS PROCESSING TECHNOLOGY	\rightarrow	25 000		4	+	+
W911NE0710042							,	+	+
W911NF0710043	U.S. Army Research Office	California Institute of Technology	MIXED TECHNOLOGY INTEGRATION		50,000				+
W911NF0710043 W911NF0710045		California Institute of Technology University of Pittsburgh Vanderbilt University	MIXED TECHNOLOGY INTEGRATION BIOLOGICAL WARFARE DEFENSE BIOLOGICAL WARFARE DEFENSE		123,752 1,287,000	2			

Contract Number	Acert	Performer Name	Project Name	2005 Obl 2006 Obl	2007 ОЫ	2000 OLI	2009 ОЫ	2040 Obl
W911NF0710046	U.S. Army Research Office	Vanderbilt University	MATERIALS SCIENCES	2009 (10) 2009 (10)	185,000	2006 UBI	2003 OBI	20 10 OB
	U.S. Army Research Office	University of Texas Southwestern Medical Center	BIOLOGICAL WARFARE DEFENSE	1,271,206			-	1
	U.S. Army Research Office	University of North Carolina Chapel Hill	BIOLOGICALLY BASED MATERIALS AND DEVICES	50,000	1			1
W911NF0710057	US Army Research Laboratory - Adelphi	Princeton University	INFORMATION ASSURANCE AND SURVIVABILITY	250,000				
	U.S. Army Research Office	California Institute of Technology	BIOLOGICALLY BASED MATERIALS AND DEVICES	329,337				
	U.S. Army Research Office	Universisty of Pennsylvania Medical School	BIOLOGICALLY BASED MATERIALS AND DEVICES	367,000		1		1.
W911NF0710082	U.S. Army Research Office U.S. Army Research Office	Princeton University	MATERIALS SCIENCES	225,000				
W911NF0710098	U.S. Army Research Office	University of Arizona Stanford University	MATERIALS PROCESSING TECHNOLOGY MATERIALS SCIENCES	50,000		100,000	 	
W911NF0710130	U.S. Army Research Office	University of Pittsburgh	BIOLOGICALLY BASED MATERIALS AND DEVICES	+	9,237	100,000		
	U.S. Army Research Office	Northeastern U	MATERIALS PROCESSING TECHNOLOGY		307,000	 		+
W911NF0710140	U.S. Army Research Office	University of South Carolina Research Foundation	BIOLOGICALLY BASED MATERIALS AND DEVICES	+	547,274	 	<u> </u>	+
W911NF0710153	US Army Research Laboratory - Adelphi	Northwestern University	ELECTRONIC SCIENCES	150,311	97(2)3			
W911NF0710156	US Army Research Laboratory - Adelphi	North Carolina State University	ELECTRONIC SCIENCES	149,353		-		+
W911NF0710169	US Army Research Laboratory - Adelphi	Harvard University	ELECTRONIC SCIENCES	149,353		·		1
W911NF0710170	US Army Research Laboratory - Adelphi	Harvard University	ELECTRONIC SCIENCES	150,000				
	US Army Research Laboratory - Adelphi	University of Virginia	ELECTRONIC SCIENCES	150,000				
W911NF0710174	US Army Research Laboratory - Adelphi	Texas Woman's University	ELECTRONIC SCIENCES	150,000				
W911NF0710175	US Army Research Laboratory - Adelphi	Columbia University	ELECTRONIC SCIENCES	150,000				
W911NF0710181 W911NF0710183	US Army Research Laboratory - Adelphi	Boston University	ELECTRONIC SCIENCES	149,999			ļ	
	US Army Research Laboratory - Adelphi	University of Colorado	ELECTRONIC SCIENCES	149,998				
	US Army Research Laboratory - Adelphi US Army Research Laboratory - Adelphi	University of Colorado Southern Methodist University	ELECTRONIC SCIENCES	149,353				
W911NF0710191	US Army Research Laboratory - Adelphi US Army Research Laboratory - Adelphi		ELECTRONIC SCIENCES	149,284				
W911NF0710197	U.S. Army Research Cffice	Worcester Polytechnic Institute Texas A&M University (See Cage Code 0EBC6)	ELECTRONIC SCIENCES ADVANCED TACTICAL TECHNOLOGY	150,000	+	350,000	-	+
W911NF0710197	U.S. Army Research Office	Texas A&M University (See Cage Code UEBC6)	BIOLOGICALLY BASED MATERIALS AND DEVICES	 	1,279,545	35U,U00	12,561,772	,+
	US Army Research Laboratory - Adelphi	Rice University	ELECTRONIC SCIENCES	150,000	1,219,040		12,001,112	+
W911NF0710200	US Army Research Laboratory - Adelphi	Rensselaer Polytechnic Institute	ELECTRONIC SCIENCES ELECTRONIC SCIENCES	149,353		ł		+
W911NF0710210	U.S. Army Research Office	Massachusetts institute of Technology	BIO/INFO/MICRO SCIENCES	179,33.	369,046	!		
W911NF0710219	US Army Research Laboratory - Adelphi	University of Maryland	ELECTRONIC SCIENCES	149,162		İ	<u> </u>	
W911NF0710263	U.S. Army Research Office	Stanford University	MATERIALS SCIENCES	1.55,199	230,000	1		
W911NF0710277	U.S. Army Research Office	California Institute of Technology	ELECTRONIC SCIENCES		450,000	900,000	900,000	450,000
W911NF0710288	U.S. Army Research Office	Duke University	BIOLOGICALLY BASED MATERIALS AND DEVICES		99,999			
	US Army Research Laboratory - Adelphi	Corneli University	ELECTRONIC SCIENCES	150,000		1		
	US Army Research Laboratory - Adelphi	Georgia Tech Research Corporation (Sponsored Programs)	ELECTRONIC SCIENCES	150,244				
W911NF0710306	US Army Research Laboratory - Adelphi	University of Michigan	ELECTRONIC SCIENCES	149,543		i .		<u> </u>
W911NF0710309	US Army Research Laboratory - Adelphi	University of Oregon	ELECTRONIC SCIENCES	10,000				
W911NF0710313 W911NF0710314	U.S. Army Research Office U.S. Army Research Office	University of Michigan	ELECTRONIC SCIENCES		200,000	383,635	437,356	
	U.S. Army Research Unice US Army Research Laboratory - Adelphi	University of California, Berkeley University of Michigan	ELECTRONIC SCIENCES ELECTRONIC SCIENCES	80,448	625,000	1,250,000	1,250,000	625,000
W911NF0710321	US Army Research Laboratory - Adelphi	University of California, Santa Barbara	MIXED TECHNOLOGY INTEGRATION	210,352		<u> </u>		
W911NF0710322	US Army Research Laboratory - Adelphi	University of Delaware	ELECTRONIC SCIENCES	230,000		<u> </u>		
W911NF0710324	US Army Research Laboratory - Adelphi	University of New Mexico	MIXED TECHNOLOGY INTEGRATION	120,000				+
W911NF0710329	U.S. Army Research Office	Colorado State University	BIOLOGICAL WARFARE DEFENSE	199,999		 		+
W911NF0710331	US Army Research Laboratory - Adelphi	Harvard University	ELECTRONIC SCIENCES	150,000				
W911NF0710338	U.S. Army Research Office	University of California, San Diego	ELECTRONIC SCIENCES	1 11112	325,000	650,000	625,000	300,000
W911NF0710348	U.S. Army Research Office	University of Illinois at Urbana-Champaign	BIOLOGICAL WARFARE DEFENSE	25.000				
	U.S. Army Research Office	Ohio State University	BIOLOGICAL WARFARE DEFENSE		123,000			†
W911NF0710360	U.S. Army Research Office	University of Illinois at Chicago	BIO/INFO/MICRO SCIENCES		321,000	-		
W911NF0710366	US Army Research Laboratory - Adelphi	University of Colorado	ELECTRONIC SCIENCES	135,000				
W911NF0710390	U.S. Army Research Office	University of Illinois at Urbana-Champaign	BIOLOGICAL WARFARE DEFENSE		99,000			1
W911NF0710416	U.S. Army Research Office	Carnegie Mellon University	ADVANCED TACTICAL TECHNOLOGY	<u> </u>	834,000		832,996	
	U.S. Army Research Office	University of Michigan	BIOLOGICALLY BASED MATERIALS AND DEVICES		1,296,605	2,898,375		2,000,000
W911NF0710454 W911NF0710455	US Army Research Laboratory - Adelphi US Army Research Laboratory - Adelphi	Cornell University	ELECTRONIC SCIENCES	150,000				1
W911NF0710461	US Army Research Laboratory - Adelphi	Vanderbilt University Stanford University	ELECTRONIC SCIENCES ELECTRONIC TECHNOLOGY	98,048			ļ	
	U.S. Army Research Office	University of Massachusetts	BIOLOGICALLY BASED MATERIALS AND DEVICES	147,000	1,569,304	3,055,000		
	U.S. Army Research Office	Rice University	MATERIALS SCIENCES	+	816,923		1,420,643	1,362,500
W911NF0710468	US Army Research Laboratory - Adelphi	University of California, Berkeley	ELECTRONIC TECHNOLOGY	245,000	010,923	1,733,303	1,720,043	1,302,300
W911NF0710471	U.S. Army Research Office	The Regents of the University of CA at Berkeley	JOINT WARFARE SYSTEMS	2.73,000	l			100,000
W911NF0710472 I	US Army Research Laboratory - Adelphi	University of California, Los Angeles	ELECTRONIC TECHNOLOGY	343,000		!		1 .55,500
W911NF0710477	U.S. Army Research Office	University of Virginia	MATERIALS PROCESSING TECHNOLOGY	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	300,000			1
W911NF0710493	U.S. Army Research Office	Massachusetts Institute of Technology	MATERIALS SCIENCES		858,870		1,769,395	1,678,333
	U.S. Army Research Office	Massachusetts institute of Technology	MATERIALS SCIENCES		250,000	500,000		
W911NF0710498	US Army Research Laboratory - Adelphi	University of Illinois at Urbana-Champaign	ELECTRONIC TECHNOLOGY	300,000				
	U.S. Army Research Office	The University of Texas M D Anderson Cancer Center	BIOLOGICALLY BASED MATERIALS AND DEVICES		50,000			
W911NF0710501	U.S. Army Research Office	U Texas, M.D. Anderson Cancer Center	BIOLOGICALLY BASED MATERIALS AND DEVICES	 	338,800	51,070	40,175	4
W911NF0710506	U.S. Army Research Office	Johns Hopkins University	BIOLOGICALLY BASED MATERIALS AND DEVICES	250,000		-		
WO11NE0710515	U.S. Army Research Office U.S. Army Research Office	University of Washington Office of Sponsored Programs University of Washington Office of Sponsored Programs	BIOLOGICAL WARFARE DEFENSE BIOLOGICALLY BASED MATERIALS AND DEVICES	1	32,749			
W911NE0710515	U.S. Army Research Office	University of Washington Office of Sponsored Programs University of Washington Office of Sponsored Programs	COGNITIVE COMPUTING	+	ļ	38,431		
	U.S. Army Research Office	University of Washington Office of Sponsored Programs University of Washington Office of Sponsored Programs	BIOLOGICALLY BASED MATERIALS AND DEVICES		183,798	10,000		÷
	U.S. Army Research Office	Texas A&M University (See Cage Code 0EBC6)	BIOLOGICALLY BASED MATERIALS AND DEVICES BIOLOGICALLY BASED MATERIALS AND DEVICES	+	300,000		11,727	/
	U.S. Army Research Office	Tufts University	BIO/INFO/MICRO SCIENCES	+	365,500		11,121	
	U.S. Army Research Office	University of Maryland	MATERIALS SCIENCES		1,109,298		2,347,646	2,231,667
W911NF0710592 L	U.S. Army Research Office	Kansas State University	ELECTRONIC SCIENCES	93,518		2,,22,344	2,017,040	2,201,00
W911NF0710592 U	U.S. Army Research Office	Kansas State University	MIXED TECHNOLOGY INTEGRATION	30,510	30,000	1		
W911NF0710603 U	U.S. Army Research Office	North Carolina State University	ELECTRONIC SCIENCES			4,367		†
W911NF0710603	U.S. Army Research Office	North Carolina State University	ELECTRONIC TECHNOLOGY		93,692	.,.,,		
W911NF0710603	U.S. Army Research Office	North Carolina State University	MIXED TECHNOLOGY INTEGRATION		18,358			
	US Army Research Laboratory - Adelphi	California Institute of Technology	MIXED TECHNOLOGY INTEGRATION	454,362	122,000			
W911NF0710606 U	111111111111111111111111111111111111111						1	
W911NF0710606 U	US Army Research Laboratory - Adelphi	University of California, Santa Barbara	MIXED TECHNOLOGY INTEGRATION	325,000				
W911NF0710606 U W911NF0710615 U W911NF0710618 U	US Army Research Laboratory - Adelphi U.S. Army Research Office U.S. Army Research Office	University of California, Santa Barbara Tufts University University of Massachusetts Dartmouth	MIXED TECHNOLOGY INTEGRATION MATERIALS PROCESSING TECHNOLOGY BIOLOGICAL WARFARE DEFENSE	325,000	49,946 1,444,620 205,645	4,723,075		

W911NF0710625	Agent U.S. Army Research Office	Performer Name	Project Name 2005 C	Ы 2006 ОЫ 200		2008 ОЫ	2009 ОЫ	
W911NF0710626	US Army Research Laboratory - Adelphi	Harvard University	ELECTRONIC TECHNOLOGY ELECTRONIC SCIENCES	120,000	996,025		93,498	
W911NF0710630	US Army Research Laboratory - Adelphi	Massachusetts Institute of Technology	MIXED TECHNOLOGY INTEGRATION	120,000	250,000			
	U.S. Army Research Office	George Washington University	BIOLOGICALLY BASED MATERIALS AND DEVICES		90,000			-
N911NF0710639	U.S. Army Research Office	Brandeis University	MATERIALS PROCESSING TECHNOLOGY		917,659	533,019		
N911NF0710641	US Army Research Laboratory - Adelphi	University of California, San Diego	ELECTRONIC TECHNOLOGY		300,000	000,010		
W911NF0710644	U.S. Army Research Office	Rutgers University	ELECTRONIC SCIENCES		24,750			
W911NF0710645	U.S. Army Research Office	University of Missouri	BIO/INFO/MICRO SCIENCES		164,450	75,000		
N911NF0710645	U.S. Army Research Office	University of Missouri	BIOLOGICALLY BASED MATERIALS AND DEVICES			30,000		
W911NF0710647	U.S. Army Research Office	Harvard University	MATERIALS PROCESSING TECHNOLOGY	2	2,155,993	2,959,933		
MO11NFU/1000U	U.S. Army Research Office U.S. Army Research Office	University of California, Los Angeles Kansas State University	MATERIALS PROCESSING TECHNOLOGY ELECTRONIC TECHNOLOGY		12,500			
A/911NF0710668	U.S. Army Research Office	Cornell University			132,773	0		
	U.S. Army Research Office	Cornell University	ELECTRONIC TECHNOLOGY MATERIALS PROCESSING TECHNOLOGY		495,889		144,111	
N911NF0710671	U.S. Army Research Office	University of Virginia	GUIDANCE TECHNOLOGY				100,000	50.00
	U.S. Army Research Office	University of Virginia	MATERIALS SCIENCES		124,524	250,000		50,0
V911NF0810001	U.S. Army Research Office	University of South Carolina	ELECTRONIC TECHNOLOGY		207,653	1,249,948	149,320	
V911NF0810002	U.S. Army Research Office	University of Maryland	ÉLECTRONIC SCIENCES		207,000	1,249,340	145,320	30,0
V911NF0810002	U.S. Army Research Office	University of Maryland	MATERIALS SCIENCES		26,650	79,950	79,950	
/911NF0810003	U.S. Army Research Office	The University of Texas M D Anderson Cancer Center	BIOLOGICAL WARFARE DEFENSE		449,857	10,550	13,300	70,0
/911NF0810021	U.S. Army Research Office	University of Ittinois at Urbana-Champaign	MATERIALS SCIENCES		80,520	130,000	130,000	80,0
911NF0810039	U.S. Army Research Office	University of California Santa Barbara	MATERIALS PROCESSING TECHNOLOGY		252,888			
911NF0810040	U.S. Army Research Office	Harvard University	MATERIALS PROCESSING TECHNOLOGY		300,000			
	U.S. Army Research Office	University of Maryland	BIO/INFO/MICRO SCIENCES		6,500			
/911NF0810042	U.S. Army Research Office	University of Maryland	MATERIALS PROCESSING TECHNOLOGY		8,499			1
911NF0810043	US Army Research Laboratory - Adelphi	University of California, Santa Barbara	ELECTRONIC TECHNOLOGY		420,000			
911NF0810044	U.S. Army Research Office	Princeton University	MATERIALS PROCESSING TECHNOLOGY		280,000			
/911NF0810045	U.S. Army Research Office	Columbia University	MATERIALS PROCESSING TECHNOLOGY		119,956			
911NF0810047	US Army Research Laboratory - Adelphi	Colorado State University	ELECTRONIC TECHNOLOGY		180,000		-	
1911NF0810049	U.S. Army Research Office	Stanford University	BIOLOGICALLY BASED MATERIALS AND DEVICES		239,557			
011NF0610054	US Army Research Laboratory - Adelphi	Johns Hopkins Applied Physics Lab	ELECTRONIC TECHNOLOGY			1,092,000	272,981	
011NF0010058	U.S. Army Research Office U.S. Army Research Office	Cornell University	ELECTRONIC TECHNOLOGY		,860,564		587,553	1,175,1
	U.S. Army Research Umce US Army Research Laboratory - Adelphi	University of California Santa Barbara	ELECTRONIC TECHNOLOGY		350,000			
M11NE0810078	U.S. Army Research Office	USC Information Sciences Institute Massachusetts Institute of Technology	ELECTRONIC TECHNOLOGY		75,000			
911NF0810082	U.S. Army Research Office	Massachusetts Institute of Technology	ELECTRONIC TECHNOLOGY ELECTRONIC TECHNOLOGY		199,997			
911NF0810100	U.S. Army Research Office	University of Maryland	AERONAUTICS TECHNOLOGY			600,000	478,728	
911NF0810126	U.S. Army Research Office	University of California Santa Barbara	BIOLOGICALLY BASED MATERIALS AND DEVICES		50,000			
911NF0810127	US Army Research Laboratory - Adelphi	Columbia University	MIXED TECHNOLOGY INTEGRATION		181,227 250,000		250,000	ļ
/911NF0810134	US Army Research Laboratory - Adelphi	Massachusetts Institute of Technology	MIXED TECHNOLOGY INTEGRATION		315,000		250,000	
	U.S. Army Research Office	Cornel University	MATH AND COMPUTER SCIENCES		313,000	517,547	1,419,101	545,80
/911NF0810143	U.S. Army Research Office	Harvard University	MATH AND COMPUTER SCIENCES			931,277	1,575,406	
/911NF0810151	U.S. Army Research Office	Harvard University	MATH AND COMPUTER SCIENCES		··	133,490	539,317	
V911NF0810203	U.S. Army Research Office	Rutgers University	MATERIALS PROCESSING TECHNOLOGY		60,000	100,400	303,311	201,42
911NF0810209	U.S. Army Research Office	University of Chicago	MATERIALS PROCESSING TECHNOLOGY		308,177	2,465,418		
/911NF0810215	U.S. Army Research Office	Cornell University	ELECTRONIC TECHNOLOGY		300,546			
	U.S. Army Research Office	Massachusetts Institute of Technology	MATH AND COMPUTER SCIENCES		man in the second	1,033,687	1,506,096	579,26
911NF0810237	U.S. Army Research Office	Texas Tech University	ELECTRONIC TECHNOLOGY		200,000			
	U.S. Army Research Office	Texas Engineering Experiment Station	BIOLOGICALLY BASED MATERIALS AND DEVICES		300,000			
911NF0810249	U.S. Army Research Office	Brown U	MATERIALS PROCESSING TECHNOLOGY		701,940	684,841		664,5
911NF0810254	U.S. Army Research Office	Massachusetts Institute of Technology	MATH AND COMPUTER SCIENCES			1,111,016	2,167,219	833,5
911NF0810283	U.S. Army Research Office U.S. Army Research Office	University of Virginia	BIOLOGICALLY BASED MATERIALS AND DEVICES			30,000		
911NF0810203	U.S. Army Research Office	University of Virginia	MATERIALS PROCESSING TECHNOLOGY		150,000	المورو ووزي الم		
	U.S. Army Research Office	University of Nevada Ohio State University	MATERIALS PROCESSING TECHNOLOGY MATERIALS SCIENCES			150,000		
911NF0810347	U.S. Army Research Office	University of California, Santa Cruz	MATERIALS SCIENCES MATERIALS PROCESSING TECHNOLOGY		074 070	73,115	20101	4
911NF0810362	US Army Research Laboratory - Adelphi	Massachusetts Institute of Technology	ELECTRONIC TECHNOLOGY		,671,070	1,671,070	324,919	1,710,5
911NF0810375	U.S. Army Research Office	Texas Tech University	ELECTRONIC JECHNOLOGY ELECTRONIC SCIENCES		39,625	300,000		
	U.S. Army Research Office	Texas Tech University	ELECTRONIC SCIENCES ELECTRONIC TECHNOLOGY		39,023	390,653	250,213	
11NF0810398	U.S. Army Research Office	University of Arizona	ELECTRONIC TECHNOLOGY		200,000	350,003	230,213	
11NF0810459	U.S. Army Research Office	Northwestern University	MIXED TECHNOLOGY INTEGRATION		200,000	499,212		
911NF0810484	U.S. Army Research Office	University of California, Davis	MIXED TECHNOLOGY INTEGRATION			163,039		
11NF0810494	U.S. Army Research Office	University of California, Santa Barbara	ADVANCED TACTICAL TECHNOLOGY		·	400,000		
11NF0910005	U.S. Army Research Office	Harvard University	MATERIALS PROCESSING TECHNOLOGY			915,448	427,759	1,466,1
	U.S. Army Research Office	Yale University	ELECTRONIC TECHNOLOGY			217,000		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
911NF0910034	U.S. Army Research Office	University of Michigan	ADVANCED TACTICAL TECHNOLOGY			147,534		
	U.S. Army Research Office	Baylor College of Medicine	BIO/INFO/MICRO SCIENCES		· · · · · †	2,991,715	747,930	747,5
911NF0910041	US Army Research Laboratory - Adelphi	University of Southern California Dept of Contracts & Grants	ELECTRONIC SCIENCES			225,000	,	, .
	U.S. Army Research Office	University of Texas Health Science Center	BIO/INFO/MICRO SCIENCES			6,554,181		
11NF0910045	U.S. Army Research Office	Stanford University	MIXED TECHNOLOGY INTEGRATION			70,000		
11NF0910059	US Army Research Laboratory - Adelphi	Massachusetts Institute of Technology	ELECTRONIC TECHNOLOGY				338,124	
	U.S. Army Research Office	University of Miami School of Medicine	BIOLOGICAL WARFARE DEFENSE				11,000	
911NF0910063	U.S. Army Research Office	University of Miami School of Medicine	BIOLOGICALLY BASED MATERIALS AND DEVICES		- 7	1,956,950		
	U.S. Army Research Office	Princeton University	ADVANCED TACTICAL TECHNOLOGY		T	300,000		
	US Army Research Laboratory - Adelphi	Northwestern University	ELECTRONIC SCIENCES		I		300,000	
11105001011/	U.S. Army Research Office U.S. Army Research Office	Medical College of Wisconsin	MATERIALS PROCESSING TECHNOLOGY			146,652		
11NF0910258	U.S. Army Research Office U.S. Army Research Office	University of Pittsburgh University of Kentucky	ADVANCED TACTICAL TECHNOLOGY			250,000		
	U.S. Army Research Office	University of Kentucky University of Kentucky	ADVANCED TACTICAL TECHNOLOGY			398,871		
	U.S. Army Research Office	University of Michigan	MATERIALS PROCESSING TECHNOLOGY MATERIALS PROCESSING TECHNOLOGY					199,5
911NF0910309	U.S. Army Research Office	University of Washington Office of Sponsored Programs	BIOLOGICALLY BASED MATERIALS AND DEVICES			404 004	38,870	49,1
	U.S. Army Research Office	University of California, Los Angeles	ADVANCED TACTICAL TECHNOLOGY			421,384	200 000	
	U.S. Army Research Office	Duke University	MATERIALS PROCESSING TECHNOLOGY				200,000 125,850	
911NF0910337	U.S. Army Research Office							

Contract Number	Agent	Performer Name	Project Name 2005 Ot	2006 Obi	2007 Obl	2008 ОЫ	2009 Obl	2010 OH
W911NF0910340	US Army Research Laboratory - Adelphi	Massachusetts Institute of Technology	MIXED TECHNOLOGY INTEGRATION		-4===-	17737	349,922	20.000
W911NF0910360		Carnegie Mellon University	MATERIALS PROCESSING TECHNOLOGY				119,967	5,000
W911NF0910378	US Army Research Laboratory - Adelphi U.S. Army Research Office	University of California, Los Angeles Illinois Institute of Technology	MIXED TECHNOLOGY INTEGRATION ELECTRONIC SCIENCES		<u> </u>	150,000	50,000	
W911NF0910394	U.S. Army Research Office	University of Kansas	BIOLOGICAL WARFARE DEFENSE		· · · · · · · · · · · · · · · · · · · ·	924,991	230,000	
W911NF0910407	U.S. Army Research Office	George Mason University	MATERIALS PROCESSING TECHNOLOGY			65,000		
	US Army Research Laboratory - Adelphi	Yale University	ELECTRONIC TECHNOLOGY				299,566	
W911NF0910418	US Army Research Laboratory - Adelphi US Army Research Laboratory - Adelphi	University of California, Santa Barbara	MATERIALS PROCESSING TECHNOLOGY		+		153,924	
W911NF0910420	U.S. Army Research Coffice	University of California, Santa Barbara Massachusetts Institute of Technology	ELECTRONIC TECHNOLOGY MATH AND COMPUTER SCIENCES		<u> </u>	170,319 50,798	29,681	
W911NF0910428	U.S. Army Research Office	Ohio State University	ELECTRONIC TECHNOLOGY		+	50,798		202,400
W911NF0910432	U.S. Army Research Office	University of Virginia	BIOLOGICALLY BASED MATERIALS AND DEVICES		 	† · · · · · · · · · · · · · · · · · · ·	1,825	202,700
W911NF0910432	U.S. Army Research Office	University of Virginia	MATERIALS PROCESSING TECHNOLOGY			71,962	34,327	
W911NF0910475	U.S. Army Research Office	Thomas Jefferson University	BIOLOGICAL WARFARE DEFENSE				25,830	
W911NF0910475	U.S. Army Research Office U.S. Army Research Office	Thomas Jefferson University Massachusetts Institute of Technology	BIOLOGICALLY BASED MATERIALS AND DEVICES MATERIALS PROCESSING TECHNOLOGY		+		94,170	
W911NF0910571	U.S. Army Research Office	University of North Dakota	MATERIALS PROCESSING TECHNOLOGY MATERIALS PROCESSING TECHNOLOGY		1	 	300,000 50,000	
W911NF0910578	U.S. Army Research Office	University of North Dakota	MATERIALS PROCESSING TECHNOLOGY			 	51,733	14,502
W911NF1010019	U.S. Army Research Office	Massachusetts Institute of Technology	BIO/INFO/MICRO SCIENCES		1			200,000
	U.S. Army Research Office	University of Wisconsin	BIOLOGICAL WARFARE DEFENSE		1		300,000	
	U.S. Army Research Office U.S. Army Research Office	University of Washington Office of Sponsored Programs Arizona State University	ADVANCED TACTICAL TECHNOLOGY				249,972	
	U.S. Army Research Office	Virginia Tech	ELECTRONIC SCIENCES MATERIALS PROCESSING TECHNOLOGY		 		4,000 331,904	
W911NF1010049		Lehigh University	MEMS AND INTEGRATED MICROSYSTEMS TECHNOLOGY		+		98,747	
W911NF1010050	U.S. Army Research Office	University of Colorado at Boulder	BIOLOGICALLY BASED MATERIALS AND DEVICES		T	1		1,500,000
W911NF1010051	US Army Research Laboratory - Adelphi	University of Washington Office of Sponsored Programs	ELECTRONIC SCIENCES				125,000	
W911NF1010054		Texas State University - San Marcos	ELECTRONIC SCIENCES		4		10,000	,
	U.S. Army Research Office U.S. Army Research Office	Massachusetts Institute of Technology	BIOLOGICALLY BASED MATERIALS AND DEVICES		ļ			1,600,000
		Northwestern University University of Southern California Dept of Contracts & Grants	BIOLOGICALLY BASED MATERIALS AND DEVICES MATERIALS SCIENCES		 		293,400	2,000,000
W911NF1010081	U.S. Army Research Office	Washington State University	MATERIALS SCIENCES		 		400,000	
W911NF1010088	U.S. Army Research Office	Massachusetts Institute of Technology	ELECTRONIC TECHNOLOGY		+		-20,000	1,307,361
W911NF1010089	U.S. Army Research Office	University of California, San Diego	ELECTRONIC TECHNOLOGY		1			873,829
W911NF1010098	U.S. Army Research Office	Georgia institute of Technology (Sponsored Programs)	MATERIALS PROCESSING TECHNOLOGY					5,845,000
W911NF1010113 W911NF1010121	U.S. Army Research Office U.S. Army Research Office	Harvard University	MATERIALS SCIENCES		.			2,159,617
	U.S. Army Research Office	College of William and Mary The University of Texas M D Anderson Cancer Center	MATERIALS PROCESSING TECHNOLOGY BIOLOGICALLY BASED MATERIALS AND DEVICES		+		+	269,865
W911NF1010130	U.S. Army Research Office	University of Alabama Birmingham	BIOLOGICALLY BASED MATERIALS AND DEVICES BIOLOGICALLY BASED MATERIALS AND DEVICES		-	+	352,555	673,767
W911NF1010141	US Army Research Laboratory - Adelphi	University of Minnesota	ELECTRONIC TECHNOLOGY		+		118,541	
W911NF1010147	U.S. Army Research Office	University of Illinois at Chicago	BIO/INFO/MICRO SCIENCES					419,000
W911NF1010148		University of Illinois at Urbana-Champaign	BIO/INFO/MICRO SCIENCES					400,000
W911NF1010151	US Army Research Laboratory - Adelphi US Army Research Laboratory - Adelphi	University of Southern California Dept of Contracts & Grants	ELECTRONIC TECHNOLOGY				169,291	
	U.S. Army Research Caboratory - Adelphil	ROCHESTER INSTITUTE OF TECHNOLOGY University of California, Los Angeles	ELECTRONIC SCIENCES NETWORK CENTRIC ENABLING TECHNOLOGY			<u> </u>	204,851	30,000
W911NF1010156	U.S. Army Research Office	Cornell University	SENSORS AND PROCESSING SYSTEMS	- 			200,000	30,000
	US Army Research Laboratory - Adelphi	University of Central Florida	MIXED TECHNOLOGY INTEGRATION		1		349,189	
W911NF1010196	U.S. Army Research Office	Texas A&M University (See Cage Code 0EBC6)	BIOLOGICALLY BASED MATERIALS AND DEVICES		1		,	397,205
W911NF1010205 W911NF1010206	US Army Research Laboratory - Adelphi	University of Washington Office of Sponsored Programs	ELECTRONIC SCIENCES					378,148
	U.S. Army Research Office U.S. Army Research Office	Yale University Columbia University	MATERIALS PROCESSING TECHNOLOGY MIXED TECHNOLOGY INTEGRATION		4	-		484,084 423,956
	U.S. Army Research Office	Harvard School of Public Health	BIOLOGICAL WARFARE DEFENSE	-		+	951,586	423,950
W911NF1010218	US Army Research Laboratory - Adelphi	University of Southern California Dept of Contracts & Grants	ELECTRONIC TECHNOLOGY		+		223,239	
W911NF1010218	US Army Research Laboratory - Adelphi	University of Southern California Dept of Contracts & Grants	MIXED TECHNOLOGY INTEGRATION		1		24,242	
W911NF1010227		University of Massachusetts	BIOLOGICALLY BASED MATERIALS AND DEVICES	11.7			49,250	
W911NF1010254 W911NF1010264	U.S. Army Research Office U.S. Army Research Office	North Carolina State University	MATERIALS PROCESSING TECHNOLOGY				45,000	
	U.S. Army Research Office	Ohio State University University of Michigan	BIOLOGICAL WARFARE DEFENSE BIO/INFO/MICRO SCIENCES	-	-		147,670	300,000
W911NF1010299	U.S. Army Research Office	Arizona State University	BIOLOGICAL WARFARE DEFENSE				2,966,893	300,000
W911NF1010310	U.S. Army Research Office	University of Maryland	BIO/INFO/MICRO SCIENCES	+	+	t	2,500,093	340,000
W911NF1010333	U.S. Army Research Office	University of Central Florida	NETWORK CENTRIC ENABLING TECHNOLOGY					40,000
	U.S. Army Research Office	Columbia University	NETWORK CENTRIC ENABLING TECHNOLOGY					42,000
W911NE1010395	U.S. Army Research Office U.S. Army Research Office	Duke University	MATERIALS SCIENCES			ļ		574,886
W911NF1010412	US Army Research Laboratory - Adelphi	University of Rochester Massachusetts Institute of Technology	MATERIALS SCIENCES ELECTRONIC TECHNOLOGY		-	 		350,167 992,937
W911NF1010416	U.S. Army Research Office	Columbia University	MATERIALS SCIENCES		+	 		377,464
W911NF1010417	U.S. Army Research Office	California institute of Technology	ADVANCED TACTICAL TECHNOLOGY			· · · · · · ·	400,000	277,704
W911NF1010432	US Army Research Laboratory - Adelphi	University of Central Florida	MIXED TECHNOLOGY INTEGRATION	_1				291,950
W911NF1010434	U.S. Army Research Office	University of Illinois at Urbana-Champaign	MATERIALS SCIENCES			ļ <u>.</u>		213,000
W911NF1010446 W911NF1010455		Stanford University Texas A&M Research Foundation	MEMS AND INTEGRATED MICROSYSTEMS TECHNOLOGY		ļ			296,728
	US Army Research Laboratory - Adelphi	University of South Carolina Research Foundation	BIOLOGICALLY BASED MATERIALS AND DEVICES MATERIALS SCIENCES		 			717,342 910,000
W911NF1010495	U.S. Army Research Office	Louisiana State University	NETWORK CENTRIC ENABLING TECHNOLOGY		+			815,452
	U.S. Army Research Office	University of New Mexico	MATERIALS PROCESSING TECHNOLOGY		1			300,000
W911NF1010516	US Army Research Laboratory - Adelphi	Princeton University	ELECTRONIC SCIENCES					327,000
W911NF1010522	US Army Research Laboratory - Adelphi U.S. Army Research Office	Massachusetts Institute of Technology	MIXED TECHNOLOGY INTEGRATION		_			177,435
W911NF1110003	U.S. Army Research Office	California Institute of Technology Texas Engineering Experiment Station	MATERIALS PROCESSING TECHNOLOGY MATERIALS PROCESSING TECHNOLOGY		ļ			15,000
	U.S. Army Research Office	Northeastern U	BIOLOGICAL WARFARE DEFENSE					463,618 327,260
	U.S. Army Research Office	Carnegie Mellon University	BIOLOGICALLY BASED MATERIALS AND DEVICES		 			57,716
W911NF1110060					t			90,341
W911NF1110061	U.S. Army Research Office	Carnegie Metion University	BIOLOGICALLY BASED MATERIALS AND DEVICES	1	i		1	
W911NF1110061 W911NF1110063	U.S. Army Research Office	Georgia Tech Research Corporation(GTRC)	BIOLOGICALLY BASED MATERIALS AND DEVICES					49,884
W911NF1110061 W911NF1110063 W911NF1110076	U.S. Army Research Office U.S. Army Research Office	Georgia Tech Research Corporation(GTRC) University of California, Santa Cruz	BIOLOGICALLY BASED MATERIALS AND DEVICES BIOLOGICALLY BASED MATERIALS AND DEVICES					50,000
W911NF1110061 W911NF1110063 W911NF1110076 W911NF1110077	U.S. Army Research Office	Georgia Tech Research Corporation(GTRC)	BIOLOGICALLY BASED MATERIALS AND DEVICES					

DARPA FUNDED GRANTS FY2005-FY2010

Contract Number	Agent	Performer Name	Project Name	2005 Obi	2006 Obl	2007 ОЫ	2008 Obl	2009 Obl	2010 Obl
W911NF1110089	U.S. Army Research Office	University of California, Berkeley	BIOLOGICALLY BASED MATERIALS AND DEVICES			1	1	17-12-5-1	160,800
W911NF1110093	U.S. Army Research Office	Cornell University	BIOLOGICALLY BASED MATERIALS AND DEVICES		1		T		70,000
W911NF1110094	U.S. Army Research Office	Harvard University	BIOLOGICALLY BASED MATERIALS AND DEVICES			T .			156,250
		Massachusetts Institute of Technology	BIOLOGICALLY BASED MATERIALS AND DEVICES				<u> </u>	1	48.618
	U.S. Army Research Office	Carnegie Mellon University	BIOLOGICALLY BASED MATERIALS AND DEVICES		i				161,100
	U.S. Army Research Office	Carnegie Mellon University	BIOLOGICALLY BASED MATERIALS AND DEVICES					T	49,750
	U.S. Army Research Office	California Institute of Technology	MATERIALS SCIENCES				1	1	24,719
	U.S. Army Research Office	University of Oklahoma	MATERIALS SCIENCES					1	20,000
	U.S. Army Research Office	Massachusetts Institute of Technology	MATERIALS SCIENCES		1		T		50,000
	U.S. Army Research Office	University of California Santa Barbara	MATERIALS SCIENCES						30,000
		Massachusetts Institute of Technology	ELECTRONIC TECHNOLOGY			1,497,00)		
		Massachusetts Institute of Technology	MEMS AND INTEGRATED MICROSYSTEMS TECHNOLOGY	976,060	1,328,696	11,65	7		
	NATICK	Ohio State University	BIO/INFO/MICRO SCIENCES	59,993	179,846		1		1
	NATICK	University of Washington Office of Sponsored Programs	BIO/INFO/MICRO SCIENCES	200,556	263,999				
	NATICK	Georgia Institute of Technology (Sponsored Programs)	BIO/INFO/MICRO SCIENCES	140,000	310,000			1	
	US Army Res, Dev, and Engr Cmd, Simulation and Trng Ctr	Stanford University	MATERIALS PROCESSING TECHNOLOGY			!			150,000
	US Army Res, Dev, and Engr Cmd, Simulation and Trng Ctr	University of Colorado at Boulder	MATERIALS PROCESSING TECHNOLOGY			1		1	150,000
	US Army Res, Dev, and Engr Cmd, Simulation and Tmg Ctr	Virginia Commonwealth University	MATERIALS PROCESSING TECHNOLOGY				1	1	250,000
	US Army Res, Dev, and Engr Cmd, Simulation and Trng Ctr	Johns Hopkins University	MATERIALS SCIENCES						100,000
	US Army Res, Dev, and Engr Cmd, Simulation and Tmg Ctr	University of Virginia	MATERIALS SCIENCES					1	100,000
	US Army Res, Dev, and Engr Cmd, Simulation and Tmg Ctr	University of California, San Diego	MATERIALS SCIENCES			1	-	1	100,000
	US Army Res, Dev, and Engr Cmd, Simulation and Tmg Ctr	Oregon State University	BIOLOGICALLY BASED MATERIALS AND DEVICES				1		433,622
W91CRB1110003	US Army Res, Dev, and Engr Cmd, Simulation and Tmg Ctr	Case Western Reserve Univ	BIOLOGICALLY BASED MATERIALS AND DEVICES		1				172,906
L				225,301,755	151,421,095	182,109,04	192,405,145	5 184,882,648	169,922,939