			Request (in
Item/Project Name		Intended Recipient	Thousands)
	This request will provide funding to develop new materials and photovoltaic cells to generate		
	solar energy conversion with ultrahigh efficiency. This energy then can be used to power devices		
	and sensors for future defense systems, such as satellites, battle field devices and others. This		
	investment is in the interest of taxpayers because it supports strong national security and defense		
Advanced Materials for Solar Energy	through either research and development, weapon system procurement, educational		
Conversion	development, or improved military health care. Potential impact of this request is 180 new jobs.	University of New Orleans	\$ 5,000,000
	This system will provide real-time situational awareness for chemical and biological releases that		
	could potentially arm hundreds or thousands of people, civilian and armed force personnel, and		
	stop the flow of commercial traffic on our nation's rivers bringing our economy to a sudden halt.		
	This development will provide a laboratory/test bed at Southern University in Baton Rouge, La to		
	provide a realistic testing environment and sensor support infrastructure for our nation; while		
	integrating these sensors together to form a nationally networked sensor grid that can be used by		
	HAZMAT and other rescue personnel. This investment is in the interest of taxpayers because it	US Army Aviation and	
	supports strong national security and defense through either research and development, weapon	Missile Research,	
Advanced Monitoring and Protection	system procurement, educational development, or improved military health care. It is	Development, Engineering	
System (AMPS)	anticipated 15-25 new jobs will be created with this effort.	Command	\$ 3,500,000
	The development of advanced, non-foil packaging materials and utilization of innovative MW and		
	EHPP processing techniques will result in the provision of rations with the following beneficial		
	and enhanced qualities: Greater Variety Better Taste More Nutrition Longer Shelf-Life Lower		
	Overall Production Costs Environmentally Friendly Less Volume and Waste Enhanced Safety in a		
	Combat Field Environment. This investment is in the interest of taxpayers because it supports		
	strong national security and defense through either research and development, weapon system	DOD Combat Feeding	
Advanced Packaging Materials for	' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' '	Directorate (CFD) Natick	
Combat Rations	1 11   11 11 11 11 11 11 11 11 11 11 11	Soldier RD&E Center	\$ 1,260,000
	This project will enable Louisiana Tech University and its partners to support the USAF and FAA by		
	developing and integrating industry and government aeronautical simulators for cyber security		
	threats in airborne network environments. This investment is in the interest of taxpayers		
	because it supports strong national security and defense through either research and		
Aerospace Network Security Simulator	development, weapon system procurement, educational development, or improved military		
for NextGen	health care. It is anticipated 13 jobs will be created with this effort.	Louisiana Tech University	\$ 3,000,000
	Continued funding for a partnership between a small disadvantaged business and Historically		
	Black Colleges and Universities and Minority Institutions (HBCU/MI) to do research in the areas of		
	materials and aerospace sensors. This investment is in the interest of taxpayers because it	Louisiana State University	
	supports strong national security and defense through either research and development, weapon		
		institution of Higher	
Air Force Minority Leaders Program	anticipated 500 jobs will be created with this effort.	Education	\$ 20,000,000

T T	37 additional LITENING G4 Advanced Targeting pod upgrade kits will be provide to AFRC to			
	complete requirement for precision targeting to support training/deployment schedules for			
	Operations in IRAQ & AFGHANISTAN to give them the conduit for tracking & destroying IED's.			
	This investment is in the interest of taxpayers because it supports strong national security and			
Air Force Reserve Command (AFRC)		Air Force Reserve		
LITENING G4 Upgrade Kits		Command	Ś	24,000,000
LITENING G4 Opgrade Rits	The ANG has identified a need for simultaneous secure line of sight (SLOS) and beyond line of	Command	ې	24,000,000
	sight (BLOS) capability for A-10s as a Critical Combat Capability. The ARC-210 radio is a standard			
	multiband/mode radio which will fulfill that need. This investment is in the interest of taxpayers			
	because it supports strong national security and defense through either research and			
ANC's A 10 Improved Comunications	,, ,	Air National Cuard (ANC)		
ANG's A-10 Improved Comunications	development, weapon system procurement, educational development, or improved military	Air National Guard (ANG)	۲.	c 200 000
(ARC 210)		A-10 Air Wing	\$	6,200,000
	This project will enable Louisiana Tech University and its partner Radiance Technologies to			
	support the development of anti-tamper technologies that will mitigate threats of reverse			
	engineering in defense technologies. This investment is in the interest of taxpayers because it			
	supports strong national security and defense through either research and development, weapon			
	system procurement, educational development, or improved military health care. It is			
Anti-Tamper Research and Development	anticipated 14 jobs will be created with this effort.	Louisiana Tech University	\$	5,000,000
	This project will enable the development of a man-portable, microclimate heating and cooling			
	system in conjunction with Army Research Labs (ARL). The Army Climatic Suit (ACS) is designed to			
	increase combat efficiency by reducing climate related stress and to meet the challenges of			
	combating heat and cold related injuries suffered as a result of extreme temperatures for the	U.S. Army Research Laboratory, Sensors and Electron		
	individual soldier. This investment is in the interest of taxpayers because it supports strong	Devices Directorate (SEDD)		
	nastanal arawatan and dafanar klanar ala atklanan arawala and darahan arawa wa masana arakana	Advanced Technology		
		Integration and Experimentation		
Army Climatic Suit	anticipated to be created with this effort.	Team	\$	4,000,000
	The purpose of the project is to provide Office of Naval Research and other DOD partners the			
	ability to assess and prevent the adverse impacts of environmental pollutants and contaminants			
	on DOD operations & training activities for troops employees & general public. This investment is			
	in the interest of taxpayers because it supports strong national security and defense through			
	either research and development, weapon system procurement, educational development, or			
Biosensors for Defense Application	improved military health care. It is anticipated 32 jobs will be created with this effort.	Tulane University	\$	2,500,000
	Project will test, evaluate and license a lightweight, liquid sterilant for use in forward surgical			
	units in war theaters. This investment is in the interest of taxpayers because it supports strong			
	, , , , , , , , , , , , , , , , , , , ,	RDT&E, Army MEDCOM		
Broad-Spectrum Liquid Battlefield				
Sterilant and Disinfectant		, Materiel Activity	\$	4,000,000
Biosensors for Defense Application  Broad-Spectrum Liquid Battlefield	in the interest of taxpayers because it supports strong national security and defense through either research and development, weapon system procurement, educational development, or improved military health care. It is anticipated 32 jobs will be created with this effort.  Project will test, evaluate and license a lightweight, liquid sterilant for use in forward surgical units in war theaters. This investment is in the interest of taxpayers because it supports strong national security and defense through either research and development, weapon system procurement, educational development, or improved military health care. It is anticipated that 5	RDT&E, Army MEDCOM U.S. Army medical		

	This project provides chemical and biological protection to warfighters, first responders, and		
	civilians. CATOX destroys a wide range of toxins in a manner similar to automotive catalytic		
	converters and improves upon current breathing protection systems that rely on charcoal filters	Edgewood Chemical	
	to capture and collect toxins. This investment is in the interest of taxpayers because it supports	Biological Center (ECBC)	
	strong national security and defense through either research and development, weapon system	U.S. Army Research,	
Catalytic Oxidation (CATOX) Integrated	procurement, educational development, or improved military health care. It is anticipated that	Development and	
Demonstration	16 jobs will be created with this request.	Engineering Command	\$ 5,000,000
	While performing their state missions, LA-ARNG Black Hawk aircraft are unable to communicate		
	directly with many civilian first responders. This communication shortfall is due to the fact that LA		
	ARNG aviation units either have zero or limited civil support radios on their aircraft thus the		
	Operational need expressed in 131st NGAUS General Conference, Resolution -ARNG # 1		
	Modernization and Sustainment of Army National Guard Aviation, Item N -Digital Reprogramming		
	Civil Support Communication Radio Systems and adequate operational support for OH-58, UH-72,		
	UH-60 and CH-47 aircraft in the ARNG inventory. This investment is in the interest of taxpayers		
	because it supports strong national security and defense through either research and	Louisiana National Guard,	
Civil Support Communications Systems	development, weapon system procurement, educational development, or improved military	Civil Support	
for LA-ARNG UH-60 Aircraft	health care. It is anticipated that 4 jobs will be created with this request.	Communications	\$ 3,000,000
	Louisiana National Guard will provide cyber assurance for State missions, develop the protocol for		
	responding to threats to nonfederal; network infrastructure, and then provide training and cyber		
	defense support to other state civil authorities. The funds requested will be used to: hire and		
	train Guard employees to conduct the activities described below; provide equipment and	Cyber Innovation Center -	
Cyber Assurance and Defense Center -	supplies to support the activities; and provide space at the CIC. It is anticipated that 5 jobs will be	501c3 not-for-profit	
CADC	created with this request.	corporation	\$ 3,000,000
	The requested funding will be utilized to establish initial operation of Cyber Engineering and		
	Technology Transfer Centers at SPAWAR Systems Center (SSC) Atlantic, New Orleans, and the		
	Cyber Innovation Center (CIC), Bossier City, Louisiana. This investment is in the interest of		
	taxpayers because it supports strong national security and defense through either research and	Cyber Innovation Center -	
Cyber Engineering and Technology	development, weapon system procurement, educational development, or improved military	501c3 not-for-profit	
Development Center Project	health care. 50 jobs are anticipated to be created with this request.	corporation	\$ 5,000,000
	The Cyber Innovation Center (CIC) Research and Development Seed Fund program provides a		
	mechanism for identifying usable technologies developed in the national labs and vet them with		
	DOD's cyber warfare operators. This investment is in the interest of taxpayers because it supports		
	strong national security and defense through either research and development, weapon system	Cyber Innovation Center -	
Cyber Innovation Center - Research and	procurement, educational development, or improved military health care. It is anticipated that	501c3 not-for-profit	
Development Seed Fund	50 jobs will be created with this request.	corporation	\$ 5,000,000

The LSUS Cyber Operations Security Institute is an innevative nartnership between the University			
•			
, , ,			
, , , , , , , , , , , , , , , , , , , ,			
		١.	
· · · · · · · · · · · · · · · · · · ·	LSU Shreveport	\$	1,500,000
, , , , , , , , , , , , , , , , , , , ,			
	University of Louisiana at		
	Lafayette	\$	3,000,000
This demonstration will create green oilers and definitively resolve the debate over 'buy and			
buildvs. public/private partnership, fee for service structure in building ships for the US Navy that			
meet international environmental standards. This investment is in the interest of taxpayers	Chief of Naval Operations		
because it supports strong national security and defense through either research and	Office of Strategic Mobility		
development, weapon system procurement, educational development, or improved military	and Global Logistics		
health care. 9700 anticipated jobs will be created with this request.	(OPNAV N42)	\$	20,000,000
Working with the Center for Military History and the National WW 2 Museum, this request will			
develop, produce and place in Army museums, U.S. military facilities and community settings an			
educational exhibit on the role played by minorities in fighting America's wars. This investment is			
in the interest of taxpayers because it supports strong national security and defense through			
either research and development, weapon system procurement, educational development, or			
improved military health care. 20 anticipated jobs will be created with this request.	Afikim Foundation	\$	2,000,000
Funding is included in the future budget to procure additional force protection boats, however, it			
is requested that out year funding be accelerated to FY11 to ensure greater protection for fleet			
assets against asymmetric threats and exploit economies of scale associated with a hot			
production line. The requested FY11 funding would accelerate production/delivery of additional			
Force Protection Boats. This investment is in the interest of taxpayers because it supports strong			
national security and defense through either research and development, weapon system	Office of the Chief of Naval		
	Operations Fleet		
		\$	7,500,000
This request is for the Department of the Army to grant Operation Smile \$1,149,382.00, the			
, -			
, , , , , , , , , , , , , , , , , , , ,			
		ľ	1,149,000
	This project aims to develop Hybrid Luminescent Ammunition (HLA) so that it can be fielded by the military, to determine cost effective methods to mass manufacture HLA, and to make improvements using nanotechnology to extend HLA into daylight use. This investment is in the interest of taxpayers because it supports strong national security and defense through either research and development, weapon system procurement, educational development, or improved military health care. It is anticipated that 9 jobs will be created with this request.  This demonstration will create green oilers and definitively resolve the debate over 'buy and buildvs. public/private partnership, fee for service structure in building ships for the US Navy that meet international environmental standards. This investment is in the interest of taxpayers because it supports strong national security and defense through either research and development, weapon system procurement, educational development, or improved military health care. 9700 anticipated jobs will be created with this request.  Working with the Center for Military History and the National WW 2 Museum, this request will develop, produce and place in Army museums, U.S. military facilities and community settings an educational exhibit on the role played by minorities in fighting America's wars. This investment is in the interest of taxpayers because it supports strong national security and defense through either research and development, weapon system procurement, educational development, or improved military health care. 20 anticipated jobs will be created with this request.  Funding is included in the future budget to procure additional force protection boats, however, it is requested that out year funding be accelerated to FY11 to ensure greater protection for fleet assets against asymmetric threats and exploit economies of scale associated with a hot production line. The requested FY11 funding would accelerate production/delivery of additional Force Protection Boats. This invest	and the City of Shreveport and is an interdisciplinary facility supporting the newly-established Global Strike Command at Barksdale Air Force Base. The current activities of COSI are comprised of education, research, and community outreach in Animation and Visual Effects, Grawing upon relevant university capability in computer science and information visualization as appropriate. This investment is in the interest of taxpayers because it supports strong national security and defense through either research and development, weapon system procurement, educational development, or improved military health care. It is anticipated that 20 jobs will be created with this request.  LSU Shreveport  LSU Shreveport  This project aims to develop Hybrid Luminescent Ammunition (HLA) so that it can be fielded by the military, to determine cost effective methods to mass manufacture HLA, and to make improvements using nanotechnology to extend HLA into daylight use. This investment is in the interest of taxpayers because it supports strong national security and defense through either research and development, weapon system procurement, educational development, or improved military health care. It is anticipated that 9 jobs will be created with this request.  This demonstration will create green oilers and definitively resolve the debate over 'buy and buildvs. public/private partnership, fee for service structure in building ships for the US Navy that meet international environmental standards. This investment is in the interest of taxpayers because it supports strong national security and defense through either research and development, weapon system procurement, educational development, or improved military health care. 9700 anticipated jobs will be created with this request.  Working with the Center for Military History and the National WW 2 Museum, this request will develop, produce and place in Army museums, U.S. military facilities and community settings an educational exhibit on the role played by minorities in fighting Ame	and the City of Shreveport and is an interdisciplinary facility supporting the newly-established Global Strike Command at Barksdale Air Force Base. The current activities of COSI are comprised of education, research, and community outreach in Animation and Visual Effects, drawing upon relevant university capability in computer science and information visualization as appropriate. This investment is in the interest of taxpayers because it supports strong national security and defense through either research and development, weapon system procurement, educational development, or improved military health care. It is anticipated that 20 jobs will be created with this request.  This project aims to develop Hybrid Luminescent Ammunition (HLA) so that it can be fielded by the military, to determine cost effective methods to mass manufacture HLA, and to make improvements using nanotechnology to extend HLA into daylight use. This investment is in the interest of taxpayers because it supports strong national security and defense through either research and development, weapon system procurement, educational development, or improved military health care. It is anticipated that 9 jobs will be created with this request.  This demonstration will create green oilers and definitively resolve the debate over 'buy and buildvs, public/private partnership, fee for service structure in building ships for the US Navy that meet international environmental standards. This investment is in the interest of taxpayers because it supports strong national security and defense through either research and development, weapon system procurement, educational development, or improved military health care. 9700 anticipated jobs will be created with this request.  Working with the Center for Military History and the National WW 2 Museum, this request will develop, produce and place in Army museums, U.S. military facilities and community settings an educational exhibit on the role played by minorities in fighting America's wars. This investment is

			Ī	
	This project provides an additional layer of oversight, and would allow the Navy to identify design			
	flaws and other issues early so as to avoid unnecessary cost overruns and delays. This investment			
la de a carde at Vesifie et e a card Velidetica	is in the interest of taxpayers because it supports strong national security and defense through			
Independent Verification and Validation	either research and development, weapon system procurement, educational development, or			
of Navy Future Pay and Personnel	improved military health care. It is anticipated 10 new jobs will be created with this allocation.	Name DEO EIG	۲.	F 000 000
System (FPPS)		Navy PEO-EIS	\$	5,000,000
	The proposed project will reduce the cost of Navy shipbuilding as well as other			
	production/overhaul functions in the DoD, through the application of best practices and			
	techniques developed under the subject program over the past several years. This investment is			
	in the interest of taxpayers because it supports strong national security and defense through			
_		RDT&E, Navy Office of	١.	
Integrated Manufacturing Enterprise		Naval Research, Code 361	\$	5,000,000
	Joint Range Extension (JRE) will upgrade tactical data link interoperability for the entire fleet of B-			
	52's and significantly improve critical situational awareness of both friendly and enemy forces,			
	ensuring bombs are delivered with precision. This investment is in the interest of taxpayers			
	because it supports strong national security and defense through either research and	United States Air Force -		
Joint Range Extension (JRE/SMARRT) for	development, weapon system procurement, educational development, or improved military	540th Air Craft		
Barksdale Air Force Base	health care. It is anticipated 2 new jobs will be created with this allocation.	Sustainment Squadron	\$	3,000,000
	This project allows for the enhanced testing of multi fuel engines and development of co-tank			
	technology for hydrocarbon fuels Establishment of Engineering offices at East New Orleans,			
	Establishment of Engine Test Stand, Calibration firings on Multiple Hydrocarbons, Design of	us army -Space missile Defense		
	cotank systems, test of Cotank systems. This investment is in the interest of taxpayers because it	command- technical center-		
	supports strong national security and defense through either research and development, weapon	space and cyberspace		
	system procurement, educational development, or improved military health care. 25 jobs are	technology directorate-		
Liquid Propulsion Technology	anticipated to be created with this initiative.	responsive space division	\$	5,000,000
	Long range strike is a critical mission in which the United States needs to retain a credible and dominant			
	capability in order to hedge against being unable to obtain access to forward bases for political reasons,			
	respond quickly to contingencies, base outside the reach of emerging adversary anti-access and are-denial			
	capabilities and impose disproportionate defensive cost on prospective adversaries. The commanders of			
	the U.S. Strategic Command, Pacific Command and Joint Forces Command have all testified that the			
	capability a next generation long range strike system would provide will be needed in the future to sustain			
	worldwide strategic access in the face of continued proliferation of anti-access weapons. Nearly half of the			
	United States bomber aircraft inventory pre-dates the Cuban Missile Crisis and are the only air-breathing			
	strike platforms the United States possesses today with reach and survivability to have a chance of			
	successfully executing more than 1,000 nautical miles into enemy territory form the last air-to-air			
Long Range Strike (LRS)		Global Strike Command	\$	198,960,000
			_	
	This request is for support to add \$8.8M to Aircraft Procurement, Army, line No. 8, Helicopter,			
LUH-72A Synthetic Flight Training		Louisiana Army National		

The program is intended to develop a full capability production facility for energetic materials			
, , , , , , , , , , , , , , , , , , , ,			
	RDT&E, Navy Office of		
	Naval Research, Code 351	\$	4,000,000
proton radiotherapy, both modalities based on new accelerator technology currently being	Mary Bird Perkins Cancer		
conducted at the Mary Bird Perkins Cancer Center.	Center/LSU	\$	3,000,000
The purpose is to acquire M-Gator tactical utility vehicles for the Louisiana Army National Guard			
to fill a critical requirement for equipment that provides a unique capability that doesn't exist in			
the Army's inventory. This investment is in the interest of taxpayers because it supports strong			
national security and defense through either research and development, weapon system	Louisiana Army National		
procurement, educational development, or improved military health care.	Guard	\$	3,500,000
This funding is requested for ongoing research to continue the Army's responsibility for military			
nutrition research across all branches of military service. The work focuses on the improvement			
of health and performance of the American Armed Forces. This investment is in the interest of			
taxpayers because it supports strong national security and defense through either research and			
development, weapon system procurement, educational development, or improved military	Pennington Biomedical		
health care. 40 jobs are anticipated to be created with this request.	Research Center	\$	3,000,000
This effort will also focus on developing methods and techniques to covertly exploit foreign			
spyware and network bots for the good of the US. This investment is in the interest of taxpayers			
because it supports strong national security and defense through either research and	National Air and Space		
development, weapon system procurement, educational development, or improved military	Intelligence Center, Space		
health care. It is anticipated 30 jobs will be created with this effort.	and Missiles Group	\$	5,000,000
This project request is a \$30 million Defense Authorization and Appropriations request primarily			
for the design and construction of the U.S. Freedom Pavilion and its exhibitions as well as related			
structures for the overall museum. This investment is in the interest of taxpayers because it			
supports strong national security and defense through either research and development, weapon			
	The National WWII		
anticipated with this program.	Museum, Inc.	\$	5,000,000
	,		
· · · · · · · · · · · · · · · · · · ·	Department of the Navy		
	Naval Sea Systems		
educational development, or improved military health care. 1350 jobs will be created with this	Command (NAVSEA)		
	Command (NAVSEA) NAVSEA/PEO Ships	Ś	76.800.000
program.	Command (NAVSEA) NAVSEA/PEO Ships	\$	76,800,000
program.  This appropriation and authorization request is \$13.5 million for 1 High Speed Research Support		\$	76,800,000
program.  This appropriation and authorization request is \$13.5 million for 1 High Speed Research Support and Security Craft for the NUWC. It is anticipated that the priority need for this vessel is for		\$	76,800,000
program.  This appropriation and authorization request is \$13.5 million for 1 High Speed Research Support and Security Craft for the NUWC. It is anticipated that the priority need for this vessel is for NUWC's Keyport, Washington Center to be purchased from the GSA schedule. This investment is	NAVSEA/PEO Ships	\$	76,800,000
program.  This appropriation and authorization request is \$13.5 million for 1 High Speed Research Support and Security Craft for the NUWC. It is anticipated that the priority need for this vessel is for NUWC's Keyport, Washington Center to be purchased from the GSA schedule. This investment is		\$	76,800,000
	using the advanced twin-screw extruder technology. This investment is in the interest of taxpayers because it supports strong national security and defense through either research and development, weapon system procurement, educational development, or improved military health care. 80 jobs are anticipated to be created with this request.  This program will continue support for the development of high-Z enhanced radiotherapy and proton radiotherapy, both modalities based on new accelerator technology currently being conducted at the Mary Bird Perkins Cancer Center.  The purpose is to acquire M-Gator tactical utility vehicles for the Louisiana Army National Guard to fill a critical requirement for equipment that provides a unique capability that doesn't exist in the Army's inventory. This investment is in the interest of taxpayers because it supports strong national security and defense through either research and development, weapon system procurement, educational development, or improved military health care.  This funding is requested for ongoing research to continue the Army's responsibility for military nutrition research across all branches of military service. The work focuses on the improvement of health and performance of the American Armed Forces. This investment is in the interest of taxpayers because it supports strong national security and defense through either research and development, weapon system procurement, educational development, or improved military health care. 40 jobs are anticipated to be created with this request.  This effort will also focus on developing methods and techniques to covertly exploit foreign spyware and network bots for the good of the US. This investment is in the interest of taxpayers because it supports strong national security and defense through either research and development, weapon system procurement, educational development, or improved military health care. It is anticipated 30 jobs will be created with this effort.  This project request is a \$30 million Defense	using the advanced twin-screw extruder technology. This investment is in the interest of taxpayers because it supports strong national security and defense through either research and development, weapon system procurement, educational development, or improved military health care. 80 jobs are anticipated to be created with this request.  This program will continue support for the development of high-Z enhanced radiotherapy and proton radiotherapy, both modalities based on new accelerator technology currently being conducted at the Mary Bird Perkins Cancer Center.  The purpose is to acquire M-Gator tactical utility vehicles for the Louisiana Army National Guard to fill a critical requirement for equipment that provides a unique capability that doesn't exist in the Army's inventory. This investment is in the interest of taxpayers because it supports strong national security and defense through either research and development, weapon system procurement, educational development, or improved military health care. 40 jobs are anticipated to be created with this request.  This effort will also focus on developing methods and techniques to covertly exploit foreign spyware and network bots for the good of the US. This investment is in the interest of taxpayers because it supports strong national security and defense through either research and development, weapon system procurement, educational development, or improved military health care. 40 jobs are anticipated to be created with this request.  This effort will also focus on developing methods and techniques to covertly exploit foreign spyware and network bots for the good of the US. This investment is in the interest of taxpayers because it supports strong national security and defense through either research and development, weapon system procurement, educational development, or improved military health care. 83 million Defense Authorization and Appropriations request primarily for the design and construction of the U.S. Freedom Pavilion and tis exhibitions as wel	using the advanced twin-screw extruder technology. This investment is in the interest of taxpayers because it supports strong national security and defense through either research and development, weapon system procurement, educational development, or improved military health care. 80 jobs are anticipated to be created with this request.  This program will continue support for the development of high-Z enhanced radiotherapy and proton radiotherapy, both modalities based on new accelerator technology currently being conducted at the Mary Bird Perkins Cancer Center.  The purpose is to acquire M-Gator tactical utility vehicles for the Louisiana Army National Guard to fill a critical requirement for equipment that provides a unique capability that doesn't exist in the Army's inventory. This investment is in the interest of taxpayers because it supports strong national security and defense through either research and development, weapon system procurement, educational development, or improved military health care. 40 jobs are anticipated to be created with this request.  This effort will also focus on developing methods and techniques to covertly exploit foreign spyware and network bots for the good of the US. This investment is in the interest of taxpayers because it supports strong national security and defense through either research and development, weapon system procurement, educational development, or improved military health care. It is anticipated 30 jobs will be created with this reflort.  This project request is a \$30 million Defense Authorization and Appropriations request primarily for the design and construction of the U.S. Freedom Pavillion and its exhibitions as well as related structures for the overall museum. This investment is in the interest of taxpayers because it supports strong national security and defense through either research and development, weapon system procurement, educational development, or improved military health care. 8 la force in the program of the design and construction of th

	Develop the capability to use a miniature parafoil system to precisely and repeatedly deliver		
	unattended, ground sensors to specific locations. This investment is in the interest of taxpayers		
	because it supports strong national security and defense through either research and	Department of the Air	
	development, weapon system procurement, educational development, or improved military	Force Munitions	
Precision Delivery Sensor System (PDSS)	health care. It is anticipated 10 jobs will be created with this request.	Directorate, AFRL	\$ 3,000,000
	This project provides critical technology, infrastructure and production capability, urgently		
	needed by the U.S. Army, to decrease the size of the conventional weapons demilitarization		
	stockpile. This public-private partnership is the first of its kind in the U.S. Funding will be used to		
	demonstrate innovative demilitarization techniques for munitions currently not in process at U.S.		
	Army depots, or included in commercial contracts, due to the need for additional technology		
	development. This investment is in the interest of taxpayers because it supports strong national		
	security and defense through either research and development, weapon system procurement,		
Public-Private Partnership for	educational development, or improved military health care. 40 jobs are associated with this		
Conventional Weapons Demilitarization	request.	U.S. Army RDECOM-ARDEC	\$ 9,000,000
	This DOD Initiative will significantly boost the ability to deliver quality education programs,		
	enhance supplemental learning opportunities and increase services to Public Historically Black		
	Colleges & Universities and students across the nation. This investment is in the interest of		
Research and Development Initiative:	taxpayers because it supports strong national security and defense through either research and		
Capacity Building for Stronger National	development, weapon system procurement, educational development, or improved military	Thurgood Marshall College	
Defense with Greater Diversity	health care. 100 jobs are associated with this request.	Fund	\$ 8,000,000
	This project will allow the development of a new capability for Naval Special Warfare Maritime		
	Mobility. Program Description: USSOCOM has an un-funded requirement for a small, fast, highly		
	maneuverable surface craft to perform multiple roles in denied environments. The Small Assault		
	Vessel Expeditionary (SAVE) fills the current capability gap in Naval Special Warfare Maritime		
	Mobility, by providing an inexpensive yet high performance and safe platform for the NSW		
	operators. This investment is in the interest of taxpayers because it supports strong national		
	security and defense through either research and development, weapon system procurement,		
Small Assault Vessel Expeditionary	educational development, or improved military health care. It is anticipated 37 jobs will be		
(SAVE) '11	created with this allocation.	USSOCOM SORDAC-ST	\$ 2,400,000
	The Sonobuoy Wave Energy Module (SWEM) is a new technology being developed by QNA with		
	support from UNO to extend the life of ocean sensing sonobuoy systems by converting ocean		
	wave motions into electrical power. This investment is in the interest of taxpayers because it	Program Executive Office	
	supports strong national security and defense through either research and development, weapon	for Air ASW, Assault &	
Sonobuoy Wave Energy Module	system procurement, educational development, or improved military health care. It is	Special Missions Program	
(SWEM)	anticipated 10 jobs will be created with this allocation.	(PMA-264)	\$ 6,500,000
	The US Army is executing a program called Project National Shield (PNS). This program addresses		
	the ability of the Army to meet its civil support mission and to provide critical components of		
	homeland defense to processes protocols and improve the ability to communicate with Federal		
	(Army), State and local jurisdictions as it relates to local first responders. This investment is in the		
	interest of taxpayers because it supports strong national security and defense through either		
Southeastern Louisiana Integrated	research and development, weapon system procurement, educational development, or improved	Plaquemines Parish	
Command Operations Program (ICOP)	military health care. 3 new jobs are associated with this request.	Sheriff's Office	\$ 4,500,000

The proposed program will provide our military with Total Spectrum Dominance by using advanced cognitive radio/radar/jamming technologies. This investment is in the interest of Total Spectrum Dominance Using taxpayers because it supports strong national security and defense through either research and Warfare Techniques	
Orleans and local small business information technology companies. Funding will finalize the modernization of the current operations environment at the SSC/ITC which began in FY2010.  This investment is in the interest of taxpayers because it supports strong national security and defense through either research and development, weapon system procurement, educational development, or improved military health care. 515 new jobs are associated with this request.  The proposed project will create an engineering capability to address both sustainment and performance-based technology insertion requirements under the direction of the Army Aviation and Missile Research Development and Engineering Center. This investment is in the interest of taxpayers because it supports strong national security and defense through either research and development, weapon system procurement, educational development, or improved military health care. 30 new jobs are associated with this request.  Technology Insertion for Army Aviation development and Engineering Center. This investment is in the interest of taxpayers because it supports strong national security and defense through either research and development, weapon system procurement, educational development, or improved military medicine. Funding has now been obtained for all clinical trials needed to obtain FDA approval of a prostate cancer vaccine. Military health officials now believe that this success can be leveraged into the development of a breast cancer vaccine for US Military personnel and their dependants. This new phase of the US Navy Cancer Vaccine Program will focus specifically on manufacturing tumor antigen CA 125 and CA 15-3, which are required for the breast cancer vaccine and will create 15 new jobs in Baton Rouge, LA. This investment is in the interest of taxpayers because it supports strong national security and defense through either research and development, weapon system procurement, educational development, or improved military health care.  The proposed prog	
modernization of the current operations environment at the SSC/ITC which began in FY2010. This investment is in the interest of taxpayers because it supports strong national security and defense through either research and development, weapon system procurement, educational development, or improved military health care.  The proposed project will create an engineering capability to address both sustainment and performance-based technology insertion requirements under the direction of the Army Aviation and Missile Research Development and Engineering Center. This investment is in the interest of taxpayers because it supports strong national security and defense through either research and development, weapon system procurement, educational development, or improved military health care.  Technology Insertion for Army Aviation Legacy Systems  The US Navy Cancer Vaccine Program has been a treemendous success story for military medicine. Funding has now been obtained for all clinical trials needed to obtain FDA approval of a prostate cancer vaccine. Military health officials now believe that this success can be leveraged into the development of a breast cancer vaccine for US Military personnel and their dependants. This new phase of the US Navy Cancer Vaccine Program will focus specifically on manufacturing tumor antigen CA 125 and CA 15-3, which are required for the breast cancer vaccine and will create 15 new jobs in Baton Rouge, LA. This investment is in the interest of taxpayers because it supports strong national security and defense through either research and development, weapon system procurement, educational development, or improved military health care.  The U.S. Navy Cancer Vaccine Program  The proposed program will provide our military with Total Spectrum Dominance by using advanced cognitive radio/radar/jamming technologies. This investment is in the interest of taxpayers because it supports strong national security and defense through either research and development. Warfare Techniques	
This investment is in the interest of taxpayers because it supports strong national security and defense through either research and development, weapon system procurement, educational development, or improved military health care. 515 new jobs are associated with this request.  The proposed project will create an engineering capability to address both sustainment and performance-based technology insertion requirements under the direction of the Army Aviation and Missile Research Development and Engineering Center. This investment is in the interest of taxpayers because it supports strong national security and defense through either research and development, weapon system procurement, educational development, or improved military health care. 30 new jobs are associated with this request.  The US Navy Cancer Vaccine Program has been a tremendous success story for military medicine. Funding has now been obtained for all clinical trials needed to obtain FDA approval of a prostate cancer vaccine. Military health officials now believe that this success can be leveraged into the development of a breast cancer vaccine for US Military personnel and their dependants. This new phase of the US Navy Cancer Vaccine Program will focus specifically on manufacturing tumor antigen CA 125 and CA 15-3, which are required for the breast cancer vaccine and will create 15 new jobs in Baton Rouge, LA. This investment is in the interest of taxpayers because it supports strong national security and defense through either research and development, weapon system procurement, educational development, or improved military health care.  The U.S. Navy Cancer Vaccine Program will provide our military with Total Spectrum Dominance by using advanced cognitive radio/radar/jamming technologies. This investment is in the interest of taxpayers because it supports strong national security and defense through either research and Warfare Techniques	
SPAWAR Systems Center (SSC/ITC), Atlantic New Orleans, Navy  defense through either research and development, weapon system procurement, educational development, or improved military health care. 515 new jobs are associated with this request.  The proposed project will create an engineering capability to address both sustainment and performance-based technology insertion requirements under the direction of the Army Aviation and Missile Research Development and Engineering Center. This investment is in the interest of taxpayers because it supports strong national security and defense through either research and development, weapon system procurement, educational development, or improved military medicine. Funding has now been obtained for all clinical trials needed to obtain FDA approval of a prostate cancer vaccine. Military health officials now believe that this success can be leveraged into the development of a breast cancer vaccine for US Military personnel and their dependants. This new phase of the US Navy Cancer Vaccine Program will focus specifically on manufacturing tumor antigen CA 125 and CA 15-3, which are required for the breast cancer vaccine and will create 15 new jobs in Baton Rouge, LA. This investment is in the interest of taxpayers because it supports strong national security and defense through either research and development, weapon system procurement, educational development, or improved military health care.  The U.S. Navy Cancer Vaccine Program will provide our military health care.  The proposed program will provide our military beatth Total Spectrum Dominance by using advanced cognitive radio/radar/jamming technologies. This investment is in the interest of RYRE Branch (Electronic taxpayers because it supports strong national security and defense through either research and development, or improved military health care.	
Atlantic New Orleans, Navy  development, or improved military health care. 515 new jobs are associated with this request.  The proposed project will create an engineering capability to address both sustainment and performance-based technology insertion requirements under the direction of the Army Aviation and Missile Research Development and Engineering Center. This investment is in the interest of taxpayers because it supports strong national security and defense through either research and development, weapon system procurement, educational development, or improved military health care. 30 new jobs are associated with this request.  The US Navy Cancer Vaccine Program has been a tremendous success story for military medicine.  Funding has now been obtained for all clinical trials needed to obtain FDA approval of a prostate cancer vaccine. Military health officials now believe that this success can be leveraged into the development of a breast cancer vaccine for US Military personnel and their dependants. This new phase of the US Navy Cancer Vaccine Program will focus specifically on manufacturing tumor antigen CA 125 and CA 15-3, which are required for the breast cancer vaccine and will create 15 new jobs in Baton Rouge, LA. This investment is in the interest of taxpayers because it supports strong national security and defense through either research and development, weapon system phase of the US. Navy Cancer Vaccine Program will provide our military with Total Spectrum Dominance by using advanced cognitive radio/radar/jamming technologies. This investment is in the interest of taxpayers because it supports strong national security and defense through either research and the following advanced cognitive radio/radar/jamming technologies. This investment is in the interest of taxpayers because it supports strong national security and defense through either research and the following taxpayers because it supports strong national security and defense through either research and the following taxpayers because it	
The proposed project will create an engineering capability to address both sustainment and performance-based technology insertion requirements under the direction of the Army Aviation and Missile Research Development and Engineering Center. This investment is in the interest of taxpayers because it supports strong national security and defense through either research and development, weapon system procurement, educational development, or improved military health care. 30 new jobs are associated with this request.  The US Navy Cancer Vaccine Program has been a tremendous success story for military medicine. Funding has now been obtained for all clinical trials needed to obtain FDA approval of a prostate cancer vaccine. Military health officials now believe that this success can be leveraged into the development of a breast cancer vaccine for US Military personnel and their dependants. This new phase of the US Navy Cancer Vaccine Program will focus specifically on manufacturing tumor antigen CA 125 and CA 15-3, which are required for the breast cancer vaccine and will create 15 new jobs in Baton Rouge, LA. This investment is in the interest of taxpayers because it supports strong national security and defense through either research and development, weapon system procurement, educational development, or improved military health care.  The proposed program will provide our military with Total Spectrum Dominance by using advanced cognitive radio/radar/jamming technologies. This investment is in the interest of taxpayers because it supports strong national security and defense through either research and development.  Total Spectrum Dominance Using	
performance-based technology insertion requirements under the direction of the Army Aviation and Missile Research Development and Engineering Center. This investment is in the interest of taxpayers because it supports strong national security and defense through either research and development, weapon system procurement, educational development, or improved military health care. 30 new jobs are associated with this request.  The US Navy Cancer Vaccine Program has been a tremendous success story for military medicine. Funding has now been obtained for all clinical trials needed to obtain FDA approval of a prostate cancer vaccine. Military health officials now believe that this success can be leveraged into the development of a breast cancer vaccine for US Military personnel and their dependants. This new phase of the US Navy Cancer Vaccine Program will focus specifically on manufacturing tumor antigen CA 125 and CA 15-3, which are required for the breast cancer vaccine and will create 15 new jobs in Baton Rouge, LA. This investment is in the interest of taxpayers because it supports strong national security and defense through either research and development, weapon system procurement, educational development, or improved military health care.  The proposed program will provide our military with Total Spectrum Dominance by using advanced cognitive radio/radar/jamming technologies. This investment is in the interest of taxpayers because it supports strong national security and defense through either research and Warfare Techniques	3,000
and Missile Research Development and Engineering Center. This investment is in the interest of taxpayers because it supports strong national security and defense through either research and development, weapon system procurement, educational development, or improved military health care. 30 new jobs are associated with this request.  The US Navy Cancer Vaccine Program has been a tremendous success story for military medicine. Funding has now been obtained for all clinical trials needed to obtain FDA approval of a prostate cancer vaccine. Military health officials now believe that this success can be leveraged into the development of a breast cancer vaccine Program will focus specifically on manufacturing tumor antigen CA 125 and CA 15-3, which are required for the breast cancer vaccine and will create 15 new jobs in Baton Rouge, LA. This investment is in the interest of taxpayers because it supports strong national security and defense through either research and development, weapon system procurement, educational development, or improved military health care.  The U.S. Navy Cancer Vaccine Program  The U.S. Navy Cancer Vaccine Program  The U.S. Navy Cancer Vaccine Program will provide our military with Total Spectrum Dominance by using advanced cognitive radio/radar/jamming technologies. This investment is in the interest of taxpayers because it supports strong national security and defense through either research and Warfare Techniques	3,000
taxpayers because it supports strong national security and defense through either research and development, weapon system procurement, educational development, or improved military health care. 30 new jobs are associated with this request.  The US Navy Cancer Vaccine Program has been a tremendous success story for military medicine. Funding has now been obtained for all clinical trials needed to obtain FDA approval of a prostate cancer vaccine. Military health officials now believe that this success can be leveraged into the development of a breast cancer vaccine for US Military personnel and their dependants. This new phase of the US Navy Cancer Vaccine Program will focus specifically on manufacturing tumor antigen CA 125 and CA 15-3, which are required for the breast cancer vaccine and will create 15 new jobs in Baton Rouge, LA. This investment is in the interest of taxpayers because it supports strong national security and defense through either research and development, weapon system procurement, educational development, or improved military health care.  The U.S. Navy Cancer Vaccine Program  The U.S. Navy Cancer Vaccine Program  The proposed program will provide our military with Total Spectrum Dominance by using advanced cognitive radio/radar/jamming technologies. This investment is in the interest of taxpayers because it supports strong national security and defense through either research and Warfare Techniques	3,000
Technology Insertion for Army Aviation Legacy Systems  The US Navy Cancer Vaccine Program has been a tremendous success story for military medicine. Funding has now been obtained for all clinical trials needed to obtain FDA approval of a prostate cancer vaccine. Military health officials now believe that this success can be leveraged into the development of a breast cancer vaccine Program will focus specifically on manufacturing tumor antigen CA 125 and CA 15-3, which are required for the breast cancer vaccine and will create 15 new jobs in Baton Rouge, LA. This investment is in the interest of taxpayers because it supports strong national security and defense through either research and development, weapon system  The U.S. Navy Cancer Vaccine Program will provide our military with Total Spectrum Dominance by using advanced cognitive radio/radar/jamming technologies. This investment is in the interest of taxpayers because it supports strong national security and defense through either research and Usafare Techniques  Total Spectrum Dominance Using  development, weapon system procurement, educational development, or improved military health care.  The U.S. Navy Cancer Vaccine Program of taxpayers because it supports strong national security and defense through either research and their dependants. This new phase of the US Navy Cancer Vaccine and will create 15 new jobs in Baton Rouge, LA. This investment is in the interest of taxpayers because it supports strong national security and defense through either research and their dependants. This new phase of the US Navy Cancer Vaccine and will create 15 new jobs in Baton Rouge, LA. This investment is in the interest of taxpayers because it supports strong national security and defense through either research and their dependants. This new phase of the US Navy Cancer Vaccine and their dependants. This new phase of the US Navy Cancer Vaccine and their dependants. This new phase of the US Navy Cancer Vaccine and their dependants. This new phase of the US Navy Cancer Va	J 000
Legacy Systems  health care. 30 new jobs are associated with this request.  The US Navy Cancer Vaccine Program has been a tremendous success story for military medicine. Funding has now been obtained for all clinical trials needed to obtain FDA approval of a prostate cancer vaccine. Military health officials now believe that this success can be leveraged into the development of a breast cancer vaccine for US Military personnel and their dependants. This new phase of the US Navy Cancer Vaccine Program will focus specifically on manufacturing tumor antigen CA 125 and CA 15-3, which are required for the breast cancer vaccine and will create 15 new jobs in Baton Rouge, LA. This investment is in the interest of taxpayers because it supports strong national security and defense through either research and development, weapon system procurement, educational development, or improved military health care.  The proposed program will provide our military with Total Spectrum Dominance by using advanced cognitive radio/radar/jamming technologies. This investment is in the interest of taxpayers because it supports strong national security and defense through either research and taxpayers because it supports strong national security and defense through either research and taxpayers because it supports strong national security and defense through either research and taxpayers because it supports strong national security and defense through either research and taxpayers because it supports strong national security and defense through either research and taxpayers because it supports strong national security and defense through either research and taxpayers because it supports strong national security and defense through either research and taxpayers because it supports strong national security and defense through either research and taxpayers because it supports strong national security and defense through either research and taxpayers because it supports strong national security and defense through either research and taxpayer	<b>1 000</b>
The US Navy Cancer Vaccine Program has been a tremendous success story for military medicine. Funding has now been obtained for all clinical trials needed to obtain FDA approval of a prostate cancer vaccine. Military health officials now believe that this success can be leveraged into the development of a breast cancer vaccine for US Military personnel and their dependants. This new phase of the US Navy Cancer Vaccine Program will focus specifically on manufacturing tumor antigen CA 125 and CA 15-3, which are required for the breast cancer vaccine and will create 15 new jobs in Baton Rouge, LA. This investment is in the interest of taxpayers because it supports strong national security and defense through either research and development, weapon system procurement, educational development, or improved military health care.  The U.S. Navy Cancer Vaccine Program  The proposed program will provide our military with Total Spectrum Dominance by using advanced cognitive radio/radar/jamming technologies. This investment is in the interest of taxpayers because it supports strong national security and defense through either research and Warfare Techniques	2 000
Funding has now been obtained for all clinical trials needed to obtain FDA approval of a prostate cancer vaccine. Military health officials now believe that this success can be leveraged into the development of a breast cancer vaccine for US Military personnel and their dependants. This new phase of the US Navy Cancer Vaccine Program will focus specifically on manufacturing tumor antigen CA 125 and CA 15-3, which are required for the breast cancer vaccine and will create 15 new jobs in Baton Rouge, LA. This investment is in the interest of taxpayers because it supports strong national security and defense through either research and development, weapon system procurement, educational development, or improved military health care.  The proposed program will provide our military with Total Spectrum Dominance by using advanced cognitive radio/radar/jamming technologies. This investment is in the interest of taxpayers because it supports strong national security and defense through either research and Warfare Techniques	J,UUU
cancer vaccine. Military health officials now believe that this success can be leveraged into the development of a breast cancer vaccine for US Military personnel and their dependants. This new phase of the US Navy Cancer Vaccine Program will focus specifically on manufacturing tumor antigen CA 125 and CA 15-3, which are required for the breast cancer vaccine and will create 15 new jobs in Baton Rouge, LA. This investment is in the interest of taxpayers because it supports strong national security and defense through either research and development, weapon system procurement, educational development, or improved military health care.  The proposed program will provide our military with Total Spectrum Dominance by using advanced cognitive radio/radar/jamming technologies. This investment is in the interest of taxpayers because it supports strong national security and defense through either research and their dependants. This new phase of the US Navy Cancer vaccine program will create 15 new jobs in Baton Rouge, LA. This investment is in the interest of taxpayers because it supports strong national security and defense through either research and their dependants. This new phase of the US Navy Cancer vaccine and their dependants. This new phase of the US Navy Cancer vaccine and will create 15 new jobs in Baton Rouge, LA. This investment is in the interest of taxpayers because it supports strong national security and defense through either research and their dependants. This new phase of the US Navy Cancer vaccine and their dependants. This new phase of the US Navy Cancer vaccine and their dependants. This new phase of the US Navy Cancer vaccine and their dependants. This new phase of the US Navy Cancer vaccine and will create 15 new jobs in Baton Rouge, LA. This investment is in the interest of taxpayers because it supports strong national security and defense through either research and their dependants. This investment is in the interest of taxpayers because it supports strong national security and defense thro	
development of a breast cancer vaccine for US Military personnel and their dependants. This new phase of the US Navy Cancer Vaccine Program will focus specifically on manufacturing tumor antigen CA 125 and CA 15-3, which are required for the breast cancer vaccine and will create 15 new jobs in Baton Rouge, LA. This investment is in the interest of taxpayers because it supports strong national security and defense through either research and development, weapon system procurement, educational development, or improved military health care.  The proposed program will provide our military with Total Spectrum Dominance by using advanced cognitive radio/radar/jamming technologies. This investment is in the interest of taxpayers because it supports strong national security and defense through either research and Warfare Techniques	
phase of the US Navy Cancer Vaccine Program will focus specifically on manufacturing tumor antigen CA 125 and CA 15-3, which are required for the breast cancer vaccine and will create 15 new jobs in Baton Rouge, LA. This investment is in the interest of taxpayers because it supports strong national security and defense through either research and development, weapon system procurement, educational development, or improved military health care.  The proposed program will provide our military with Total Spectrum Dominance by using advanced cognitive radio/radar/jamming technologies. This investment is in the interest of taxpayers because it supports strong national security and defense through either research and Warfare Techniques	
antigen CA 125 and CA 15-3, which are required for the breast cancer vaccine and will create 15 new jobs in Baton Rouge, LA. This investment is in the interest of taxpayers because it supports strong national security and defense through either research and development, weapon system procurement, educational development, or improved military health care.  The proposed program will provide our military with Total Spectrum Dominance by using advanced cognitive radio/radar/jamming technologies. This investment is in the interest of Total Spectrum Dominance Using  antigen CA 125 and CA 15-3, which are required for the breast cancer vaccine and will create 15 new jobs in Baton Rouge, LA. This investment is in the interest of taxpayers because it supports strong national security and defense through either research and  Total Spectrum Dominance Using  antigen CA 125 and CA 15-3, which are required for the breast cancer vaccine and will create 15 new jobs in Baton Rouge, LA. This investment is in the interest of taxpayers because it supports strong national security and defense through either research and will create 15  The Sallie Astor Burdine Breast Foundation  \$ 4,00  Warfare Techniques	
new jobs in Baton Rouge, LA. This investment is in the interest of taxpayers because it supports strong national security and defense through either research and development, weapon system procurement, educational development, or improved military health care.  The proposed program will provide our military with Total Spectrum Dominance by using advanced cognitive radio/radar/jamming technologies. This investment is in the interest of taxpayers because it supports  Total Spectrum Dominance Using  new jobs in Baton Rouge, LA. This investment is in the interest of taxpayers because it supports  The Sallie Astor Burdine Breast Foundation  \$ 4,00  RYRE Branch (Electronic taxpayers because it supports strong national security and defense through either research and	
strong national security and defense through either research and development, weapon system The U.S. Navy Cancer Vaccine Program  procurement, educational development, or improved military health care.  The proposed program will provide our military with Total Spectrum Dominance by using advanced cognitive radio/radar/jamming technologies. This investment is in the interest of taxpayers because it supports strong national security and defense through either research and Warfare Techniques	
The U.S. Navy Cancer Vaccine Program procurement, educational development, or improved military health care. Breast Foundation \$ 4,000 The proposed program will provide our military with Total Spectrum Dominance by using advanced cognitive radio/radar/jamming technologies. This investment is in the interest of Total Spectrum Dominance Using taxpayers because it supports strong national security and defense through either research and Warfare Techniques	
The proposed program will provide our military with Total Spectrum Dominance by using advanced cognitive radio/radar/jamming technologies. This investment is in the interest of Total Spectrum Dominance Using taxpayers because it supports strong national security and defense through either research and Warfare Techniques	
advanced cognitive radio/radar/jamming technologies. This investment is in the interest of Total Spectrum Dominance Using taxpayers because it supports strong national security and defense through either research and Warfare Techniques	0,000
Total Spectrum Dominance Using taxpayers because it supports strong national security and defense through either research and Warfare Techniques	
Cognitive Radio/Radar/Jamming development, weapon system procurement, educational development, or improved military Development and Analysis	
Technologies health care. It is anticipated this program will create 10 new jobs. Branch) \$ 1,20	0,000
To provide our military with Spectrum Dominance by using advanced cognitive	
radio/radar/jamming technologies. This investment is in the interest of taxpayers because it RYRE Branch (Electronic	
supports strong national security and defense through either research and development, weapon Warfare Techniques	
Total Spectrum Using Cognitive system procurement, educational development, or improved military health care. It is Development and Analysis	
Technologies anticipated this program will create 10 new jobs. Branch) \$ 1,20	0,000
The purpose of this project is to modernize aged MOUT training methods and systems for	-,-00
National Guard Warriors with state-of-the-art thermal live fire training for MOUT operations. This	-,
Training Range Modernization utilizing investment is in the interest of taxpayers because it supports strong national security and defense	-,
Thermal Live Fire Tracking with Virtual through either research and development, weapon system procurement, educational Louisiana Army National	-,
Targetry development, or improved military health care. 2 new jobs are associated with this request. Guard \$ 1,50	-,

	The accuracy and repeatability of Unmanned Undersea Vehicle (UUV) positioning during			
	submerged long endurance missions are largely unknown. FY 11 funds will be used for additional			
	Sea Trial analysis, and will include: 1) quantifying the benefits of integrating GPS fixes at various			
	time intervals; 2) quantifying the benefits of employing navigation aiding transponders; 3)			
	experimentation with varying mission patterns to measure the effect of UUV maneuvers on			
	positioning accuracy; 4) testing terrain matching techniques to analyze UUV navigation error and			
	its value for positional aiding. This investment is in the interest of taxpayers because it supports			
	strong national security and defense through either research and development, weapon system	The Naval Research		
Unmanned Undersea Vehicle (UUV)	procurement, educational development, or improved military health care. 6 jobs are associated	Laboratory, Stennis Space		
submerged long range positioning	with this request.	Center	\$	1,200,000
	Request funding to help the USO continue and expand its programs in support of deployed	United Service		
	servicemembers, wounded warriors and their families.	Organizations (USO) -	No a	mount
United Service Organizations (USO)		Multiple Locations	speci	fied
	This project continues the research with Reservists assigned to the 94th Regional Readiness			
	Command with the purpose of developing an environmental/internet based intervention to			
	improve the conditioning and physical performance the soldiers. This investment is in the interest			
	of taxpayers because it supports strong national security and defense through either research			
Weight Measurements and Standards	and development, weapon system procurement, educational development, or improved military	Pennington Biomedical		
for Military Personnel	health care. 21 jobs are associated with this request.	Research Center	\$	3,000,000
	The Navy has an ongoing program and stated requirement for 10 additional YT Tugs for safety and			
	mission requirements in support of the fleet to replace aged tugs at East coast Naval bases. The			
	average cost is \$ 10.5 million each. This project request is \$ 21 million for FY 2011 to procure two			
	YT class 40 ton bollard pull tugs via the GSA schedule. This investment is in the interest of	Department of the Navy		
	, ,	Naval Sea Systems		
	development, weapon system procurement, educational development, or improved military	Command (NAVSEA)		
YT replacement Naval Tugs	health care. 527 jobs are associated with this request.	NAVSEA/PEO Ships	\$	21,000,000
	To provide the ability to domestically produce zeolites which are currently imported from India.			
		Office of Logistics		
	investment is in the interest of taxpayers because it supports strong national security and defense			
	, , , , , , , , , , , , , , , , , , ,	Defense Logistics Agency		
Zeolite Development for JP8 Production	development, or improved military health care. 25 jobs are associated with this request.	(DLA)	\$	6,600,000