TITLE	ACCT	PE	LINE	DESCRIPTION	AMOUNT (in Thousands)	MEMBER	SUGGESTED RECIPIENT	SUGGESTED LOCATION OF PERFORMANCE
								* indicates Committee initiative
I	APA		7	CH-47 Helicopters	6,000	*	Boeing, others	Philadelphia, PA
I	APA		13	CH-47 Cargo Helicopter Modifications	16,000	*	Boeing, others	Philadelphia, PA
				,	,		Goodrich Pump and Engine	1
1	APA		18	Electronic Digital Engine Control Unit	3,000	Lieberman	Controls	West Hartford, CT
I	APA		18	Electronic Digital Engine Control Unit	3,000	Dodd	Goodrich PECS	West Hartford, CT
1	APA		19	Transfer to Kiowa Warrior	31,000	*	Bell Helicopter	Fort Worth, TX
I	APA		23	Additional aircraft survivability equipment	207,400	*	·	Nashua, NH
I	APA		28	Aircraft Wireless Intercom System	5,000	Clinton	· · · · · · · · · · · · · · · · · · ·	Farmingdale, NY
1	APA		28	Aircraft Wireless Intercom System	5,000	Schumer		Farmingdale, NY
I	APA		28	Air Warrior primary survival gear carrier	2,000	Warner	Aerial Machine	Vesta, VA
I	APA		28	Air Warrior primary survival gear carrier	2,000	Webb		Vesta, VA
	MPA		2	PAC-3 Procurement	75,000	*		Dallas, TX; Huntsville, AL; Tewksbury, MA; Camden, AR
1	WTCV		5	Additional Stryker Vehicles	658,100	*	General Dynamics Land Systems; BAE; Protech; Mededox; Carleton Technologies; Westwind; Rock	;;
ı	WTCV		13	Hercules Recapitalization	277,400	*		York, PA
1	WTCV		24	M240 Medium Machine Gun (7.62 mm)		Croham	•	Columbia, SC
1	WTCV		49	Arsenal Support Program Initiative (ASPI)	19,400	Graham Clinton		N/A
I _	WTCV		49	Arsenal Support Program Initiative (ASPI)	12,000	Schumer		N/A
I	PAA		26	Smoke Grenades	13,000	Pryor		Pine Bluff, AR
I	PAA		26	Smoke Grenades	13,000	Lincoln		Pine Bluff, AR
I	PAA		34	Ammunition Outloading Test Bed	5,000	Inhofe		Mcalester, OK
	PAA		34	Ammunition Outloading Test Bed	5,000	Lugar		Crane, IN
I	PAA		34	Ammunition Outloading Test Bed	5,000	Bayh	Not Applicable	Crane NSWC, IN
1	PAA		36	AAP solvent recovery system	7,200	Warner	Radford Army Ammunituon Plant	Radford, VA

TITLE	ACCT	PE	LINE	DESCRIPTION	AMOUNT (in Thousands)	MEMBER	SUGGESTED RECIPIENT	SUGGESTED LOCATION OF PERFORMANCE
								* indicates Committee initiative
ı	PAA		36	AAP solvent recovery system	7,200	Webb	Radford Army Ammunituon Plant	Radford, VA
ı	PAA		36	Acid containment and storage system	13,200	Webb	Radford Army Ammunituon Plant	Radford, VA
I	PAA		36	Acid containment and storage system	13,200	Warner	Radford Army Ammunituon Plant	
l	OPA		54	DISN Hardware Enhancements	1,700	Levin	Detroit Arsenal	Warren, MI
1	OPA		128	Additional EOD Equipment	25,000	*	Army	Various
1	ОРА		135	Land Warrior	49,500	*	General Dynamics; Raytheon	Scottsdale, AZ; Taunton, MA; Sterling Heights, MI; Fullerton, CA
l	OPA		142	Recon-Navigation System (RNAV)	4,500	Clinton	STIDD Systems Inc	Greenport, NY
I	OPA		142	Recon-Navigation System (RNAV)	4,500	Schumer	STIDD Systems Inc	Greenport, NY
I	OPA		169	Combat training centers	102,400	*	Army	Various
I	ОРА		170	Urban Training Center	24,800	Lugar	General Dynamics	Muscatatuck Urban Training Center, IN
I	OPA		170	Urban Training Center	24,800	Bayh	General Dynamics	Muscatatuck Urban Training Center, IN
	OPA		170	Laser Collective Combat Training System	10.000	Dood	MPRI	Middletown, RI
ı	OPA		170	(LCCATS) Fielding Program Call for Fire Trainer II/JFETS	10,000 5,000	Reed Inhofe	Techrizon, LLC	Lawton, OK
	APN		29	H-46 Series Modifications	2,000	Webb	Rockwell Collins Inc.	Arlington, VA
1	APN		29	H-46 Series Modifications	2,000	Warner	Rockwell Collins	Sterling, VA
ı	AFIN		29	11-40 Series Modifications	2,000	vvairiei	Goodrich Corp & Raven	Goodrich Corp, (Vergennes, VT) & Raven
1	APN		31	H-53 Series Modifications	2,900	Thune	Industries	Industries, (Sioux Falls, SD)
i	APN		35	P-3C Modifications	8,900	Graham	Lockheed Martin	Greenville, SC
i	WPN		17	Allegany Ballistics Laboratory	30,000	Byrd	NavSea	ABL, Rocket Center, WV
ı	SCN		4	Virginia Class Submarine Advance Procurement	470,000	Lieberman	Electric Boat	Groton, CT
ı	SCN		4	Virginia Class Submarine Advance Procurement	470,000	Reed	Electric Boat	North Kingstown RI
I	SCN		4	Virginia Class Submarine Advance Procurement	470,000	Dole	Northrop Grumman	Newport News, VA
ı	SCN		4	Virginia Class Submarine Advance Procurement	470,000	Dodd	General Dynamics Electric Boat	Groton, CT

TITLE	ACCT	PE	LINE	DESCRIPTION	AMOUNT (in Thousands)	MEMBER	SUGGESTED RECIPIENT	SUGGESTED LOCATION OF PERFORMANCE
	J	1			,			* indicates Committee initiative
				Virginia Class Submarine Advance				
I	SCN		4	Procurement	470,000	Voinovich	Babcock & Wilcox	Barberton, OH
I	OPN		31	AN / SPQ-9B	6,000	Clinton	Northrop Grumman - Melville	Melville, NY
I	OPN		31	AN / SPQ-9B	6,000	Schumer	Northrop Grumman - Melville	Melville, NY
I	OPN		88	Sonobuoys	15,000	Levin	Sparton Electronics	Jackson, MI
I	OPN		88	Sonobuoys	15,000	Lugar	UnderSea Sensor Systems	Columbia City, IN
I	OPN		88	Sonobuoys	15,000	Stabenow	Sparton Electronics	Jackson, MI
I	OPN		88	Sonobuoys	15,000	Bayh	Undersea Sensor Systems	Columbia City, IN
I	OPN		88	Sonobuoys	15,000	Bill Nelson	Spartan Electronics	Florida
ı	OPN		89	Multi-Spectral Threat Emitters (MTES)	8,000	Clinton	DRS-Electronic Warfare and Network Systems (DRS-EWNS), Buffalo	Buffalo, NY
					,		DRS-Electronic Warfare and Network Systems (DRS-EWNS),	
l	OPN		89	Multi-Spectral Threat Emitters (MTES)	8,000	Schumer	Buffalo	Buffalo, NY
I	OPN		89	Multi-Spectral Threat Emitters (MTES)	8,000	Graham	DRS Technologies	Buffalo, NY
I	OPN		115	NULKA Decoy Procurement	6,000	Kennedy	Lockheed Martin/Sippican	Marion, MA
I	OPN		117	SSN Training Device Mods	5,000	Reed	Control Systems Analysis	Tiverton, RI
I	APAF		25	B-52	19,000	*	Air Force; Boeing	Various
I	APAF		47	LAIRCM for AFSOC AC-130 & MC-130 Aircraft LAIRCM for AFSOC AC-130 & MC-130	14,000	Bill Nelson	L-3 Crestview Aerospace	Florida
	APAF		47	Aircraft	14,000	Martinez	L-3 Crestview Aerospace	Crestview, Florida
'	Al Al			LAIRCM for AFSOC AC-130 & MC-130	14,000	Martinez	E 9 Orestview Acrospace	Nevada Air National Guard, Reno,
I	APAF		47	Aircraft KC-135 Global Air Traffic Management	14,000	Reid	Air National Guard	Nevada
I	APAF		49	(GATM)	9,000	Sessions	Rockwell Collins	Huntsville, AL
I	APAF		49	KC-135 Global Air Traffic Management (GATM)	9,000	Inhofe	Rockwell Collins	Cedar Rapids, IA
I	APAF		49	KC-135 Global Air Traffic Management (GATM)	9,000	Cornyn	Rockwell Collins	Richardson, Texas; San Antonio, Texas
I	APAF		49	KC-135 Global Air Traffic Management (GATM)	9,000	Bill Nelson	Rockwell Collins	Florida
I	APAF		49	KC-135 Global Air Traffic Management (GATM)	9,000	Schumer	Rockwell Collins	Binghamton, NY

TITLE	ACCT	PE	LINE	DESCRIPTION	AMOUNT (in Thousands)	MEMBER	SUGGESTED RECIPIENT	SUGGESTED LOCATION OF PERFORMANCE
								* indicates Committee initiative
				KC-135 Global Air Traffic Management				
I	APAF		49	(GATM)	9,000	Clinton	Rockwell Collins	Binghamton, NY
I	APAF		78	Litening Advanced Targeting Pods	49,500	Stabenow	Northrop Grumman Corporation	Arlington, VA
I	APAF		78	Litening Advanced Targeting Pods	49,500	Sessions	Rafael	TBD
I	APAF		78	Litening Advanced Targeting Pods	49,500	Thune	Air National Guard	Not Applicable
I	APAF		78	Litening Advanced Targeting Pods	49,500	Crapo	Northrop Grumman Corp.	Arlington, VA
I	APAF		78	Litening Advanced Targeting Pods	49,500	Craig	Not Applicable	Gowen Field Training Range, Idaho
I	APAF		78	Litening Advanced Targeting Pods	49,500	Salazar	Air National Guard	Nationwide
							Air Force, Lockheed Martin,	
I	MPAF		13	AEHF 4	125,000	*	others	Various
I	OPAF		28	Joint Threat Emitters	8,000	Levin	Air National Guard Combat Readiness and Training Center	Alpena, MI
I	OPAF		28	Joint Threat Emitters	8,000	Isakson	Northrop Grumman	Savannah Combat Readiness Center, Georgia
	OPAF		28	Joint Threat Emitters	8,000	Chambliss	Northrop Grumman	Savannah Combat Readiness Center, Georgia
I	OPAF		36	SBIRS Backup Ground Station	27,600	*	Air Force, Lockheed Martin	Various
ı	OPAF		53	Self Deploying Infrared Streamers Defense Information System Network	2,500	Akaka	Rescue Streamer - Rescue Technologies Corporation Level 3 Communications,	National Guard
ı	PDW		18	Enhancement	14,000	Levin	Incorporated	Broomfield, Colorado
I	PDW		78	M291 Skin Decontamination Kit	14,000	Clinton	Competitive	N/A
I	PDW		78	M291 Skin Decontamination Kit	14,000	Schumer	Competitive	N/A
I	PDW		78	M291 Skin Decontamination Kit	14,000	Pryor	Pine Bluff Arsenal	Pine Bluff, AR
I	PDW		78	M291 Skin Decontamination Kit	14,000	Lincoln	Pine Bluff Arsenal	Pine Bluff, AR
I	PDW		80	CP DEPMEDS	1,500	Pryor	Pine Bluff Arsenal	Pine Bluff, AR
I	PDW		80	CP DEPMEDS	1,500	Lincoln	Pine Bluff Arsenal	Pine Bluff, AR
I	PDW		81	M22 ACADA	20,000	Thune	Army National Guard	Not Applicable
ı	PDW		81	M22 ACADA	20,000	Reid	Army National Guard	Nevada Army National Guard, Carson City, Nevada
1	PDW		81	Improved Chemical Agent Monitor	10,000	Thune	Army National Guard	Not Applicable
·	PDW		81	Improved Chemical Agent Monitor	10,000	Reid	Army National Guard	Nevada Army National Guard, Carson City, Nevada
	PDW		81	Joint Biological Point Detection System	4,000	Dole	GD Armament & T.	Charlotte, NC

TITLE	ACCT	PE	LINE	DESCRIPTION	AMOUNT (in Thousands)	MEMBER	SUGGESTED RECIPIENT	SUGGESTED LOCATION OF PERFORMANCE
		-		<u> </u>		1		* indicates Committee initiative
							University of Nebraska Medical	
Ш	RDA	0601102A	2	Respiratory Infections Research	2,000	Ben Nelson	Center	Omaha, NE; Iowa State University
							University of Nebraska Medical	
II	RDA	0601102A	2	Respiratory Infections Research	2,000	Hagel	Center	Omaha, NE
II	RDA	0601102A	2	Document Exploitation Systems	3,000	Warner	CACI	Fairfax, VA
				Organic Semiconductor Modeling and				
II	RDA	0601102A	2	Simulation Research	1,000	Cornyn	University of Texas-Tyler	Tyler, Texas
							University of Arkansas at Little	
II	RDA	0601102A	2	Nanostructure De-Icing Research	1,500	Pryor	Rock	Little Rock, AR
							University of Arkansas at Little	
II	RDA	0601102A	2	Nanostructure De-Icing Research	1,500	Lincoln	Rock	Little Rock, AR
П	RDA	0601103A	3	URI Program Increase	9,000	Kennedy	Competitive	Not Applicable
II	RDA	0601103A	3	URI Program Increase	9,000	Collins	Competitive	N/A
II	RDA	0601103A	3	URI Program Increase	9,000	Levin	Competitive	Not Applicable
II	RDA	0601103A	3	URI Program Increase	9,000	Stabenow	Competitive	Not Applicable
II	RDA	0601103A	3	URI Program Increase	9,000	Bingaman	Merit based	Not Applicable
II	RDA	0601103A	3	URI Program Increase	9,000	Roberts	Competitive	Not Applicable
II	RDA	0601103A	3	URI Program Increase	9,000	Domenici	Competitive	Competitive/Not Applicable
II	RDA	0601103A	3	URI Program Increase	9,000	Clinton	Competitive	N/A
II	RDA	0601103A	3	URI Program Increase	9,000	Dodd	Not Applicable	Merit Based
П	RDA	0601103A	3	URI Program Increase	9,000	Kerry	Competitive	Not Applicable
II	RDA	0601103A	3	URI Program Increase	9,000	Lautenberg	Competitive	Not Applicable
II	RDA	0601104A	4	Automotive Research	3,000	Levin	University of Michigan	Ann Arbor, MI
II	RDA	0601104A	4	Automotive Research	3,000	Stabenow	University of Michigan	Ann Arbor, MI
II	RDA	0601104A	4	Information Assurance Research	1,500	Warner	Norfolk State University	Hampton, VA
II	RDA	0601104A	4	Information Assurance Research	1,500	Webb	Norfolk State University	Norfolk, VA
II	RDA	0601104A	4	Nanoscale Biosensor Research	2,500	Pryor	University of Arkansas	Fayetteville, AR
II	RDA	0601104A	4	Nanoscale Biosensor Research	2,500	Lincoln	University of Arkansas	Fayetteville, AR
				Integrated Sensing and Communications				
II	RDA	0601104A	4	Systems	2,000	Levin	Michigan Technological University	/ Houghton, MI
				Integrated Sensing and Communications				
П	RDA	0601104A	4	Systems	2,000	Stabenow	Michigan Technological University	
							University of Kentucky Research	Lexington, Kentucky and Fort Knox,
П	RDA	0601104A	4	Urban Simulation and Training Research	1,400	McConnell	Foundation	Kentucky
II	RDA	0601104A	4	Network Security Research	2,000	McConnell	Electronic Warfare Associates	Bowling Green, Kentucky

TITLE	ACCT	PE	LINE	DESCRIPTION	AMOUNT (in Thousands)	MEMBER	SUGGESTED RECIPIENT	SUGGESTED LOCATION OF PERFORMANCE
								* indicates Committee initiative
				Low Temperature Vehicle Performance				
II	RDA	0601104A	4	Research	2,000	Levin	Wayne State University	Detroit, MI
							University of Louisville Research	
II	RDA	0601104A	4	Machine Interface Research	1,500	McConnell	Foundation	Louisville, Kentucky
				Transparent Nanocomposite Armor			South Dakota School of Mines &	
II	RDA	0601104A	4	Research	300	Thune	Technology	Rapid City, SD
II	RDA	0601104A	4	Nanocomposite Materials Research	2,000	Bill Nelson	Florida State University	Florida
II	RDA	0601104A	4	Nanocomposite Materials Research	2,000	Martinez	Florida State University	Tallahassee, Florida
II	RDA	0602105A	5	Nanosensor Manufacturing Research	2,000	Kerry	UMass Lowell	Lowell, MA
II	RDA	0602105A	5	Nanosensor Manufacturing Research	2,000	Kennedy	UMass Lowell	Lowell, MA
				Ballistic Materials for Future Combat			Textile Engineering and	
II	RDA	0602105A	5	Systems	2,000	Reed	Manufacturing, TEAM	Slatersville, RI
								Lincoln, NE; Aberdeen Proving Ground
								Army Testing Facilities;Lawrence
II	RDA	0602105A	5	IED Protection Materials Research	4,000	Ben Nelson	University of Nebraska, Lincoln	Livermore National Laboratory
II	RDA	0602105A	5	IED Protection Materials Research	4,000	Hagel	University of Nebraska, Lincoln	Lincoln, NE
II	RDA	0602105A	5	Advanced Composite Materials Research	3,000	Stabenow	Michigan State University	East Lansing, MI
II	RDA	0602105A	5	Advanced Composite Materials Research	3,000	Levin	Michigan State University	East Lansing, MI
II	RDA	0602105A	5	Soldier Torso Armor Systems	2,000	Chambliss	Verco	Atlanta, GA
	RDA	0602105A	5	Soldier Torso Armor Systems	2,000	Isakson	Verco	Atlanta, GA
II	RDA	0602120A	6	Advanced Microelectronics Manufacturing	2,000	Clinton	Binghamton University	Binghamton, NY
II	RDA	0602120A	6	Advanced Microelectronics Manufacturing	2,000	Schumer	Binghamton University	Binghamton, NY
II	RDA	0602120A	6	Operationally Responsive Space Research	5,000	Sessions	TBD	TBD
II	RDA	0602120A	6	Integrated Remote Sensing Technologies	2,000	Bill Nelson	University of Florida	Florida
II	RDA	0602303A	10	Materials for Munitions Protection Research	2,000	Reid	Rocky Research, LLC,	Boulder City, Nevada
II	RDA	0602308A	12	Photonics Research for Sniper Detection	4,000	Kennedy	Boston University Photonics Center	Boston, MA
II	RDA	0602601A	13	Medium/Heavy Duty Fuel Cell Vehicle Demonstration	3,000	Lieberman	United Technologies Corporation Power	South Windsor, CT

TITLE	ACCT	PE	LINE	DESCRIPTION	AMOUNT (in Thousands)	MEMBER	SUGGESTED RECIPIENT	SUGGESTED LOCATION OF PERFORMANCE
								* indicates Committee initiative
				Medium/Heavy Duty Fuel Cell Vehicle				
II	RDA	0602601A	13	Demonstration	3,000	Dodd	UTC Power	Hartford, CT
II	RDA	0602601A	13	Transparent Armor Research	2,000	Levin	NanoCerox Incorporated	Ann Arbor, MI
							University of Kentucky Research	
П	RDA	0602601A	13	Military Fuels Research	2,000	McConnell	Foundation	Lexington, Kentucky
							Transformational Defense	
II	RDA	0602623A	16	Recoil Mitigation Technologies	2,000	Reed	Initiatives, TDI	Picatinny, NJ
II	RDA	0602624A	17	UGV Weaponization Technologies	3,000	Snowe	Howe and Howe Technologies	North Berwick, ME
II	RDA	0602624A	17	UGV Weaponization Technologies	3,000	Collins	Howe & Howe Technologies Inc.	North Berwick, ME
				High-Frequency, High-Power Electronic				
II	RDA	0602705A	18	and Optoelectronic Devices	3,000	Dole	Hexatech	Morrisville, NC
II	RDA	0602705A	18	Advanced Rechargeable Batteries	3,000	Dole	SAFT	Valdese, NC
							University of Hawaii; Arkansas	
							State University; Florida A&M	
II	RDA	0602712A	20	Standoff IED Detection Technologies	5,000	Akaka	University	Hawaii; Arkansas; Florida
II	RDA	0602712A	20	Standoff IED Detection Technologies	5,000	Bill Nelson	Florida A&M University	Florida
II	RDA	0602712A	20	Standoff IED Detection Technologies	5,000	Pryor	Arkansas State University	Jonesboro, AR
II	RDA	0602712A	20	Standoff IED Detection Technologies	5,000	Lincoln	Arkansas State University	Jonesboro, AR
II	RDA	0602786A	27	Ballistic Materials for Force Protection	5,000	Snowe	University of Maine	Orono, ME
II	RDA	0602786A	27	Ballistic Materials for Force Protection	5,000	Collins	University of Maine	Orono, ME
II	RDA	0602787A	28	Advanced Fibrin Dressings	2,000	Clinton	Precision Pharma	Melville, NY
II	RDA	0602787A	28	Advanced Fibrin Dressings	2,000	Schumer	Precision Pharma	Melville, NY
II	RDA	0602787A	28	Advanced Fibrin Dressings	2,000	Dole	STB Lifesaving Tech.	Raleigh-Durham, NC
							University of Pittsburgh Medical	
II	RDA	0602787A	28	Battlefield Head Injury Diagnostic Tools	1,000	Graham	Center, IMITS Center	Fort Jackson, SC
II	RDA	0602787A	28	Biomechanics Research	2,000	Warner	Virginia Tech	Blacksburg, VA
II	RDA	0602787A	28	Biomechanics Research	2,000	Webb	Virginia Tech	Blacksburg, VA
II	RDA	0602787A	28	Bioengineering Research	1,500	Isakson	Georgia Institute of Technology	Atlanta, GA
II	RDA	0602787A	28	Bioengineering Research	1,500	Chambliss	Georgia Institute of Technology	Atlanta, GA
II	RDA	0603001A	29	AGAS Technology Development	2,000	Lieberman	Capewell Components	South Windsor, CT
II	RDA	0603001A	29	AGAS Technology Development	2,000	Dodd	Capewell Components	South Windsor, CT
								Waltham, MA, Bedford, MA, and
II	RDA	0603002A	30	Lower Limb Prosthetics Research	3,000	Kerry	Foster Miller	Holliston, MA

TITLE	ACCT	PE	LINE	DESCRIPTION	AMOUNT (in Thousands)	MEMBER	SUGGESTED RECIPIENT	SUGGESTED LOCATION OF PERFORMANCE
					,			* indicates Committee initiative
								Waltham, MA, Bedford, MA, and
II	RDA	0603002A	30	Lower Limb Prosthetics Research	3,000	Kennedy	Foster Miller	Holliston, MA
П	RDA	0603002A	30	Combat Wound Initiative	2,000	Reed	Walter Reed AMC	Washington, DC
II	RDA	0603002A	30	Electronic Vital Signs Monitoring Systems	2,000	Reed	Northeast Knitting, Inc.	Pawtucket, RI
II	RDA	0603002A	30	Robotic Telesurgery Research	2,000	Ben Nelson	University of Nebraska Medical Center	Omaha, NE and Lincoln, NE
II	RDA	0603002A	30	Robotic Telesurgery Research	2,000	Hagel	University of Nebraska Medical Center	Omaha, NE
II	RDA	0603002A	30	Blast Trauma Detection Research	2,000	Clinton	Intellison	New York, NY
II	RDA	0603002A	30	Blast Trauma Detection Research	2,000	Schumer	Intellison	New York, NY
II	RDA	0603002A	30	Dengue Infections Research	5,000	Graham	GenPhar	Mt. Pleasant, SC
II	RDA	0603002A	30	Dengue Infections Research	5,000	Lieberman	Nanoviricides	West Haven, CT
II	RDA	0603002A	30	Dengue Infections Research	5,000	Dodd	Nanoviricides Inc.	West Haven, CT
II	RDA	0603002A	30	Tissue Regeneration Research	3,000	Dole	Wake Forest University	Winston-Salem, NC
II	RDA	0603003A	31	UAV Payload Delivery Systems	2,000	Sessions	Dynetics, Inc.	Huntsville, AL
II	RDA	0603003A	31	UAV Munitions Technologies	3,000	Reed	Textron Systems	Wilmington, MA
II	RDA	0603003A	31	UAV Munitions Technologies	3,000	Kennedy	Textron Systems	Wilmington, MA
II	RDA	0603003A	31	UAV Munitions Technologies	3,000	Kerry	Textron Systems	Wilmington, MA
II	RDA	0603004A	32	Cannon Recoil Reduction System	1,000	Ensign	Software and Engineering Associates, Inc.	Carson City, Nevada
II	RDA	0603004A	32	Cannon Recoil Reduction System	1,000	Reid	Software & Engineering Associates	Carson City, Nevada
l II	RDA	0603005A	33	Unmanned Ground Vehicle Initiative	12,000	Levin	U.S. Army Tank-Automotive Research Development and Engineering Center	Warren, MI
П	RDA	0603005A	33	Hostile Fire Detection Systems	3,000	Cornyn	Mustang Technology Group	Allen, Texas
				Military Hybrid Engine Development	,	,	U.S. Army Tank-Automotive Research Development and	
II	RDA	0603005A	33	Program	10,000	Levin	Engineering Center	Warren, MI
II	RDA	0603005A	33	Composite Ceramic Vehicle Armor Program	1,000	Reed	Incident Control Systems, Inc.	New Bedford, MA
II	RDA	0603005A	33	Solid Hydrogen Storage Vehicle Research	4,000	Levin	Energy Conversion Devices/Ovonic Hydrogen Systems, LLC	Rochester Hills, MI

TITLE	ACCT	PE	LINE	DESCRIPTION	AMOUNT (in Thousands)	MEMBER	SUGGESTED RECIPIENT	SUGGESTED LOCATION OF PERFORMANCE
1								* indicates Committee initiative
II	RDA	0603005A	33	Fuel Cell Cost Reduction Research	3,000	Stabenow	Ballard Power Systems	Dearborn, MI
П	RDA	0603005A	33	Fuel Cell Cost Reduction Research	3,000	Levin	Ballard Power Systems	Dearborn, MI
11	RDA	0603005A	33	Tactical Vehicle APS Research	7,500	*	U.S. Army Tank-Automotive Research Development and Engineering Center	Warren, MI
				Solid Oxide Fuel Cell Manufacturing	1,000			
Ш	RDA	0603005A	33	Research	1,500	Stabenow	Delphi Corporation	Troy, MI
				Solid Oxide Fuel Cell Manufacturing	,			77
П	RDA	0603005A	33	Research	1,500	Levin	Delphi Corporation	Troy, MI
П	RDA	0603005A	33	Antibalistic Windshield Armor	4,000	Bayh	Defense CS	Mishawaka, IN
Ш	RDA	0603005A	33	Antibalistic Windshield Armor	4,000	Lugar	Defense CS	Mishawaka, IN
П	RDA	0603005A	33	Vehicle Design Optimization Tools	1,500	Levin	Western Michigan University	Kalamazoo, MI
П	RDA	0603005A	33	Composite Armor Cab Development	3,000	Reed	TPI Composites	Warren, RI
П	RDA	0603005A	33	Composite Armor Cab Development	3,000	Carper	University of Delaware	Newark, DE
II	RDA	0603005A	33	Dynamometer Facility Upgrade	3,000	Levin	AVL North America	Plymouth, MI
П	RDA	0603005A	33	Dynamometer Facility Upgrade	3,000	Stabenow	AVL North America	Plymouth, MI
H	RDA	0603005A	33	Fastening and Joining Research	1,500	Stabenow	Oakland University	Rochester, MI
II	RDA	0603005A	33	Fastening and Joining Research	1,500	Levin	Oakland University	Rochester, MI
II	RDA	0603015A	38	Joint Leadership Training Systems	4,000	Inhofe	Marina Del Ray	Del Ray, CA
II	RDA	0603710A	50	Intelligence Surveillance and Detection Sensor Suite	2,500	Chambliss	New Heights	Ellaville, GA
II	RDA	0603710A	50	Intelligence Surveillance and Detection Sensor Suite	2,500	Isakson	ICx New Heights Corporation	Ellaville, GA
ш	RDA	0603710A	50	FCS Short Range Electro Optic (SREO) Sensor for Stryker	7,500	Bill Nelson	DRS Technologies	Florida
II	RDA	0603710A 0603734A	52	Direct Methanol Fuel Cell Development	3,000	Martinez	University of North Florida	Jacksonville, Florida
11	KDA	0003734A	52	Direct Methanol Fuel Cell Development	3,000	Martinez	Offiversity of North Florida	Jacksonville, Florida
II	RDA	0603734A	52	Fuel Cells for Continuity of Operations	3,000	Clinton	Plug Power, Inc.	Latham, NY
П	RDA	0603734A	52	Fuel Cells for Continuity of Operations	3,000	Schumer	Plug Power, Inc.	Latham, NY
II	RDA	0603734A	52	Fuel Cells for Continuity of Operations	3,000	Levin	Ballard Power Systems	Dearborn, MI
II	RDA	0603734A	52	Fuel Cells for Continuity of Operations	3,000	Stabenow	Ballard Power Systems	Dearborn, MI
Ш	RDA	0603772A	53	Advanced Radar Technologies	3,000	Reed	Applied Radar, Inc.	North Kingstown, RI

TITLE	ACCT	PE	LINE	DESCRIPTION	AMOUNT (in Thousands)	MEMBER	SUGGESTED RECIPIENT	SUGGESTED LOCATION OF PERFORMANCE
								* indicates Committee initiative
II	RDA	0603772A	53	Phraselator Improvement Program	3,000	Reed		Annapolis, MD
II	RDA	0603305A	55	Radiation Space Hardening	2,000	Sessions	Analytical Systems, Inc	Huntsville, AL
II	RDA	0603653A	62	Stryker Active Protection System Integration	40,000	*	General Dynamics Land Systems	Starling Heights MI
	- NDA	0000007		Integration	40,000		University of Hawaii; Environet,	Sterning Florgrits, wil
II	RDA	0603779A	66	Undersea Chemical Weapons Assessment	8,000	Akaka		Hawaii
-11	עטע	00031130		Unidersea Chemical Weapons Assessment	0,000	Mana	General Dynamics C4 Tactical	Hawaii
II	RDA	0603782A	67	Warfighter Information Network - Tactical	100,000	*		Scottsdale, AZ
II	RDA	0603762A 0603807A	72	Future Medical Shelter Systems	7,500	Dodd		Branford, CT
II	RDA	0603807A	72	Future Medical Shelter Systems	7,500	Lieberman		Branford, CT
II	RDA	0603807A	72	Future Medical Shelter Systems	7,500			Russellville, AR
II	RDA RDA	0603807A	72	Future Medical Shelter Systems Future Medical Shelter Systems	7,500	Pryor Lincoln	EADS North America	Russellville, AR
-11	עטא	00030017	12	Nickel Boron Metal Coating Technology for		LITICOTT	EADS NOITH AMERICA	Russeliville, Ar
II	RDA	0603827A	73	Crew Served Weapons	5,300	Bill Nelson	UCT Defense	Florida
	KDA	U6U3021A		Advanced Thermal and Oil Management	5,300	BIII INGISOTI	Engineered Machined Products	Florida
11	RDA	0604622A	86	Controls	5,000	Levin	•	Escanaba, MI
II	KUA	U0U4022A	00		5,000	Leviii	Incorporated	Escanada, ivii
11	DDA	00046404	00	Army Fuel Cell Non-Tactical Vehicle	2.000	Louin	Organia Matera Corporation	1A/ A/I
II	RDA	0604642A	88	Propulsion	3,000	Levin	General Motors Corporation	Warren, MI
	DD 4	20240424	00	Army Fuel Cell Non-Tactical Vehicle	2 000	O alassemor	0 1 NA - 4	
II	RDA	0604642A	88	Propulsion	3,000	Schumer	General Motors	Honeoye Falls, NY
	554	300 10 10 1	22	Army Fuel Cell Non-Tactical Vehicle	2 222	1 2 ,		
II	RDA	0604642A	88	Propulsion Testical Valida	3,000	Stabenow	General Motors Corporation	Warren, MI
	~			Army Fuel Cell Non-Tactical Vehicle		1		
II	RDA	0604642A	88	Propulsion	3,000	Clinton	General Motors	Honeoye Falls, NY
II	RDA	0604660A	92	FCS Active Protection System Acceleration	25,000	*	Raytheon	McKinney, TX
II	RDA	0604663A	95	FCS Armed Robotic Vehicles	90,000	*		Santa Clara, CA
	NDA .	000400073		SINCGARS Based Combat Identification	30,000		DAL Oysterns	
II	RDA	0604817A	115	Research	2,000	Bayh	ITT Technologies	Ft. Wayne, IN
	NDA	00040177		SINCGARS Based Combat Identification	2,000	Dayii	THE TECHNOLOGICS	rt. wayne, nv
II	RDA	0604817A	115	Research	2,000	Lugar	ITT Technologies	Fort Wayne, IN
II	RDA	0604827A	120	Land Warrior	30,400	Ługai *		Heights, MI; Fullerton, CA
II	RDA	0605605A	137	HELSTF	7,500	Domenici	Northrop Grumman	White Sands Missile Range, NM
	NDV	0000000	131		7,500	Domerici	Northiop Grunnan	Wille Salius Missile Ivalige, Min
				HIMARS Modular Launcher		1		
II	RDA	0603778A	151	Communications System (MLCS)	2,500	Inhofe	Techrizon, LLC	Lawton, OK

TITLE	ACCT	PE	LINE	DESCRIPTION	AMOUNT (in Thousands)	MEMBER	SUGGESTED RECIPIENT	SUGGESTED LOCATION OF PERFORMANCE
					1			* indicates Committee initiative
II	RDA	0203735A	155	Vehicle Health Management Systems Development	6,000	Sessions	DRS Test and Energy	Huntsville, AL
II	RDA	0203735A	155	Combat Vehicle Transmission Improvement	4,900	Bayh	Allison Transmission	Indianapolis, IN
II	RDA	0203735A	155	Combat Vehicle Transmission Improvement Helicopter Autonomous Landing System	4,900	Lugar	Allison Transmission	Indianapolis, IN
п	RDA	0203744A	157	(HALS)	5,000	Reid	Sierra Nevada Corporation	Sparks, Nevada
II	RDA	0305206A	175	Constant Hawk	30,000	*	Competitive	Not Applicable
II I	RDN	0601103N	173	URI Program Increase	9,000	Kennedy	Competitive	Not Applicable
II	RDN	0601103N	 1	URI Program Increase	9,000	Collins	Competitive	N/A
II	RDN	0601103N	1	URI Program Increase	9,000	Stabenow	Competitive	Not Applicable
II	RDN	0601103N	1	URI Program Increase	9,000	Bingaman	Merit based	Not Applicable
II	RDN	0601103N	1	URI Program Increase	9,000	Roberts	Competitive	Not Applicable
II	RDN	0601103N	1	URI Program Increase	9,000	Levin	Competitive	Not Applicable
II	RDN	0601103N	1	URI Program Increase	9,000	Domenici	Competitive	Competitive/Not Applicable
II	RDN	0601103N	1	URI Program Increase	9,000	Clinton	Competitive	N/A
II	RDN	0601103N	1	URI Program Increase	9,000	Dodd	Not Applicable	Merit Based
II	RDN	0601103N	1	URI Program Increase	9,000	Kerry	Competitive	Not Applicable
II	RDN	0601103N	1	URI Program Increase	9,000	Lautenberg	Competitive	Not Applicable
				Science and Technology Educational			College of William and Mary,	
II	RDN	0601153N	3	Outreach Programs	1,000	Warner	Navy	Virginia
				Science and Technology Educational				
II	RDN	0601153N	3	Outreach Programs	1,000	Webb	Office of Naval Research	Dept of the Navy
II	RDN	0602114N	4	Infrared Materials Research	3,000	Inhofe	Ardmore Development Authority	Ardmore, OK
II	RDN	0602123N	5	Undersea Perimeter Security Systems	3,500	Reed	Rite Solutions	Middletown, RI
II	RDN	0602123N	5	Port Security Technologies	2,000	Reed	Battelle	Newport, RI
				Unmanned Sea Surface Vessel Propulsion				
II	RDN	0602123N	5	and Power Research	3,000	Collins	Applied Thermal Sciences	Sanford, ME
II	RDN	0602123N	5	Energy Systems Integration Research	2,000	Bill Nelson	Florida State University	Florida
II	RDN	0602123N	5	Energy Systems Integration Research	2,000	Martinez	Florida State University	Tallahassee, Florida
II	RDN	0602123N	5	UAV Fuel Cell Technologies	2,000	Clinton	Nanodynamics Energy, Inc.	Buffalo, NY
II	RDN	0602123N	5	UAV Fuel Cell Technologies	2,000	Schumer	Nanodynamics Energy, Inc.	Buffalo, NY
11	RDN	0602123N	5	Critical Composite Technologies for SOF Medium Range Endurance Craft	1,000	Collins	Maine Marine Manufacturing	Portland, ME

TITLE	ACCT	PE	LINE	DESCRIPTION	AMOUNT (in Thousands)	MEMBER	SUGGESTED RECIPIENT	SUGGESTED LOCATION OF PERFORMANCE
								* indicates Committee initiative
				Critical Composite Technologies for SOF				
II	RDN	0602123N	5	Medium Range Endurance Craft	1,000	Snowe	Maine Marine Manufacturing	Portland, ME
II	RDN	0602131M	6	Rapid Awareness Systems	4,500	Akaka	Archinoetics	Hawaii
II	RDN	0602271N	10	RF Power Technologies	3,000	Dole	RF Micro Devices	Greensboro, NC
II	RDN	0602747N	13	Vector Sensor Technology Development	3,000	Reed	L-3 Ocean Systems	Newport, RI
II	RDN	0603114N	15	Excalibur UAV	1,000	Warner	Aurora Flight Sciences	Manassas, VA
II	RDN	0603114N	15	Excalibur UAV	1,000	Webb	Aurora Flight Sciences Corp.	Manassas, VA
II	RDN	0603114N	15	Free Electron Laser Research	4,000	Warner	Jefferson National Laboratory	Newport News, VA
	551	22224411			4.000		Thomas Jefferson National	
II II	RDN	0603114N	15	Free Electron Laser Research	4,000	Webb	Accelorator Facility	Newport News, VA
II	RDN	0603123N	16	Navy Manufacturing and Repair Cell	5,000	Levin	Focus: HOPE	Detroit, MI
II	RDN	0603123N	16	Navy Manufacturing and Repair Cell	5,000	Stabenow	Focus: HOPE	Detroit, MI
II	RDN	0603123N	16	Electrochemical Field-Deployable System for Potable Water Generation	3,000	Ensign	American Pacific Corporation (AMPAC)	Las Vegas, Nevada
"	KDN	0003123N	10	Electrochemical Field-Deployable System	3,000	Ensign	(AWFAC)	Las vegas, Nevaua
II	RDN	0603123N	16	for Potable Water Generation	3,000	Reid	American Pacific Corporation	Las Vegas, Nevada
				Development of Wide-Band Gap	,		·	
П	RDN	0603123N	16	Semiconductor Materials	5,000	Stabenow	Dow Corning Corporation	Midland, MI
				Development of Wide-Band Gap				
II	RDN	0603123N	16	Semiconductor Materials	5,000	Levin	Dow Corning Corporation	Midland, MI
				Single Generator Operations Lithium Ion				
II	RDN	0603123N	16	Battery	5,000	Reid	Altair Nanotechnologies, Inc.	Sparks, Nevada
				Navy/USMC Fuel Cell Non-Tactical Vehicle				
II	RDN	0603123N	16	Initiative	4,900	Schumer	General Motors	Honeoye Falls, NY
				Navy/USMC Fuel Cell Non-Tactical Vehicle				
II	RDN	0603123N	16	Initiative	4,900	Levin	General Motors Corporation	Warren, MI
				Navy/USMC Fuel Cell Non-Tactical Vehicle				
II	RDN	0603123N	16	Initiative	4,900	Clinton	General Motors	Honeoye Falls, NY
II	RDN	0603123N	16	Autonomous Superconducting Fault Current Limiting Systems	3,000	Stabenow	Nove Technologies, Incorporated	Metamora, MI
	RDN	0602422N	16	Autonomous Superconducting Fault	2,000	Lovin	Neve Technologies, Income rated	Motomoro MI
II	KDN	0603123N	16	Current Limiting Systems	3,000	Levin	Nove Technologies, Incorporated	ivietamora, IVII
II	RDN	0603123N	16	Fuel Cell Manufacturability Research	3,400	Clinton	Delphi Corporation - West Henrietta	West Henrietta, NY

TITLE	ACCT	PE	LINE	DESCRIPTION	AMOUNT (in Thousands)	MEMBER	SUGGESTED RECIPIENT	SUGGESTED LOCATION OF PERFORMANCE
								* indicates Committee initiative
							Delphi Corporation - West	
II	RDN	0603123N	16	Fuel Cell Manufacturability Research	3,400	Schumer	Henrietta	West Henrietta, NY
II	RDN	0603640M	20	Acoustic Combat Sensors	5,000	Inhofe	GWACS Defense, Inc.	Tulsa, OK
				Sensor Arrays for Multiple Applications				
II	RDN	0603506N	34	(SAMA)	1,500	Bill Nelson	University of North Florida	Florida
II	RDN	0603513N	36	Smart Valve	3,000	Collins	Portland Valve, LLC	Portland, ME
II	RDN	0603513N	36	Smart Valve	3,000	Snowe	Portland Valve, Inc.	South Portland, ME
II	RDN	0603513N	36	Power Conversion Equipment	2,500	Inhofe	Westwood Corporation	Tulsa, OK
				High Temperature Superconducting AC				
II	RDN	0603513N	36	Synchronous Propulsion Motor	14,400	Kennedy	American Superconductor	Westborough, MA
				Shipboard Flywheel Energy Storage				
II	RDN	0603513N	36	System	9,500	Kennedy	Beacon Power	Wilmington, MA
				Improved Surface Vessel Torpedo Tube				
II	RDN	0603553N	41	Launcher	4,000	Reed	Sea Corp	Middletown, RI
II	RDN	0603561N	43	Undersea Missile Launch Study (ULMS)	25,000	Lieberman	Electric Boat	Groton, CT
II	RDN	0603561N	43	Undersea Missile Launch Study (ULMS)	25,000	Reed	General Dynamics	Groton, CT
II	RDN	0603561N	43	Undersea Missile Launch Study (ULMS)	25,000	Dodd	General Dynamics Electric Boat	Groton, CT
							Chesapeake Sciences	
II	RDN	0603561N	43	Twinline Thin Line Towed Array	4,500	Dodd	Corporation	Stonington, CT
II	RDN	0603561N	43	Twinline Thin Line Towed Array	4,500	Lieberman	Chesapeake Sciences	Stonington, CT
							Romulus, ESRG, Life Cycle	
II	RDN	0603563N	45	Next Generation Shipboard Monitoring	4,000	Warner	Engineering, Oceana Sensor	Hampton Roads, VA
				·			Oceana Sensor Technologies,	
							Romulus, ESRG, Lifecycle	
II	RDN	0603563N	45	Next Generation Shipboard Monitoring	4,000	Webb	Engineering	Virginia Beach, VA
				Highly Integrated Optical Interconnects for				
II	RDN	0603739N	63	Advanced Air Vehicles	4,000	Levin	Calumet Electronics Corporation	Calumet, MI
II	RDN	0604272N	78	High Power Fiber Laser- Base Pod	4,000	Lugar	SAIC, Crane NSWC	Crane, IN
II	RDN	0604272N	78	High Power Fiber Laser- Base Pod	4,000	Bayh	SAIC	Crane NSWC, IN
II	RDN	0604300N	100	Permanent Magnet Motor System	9,000	Dodd	DRS Technologies Inc.	Danbury, CT
II	RDN	0604300N	100	Permanent Magnet Motor System	9,000	Kennedy	DRS Power Systems	Fitchburg, MA, and Hudson, MA
II	RDN	0604300N	100	Permanent Magnet Motor System	9,000	Lieberman	DRS Power Systems	Danbury, CT
II	RDN	0604300N	100	Advanced Wireless Encryption Module	6,000	Ben Nelson	Transcrypt International	Lincoln, NE
11	RDN	0604503N	108	Improved Submarine Towed Thin Line Array Handler and Array Reliability	4,400	Reed	BAE	Newport, RI

TITLE	ACCT	PE	LINE	DESCRIPTION	AMOUNT (in Thousands)	MEMBER	SUGGESTED RECIPIENT	SUGGESTED LOCATION OF PERFORMANCE
								* indicates Committee initiative
II	RDN	0604518N	112	Combat Information Center Conversion	4,000	Graham	Combat Displays, Inc	Bowie, MD
II	RDN	0604558N	113	Submarine Electronic Chart Updates	6,000	Bill Nelson	The Consulting Network	Florida
							Raytheon, Colemak Systems	
II	RDN	0604756N	127	Phalanx Next Generation	9,800	Hatch	Engineering	Kentucky, Utah
II	RDN	0604756N	127	Phalanx Next Generation	9,800	Sessions	JKM Manufacturing, Inc.	Eufaula, AL
II	RDN	0604756N	127	Phalanx Next Generation	9,800	McConnell	Raytheon Missile Systems	Louisville, Kentucky
II	RDN	0604757N	128	NULKA Decoy R&D	9,000	Kennedy	Lockheed Martin/Sippican	Marion, MA
II	RDN	0604771N	130	Hemostatic Agent Research	4,000	Dole	Entegrion, Inc.	Research Triangle,NC
II	RDN	0604800N	133	JSF Alternate Engine	240,000	Warner	Not Applicable	Not Applicable
II	RDN	0604800N	133	JSF Alternate Engine	240,000	Bayh	Rolls Royce	Cincinnati, OH
II	RDN	0604800N	133	JSF Alternate Engine	240,000	Kennedy	General Electric, Rolls Royce	Lynn, MA, and Walpole, MA
II	RDN	0604800N	133	JSF Alternate Engine	240,000	McConnell	General Electric	Evendale, Ohio and Lynn, Massachusetts
II	RDN	0604800N	133	JSF Alternate Engine	240,000	Voinovich	General Electric	Cincinnati, OH
II	RDN	0604800N	133	JSF Alternate Engine	240,000	Brown	Competitive	Competitive
II	RDN	0101221N	165	LINAC	9,000	Bayh	Indiana University	Crane NSWC, IN
II	RDN	0101221N	165	LINAC	9,000	Lugar	Indiana University, Crane NSWC	Crane, IN
II	RDN	0205633N	183	Structural Life Tracking of Navy and Marine Corps Helicopter Aircraft	4,000	Webb	Technical Data Analysis, Inc.	Falls Church, VA
II	RDN	0205633N	183	Structural Life Tracking of Navy and Marine Corps Helicopter Aircraft	4,000	Warner	TDA	Falls Church, VA
II	RDN	0206623M	187	Anti-Sniper Infrared Targeting System	9,800	McConnell	University of Kentucky Research Foundation	Lexington, KY
II	RDN	0206623M	187	Ultrasonic Consolidation of Embedded Sensors	3,900	Levin	Solidica, Incorporated	Ann Arbor, MI
II	RDN	0206623M	187	Ultrasonic Consolidation of Embedded Sensors	3,900	Stabenow	Solidica, Incorporated	Ann Arbor, MI
II	RDN	0303109N	195	UHF Gap Risk Reduction	10,000	*	Competitive	N/A
II	RDN	0303109N	195	IPv6	3,000	Akaka	Group IQ, Inc.	Hawaii
II	RDN	0708011N	212	Materials Stress Measurement Technologies	2,500	Levin	Proto Manufacturing, Incorporated	Ypsilanti, MI
II	RDN	0708011N	212	Materials Stress Measurement Technologies	2,500	Stabenow	Proto Manufacturing, Incorporated	Ypsilanti, MI
II	RDN	0708730N	213	National Shipbuilding Research Program	15,000	Sessions	Bender Shipbuilding	Mobile, AL
II	RDN	0708730N	213	National Shipbuilding Research Program	15,000	Lott	Competitive	Competitive

TITLE	ACCT	PE	LINE	DESCRIPTION	AMOUNT (in Thousands)	MEMBER	SUGGESTED RECIPIENT	SUGGESTED LOCATION OF PERFORMANCE
								* indicates Committee initiative
	DDAE	00044005	0	Library Francis Lances O estatus Barrarel	0.000	D. Malaa	Het west of Nickard a 15 cells	Liver NE
II	RDAF	0601103F	2	High-Energy Laser Systems Research	3,000	Ben Nelson	University of Nebraska, Lincoln	Lincoln, NE
II	RDAF	0601103F	2	High-Energy Laser Systems Research	3,000	Hagel	University of Nebraska, Lincoln	Lincoln, NE
II	RDAF	0601103F	2	Military Decision Cycle Time Research	3,000	Hagel	University of Nebraska, Omaha	Omaha, NE
II	RDAF	0601103F	2	Military Decision Cycle Time Research	3,000	Ben Nelson	University of Nebraska, Omaha	Omaha, NE
	5545	00044005		0.115	0.000		University of Texas-Dallas;	- A
II	RDAF	0601103F	2	Secure Grid Research	3,000	Cornyn	University of Texas-Arlington	Richardson, Texas; Arlington, Texas
II .	RDAF	0601103F	2	URI Program Increase	10,000	Kennedy	Competitive	Not Applicable
II	RDAF	0601103F	2	URI Program Increase	10,000	Collins	Competitive	N/A N/A
II	RDAF RDAF	0601103F 0601103F	2	URI Program Increase	10,000	Stabenow	Competitive	
II II	RDAF	0601103F 0601103F	2 2	URI Program Increase	10,000	Levin	Competitive Merit based	Not Applicable
II	RDAF	0601103F 0601103F	2	URI Program Increase URI Program Increase	10,000 10,000	Bingaman Roberts	Competitive	Not Applicable Not Applicable
II	RDAF	0601103F	2	URI Program Increase	10,000	Domenici	Competitive	Competitive/Not Applicable
II I	RDAF	0601103F	2	URI Program Increase	10,000	Clinton	Competitive	N/A
II I	RDAF	0601103F	2	URI Program Increase	10,000	Dodd	Not Applicable	Merit Based
II	RDAF	0601103F	2	URI Program Increase	10,000	Kerry	Competitive	Not Applicable
II	RDAF	0601103F	2	URI Program Increase	10,000	Lautenberg	Competitive	Not Applicable
	110/11	00011001		Advanced Carbon Fiber Research and	10,000	Laatoriborg	Соттрошито	Trot / ipplicable
II	RDAF	0602102F	5	Testing Initiative	3,000	Graham	Cytec, Inc.	Rock Hill, SC
II	RDAF	0602201F	6	Optical Connector Research	1,500	Stabenow	Translume Incorporated	Ann Arbor, MI
II	RDAF	0602201F	6	Optical Connector Research	1,500	Levin	Translume Incorporated	Ann Arbor, MI
					,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		ATK – Alliant Techsystems -	
II	RDAF	0602203F	8	X-51B Scramjet Research	3,500	Clinton	Ronkonkoma	Ronkonkoma, NY
				•	·		ATK – Alliant Techsystems -	,
II	RDAF	0602203F	8	X-51B Scramjet Research	3,500	Schumer	Ronkonkoma	Ronkonkoma, NY
II	RDAF	0602204F	9	Net Centric Sensor Grid Research	1,000	Bayh	Indiana University	Bloomington, IN
						•	Ball Aerospace & Technologies	
II	RDAF	0602204F	9	Net Centric Sensor Grid Research	1,000	Voinovich	Corp	WPAFB, OH
П	RDAF	0602601F	11	Nuclear Test Seismic Research	11,800	Kerry	Not Applicable	Not Applicable
II	RDAF	0602601F	11	Rocket Payload Shielding Technologies	400	Thune	South Dakota School of Mines & Technology	Rapid City, SD

TITLE	ACCT	PE	LINE	DESCRIPTION	AMOUNT (in Thousands)	MEMBER	SUGGESTED RECIPIENT	SUGGESTED LOCATION OF PERFORMANCE
					1			* indicates Committee initiative
								Air Force Research Laboratory, Rome,
II	RDAF	0602702F	14	Cyber Situational Awareness Research	2,000	Clinton	CACI Technologies, Inc.	NY
								Air Force Research Laboratory, Rome,
II	RDAF	0602702F	14	Cyber Situational Awareness Research	2,000	Schumer	CACI Technologies, Inc.	NY
II	RDAF	0603112F	20	Metals Affordability Initiative	5,000	Bingaman	Merit based	Not Applicable
							Ladish Corporation and Pratt &	
II	RDAF	0603112F	20	Metals Affordability Initiative	5,000	Lieberman	Whitney	Windsor, CT and Middletown, CT
II	RDAF	0603112F	20	Metals Affordability Initiative	5,000	Reid	Timet	Henderson, Nevada
II	RDAF	0603112F	20	Metals Affordability Initiative	5,000	Salazar	Metals Affordability Initiative	Nationwide - 35 states
	5545	22224425				5	Metals Affordability Initiative	
II	RDAF	0603112F	20	Metals Affordability Initiative	5,000	Dodd	Consortium	Hartford, CT
II	RDAF	0603112F	20	Metals Affordability Initiative	5,000	Kohl	Ladish Company	Cudahy, Wisconsin
II	RDAF	0603112F	20	Metals Affordability Initiative	5,000	Rockefeller	Competitive	Not Applicable
	DDAE	00004405	00	Martala Affandal III da laifart	5.000	14/ 1	Metals Affordability Initiative	Flor One a Mil
II	RDAF	0603112F	20	Metals Affordability Initiative	5,000	Wyden	Consortium	Elm Grove, WI
	DDAE	00004405	00	NAME OF A CONTRACT OF A STATE OF	5.000	1 - 1 -	Howmet Castings; Metals	NAMES OF THE RAIL AND A CONTROL OF
II	RDAF	0603112F	20	Metals Affordability Initiative	5,000	Levin	,	Whitehall, MI; Various
II	RDAF	0603112F	20	Metals Affordability Initiative	5,000	Reed	National Grant Program; URI	Kingston, RI
П	RDAF	0603112F	20	Deployable Fuel Cell Processors	2,000	Chambliss	Georgia Institute of Technology	Atlanta, GA
II	RDAF	0603211F	22	Titanium Structures Initiative	2,500	Levin	Georgia Institute of Technology	Atlanta, GA
II	RDAF	0603211F	22	Titanium Structures Initiative	2,500	Warner	Alcoa Howmet	Hampton, VA
II	RDAF	0603401F	28	Thin Film Amorphous Solar Cells	5,600	Levin	Energy Conversion Devices	Auburn Hills, MI
[]	RDAF	0603789F	34	Optical Interconnects Research	2,000	Ensign	OptiComp Corporation	Zephyr Cove, Nevada
II	RDAF	0603789F	34	Optical Interconnects Research	2,000	Reid	OptiComp Corporation	Zephyr Cove, Nevada
II	RDAF	0603438F	45	Self awareness SSA	50,000	*	Competitive	N/A
II	RDAF	0603858F	53	SR Tech Study	80,000	*	Competitive	N/A
II	RDAF	0604857F	61	ORS	15,000	*	Competitive	N/A
II	RDAF	0604421F	76	Space Control Test	5,200	Sessions	Davidson Technologies	Huntsville, AL
II	RDAF	0604421F	76	RAIDRS Block 20	5,000	*	Competitive	N/A
					,		Northrop Grumman, Ball	
II	RDAF	0604425F	77	Space based SSA	35,000	*	Aerospace	California, Colorado
II	RDAF	0604425F	77	Space fence	9,800	*	Competitive	N/A

TITLE	ACCT	PE	LINE	DESCRIPTION	AMOUNT (in Thousands)	MEMBER	SUGGESTED RECIPIENT	SUGGESTED LOCATION OF PERFORMANCE
								* indicates Committee initiative
								Omaha, NE; McCook, NE; Colorado
II	RDAF	0604425F	77	JSIDS	7,500		21 CSI	Springs, CO;Bremerton, WA
II	RDAF	0604441F	79	SBIRS GEO-4	100,000	*	Lockheed Martin	Various
II	RDAF	0604800F	91	JSF Alternate Engine	240,000	Warner		Not Applicable
II	RDAF	0604800F	91	JSF Alternate Engine	240,000	Bayh	Rolls Royce	Cincinnati, OH
II	RDAF	0604800F	91	JSF Alternate Engine	240,000		General Electric, Rolls Royce	Lynn, MA, and Walpole, MA
II	RDAF	0604800F	91	JSF Alternate Engine	240,000			Evendale, Ohio and Lynn, Massachusetts
II	RDAF	0604800F	91	JSF Alternate Engine	240,000			Cincinnati, OH
II	RDAF	0604800F	91	JSF Alternate Engine	240,000		•	Competitive
II	RDAF	0605860F	111	BMRST	13,700			Florida
				,			Northrop Grumman; General	1
II	RDAF	0205219F	128	Upgrade MQ-9 SIGINT Payload	10,000		Atomics	San Jose, CA; Rancho Bernado, CA
II	RDAF	0205219F	128	Predator Trainer Upgrade	4,000			Binghamton, NY
II	RDAF	0205219F	128	Predator Trainer Upgrade	4,000			Binghamton, NY
II	RDAF	0207581F	157	JSTARS RTIP	275,400			Norwalk, CT
II	RDAF	0207581F	157	JSTARS RTIP	275,400		,	Norwalk, CT
II	RDAF	0207581F	157	JSTARS RTIP	275,400	Martinez	NGC Integrated Systems	Melbourne, Florida
				Operations Risk Management Visualization		1		Omaha, NE; Hanscom AFB, MA;
II	RDAF	0305111F	185	& Integration (ORM-VIZ)	6,000		5 , 1	Fairmont West, VA
								Cedar Rapids, IA; El Segundo, CA;
II	RDAF	0305164F	194	GPS User Equipment	60,000			Anaheim, CA
							Northrop Grumman; General	'
II	RDAF	0305219F	205	Upgrade MQ-1 SIGINT Payload	10,000		Atomics	San Jose, CA; Rancho Bernado, CA
II	RDAF	0305221F	207	NCCT	25,000		L3 Communications Concepts	Rockwell, TX
II	RDAF	0305924F	213	NSSO	7,000			Pentagon
II	RDAF	0305940F	214	SAA Operations	16,800	*		Various
II	RDAF	0401115F	217	C-130 De-Icing System	3,000		•	Manassas, VA
II	RDAF	0401115F	217	C-130 De-Icing System	3,000		<u> </u>	Manassas, VA
				Combat Casualty Management System for			Noninvasive Medical	,
II	RDAF	0408011F	228	AFSOC	3,600	Reid	Technologies, Inc.	Las Vegas, Nevada
II	RDAF	0708011F	231	Laser Materials Processing	2,000		Royal Plastics Mfg., Inc	Minden, NE
				Semiconductor Focus Research Center			Microelectronics Advanced	<u> </u>
. 11	RDDW	0601111D8Z	3	Program	5,000	Clinton		Various

TITLE	ACCT	PE	LINE	DESCRIPTION	AMOUNT (in Thousands)	MEMBER	SUGGESTED RECIPIENT	SUGGESTED LOCATION OF PERFORMANCE
								* indicates Committee initiative
				Semiconductor Focus Research Center				
II	RDDW	0601111D8Z	3	Program	5,000	Isakson	Georgia Institute of Technology	Atlanta, GA
				Semiconductor Focus Research Center			Microelectronics Advanced	
II	RDDW	0601111D8Z	3	Program	5,000	Schumer	Research Corporation (MARCO)	Various
				Semiconductor Focus Research Center				
II	RDDW	0601111D8Z	3	Program	5,000	Martinez	Florida State University	Tallahassee, Florida
II	RDDW	0601111D8Z	3	Semiconductor Focus Research Center Program	5,000	Kerry	Georgia Institute of Technology; Massachusetts Institute of Technology; University of California at Los Angeles; University of California at Berkeley; Carnegie Mellon University; others	Various
				Semiconductor Focus Research Center		-		
II	RDDW	0601111D8Z	3	Program	5,000	Hatch	Focus Center Research	US Universities
II	RDDW	0601111D8Z	3	Semiconductor Focus Research Center Program	5,000	Cornyn	University of Texas-Austin; Texas A&M University; University of Texas-Dallas	Austin, Texas; College Station, Texas; Richardson, Texas
II	RDDW	0601384BP	6	Superstructural Particle Evaluation	3,000	Dole	East Carolina University	Greenville, NC
II	RDDW	0602227D8Z	8	MFEL Program Increase	8,000	Kennedy	Massachusetts General Hospital, Harvard University Massachusetts General Hospital,	Boston, MA
II	RDDW	0602227D8Z	8	MFEL Program Increase	8,000	Kerry	Harvard University	Boston, MA
П	RDDW	0602227D8Z	8	MFEL Program Increase	8,000	Dole	Duke University, Vanderbilt University, others	Durham, NC; TN, others
ii ii	RDDW	0602227 B02	14	Chem-Bio Protective Textile Fabric	1,500	Stabenow	Eastern Michigan University	Ypsilanti, MI
II I	RDDW	0602384BP	14	Chem-Bio Protective Textile Fabric	1,500	Levin	Eastern Michigan University	Ypsilanti, MI
II	RDDW	0602384BP	14	Chem-Bio IR Detector	2,000	Collins	Orono Spectral Solutions	Orono, ME
II	RDDW	0602384BP	14	Chemical Agent Fate Model Verification	1,000	Levin	Kettering University	Flint, MI
II	RDDW	0602718BR	21	Blast Mitigation and Protection Analysis	1,000	Warner	George Mason University	Fairfax, VA
II	RDDW	0602718BR	21	Blast Mitigation and Protection Analysis	1,000	Webb	George Mason University	Fairfax, VA
II	RDDW	0602718BR	21	Comprehensive National Incident Management System	4,000	Warner	Virginia Tech	Blacksburg, VA

TITLE	ACCT	PE	LINE	DESCRIPTION	AMOUNT (in Thousands)	MEMBER	SUGGESTED RECIPIENT	SUGGESTED LOCATION OF PERFORMANCE
·		1						* indicates Committee initiative
				Comprehensive National Incident				
II	RDDW	0602718BR	21	Management System	4,000	Webb	Virginia Tech	Blacksburg, VA
II	RDDW	1160401BB	23	FOPEN Radar Technologies	2,500	Akaka	NovaSol	Hawaii
II	RDDW	0603122D8Z	28	Arabic Language Analysis Systems	2,000	Warner	Harbinger	McLean, VA
II	RDDW	0603122D8Z	28	Arabic Language Analysis Systems	2,000	Webb	Harbinger Technologies Group	McLean, VA
II	RDDW	0603175C	30	Directly Printed Electronic Components	4,000	Inhofe	Sciperio, Inc.	Oklahoma City, OK
							Sensor Research and	
II	RDDW	0603384BP	34	Semiconducting Metal Oxide Sensors	2,000	Collins	Development Corporation	Orono, ME
II	RDDW	0603384BP	34	Improved CBR Filters	2,000	Warner	New World Associates	Fredericksburg, VA
II	RDDW	0603384BP	34	Improved CBR Filters	2,000	Webb	New World Associates	Fredericksburg, VA
II	RDDW	0603384BP	34	Raman Chemical ID System	4,000	Kennedy	Ahura Corp.	Wilmington, MA
II	RDDW	0603665D8Z	38	Standoff Biometrics Technology	4,000	Kennedy	Retica Systems	Waltham, MA
II	RDDW	0603680D8Z	40	High Performance Defense Manufacturing Technology Research	10,000	*	Competitive	N/A
II	RDDW	0603680D8Z	40	Disruptive Manufacturing Technologies Research	10,000	*	Competitive	N/A
				Vehicle Fuel Cell and Hydrogen Logistics				
II	RDDW	0603712S	42	Program	10,000	Levin	Defense Logistics Agency	Fort Belvoir, VA
II	RDDW	0603712S	42	Solid Hydrogen Storage Initiative	6,000	Levin	Defense Logistics Agency	Fort Belvoir, VA
II	RDDW	0603712S	42	UAV Battery Technologies	2,000	Bayh	Enerdel	Indianapolis, IN
II	RDDW	0603712S	42	UAV Battery Technologies	2,000	Lugar	Enerdel	Indianapolis, IN
II	RDDW	0603712S	42	Biofuels Program	3,000	Levin	Defense Logistics Agency	Fort Belvoir, VA
II	RDDW	0603712S	42	Emerging Critical Interconnect Technology Program	4,000	Bayh	Not Applicable	Crane NSWC, IN
II	RDDW	0603712S	42	Emerging Critical Interconnect Technology Program	4,000	Lugar	Crane Naval Surface Warfare Center	Crane, IN
II	RDDW	0603712S	42	Mobile Microgrid Research	3,000	Levin	NextEnergy Center	Detroit, MI
II	RDDW	0603712S	42	Mobile Microgrid Research	3,000	Stabenow	NextEnergy Center	Detroit, MI
II	RDDW	0603716D8Z	44	Enhanced Water Remediation Research	2,500	Levin	Central Michigan University	Mt. Pleasant, Michigan
II	RDDW	0603755D8Z	50	High Performance Computing Modeling and Simulation	2,000	Bill Nelson	University of Central Florida	Florida
II	RDDW	0603826D8Z	60	Small Craft Integrated Common Operating Picture	1,500	Snowe	Technology Systems, Inc.	Brunswick, ME
II	RDDW	0603826D8Z	60	Small Craft Integrated Common Operating Picture	1,500	Collins	Technology Systems, Inc.	Brunswick, ME

TITLE	ACCT	PE	LINE	DESCRIPTION	AMOUNT (in Thousands)	MEMBER	SUGGESTED RECIPIENT	SUGGESTED LOCATION OF PERFORMANCE
								* indicates Committee initiative
II	RDDW	0603826D8Z	60	APS Comparative Testing	15,000	*	Competitive	N/A
II	RDDW	0603826D8Z	60	APS Technical Assessment	1,000	*	Competitive	N/A
			<u> </u>		- 1		Maine Emergency Management	1.97.
II	RDDW	0603828D8Z	61	Asymmetric Warfare Initiative	1,500	Collins	Agency	Augusta, ME
II	RDDW	0603828D8Z	61	Asymmetric Warfare Initiative	1,500	Warner	Not Applicable	Virginia
				•			Office of Commonwealth	
II	RDDW	0603828D8Z	61	Asymmetric Warfare Initiative	1,500	Webb	Preparedness	Richmond, VA
							Maine Emergency Management	
II	RDDW	0603828D8Z	61	Asymmetric Warfare Initiative	1,500	Snowe	Agency	Augusta, ME
				Cultural and Societal Modeling and				West Lafayette, IN; Alexandria, VA;
II	RDDW	0603828D8Z	61	Simulation	3,200	*	Similex; Alion; others	Hampton Roads, VA
П	RDDW	0603828D8Z	61	Joint Urban Fires Prototype	1,500	*	Joint Forces Command	Naval Air Weapons Station China Lake
II	RDDW	0603941D8Z	63	Test Range and Resource Analysis	1,000	Ensign	Desert Research Institute (DRI)	Las Vegas, Nevada
ii ii	RDDW	0603941D8Z	63	Test Range and Resource Analysis	1,000	Reid	Desert Research Institute	Reno, Nevada
II I	RDDW	1160402BB	65	Advanced Generator Technologies	2,000	Kennedy	TIAX	Cambridge, MA
ii i	RDDW	1160402BB	65	Portable Power Sources Development	3,000	Stabenow	Adaptive Materials Incorporated	Ann Arbor, MI
II	RDDW	1160402BB	65	Portable Power Sources Development	3,000	Levin	Adaptive Materials Incorporated	Ann Arbor, MI
II	RDDW	1160402BB	65	Standoff Precision Guided Munitions	6,000	Sessions	Northrop Grumman	Huntsville, AL
				Advanced Tactical Airborne C4ISR	3,000			
II	RDDW	1160402BB	65	Systems	3,000	Bill Nelson	Coherent Systems	Florida
				Short-Range Ballistic Missile Defense	,		,	
II	RDDW	0603881C	72	(SRBMD)	25,000	Kyl	Raytheon	Tucson, Arizona
				Short-Range Ballistic Missile Defense				
II	RDDW	0603881C	72	(SRBMD)	25,000	Lott	Competitive	Competitive
				Short-Range Ballistic Missile Defense				·
II	RDDW	0603881C	72	(SRBMD)	25,000	Sessions	TBD	TBD
II	RDDW	0603881C	72	Arrow	25,000	Lott	Competitive	Competitive
II	RDDW	0603881C	72	Arrow	10,000	Lott	Competitive	Competitive
II	RDDW	0603881C	72	Arrow	10,000	Sessions	TBD	TBD
II	RDDW	0603881C	72	Arrow	25,000	Sessions	TBD	TBD
II	RDDW	0603881C	72	THAAD	105,000	Sessions	Lockheed Martin	Troy, AL
II	RDDW	0603884BP	75	Real-Time Viral Agent Detectors	4,000	Dole	Virus Detection Sys.	Cary, Wake, NC
II	RDDW	0603892C	82	Aegis BMD	75,000	Pryor	Raytheon Company	East Camden, AR
II	RDDW	0603892C	82	Aegis BMD	75,000	Lincoln	Raytheon Company	East Camden, AR

TITLE	ACCT	PE	LINE	DESCRIPTION	AMOUNT (in Thousands)	MEMBER	SUGGESTED RECIPIENT	SUGGESTED LOCATION OF PERFORMANCE
								* indicates Committee initiative
II	RDDW	0604940D8Z	131	SAM Hardware Simulators	4,000	Chambliss	Georgia Institute of Technology	Atlanta, GA
II	RDDW	0604940D8Z	131	SAM Hardware Simulators	4,000	Isakson	Georgia Institute of Technology	Atlanta, GA
				Prompt Global Strike - Advanced			Army Space and Missile Defense	
II	RDDW	0605104D8Z	135	Hypersonic Weapon	41,700	Sessions	Command	Huntsville, AL
II	RDDW	0605104D8Z	135	Prompt Global Strike - HiSTED	10,000	Levin	Williams International	Walled Lake, MI
II	RDDW	0605104D8Z	135	Prompt Global Strike	156,500	*	Competitive	N/A
				Software Assurance Education and				
II	RDDW	0303140G	191	Research	1,000	Levin	University of Detroit Mercy	Detroit, MI
II	RDDW	0303140G	191	ISSP Tech Base	30,000	*	Competitive	N/A
II	RDDW	0304345BQ	201	Commercial Imagery	200,000	*	Competitive	N/A
II	RDDW	0708011S	226	Manufacturing Supply Chain Research	3,000	Reed	National Grant Program	New England States
							Maine Manufacturing Extension	
II	RDDW	0708011S	226	Manufacturing Supply Chain Research	3,000	Snowe	Partnership	Augusta, ME
							New England Manufacturing	
II	RDDW	0708011S	226	Manufacturing Supply Chain Research	3,000	Collins	Supply Chain Initiative	Augusta, ME
							National Grant Program,	
II	RDDW	0708011S	226	Castings Research	2,000	Reed	Cumberland	Cumberland, RI
II	RDDW	0708011S	226	Military High Pressure Packaging Program	4,000	Bayh	Ameriqual	Evansville, IN
II	RDDW	0708011S	226	Military High Pressure Packaging Program	4,000	Lugar	Ameriqual Group	Evansville, IN
II	RDDW	0708011S	226	Defense Fuel Cell Manufacturing	3,000	Graham	Advanced Technology Institute	Charleston, SC
II	RDDW	0708011S	226	Industrial Base Innovation Fund	30,000	*	Competitive	N/A
III	OMA		10	Extended Cold Weather Clothing System	4,000	Kennedy	Malden Mills	Lawrence, MA
III	OMA		10	Extended Cold Weather Clothing System	4,000	Kerry	Malden Mills	Lawrence, MA
III	ОМА		10	Extended Cold Weather Clothing System	4,000	Graham	ADS	Barnwell, SC
III	OMA		70	Manufacturing Engineering Training Outreach Program	5,000	Levin	Focus: HOPE	Detroit, MI
III	OMA		110	Training Range Improvement	15,000	Chambliss	Meggitt Defense Systems- Caswell	Ft. Stewart, GA
Ш	OMN		60	Aircraft Depot Maintenance	77,000	*	Competitive	None
Ш	OMN		230	Mk45 Mod 5" Gun Overhaul	29,500	McConnell	BAE Systems	Louisville, Kentucky

TITLE	ACCT	PE	LINE	DESCRIPTION	AMOUNT (in Thousands)	MEMBER	SUGGESTED RECIPIENT	SUGGESTED LOCATION OF PERFORMANCE
								* indicates Committee initiativ
				Supplemental Environmental Impact				
III	OMN		270	Statement	5,000	*	Navy	N/A
Ш	OMMC		10	Extended Cold Weather Clothing System	6,000	Stabenow	Peckham Industries	Lansing, MI
III	OMMC		10	Rapid Deployable Shelter	6,000	Clinton	Johnson Outdoors, Inc	Binghamton, NY
Ш	OMMC		10	Rapid Deployable Shelter	6,000	Schumer	Johnson Outdoors, Inc	Binghamton, NY
				Family of combat equipment support and	2,222			3 ,
Ш	OMMC		10	services	10,000	*	Competitive	N/A
III	OMMC		20	Mobile Corrosion Protection	15,100	Akaka	Carwell Products Inc	Various USMC Installations
III	OMMC		20	Mobile Corrosion Protection	15,100	Clinton	Carwell Products, Inc.	Cheektowaga, NY
Ш	OMMC		20	Mobile Corrosion Protection	15,100	Schumer	Carwell Products, Inc.	Cheektowaga, NY
III	OMAF		90	National Security Space Institute	3,300	Allard	Air Force Space Command	Colorado Springs, CO
III	OMAF		560	Mobile Shear	525	Reid	U.S. Air Force, 98th Range Wing	Nellis Air Force Base, Las Vegas, Neva
							Progressive Expert Consulting	
Ш	OMDW		20	Language Training	8,700	*	Inc.	Syracuse, NY
				Readiness and Environmental Protection				
Ш	OMDW		260	Initiative	20,000	*	Competitive	None
Ш	OMDW		260	Defense Readiness Reporting System	12,000	Warner	Not Applicable	Virginia
Ш	OMDW		260	Defense Readiness Reporting System	12,000	Webb	JFCOM	Norfolk, VA
								Bellevue and schools with appropriate
Ш	OMDW			Impact Aid	35,000	Ben Nelson	Federally Impacted Schools	Native American populations
Ш	OMDW			Impact Aid	35,000	Chambliss	Not Applicable	Not Applicable
Ш	OMDW			Impact Aid	35,000	Isakson	Not Applicable	Not Applicable
				Impact Aid for Children with Severe				
Ш	OMDW			Disabilities	5,000	Reed	National Grant	Newport/Middletown/Portsmouth
				Impact Aid for Children with Severe				
Ш	OMDW			Disabilities	5,000	Inhofe	Merit based	Competitive
				Impact Aid for Children with Severe				
Ш	OMDW			Disabilities	5,000	Kennedy	Competitive	Not Applicable
				Impact Aid for Children with Severe			National program - formula	
Ш	OMDW			Disabilities	5,000	Murray	allocations	National program
				Impact Aid for Children with Severe				
Ш	OMDW			Disabilities	5,000	Dorgan	Not Applicable	Not Applicable

TITLE	ACCT	PE	LINE	DESCRIPTION	AMOUNT (in Thousands)	MEMBER	SUGGESTED RECIPIENT	SUGGESTED LOCATION OF PERFORMANCE
								* indicates Committee initiative
				Impact Aid for Children with Severe				
Ш	OMDW			Disabilities	5,000	Mikulski	Competitive	Not Applicable
				Impact Aid for Children with Severe				
Ш	OMDW			Disabilities	5,000	Menendez	Competitive	Not Applicable
				Impact Aid for Children with Severe				
Ш	OMDW			Disabilities	5,000	Roberts	Merit based	Not Applicable
				Impact Aid for Children with Severe				
Ш	OMDW			Disabilities	5,000	Salazar	Not Applicable	National program - formula allocation
				Impact Aid for Children with Severe		•		
Ш	OMDW			Disabilities	5,000	Clinton	Competitive	N/A
				Impact Aid for Children with Severe				
III	OMDW			Disabilities	5,000	Akaka	Hawaii Dept. of Education	Hawaii
				Impact Aid for Children with Severe				
III	OMDW			Disabilities	5,000	Conrad	Competitive	Not Applicable
				Impact Aid for Children with Severe				
III	OMDW			Disabilities	5,000	Durbin	Competitive	Not Applicable
				Impact Aid for Children with Severe				
III	OMDW			Disabilities	5,000	Obama	Formula	Formula
	ON ADVA			Impact Aid for Children with Severe	5 000	5	0 ""	N A B I.
Ш	OMDW			Disabilities	5,000	Boxer	Competitive	Not Applicable
	ON ADVA			Impact Aid for Children with Severe	5.000	D - 1	Niet Angliegist	NI/A
III	OMDW			Disabilities	5,000	Bayh	Not Applicable	N/A
	ONADIA			Impact Aid for Children with Severe	5.000	D:	Marithanad	Niet Augliechie
III	OMDW			Disabilities	5,000	Bingaman	Merit based	Not Applicable
	OMDW			Impact Aid for Children with Severe	5 000	Continuell	Commodiali co	Machineton
III	OMDW			Disabilities	5,000	Cantwell	Competitive	Washington
	OMPIN			Special Assistance to Local Education	40.000	Object lie	Not Applicable	Not Applicable
III	OMDW			Agencies	10,000	Chambliss	Not Applicable	Not Applicable
	OMPIN			Special Assistance to Local Education	40.000	laalisis	Not Applicable	Not Applicable
III	OMDW OMAR		00	Agencies Mobile Corrosion Protection	10,000	Isakson	Not Applicable	Not Applicable Various USAR Installations
III			80		4,000	Akaka	Carwell Products, Inc.	
III	OMAR		80	Mobile Corrosion Protection	4,000	Schumer	Carwell Products, Inc.	Cheektowaga, NY
III	OMAR		80	Mobile Corrosion Protection	4,000	Clinton	Carwell Products, Inc.	Cheektowaga, NY
Ш	OMARNG		10	Extended Cold Weather Clothing System	4,000	Reed	Duro Industries	Fall River, MA

TITLE	ACCT	PE	LINE	DESCRIPTION	AMOUNT (in Thousands)	MEMBER	SUGGESTED RECIPIENT	SUGGESTED LOCATION OF PERFORMANCE
								* indicates Committee initiative
III	OMARNG		10	Extended Cold Weather Clothing System	4,000	Carper	Army National Guard	Washington, DC
III	OMARNG		40	National Guard Interoperability Upgrades	1,300	Webb	Virginia National Guard	Richmond, VA
'''	OMARNG		40	National Guard Interoperability Opgrades National Guard Interoperability Upgrades	1,300	Warner	Not Applicable	Richmond, VA
111	OWARING		40	Integrated Disaster & Rapid Data	1,300	vvairiei	Not Applicable	Richinona, va
	OMARNG		70		6.000	Calling	Clobal Dalief Tashpalagias	Dortomouth NIL
III	OWARNG		70	Management Systems Integrated Disaster & Rapid Data	6,900	Collins	Global Relief Technologies	Portsmouth, NH
	OMADNIC		70		C 000	Cana	Clabal Daliat Tashinalasias	Downson the NIII
III	OMARNG OMARNG		70	Management Systems	6,900	Snowe	Global Relief Technologies	Portsmouth, NH Various ARNG Installations
III			80	Mobile Corrosion Protection	4,000	Akaka	Carwell Products, Inc.	
III	OMARNG		80	Mobile Corrosion Protection	4,000	Schumer	Carwell Products, Inc.	Cheektowaga, NY
III	OMARNG		80	Mobile Corrosion Protection	4,000	Clinton	Carwell Products, Inc.	Cheektowaga, NY
III	OMARNG		130	Operator Driving Simulator	5,000	Warner	FAAC, Inc.	Ann Arbor, MI , Richmond, VA
III	OMARNG		130	Operator Driving Simulator	5,000	Webb	FAAC Inc.	Richmond, VA, and Ann Arbor, MI
III	OMARNG		130	Operator Driving Simulator	5,000	Levin	FAAC Incorporated	Ann Arbor, MI
III	OMANG		11	Controlled Humidity Protection	6,000	Graham	Logis-Tech	McEntire Joint National Guard Base
III	OMANG		11	Controlled Humidity Protection	6,000	Warner	Logis Tech	Richmond, VA
III	OMANG		11	Controlled Humidity Protection	6,000	Webb	Logis-Tech, Inc.	Manassas, VA
III	OMANG		20	Weapons Skills Trainer	7,500	Bill Nelson	Cubic Defense	Florida
				Environmental Restoration Formerly Used				
Ш	OM Transfer		50	Sites - Increased Funds	20,000	*	Competitive	None
XIII	OM	Misc Appr	190	CTR Increased Funds	100,000	*	Not Applicable	Various
XIV	DHP RDTE	0603115HP	5	Motor Vehicle Crash Study	2,000	Webb	Inova Health System	Falls Church, VA
XIV	DHP RDTE	0603115HP	5	Motor Vehicle Crash Study	2,000	Warner	Inova Health System	Falls Church, VA
XIV	Counter-Drug			Project Athena	7,500	Reed	Raytheon	Portsmouth, RI
XIV	Counter-Drug			Surveillance Technology ACTD	15,000	*	Competitive	Not Applicable
XIV	OIG O&M		10	OIG O&M Increased Funds	10,000	*	Competitive	None
				Chemical Demilitarization Program			·	
XIV	CAMD O&M			Increase	24,000	*	Merit based	Merit Based
				Chemical Demilitarization Program	,			
XIV	CAMD Proc			Increase	12,000	*	Merit based	Merit Based
VV	WTCV		E	Additional Stryker vehicles to replace battle	117,000	*	General Dynamics Land Systems; BAE; Protech; Mededox; Carleton Technologies; Westwind; Rock	Ohio; AL; London, Ontario; SC; IA;
XV	WTCV		5	losses	117,000	••	Island Arsenal	Kongsberg, Norway; NY; AL; IL

TITLE	ACCT	PE	LINE	DESCRIPTION	AMOUNT (in Thousands)	MEMBER	SUGGESTED RECIPIENT	SUGGESTED LOCATION OF PERFORMANCE
								* indicates Committee initiative
XV	OPA		9	Army MRAP	1,552,000	*	BAE; Force Protection International Inc., International Military Group of International Truck, others	York, PA; Ladson, SC; West Point, MS; Various
XV	OPA		77	Night Vision Advanced Technology	33,000	Martinez	Lockheed Martin; ITT; Northrop Grumman	Orlando, FL; Roanoke, VA; Tempe, AZ
XV	OPN		122	Navy MRAP	21,000	*		York, PA; Ladson, SC; West Point, MS; Various
XV	PMC		50	Marine Corps MRAP	1,939,000	*	,	York, PA; Ladson, SC; West Point, MS; Various
XV	OPAF		7	Air Force MRAP	430,000	*		York, PA; Ladson, SC; West Point, MS; Various
XV	PDW		65	SOCOM MRAP	124,000	*		York, PA; Ladson, SC; West Point, MS; Various
XV	JIEDDO			Army Counter IED Systems	152,900	*	Syracuse Research Corporation; others	Various
XV	JIEDDO			Blast injury research	50,000	*		Not Applicable
XV	JIEDDO	+		Directed energy for IED defeat	20,000	*	·	Not Applicable
XXI	Milcon, Army		Alabama	SYSTEM SOFTWARE ENGINEERING ANNEX, PH2	20,000	Sessions		REDSTONE ARSENAL
XXI	Milcon, Army		Alabama	SYSTEM SOFTWARE ENGINEERING ANNEX, PH2 Military Police Operations Facilities (Grow	20,000	Shelby	Army	REDSTONE ARSENAL
XXI	Milcon, Army		Alaska	the Force)	42,000	Army	Army	FORT RICHARDSON
XXI	Milcon, Army		Alaska	Barracks (Grow the Force)	36,000	Army		FORT RICHARDSON
XXI	Milcon, Army		Alaska	Construction Unit Operations Facilities (Grow the Force)	14,800	Army		FORT RICHARDSON

TITLE	ACCT	PE	LINE	DESCRIPTION	AMOUNT (in Thousands)	MEMBER	SUGGESTED RECIPIENT	SUGGESTED LOCATION OF PERFORMANCE
								* indicates Committee initiative
				EOD/MP Unit Operations Facilities (Grow				
XXI	Milcon, Army		Alaska	the Force)	11,600	Army	Army	FORT WAINWRIGHT
XXI	Milcon, Army		Alaska	Barracks (Grow the Force)	20,000	Army	Army	FORT WAINWRIGHT
				RAILHEAD OPERATIONS FACILITY				
XXI	Milcon, Army		Alaska	PHASE 1	8,900	Stevens	Army	FORT WAINWRIGHT
				General Instructional Building (Grow the				
XXI	Milcon, Army		Arizona	Force)	13,600	Army	Army	FORT HUACHUCA
XXI	Milcon, Army		Arizona	AIT Trainee Complex (Grow the Force)	105,000	Army	Army	FORT HUACHUCA
				Engineer Bn HQ/Unit Ops Facilities (Grow				
XXI	Milcon, Army		Colorado	the Force)	59,000	Army	Army	FORT CARSON
XXI	Milcon, Army		Colorado	Barracks (Grow the Force)	53,000	Army	Army	FORT CARSON
				MP Unit Operations Facilities (Grow the				
XXI	Milcon, Army		Colorado	Force)	13,000	Army	Army	FORT CARSON
				Hospital Addition & Dental Clinic (Grow the				
XXI	Milcon, Army		Colorado	Force)	18,000	Army	Army	FORT CARSON
				Family Housing Privatization (Grow the				
XXI	ily House Const, Arı	my	Colorado	Force)	98,300	Army	Army	FORT CARSON
XXI	Milcon, Army		Georgia	Fire Station (Grow the Force)	5,500	Army	Army	FORT STEWART
XXI	Milcon, Army		Georgia	Barracks (Grow the Force)	25,000	Army	Army	FORT STEWART
				Human Resources Unit Operations				
XXI	Milcon, Army		Georgia	Facilities (Grow the Force)	15,000	Army	Army	FORT STEWART
				Quartermaster Unit Operations Facilities				
XXI	Milcon, Army		Georgia	(Grow the Force)	16,000	Army	Army	HUNTER ARMY AIRFIELD
				COMBINED FIRE/POLICE FACILITY,				
XXI	Milcon, Army		Illinois	PHASE 2	3,350	Durbin	Army	ROCK ISLAND ARSENAL
				COMBINED FIRE/POLICE FACILITY,				
XXI	Milcon, Army		Illinois	PHASE 2	3,350	Obama	Army	ROCK ISLAND ARSENAL
				MP HQ & MP I/R Unit Operations Facilities				
XXI	Milcon, Army		Kansas	(Grow the Force)	23,000	Army	Army	FORT LEAVENWORTH
XXI	Milcon, Army		Kansas	Barracks (Grow the Force)	12,800	Army	Army	FORT LEAVENWORTH
				Engineer Bn HQ/Unit Operations Facilities		-		
XXI	Milcon, Army		Kansas	(Grow the Force)	43,000	Army	Army	FORT RILEY
XXI	Milcon, Army		Kansas	Barracks (Grow the Force)	50,000	Army	Army	FORT RILEY
				Child Development Center (Grow the		,		
XXI	Milcon, Army		Kansas	Force)	8,500	Army	Army	FORT RILEY

TITLE	ACCT	PE	LINE	DESCRIPTION	AMOUNT (in Thousands)	MEMBER	SUGGESTED RECIPIENT	SUGGESTED LOCATION OF PERFORMANCE
								* indicates Committee initiative
XXI	Milcon, Army		Kansas	Health & Dental Clinic (Grow the Force)	8,800	Army	Army	FORT RILEY
				MP/CID/Medical Unit Operations Facilities				
XXI	Milcon, Army		Kentucky	(Grow the Force)	24,000	Army	Army	FORT CAMPBELL
XXI	Milcon, Army		Kentucky	Barracks (Grow the Force)	27,000	Army	Army	FORT CAMPBELL
XXI	Milcon, Army		Louisiana	4TH BDE, HEADQUARTERS	9,800	Landrieu	Army	FORT POLK
XXI	Milcon, Army		Louisiana	4TH BDE, HEADQUARTERS	9,800	Vitter	Army	FORT POLK
XXI	Milcon, Army		Louisiana	CHILD DEVELOPMENT CENTER	6,100	Landrieu	Army	FORT POLK
XXI	Milcon, Army		Louisiana	CHILD DEVELOPMENT CENTER	6,100	Vitter	Army	FORT POLK
XXI	Milcon, Army		Maryland	AUTOMOTIVE TECH EVALUATION FAC	12,200	Cardin	Army	ABERDEEN PG
XXI	Milcon, Army		Maryland	AUTOMOTIVE TECH EVALUATION FAC	12,200	Mikulski	Army	ABERDEEN PG
XXI	Milcon, Army		Michigan	GROUND SYS POWER & ENERGY LAB	18,500	Levin	Army	DETROIT ARSENAL
XXI	Milcon, Army		Michigan	GROUND SYS POWER & ENERGY LAB	18,500	Stabenow	Army	DETROIT ARSENAL
XXI	Milcon, Army		Missouri	Automated Multipurpose Machine Gun Range (Grow the Force)	4,150	Army	Army	FORT LEONARD WOOD
XXI	Milcon, Army		Missouri	Automated Pistol Range (Grow the Force)	2,700	Army	Army	FORT LEONARD WOOD
VVI	Mileon Ameri		Missauri	Manuever Enhance Bde Unit Ops Facilities (Grow the Force)	FC 000	Δ	A ### /	FORT I FONARD WOOD
XXI	Milcon, Army		Missouri Missouri	Barracks (Grow the Force)	56,000 26,000	Army	Army Army	FORT LEONARD WOOD FORT LEONARD WOOD
۸۸۱	Milcon, Army		IVIISSOUTI	Dining Facility-Basic Combat Training	26,000	Army	Airiiy	FORT LEGINARD WOOD
VVI	Mileon Ameri		Missauri	Complex (Grow the Force)	22.000	Λ	A ===== /	FORT I FONARD WOOD
XXI	Milcon, Army		Missouri Missouri	CHILD DEVELOPMENT CENTER	22,000 7,000	Army Bond	Army	FORT LEONARD WOOD FORT LEONARD WOOD
۸۸۱	Milcon, Army		IVIISSOUTI		7,000	DONG	Army	FORT LEGINARD WOOD
XXI	Milcon, Army		New Mexico	Engineer Bn HQ/Unit Operations Facilities (Grow the Force)	71,000	Army	Army	WHITE SANDS MISSILE RANGE
\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \				BN/Forward Supt/Eng Unit Ops Facilities	44.000			
XXI	Milcon, Army		New York	(Grow the Force)	41,000	Army	Army	FORT DRUM
2/2/1				MP BN HQ/MP Unit Operations Facilities	00.000	•		SORT RRUM
XXI	Milcon, Army		New York	(Grow the Force)	38,000	Army	Army	FORT DRUM
XXI	Milcon, Army		New York	Barracks (Grow the Force)	61,000	Army	Army	FORT DRUM
XXI	Milcon, Army		North Carolina	BLOOD DONOR FACILITY	4,800	Dole	Army	FORT BRAGG
XXI	Milcon, Army		North Carolina	Barracks (Grow the Force)	73,000	Army	Army	FORT BRAGG
XXI	Milcon, Army		North Carolina	Ammunition Supply Point/Vehicle Maint (Grow the Force)	88,000	Army	Army	FORT BRAGG

TITLE	ACCT	PE	LINE	DESCRIPTION	AMOUNT (in Thousands)	MEMBER	SUGGESTED RECIPIENT	SUGGESTED LOCATION OF PERFORMANCE
	·				·			* indicates Committee initiative
				Surv/Signal/Qtr/Eng/POL Unit Ops Facilities				
XXI	Milcon, Army		North Carolina	(Grow the Force)	54,000	Army	Army	FORT BRAGG
	Family House			Family Housing Privatization (Grow the				
XXI	Const, Army		North Carolina	Force)	59,400	Army	Army	FORT BRAGG
XXI	Milcon, Army		Oklahoma	MULTI-PURPOSE MACHINE GUN RANGE	3,300	Inhofe	Army	FORT SILL
XXI	Milcon, Army		South Carolina	Basic Training Complex (Grow the Force)	85,000	Army	Army	FORT JACKSON
200			_	Army Eval Task Force Unit Ops Facilities	0.4.000	•		
XXI	Milcon, Army		Texas	(Grow the Force)	84,000	Army	Army	FORT BLISS
XXI	Milcon, Army		Texas	Barracks (Grow the Force)	11,400	Army	Army	FORT BLISS
XXI	Milcon, Army		Texas	Health & Dental Clinic (Grow the Force)	16,500	Army	Army	FORT BLISS
	Family House		_	Family Housing Privatization (Grow the		_		
XXI	Const, Army		Texas	Force)	35,600	Army	Army	FORT BLISS
				Air Defense Bde HQ/Patriot Bn Unit Ops				
XXI	Milcon, Army		Texas	Facil (Grow the Force)	46,000	Army	Army	FORT HOOD
XXI	Milcon, Army		Texas	Barracks (Grow the Force)	45,000	Army	Army	FORT HOOD
XXI	Milcon, Army		Texas	CHILD DEVELOPMENT CENTER	7,400	Cornyn	Army	FORT HOOD
XXI	Milcon, Army		Texas	CHILD DEVELOPMENT CENTER	7,400	Hutchison	Army	FORT HOOD
				Medical Companies Unit Ops Facilities				
XXI	Milcon, Army		Texas	(Grow the Force)	10,600	Army	Army	FORT SAM HOUSTON
XXI	Milcon, Army		Texas	Barracks (Grow the Force)	6,600	Army	Army	FORT SAM HOUSTON
XXI	Milcon, Army		Virginia	Barracks (Grow the Force)	32,000	Army	Army	FORT EUSTIS
				Transportation Unit Operations Facilities				
XXI	Milcon, Army		Virginia	(Grow the Force)	43,000	Army	Army	FORT EUSTIS
				POL Truck Company Unit Ops Facilities				
XXI	Milcon, Army		Virginia	(Grow the Force)	9,800	Army	Army	FORT LEE
XXI	Milcon, Army		Virginia	Barracks (Grow the Force)	6,900	Army	Army	FORT LEE
				Infantry Company Operations Facilities	·	,		
XXI	Milcon, Army		Virginia	(Grow the Force)	8,400	Army	Army	FORT MYER
XXI	Milcon, Army		Virginia	Barracks (Grow the Force)	12,400	Army	Army	FORT MYER
XXI	Milcon, Army		Washington	Railroad Yard Upgrade (Grow the Force)	14,600	Army	Army	FORT LEWIS
XXI	Milcon, Army		Washington	Barracks (Grow the Force)	32,000	Army	Army	FORT LEWIS
	, ,			EOD/Eng/Med/MP Unit Operations	- ,,,,,		,	-
XXI	Milcon, Army		Washington	Facilities (Grow the Force)	62,000	Army	Army	FORT LEWIS

TITLE	ACCT	PE	LINE	DESCRIPTION	AMOUNT (in Thousands)	MEMBER	SUGGESTED RECIPIENT	SUGGESTED LOCATION OF PERFORMANCE
								* indicates Committee initiative
				Battlefield Surveil Bde Unit Ops Facilities				
XXI	Milcon, Army		Washington	(Grow the Force)	51,000	Army	Army	FORT LEWIS
	Family House			Family Housing Privatization (Grow the				
XXI	Const, Army		Washington	Force)	72,700	Army	Army	FORT LEWIS
			Worldwide					
XXI	Milcon, Army		Unspecified	PLANNING & DESIGN	3,000	*	Army	UNSPECIFIED WORLDWIDE
				Force Intel Ops Center - HQ Area (Grow				
XXII	Milcon, Navy		California	the Force)	24,990	Marine Corps	Navy	CAMP PENDLETON
				Consolidated Comm/Electronics Shop				
XXII	Milcon, Navy		California	(Grow the Force)	16,840	Marine Corps	Navy	CAMP PENDLETON
				1st MLG Operations Center (Grow the				
XXII	Milcon, Navy		California	Force)	18,160	Marine Corps	Navy	CAMP PENDLETON
XXII	Milcon, Navy		California	1st MLG Armory (Grow the Force)	8,150	Marine Corps	Navy	CAMP PENDLETON
				1st MLG Group and Battalion Ops Center				
XXII	Milcon, Navy		California	(Grow the Force)	22,220	Marine Corps	Navy	CAMP PENDLETON
				BEQ - Wounded Warrior Battalion (Grow				
XXII	Milcon, Navy		California	the Force)	25,940	Marine Corps	Navy	CAMP PENDLETON
XXII	Milcon, Navy		California	Hangar Modification (Grow the Force)	26,760	Marine Corps	Navy	MIRAMAR MCAS
				Multi-Battalion Operations Center (Grow the				
XXII	Milcon, Navy		California	Force)	33,770	Marine Corps	Navy	TWENTYNINE PALMS
				Multi-Battalion Operations Center (Grow the				
XXII	Milcon, Navy		California	Force)	33,650	Marine Corps	Navy	TWENTYNINE PALMS
XXII	Milcon, Navy		California	Armory (Grow the Force)	5,920	Marine Corps	Navy	TWENTYNINE PALMS
XXII	Milcon, Navy		California	Landfill (Grow the Force)	13,560	Marine Corps	Navy	TWENTYNINE PALMS
				, , , , , , , , , , , , , , , , , , ,				
XXII	Milcon, Navy		California	MOUT Facility (Phase 3) (Grow the Force)	21,390	Marine Corps	Navy	TWENTYNINE PALMS
XXII	Milcon, Navy		Connecticut	WATERFRONT OPERATIONS FACILITY	11,900	Dodd	Navy	NAVAL SUB BASE NEW LONDON
XXII	Milcon, Navy		Connecticut	WATERFRONT OPERATIONS FACILITY	11,900	Lieberman	Navy	NAVAL SUB BASE NEW LONDON
XXII	Milcon, Navy		Florida	ENGINEERING SERVICES FACILITY	9,900	Bill Nelson	Navy	CAPE CANAVERAL
XXII	Milcon, Navy		Hawaii	DRYDOCK NUMBER 1 AND 2	30,200	Akaka	Navy	PEARL HARBOR NAVAL SHIPYARD
XXII	Milcon, Navy		Hawaii	DRYDOCK NUMBER 1 AND 2	30,200	Inouye	Navy	PEARL HARBOR NAVAL SHIPYARD
				SECURED ELECTRONIC WARFARE SYS	-	,		
XXII	Milcon, Navy		Indiana	FAC	12,000	Bayh	Navy	NAVAL SUPPORT ACTIVITY CRANE
	, ,			CONSOLIDATED EMERGENCY	,	,		
XXII	Milcon, Navy		Maine	CONTROL CTR	9,700	Collins	Navy	PORTSMOUTH NAVAL SHIPYARD

TITLE	ACCT	PE	LINE	DESCRIPTION	AMOUNT (in Thousands)	MEMBER	SUGGESTED RECIPIENT	SUGGESTED LOCATION OF PERFORMANCE
								* indicates Committee initiative
XXII	Milcon, Navy		Mississippi	FIRE STATION	6,770	Cochran	Navy	NAVAL AIR STATION MERIDIAN
XXII	Milcon, Navy		Mississippi	FIRE STATION	6,770	Lott	Navy	NAVAL AIR STATION MERIDIAN
XXII	Milcon, Navy		Nevada	RANGE IMPROVEMENTS, B-20	11,460	Ensign	Navy	NAVAL AIR STATION FALLON
XXII	Milcon, Navy		Nevada	RANGE IMPROVEMENTS, B-20	11,460	Reid	Navy	NAVAL AIR STATION FALLON
				JOINT INSTALLATION ROAD				
XXII	Milcon, Navy		New Jersey	IMPROVEMENTS	4,100	Lautenberg	Navy	NAVAL AIR STATION LAKEHURST
				JOINT INSTALLATION ROAD				
XXII	Milcon, Navy		New Jersey	IMPROVEMENTS	4,100	Menendez	Navy	NAVAL AIR STATION LAKEHURST
				Multi-Purpose Machine Gun Range - G10				
XXII	Milcon, Navy		North Carolina	(Grow the Force)	17,250	Marine Corps	Navy	CAMP LEJEUNE
XXII	Milcon, Navy		North Carolina	Landfill Cell (Grow the Force)	14,170	Marine Corps	Navy	CAMP LEJEUNE
				Wastewater System Modification (Grow the				
XXII	Milcon, Navy		North Carolina	Force)	7,070	Marine Corps	Navy	CAMP LEJEUNE
				Main Gate Physical Security Upgrade				
XXII	Milcon, Navy		North Carolina	(Grow the Force)	7,920	Marine Corps	Navy	CAMP LEJEUNE
				Physical Security Upgrades - Piney Green				
XXII	Milcon, Navy		North Carolina	(Grow the Force)	6,660	Marine Corps	Navy	CAMP LEJEUNE
				BEQ - Wounded Warrior Battalion (Grow		-		
XXII	Milcon, Navy		North Carolina	the Force)	27,270	Marine Corps	Navy	CAMP LEJEUNE
				RECONSTRUCT WHARF BETWEEN				
XXII	Milcon, Navy		Rhode Island	PIERS 1 AND 2	9,990	Reed	Navy	NAVAL STATION NEWPORT
				Consolidated Dining Facility (Grow the				
XXII	Milcon, Navy		South Carolina	Force)	24,430	Marine Corps	Navy	PARRIS ISLAND MCRD
				JOINT FORCES COMMAND HQ FAC -				
XXII	Milcon, Navy		Virginia	BLDG 1	14,200	Warner	Navy	NORFOLK
				JOINT FORCES COMMAND HQ FAC -				
XXII	Milcon, Navy		Virginia	BLDG 1	14,200	Webb	Navy	NORFOLK
			_	Warfare Programs Support Center (Grow				
XXII	Milcon, Navy		Virginia	the Force)	5,000	Marine Corps	Navy	QUANTICO
XXII	Milcon, Navy		Washington	FLEET REGION READINESS CENTER	10,940	Murray	Navy	NAVAL STATION EVERETT
			Worldwide			•		
XXII	Milcon, Navy		Unspecified	PLANNING AND DESIGN	2,000	*	Navy	VARIOUS WORLDWIDE LOCATIONS
XXIII	Milcon, Air Force		Alaska	REPLACE JOINT PME CENTER, PHASE 1	13,000	Stevens	Air Force	ELMENDORF AFB

TITLE	ACCT	PE	LINE	DESCRIPTION	AMOUNT (in Thousands)	MEMBER	SUGGESTED RECIPIENT	SUGGESTED LOCATION OF PERFORMANCE * indicates Committee initiativ
								Indicates Committee initiativ
XXIII	Milcon, Air Force		Arkansas	REPAIR RUNWAY	9,800	Lincoln	Air Force	LITTLE ROCK AFB
XXIII	Milcon, Air Force		Arkansas	REPAIR RUNWAY	9,800	Pryor	Air Force	LITTLE ROCK AFB
XXIII	Milcon, Air Force		Illinois	CHILD DEVELOPMENT CENTER	8,200	Durbin	Air Force	SCOTT AFB
XXIII	Milcon, Air Force		Massachusetts	RENOVATE ACQUISITION MGT FACILITY	12,800	Kennedy	Air Force	HANSCOM AFB
XXIII	Milcon, Air Force		Montana	CONSTRUCT COMMUNITY ACTIVITY CENTER	7,000	Baucus	Air Force	MALMSTROM AFB
XXIII	Milcon, Air Force		Nevada	JOINT TERMINAL AIR CONTROL VIRTUAL TNG FAC	4,950	Ensign	Air Force	NELLIS AFB
XXIII	Milcon, Air Force		Nevada	JOINT TERMINAL AIR CONTROL VIRTUAL TNG FAC	4,950	Reid	Air Force	NELLIS AFB
XXIII	Milcon, Air Force		New Mexico	PJ/CRO RESCUE/RECOVERY TRNG CENTER	11,400	Bingaman	Air Force	KIRTLAND AFB
XXIII	Milcon, Air Force		New Mexico	PJ/CRO RESCUE/RECOVERY TRNG CENTER	11,400	Domenici	Air Force	KIRTLAND AFB
XXIII	Milcon, Air Force		North Dakota	CONTROL TOWER/RAPCON	13,000	Conrad	Air Force	GRAND FORKS AFB
XXIII	Milcon, Air Force		North Dakota	CONTROL TOWER/RAPCON	13,000	Dorgan	Air Force	GRAND FORKS AFB
XXIII	Milcon, Air Force		Oklahoma	FUELS SYSTEM MAINTENANCE HANGAR	7,700	Inhofe	Air Force	VANCE AFB
XXIII	Milcon, Air Force		South Carolina	CHILD DEVELOPMENT CENTER	11,000	Graham	Air Force	CHARLESTON AFB
XXIII	Milcon, Air Force		South Dakota	BASE CIVIL ENGINEERING ADMIN FACILITY	16,600	Johnson	Air Force	ELLSWORTH AFB
XXIII	Milcon, Air Force		South Dakota	BASE CIVIL ENGINEERING ADMIN FACILITY	16,600	Thune	Air Force	ELLSWORTH AFB
XXIII	Milcon, Air Force		Utah	MUNITIONS MAINTENANCE FACILITY	9,200	Bennett	Air Force	HILL AFB
XXIII	Milcon, Air Force		Utah	MUNITIONS MAINTENANCE FACILITY	9,200	Hatch	Air Force	HILL AFB

TITLE	ACCT	PE LINE	DESCRIPTION	AMOUNT (in Thousands)	MEMBER	SUGGESTED RECIPIENT	SUGGESTED LOCATION OF PERFORMANCE
							* indicates Committee initiative
		Worldwide					
XXIII	Milcon, Air Force	Unspecified	PLANNING AND DESIGN	9,516	*	Air Force	UNSPECIFIED WORLDWIDE
	Milcon, Defense		AMMUNITION DEMILITARIZATION				
XXIV	Agencies	Kentucky	FACILITY PHASE VIII	18,000	McConnell	DOD	BLUE GRASS ARMY DEPOT
	Milcon, Defense		SOF RIVERINE AND COMBATANT				
XXIV	Agencies	Mississippi	CRAFT OPS FAC	10,200	Cochran	SOCOM	STENNIS SPACE CENTER
	Milcon, Defense		SOF RIVERINE AND COMBATANT				
XXIV	Agencies	Mississippi	CRAFT OPS FAC	10,200	Lott	SOCOM	STENNIS SPACE CENTER
	Milcon, Army						
XXVI	Guard	Arizona	FIELD MAINTENANCE SHOP	10,870	Kyl	Army Guard	FLORENCE
	Milcon, Army		Professional Educ Ctr/Training Complex				
XXVI	Guard	Arkansas	(Grow the Force)	18,423	Army	Army Guard	CAMP ROBINSON
	Milcon, Air						
XXVI	National Guard	Colorado	SQUADRON OPERATIONS FACILITY	7,300	Allard	Air National Guard	BUCKLEY ANGB
	Milcon, Air						
XXVI	National Guard	Colorado	SQUADRON OPERATIONS FACILITY	7,300	Salazar	Air National Guard	BUCKLEY ANGB
	Milcon, Air		REPLACE C-130 MAINTENANCE				
XXVI	National Guard	Delaware	HANGAR	10,800	Biden	Air National Guard	NEW CASTLE
	Milcon, Air		REPLACE C-130 MAINTENANCE		_		
XXVI	National Guard	Delaware	HANGAR	10,800	Carper	Air National Guard	NEW CASTLE
	Milcon, Air						
XXVI	National Guard	Georgia	TROOP QUARTERS	9,000	Chambliss	Air National Guard	SAVANNAH IAP
	Milcon, Air						
XXVI	National Guard	Georgia	TROOP QUARTERS	9,000	Isakson	Air National Guard	SAVANNAH IAP
2004	Milcon, Army		TD 4 10 10 10 10 10 10 10 10 10 10 10 10 10				0.000=0.50=0.50
XXVI	Guard	Idaho	TRAINING AREA RAILHEAD, PH 2	7,615	Craig	Army Guard	GOWEN FIELD
2004	Milcon, Army		TD 4 10 10 10 10 10 10 10 10 10 10 10 10 10				0.000=0.50=0.50
XXVI	Guard	Idaho	TRAINING AREA RAILHEAD, PH 2	7,615	Crapo	Army Guard	GOWEN FIELD
\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	Milcon, Army		DEADINESS SENTED	40.400	0 1		LOWA OLTY
XXVI	Guard	Iowa	READINESS CENTER	13,186	Grassley	Army Guard	IOWA CITY
) /// // //	Milcon, Army	1.	DEADINEOU OFNITED	40.400	I I a of C a	A	IOMA OITY
XXVI	Guard	Iowa	READINESS CENTER	13,186	Harkin	Army Guard	IOWA CITY
V/V// //	Milcon, Air	W	A COC DEDDOMAL	0.000	Daniel	Air Nightian al Coussel	CMOKY LIII L DANIGE
XXVI	National Guard	Kansas	ASOS BEDDOWN	9,000	Brownback	Air National Guard	SMOKY HILL RANGE

TITLE	ACCT	PE	LINE	DESCRIPTION	AMOUNT (in Thousands)	MEMBER	SUGGESTED RECIPIENT	SUGGESTED LOCATION OF PERFORMANCE
					-			* indicates Committee initiative
	Milcon, Army			INFANTRY PL BATTLE COURSE/LIVE				
XXVI	Guard		Michigan	FIRE RANGE	2,450	Levin	Army Guard	CAMP GRAYLING
	Milcon, Army			INFANTRY PL BATTLE COURSE/LIVE				
XXVI	Guard		Michigan	FIRE RANGE	2,450	Stabenow	Army Guard	CAMP GRAYLING
	Milcon, Army							
XXVI	Guard		Michigan	USPFO AND READINESS CENTER, PH 2	4,239	Levin	Army Guard	LANSING
	Milcon, Army							
XXVI	Guard		Michigan	USPFO AND READINESS CENTER, PH 2	4,239	Stabenow	Army Guard	LANSING
	Milcon, Army			DESIGN JOINT FORCES HQ AND				
XXVI	Guard		Minnesota	EMERGENCY OPS CTR	3,536	Klobuchar	Army Guard	Arden Hills Army Training Site
	Milcon, Army			LIVE FIRE SHOOT				
XXVI	Guard		Mississippi	HOUSE/URBANASSAULT COURSE	4,000	Cochran	Army Guard	CAMP SHELBY
	Milcon, Army			LIVE FIRE SHOOT				
XXVI	Guard		Mississippi	HOUSE/URBANASSAULT COURSE	4,000	Lott	Army Guard	CAMP SHELBY
	Milcon, Air			SECURITY FORCES &				
XXVI	National Guard		Nebraska	COMMUNICATIONS FACILITY	8,900	Hagel	Air National Guard	LINCOLN
	Milcon, Air			SECURITY FORCES &				
XXVI	National Guard		Nebraska	COMMUNICATIONS FACILITY	8,900	Nelson, Ben	Air National Guard	LINCOLN
	Milcon, Air							
XXVI	National Guard		Nevada	VEHICLE MAINTENANCE SHOP	5,200	Ensign	Air National Guard	RENO-TAHOE IAP
	Milcon, Air							
XXVI	National Guard		Nevada	VEHICLE MAINTENANCE SHOP	5,200	Reid	Air National Guard	RENO-TAHOE IAP
	Milcon, Air			WING HEADQUARTERS, OPS AND				
XXVI	National Guard		New Hampshire	TRAINING FACILITY	8,900	Gregg	Air National Guard	PEASE ANGB
200.0	Milcon, Air		Nie III.	WING HEADQUARTERS, OPS AND	0.000	0	Ala National Octob	DEAGE ANOD
XXVI	National Guard		New Hampshire	TRAINING FACILITY	8,900	Sununu	Air National Guard	PEASE ANGB
200.0	Milcon, Air		N. Vari	DADADEOOUE FACILITY DUACE 4	0.400	Ollinter	Ala National Octob	OARREOKI AIRRORT
XXVI	National Guard		New York	PARARESCUE FACILITY, PHASE 1	8,400	Clinton	Air National Guard	GABRESKI AIRPORT
VVVII	Milcon, Air		Nov. Vari	DADADECCHE FACILITY DUACE 4	0.400	Cabrina	Air National Curry	CARRECKI AIRRORT
XXVI	National Guard		New York	PARARESCUE FACILITY, PHASE 1	8,400	Schumer	Air National Guard	GABRESKI AIRPORT
VVVII	Milcon, Army		North Dolots	Regional Training Institute Phase 1 (Grow	22.440	Λ μισου τ	Army Cuard	CAMP GRAFTON
XXVI	Guard		North Dakota	the Force)	33,416	Army	Army Guard	CAIVIP GRAFTON
VV\/!	Milcon, Army		Orogon	DESIGN DE ADINESS CENTED	060	Cmith	Army Cuard	The Deller
XXVI	Guard		Oregon	DESIGN READINESS CENTER	960	Smith	Army Guard	The Dalles

TITLE	ACCT	PE	LINE	DESCRIPTION	AMOUNT (in Thousands)	MEMBER	SUGGESTED RECIPIENT	SUGGESTED LOCATION OF PERFORMANCE
								* indicates Committee initiative
XXVI	Milcon, Army Guard		Oregon	DESIGN READINESS CENTER	960	Wyden	Army Guard	The Dalles
XXVI	Milcon, Air National Guard		Pennsylvania	OPERATIONS AND TRAINING FACILITY	6,300	Casey	Air National Guard	FORT INDIANTOWN GAP
XXVI	Milcon, Air National Guard		Rhode Island	SPECIAL OPERATIONS TRAINING FAC	5,000	Reed	Air National Guard	QUONSET STATE AIRPORT
XXVI	Milcon, Air National Guard		South Dakota	BASE CIVIL ENGINEERING MAINT FACILITY	7,900	Johnson	Air National Guard	JOE FOSS FIELD
XXVI	Milcon, Air National Guard		South Dakota	BASE CIVIL ENGINEERING MAINT FACILITY	7,900	Thune	Air National Guard	JOE FOSS FIELD
XXVI	Milcon, Army Reserve		Texas	AFRC/BATTLE PROJECTION CTR, PH 2	15,000	Cornyn	Army Reserve	ELLINGTON FIELD
XXVI	Milcon, Army Reserve		Texas	AFRC/BATTLE PROJECTION CTR, PH 2	15,000	Hutchison	Army Reserve	ELLINGTON FIELD
XXVI	Milcon, Army Guard		Vermont	MULTI-PURPOSE MACHINE GUN RANGE	1,996	Leahy	Army Guard	ETHAN ALLEN RANGE
XXVI	Milcon, Air National Guard		Vermont	POOR FARM ROAD SECURITY IMPROVEMENTS	6,600	Leahy	Air National Guard	BURLINGTON
XXVI	Milcon, Army Guard		Virginia	Regional Training Institute Phase 1 (Grow the Force)	25,161	Army	Army Guard	FORT PICKETT
XXVI	Milcon, Army Guard		Virginia	FIELD MAINTENANCE SHOP	3,113	Warner	Army Guard	WINCHESTER
XXVI	Milcon, Army Guard		Virginia	FIELD MAINTENANCE SHOP	3,113	Webb	Army Guard	WINCHESTER
XXVI	Milcon, Air National Guard		West Virginia	C-5 PARKING APRON ADD/UPGRADE RUNWAY	12,000	Byrd	Air National Guard	E WV REG APT - SHEPHERD FIELD
XXVI	Milcon, Air National Guard		West Virginia	AIRCRAFT MAINTENANCE HANGAR	17,300	Byrd	Air National Guard	YEAGER
XXVI	Milcon, Air National Guard		Wisconsin	FIRE/CRASH RESCUE STATION	7,300	Kohl	Air National Guard	TRUAX FIELD
XXVI	Milcon, Army Guard		Worldwide Unspecified	PLANNING AND DESIGN (Other)	2,259	*	Army Guard	UNSPECIFIED WORLDWIDE
XXVI	Milcon, Air National Guard		Worldwide Unspecified	PLANNING & DESIGN	1,000	*	Air National Guard	UNSPECIFIED WORLDWIDE
XXXI	NNSA			Nonproliferation	101,000	*	NNSA	Various

TITLE	ACCT	PE	LINE	DESCRIPTION	AMOUNT (in Thousands)	MEMBER	SUGGESTED RECIPIENT	SUGGESTED LOCATION OF PERFORMANCE
								* indicates Committee initiative
XXXI	NNSA			IAEA Fuel Bank	50,000	*	IAEA	IAEA
XXXI	NNSA			Weapons Dismantlement	20,000	*	NNSA	Pantex Plant, TX
XXXI	NNSA			NIF	9,700	*	NNSA	Lawrence Livermore National Lab, CA
XXXI	NNSA			Pantex Plant RTBF	36,800	*	NNSA	Pantex Plant, TX
XXXI	NNSA			Nuclear Weapons Incident Response	10,000	*	NNSA	Various
XXXI	NNSA			Safeguards and Security	62,400	*	NNSA	Various
XXXI	NNSA			Office of the Administrator	5,000	*	NNSA	Washington, DC
XXXI	DOE-EM			Savannah River Cleanup	37,000	*	Dept. of Energy	Savannah River Site, SC
XXXI	DOE-EM			Technology Development	10,000	*	Dept. of Energy	Various
XXXII	DNFSB			DNFSB	5,000	*	DNFSB	Various