

CONGRESSIONALLY DIRECTED SPENDING ITEMS—Continued  
 [In thousands of dollars]

Account	Item name	Committee recommendation	Member
ROA	Partnership for National Security	\$3,500	Hagan
ROA	Parts on Demand for CONUS Operations	\$4,000	Conrad, Dorgan
ROA	Permafrost Tunnel	\$1,000	Begich
ROA	Photovoltaic Technology Development	\$5,000	Levin
ROA	Plug-in Hybrid Electric Cargo Vehicle	\$4,000	Lugar
ROA	Plug-in Hybrid Electric Vehicle Program	\$2,000	Levin, Stabenow
ROA	Polymeric Web Run-flat Tire Inserts for Canopy Protection	\$4,000	Kohl
ROA	Portable Helicopter Oxygen Delivery System Console	\$2,500	Merkley, Wyden
ROA	Portable High Performance Sensor Technologies	\$4,000	Durbin
ROA	Powder Capture and Storage	\$3,000	Murray
ROA	Powder Injection Molding for Advanced Munitions Applications	\$2,000	Lautenberg, Menendez
ROA	Press-loaded Explosive Projectile Washout Line	\$1,500	Klobuchar, Lugar
ROA	Production of Wood-based Diesel and Jet Fuel at Pulp and Paper Facilities	\$3,000	Kerry, Klobuchar, Kohl, Snowe
ROA	Projectile Penetration Research	\$2,400	Cochran, Wicker
ROA	Protection Using Ballistic Core Technology	\$3,500	Collins
ROA	Protein Hydrogel for Surgical Repair of Battlefield Injuries	\$1,800	Chambliss, Isakson
ROA	Quad Cities Manufacturing Laboratory	\$6,400	Durbin, Grassley, Harkin
ROA	Rapid Bedside Cellular Therapy for Burn Wounds	\$2,250	Bennett, Hatch
ROA	Rapid Response Hostile Fire Detection and Active Protection of Ground and Air Vehicles Sensor Demonstration	\$4,500	Shelby
ROA	Real Time MS Laser Applied Research	\$2,200	Cochran, Wicker
ROA	Regenerative Medicine Research	\$2,200	Collins, Snowe
ROA	Regenerative Sciences Initiative	\$3,600	Durbin
ROA	Regenerative Therapeutics for Combat Wound Healing	\$4,000	Baucus, Tester
ROA	Regenerative Wound Repair Technology	\$2,000	Casey
ROA	Rehabilitation Technology Transition Center	\$3,500	Cardin, Grassley, Harkin, Inhofe
ROA	Renewable Jet Fuel from Lignocellulosic Feedstocks	\$2,000	Johnson, Thune
ROA	Research Program in Plastic Materials for Portable Soldier Power and Electronics	\$5,000	Durbin
ROA	Responsible Environmental Nanotechnologies	\$2,000	Bond
ROA	Revolutionary Biomedical Engineering for Surgery and Traage	\$2,300	Hutchison
ROA	Ripide Unmanned Ground Vehicle (UCV), Weaponization	\$2,500	Collins, Snowe
ROA	Rubber Track Conversion System for MRAP Vehicles	\$2,000	Franken, Klobuchar
ROA	Skeletal Healing and Bone Repair with Sphere-templated (SS) Polymers	\$1,500	Murray
ROA	Self-healing Munitions	\$1,000	Reed, Whitehouse
ROA	Self-separation Technologies for Army Unmanned Aircraft Systems (UAS)	\$2,500	Shelby