

AMOUNT	DESCRIPTION	PAGE	ORIGINATION
\$1,202,800,000	F-35, Program increase, Fourteen aircraft (Aircraft Procurement, Air Force)	201	H
\$669,200,000	JSF STOVL, Program increase, Six aircraft (Aircraft Procurement, Navy)	157	
\$650,000,000	LHA Replacement, Program increase, LHA 9 (Shipbuilding and Conversion, Navy)	175	
\$541,200,000	P-8A Poseidon, Program increase, Three additional aircraft for the Navy Reserve (Aircraft Procurement, Navy)	157	H
\$392,000,000	C-130J, Program increase, Four aircraft for the Air Force Reserve (Aircraft Procurement, Air Force)	201	H
\$390,000,000	DDG-51 (AP-CY), Program increase, Long lead time material for fiscal year 2021 DDG-51 Flight III ships (Shipbuilding and Conversion, Navy)	323	
\$360,000,000	Research and Development, Peer-reviewed medical research (Defense Health Program)	201	
\$346,500,000	E-2D ADV Hawkeye, Program increase, Two additional aircraft (Aircraft Procurement, Navy)	157	H
\$310,000,000	V-22 (Medium Lift), Program increase, Four additional aircraft for the Marine Corps (Aircraft Procurement, Navy)	157	H
\$277,000,000	LPD Flight II, Program increase, LPD-31 (Shipbuilding and Conversion, Navy)	175	
\$261,000,000	Expeditionary Fast Transport (EPF), Program increase, Additional ship (Shipbuilding and Conversion, Navy)	175	
\$249,200,000	Stryker (Mod), Program increase, 30mm cannon upgrade (Procurement of Weapons and Tracked Combat Vehicles, Army)	134	H
\$232,100,000	Research and Development, Restore core funding reduction (Defense Health Program)	323	
\$210,000,000	Observation Attack Replacement (OA-X) Light Attack Aircraft, Program increase (Aircraft Procurement, Air Force)	201	
\$200,000,000	National Security Innovation Activities, Program increase (Research, Development, Test and Evaluation, Defense-Wide)	313	
\$165,000,000	Research and Development, Peer-reviewed traumatic brain injury and psychological health research (Defense Health Program)	323	H
\$156,000,000	F-35 (AP), Program increase (Aircraft Procurement, Air Force)	201	
\$150,000,000	Research and Development, Peer-reviewed breast cancer research (Defense Health Program)	323	H
\$135,000,000	Special Programs - MDA, Program increase, Classified unfunded requirement (Research, Development, Test and Evaluation, Defense-Wide)	308	H
\$130,000,000	DDG-51 (AP-CY), Program increase, Surface combatant supplier base (Shipbuilding and Conversion, Navy)	174	
\$130,000,000	Hypersonics, Program increase (Research, Development, Test and Evaluation, Army)	244	
\$129,000,000	Working Capital Fund, Army, Program increase (Defense Working Capital Funds)	317	
\$123,000,000	Ohio Replacement Submarine (AP-CY), Program increase, Submarine industrial base expansion (Shipbuilding and Conversion, Navy)	174	
\$110,000,000	Research and Development, Peer-reviewed cancer research (Defense Health Program)	323	H
\$110,000,000	Research and Development, Peer-reviewed prostate cancer research (Defense Health Program)	323	H
\$110,000,000	Ballistic Missile Defense System Space, Program increase, Hypersonic and ballistic tracking space sensor unfunded requirement (Research, Development, Test and Evaluation, Defense-Wide)	310	H
\$104,079,000	Hypersonic Defense, Program increase, Fiscal year 2020 partnered flight test participation (Research, Development, Test and Evaluation, Defense-Wide)	309	
\$101,000,000	Heavy Expanded Mobile Tactical Truck Ext Serv, Program increase (Other Procurement, Army)	149	H
\$100,000,000	ARNG HMMWV Modernization Program, Program increase (Other Procurement, Army)	149	H
\$100,000,000	Aerospace Technology Dev/Demo, Program increase, Low cost attributable aircraft technology (Research, Development, Test and Evaluation, Air Force)	286	
\$100,000,000	Joint Hypersonics Transition Office, Program increase (Research, Development, Test and Evaluation, Defense-Wide)	310	
\$85,000,000	Mobile Maintenance Equipment Systems, Program increase, Next generation HMMWV shop equipment contract maintenance vehicle (Other Procurement, Army)	152	
\$79,000,000	C-130, Program increase, Engine enhancement program (Aircraft Procurement, Air Force)	202	H
\$75,000,000	F-16, Program increase, AESA radar upgrades for the Air National Guard (Aircraft Procurement, Air Force)	202	H
\$75,000,000	Next-Generation OPRI, Program increase (Research, Development, Test and Evaluation, Air Force)	289	
\$71,000,000	Tactical Vehicle Mod in Service, Program increase, Armored Brigade Combat Teams On The Move (Other Procurement, Army)	149	H
\$70,000,000	Advanced Innovative Technologies, Program increase, Micro nuclear reactor program (Research, Development, Test and Evaluation, Defense-Wide)	309	
\$69,000,000	Ballistic Missile Defense Sensors, Program increase, HEMP hardening (Research, Development, Test and Evaluation, Defense-Wide)	308	
\$66,000,000	Family of Medium Tactical VEH (FMTV), Program increase (Other Procurement, Army)	149	
\$65,000,000	Ship to Shore Connector, Program increase, One additional SSC (Shipbuilding and Conversion, Navy)	175	H
\$65,000,000	National Guard Counter-Drug Program, Program increase (Drug Interdiction and Counter-Drug Activities, Defense)	330	H
\$63,621,000	Other Programs, Classified Adjustment (Operation and Maintenance, Defense-Wide)	89	
\$62,942,000	Ballistic Missile Defense Enabling Programs, Program increase, Cybersecurity enhancements (Research, Development, Test and Evaluation, Defense-Wide)	308	
\$57,858,000	Hypersonic Defense, Program increase, Engineering enablers (Research, Development, Test and Evaluation, Defense-Wide)	309	
\$55,000,000	C-130, Program increase, Eight-blade propeller upgrade (Aircraft Procurement, Air Force)	202	H
\$54,310,000	Generators and Associated Equipment, Program increase, AMMPS (Other Procurement, Army)	152	H
\$52,000,000	Spares and Repair Parts, Program increase, F/A-18 E/F engines (Aircraft Procurement, Navy)	159	H
\$50,000,000	Base Operations Support, Program increase, Childcare programs (Operation and Maintenance, Army)	55	H
\$50,000,000	Civil Military Programs, Program increase, National Guard Youth Challenge (Operation and Maintenance, Defense-Wide)	87	H
\$50,000,000	Sonobuoys, All Types, Program increase (Other Procurement, Navy)	188	H
\$50,000,000	Department of Defense Education Activity, Program increase, Impact Aid (Operation and Maintenance, Defense-Wide)	89	
\$50,000,000	Office of Economic Adjustment, Program increase, Defense Community Infrastructure Program (Operation and Maintenance, Defense-Wide)	89	
\$50,000,000	Tomahawk, Program increase (Weapons Procurement, Navy)	163	
\$50,000,000	Advanced Surface Machinery Systems, Program increase, Surface combatant component-level prototyping (Research, Development, Test and Evaluation, Navy)	265	
\$50,000,000	Offensive Anti-Surface Warfare Weapon Development, Program increase, LRASM 1.1 capability improvements (Research, Development, Test and Evaluation, Navy)	267	
\$49,000,000	Completion of P7 Shipbuilding Programs, Program increase, EPI-14 expeditionary medical transport conversion (Shipbuilding and Conversion, Navy)	175	
\$48,000,000	Undistributed Adjustments, Program increase, Department of Defense Acquisition Workforce Initiative DAU transformation (Department of Defense Acquisition Workforce Development Fund)	116	
\$45,625,000	Central Test & Eval Investment Development, Program increase, Hypersonics ground testing in support of National Defense Strategy (Research, Development, Test and Evaluation, Defense-Wide)	311	
\$43,942,000	Hypersonic Defense, Program increase, Leverage and upgrade existing systems (Research, Development, Test and Evaluation, Defense-Wide)	309	
\$40,000,000	High Performance Computing Modernization Program, Program increase (Research, Development, Test and Evaluation, Army)	241	H
\$40,000,000	Research and Development, Peer-reviewed kidney cancer research (Defense Health Program)	323	H
\$40,000,000	Research and Development, Peer-reviewed spinal cord research (Defense Health Program)	323	H
\$40,000,000	Research and Development, Joint warfighter medical research (Defense Health Program)	323	H
\$35,000,000	Civil Military Programs, Program increase, Starbase (Operation and Maintenance, Defense-Wide)	87	H
\$35,000,000	Defense Human Resources Activity, Program increase, Special Victims' Counsel (Operation and Maintenance, Defense-Wide)	88	H
\$35,000,000	Automated Test and Re-Test, Program increase, OMR CTE (Research, Development, Test and Evaluation, Navy)	265	H
\$35,000,000	National Defense Education Program, Basic research program increase (Research, Development, Test and Evaluation, Defense-Wide)	305	H
\$35,000,000	Research and Development, Peer-reviewed ovarian cancer research (Defense Health Program)	323	H
\$35,000,000	Surface Combatant HM&E, Program increase, Hybrid electric drive (Other Procurement, Navy)	185	
\$33,300,000	Tactical Vehicles, Program increase, Ground Mobility Vehicles (Procurement, Defense-Wide)	223	
\$32,700,000	Building, Pre-Fab, Relocatable, Program increase, Stryker vehicle protective shelters (Other Procurement, Army)	152	
\$30,000,000	Program increase (Defense Production Act Purchases)	224	H
\$30,000,000	Research and Development, Peer-reviewed orthopedic research (Defense Health Program)	323	H
\$30,000,000	Classified Programs, Program increase, Marine Corps modernization for C2 in a degraded environment (Research, Development, Test and Evaluation, Navy)	273	
\$30,000,000	Microelectronic Technology Development, Program increase, Cyber accelerator (Research, Development, Test and Evaluation, Defense-Wide)	307	
\$29,000,000	Base Operating Support, Program increase, P45 remediation (Operation and Maintenance, Air National Guard)	116	
\$28,800,000	Spares and Repair Parts, Program increase, F-35B engines (Aircraft Procurement, Navy)	159	H
\$28,000,000	CH-47 Helicopter (AP-CY), Program increase (Aircraft Procurement, Army)	125	H
\$28,000,000	Combat Training Ranges, Program increase, Joint threat emitters (Other Procurement, Air Force)	217	
\$27,500,000	Mine Development, Program increase, Quick strike joint direct attack munition (Research, Development, Test and Evaluation, Navy)	269	
\$27,000,000	UH-72 Lakota Light Utility Helicopter, Program increase, Three aircraft (Aircraft Procurement, Army)	125	
\$26,600,000	Undistributed Adjustments, Program increase, Department of Defense Acquisition Workforce Initiative SMART Corps for civilian acquisition specialists (Department of Defense Acquisition Workforce Development Fund)	116	
\$25,000,000	Office of the Secretary of Defense, Program increase, Readiness Environmental Protection Initiative (Operation and Maintenance, Defense-Wide)	89	H
\$25,000,000	HMMWV Recapitalization Program, Program increase (Other Procurement, Army)	149	H
\$25,000,000	Force Readiness Operations Support, Program increase, enhanced lightweight hard armor (Operation and Maintenance, Army)	55	H
\$25,000,000	Office of Economic Adjustment, Program increase, Defense Manufacturing Communities (Operation and Maintenance, Defense-Wide)	205	H
\$25,000,000	Initial Spares/Repair Parts, Program increase, RQ-4 spares (Aircraft Procurement, Air Force)	203	
\$25,000,000	Defense-Wide Manufacturing Science and Technology Program, Program increase, Silicon based lasers (Research, Development, Test and Evaluation, Defense-Wide)	306	
\$25,000,000	Hypersonic Defense, Program increase, Glide Phase Defeat Weapon System (Research, Development, Test and Evaluation, Defense-Wide)	309	
\$25,000,000	Information Systems Security Program, Program increase, Workforce transformation cyber security initiative pilot (Research, Development, Test and Evaluation, Defense-Wide)	312	
\$24,300,000	Warfighter Protection Advanced Technology, Program increase, Bone marrow registry program (Research, Development, Test and Evaluation, Navy)	264	H
\$24,110,000	Ballistic Missile Defense Midcourse Defense Segment, Program increase, Cybersecurity (Research, Development, Test and Evaluation, Defense-Wide)	306	
\$22,500,000	Advanced Concepts and Performance Assessment, Program increase, Cybersecurity of MDA DV left and right of launch (Research, Development, Test and Evaluation, Defense-Wide)	308	
\$22,000,000	University Research Initiatives, Program increase (Research, Development, Test and Evaluation, Army)	323	H
\$22,000,000	Research and Development, Peer-reviewed Gulf War Illness research (Defense Health Program)	328	H
\$21,400,000	Undistributed Adjustments, Program increase, Department of Defense Acquisition Workforce Initiative Critical acquisition workforce skills hiring initiative (Department of Defense Acquisition Workforce Development Fund)	116	
\$20,900,000	Combat Training Ranges, Program increase, F-35 advanced threat systems (Other Procurement, Air Force)	217	
\$20,864,000	UH-60 Blackhawk (MYP), Program increase, Training loss for National Guard (Aircraft Procurement, Army)	125	
\$20,445,000	AH-64 Apache Block IIIA Reman, Program increase, Battle loss (Aircraft Procurement, Army)	125	
\$20,294,000	Ballistic Missile Defense Sensors, Program increase, Cybersecurity (Research, Development, Test and Evaluation, Defense-Wide)	308	
\$20,000,000	Base Operating Support, Program increase, Childcare programs (Operation and Maintenance, Navy)	64	H
\$20,000,000	Handheld Manpack Small Form FIT (HMS), Program increase, SFAB refresh (Other Procurement, Army)	149	H
\$20,000,000	CVN Refueling Overhauls, Program increase, Operator ballistic protection for crew served weapons stations (Shipbuilding and Conversion, Navy)	174	H
\$20,000,000	U-2, Program increase, Avionics tech refresh upgrade (Aircraft Procurement, Air Force)	202	H
\$20,000,000	University and Industry Research Center, Program increase, Army artificial intelligence innovation institute (Research, Development, Test and Evaluation, Army)	238	H
\$20,000,000	Lethality Technology, Program increase, Medium range railgun weapon system (Research, Development, Test and Evaluation, Army)	238	H
\$20,000,000	Air and Missile Defense Technology, Program increase, High-energy laser hardware in the loop (Research, Development, Test and Evaluation, Army)	240	H
\$20,000,000	Next Generation Combat Vehicle Advanced Technology, Program increase, Additive manufacturing for jointless hull (Research, Development, Test and Evaluation, Army)	242	H
\$20,000,000	University Research Initiatives, Program increase, University research initiatives (Research, Development, Test and Evaluation, Navy)	262	H
\$20,000,000	University Research Initiatives, Program increase (Research, Development, Test and Evaluation, Air Force)	285	H
\$20,000,000	Historically Black Colleges & Universities (HBCU) and Minority-Serving Institutions, Program increase (Research, Development, Test and Evaluation, Defense-Wide)	305	H
\$20,000,000	Defense-Wide Manufacturing Science and Technology Program, Program increase (Research, Development, Test and Evaluation, Defense-Wide)	306	H
\$20,000,000	Central Test & Eval Investment Development, Program increase, Hypersonic test facilities (Research, Development, Test and Evaluation, Defense-Wide)	311	H
\$20,000,000	Research and Development, Peer-reviewed ALS research (Defense Health Program)	322	H
\$20,000,000	Research and Development, Peer-reviewed melanoma research (Defense Health Program)	323	H
\$20,000,000	Research and Development, Peer-reviewed vision research (Defense Health Program)	323	H
\$20,000,000	Facilities Sustainment, Restoration, & Modernization, Program increase, Life and safety at public shipyards (Operation and Maintenance, Navy)	64	
\$20,000,000	Base Operating Support, Program increase, Childcare programs (Operation and Maintenance, Marine Corps)	72	
\$20,000,000	Base Operating Support, Program increase, Childcare (Operation and Maintenance, Air Force)	77	
\$20,000,000	Defense Human Resources Activity, Program increase, Beyond the Yellow Ribbon (Operation and Maintenance, Defense-Wide)	88	
\$20,000,000	Department of Defense Education Activity, Program increase, Impact Aid for children with disabilities (Operation and Maintenance, Defense-Wide)	89	
\$20,000,000	Biological Threat Reduction Program, Program increase, Biological Threat Reduction Program (Cooperative Threat Reduction Account)	115	
\$20,000,000	E-8, Program increase (Aircraft Procurement, Air Force)	203	
\$20,000,000	Defense Research Sciences, Program increase, Transmission electron microscope (Research, Development, Test and Evaluation, Army)	238	
\$20,000,000	Long Range Precision Fires Technology, Program increase (Research, Development, Test and Evaluation, Army)	239	

\$20,000,000	Target Systems Development, Program increase, UAS swarm threat and mitigation (Research, Development, Test and Evaluation, Army)	248
\$20,000,000	Force Protection Applied Research, Program increase, Navy alternative energy research, Development, testing and deployment (Research, Development, Test and Evaluation, Navy)	262
\$20,000,000	Maritime Technology (Maritech), Program increase, Advanced additive technologies for sustainment of Navy assets (Research, Development, Test and Evaluation, Navy)	273
\$20,000,000	Materials, Program increase, Additive manufacturing (Research, Development, Test and Evaluation, Air Force)	285
\$20,000,000	Tech Transition Program, Program increase, Rapid sustainment office (Research, Development, Test and Evaluation, Air Force)	287
\$20,000,000	Central Test & Eval Investment Development, Program increase, Directed energy infrastructure in support of National Defense Strategy (Research, Development, Test and Evaluation, Defense-Wide)	311
\$20,000,000	Medical Advanced Technology, Program increase, Machine and advanced manufacturing (Research, Development, Test and Evaluation, Defense-Wide)	312
\$20,000,000	National Guard Counter-Drug Schools, Program increase (Drug interdiction and Counter-Drug Activities, Defense)	330
\$19,500,000	Defense Logistics Agency, Program increase, Procurement Technical Assistance Program (Operation and Maintenance, Defense-Wide)	88
\$19,200,000	Assault Bridge (Mod), Program increase, Armored Vehicle Launched Bridge (Procurement of Weapons and Tracked Combat Vehicles, Army)	134
\$19,000,000	Tactically Responsive Launch Operations, Program increase, Venture class launch service (Research, Development, Test and Evaluation, Air Force)	208
\$18,850,000	Ballistic Missile Defense C2BMC, Program increase, Cybersecurity (Research, Development, Test and Evaluation, Defense-Wide)	389
\$18,500,000	Advanced Tactical Unmanned Aircraft System, Program increase, Large unmanned logistics systems air development (Research, Development, Test and Evaluation, Navy)	267
\$18,000,000	US Southern Command, Program increase, SOUTHCOM Multi-Mission support vessel (Operation and Maintenance, Army)	56
\$18,000,000	Special Operations Command Operational Support, Program increase, Identity Management (Operation and Maintenance, Defense-Wide)	87
\$18,000,000	Aerospace Propulsion & Power Technology, Program increase, Upper stage engine technology (Research, Development, Test and Evaluation, Air Force)	286
\$17,500,000	Ground Technology, Program increase, Materials research (Research, Development, Test and Evaluation, Army)	239
\$17,100,000	EMARSS SEMA Mods (MIP), Program increase, Performance enhancements (Aircraft Procurement, Army)	125
\$17,000,000	Aerospace Propulsion & Power Technology, Program increase, Advanced turbine gas generator (Research, Development, Test and Evaluation, Air Force)	286
\$17,000,000	Defense-Wide Manufacturing Science and Technology Program, Program increase, HPC enabled advanced manufacturing (Research, Development, Test and Evaluation, Defense-Wide)	306
\$16,000,000	MK-48 Torpedo, Program increase, Additional munitions (Weapons Procurement, Navy)	164
\$16,000,000	Medical Advanced Technology, Program increase, Peer-reviewed neurotoxin exposure treatment Parkinson's (Research, Development, Test and Evaluation, Army)	240
\$16,000,000	Research and Development, Peer-reviewed multiple sclerosis research (Defense Health Program)	323
\$16,000,000	Missile Defense Agency, Program increase, Electronic equipment unit modernization (Operation and Maintenance, Defense-Wide)	89
\$16,000,000	Test & Evaluation Science & Technology, Program increase, Test resource management center (Research, Development, Test and Evaluation, Defense-Wide)	307
\$15,000,000	Global Nuclear Security, Program increase, Global Nuclear Security (Cooperative Threat Reduction Account)	115
\$15,000,000	Medical Advanced Technology, Program increase, Peer-reviewed neuroimmunology research (Research, Development, Test and Evaluation, Army)	240
\$15,000,000	Army Technical Test Instrumentation and Targets, Program increase, Space and missile cyber security (Research, Development, Test and Evaluation, Army)	248
\$15,000,000	Navy Energy Program, Program increase (Research, Development, Test and Evaluation, Navy)	265
\$15,000,000	Management, Technical & International Support, Program increase, Printed circuit board executive agent (Research, Development, Test and Evaluation, Navy)	271
\$15,000,000	Integrated Surveillance System, Program increase, Transformational reliable acoustic path systems (Research, Development, Test and Evaluation, Navy)	271
\$15,000,000	Airborne Reconnaissance Systems, Program increase, Wide area motion imagery (Research, Development, Test and Evaluation, Air Force)	291
\$15,000,000	National Defense Education Program, Program increase, Regional fabrication and certification training labs (Research, Development, Test and Evaluation, Defense-Wide)	305
\$15,000,000	Research and Development, Peer-reviewed Alzheimer research (Defense Health Program)	322
\$15,000,000	Research and Development, Peer-reviewed autism research (Defense Health Program)	322
\$15,000,000	Research and Development, HIV/AIDS program increase (Defense Health Program)	323
\$15,000,000	Defense Human Resources Activity, Program increase, Defense Language Training Centers (Operation and Maintenance, Defense-Wide)	88
\$15,000,000	Missile Defense Agency, Program increase, Cooling equipment unit refurbishment (Operation and Maintenance, Defense-Wide)	89
\$15,000,000	Vietnam Dioxin Remediation (Operation and Maintenance, Defense-Wide)	90
\$15,000,000	Transportable Tactical Command Communications, Program increase (Other Procurement, Army)	149
\$15,000,000	Ground Technology, Program increase, Additive manufacturing and materials processing (Research, Development, Test and Evaluation, Army)	239
\$15,000,000	Ground Technology, Program increase, Cold spray technologies (Research, Development, Test and Evaluation, Army)	239
\$15,000,000	Army Missile Defense Systems Integration, Program increase, Hypersonic advanced technology testbed (Research, Development, Test and Evaluation, Army)	243
\$15,000,000	Army Missile Defense Systems Integration, Program increase, Hypersonic testing and related technology development (Research, Development, Test and Evaluation, Army)	243
\$15,000,000	Air and Missile Defense Systems Engineering, Program increase, Artificial intelligence and machine learning (Research, Development, Test and Evaluation, Army)	243
\$15,000,000	Air and Missile Defense Systems Engineering, Program increase, Joint interoperability of integrated air and missile defense center (Research, Development, Test and Evaluation, Army)	243
\$15,000,000	Hypersonics, Program increase, Hypersonic materials and structures center of excellence (Research, Development, Test and Evaluation, Army)	244
\$15,000,000	Army Integrated Air and Missile Defense (AIAMD), Program increase, Accelerated integration to counter emerging threats (Research, Development, Test and Evaluation, Army)	247
\$15,000,000	Threat Simulator Development, Program increase, Cybersecurity operations center (Research, Development, Test and Evaluation, Army)	248
\$15,000,000	Marine Corps Advanced Technology Demonstration (ATD), Program increase, Air drop extended range munitions (Research, Development, Test and Evaluation, Navy)	264
\$15,000,000	Advanced Undersea Prototyping, Program increase, XLUUV competitive risk reduction (Research, Development, Test and Evaluation, Navy)	266
\$15,000,000	Intelligence Engineering, Program increase, Command and control satellite systems cybersecurity (Research, Development, Test and Evaluation, Navy)	269
\$15,000,000	Ship to Shore Connector (SSC), Program increase, Advanced materials and manufacturing for naval hovercraft applications (Research, Development, Test and Evaluation, Navy)	270
\$15,000,000	Materials, Program increase, Certification of advanced composites (Research, Development, Test and Evaluation, Air Force)	285
\$15,000,000	Space Technology, Program increase, Resilient space structure architecture (Research, Development, Test and Evaluation, Air Force)	288
\$15,000,000	Combat Training Ranges, Program increase, F-35 advanced threat simulator (Research, Development, Test and Evaluation, Air Force)	288
\$15,000,000	Defense Unmanned Aerial Vehicles, Program increase, Ultra-long endurance aircraft (Research, Development, Test and Evaluation, Air Force)	291
\$15,000,000	National Security Innovation Network, Program increase, National security technology accelerator (Research, Development, Test and Evaluation, Defense-Wide)	307
\$15,000,000	Advanced Innovative Technologies, Program increase, Advanced technologies to support operational agility, fleet sustainability, and offset advantage (Research, Development, Test and Evaluation, Defense-Wide)	309
\$15,000,000	Combined Advanced Applications, Program increase (Research, Development, Test and Evaluation, Defense-Wide)	311
\$15,000,000	Research and Development, Orthotics and prosthetics outcome research (Defense Health Program)	323
\$15,000,000	Research and Development, Chronic pain management (Defense Health Program)	323
\$14,356,000	Civil Military Programs, Program increase, Innovative Readiness Training Program (Operation and Maintenance, Defense-Wide)	87
\$14,300,000	Field Feeding Equipment, Program increase, Multi-temperature refrigerated container system (Other Procurement, Army)	151
\$14,300,000	Other Support Aircraft, Program increase, Additional UC-12W for USMC (Aircraft Procurement, Navy)	158
\$14,000,000	Advanced Tactical Unmanned Aircraft System, Program increase, Mobile unmanned/manned distributed lethality airborne network and fused integrated naval network (Research, Development, Test and Evaluation, Navy)	267
\$14,000,000	Aerospace Propulsion, Program increase, Next generation Hall thruster (Research, Development, Test and Evaluation, Air Force)	285
\$14,000,000	Research and Development, Peer-reviewed lung cancer research (Defense Health Program)	323
\$14,000,000	Directed Energy Prototyping, Program increase, Counter-UAS targeting solution (Research, Development, Test and Evaluation, Air Force)	287
\$14,000,000	Defense-Wide Manufacturing Science and Technology Program, Program increase, Manufacturing cybersecurity (Research, Development, Test and Evaluation, Defense-Wide)	306
\$13,785,000	Combat Support Medical, Program increase, Upgrades to prepositioned hospital centers in EUCOM (Other Procurement, Army)	152
\$13,723,000	Foreign Disaster Relief, Program increase (Overseas Humanitarian, Disaster, and Civic Aid)	114
\$13,000,000	Modification of IN-SVC Equipment (OPA-3), Program increase, Solid-waste disposal systems (Other Procurement, Army)	152
\$13,000,000	Combating Terrorism Technology Support, Program increase, Cooperative C-UAS development (Research, Development, Test and Evaluation, Defense-Wide)	306
\$12,500,000	End Item Industrial Preparedness Activities, Program increase, Nanoscale materials manufacturing (Research, Development, Test and Evaluation, Army)	250
\$12,500,000	Chemical and Biological Defense Program, Program increase (Research, Development, Test and Evaluation, Defense-Wide)	305
\$12,500,000	Central Test & Eval Investment Development, Program increase, Flight test infrastructure in support of National Defense Strategy (Research, Development, Test and Evaluation, Defense-Wide)	311
\$12,500,000	Industrial Base Analysis and Sustainment Support, Program increase, Manufacturing engineering (Research, Development, Test and Evaluation, Defense-Wide)	312
\$12,300,000	Central Test & Eval Investment Development, Program increase, Defense threat center of excellence (Research, Development, Test and Evaluation, Defense-Wide)	311
\$12,000,000	Air and Missile Defense Technology, Program increase, Sustainable energy materials and manufacturing (Research, Development, Test and Evaluation, Army)	240
\$12,000,000	Strategic Sub & Weapons System Support, Program increase, High temperature composite material capacity expansion (Research, Development, Test and Evaluation, Navy)	271
\$12,000,000	Basic Research Initiatives, Program increase, DEPSCOR (Research, Development, Test and Evaluation, Defense-Wide)	305
\$12,000,000	General Support to USD (Intelligence), Program increase, Applied research laboratory for intelligence and security (Research, Development, Test and Evaluation, Defense-Wide)	311
\$12,000,000	Industrial Base Analysis and Sustainment Support, Program increase, Advanced armor piercing penetrator (Research, Development, Test and Evaluation, Defense-Wide)	312
\$12,000,000	Research and Development, Peer-reviewed reconstructive transplant research (Defense Health Program)	323
\$12,000,000	Advanced Hawkeye, Program increase, E-20 Hawkeye radar (Research, Development, Test and Evaluation, Navy)	267
\$12,000,000	AF Defense Cyberpace, Program increase, Cyber resilient space architecture (Research, Development, Test and Evaluation, Air Force)	290
\$12,000,000	Research and Development, Peer-reviewed epilepsy research (Defense Health Program)	323
\$11,600,000	M240 Medium Machine Gun (7.62 MM), Program increase (Procurement of Weapons and Tracked Combat Vehicles, Army)	134
\$11,500,000	Navy Energy Program, Program increase, Marine energy systems for sensors and microgrids (Research, Development, Test and Evaluation, Navy)	265
\$11,000,000	Consolidated Health Support, Program increase, Therapeutic service dog training program (Defense Health Program)	322
\$11,000,000	Chemical and Biological Defense Program, Program increase, Smallpox antiviral post-exposure prophylaxis (Research, Development, Test and Evaluation, Defense-Wide)	310
\$10,436,000	Humanitarian Assistance, Program increase (Overseas Humanitarian, Disaster, and Civic Aid)	114
\$10,330,000	Other Programs, Program increase, SOUTHCOM ISR operations and technical (Operation and Maintenance, Army)	57
\$10,139,000	Army Prepositioned Stocks, Program increase, Upgrades to prepositioned hospital centers in EUCOM (Operation and Maintenance, Army)	166
\$10,048,000	Weapons Industrial Facilities, Program increase, NIRDF facilitation (Weapons Procurement, Navy)	54
\$10,000,000	Special Training, Program increase, Northern Strike (National Guard Personnel, Army)	41
\$10,000,000	Office of the Secretary of Defense, Program increase, Information Assurance Scholarship Program (Operation and Maintenance, Defense-Wide)	89
\$10,000,000	Office of the Secretary of Defense, Program increase, Cyber scholarships and institutes (Operation and Maintenance, Defense-Wide)	89
\$10,000,000	Utility Helicopter Mods, Program increase, Enhanced ballistic armor protection system (Aircraft Procurement, Army)	125
\$10,000,000	M119 Modifications, Program increase, Self-propelled 105mm howitzers (Procurement of Weapons and Tracked Combat Vehicles, Army)	134
\$10,000,000	Combat Support Medical, Program increase, Combat support hospital deployable infrastructure (Other Procurement, Army)	152
\$10,000,000	Modification of IN-SVC Equipment (OPA-3), Program increase, RTCH (Other Procurement, Army)	152
\$10,000,000	Aviation Support Equipment, Program increase, Advanced skills management legacy system upgrades (Other Procurement, Navy)	188
\$10,000,000	Defense Research Sciences, Program increase, Propulsion technology (Research, Development, Test and Evaluation, Army)	238
\$10,000,000	Defense Research Sciences, Program increase, Ballistics and materials technology (Research, Development, Test and Evaluation, Army)	238
\$10,000,000	Next Generation Combat Vehicle Technology, Program increase, Prototyping energy smart autonomous ground systems (Research, Development, Test and Evaluation, Army)	239
\$10,000,000	Long Range Precision Fires Technology, Program increase, Composite cannon tubes and propulsion technology (Research, Development, Test and Evaluation, Army)	239
\$10,000,000	Medical Advanced Technology, Program increase, Peer-reviewed military burn research (Research, Development, Test and Evaluation, Army)	240
\$10,000,000	Ground Advanced Technology, Program increase, Lightweight airfield matting (Research, Development, Test and Evaluation, Army)	241
\$10,000,000	Next Generation Combat Vehicle Advanced Technology, Program increase, Carbon fiber and graphite foam technology (Research, Development, Test and Evaluation, Army)	242
\$10,000,000	Next Generation Combat Vehicle Advanced Technology, Program increase, Hydrogen fuel cells (Research, Development, Test and Evaluation, Army)	242
\$10,000,000	Future Tactical Unmanned Aircraft System, Program increase, Air launched effects early systems analysis (Research, Development, Test and Evaluation, Army)	244
\$10,000,000	Weapons and Munitions - SDD, Program increase, Precision guidance AFT (Research, Development, Test and Evaluation, Army)	246
\$10,000,000	University Research Initiatives, Program increase, Defense university research instrumentation program (Research, Development, Test and Evaluation, Navy)	262
\$10,000,000	Force Protection Applied Research, Program increase, Advanced energetics research (Research, Development, Test and Evaluation, Navy)	262
\$10,000,000	Ocean Warfighting Environment Applied Research, Program increase, Naval special warfare (Research, Development, Test and Evaluation, Navy)	263
\$10,000,000	Ocean Warfighting Environment Applied Research, Program increase, Task force ocean (Research, Development, Test and Evaluation, Navy)	263
\$10,000,000	Directed Energy and Electric Weapon Systems, Program increase, High energy laser weapon system for counter-UAS area defense (Research, Development, Test and Evaluation, Navy)	266
\$10,000,000	Other H&EO Development, Program increase, Attack and utility helicopter replacement (Research, Development, Test and Evaluation, Navy)	267
\$10,000,000	Medical Development, Program increase, Wound care research (Research, Development, Test and Evaluation, Navy)	269
\$10,000,000	Medical Development, Program increase, Military dental research (Research, Development, Test and Evaluation, Navy)	269
\$10,000,000	Depot Maintenance (Non-IF), Program increase, MH-60 NRE (Research, Development, Test and Evaluation, Navy)	273
\$10,000,000	Materials, Program increase, Coating technologies (Research, Development, Test and Evaluation, Air Force)	285
\$10,000,000	Advanced Materials for Weapon Systems, Program increase, Metals affordability research (Research, Development, Test and Evaluation, Air Force)	286
\$10,000,000	Manufacturing Technology Program, Program increase, Thermal protection for hypersonic vehicles (Research, Development, Test and Evaluation, Air Force)	286

\$10,000,000	Manufacturing Technology Program, Program increase, Agile manufacturing initiatives (Research, Development, Test and Evaluation, Air Force)	286	H
\$10,000,000	Spaceflight Range System (Space), Program increase, Space launch services and capability (Research, Development, Test and Evaluation, Air Force)	291	H
\$10,000,000	Cyber Security Research, Program increase, Academic cyber institutes (Research, Development, Test and Evaluation, Defense-Wide)	305	H
\$10,000,000	Defense-Wide Manufacturing Science and Technology Program, Program increase, Manufacturing innovation institutes (Research, Development, Test and Evaluation, Defense-Wide)	306	H
\$10,000,000	Defense-Wide Manufacturing Science and Technology Program, Program increase, Advanced manufacturing (Research, Development, Test and Evaluation, Defense-Wide)	306	H
\$10,000,000	Manufacturing Technology Program, Program increase, Steel performance initiative (Research, Development, Test and Evaluation, Defense-Wide)	307	H
\$10,000,000	Emerging Capabilities Technology Development, Program increase, High-altitude optical reconnaissance unit and sensors (Research, Development, Test and Evaluation, Defense-Wide)	307	H
\$10,000,000	Industrial Base Analysis and Sustainment Support, Program increase (Research, Development, Test and Evaluation, Defense-Wide)	312	H
\$10,000,000	Research and Development, Peer-reviewed Duchenne muscular dystrophy research (Defense Health Program)	323	H
\$10,000,000	Research and Development, Peer-reviewed hearing restoration research (Defense Health Program)	323	H
\$10,000,000	Research and Development, Peer-reviewed lupus research (Defense Health Program)	323	H
\$10,000,000	Research and Development, Trauma clinical research program (Defense Health Program)	323	H
\$10,000,000	Research and Development, Combat readiness medical research (Defense Health Program)	323	H
\$10,000,000	Other Programs, Program increase, SOUTHCOM SAR (Operation and Maintenance, Army)	57	
\$10,000,000	Operational Forces, Program increase, Marine hearing enhancement and protection (Operation and Maintenance, Marine Corps)	72	
\$10,000,000	Base Operating Support, Program increase, AFF Requirements (Operation and Maintenance, Marine Corps)	72	
\$10,000,000	Defense POW/ Missing Persons Office, Program increase, Korean conflict (Operation and Maintenance, Defense-Wide)	88	
\$10,000,000	Office of the Secretary of Defense, Program increase, CDC water contamination study and assessment (Operation and Maintenance, Defense-Wide)	89	
\$10,000,000	UH-72 Lakota Light Utility Helicopter, Program increase, Expandable rotorcraft diagnostics (Aircraft Procurement, Army)	125	
\$10,000,000	Combat Support Medical, Program increase, Enhanced vehicle medical kits (Other Procurement, Army)	152	
\$10,000,000	University and Industry Research Center, Program increase, Catalyst (Research, Development, Test and Evaluation, Army)	238	
\$10,000,000	Soldier Lethality Technology, Program increase, Human systems integration (Research, Development, Test and Evaluation, Army)	238	
\$10,000,000	Ground Technology, Program increase, Center for research in extreme batteries (Research, Development, Test and Evaluation, Army)	239	
\$10,000,000	Next Generation Combat Vehicle Technology, Program increase, Advanced materials development for survivability (Research, Development, Test and Evaluation, Army)	239	
\$10,000,000	Network C31 Technology, Program increase, Anti-tamper technology development (Research, Development, Test and Evaluation, Army)	239	
\$10,000,000	Air and Missile Defense Technology, Program increase, Cybersecurity and supply chain risk management (Research, Development, Test and Evaluation, Army)	240	
\$10,000,000	Ground Advanced Technology, Program increase, Lead-acid battery life extension (Research, Development, Test and Evaluation, Army)	241	
\$10,000,000	C3I Cyber Advanced Development, Program increase, High bandwidth cryptomodule enhancements (Research, Development, Test and Evaluation, Army)	241	
\$10,000,000	Network C3I Advanced Technology, Program increase, Sensor advanced technology (Research, Development, Test and Evaluation, Army)	242	
\$10,000,000	Long Range Precision Fires Advanced Technology, Program increase, Missile rapid demonstration capability (Research, Development, Test and Evaluation, Army)	242	
\$10,000,000	Air and Missile Defense Advanced Technology, Program increase, High-energy laser development for all-terrain vehicles (Research, Development, Test and Evaluation, Army)	242	
\$10,000,000	Air and Missile Defense Systems Engineering, Program increase, Artificial intelligence (Research, Development, Test and Evaluation, Army)	243	
\$10,000,000	Army Tactical Command & Control Hardware & Software, Program increase, Ultra-mobile remote ground terminal (Research, Development, Test and Evaluation, Army)	246	
\$10,000,000	Threat Simulator Development, Program increase, Cyber threat and vulnerability assessments (Research, Development, Test and Evaluation, Army)	248	
\$10,000,000	Major T&E Investment, Program increase, High-powered microwave test and evaluation assets (Research, Development, Test and Evaluation, Army)	248	
\$10,000,000	Blackhawk Recap/Modernization, Program increase, SATCOM technology (Research, Development, Test and Evaluation, Army)	248	
\$10,000,000	Environmentally Friendly Technology - Operational System, Program increase, Securing the availability of green, enhanced coatings (Research, Development, Test and Evaluation, Army)	249	
\$10,000,000	Power Projection Applied Research, Program increase, Microwave systems for counter-UAS defense (Research, Development, Test and Evaluation, Navy)	262	
\$10,000,000	Undersea Warfare Applied Research, Program increase, Navy and academia submarine partnerships (Research, Development, Test and Evaluation, Navy)	263	
\$10,000,000	Mine and Expeditionary Warfare Applied Research, Program increase, Underwater mine defeat capabilities urgent operational need (Research, Development, Test and Evaluation, Navy)	263	
\$10,000,000	Marine Corps Advanced Technology Demonstration (ATD), Program increase, Expeditionary mission planning enabled by high fidelity simulation (Research, Development, Test and Evaluation, Navy)	264	
\$10,000,000	Advanced Submarine System Development, Program increase, Small business technology insertion (Research, Development, Test and Evaluation, Navy)	265	
\$10,000,000	Directed Energy and Electric Weapon Systems, Program increase, Railgun (Research, Development, Test and Evaluation, Navy)	266	
\$10,000,000	Next Generation Logistics, Program increase, Large-scale 3D printing robotic system (Research, Development, Test and Evaluation, Navy)	266	
\$10,000,000	Depot Maintenance (Non-IF), Program increase, High pressure cold spray systems (Research, Development, Test and Evaluation, Navy)	273	
\$10,000,000	Aerospace Vehicle Technologies, Program increase, Hypersonic vehicle structures (Research, Development, Test and Evaluation, Air Force)	285	
\$10,000,000	Space Technology, Program increase, Operational ergonomic upper stage augmentation kit (Research, Development, Test and Evaluation, Air Force)	285	
\$10,000,000	Aerospace Propulsion & Power Technology, Program increase, Silicon carbide research (Research, Development, Test and Evaluation, Air Force)	285	
\$10,000,000	Advanced Spacecraft Technology, Program increase, Radiation hardened memory (Research, Development, Test and Evaluation, Air Force)	286	
\$10,000,000	Manufacturing Technology Program, Program increase, Industrialization of ceramic matrix composites for hypersonic weapons (Research, Development, Test and Evaluation, Air Force)	286	
\$10,000,000	Technology Transfer, Program increase, Academic partnership intermediary agreement tech transfer (Research, Development, Test and Evaluation, Air Force)	287	
\$10,000,000	Tech Transition Program, Program increase, Additive manufacturing (Research, Development, Test and Evaluation, Air Force)	287	
\$10,000,000	Small Diameter Bomb, Program increase, Seeker cost reduction initiative (Research, Development, Test and Evaluation, Air Force)	288	
\$10,000,000	Requirements Analysis and Maturation, Program increase, Nuclear deterrence research 10,000 (Research, Development, Test and Evaluation, Air Force)	289	
\$10,000,000	AF Defense CyberSpace Operations, Program increase, Critical infrastructure cyber security (Research, Development, Test and Evaluation, Air Force)	290	
\$10,000,000	Emerging Capabilities Technology Development, Program increase, Artificial intelligence enabled sensor network (Research, Development, Test and Evaluation, Defense-Wide)	307	
\$10,000,000	Cyber Security Initiative, Program increase, Cheyenne Mountain cyber resilience efforts (Research, Development, Test and Evaluation, Defense-Wide)	310	
\$10,000,000	Central Test & Eval Investment Development, Program increase, Cyber infrastructure in support of National Defense Strategy (Research, Development, Test and Evaluation, Defense-Wide)	311	
\$10,000,000	Information Systems Security Program, Program increase, Cyber scholarships for senior military colleges (Research, Development, Test and Evaluation, Defense-Wide)	312	
\$10,000,000	Warrior Systems, Program increase, SGM collaborative strike enhancement (Research, Development, Test and Evaluation, Defense-Wide)	313	
\$9,800,000	Manufacturing Technology Program, Program increase, F-35 battery technology (Research, Development, Test and Evaluation, Air Force)	286	
\$9,700,000	Ground Advanced Technology, Program increase, Robotic construction equipment (Research, Development, Test and Evaluation, Army)	241	
\$9,500,000	Base Operations Support, Program increase, PFA5 remediation (Operation and Maintenance, Army National Guard)	108	
\$9,500,000	Force Protection Applied Research, Program increase, Talent and technology for Navy power and energy systems (Research, Development, Test and Evaluation, Navy)	262	
\$9,500,000	Materials, Program increase, Human monitoring capabilities (Research, Development, Test and Evaluation, Air Force)	285	
\$9,000,000	DDG Mod, Program increase, Integrated training and maintenance support system (Other Procurement, Navy)	185	H
\$9,000,000	Aerospace Sensors, Program increase, Exploitation detection (Research, Development, Test and Evaluation, Air Force)	285	H
\$9,000,000	Advanced Materials for Weapon Systems, Program increase, Composites technology (Research, Development, Test and Evaluation, Air Force)	285	H
\$9,000,000	Defense POW/ Missing Persons Office, Program increase, Missing in Action accounting program (Operation and Maintenance, Defense-Wide)	88	
\$9,000,000	Unified Command Suite, Program increase (Other Procurement, Army)	150	
\$9,000,000	Defense Research Sciences, Program increase, Multi-fuel ignition, chemistry and control strategies for unmanned aircraft systems hybrid propulsion (Research, Development, Test and Evaluation, Army)	238	
\$9,000,000	Network C3I Advanced Technology, Program increase, Assured position, navigation, and timing (Research, Development, Test and Evaluation, Army)	242	
\$9,000,000	Industrial Base Analysis and Sustainment Support, Program increase, Automated textile manufacturing (Research, Development, Test and Evaluation, Defense-Wide)	312	
\$9,000,000	Working Capital Fund, Army, Program increase, Pilot program for partnership with digital manufacturing institute efforts (Defense Working Capital Funds)	317	
\$8,790,000	AGIS BMD, Program increase, Cybersecurity (Research, Development, Test and Evaluation, Defense-Wide)	308	
\$8,725,000	Distributed Learning Advanced Technology Development, Program increase, Artificial intelligence enabled sensor network (Research, Development, Test and Evaluation, Defense-Wide)	307	H
\$8,640,000	Mission Support Operations, Program increase, Tullahoma assistance (Operation and Maintenance, Air National Guard)	112	
\$8,600,000	Marine Corps Communications Systems, Program increase, Multi function electronic warfare (Research, Development, Test and Evaluation, Navy)	272	H
\$8,500,000	ISR Innovation Office (Operation and Maintenance, Air Force)	78	
\$8,500,000	Materials, Program increase, Minority leaders program (Research, Development, Test and Evaluation, Air Force)	285	
\$8,500,000	Joint Tactical Information Distribution System (JTIDS), Program increase, Integrated kinetic and non-kinetic nodal analysis (Research, Development, Test and Evaluation, Defense-Wide)	310	
\$8,350,000	V-22A, Program increase, Common lightweight cargo system (Research, Development, Test and Evaluation, Navy)	267	
\$8,233,000	Civil Air Patrol, Program increase (Aircraft Procurement, Air Force)	201	H
\$8,169,000	SOF Combatant Craft Systems, Program increase, Combatant craft assault (Procurement, Defense-Wide)	222	H
\$8,000,000	Flight Training, Program increase, Undergraduate pilot training (Operation and Maintenance, Air Force)	78	H
\$8,000,000	Mission Support Operations, Program increase, Joint Terminal Attack Controller Training (Operation and Maintenance, Air National Guard)	112	H
\$8,000,000	Mod of Sensor Equipment (MENSE), Program increase, Laser survey systems (Other Procurement, Army)	262	H
\$8,000,000	Force Protection Applied Research, Program increase, Energy resilience efforts (Research, Development, Test and Evaluation, Navy)	150	H
\$8,000,000	Undersea Warfare Applied Research, Program increase, Energetics and warhead technology development (Research, Development, Test and Evaluation, Navy)	263	H
\$8,000,000	Multi-Mission Maritime Aircraft (MMA) Increment 3, Program increase, SBIR technology insertion (Research, Development, Test and Evaluation, Navy)	270	H
\$8,000,000	Major T&E Investment, Program increase, Fifth generation radar ground test upgrades (Research, Development, Test and Evaluation, Navy)	270	H
\$8,000,000	Materials, Program increase, High performance materials (Research, Development, Test and Evaluation, Air Force)	285	H
\$8,000,000	Special Operations Aviation Systems Advanced Development, Program increase, Loitering missile (Research, Development, Test and Evaluation, Defense-Wide)	313	H
\$8,000,000	Research and Development, Global HIV/AIDS prevention (Defense Health Program)	323	H
\$8,000,000	Grenades, All Types, Program increase (Procurement of Ammunition, Army)	139	
\$8,000,000	Force Provider, Program increase, Expeditionary shelter protection system (Other Procurement, Army)	151	
\$8,000,000	SSN Acoustic Equipment, Program increase (Other Procurement, Navy)	186	
\$8,000,000	Lethality Technology, Program increase, Hybrid additive manufacturing (Research, Development, Test and Evaluation, Army)	238	
\$8,000,000	Ground Technology, Program increase, Highly durable advanced polymers for lightweight armor (Research, Development, Test and Evaluation, Army)	239	
\$8,000,000	Long Range Precision Fires Technology, Program increase, Novel printed armament components (Research, Development, Test and Evaluation, Army)	239	
\$8,000,000	Next Generation Combat Vehicle Advanced Technology, Program increase, Combat vehicle weight reduction initiative (Research, Development, Test and Evaluation, Army)	242	
\$8,000,000	Next Generation Combat Vehicle Advanced Technology, Program increase, Virtual and physical prototyping (Research, Development, Test and Evaluation, Army)	242	
\$8,000,000	Future Vertical Lift Advanced Technology, Program increase, Stretch broken composite material forms (Research, Development, Test and Evaluation, Army)	242	
\$8,000,000	Army Missile Defense Systems Integration, Program increase, Integrated environmental control and power (Research, Development, Test and Evaluation, Army)	243	
\$8,000,000	University Research Initiatives, Program increase, Advanced digital radars (Research, Development, Test and Evaluation, Navy)	262	
\$8,000,000	University Research Initiatives, Program increase, Aircraft fleet readiness and sustainment (Research, Development, Test and Evaluation, Navy)	262	
\$8,000,000	Force Protection Applied Research, Program increase, Blue carbon capture/direct air capture (Research, Development, Test and Evaluation, Navy)	262	
\$8,000,000	Mine and Expeditionary Warfare Applied Research, Program increase, Clandestine mine neutralization (Research, Development, Test and Evaluation, Navy)	263	
\$8,000,000	Innovative Naval Prototypes (INP) Advanced Technology, Program increase, Advanced thermal and power technology for improved DEW SWAP (Research, Development, Test and Evaluation, Navy)	264	
\$8,000,000	Air/Ocean Tactical Applications, Program increase, Long duration autonomous hydrographic survey (Research, Development, Test and Evaluation, Navy)	264	
\$8,000,000	Ohio Replacement Program, Program increase, Materials for submarine propulsor applications (Research, Development, Test and Evaluation, Navy)	265	
\$8,000,000	Information Technology Development, Program increase, NAVSEA readiness and logistics information technology digital transformation plan (Research, Development, Test and Evaluation, Navy)	269	
\$8,000,000	Materials, Program increase, Advanced aerospace composite structures (Research, Development, Test and Evaluation, Air Force)	285	
\$8,000,000	Aerospace Sensors, Program increase, RF spectrum situational awareness (Research, Development, Test and Evaluation, Air Force)	285	
\$8,000,000	Dominant Information Sciences and Methods, Program increase, Artificial intelligence/machine learning accelerator (Research, Development, Test and Evaluation, Air Force)	285	
\$8,000,000	Dominant Information Sciences and Methods, Program increase, Quantum information science innovation center (Research, Development, Test and Evaluation, Air Force)	285	
\$8,000,000	Manufacturing Technology Program, Program increase, Low cost manufacturing methods for hypersonic vehicle components (Research, Development, Test and Evaluation, Air Force)	286	
\$8,000,000	Tech Transition Program, Program increase, Small satellite manufacturing (Research, Development, Test and Evaluation, Air Force)	287	
\$8,000,000	Requirements Analysis and Maturation, Program increase, Nuclear modernization analytics 8,000 (Research, Development, Test and Evaluation, Air Force)	289	
\$8,000,000	Advanced Battle Management System, Program increase, Requirements refinement and technology identification (Research, Development, Test and Evaluation, Air Force)	290	
\$8,000,000	Worldwide Joint Strategic Communications, Program increase, NC3 architecture development (Research, Development, Test and Evaluation, Air Force)	290	
\$8,000,000	Basic Research Initiatives, Program increase, Cyber research (Research, Development, Test and Evaluation, Defense-Wide)	305	
\$8,000,000	Emerging Capabilities Technology Development, Program increase, Remote advise and assist technology development (Research, Development, Test and Evaluation, Defense-Wide)	307	
\$8,000,000	Industrial Base Analysis and Sustainment Support, Program increase, Submarine workforce development (Research, Development, Test and Evaluation, Defense-Wide)	312	
\$8,000,000	Special Operations Aviation Systems Advanced Development, Program increase, Aviation systems, future vertical lift (Research, Development, Test and Evaluation, Defense-Wide)	313	
\$7,500,000	Industrial Base Analysis and Sustainment Support, Program increase, Precision optics manufacturing (Research, Development, Test and Evaluation, Defense-Wide)	312	H

\$7,500,000	Ground Soldier System, Program increase, Fire detection (Other Procurement, Army)	151	
\$7,500,000	Undistributed increase, ESB (Weapons Procurement, Navy)	165	
\$7,500,000	Next Generation Combat Vehicle Technology, Program increase, Autonomous vehicle mobility (Research, Development, Test and Evaluation, Army)	239	
\$7,500,000	Next Generation Combat Vehicle Advanced Technology, Program increase, HMMWV automotive enhancements (Research, Development, Test and Evaluation, Army)	242	
\$7,500,000	Army Missile Defense Systems Integration, Program increase, Pragmatic artificial intelligence and new technology laboratory (Research, Development, Test and Evaluation, Army)	243	
\$7,500,000	Marine Corps Landing Force Technology, Program increase, Interdisciplinary expeditionary cybersecurity research (Research, Development, Test and Evaluation, Navy)	262	
\$7,500,000	Research and Development, Peer-reviewed rare cancers research (Defense Health Program)	323	
\$7,205,000	SOF Combatant Craft Systems, Program increase, Combatant craft medium training loss (Procurement, Defense-Wide)	222	
\$7,200,000	Shoulder Launched Munitions, All Types, Program increase, AT4CS tandem warhead (Procurement of Ammunition, Army)	139	H
\$7,163,000	Civil Air Patrol Corporation, Program increase (Operation and Maintenance, Air Force)	78	H
\$7,000,000	LCS In-Service Modernization, Program increase, Modernization of combat and communication systems and installation acceleration (Other Procurement, Navy)	186	H
\$7,000,000	Medical Support Equipment, Program increase, Expeditionary medical facilities (Other Procurement, Navy)	190	H
\$7,000,000	Logistics and Engineer Equipment - SDD, Program increase, Mobile camouflage net systems (Research, Development, Test and Evaluation, Army)	246	H
\$7,000,000	Advanced Surface Machinery Systems, Program increase, Silicon carbide power modules (Research, Development, Test and Evaluation, Navy)	265	H
\$7,000,000	Aerospace Propulsion, Program increase, Thermal management technology (Research, Development, Test and Evaluation, Air Force)	285	H
\$7,000,000	Space Technology, Program increase, Thin-film photovoltaic energy (Research, Development, Test and Evaluation, Air Force)	285	H
\$7,000,000	Command, Control and Communications Systems, Program increase, Satellite antenna technology (Research, Development, Test and Evaluation, Defense-Wide)	306	H
\$7,000,000	Research and Development, Peer-reviewed tickborne disease research (Defense Health Program)	323	H
\$7,000,000	F-15, Program increase, Anti-jam capability (Aircraft Procurement, Air Force)	202	
\$7,000,000	Air and Missile Defense Advanced Technology, Program increase, Enterprise science and technology demonstration prototyping (Research, Development, Test and Evaluation, Army)	242	
\$7,000,000	End Item Industrial Preparedness Activities, Program increase, Power take-off hybridization (Research, Development, Test and Evaluation, Army)	250	
\$7,000,000	Undersea Warfare Applied Research, Program increase, Autonomous undersea robotics systems (Research, Development, Test and Evaluation, Navy)	263	
\$7,000,000	Marine Corps Advanced Technology Demonstration (ATD), Program increase, Adaptive threat force (Research, Development, Test and Evaluation, Navy)	264	
\$7,000,000	Littoral Combat Ship (LCS), Program increase, Integrated fire control land-based test asset (Research, Development, Test and Evaluation, Navy)	265	
\$7,000,000	Dominant Information Sciences and Methods, Program increase, Quantum cryptography (Research, Development, Test and Evaluation, Air Force)	285	
\$7,000,000	Agile Combat Support, Program increase, Multi-modal threat detection and mitigation (Research, Development, Test and Evaluation, Air Force)	288	
\$7,000,000	Special Operations Advanced Technology Development, Program increase, Satellite intelligence technology (Research, Development, Test and Evaluation, Defense-Wide)	317	
\$7,000,000	Central Test & Eval Investment Development, Program increase, Space test infrastructure in support of National Defense Strategy (Research, Development, Test and Evaluation, Defense-Wide)	307	
\$6,500,000	Chinook Helicopter Product Improvement Program, Program increase, Block II lightweight improvements (Research, Development, Test and Evaluation, Army)	248	
\$6,500,000	General Support to USD (Intelligence), Program increase (Research, Development, Test and Evaluation, Defense-Wide)	311	
\$6,428,000	USMC Intelligence/Electronic Warfare Systems (MIP), Program increase, Advanced electronic warfare digital payload (Research, Development, Test and Evaluation, Navy)	272	
\$6,300,000	Unmanned Aerial Systems (UAS) Payloads (MIP), Program increase, Spectral and reconnaissance imagery for tactical exploitation (Research, Development, Test and Evaluation, Navy)	272	H
\$6,000,000	Long Range Precision Fires Technology, Program increase, Hybrid projectile technology (Research, Development, Test and Evaluation, Army)	239	H
\$6,000,000	Future Vertical Lift Advanced Technology, Program increase, Joint tactical aerial resupply vehicle (Research, Development, Test and Evaluation, Army)	242	H
\$6,000,000	Strategic Sub & Weapons System Support, Program increase, Next generation strategic inertial measurement unit (Research, Development, Test and Evaluation, Navy)	271	H
\$6,000,000	Tech Transition Program, Program increase, Advanced repair and qualification processes (Research, Development, Test and Evaluation, Air Force)	287	H
\$6,000,000	Research and Development, Peer-reviewed pancreatic cancer research (Defense Health Program)	323	H
\$6,000,000	Research and Development, Peer-reviewed tuberculous sclerosis complex research (Defense Health Program)	323	H
\$6,000,000	H-60, Program increase, Operational loss replacement kits (Aircraft Procurement, Air Force)	203	
\$6,000,000	Ground Technology, Program increase, Materials manufacturing processes (Research, Development, Test and Evaluation, Army)	239	
\$6,000,000	Future Vertical Lift Technology, Program increase, Rotary wing adaptive flight control technology 6,000 (Research, Development, Test and Evaluation, Army)	239	
\$6,000,000	Soldier Lethality Advanced Technology, Program increase, Rapid safe advanced materials (Research, Development, Test and Evaluation, Army)	240	
\$6,000,000	Ground Advanced Technology, Program increase, Anticipating threats to natural systems (Research, Development, Test and Evaluation, Army)	241	
\$6,000,000	Ground Advanced Technology, Program increase, Heavy load simulator (Research, Development, Test and Evaluation, Army)	241	
\$6,000,000	Warfighter Sustainment Applied Research, Program increase, Polymer coatings for reduced ice and fouling adhesion (Research, Development, Test and Evaluation, Navy)	263	
\$6,000,000	Tech Transition Program, Program increase, Reliable power for critical infrastructure (Research, Development, Test and Evaluation, Air Force)	287	
\$6,000,000	Special Operations Advanced Technology Development, Program increase, Identity management (Research, Development, Test and Evaluation, Defense-Wide)	311	
\$6,000,000	Joint Mission Environment Test Capability (JMETC), Program increase (Research, Development, Test and Evaluation, Defense-Wide)	308	
\$5,800,000	Medical Systems - Adv Dev, Program increase, Transport telemedicine (Research, Development, Test and Evaluation, Army)	243	H
\$5,500,000	Joint Tactical Information Distribution System (JTIDS), Program increase, Encrypted and authenticated data in transit (Research, Development, Test and Evaluation, Defense-Wide)	310	H
\$5,500,000	Land Forces Systems Readiness, Restore Blue Force Shield decrease (Operation and Maintenance, Army)	55	
\$5,500,000	Network C31 Technology, Program increase, Next generation synthetic aperture (Research, Development, Test and Evaluation, Army)	239	
\$5,500,000	Defense Research Sciences, Program increase, Navy ROTC cybersecurity training program (Research, Development, Test and Evaluation, Navy)	262	
\$5,350,000	Defense Research Sciences, Program increase, Flexible LED lighting (Research, Development, Test and Evaluation, Army)	238	H
\$5,207,000	Major Equipment, Program increase, Cyber threat detection capabilities (Procurement, Defense-Wide)	222	H
\$5,000,000	Training Support, Program increase, General intelligence training (Operation and Maintenance, Marine Corps)	72	H
\$5,000,000	Special Operations Command Intelligence, Program increase, Document and media exploitation (Operation and Maintenance, Defense-Wide)	309	H
\$5,000,000	DDG Mod, Program increase, Water purification systems (Other Procurement, Navy)	185	H
\$5,000,000	Submarine Training Device Mods, Program increase, Integrated training and maintenance support system (Other Procurement, Navy)	189	H
\$5,000,000	CB Protection and Hazard Mitigation, Program increase, Detection and protective equipment (Procurement, Defense-Wide)	223	H
\$5,000,000	Defense Research Sciences, Program increase, Military waste stream conversion and energy recovery (Research, Development, Test and Evaluation, Army)	238	H
\$5,000,000	Defense Research Sciences, Program increase, Multi-layer and dynamically-responsive macromolecular composites (Research, Development, Test and Evaluation, Army)	238	H
\$5,000,000	University and Industry Research Center, Program increase, Materials in extreme dynamic environments (Research, Development, Test and Evaluation, Army)	238	H
\$5,000,000	Lethality Technology, Program increase, Additive manufacturing research (Research, Development, Test and Evaluation, Army)	238	H
\$5,000,000	Lethality Technology, Program increase, Next generation air-breathing propulsion technology (Research, Development, Test and Evaluation, Army)	238	H
\$5,000,000	Soldier Lethality Technology, Program increase (Research, Development, Test and Evaluation, Army)	238	H
\$5,000,000	Ground Technology, Program increase, Environmental quality enhanced coatings (Research, Development, Test and Evaluation, Army)	239	H
\$5,000,000	Ground Technology, Program increase, Additive manufacturing for artificial intelligence and machine learning (Research, Development, Test and Evaluation, Army)	239	H
\$5,000,000	Next Generation Combat Vehicle Technology, Program increase, Highly electrified vehicles (Research, Development, Test and Evaluation, Army)	239	H
\$5,000,000	Long Range Precision Fires Technology, Program increase, Additive manufacturing to support optimized fires (Research, Development, Test and Evaluation, Army)	239	H
\$5,000,000	Medical Technology, Program increase, Military force vector borne health protection (Research, Development, Test and Evaluation, Army)	240	H
\$5,000,000	Ground Advanced Technology, Program increase, Electrical system safety and reliability (Research, Development, Test and Evaluation, Army)	241	H
\$5,000,000	Ground Advanced Technology, Program increase, Cold regions research (Research, Development, Test and Evaluation, Army)	241	H
\$5,000,000	Ground Advanced Technology, Program increase, High-performance concrete technology (Research, Development, Test and Evaluation, Army)	241	H
\$5,000,000	Next Generation Combat Vehicle Advanced Technology, Program increase, ATE5.2 engine development (Research, Development, Test and Evaluation, Army)	242	H
\$5,000,000	Next Generation Combat Vehicle Advanced Technology, Program increase, Additive manufacturing of critical components (Research, Development, Test and Evaluation, Army)	242	H
\$5,000,000	Next Generation Combat Vehicle Advanced Technology, Program increase, Advanced water harvesting technology (Research, Development, Test and Evaluation, Army)	242	H
\$5,000,000	Long Range Precision Fires Advanced Technology, Program increase, High energy laser development (Research, Development, Test and Evaluation, Army)	242	H
\$5,000,000	Future Vertical Lift Advanced Technology, Program increase, Advanced helicopter seating system (Research, Development, Test and Evaluation, Army)	242	H
\$5,000,000	Aviation - Adv Dev, Program increase, University partnerships (Research, Development, Test and Evaluation, Army)	243	H
\$5,000,000	Combat Feeding, Clothing, and Equipment, Program increase, Icemaking capabilities (Research, Development, Test and Evaluation, Army)	245	H
\$5,000,000	Air Defense Command, Control and Intelligence - SDD, Program increase, Multi-layered tactical protection system (Research, Development, Test and Evaluation, Army)	245	H
\$5,000,000	Logistics and Engineer Equipment - SDD, Program increase, Next generation HMMWV shop equipment contact maintenance vehicle (Research, Development, Test and Evaluation, Army)	246	H
\$5,000,000	Technical Information Activities, Program increase, Army geospatial enterprise for integrating emerging 3D geospatial information (Research, Development, Test and Evaluation, Army)	248	H
\$5,000,000	Munitions Standardization, Effectiveness and Safety, Program increase, Industrial base resiliency activities (Research, Development, Test and Evaluation, Army)	248	H
\$5,000,000	MQ-1C Gray Eagle, Program increase, Additional sensor development (Research, Development, Test and Evaluation, Army)	250	H
\$5,000,000	End Item Industrial Preparedness Activities, Program increase, Technical textiles (Research, Development, Test and Evaluation, Army)	250	H
\$5,000,000	End Item Industrial Preparedness Activities, Program increase, Glass separators for lithium batteries (Research, Development, Test and Evaluation, Army)	250	H
\$5,000,000	End Item Industrial Preparedness Activities, Program increase, Additive manufacturing technology insertion (Research, Development, Test and Evaluation, Army)	250	H
\$5,000,000	University Research Initiatives, Program increase, Multi-disciplinary university research initiative program (Research, Development, Test and Evaluation, Navy)	262	H
\$5,000,000	Force Protection Applied Research, Program increase, Coastal environmental research (Research, Development, Test and Evaluation, Navy)	262	H
\$5,000,000	Force Protection Applied Research, Program increase, Power generation and storage research (Research, Development, Test and Evaluation, Navy)	262	H
\$5,000,000	Force Protection Applied Research, Program increase, Hybrid composite structures research for enhanced mobility (Research, Development, Test and Evaluation, Navy)	262	H
\$5,000,000	Marine Corps Landing Force Technology, Program increase (Research, Development, Test and Evaluation, Navy)	262	H
\$5,000,000	Undersea Warfare Applied Research, Program increase, Undersea sensing and communications (Research, Development, Test and Evaluation, Navy)	263	H
\$5,000,000	Force Protection Advanced Technology, Program increase, Additive manufacturing for functional alloys (Research, Development, Test and Evaluation, Navy)	263	H
\$5,000,000	Warfighter Protection Advanced Technology, Program increase, Novel therapeutic interventions research (Research, Development, Test and Evaluation, Navy)	264	H
\$5,000,000	Advanced Surface Machinery Systems, Program increase, Advanced power electronics integration (Research, Development, Test and Evaluation, Navy)	265	H
\$5,000,000	Next Generation Logistics, Program increase, Construction robotics (Research, Development, Test and Evaluation, Navy)	266	H
\$5,000,000	V-22A, Program increase, Active vibration control system (Research, Development, Test and Evaluation, Navy)	267	H
\$5,000,000	Medical Development, Program increase, Physiological episodes research (Research, Development, Test and Evaluation, Navy)	269	H
\$5,000,000	Navigation/ID System, Program increase, Development of lightweight security Identification Friend or Foe transmitter (Research, Development, Test and Evaluation, Navy)	269	H
\$5,000,000	Major T&E Investment, Program increase, Complex electronic warfare test equipment (Research, Development, Test and Evaluation, Navy)	270	H
\$5,000,000	Marine Corps Combat Services Support, Program increase, Airborne power generation technology (Research, Development, Test and Evaluation, Navy)	272	H
\$5,000,000	Modeling and Simulation Support, Program increase, Joint simulation environment (Research, Development, Test and Evaluation, Navy)	272	H
\$5,000,000	Materials, Program increase, Deployable passive cooling (Research, Development, Test and Evaluation, Air Force)	285	H
\$5,000,000	Aerospace Propulsion, Program increase, Next generation liquid propulsion (Research, Development, Test and Evaluation, Air Force)	285	H
\$5,000,000	Dominant Information Sciences and Methods, Program increase (Research, Development, Test and Evaluation, Air Force)	285	H
\$5,000,000	Aerospace Propulsion & Power Technology, Program increase, Low spool generator capabilities (Research, Development, Test and Evaluation, Air Force)	286	H
\$5,000,000	Aerospace Propulsion & Power Technology, Program increase, Chemical apogee engines (Research, Development, Test and Evaluation, Air Force)	286	H
\$5,000,000	Manufacturing Technology Program, Program increase, Modeling technology for small turbine engines (Research, Development, Test and Evaluation, Air Force)	286	H
\$5,000,000	Manufacturing Technology Program, Program increase, Manufacturing technology for reverse engineering (Research, Development, Test and Evaluation, Air Force)	286	H
\$5,000,000	Commercial SATCOM Integration, Program increase, Commercial satellite communications (Research, Development, Test and Evaluation, Air Force)	289	H
\$5,000,000	Weather Service, Program increase, Commercial weather data pilot (Research, Development, Test and Evaluation, Air Force)	291	H
\$5,000,000	Combating Terrorism Technology Support, Program increase (Research, Development, Test and Evaluation, Defense-Wide)	306	H
\$5,000,000	Advanced Concepts and Performance Assessment, Program increase, Advanced cyber capabilities (Research, Development, Test and Evaluation, Defense-Wide)	306	H
\$5,000,000	Defense-Wide Manufacturing Science and Technology Program, Program increase, Manufacturing engineering programs (Research, Development, Test and Evaluation, Defense-Wide)	306	H
\$5,000,000	Generic Logistics R&D Technology Demonstrations, Program increase, Fuel conversion (Research, Development, Test and Evaluation, Defense-Wide)	307	H
\$5,000,000	Operational Energy Capability Improvement, Program increase (Research, Development, Test and Evaluation, Defense-Wide)	307	H
\$5,000,000	Trusted & Assured Microelectronics, Program increase, Supply chain risk management (Research, Development, Test and Evaluation, Defense-Wide)	309	H
\$5,000,000	Research and Development, Peer-reviewed scleroderma research (Defense Health Program)	323	H
\$5,000,000	Special Training, Program increase, Wildlife training (National Guard Personnel, Army)	41	
\$5,000,000	Base Operations Support, Program increase, PFAS remediation (Operation and Maintenance, Army)	55	
\$5,000,000	Improved Outer Tactical Vests for Female Soldiers (Operation and Maintenance, Army)	57	
\$5,000,000	Defense POW/ Missing Persons Office, Program increase, Identifying remains from WWII in EUCom (Operation and Maintenance, Defense-Wide)	88	
\$5,000,000	Department of Defense Education Activity, Program increase, Family advocacy program (Operation and Maintenance, Defense-Wide)	89	

\$5,000,000	Office of the Secretary of Defense, Program increase, WWII Commemorative program (Operation and Maintenance, Defense-Wide)	89
\$5,000,000	Office of the Secretary of Defense, Program increase, Cyber institutes (Operation and Maintenance, Defense-Wide)	89
\$5,000,000	Broadband Access (Operation and Maintenance, Defense-Wide)	89
\$5,000,000	High Perf Computing Mod Program, Program increase, Virtual prototyping (Other Procurement, Army)	151
\$5,000,000	Air Traffic Control & Landing Systems, Program increase, Deployable instrument landing system (Other Procurement, Air Force)	217
\$5,000,000	Chemical Biological Situational Awareness, Program increase, CBRN dismounted reconnaissance system (Procurement, Defense-Wide)	223
\$5,000,000	CB Protection and Hazard Mitigation, Program increase, CB protective shelter (Procurement, Defense-Wide)	223
\$5,000,000	Lethality Technology Program, Program increase, Mobile environment contaminant sensors (Research, Development, Test and Evaluation, Army)	239
\$5,000,000	Ground Technology, Program increase, High performance polymers (Research, Development, Test and Evaluation, Army)	239
\$5,000,000	Ground Technology, Program increase, Cellulose nanocomposites research (Research, Development, Test and Evaluation, Army)	239
\$5,000,000	Ground Technology, Program increase, Countermine program (Research, Development, Test and Evaluation, Army)	239
\$5,000,000	Future Vertical Lift Technology, Program increase, Technology transfer and innovation (Research, Development, Test and Evaluation, Army)	239
\$5,000,000	Soldier Lethality Advanced Technology, Program increase, Multi-spectral sensor mitigation (Research, Development, Test and Evaluation, Army)	240
\$5,000,000	Soldier Lethality Advanced Technology, Program increase, Helmet pad suspension systems (Research, Development, Test and Evaluation, Army)	240
\$5,000,000	Ground Advanced Technology, Program increase, Composite flywheel technology (Research, Development, Test and Evaluation, Army)	241
\$5,000,000	Ground Advanced Technology, Program increase, UAS mounted hostile threat detection (Research, Development, Test and Evaluation, Army)	241
\$5,000,000	Ground Advanced Technology, Program increase, Power generation technologies in cold regions (Research, Development, Test and Evaluation, Army)	241
\$5,000,000	Ground Advanced Technology, Program increase, Sensing and prediction of arctic maritime coastal ice conditions (Research, Development, Test and Evaluation, Army)	241
\$5,000,000	Next Generation Combat Vehicle Advanced Technology, Program increase, HMMWV augmented reality system (Research, Development, Test and Evaluation, Army)	242
\$5,000,000	Next Generation Combat Vehicle Advanced Technology, Program increase, HMMWV autonomy (Research, Development, Test and Evaluation, Army)	242
\$5,000,000	Network C3I Advanced Technology, Program increase, Payload and ground segment research and development for small satellite science and security applications (Research, Development, Test and Evaluation, Army)	242
\$5,000,000	Future Vertical Lift Advanced Technology, Program increase, Surface tolerant advanced adhesives (Research, Development, Test and Evaluation, Army)	242
\$5,000,000	Air and Missile Defense Systems Engineering, Program increase, Accelerating cyber and supply chain resiliency (Research, Development, Test and Evaluation, Army)	243
\$5,000,000	Environmental Quality Technology, Program increase, Protective coatings (Research, Development, Test and Evaluation, Army)	243
\$5,000,000	Electronic Warfare Technology Maturation (MIP), Program increase, Counter drone RF-signal based targeting (Research, Development, Test and Evaluation, Army)	244
\$5,000,000	Suite of Survivability Enhancement Systems, Program increase, Radar sensor technology (Research, Development, Test and Evaluation, Army)	246
\$5,000,000	Munitions Standardization, Effectiveness and Safety, Program increase, Neutron radiography technologies (Research, Development, Test and Evaluation, Army)	248
\$5,000,000	End Item Industrial Preparedness Activities, Program increase, Tungsten manufacturing affordability initiative for armaments (Research, Development, Test and Evaluation, Army)	250
\$5,000,000	End Item Industrial Preparedness Activities, Program increase, Manufacturing technology program (Research, Development, Test and Evaluation, Army)	250
\$5,000,000	Force Protection Applied Research, Program increase, Electric propulsion for military craft and advanced planing hulls (Research, Development, Test and Evaluation, Navy)	262
\$5,000,000	Force Protection Applied Research, Program increase, Data-model fusion for naval platforms and systems (Research, Development, Test and Evaluation, Navy)	262
\$5,000,000	Warfighter Sustainment Applied Research, Program increase, Lightweight anti-corrosion nanotechnology coating enhancement (Research, Development, Test and Evaluation, Navy)	263
\$5,000,000	Warfighter Sustainment Applied Research, Program increase, Engineered systems to prevent hearing loss (Research, Development, Test and Evaluation, Navy)	263
\$5,000,000	Warfighter Sustainment Applied Research, Program increase, Female musculoskeletal research (Research, Development, Test and Evaluation, Navy)	263
\$5,000,000	Electromagnetic Systems Applied Research, Program increase, Electromagnetic systems applied research (Research, Development, Test and Evaluation, Navy)	263
\$5,000,000	Undersea Warfare Applied Research, Program increase, Instrumented tow cable (Research, Development, Test and Evaluation, Navy)	263
\$5,000,000	Microelectronic Technology Development, Program increase, ATD, Program increase, Robotic protection system (Research, Development, Test and Evaluation, Navy)	264
\$5,000,000	Manufacturing Technology Program, Program increase, Modern shipbuilding manufacturing (Research, Development, Test and Evaluation, Navy)	264
\$5,000,000	Ship Concept Advanced Design, Program increase, Additive manufacturing (Research, Development, Test and Evaluation, Navy)	265
\$5,000,000	Navy Energy Program, Program increase, Navy energy program/shore energy (Research, Development, Test and Evaluation, Navy)	265
\$5,000,000	Major T&E Investment, Program increase, Naval research laboratory facilities (Research, Development, Test and Evaluation, Navy)	270
\$5,000,000	Ground/Air Task Oriented Radar, Program increase, Low, slow, small targets (Research, Development, Test and Evaluation, Navy)	271
\$5,000,000	Space Technology, Program increase, Space situational awareness research (Research, Development, Test and Evaluation, Air Force)	285
\$5,000,000	Manufacturing Technology Program, Program increase, Materials development research (Research, Development, Test and Evaluation, Air Force)	286
\$5,000,000	Manufacturing Technology Program, Program increase, Flexible hybrid electronics (Research, Development, Test and Evaluation, Air Force)	286
\$5,000,000	Manufacturing Technology Program, Program increase, Aerospace composite structures (Research, Development, Test and Evaluation, Air Force)	286
\$5,000,000	Manufacturing Technology Program, Program increase, Certification of bonded aircraft structures (Research, Development, Test and Evaluation, Air Force)	286
\$5,000,000	Manufacturing Technology Program, Program increase, Technologies to repair fastener holes (Research, Development, Test and Evaluation, Air Force)	286
\$5,000,000	Combat Identification Technology, Program increase, Trusted time loaders (Research, Development, Test and Evaluation, Air Force)	286
\$5,000,000	Tech Transition Program, Program increase, Logistics technologies (Research, Development, Test and Evaluation, Air Force)	287
\$5,000,000	Tech Transition Program, Program increase, Directed energy experimentation (Research, Development, Test and Evaluation, Air Force)	287
\$5,000,000	General Skill Training, Program increase, Integrated training and maintenance support systems (Research, Development, Test and Evaluation, Air Force)	289
\$5,000,000	B-2 Squadrons, Program increase, B-2 training modernization (Research, Development, Test and Evaluation, Air Force)	290
\$5,000,000	Space C2, Program increase, Commercial capability (Research, Development, Test and Evaluation, Air Force)	291
\$5,000,000	Emerging Capabilities Technology Development, Program increase, Disruptive air and missile defense (Research, Development, Test and Evaluation, Defense-Wide)	307
\$5,000,000	Generic Logistics R&D Technology Demonstrations, Program increase, Liquid hydrocarbon fuels (Research, Development, Test and Evaluation, Defense-Wide)	307
\$5,000,000	Microelectronic Technology Development, Program increase, GaN-on-Si-based RF components (Research, Development, Test and Evaluation, Defense-Wide)	307
\$5,000,000	Department of Defense Corrosion Program, Program increase, Coatings technologies (Research, Development, Test and Evaluation, Defense-Wide)	309
\$5,000,000	Ballistic Missile Defense System Space Programs, Program increase, Cybersecurity (Research, Development, Test and Evaluation, Defense-Wide)	310
\$5,000,000	Defense Operations Security Initiative (DOSI), Program increase, Cyber kinetic combat environment (Research, Development, Test and Evaluation, Defense-Wide)	311
\$5,000,000	Industrial Base Analysis and Sustainment Support, Program increase, Lead-free electronics (Research, Development, Test and Evaluation, Defense-Wide)	312
\$5,000,000	Industrial Base Analysis and Sustainment Support, Program increase, Interdisciplinary center for advanced manufacturing systems (Research, Development, Test and Evaluation, Defense-Wide)	312
\$5,000,000	Industrial Base Analysis and Sustainment Support, Program increase, Rare earth elements from coal ash (Research, Development, Test and Evaluation, Defense-Wide)	312
\$5,000,000	Information Systems Security Program, Program increase, Cyber security pathfinders (Research, Development, Test and Evaluation, Defense-Wide)	312
\$5,000,000	Operational Test Activities and Analysis, Program increase, Advanced satellite navigation receiver (Operational Test and Evaluation, Defense)	316
\$5,000,000	Counter-Narcotics Support, Program increase, National Commission on Combating Synthetic Opioid Trafficking (Drug Interdiction and Counter-Drug Activities, Defense)	330
\$4,800,000	Combatant Commander Core Operations, Program increase, Asia Pacific Regional Initiative (Operation and Maintenance, Navy)	240
\$4,800,000	Medical Technology, Program increase, Musculoskeletal injury and bone and muscle adaptation for military physical training (Research, Development, Test and Evaluation, Army)	63
\$4,525,000	Other Programs, Classified Adjustment (Operation and Maintenance, Navy)	64
\$4,500,000	Soldier Lethality Technology, Program increase, Harnessing emerging research opportunities to empower soldiers (Research, Development, Test and Evaluation, Army)	238
\$4,500,000	Ground Advanced Technology, Program increase, Advanced polymer development for force protection (Research, Development, Test and Evaluation, Army)	241
\$4,493,000	Advanced Concepts and Performance Assessment, Program increase, Cybersecurity (Research, Development, Test and Evaluation, Defense-Wide)	306
\$4,390,000	Marine Corps Communications Systems, Program increase, Shipboard integration and AI networking/NOTM (Research, Development, Test and Evaluation, Navy)	672
\$4,300,000	Recruiting and Advertising, Program increase, Sea Cadets (Operation and Maintenance, Navy)	274
\$4,250,000	Special Operations Advanced Technology Development, Program increase, Ballistic and laser protective eyewear 4,250 (Research, Development, Test and Evaluation, Defense-Wide)	308
\$4,000,000	LCS Class Support Equipment, Program increase, Water purification systems (Other Procurement, Navy)	185
\$4,000,000	Ground Advanced Technology, Program increase, Earth structures soil enhancement (Research, Development, Test and Evaluation, Army)	263
\$4,000,000	Network C3I Advanced Technology, Program increase, Unmanned aerial systems and aerostat operations (Research, Development, Test and Evaluation, Army)	242
\$4,000,000	Soldier Systems - Advanced Development, Program increase, Cold weather clothing (Research, Development, Test and Evaluation, Army)	243
\$4,000,000	Major T&E Investment, Program increase, Undersea range modernization (Research, Development, Test and Evaluation, Navy)	270
\$4,000,000	Drug Demand Reduction Program, Program increase, Young Marines drug demand reduction (Drug Interdiction and Counter-Drug Activities, Defense)	330
\$4,000,000	Facilities Sustainment, Restoration, & Modernization, Program increase, Advanced Manufacturing COE sustainment (Operation and Maintenance, Army)	56
\$4,000,000	University and Industry Research Center, Program increase, Biotechnology advancements (Research, Development, Test and Evaluation, Army)	238
\$4,000,000	Ground Advanced Technology, Program increase, Partnership and technology transfer (Research, Development, Test and Evaluation, Army)	241
\$4,000,000	Ground Advanced Technology, Program increase, Measurement and control of frozen surface properties (Research, Development, Test and Evaluation, Army)	241
\$4,000,000	Ground Advanced Technology, Program increase, Operations in permafrost environment (Research, Development, Test and Evaluation, Army)	241
\$4,000,000	Ground Advanced Technology, Program increase, Energy technology research in cold and arctic regions (Research, Development, Test and Evaluation, Army)	241
\$4,000,000	Ground Advanced Technology, Program increase, Research facility modernization (Research, Development, Test and Evaluation, Army)	241
\$4,000,000	Next Generation Combat Vehicle Advanced Technology, Program increase, additive manufacturing (Research, Development, Test and Evaluation, Army)	242
\$4,000,000	Future Vertical Lift Advanced Technology, Program increase, Ferrium steels for improved drive systems (Research, Development, Test and Evaluation, Army)	242
\$4,000,000	End Item Industrial Preparedness Activities, Program increase, Transparent armor (Research, Development, Test and Evaluation, Army)	250
\$4,000,000	Force Protection Applied Research, Program increase, Test bed for autonomous ship systems (Research, Development, Test and Evaluation, Navy)	262
\$4,000,000	Force Protection Applied Research, Program increase, Compact high flow fan (Research, Development, Test and Evaluation, Navy)	262
\$4,000,000	Force Protection Applied Research, Program increase, Network cyber security and resiliency (Research, Development, Test and Evaluation, Navy)	262
\$4,000,000	Warfighter Sustainment Applied Research, Program increase, Laser peening technology (Research, Development, Test and Evaluation, Navy)	263
\$4,000,000	Warfighter Sustainment Applied Research, Program increase, Extreme environment warfighter safety research (Research, Development, Test and Evaluation, Navy)	263
\$4,000,000	Undersea Warfare Applied Research, Program increase, Machine discovery and invention (Research, Development, Test and Evaluation, Navy)	263
\$4,000,000	Future Naval Capabilities Applied Research, Program increase, C4ISR and special projects (Research, Development, Test and Evaluation, Navy)	263
\$4,000,000	Innovative Naval Prototypes (NP) Applied Research, Program increase, Thermoplastic carbon-fiber composite materials research (Research, Development, Test and Evaluation, Navy)	263
\$4,000,000	Shipboard Aviation Systems, Program increase, Aircraft launch and recovery equipment software improvements (Research, Development, Test and Evaluation, Navy)	268
\$4,000,000	Dominant Information Sciences and Methods, Program increase, Quantum communications (Research, Development, Test and Evaluation, Air Force)	285
\$4,000,000	High Energy Laser Research, Program increase, Directed energy fiber lasers (Research, Development, Test and Evaluation, Air Force)	285
\$4,000,000	Advanced Aerospace Sensors, Program increase, Sensor integration to support ISR operations (Research, Development, Test and Evaluation, Air Force)	286
\$4,000,000	Technology Transfer, Program increase, Technology partnerships (Research, Development, Test and Evaluation, Air Force)	287
\$4,000,000	Small Diameter Bomb, Program increase, Precise navigation (Research, Development, Test and Evaluation, Air Force)	288
\$4,000,000	Ballistic Missile Defense Terminal Defense Segment, Program increase, Cybersecurity (Research, Development, Test and Evaluation, Defense-Wide)	308
\$4,000,000	DDO Unmanned Aircraft System (UAS) Common Development, Program increase, Unmanned traffic management (Research, Development, Test and Evaluation, Defense-Wide)	309
\$4,000,000	Warrior Systems, Program increase, Distribute audio media and next generation loudspeaker (Research, Development, Test and Evaluation, Defense-Wide)	313
\$3,900,000	Intelligence Engineering, Program increase, Countermeasure development (Research, Development, Test and Evaluation, Navy)	269
\$3,880,000	Humanitarian Demining, Program increase (Research, Development, Test and Evaluation, Defense-Wide)	308
\$3,814,000	BMD Tests, Program increase, Cybersecurity (Research, Development, Test and Evaluation, Defense-Wide)	308
\$3,747,000	Defense Security Cooperation Agency, Program increase, Regional centers (Operation and Maintenance, Defense-Wide)	88
\$3,626,000	Soldier Lethality Technology, Program increase, Medical simulation and training (Research, Development, Test and Evaluation, Army)	238
\$3,546,000	Strategic Mobility, Program increase, Upgrades to prepositioned hospital centers in EUCOM (Operation and Maintenance, Army)	56
\$3,500,000	Force Protection Applied Research, Program increase, Platform reliability and advanced technical research (Research, Development, Test and Evaluation, Navy)	262
\$3,500,000	Cyber Operations Technology Development, Program increase, Cloud communication validation pilot (Research, Development, Test and Evaluation, Air Force)	287
\$3,500,000	Ground Advanced Technology, Program increase, Materials and manufacturing technology for cold environments (Research, Development, Test and Evaluation, Army)	241
\$3,500,000	Non-System Training Devices - SDO, Program increase, RF threat emitters for Army combat training centers (Research, Development, Test and Evaluation, Army)	245
\$3,500,000	Manned Ground Vehicle, Program increase, Tactical communications (Research, Development, Test and Evaluation, Army)	247
\$3,300,000	Army Technical Test Instrumentation and Targets, Program increase, Expandable rotorcraft diagnostics (Research, Development, Test and Evaluation, Army)	248
\$3,000,000	Family of Non-Lethal Equipment (FNLE), Program increase, Acoustic hailing devices (Other Procurement, Army)	151
\$3,000,000	SBIR High (Space), Program increase, Infrared detectors (Space Procurement, Air Force)	209
\$3,000,000	Army Applied Research, Program increase, Materials recovery technologies for defense supply resiliency (Research, Development, Test and Evaluation, Army)	238
\$3,000,000	Next Generation Combat Vehicle Technology, Program increase, Additive metals manufacturing (Research, Development, Test and Evaluation, Army)	239
\$3,000,000	Next Generation Combat Vehicle Technology, Program increase, RPG and IED protection (Research, Development, Test and Evaluation, Army)	239
\$3,000,000	Next Generation Combat Vehicle Technology, Program increase, Modeling and simulation (Research, Development, Test and Evaluation, Army)	239

\$3,000,000	Network C31 Technology, Program increase, Small satellite technology (Research, Development, Test and Evaluation, Army)	239	H
\$3,000,000	Future Vertical Lift Technology, Program increase, Flight control technology safety and survivability (Research, Development, Test and Evaluation, Army)	239	H
\$3,000,000	Ground Advanced Technology, Program increase, Secure management of energy generation and storage (Research, Development, Test and Evaluation, Army)	241	H
\$3,000,000	Ground Advanced Technology, Program increase, Rapid low energy mobile manufacturing (Research, Development, Test and Evaluation, Army)	241	H
\$3,000,000	Future Vertical Lift Advanced Technology, Program increase, Adhesive technology (Research, Development, Test and Evaluation, Army)	242	H
\$3,000,000	Littoral Airborne MCM, Program increase, Coastal battlefield reconnaissance and analysis system (Research, Development, Test and Evaluation, Navy)	266	H
\$3,000,000	Materials, Program increase, Molecular silicon boron research (Research, Development, Test and Evaluation, Air Force)	285	H
\$3,000,000	Manufacturing Technology Program, Program increase, Solid state battery research (Research, Development, Test and Evaluation, Air Force)	286	H
\$3,000,000	Weather Service, Program increase, Enhanced weather prediction (Research, Development, Test and Evaluation, Air Force)	291	H
\$3,000,000	ATCALs, Program increase, Infill radars (Research, Development, Test and Evaluation, Air Force)	291	H
\$3,000,000	Chemical and Biological Defense Program - Advanced Development, Program increase, Improved gas particulate filter unit (Research, Development, Test and Evaluation, Defense-Wide)	306	H
\$3,000,000	Warrior Systems, Program increase, Small glide munition UAS integration (Research, Development, Test and Evaluation, Defense-Wide)	313	H
\$3,000,000	SOF Maritime Systems, Program increase, Diver propulsion device (Research, Development, Test and Evaluation, Defense-Wide)	313	H
\$3,000,000	Research and Development, Peer-reviewed bone marrow failure disease research (Defense Health Program)	322	H
\$3,000,000	Junior Reserve Officers Training Corps, Program increase (Operation and Maintenance, Army)	56	
\$3,000,000	Training for Gaps in Emerging Technologies (Operation and Maintenance, Army)	57	
\$3,000,000	Ship Depot Operations Support, Program increase, River maintenance dredging (Operation and Maintenance, Navy)	63	
\$3,000,000	Training for Gaps in Emerging Technologies (Operation and Maintenance, Navy)	65	
\$3,000,000	Junior ROTC, Program increase, Pilot scholarship program (Operation and Maintenance, Air Force)	78	
\$3,000,000	Training Gaps in Emerging Technologies (Operation and Maintenance, Air Force)	78	
\$3,000,000	Defense Counterintelligence and Security Agency - Cyber, Program increase, Defensive cyber and counterintelligence operations (Operation and Maintenance, Defense-Wide)	88	
\$3,000,000	Missile Defense Agency, Program increase, Cooling equipment unit refurbishment kits (Operation and Maintenance, Defense-Wide)	89	
\$3,000,000	Office of the Secretary of Defense, Program increase, National Commission on Military Aviation Safety (Operation and Maintenance, Defense-Wide)	89	
\$3,000,000	Office of the Secretary of Defense, Program increase, Resilience planning (Operation and Maintenance, Defense-Wide)	89	
\$3,000,000	Sexual Trauma Treatment Pilot Program (Operation and Maintenance, Defense-Wide)	89	
\$3,000,000	Gender Advisors, Building Partnership Capacity Women's Programs (Operation and Maintenance, Defense-Wide)	89	
\$3,000,000	Base Operations Support, Program increase, Preventative mental health (Operation and Maintenance, Army National Guard)	108	
\$3,000,000	Mission Support Operations, Program increase, Preventative mental health (Operation and Maintenance, Air National Guard)	112	
\$3,000,000	Night Vision Devices, Program increase, Digital night vision test devices (Other Procurement, Army)	150	
\$3,000,000	Soldier Lethality Technology, Program increase, Active and passive camouflage, concealment and deception (Research, Development, Test and Evaluation, Army)	238	
\$3,000,000	Ground Technology, Program increase, Environmental friendly coatings technology (Research, Development, Test and Evaluation, Army)	239	
\$3,000,000	Ground Technology, Program increase, Cold weather military research (Research, Development, Test and Evaluation, Army)	239	
\$3,000,000	Next Generation Combat Vehicle Technology, Program increase, Structural thermoplastics (Research, Development, Test and Evaluation, Army)	239	
\$3,000,000	Air and Missile Defense Technology, Program increase, COE in high-energy laser and optical technology (Research, Development, Test and Evaluation, Army)	240	
\$3,000,000	Army Advanced Technology Development, Program increase, Sensor and wireless communications denial capabilities (Research, Development, Test and Evaluation, Army)	240	
\$3,000,000	Ground Advanced Technology, Program increase, Terrain conditions forecasting (Research, Development, Test and Evaluation, Army)	241	
\$3,000,000	Marine Corps Combat Services Support, Program increase, Environmental sensors for explosives (Research, Development, Test and Evaluation, Army)	241	
\$3,000,000	Ground Advanced Technology, Program increase, Waste to energy disposal (Research, Development, Test and Evaluation, Army)	241	
\$3,000,000	Ground Advanced Technology, Program increase, Sensor systems for underground detection (Research, Development, Test and Evaluation, Army)	241	
\$3,000,000	Ground Advanced Technology, Program increase, Urban subterranean mapping technology (Research, Development, Test and Evaluation, Army)	241	
\$3,000,000	Next Generation Combat Vehicle Advanced Technology, Program increase, Advanced high strength and lightweight steels (Research, Development, Test and Evaluation, Army)	242	
\$3,000,000	Next Generation Combat Vehicle Advanced Technology, Program increase, Health usage monitoring system for HMMWV (Research, Development, Test and Evaluation, Army)	242	
\$3,000,000	Army Missile Defense Systems Integration, Program increase, Conventional mission capabilities (Research, Development, Test and Evaluation, Army)	243	
\$3,000,000	Environmental Quality Technology, Program increase, Biopolymers for military infrastructure (Research, Development, Test and Evaluation, Army)	243	
\$3,000,000	Threat Simulator Development, Program increase, Cyber threat simulation enhancement initiative (Research, Development, Test and Evaluation, Army)	248	
\$3,000,000	Warfighter Sustainment Applied Research, Program increase, Undersea domain human performance requirements (Research, Development, Test and Evaluation, Navy)	263	
\$3,000,000	Marine Corps Combat Services Support, Program increase, UAV alternative power generation technologies (Research, Development, Test and Evaluation, Navy)	272	
\$3,000,000	Information Systems Security Program, Program increase, High assurance infrastructure in defense systems (Research, Development, Test and Evaluation, Navy)	273	
\$3,000,000	Human Effectiveness Applied Research, Program increase, Advanced technology development (Research, Development, Test and Evaluation, Air Force)	285	
\$3,000,000	Pollution Prevention - DEM/VAL, Program increase, Alternative energy aircraft tugs (Research, Development, Test and Evaluation, Air Force)	286	
\$3,000,000	Chemical and Biological Defense Program, Program increase, Water jet technology (Research, Development, Test and Evaluation, Defense-Wide)	305	
\$3,000,000	Combating Terrorism Technology Support, Program increase, Bomb squad robot retrofitting (Research, Development, Test and Evaluation, Defense-Wide)	306	
\$3,000,000	Emerging Capabilities Technology Development, Program increase, Open source intelligence (Research, Development, Test and Evaluation, Defense-Wide)	307	
\$3,000,000	Central Test & Eval Investment Development, Program increase, Cyber resiliency (Research, Development, Test and Evaluation, Defense-Wide)	311	
\$3,000,000	Maintaining Technology Advantage, Program increase, Securing American Science and Technology (Research, Development, Test and Evaluation, Defense-Wide)	311	
\$3,000,000	Defense Technology Analysis, Program increase, Technology transition (Research, Development, Test and Evaluation, Defense-Wide)	311	
\$3,000,000	Classified Programs, Program increase, Transport access control (Research, Development, Test and Evaluation, Defense-Wide)	313	
\$2,800,000	Department of Defense Corrosion Program, Program increase, Military painter training and applied research (Research, Development, Test and Evaluation, Defense-Wide)	309	
\$2,750,000	Office of the Secretary of Defense, Program increase, Interstate compacts for licensure and credentialing (Operation and Maintenance, Defense-Wide)	89	
\$2,500,000	Education and Training, Program increase, Specialized medical pilot program (Defense Health Program)	62	H
\$2,500,000	Combatant Commanders Direct Mission Support, Program increase, Enduring posture site assessments INDOACOM (Operation and Maintenance, Navy)	333	
\$2,500,000	Defense Human Resources Activity, Demonstration project for contractors employing persons with disabilities (Operation and Maintenance, Defense-Wide)	88	
\$2,500,000	Defense Counterintelligence and Security Agency, Program increase, Access to criminal records for local law enforcement (Operation and Maintenance, Defense-Wide)	88	
\$2,500,000	Facilities Sustainment, Restoration & Modernization, Program increase (Operation and Maintenance, Air National Guard)	112	
\$2,500,000	81MM Mortar, All Types, Program increase, M819 (Procurement of Ammunition, Army)	138	
\$2,500,000	Army Applied Research, Program increase, Flexible smart sensors (Research, Development, Test and Evaluation, Army)	238	
\$2,500,000	Soldier Lethality Technology, Program increase, SDCOM communications capability (Research, Development, Test and Evaluation, Army)	238	
\$2,500,000	Ground Technology, Program increase, Sensing technologies for rapid hazard detection (Research, Development, Test and Evaluation, Army)	238	
\$2,500,000	Network C31 Technology, Program increase, Radioisotope power systems (Research, Development, Test and Evaluation, Army)	239	
\$2,500,000	Ground Advanced Technology, Program increase, Resilient energy systems (Research, Development, Test and Evaluation, Army)	241	
\$2,500,000	Air and Missile Defense Advanced Technology, Program increase, Silicon carbide power electronics packaging (Research, Development, Test and Evaluation, Army)	242	
\$2,500,000	Ocean Warfighting Environment Applied Research, Program increase, Arctic geospatial information (Research, Development, Test and Evaluation, Navy)	263	
\$2,500,000	Marine Corps Advanced Technology Demonstration (ATD), Program increase, Extended range 155mm projectile (Research, Development, Test and Evaluation, Navy)	264	
\$2,500,000	Dominant Information Sciences and Methods, Program increase, Combat cloud technology (Research, Development, Test and Evaluation, Air Force)	285	
\$2,500,000	Advanced Materials for Weapon Systems, Program increase, Advanced ballistic eyewear (Research, Development, Test and Evaluation, Air Force)	286	
\$2,300,000	Special Operations Command Intelligence, Program increase, Identity management (Operation and Maintenance, Defense-Wide)	87	
\$2,241,000	Humanitarian Mine Action Program, Program increase (Overseas Humanitarian, Disaster, and Civic Aid)	114	H
\$2,200,000	Ground Technology, Program increase, M1 Abrams tank track system (Research, Development, Test and Evaluation, Army)	239	H
\$2,100,000	Chemical and Biological Defense Program, Program increase, Coatings Technologies (Research, Development, Test and Evaluation, Defense-Wide)	305	
\$2,000,000	Special Training, Program increase, Cyber Mission Assurance Teams (National Guard Personnel, Army)	41	H
\$2,000,000	Medical Technology, Program increase, Heat stress on female soldiers (Research, Development, Test and Evaluation, Army)	240	H
\$2,000,000	Medical Technology, Program increase, Burn patient transfer system (Research, Development, Test and Evaluation, Army)	240	H
\$2,000,000	Future Vertical Lift Advanced Technology, Program increase, Helicopter emergency oil systems (Research, Development, Test and Evaluation, Army)	242	H
\$2,000,000	F/A-18 Squadrons, Program increase, Noise reduction research (Research, Development, Test and Evaluation, Navy)	271	H
\$2,000,000	Aerospace Propulsion, Program increase, Advanced turbine technologies (Research, Development, Test and Evaluation, Air Force)	285	H
\$2,000,000	Basic Research Initiatives, Program increase, Minerva research initiative (Research, Development, Test and Evaluation, Defense-Wide)	305	H
\$2,000,000	Department of Defense Corrosion Program, Program increase, Space propulsion technologies (Research, Development, Test and Evaluation, Air Force)	309	H
\$2,000,000	Special Training, Program increase, Wildfire training (National Guard Personnel, Air Force)	44	
\$2,000,000	Coordination Between Active and Reserve Components (Operation and Maintenance, Army)	57	
\$2,000,000	Base Operating Support, Program increase, Civil engineers equipment (Operation and Maintenance, Air Force)	77	
\$2,000,000	Coordination Between Active and Reserve Components (Operation and Maintenance, Army Reserve)	95	
\$2,000,000	Coordination Between Active and Reserve Components (Operation and Maintenance, Army National Guard)	109	
\$2,000,000	CB Protection and Hazard Mitigation, Program increase, Joint service lightweight integrated suit technology (Procurement, Defense-Wide)	223	
\$2,000,000	Defense Research Sciences, Program increase, Advanced hemostat products (Research, Development, Test and Evaluation, Army)	238	
\$2,000,000	University and Industry Research Center, Program increase, University assisted hypervelocity testing (Research, Development, Test and Evaluation, Army)	238	
\$2,000,000	Soldier Lethality Technology, Program increase, Expeditionary mobile base camp technology (Research, Development, Test and Evaluation, Army)	238	
\$2,000,000	Ground Advanced Technology, Program increase, Robotic 4-D printing of geopolymer-based composites (Research, Development, Test and Evaluation, Army)	241	
\$2,000,000	Ground Advanced Technology, Program increase, Army visual and tactical arctic reconnaissance (Research, Development, Test and Evaluation, Army)	241	
\$2,000,000	Ground Advanced Technology, Program increase, Thermosyphons (Research, Development, Test and Evaluation, Army)	241	
\$2,000,000	Next Generation Combat Vehicle Advanced Technology, Program increase, HMMWV torque monitoring (Research, Development, Test and Evaluation, Army)	242	
\$2,000,000	Future Vertical Lift Advanced Technology, Program increase, UAV fuel systems enhancements (Research, Development, Test and Evaluation, Army)	242	
\$2,000,000	Air and Missile Defense Advanced Technology, Program increase, Advanced explosion resistant window systems (Research, Development, Test and Evaluation, Army)	242	
\$2,000,000	Army Test Ranges and Facilities, Program increase, Soil research for Army training ranges (Research, Development, Test and Evaluation, Army)	248	
\$2,000,000	Undersea Warfare Applied Research, Program increase, Navy undersea warfare science and technology strategy (Research, Development, Test and Evaluation, Navy)	263	
\$2,000,000	Innovative Naval Prototypes (INP) Applied Research, Program increase, Thermoplastic tailorable universal feedstock composites (Research, Development, Test and Evaluation, Navy)	263	
\$2,000,000	Advanced Materials for Weapon Systems, Program increase, Artificial intelligence enhanced life cycle management (Research, Development, Test and Evaluation, Air Force)	286	
\$2,000,000	Aerospace Propulsion & Power Technology, Program increase, Space propulsion technologies (Research, Development, Test and Evaluation, Air Force)	286	
\$2,000,000	Manufacturing Technology Program, Program increase, Thermal batteries (Research, Development, Test and Evaluation, Air Force)	286	
\$2,000,000	B-52 Squadrons, Program increase, Air Force Global Strike Command innovation hub (Research, Development, Test and Evaluation, Air Force)	290	
\$2,000,000	Weather Service, Program increase, Research on atmospheric rivers (Research, Development, Test and Evaluation, Air Force)	291	
\$2,000,000	National Defense Education Program, Program increase, Civics education (Research, Development, Test and Evaluation, Defense-Wide)	305	
\$2,000,000	Historically Black Colleges & Universities (HBCU) and Minority-Serving Institutions, Program increase, Aerospace education, research and innovation center (Research, Development, Test and Evaluation, Defense-Wide)	305	
\$2,000,000	Environmental Security Technical Certification Program, Program increase, Technology demonstration program (Research, Development, Test and Evaluation, Defense-Wide)	308	
\$1,900,000	Hypersonic Defense, Program increase, Hypersonic defense (Research, Development, Test and Evaluation, Defense-Wide)	309	H
\$1,867,000	Civil Air Patrol Corporation, Program increase, Civil Air Patrol, communication equipment (Operation and Maintenance, Air Force)	78	
\$1,800,000	Mission Support Operations, Program increase, Advanced trauma training program (Operation and Maintenance, Air National Guard)	112	H
\$1,600,000	Special Training, Program increase, State Partnership Program (National Guard Personnel, Army)	41	H
\$1,600,000	Program increase, Public Law 115-68 Implementation (Operation and Maintenance, Defense-Wide)	90	
\$1,500,000	Soldier Lethality Advanced Technology, Program increase, Subterranean warfighter advanced technology (Research, Development, Test and Evaluation, Army)	240	H
\$1,500,000	Infantry Support Weapons, Program increase, Cannon life extension program (Research, Development, Test and Evaluation, Army)	245	H
\$1,500,000	Senior Reserve Officers Training Corps, Program increase, ROTC helicopter training program (Operation and Maintenance, Army)	56	
\$1,500,000	Other Service Support, Program increase, Capitol Fourth (Operation and Maintenance, Army)	57	
\$1,500,000	Ballistic Missile Defense Sensors, Program increase, Models and simulation unfunded requirement (Research, Development, Test and Evaluation, Defense-Wide)	308	
\$1,500,000	Operational Test Activities and Analysis, Program increase, Cyber talent recruitment initiative (Operational Test and Evaluation, Defense)	316	
\$1,200,000	Future Naval Capabilities Advanced Technology Dev, Program increase, Automated critical care system (Research, Development, Test and Evaluation, Navy)	264	
\$1,168,000	Facilities Sustainment, Restoration & Modernization, Program increase, Range expansion (Operation and Maintenance, Air National Guard)	112	

\$1,044,000	Administration, Program increase, State Partnership Program (Operation and Maintenance, Army National Guard)	108	H
\$1,000,000	Special Training, Program increase, critical cybersecurity skillsets (National Guard Personnel, Army)	41	H
\$1,000,000	Land Forces Operations Support, Program increase, Corrosion control (Operation and Maintenance, Army National Guard)	108	H
\$1,000,000	Central Supply Activities, Program increase, Advanced Manufacturing COE technology (Operation and Maintenance, Army)	56	
\$1,000,000	Program increase, Public Law 115-68 Implementation at Combatant Commands (Operation and Maintenance, Army)	57	
\$1,000,000	Program increase, Public Law 115-68 Implementation at Combatant Commands (Operation and Maintenance, Air Force)	78	
\$1,000,000	Space Available Flights (Operation and Maintenance, Defense-Wide)	89	
\$1,000,000	Force Readiness Operations Support, Program increase, Wildfire training (Operation and Maintenance, Army National Guard)	108	
\$1,000,000	Ground Advanced Technology, Program increase, Micrometeorological-soil synthetic test environment (Research, Development, Test and Evaluation, Army)	241	
\$1,000,000	Information and Communications Technology, Program increase, Distributed ledger technology (Research, Development, Test and Evaluation, Defense-Wide)	305	
\$900,000	Force Readiness Operations Support, Program increase, Advanced trauma training program (Operation and Maintenance, Army National Guard)	108	H
\$800,000	Reserve Officers Training Corps (ROTC), Program increase (Military Personnel, Navy)	18	
\$660,000	CAP Vehicles, Program increase, Vehicles (Other Procurement, Air Force)	217	H
\$576,000	Special Training, Program increase, State Partnership Program (National Guard Personnel, Air Force)	44	H
\$500,000	Junior ROTC, Program increase (Military Personnel, Army)	14	H
\$500,000	Mission Support Operations, Program increase, State Partnership virtual language project (Operation and Maintenance, Air National Guard)	112	H
\$500,000	Special Training, Program increase, Preventative mental health program (National Guard Personnel, Army)	41	
\$500,000	Administration & Support, Program increase, Preventative mental health program (National Guard Personnel, Air Force)	44	
\$500,000	National Security/Climate Change (Operation and Maintenance, Defense-Wide)	89	
\$500,000	Mission Support Operations, Program increase, Wildfire training (Operation and Maintenance, Air National Guard)	112	
\$500,000	Space Tracking & Surveillance System, Program increase, Cybersecurity (Research, Development, Test and Evaluation, Defense-Wide)	310	
\$400,000	Office of Economic Adjustment, Program increase, Civilian growth (Operation and Maintenance, Defense-Wide)	89	H
\$400,000	Program increase, Public Law 115-68 Implementation at Combatant Commands (Operation and Maintenance, Navy)	65	
\$380,000	Junior ROTC, Program increase (Military Personnel, Air Force)	26	H
\$360,000	Mission Support Operations, Program increase, State Partnership Program (Operation and Maintenance, Air National Guard)	112	H
\$300,000	Reserve Officers Training Corps, Program increase (Operation and Maintenance, Navy)	64	
\$270,000	Junior ROTC, Program increase (Military Personnel, Navy)	18	H
\$250,000	Atomic Veterans Service Medal (Operation and Maintenance, Defense-Wide)	89	
\$200,000	Military Service Dogs (Operation and Maintenance, Defense-Wide)	89	
\$70,000	Junior ROTC, Program increase (Military Personnel, Marine Corps)	22	H

TOTAL: \$16,061,342,000