AMENDMENT TO H.R. 4350

OFFERED BY MR. ROGERS

(funding table amendment)

(a) ADJUSTMENTS TO FUNDING TABLES.-

- (1) In section 4101 of division D, relating to Aircraft Procurement, Air Force, increase the amount for F-16, Line 031, by \$100,000,000 for ANG AESA Radars.
- (2) In section 4101 of division D, relating to Aircraft Procurement, Air Force, increase the amount for H-60, Line 063, by \$20,000,000 to restore degraded visual environment.
- (3) In section 4101 of division D, relating to Aircraft Procurement, Air Force, increase the amount for CV-22 Mods, Line 070, by \$77,400,000 for SOCOM CV-22 Reliability Acceleration.
- (4) In section 4101 of division D, relating to Aircraft Procurement, Air Force, increase the amount for Classified Programs, Line 084, by \$40,000,000 for Classified modifications program increase.
- (5) In section 4101 of division D, relating to Aircraft Procurement, Army, increase the amount for Utility F/W Aircraft, Line 001, by \$14,000,000 for Avionics upgrade.
- (6) In section 4101 of division D, relating to Aircraft Procurement, Army, increase the amount for UH-60 Blackhawk M Model (MYP), Line 011, by \$211,500,000 for UH-60 Black Hawk for Army Guard.
- (7) In section 4101 of division D, relating to Aircraft Procurement, Army, increase the amount for CH-47 Helicopter, Line 013, by \$111,100,000 for Army UPL.
- (8) In section 4101 of division D, relating to Aircraft Procurement, Army, increase the amount for Utility Helicopter Mods, Line 025, by \$25,000,000 for UH-72 modernization.
- (9) In section 4101 of division D, relating to Aircraft Procurement, Navy, increase the amount for F/A-18E/F (Fighter) Hornet, Line 001, by \$121,000,000.
- (10) In section 4101 of division D, relating to Aircraft Procurement, Navy, increase the amount for JSF STOVL, Line 005, by \$128,800,000 for F-35B PGSE & Depot Support USMC UPL.

- (11) In section 4101 of division D, relating to Aircraft Procurement, Navy, increase the amount for V-22 (Medium Lift), Line 009, by \$164,400,000 for two additional aircraft.
- (12) In section 4101 of division D, relating to Aircraft Procurement, Navy, increase the amount for P-8A Poseidon, Line 013, by \$340,000,000 for two additional aircraft.
- (13) In section 4101 of division D, relating to Aircraft Procurement, Navy, increase the amount for E-2D Adv Hawkeye, Line 014, by \$191,000,000 for Navy UPL.
- (14) In section 4101 of division D, relating to Aircraft Procurement, Navy, increase the amount for KC-130J, Line 017, by \$197,000,000 for two additional aircraft - Navy UPL.
- (15) In section 4101 of division D, relating to Aircraft Procurement, Navy, increase the amount for KC-130J, Line 017, by \$197,000,000 for two additional aircraft USMC UPL.
- (16) In section 4101 of division D, relating to Aircraft Procurement, Navy, increase the amount for MQ-9A Reaper, Line 026, by \$40,000,000 for Navy UPL.
- (17) In section 4101 of division D, relating to Aircraft Procurement, Navy, increase the amount for F-18 A-D Unique, Line 030, by \$27,500,000 for AESA Radar Upgrades USMC UPL.
- (18) In section 4101 of division D, relating to Aircraft Procurement, Navy, increase the amount for F-18 A-D Unique, Line 030, by \$55,000,000 for RWR Upgrades USMC UPL.
- (19) In section 4101 of division D, relating to Aircraft Procurement, Navy, increase the amount for Spares and Repair Parts, Line 072, by \$117,800,000 for F-35B spare engines USMC UPL.
- (20) In section 4101 of division D, relating to Missile Procurement, Army, increase the amount for Joint Air-To-Ground Missiles (JAGM), Line 008, by \$67,000,000 for Army UPL.
- (21) In section 4101 of division D, relating to Missile Procurement, Army, increase the amount for Javelin (AAWS-M) System Summary, Line 010, by \$15,000,000 for JAVELIN Lightweight Command Launch Units (LWCLU) Army UPL.
- (22) In section 4101 of division D, relating to Missile Procurement, Army, increase the amount for Guided MLRS Rocket (GMLRS), Line 012, by \$50,000,000 for Program increase Army UPL.

- (23) In section 4101 of division D, relating to Missile Procurement, Army, increase the amount for Guided MLRS Rocket (GMLRS), Line 012, by \$20,000,000 for Army UPL.
- (24) In section 4101 of division D, relating to Other Procurement, Air Force, increase the amount for Three Dimensional Long-Range Radar (3DELRR), Line 021, by \$164,000,000 for ANG/Cyber Requirements AF UPL.
- (25) In section 4101 of division D, relating to Other Procurement, Air Force, increase the amount for 3D Expeditionary Long-Range Radar, Line 021, by \$55,000,000 for Build Command and Control Framework.
- (26) In section 4101 of division D, relating to Other Procurement, Air Force, increase the amount for General Information Technology, Line 027, by \$30,530,000 for INDOPACOM Mission Partner Environment.
- (27) In section 4101 of division D, relating to Other Procurement, Air Force, increase the amount for General Information Technology, Line 027, by \$13,800,000 for EUCOM MPE MOB/FOB.
- (28) In section 4101 of division D, relating to Other Procurement, Air Force, increase the amount for General Information Technology, Line 027, by \$28,000,000 for MISO.
- (29) In section 4101 of division D, relating to Other Procurement, Air Force, increase the amount for Base Comm Infrastructure, Line 051, by \$55,000,000 for EUCOM Modernize IT infrastructure.
- (30) In section 4101 of division D, relating to Other Procurement, Air Force, increase the amount for Base Comm Infrastructure, Line 051, by \$55,000,000 for Modernize Essential Warfighter IT infrastructure.
- (31) In section 4101 of division D, relating to Other Procurement, Air Force, increase the amount for Base Comm Infrastructure, Line 051, by \$7,000,000 to improve Space Digital Integrated Network and Network Switches.
- (32) In section 4101 of division D, relating to Other Procurement, Air Force, increase the amount for Classified Programs, Line 065A, by \$150,000,000 for Classified programs.
- (33) In section 4101 of division D, relating to Other Procurement, Army, increase the amount for Semitrailers, Flatbed, Line 002, by \$6,392,000 for M872A4 trailer Army UPL.

- (34) In section 4101 of division D, relating to Other Procurement, Army, increase the amount for Joint Light Tactical Vehicle Family of Vehicles, Line 008, by \$120,000,000.
- (35) In section 4101 of division D, relating to Other Procurement, Army, increase the amount for Truck, Dump, 20T (CCE), Line 009, by \$10,000,000 for Heavy Dump, M917A3.
- (36) In section 4101 of division D, relating to Other Procurement, Army, increase the amount for Modification of In Svc Equip, Line 018, by \$183,301,000 for HMMWV modifications.
- (37) In section 4101 of division D, relating to Other Procurement, Army, increase the amount for Base Support Communications, Line 059, by \$15,000,000 for Land Mobile Radios.
- (38) In section 4101 of division D, relating to Other Procurement, Army, increase the amount for Installation Info Infrastructure Mod Program, Line 064, by \$2,040,000 for EUCOM MPE USAREUR.
- (39) In section 4101 of division D, relating to Other Procurement, Army, increase the amount for DCGS-A-Intel, Line 070, by \$26,950,000 for Army UPL.
- (40) In section 4101 of division D, relating to Other Procurement, Army, increase the amount for Automated Data Processing Equip, Line 109, by \$3,000,000 for ATRRS Unlimited Data Rights.
- (41) In section 4101 of division D, relating to Other Procurement, Army, increase the amount for Robotics and Applique Systems, Line 131, by \$10,000,000 for Common Robotic System - Individual (CRS-I) - Army UPL.
- (42) In section 4101 of division D, relating to Other Procurement, Army, increase the amount for Render Safe Sets Kits Outfits, Line 132, by \$3,158,000 for Army UPL.
- (43) In section 4101 of division D, relating to Other Procurement, Army, increase the amount for Distribution Systems, Petroleum & Water, Line 145, by \$4,420,000 for Army UPL.
- (44) In section 4101 of division D, relating to Other Procurement, Army, increase the amount for Combat Support Medical, Line 146, by \$6,250,000 for Mobile digital x-ray units.
- (45) In section 4101 of division D, relating to Other Procurement, Navy, increase the amount for Ship Maintenance, Repair and Modernization, Line 025, by \$167,400,000 for A-120 Availabilities.

- (46) In section 4101 of division D, relating to Other Procurement, Navy, increase the amount for Cooperative Engagement Capability, Line 049, by \$13,300,000 for Maritime Outfitting and Spares.
- (47) In section 4101 of division D, relating to Other Procurement, Navy, increase the amount for Cooperative Engagement Capability, Line 049, by \$8,983,000 for Navy Tactical Grid Development for JADC2.
- (48) In section 4101 of division D, relating to Other Procurement, Navy, increase the amount for CANES, Line 066, by \$29,000,000 for Resilient PNT.
- (49) In section 4101 of division D, relating to Other Procurement, Navy, increase the amount for Ship Communications Automation, Line 075, by \$8,983,000 for Navy Tactical Grid Development for JADC2.
- (50) In section 4101 of division D, relating to Other Procurement, Navy, increase the amount for Ship Communications Automation, Line 075, by \$29,000,000 for Resilient PNT.
- (51) In section 4101 of division D, relating to Other Procurement, Navy, increase the amount for Spares and Repair Parts, Line 143, by \$92,700,000 for Maritime Outfitting and Spares.
- (52) In section 4101 of division D, relating to Procurement of Ammunition, Army, increase the amount for CTG, 5.56MN, All Types, Line 001, by \$15,920,000 for Small Caliber Ammo Army UPL.
- (53) In section 4101 of division D, relating to Procurement of Ammunition, Army, increase the amount for CTG, 40MM, All Types, Line 009, by \$14,000,000 for Medium Caliber Ammo Army UPL.
- (54) In section 4101 of division D, relating to Procurement of Ammunition, Army, increase the amount for Artillery Cartridges, 75MM & 105MM, All Types, Line 014, by \$30,844,000 for Army UPL.
- (55) In section 4101 of division D, relating to Procurement of Ammunition, Army, increase the amount for Rocket, Hydra 70, All Types, Line 021, by \$3,800,000.
- (56) In section 4101 of division D, relating to Procurement of Ammunition, Army, increase the amount for Industrial Facilities, Line 034, by \$12,000,000 for Pyrotechnics Energetic Capability (LCAAP) Army UPL.
- (57) In section 4101 of division D, relating to Procurement of Ammunition, Army, increase the amount for Industrial Facilities, Line 034, by \$12,500,000 for Solvent Propellant Facility (RAAP) Army UPL.

- (58) In section 4101 of division D, relating to Procurement of Ammunition, Army, increase the amount for Industrial Facilities, Line 034, by \$40,000,000 for Demo/Environmental remediation (RAAP) Army UPL.
- (59) In section 4101 of division D, relating to Procurement of Ammunition, Army, increase the amount for Industrial Facilities, Line 034, by \$40,000,000 for Environmental, Safety, Construction, Maintenance and Repair GOCO Army UPL.
- (60) In section 4101 of division D, relating to Procurement of Weapons and Tracked Combat Vehicles, Army, increase the amount for Stryker Upgrade, Line 005, by \$139,000,000.
- (61) In section 4101 of division D, relating to Procurement of Weapons and Tracked Combat Vehicles, Army, increase the amount for Bradley Program (Mod), Line 006, by \$56,969,000 for Program increase for IBAS Army UPL.
- (62) In section 4101 of division D, relating to Procurement of Weapons and Tracked Combat Vehicles, Army, increase the amount for Paladin Integrated Management (PIM), Line 008, by \$77,515,000.
- (63) In section 4101 of division D, relating to Procurement of Weapons and Tracked Combat Vehicles, Army, increase the amount for Joint Assault Bridge, Line 013, by \$4,000,000.
- (64) In section 4101 of division D, relating to Procurement of Weapons and Tracked Combat Vehicles, Army, increase the amount for Abrams Upgrade Program, Line 015, by \$234,457,000 for Army UPL.
- (65) In section 4101 of division D, relating to Procurement of Weapons and Tracked Combat Vehicles, Army, increase the amount for Mortar Systems, Line 019, by \$12,853,000 for Mortar cannons - Army UPL.
- (66) In section 4101 of division D, relating to Procurement of Weapons and Tracked Combat Vehicles, Army, increase the amount for M777 Mods, Line 028, by \$1,795,000 for S/W Defined Radio-Hardware Integration kits Army UPL.
- (67) In section 4101 of division D, relating to Procurement of Weapons and Tracked Combat Vehicles, Army, increase the amount for M2 50 Cal Machine Gun Mods, Line 030, by \$17,915,000 for M2A1 machine guns Army UPL.
- (68) In section 4101 of division D, relating to Procurement, Defense-Wide, increase the amount for THAAD, Line 029, by \$109,579,000 for 12 additional systems.
- (69) In section 4101 of division D, relating to Procurement, Defense-Wide, increase the amount for SM-3 IIAS, Line 034, by \$20,500,000 for one additional system.

- (70) In section 4101 of division D, relating to Procurement, Defense-Wide, increase the amount for Defense of Guam Procurement, Line 037, by \$40,000,000 to restore transfer to RDT&E.
- (71) In section 4101 of division D, relating to Procurement, Defense-Wide, increase the amount for CV-22 Modification, Line 061, by \$5,810,000 for SOCOM CV-22 Reliability Acceleration.
- (72) In section 4101 of division D, relating to Procurement, Defense-Wide, increase the amount for Underwater Systems, Line 066, by \$5,200,000 for SOCOM Combat Diving Advanced Equipment Acceleration.
- (73) In section 4101 of division D, relating to Procurement, Defense-Wide, increase the amount for Underwater Systems, Line 066, by \$900,000 for SOCOM Modernized Forward Look Sonar.
- (74) In section 4101 of division D, relating to Procurement, Defense-Wide, increase the amount for Special Programs, Line 072, by \$31,180,000 for SOCOM Medium Fixed Wing Mobility Modifications.
- (75) In section 4101 of division D, relating to Procurement, Defense-Wide, increase the amount for Warrior Systems <\$5M, Line 074, by \$15,000,000 for Radio Integration System Program Upgrade.
- (76) In section 4101 of division D, relating to Procurement, Defense-Wide, increase the amount for Operational Enhancements, Line 078, by \$33,303,000 for SOCOM Armored Ground Mobility Systems (AGMS) Acceleration.
- (77) In section 4101 of division D, relating to Procurement, Defense-Wide, increase the amount for Operational Enhancements, Line 078, by \$28,000,000 for SOCOM -Fused Panoramic Night Vision Goggles Acceleration.
- (78) In section 4101 of division D, relating to Procurement, Defense-Wide, insert a new line for Agile Procurement Transition Pilot, Line 081, in the amount of \$100,000,000.
- (79) In section 4101 of division D, relating to Procurement, Marine Corps, increase the amount for Amphibious Combat Vehicle Family of Vehicles, Line 002, by \$7,000,000.
- (80) In section 4101 of division D, relating to Procurement, Marine Corps, increase the amount for Items under \$5 Million (Comm & Elec), Line 016, by \$9,000,000 for Fly-Away Broadcast System (FABS) - USMC UPL.

- (81) In section 4101 of division D, relating to Procurement, Marine Corps, increase the amount for Items under \$5 Million (Comm & Elec), Line 016, by \$16,900,000 for Improved Night/Day Observation Device (INOD) Block III USMC UPL.
- (82) In section 4101 of division D, relating to Procurement, Marine Corps, increase the amount for Ground/Air Task Oriented Radar (G/ATOR), Line 019, by \$44,000,000 for AN/TPS-80 Retrofit Kits USMC UPL.
- (83) In section 4101 of division D, relating to Procurement, Marine Corps, increase the amount for Ground/Air Task Oriented Radar (G/ATOR), Line 019, by \$304,000,000 for AN/TPS-80 Procure (+8) USMC UPL.
- (84) In section 4101 of division D, relating to Procurement, Marine Corps, increase the amount for Intelligence Support Equipment, Line 022, by \$5,600,000 for SCINet USMC UPL.
- (85) In section 4101 of division D, relating to Procurement, Marine Corps, increase the amount for Common Computer Resources, Line 030, by \$7,500,000 for (SONIC) Enterprise Infrastructure Modernization (EIM).
- (86) In section 4101 of division D, relating to Procurement, Marine Corps, increase the amount for Common Computer Resources, Line 030, by \$6,300,000 for Marine Corps Hardware Suite (MCHS) End User Devices (EUD) Refresh.
- (87) In section 4101 of division D, relating to Procurement, Marine Corps, increase the amount for Common Computer Resources, Line 030, by \$19,100,000 for NGEN Infrastructure Refresh.
- (88) In section 4101 of division D, relating to Procurement, Marine Corps, increase the amount for Comm & Elec Infrastructure Support, Line 034, by \$15,800,000 for NETWORK Base Telecommunications Infrastructure (BTI) USMC UPL.
- (89) In section 4101 of division D, relating to Procurement, Marine Corps, increase the amount for Cyberspace Activities, Line 035, by \$21,200,000 for Defensive Cyber Operations (DCO) Internal Defensive Measures (IDM) Kits.
- (90) In section 4101 of division D, relating to Procurement, Marine Corps, increase the amount for EOD Systems, Line 047, by \$5,400,000 for Instrument Set, Recon and Survey (ENFIRE) USMC UPL.
- (91) In section 4101 of division D, relating to Procurement, Marine Corps, increase the amount for EOD Systems, Line 047, by \$7,800,000 for Buried Command Wire Detector (BCWD) USMC UPL.

- (92) In section 4101 of division D, relating to Procurement, Marine Corps, increase the amount for Family of Construction Equipment, Line 051, by \$5,000,000 for Rough Terrain Container Handler (RTCH) USMC UPL.
- (93) In section 4101 of division D, relating to Procurement, Marine Corps, increase the amount for Family of Construction Equipment, Line 051, by \$10,800,000 for All-Terrain Crane (ATC) USMC UPL.
- (94) In section 4101 of division D, relating to Procurement, Marine Corps, increase the amount for Items Less Than \$5 Million, Line 053, by \$10,600,000 for Lightweight Water Purification System USMC UPL.
- (95) In section 4101 of division D, relating to Procurement, Space Force, increase the amount for General Information Tech Space, Line 005, by \$4,700,000 for Increase satellite control capacity UPL.
- (96) In section 4101 of division D, relating to Procurement, Space Force, increase the amount for General Information Tech - Space, Line 005, by \$1,800,000 to modernize Space Aggressor Equipment.
- (97) In section 4101 of division D, relating to Shipbuilding and Conversion, Navy, increase the amount for Ohio Replacement Submarine, Line 001, by \$75,000,000 for Columbia partial restoral.
- (98) In section 4101 of division D, relating to Shipbuilding and Conversion, Navy, increase the amount for Virginia Class Submarine, Line 005, by \$567,000,000 for Industrial base expansion to 3 VA class/year starting in FY 2025.
- (99) In section 4101 of division D, relating to Shipbuilding and Conversion, Navy, increase the amount for DDG-51, Line 010, by \$1,530,000,000 for one additional ship.
- (100) In section 4101 of division D, relating to Shipbuilding and Conversion, Navy, increase the amount for DDG-51, Line 010, by \$130,000,000 for AP for a third ship in FY 2023.
- (101) In section 4101 of division D, relating to Shipbuilding and Conversion, Navy, increase the amount for LHA Replacement, Line 019, by \$1,200,000,000 for one additional ship.
- (102) In section 4101 of division D, relating to Shipbuilding and Conversion, Navy, increase the amount for Expeditionary Fast Transport (EPF), Line 020, by \$270,000,000 for one additional ship.

- (103) In section 4101 of division D, relating to Shipbuilding and Conversion, Navy, increase the amount for TAO Fleet Oiler, Line 021, by \$668,200,000 for one additional ship.
- (104) In section 4101 of division D, relating to Shipbuilding and Conversion, Navy, increase the amount for TAO Fleet Oiler, Line 022, by \$76,012,000 for AP restoral.
- (105) In section 4101 of division D, relating to Shipbuilding and Conversion, Navy, increase the amount for Ship to Shore Connector, Line 027, by \$130,000,000 for Ship to Shore Connector.
- (106) In section 4101 of division D, relating to Weapons Procurement, Navy, increase the amount for MK-48 Torpedo, Line 028, by \$50,000,000 for Heavyweight Torpedo Navy UPL.
- (107) In section 4101 of division D, relating to Weapons Procurement, Navy, increase the amount for Spares and Repair Parts, Line 043, by \$4,300,000 for Maritime Outfitting and Spares.
- (108) In section 4101 of division D, relating to National Guard and Reserve Equipment Account, increase the amount for National Guard and Reserve Equipment, Line 007, by \$850,000,000.
- (109) In section 4201 of division D, relating to Operational Test and Evaluation, Defense, increase the amount for Live Fire Test and Evaluation, Line 002, by \$2,500,000 for Thinking Red.
- (110) In section 4201 of division D, relating to Research, Development, Test and Evaluation, Air Force, increase the amount for Defense Research Sciences, Line 001, by \$19,520,000.
- (111) In section 4201 of division D, relating to Research, Development, Test and Evaluation, Air Force, increase the amount for University Research Initiatives, Line 002, by \$11,811,000.
- (112) In section 4201 of division D, relating to Research, Development, Test and Evaluation, Air Force, increase the amount for Materials, Line 005, by \$7,500,000 for Digital Maintenance Advisor.
- (113) In section 4201 of division D, relating to Research, Development, Test and Evaluation, Air Force, increase the amount for Materials, Line 005, by \$7,500,000 for 3D Printed Infrastructure Cold Weather Capabilities (ICON).
- (114) In section 4201 of division D, relating to Research, Development, Test and Evaluation, Air Force, increase the amount for Materials, Line 005, by \$25,000,000.

- (115) In section 4201 of division D, relating to Research, Development, Test and Evaluation, Air Force, increase the amount for Aerospace Vehicle Technologies, Line 006, by \$2,500,000 for Nano-UAS for the Military Warfighter.
- (116) In section 4201 of division D, relating to Research, Development, Test and Evaluation, Air Force, increase the amount for Aerospace Sensors, Line 009, by \$9,000,000 for Cyber Assurance and Assessment of Electronic Hardware Systems.
- (117) In section 4201 of division D, relating to Research, Development, Test and Evaluation, Air Force, increase the amount for Conventional Munitions, Line 012, by \$10,000,000 for Advanced Propulsion Technology for Hypersonic Systems.
- (118) In section 4201 of division D, relating to Research, Development, Test and Evaluation, Air Force, increase the amount for Advanced Materials for Weapon Systems, Line 018, by \$15,000,000 for Composites Research.
- (119) In section 4201 of division D, relating to Research, Development, Test and Evaluation, Air Force, increase the amount for Advanced Aerospace Sensors, Line 020, by \$9,300,000 for Authorization Software for Autonomous Sensors.
- (120) In section 4201 of division D, relating to Research, Development, Test and Evaluation, Air Force, increase the amount for Aerospace Technology Dev/Demo, Line 021, by \$15,000,000 for Enhanced Capability Hypersonic Airbreathing Testbed.
- (121) In section 4201 of division D, relating to Research, Development, Test and Evaluation, Air Force, increase the amount for Aerospace Propulsion and Power Technology, Line 022, by \$20,000,000 for Ground Testing of Reusable High Mach Turbine Engines.
- (122) In section 4201 of division D, relating to Research, Development, Test and Evaluation, Air Force, increase the amount for Aerospace Propulsion and Power Technology, Line 022, by \$30,000,000 for Next Generation UAS Propulsion Development.
- (123) In section 4201 of division D, relating to Research, Development, Test and Evaluation, Air Force, increase the amount for Aerospace Propulsion and Power Technology, Line 022, by \$10,000,000 for Turbine engine technology.
- (124) In section 4201 of division D, relating to Research, Development, Test and Evaluation, Air Force, increase the amount for Aerospace Propulsion and Power Technology, Line 022, by \$29,500,000 for Reusable High Mach Turbine engine.
- (125) In section 4201 of division D, relating to Research, Development, Test and Evaluation, Air Force, increase the amount for Advanced Weapons Technology, Line 028, by \$5,000,000 for LIDAR CUAS Automated Target Recognition.

- (126) In section 4201 of division D, relating to Research, Development, Test and Evaluation, Air Force, increase the amount for Manufacturing Technology Program, Line 029, by \$10,000,000 for Smart Manufacturing Digital Thread Initiative.
- (127) In section 4201 of division D, relating to Research, Development, Test and Evaluation, Air Force, increase the amount for Manufacturing Technology Program, Line 029, by \$95,000,000.
- (128) In section 4201 of division D, relating to Research, Development, Test and Evaluation, Air Force, increase the amount for Manufacturing Technology Program, Line 029, by \$2,000,000 for Universal Robotic Controller.
- (129) In section 4201 of division D, relating to Research, Development, Test and Evaluation, Air Force, increase the amount for Manufacturing Technology Program, Line 029, by \$8,000,000 for Virtual, Augmented, and Mixed Reality Readiness.
- (130) In section 4201 of division D, relating to Research, Development, Test and Evaluation, Air Force, increase the amount for Tech Transition Program, Line 051, by \$80,000,000 for NORTHCOM/NORAD Proliferated Low Earth Orbit Arctic Communications (P-LEO).
- (131) In section 4201 of division D, relating to Research, Development, Test and Evaluation, Air Force, increase the amount for Three Dimensional Long-Range Radar (3DELRR), Line 055, by \$50,000,000 for Build Command and Control Framework.
- (132) In section 4201 of division D, relating to Research, Development, Test and Evaluation, Air Force, increase the amount for North Warning System (NWS), Line 178, by \$25,100,000 for NORTHCOM/NORAD Over the Horizon Radar.
- (133) In section 4201 of division D, relating to Research, Development, Test and Evaluation, Air Force, increase the amount for Dragon U-2, Line 265, by \$19,000,000 for ASARS processor and antenna development AF UPL.
- (134) In section 4201 of division D, relating to Research, Development, Test and Evaluation, Air Force, increase the amount for Airborne Reconnaissance Systems, Line 267, by \$67,000,000 for ASARS processor and antenna development AF UPL.
- (135) In section 4201 of division D, relating to Research, Development, Test and Evaluation, Air Force, increase the amount for Airborne Reconnaissance Systems, Line 267, by \$18,300,000 for Wide Area Motion Imagery sensor improvements.

- (136) In section 4201 of division D, relating to Research, Development, Test and Evaluation, Army, increase the amount for Defense Research Sciences, Line 001, by \$5,000,000 for Lightweight, High Entropy Alloy Research.
- (137) In section 4201 of division D, relating to Research, Development, Test and Evaluation, Army, increase the amount for Defense Research Sciences, Line 001, by \$22,047,000.
- (138) In section 4201 of division D, relating to Research, Development, Test and Evaluation, Army, increase the amount for University Research Initiatives, Line 002, by \$5,828,000.
- (139) In section 4201 of division D, relating to Research, Development, Test and Evaluation, Army, increase the amount for University and Industry Research Centers, Line 003, by \$5,000,000 for SMART and Cognitive Research for RF/Radar.
- (140) In section 4201 of division D, relating to Research, Development, Test and Evaluation, Army, increase the amount for Artificial Intelligence and Machine Learning Basic Research, Line 005, by \$5,000,000.
- (141) In section 4201 of division D, relating to Research, Development, Test and Evaluation, Army, increase the amount for Ground Technology, Line 011, by \$10,000,000.
- (142) In section 4201 of division D, relating to Research, Development, Test and Evaluation, Army, increase the amount for Ground Technology, Line 011, by \$6,000,000 for Modeling Enabled Multifunctional Materials Development (MEMMD).
- (143) In section 4201 of division D, relating to Research, Development, Test and Evaluation, Army, increase the amount for Ground Technology, Line 011, by \$7,000,000.
- (144) In section 4201 of division D, relating to Research, Development, Test and Evaluation, Army, increase the amount for Ground Technology, Line 011, by \$9,000,000 for Additive Manufacturing Materials.
- (145) In section 4201 of division D, relating to Research, Development, Test and Evaluation, Army, increase the amount for Next Generation Combat Vehicle Technology, Line 012, by \$8,000,000 for Prototyping Energy Smart Autonomous Ground Systems.
- (146) In section 4201 of division D, relating to Research, Development, Test and Evaluation, Army, increase the amount for Network C3I Technology, Line 013, by

- \$10,000,000 for Distributed Radio Frequency Sensor/Effector Technology for Strategic Defense.
- (147) In section 4201 of division D, relating to Research, Development, Test and Evaluation, Army, increase the amount for Network C3I Technology, Line 013, by \$6,000,000 for Intelligent Electronic Protection Technologies.
- (148) In section 4201 of division D, relating to Research, Development, Test and Evaluation, Army, increase the amount for Network C3I Technology, Line 013, by \$10,000,000 for Alternative PNT.
- (149) In section 4201 of division D, relating to Research, Development, Test and Evaluation, Army, increase the amount for Long Range Precision Fires Technology, Line 014, by \$5,000,000 for Machine Learning for Army Integrated Fires.
- (150) In section 4201 of division D, relating to Research, Development, Test and Evaluation, Army, increase the amount for Long Range Precision Fires Technology, Line 014, by \$5,250,000 for Precision Long Range Integrated Strike (PLRIS).
- (151) In section 4201 of division D, relating to Research, Development, Test and Evaluation, Army, increase the amount for Long Range Precision Fires Technology, Line 014, by \$10,000,000 for Novel Printed Armaments Components.
- (152) In section 4201 of division D, relating to Research, Development, Test and Evaluation, Army, increase the amount for Air and Missile Defense Technology, Line 016, by \$15,000,000 for Cyber Electromagnetic Missile Defender (CEMA).
- (153) In section 4201 of division D, relating to Research, Development, Test and Evaluation, Army, increase the amount for Air Platform Applied Research, Line 020, by \$5,000,000 for High Density eVTOL Power Source.
- (154) In section 4201 of division D, relating to Research, Development, Test and Evaluation, Army, increase the amount for Ground Advanced Technology, Line 038, by \$12,000,000 for Ground Advanced Technology 3D Printed Structures.
- (155) In section 4201 of division D, relating to Research, Development, Test and Evaluation, Army, increase the amount for Ground Advanced Technology, Line 038, by \$5,000,000 for Advanced Entry Control Point Design.
- (156) In section 4201 of division D, relating to Research, Development, Test and Evaluation, Army, increase the amount for Ground Advanced Technology, Line 038, by \$10,000,000.
- (157) In section 4201 of division D, relating to Research, Development, Test and Evaluation, Army, increase the amount for Ground Advanced Technology, Line 038, by \$12,500,000 for 3D Printing of Infrastructure (ICON).

- (158) In section 4201 of division D, relating to Research, Development, Test and Evaluation, Army, increase the amount for High Performance Computing Modernization Program, Line 042, by \$32,400,000.
- (159) In section 4201 of division D, relating to Research, Development, Test and Evaluation, Army, increase the amount for Network C3I Advanced Technology, Line 044, by \$10,000,000 for C3I Assured Position, Navigation, and Timing Technology.
- (160) In section 4201 of division D, relating to Research, Development, Test and Evaluation, Army, increase the amount for Network C3I Advanced Technology, Line 044, by \$8,400,000 for Infrastructure Smart Technology.
- (161) In section 4201 of division D, relating to Research, Development, Test and Evaluation, Army, increase the amount for Long Range Precision Fires Advanced Technology, Line 045, by \$10,000,000 for Project AG5.
- (162) In section 4201 of division D, relating to Research, Development, Test and Evaluation, Army, increase the amount for Long Range Precision Fires Advanced Technology, Line 045, by \$10,000,000 for Extended Range Artillery Munition Suite (ERAMS).
- (163) In section 4201 of division D, relating to Research, Development, Test and Evaluation, Army, increase the amount for Army Missile Defense Systems Integration, Line 049, by \$8,000,000 for PNT Resiliency Lab.
- (164) In section 4201 of division D, relating to Research, Development, Test and Evaluation, Army, increase the amount for Army Missile Defense Systems Integration, Line 049, by \$10,000,000 for Electro-Magnetic Denial and Protect.
- (165) In section 4201 of division D, relating to Research, Development, Test and Evaluation, Army, increase the amount for Night Vision Systems Advanced Development, Line 057, by \$3,804,000 for Soldier Maneuver Sensors Adv Dev Lethality Smart System Army UPL.
- (166) In section 4201 of division D, relating to Research, Development, Test and Evaluation, Army, increase the amount for Light Tactical Wheeled Vehicles, Line 096, by \$5,600,000 for Electric Light Recon Vehicle Army UPL.
- (167) In section 4201 of division D, relating to Research, Development, Test and Evaluation, Army, increase the amount for Weapons and Munitions Product Improvement Programs, Line 192, by \$8,000,000 for Agile Manufacturing for Advanced Armament Systems.

- (168) In section 4201 of division D, relating to Research, Development, Test and Evaluation, Army, increase the amount for Weapons and Munitions Product Improvement Programs, Line 192, by \$8,000,000 for Agile Manufacturing for Advanced Armament Systems.
- (169) In section 4201 of division D, relating to Research, Development, Test and Evaluation, Army, increase the amount for Improved Turbine Engine Program, Line 196, by \$40,000,000 for Army Improved Turbine Engine Program.
- (170) In section 4201 of division D, relating to Research, Development, Test and Evaluation, Army, increase the amount for Intel Cyber Development, Line 201, by \$8,860,000 for Cyber-Info Dominance Center.
- (171) In section 4201 of division D, relating to Research, Development, Test and Evaluation, Army, increase the amount for Global Combat Support System, Line 221, by \$9,000,000 for ERP Convergence.
- (172) In section 4201 of division D, relating to Research, Development, Test and Evaluation, Army, increase the amount for End Item Industrial Preparedness Activities, Line 234, by \$15,000,000 for Digital Night Vision Cameras.
- (173) In section 4201 of division D, relating to Research, Development, Test and Evaluation, Defense-Wide, increase the amount for DTRA Basic Research, Line 001, by \$877,000.
- (174) In section 4201 of division D, relating to Research, Development, Test and Evaluation, Defense-Wide, increase the amount for Defense Research Sciences, Line 002, by \$7,000,000 for Biotechnology for Challenging Environments.
- (175) In section 4201 of division D, relating to Research, Development, Test and Evaluation, Defense-Wide, increase the amount for Defense Research Sciences, Line 002, by \$20,000,000 for ERI 2.0.
- (176) In section 4201 of division D, relating to Research, Development, Test and Evaluation, Defense-Wide, increase the amount for Defense Research Sciences, Line 002, by \$10,000,000 for Artificial Intelligence (AI) Trustworthy, Human Integrated, Robust.
- (177) In section 4201 of division D, relating to Research, Development, Test and Evaluation, Defense-Wide, increase the amount for Defense Research Sciences, Line 002, by \$10,000,000 for High Assurance Software Systems Resilient, Adaptable, Trustworthy.
- (178) In section 4201 of division D, relating to Research, Development, Test and Evaluation, Defense-Wide, increase the amount for Defense Research Sciences,

- Line 002, by \$10,000,000 for Adversary Influence Operations (IO) Detection, Modeling, Mitigation.
- (179) In section 4201 of division D, relating to Research, Development, Test and Evaluation, Defense-Wide, increase the amount for Basic Research Initiatives, Line 004, by \$4,533,000.
- (180) In section 4201 of division D, relating to Research, Development, Test and Evaluation, Defense-Wide, increase the amount for Basic Research Initiatives, Line 004, by \$3,300,000 for Interagency AI Standards.
- (181) In section 4201 of division D, relating to Research, Development, Test and Evaluation, Defense-Wide, increase the amount for Basic Operational Medical Research Science, Line 005, by \$5,000,000 for Assessing Immune Memory.
- (182) In section 4201 of division D, relating to Research, Development, Test and Evaluation, Defense-Wide, increase the amount for National Defense Education Program, Line 006, by \$3,000,000 for SMART Scholarships for AI related education.
- (183) In section 4201 of division D, relating to Research, Development, Test and Evaluation, Defense-Wide, increase the amount for National Defense Education Program, Line 006, by \$7,000,000 for SMART Scholarships for AI related education.
- (184) In section 4201 of division D, relating to Research, Development, Test and Evaluation, Defense-Wide, increase the amount for Historically Black Colleges and Universities/Minority Institutions, Line 007, by \$10,000,000 for Diversity in SMART scholarships.
- (185) In section 4201 of division D, relating to Research, Development, Test and Evaluation, Defense-Wide, increase the amount for Historically Black Colleges and Universities/Minority Institutions, Line 007, by \$10,000,000.
- (186) In section 4201 of division D, relating to Research, Development, Test and Evaluation, Defense-Wide, increase the amount for Chemical and Biological Defense Program, Line 008, by \$5,000,000 for Chemically Resistant, High-Performance Military Cordage, Rope, and Webbing.
- (187) In section 4201 of division D, relating to Research, Development, Test and Evaluation, Defense-Wide, increase the amount for Biomedical Technology, Line 010, by \$5,000,000 for Non-Invasive Neurotechnology Rehabilitation Take Home Trials.

- (188) In section 4201 of division D, relating to Research, Development, Test and Evaluation, Defense-Wide, increase the amount for Biomedical Technology, Line 010, by \$5,000,000 for Bridging the Gap After Spinal Cord Injury.
- (189) In section 4201 of division D, relating to Research, Development, Test and Evaluation, Defense-Wide, increase the amount for Defense Technology Innovation, Line 012, by \$10,000,000 for Artificial Intelligence (AI) Trustworthy, Human Integrated, Robust.
- (190) In section 4201 of division D, relating to Research, Development, Test and Evaluation, Defense-Wide, increase the amount for Applied Research for the Advancement of S&T Priorities, Line 014, by \$200,000,000 for AI Research and Development.
- (191) In section 4201 of division D, relating to Research, Development, Test and Evaluation, Defense-Wide, increase the amount for Information & Communications Technology, Line 015, by \$60,000,000 for Underexplored Approaches to Utility-Scale Quantum Computing.
- (192) In section 4201 of division D, relating to Research, Development, Test and Evaluation, Defense-Wide, increase the amount for Information & Communications Technology, Line 015, by \$15,000,000 for High Assurance Software Systems Resilient, Adaptable, Trustworthy.
- (193) In section 4201 of division D, relating to Research, Development, Test and Evaluation, Defense-Wide, increase the amount for Information & Communications Technology, Line 015, by \$250,000,000 for Program increase artificial intelligence.
- (194) In section 4201 of division D, relating to Research, Development, Test and Evaluation, Defense-Wide, increase the amount for Chemical and Biological Defense Program, Line 017, by \$6,500,000 for Biodetection System for Joint Force Infrastructure Protection.
- (195) In section 4201 of division D, relating to Research, Development, Test and Evaluation, Defense-Wide, increase the amount for Cyber Security Research, Line 018, by \$10,000,000 for AI-enabled cyber defense acceleration study.
- (196) In section 4201 of division D, relating to Research, Development, Test and Evaluation, Defense-Wide, increase the amount for Cyber Security Research, Line 018, by \$10,000,000.
- (197) In section 4201 of division D, relating to Research, Development, Test and Evaluation, Defense-Wide, increase the amount for Tactical Technology, Line 019, by \$2,000,000 for Adapting Cross-domain Kill-Webs (ACK).

- (198) In section 4201 of division D, relating to Research, Development, Test and Evaluation, Defense-Wide, increase the amount for Tactical Technology, Line 019, by \$15,000,000 for Adversary Influence Operations (IO) Detection, Modeling, Mitigation.
- (199) In section 4201 of division D, relating to Research, Development, Test and Evaluation, Defense-Wide, increase the amount for Tactical Technology, Line 019, by \$30,000,000 for MADFIRES.
- (200) In section 4201 of division D, relating to Research, Development, Test and Evaluation, Defense-Wide, increase the amount for Materials and Biological Technology, Line 020, by \$5,000,000 for Regenerative Engineering for Complex Tissue Regeneration & Limb Reconstruction.
- (201) In section 4201 of division D, relating to Research, Development, Test and Evaluation, Defense-Wide, increase the amount for Materials and Biological Technology, Line 020, by \$9,000,000 for Neuroprotection from Brain Injury.
- (202) In section 4201 of division D, relating to Research, Development, Test and Evaluation, Defense-Wide, increase the amount for Materials and Biological Technology, Line 020, by \$6,000,000 for Bioengineered Electronics and Electromagnetic Devices (Bio-INC).
- (203) In section 4201 of division D, relating to Research, Development, Test and Evaluation, Defense-Wide, increase the amount for Materials and Biological Technology, Line 020, by \$7,000,000 for Bioremediation of Battlefields.
- (204) In section 4201 of division D, relating to Research, Development, Test and Evaluation, Defense-Wide, increase the amount for Materials and Biological Technology, Line 020, by \$5,000,000 for Material Protection through Biologics.
- (205) In section 4201 of division D, relating to Research, Development, Test and Evaluation, Defense-Wide, increase the amount for Materials And Biological Technology, Line 020, by \$4,600,000 for Adaptive Immunomodulation-Based Therapeutics (ElectRx).
- (206) In section 4201 of division D, relating to Research, Development, Test and Evaluation, Defense-Wide, increase the amount for Materials and Biological Technology, Line 020, by \$5,000,000 for Maritime Materials Technologies (M2T).
- (207) In section 4201 of division D, relating to Research, Development, Test and Evaluation, Defense-Wide, increase the amount for Materials and Biological Technology, Line 020, by \$20,000,000 for Scalable and Affordable Mapping of U.S. Critical Mineral Resources.

- (208) In section 4201 of division D, relating to Research, Development, Test and Evaluation, Defense-Wide, increase the amount for Materials and Biological Technology, Line 020, by \$20,000,000 for Agile Chemical Manufacturing Technologies (ACMT).
- (209) In section 4201 of division D, relating to Research, Development, Test and Evaluation, Defense-Wide, increase the amount for Electronics Technology, Line 021, by \$36,000,000 for ERI 2.0.
- (210) In section 4201 of division D, relating to Research, Development, Test and Evaluation, Defense-Wide, increase the amount for High Energy Laser Research, Line 024, by \$20,000,000 for Joint Directed Energy Transition Office.
- (211) In section 4201 of division D, relating to Research, Development, Test and Evaluation, Defense-Wide, increase the amount for Advanced Concepts and Performance Assessment, Line 032, by \$5,200,000 for Improvements to MDS Cybersecurity UPL.
- (212) In section 4201 of division D, relating to Research, Development, Test and Evaluation, Defense-Wide, increase the amount for Advanced Concepts and Performance Assessment, Line 032, by \$8,700,000 for BATMAA BMDS Advanced Technology.
- (213) In section 4201 of division D, relating to Research, Development, Test and Evaluation, Defense-Wide, increase the amount for Advanced Aerospace Systems, Line 036, by \$10,000,000 for Hypersonic Air-Breathing Weapon Concept (HAWC).
- (214) In section 4201 of division D, relating to Research, Development, Test and Evaluation, Defense-Wide, increase the amount for Advanced Aerospace Systems, Line 036, by \$15,000,000 for Tactical Boost Glide (TBG).
- (215) In section 4201 of division D, relating to Research, Development, Test and Evaluation, Defense-Wide, increase the amount for Advanced Aerospace Systems, Line 036, by \$27,000,000 for HAWC.
- (216) In section 4201 of division D, relating to Research, Development, Test and Evaluation, Defense-Wide, increase the amount for Advanced Aerospace Systems, Line 036, by \$20,000,000 for Glide Breaker.
- (217) In section 4201 of division D, relating to Research, Development, Test and Evaluation, Defense-Wide, increase the amount for Advanced Aerospace Systems, Line 036, by \$27,000,000 for OpFires.
- (218) In section 4201 of division D, relating to Research, Development, Test and Evaluation, Defense-Wide, increase the amount for Space Programs and Technology, Line 037, by \$25,000,000 for Blackjack critical risk reduction.

- (219) In section 4201 of division D, relating to Research, Development, Test and Evaluation, Defense-Wide, increase the amount for Space Programs and Technology, Line 037, by \$30,000,000 for Blackjack schedule assurance.
- (220) In section 4201 of division D, relating to Research, Development, Test and Evaluation, Defense-Wide, increase the amount for Space Programs and Technology, Line 037, by \$30,000,000 for Robotic Servicing of Geosynchronous Satellites (RSGS).
- (221) In section 4201 of division D, relating to Research, Development, Test and Evaluation, Defense-Wide, increase the amount for Basic Research Initiatives, Line 038, by \$10,000,000 for Analytic Assessments.
- (222) In section 4201 of division D, relating to Research, Development, Test and Evaluation, Defense-Wide, increase the amount for Advanced Innovative Analysis And Concepts, Line 039, by \$5,000,000 for Innovative operational concepts.
- (223) In section 4201 of division D, relating to Research, Development, Test and Evaluation, Defense-Wide, increase the amount for Defense Modernization and Prototyping, Line 042, by \$3,000,000 for Defense Critical Supply Chain Documentation and Monitoring.
- (224) In section 4201 of division D, relating to Research, Development, Test and Evaluation, Defense-Wide, increase the amount for Defense Modernization and Prototyping, Line 042, by \$20,000,000 for WLIF AI-enabled applications.
- (225) In section 4201 of division D, relating to Research, Development, Test and Evaluation, Defense-Wide, increase the amount for Joint Electronic Advanced Technology, Line 047, by \$20,000,000 for Accelerating Joint Electronic Advanced Technologies.
- (226) In section 4201 of division D, relating to Research, Development, Test and Evaluation, Defense-Wide, increase the amount for Networked Communications Capabilities, Line 049, by \$7,000,000 for Cross-domain EMS communications capability.
- (227) In section 4201 of division D, relating to Research, Development, Test and Evaluation, Defense-Wide, increase the amount for Defense-Wide Manufacturing Science and Technology Program, Line 050, by \$15,000,000.
- (228) In section 4201 of division D, relating to Research, Development, Test and Evaluation, Defense-Wide, increase the amount for Defense-Wide Manufacturing Science and Technology Program, Line 050, by \$100,000,000 for Hypersonics material innovation Silicon carbide matrix materials.

- (229) In section 4201 of division D, relating to Research, Development, Test and Evaluation, Defense-Wide, increase the amount for Manufacturing Technology Program, Line 051, by \$10,000,000 for Modeling and Simulation Innovation Competition.
- (230) In section 4201 of division D, relating to Research, Development, Test and Evaluation, Defense-Wide, increase the amount for Manufacturing Technology Program, Line 051, by \$10,000,000 for Steel Performance Initiative.
- (231) In section 4201 of division D, relating to Research, Development, Test and Evaluation, Defense-Wide, increase the amount for Emerging Capabilities Technology Development, Line 052, by \$2,400,000 for NORTHCOM/NORAD Polar Over the Horizon Radar (POTHR).
- (232) In section 4201 of division D, relating to Research, Development, Test and Evaluation, Defense-Wide, increase the amount for Emerging Capabilities Technology Development, Line 052, by \$200,000,000 for AI Fund.
- (233) In section 4201 of division D, relating to Research, Development, Test and Evaluation, Defense-Wide, increase the amount for Advanced Electronics Technologies, Line 057, by \$24,000,000 for ERI 2.0.
- (234) In section 4201 of division D, relating to Research, Development, Test and Evaluation, Defense-Wide, increase the amount for Command, Control and Communications Systems, Line 058, by \$5,000,000 for Network UP.
- (235) In section 4201 of division D, relating to Research, Development, Test and Evaluation, Defense-Wide, increase the amount for Command, Control and Communications Systems, Line 058, by \$14,000,000 for Classified increase.
- (236) In section 4201 of division D, relating to Research, Development, Test and Evaluation, Defense-Wide, increase the amount for Command, Control and Communications Systems, Line 058, by \$7,000,000 for Classified increase.
- (237) In section 4201 of division D, relating to Research, Development, Test and Evaluation, Defense-Wide, increase the amount for Command, Control and Communications Systems, Line 058, by \$1,500,000 for SHARE ICN performance enhancements for operational use.
- (238) In section 4201 of division D, relating to Research, Development, Test and Evaluation, Defense-Wide, increase the amount for Command, Control and Communications Systems, Line 058, by \$1,100,000 for SHARE alignment with OTNK research.
- (239) In section 4201 of division D, relating to Research, Development, Test and Evaluation, Defense-Wide, increase the amount for Command, Control and

- Communications Systems, Line 058, by \$50,000,000 for Program increase artificial intelligence.
- (240) In section 4201 of division D, relating to Research, Development, Test and Evaluation, Defense-Wide, increase the amount for Network-Centric Warfare Technology, Line 059, by \$50,000,000 for Assault Breaker II.
- (241) In section 4201 of division D, relating to Research, Development, Test and Evaluation, Defense-Wide, increase the amount for Network-Centric Warfare Technology, Line 059, by \$9,400,000 for Classified increase.
- (242) In section 4201 of division D, relating to Research, Development, Test and Evaluation, Defense-Wide, increase the amount for Network-Centric Warfare Technology, Line 059, by \$11,000,000 for Classified increase.
- (243) In section 4201 of division D, relating to Research, Development, Test and Evaluation, Defense-Wide, increase the amount for Network-Centric Warfare Technology, Line 059, by \$6,700,000 for Air Combat Evolution (ACE).
- (244) In section 4201 of division D, relating to Research, Development, Test and Evaluation, Defense-Wide, increase the amount for Network-Centric Warfare Technology, Line 059, by \$1,500,000 for Air Combat Evolution (ACE).
- (245) In section 4201 of division D, relating to Research, Development, Test and Evaluation, Defense-Wide, increase the amount for Network-Centric Warfare Technology, Line 059, by \$5,000,000 for Timely Information for Maritime Engagements (TIMEly).
- (246) In section 4201 of division D, relating to Research, Development, Test and Evaluation, Defense-Wide, increase the amount for Network-Centric Warfare Technology, Line 059, by \$875,000 for Ocean of Things (OoT).
- (247) In section 4201 of division D, relating to Research, Development, Test and Evaluation, Defense-Wide, increase the amount for Sensor Technology, Line 060, by \$25,000,000 for Thermal Imaging Technology Experiment-Recon (TITE-R).
- (248) In section 4201 of division D, relating to Research, Development, Test and Evaluation, Defense-Wide, increase the amount for Sensor Technology, Line 060, by \$11,000,000 for Thermal Imaging Technology Experiment-Recon (TITE-R).
- (249) In section 4201 of division D, relating to Research, Development, Test and Evaluation, Defense-Wide, increase the amount for Sensor Technology, Line 060, by \$4,400,000 for Systems of Systems-Enhanced Small Units (SESU).

- (250) In section 4201 of division D, relating to Research, Development, Test and Evaluation, Defense-Wide, increase the amount for Sensor Technology, Line 060, by \$12,000,000 for Classified increase.
- (251) In section 4201 of division D, relating to Research, Development, Test and Evaluation, Defense-Wide, increase the amount for Sensor Technology, Line 060, by \$4,400,000 for SECTRE Munitions Digital Twin for in Theater/Flight Target Additions and Performance Improvements.
- (252) In section 4201 of division D, relating to Research, Development, Test and Evaluation, Defense-Wide, increase the amount for Sensor Technology, Line 060, by \$8,000,000 for Classified increase.
- (253) In section 4201 of division D, relating to Research, Development, Test and Evaluation, Defense-Wide, increase the amount for Sensor Technology, Line 060, by \$4,000,000 for Classified increase.
- (254) In section 4201 of division D, relating to Research, Development, Test and Evaluation, Defense-Wide, increase the amount for Sensor Technology, Line 060, by \$3,800,000 for Classified increase.
- (255) In section 4201 of division D, relating to Research, Development, Test and Evaluation, Defense-Wide, increase the amount for Distributed Learning Advanced Technology Development, Line 061, by \$2,800,000 for Systems of Systems-Enhanced Small Units (SESU).
- (256) In section 4201 of division D, relating to Research, Development, Test and Evaluation, Defense-Wide, increase the amount for Software Engineering Institute, Line 062, by \$300,000 for CODE enhancements for SESU.
- (257) In section 4201 of division D, relating to Research, Development, Test and Evaluation, Defense-Wide, increase the amount for CWMD Systems, Line 070, by \$5,000,000 for Data storage capabilities for special operations forces.
- (258) In section 4201 of division D, relating to Research, Development, Test and Evaluation, Defense-Wide, increase the amount for Spectrum Access Research and Development, Line 071, by \$50,000,000 for Spectrum Management Analysis.
- (259) In section 4201 of division D, relating to Research, Development, Test and Evaluation, Defense-Wide, increase the amount for Spectrum Access Research and Development, Line 071, by \$20,000,000 for Spectrum Management Architecture.
- (260) In section 4201 of division D, relating to Research, Development, Test and Evaluation, Defense-Wide, increase the amount for Spectrum Access Research and Development, Line 071, by \$30,000,000 for Spectrum Management Modules for Fielded Systems.

- (261) In section 4201 of division D, relating to Research, Development, Test and Evaluation, Defense-Wide, increase the amount for Acquisition Enterprise Data & Information Services, Line 078, by \$125,000,000 for CDO: Enterprise data sets.
- (262) In section 4201 of division D, relating to Research, Development, Test and Evaluation, Defense-Wide, increase the amount for Acquisition Enterprise Data & Information Services, Line 078, by \$5,000,000 for CDO for ADA.
- (263) In section 4201 of division D, relating to Research, Development, Test and Evaluation, Defense-Wide, increase the amount for Ballistic Missile Defense Terminal Defense Segment, Line 080, by \$64,567,000.
- (264) In section 4201 of division D, relating to Research, Development, Test and Evaluation, Defense-Wide, increase the amount for Ballistic Missile Defense Midcourse Defense Segment, Line 081, by \$50,000,000 for Ensure BMD Interceptors do not fall below 40.
- (265) In section 4201 of division D, relating to Research, Development, Test and Evaluation, Defense-Wide, increase the amount for Ballistic Missile Defense Sensors, Line 083, by \$3,012,000 for Improvements to MDS Cybersecurity UPL.
- (266) In section 4201 of division D, relating to Research, Development, Test and Evaluation, Defense-Wide, increase the amount for BMD Enabling Programs, Line 084, by \$44,830,000 for Improvements to MDS Cybersecurity UPL.
- (267) In section 4201 of division D, relating to Research, Development, Test and Evaluation, Defense-Wide, increase the amount for BMD Enabling Programs, Line 084, by \$27,000,000 for Cruise Missile Defense for HLD (NORTHCOM/NORAD Elevated Radar).
- (268) In section 4201 of division D, relating to Research, Development, Test and Evaluation, Defense-Wide, increase the amount for BMD Enabling Programs, Line 084, by \$20,166,000 for Pacing the Threat.
- (269) In section 4201 of division D, relating to Research, Development, Test and Evaluation, Defense-Wide, increase the amount for AEGIS BMD, Line 086, by \$98,963,000.
- (270) In section 4201 of division D, relating to Research, Development, Test and Evaluation, Defense-Wide, increase the amount for AEGIS BMD, Line 086, by \$48,400,000 for Navy SPY Radar Digital Upgrade.
- (271) In section 4201 of division D, relating to Research, Development, Test and Evaluation, Defense-Wide, increase the amount for Ballistic Missile Defense

- Command and Control, Battle Management and Communication, Line 087, by \$2,000,000 for Improvements to MDS Cybersecurity UPL.
- (272) In section 4201 of division D, relating to Research, Development, Test and Evaluation, Defense-Wide, increase the amount for Ballistic Missile Defense Command and Control, Battle Management and Communication, Line 087, by \$4,480,000 for JADC2 Interface.
- (273) In section 4201 of division D, relating to Research, Development, Test and Evaluation, Defense-Wide, increase the amount for Ballistic Missile Defense Targets, Line 094, by \$5,000,000 for Advanced Target Front End Configuration 3 Tech Maturation.
- (274) In section 4201 of division D, relating to Research, Development, Test and Evaluation, Defense-Wide, increase the amount for Ballistic Missile Defense Targets, Line 094, by \$10,000,000 for MDS Architecture IAC Prototype.
- (275) In section 4201 of division D, relating to Research, Development, Test and Evaluation, Defense-Wide, increase the amount for Ballistic Missile Defense Targets, Line 094, by \$10,000,000 for Architecture RTS Development.
- (276) In section 4201 of division D, relating to Research, Development, Test and Evaluation, Defense-Wide, increase the amount for Guam Defense Development, Line 099, by \$154,450,000 for Guam Defense System.
- (277) In section 4201 of division D, relating to Research, Development, Test and Evaluation, Defense-Wide, increase the amount for Hypersonic Defense, Line 103, by \$62,000,000.
- (278) In section 4201 of division D, relating to Research, Development, Test and Evaluation, Defense-Wide, increase the amount for Advanced Innovative Technologies, Line 104, by \$100,000,000 for Mission-Based Acquisition.
- (279) In section 4201 of division D, relating to Research, Development, Test and Evaluation, Defense-Wide, increase the amount for Trusted & Assured Microelectronics, Line 105, by \$15,000,000 for Trusted and Assured GaN and GaAs RFIC Technology.
- (280) In section 4201 of division D, relating to Research, Development, Test and Evaluation, Defense-Wide, increase the amount for Trusted & Assured Microelectronics, Line 105, by \$18,000,000 for Radiation-Hardened Application Specific Integrated Circuits.
- (281) In section 4201 of division D, relating to Research, Development, Test and Evaluation, Defense-Wide, increase the amount for Trusted & Assured

- Microelectronics, Line 105, by \$6,800,000 for Advanced Analog & Mixed Signal Microelectronics Design and Manufacturing.
- (282) In section 4201 of division D, relating to Research, Development, Test and Evaluation, Defense-Wide, increase the amount for Rapid Prototyping Program, Line 106, by \$79,000,000 for ADA network resiliency/cloud.
- (283) In section 4201 of division D, relating to Research, Development, Test and Evaluation, Defense-Wide, increase the amount for Chemical And Biological Defense Program EMD, Line 131, by \$70,480,000 for Joint Vaccine Acquisition Program.
- (284) In section 4201 of division D, relating to Research, Development, Test and Evaluation, Defense-Wide, increase the amount for OUSD(C) It Development Initiatives, Line 137, by \$18,000,000 for ADVANA for ADA.
- (285) In section 4201 of division D, relating to Research, Development, Test and Evaluation, Defense-Wide, increase the amount for Central Test and Evaluation Investment Development (CTEIP), Line 154, by \$900,000 for Support Funding for Cyber Resiliency.
- (286) In section 4201 of division D, relating to Research, Development, Test and Evaluation, Defense-Wide, increase the amount for Maintaining Technology Advantage, Line 173, by \$38,000,000 for Regional Secure Computing Enclave Pilot.
- (287) In section 4201 of division D, relating to Research, Development, Test and Evaluation, Defense-Wide, increase the amount for Defense Technology Analysis, Line 174, by \$10,000,000 for ISR & information operations.
- (288) In section 4201 of division D, relating to Research, Development, Test and Evaluation, Defense-Wide, increase the amount for C4I Interoperability, Line 186, by \$5,000,000 for Joint Warfighting Network Architecture.
- (289) In section 4201 of division D, relating to Research, Development, Test and Evaluation, Defense-Wide, increase the amount for COCOM Exercise Engagement and Training Transformation (CE2T2) Non-MHA, Line 197, by \$20,000,000 for CENTCOM CE2T2 EAGER LION Exercises.
- (290) In section 4201 of division D, relating to Research, Development, Test and Evaluation, Defense-Wide, increase the amount for COCOM Exercise Engagement and Training Transformation (CE2T2) Non-MHA, Line 197, by \$18,000,000 for AFRICOM Joint Exercise Program.

- (291) In section 4201 of division D, relating to Research, Development, Test and Evaluation, Defense-Wide, increase the amount for Joint Artificial Intelligence, Line 203, by \$100,000,000 for Commercial AI for Business Applications.
- (292) In section 4201 of division D, relating to Research, Development, Test and Evaluation, Defense-Wide, increase the amount for Joint Artificial Intelligence, Line 203, by \$100,000,000 for AI-enabled logistics and sustainment.
- (293) In section 4201 of division D, relating to Research, Development, Test and Evaluation, Defense-Wide, increase the amount for Joint Artificial Intelligence, Line 203, by \$57,800,000 for JAIC for ADA.
- (294) In section 4201 of division D, relating to Research, Development, Test and Evaluation, Defense-Wide, increase the amount for Industrial Base Analysis and Sustainment Support, Line 206, by \$20,000,000 for Machine and Advanced Manufacturing IACMI.
- (295) In section 4201 of division D, relating to Research, Development, Test and Evaluation, Defense-Wide, increase the amount for Industrial Base Analysis and Sustainment Support, Line 206, by \$16,600,000 for 3D Heterogeneous Integration and Advanced Packaging for Microelectronics.
- (296) In section 4201 of division D, relating to Research, Development, Test and Evaluation, Defense-Wide, increase the amount for Industrial Base Analysis and Sustainment Support, Line 206, by \$15,400,000 for Accelerated Training in Defense Manufacturing (ATDM) Pilot.
- (297) In section 4201 of division D, relating to Research, Development, Test and Evaluation, Defense-Wide, increase the amount for Information Systems Security Program, Line 220, by \$12,100,000 for Hardening DOD Networks.
- (298) In section 4201 of division D, relating to Research, Development, Test and Evaluation, Defense-Wide, increase the amount for Information Systems Security Program, Line 220, by \$150,000,000 for JFHQ DODIN Staffing and Tools.
- (299) In section 4201 of division D, relating to Research, Development, Test and Evaluation, Defense-Wide, increase the amount for Operational Enhancements, Line 263, by \$13,000,000 for Mobile Compact High Energy Laser (MCHEL).
- (300) In section 4201 of division D, relating to Research, Development, Test and Evaluation, Defense-Wide, increase the amount for Operational Enhancements, Line 263, by \$40,000,000 for AI in Small Unit Maneuver.
- (301) In section 4201 of division D, relating to Research, Development, Test and Evaluation, Defense-Wide, increase the amount for Warrior Systems, Line 264, by \$4,211,000 for SOCOM Maritime Scalable Effects Acceleration.

- (302) In section 4201 of division D, relating to Research, Development, Test and Evaluation, Defense-Wide, increase the amount for Algorithmic Warfare Cross Functional Teams Software Pilot Program, Line 276, by \$10,000,000.
- (303) In section 4201 of division D, relating to Research, Development, Test and Evaluation, Defense-Wide, increase the amount for Algorithmic Warfare Cross Functional Teams Software Pilot Program, Line 276, by \$36,000,000 for MAVEN for ADA.
- (304) In section 4201 of division D, relating to Research, Development, Test and Evaluation, Navy, increase the amount for University Research Initiatives, Line 001, by \$8,688,000.
- (305) In section 4201 of division D, relating to Research, Development, Test and Evaluation, Navy, increase the amount for University Research Initiatives, Line 001, by \$9,000,000.
- (306) In section 4201 of division D, relating to Research, Development, Test and Evaluation, Navy, increase the amount for In-House Laboratory Independent Research, Line 002, by \$23,399,000.
- (307) In section 4201 of division D, relating to Research, Development, Test and Evaluation, Navy, increase the amount for Defense Research Sciences, Line 003, by \$3,000,000.
- (308) In section 4201 of division D, relating to Research, Development, Test and Evaluation, Navy, increase the amount for Power Projection Applied Research, Line 004, by \$10,000,000 for Multi-Mission UAV-borne Electronic Attack.
- (309) In section 4201 of division D, relating to Research, Development, Test and Evaluation, Navy, increase the amount for Force Protection Applied Research, Line 005, by \$5,000,000.
- (310) In section 4201 of division D, relating to Research, Development, Test and Evaluation, Navy, increase the amount for Warfighter Sustainment Applied Research, Line 008, by \$5,000,000 for High Mobility Ground Robots to Assist Dismounted Infantry in Urban Operations.
- (311) In section 4201 of division D, relating to Research, Development, Test and Evaluation, Navy, increase the amount for Ocean Warfighting Environment Applied Research, Line 010, by \$20,000,000.
- (312) In section 4201 of division D, relating to Research, Development, Test and Evaluation, Navy, increase the amount for Undersea Warfare Applied Research,

- Line 012, by \$4,000,000 for Academic Partnerships for Undersea Vehicle Research & Manufacturing.
- (313) In section 4201 of division D, relating to Research, Development, Test and Evaluation, Navy, increase the amount for USMC Advanced Technology Demonstration (ATD), Line 019, by \$9,600,000 for Next Generation Logistics Autonomous Littoral Connector.
- (314) In section 4201 of division D, relating to Research, Development, Test and Evaluation, Navy, increase the amount for USMC Advanced Technology Demonstration (ATD), Line 019, by \$5,300,000 for Maritime Targeting Cell-Expeditionary (MTC-X).
- (315) In section 4201 of division D, relating to Research, Development, Test and Evaluation, Navy, increase the amount for USMC Advanced Technology Demonstration (ATD), Line 019, by \$25,000,000 for Low Cost Attributable Aircraft Technology.
- (316) In section 4201 of division D, relating to Research, Development, Test and Evaluation, Navy, increase the amount for Innovative Naval Prototypes (INP) Advanced Technology Development, Line 026, by \$10,000,000 for Attributable Group III Ultra-Long Endurance Unmanned Aircraft for Persistent ISR.
- (317) In section 4201 of division D, relating to Research, Development, Test and Evaluation, Navy, increase the amount for Innovative Naval Prototypes (INP) Advanced Technology Development, Line 026, by \$5,000,000 for Program increase railgun.
- (318) In section 4201 of division D, relating to Research, Development, Test and Evaluation, Navy, increase the amount for Navy Energy Program, Line 062, by \$10,000,000 for AR3P Auto Refueling System.
- (319) In section 4201 of division D, relating to Research, Development, Test and Evaluation, Navy, increase the amount for Digital Warfare Office, Line 077, by \$8,983,000 for Navy Tactical Grid Development for JADC2.
- (320) In section 4201 of division D, relating to Research, Development, Test and Evaluation, Navy, increase the amount for Next Generation Logistics, Line 086, by \$5,000,000 for Additive Manufacturing Part Screening and Selection Software Tool.
- (321) In section 4201 of division D, relating to Research, Development, Test and Evaluation, Navy, increase the amount for Conventional Prompt Strike (CPS), Line 099, by \$126,000,000 for Conventional Prompt Strike (CPS) RDT&E.
- (322) In section 4201 of division D, relating to Research, Development, Test and Evaluation, Navy, increase the amount for Joint Tactical Radio System Navy

- (JTRS-Navy), Line 120, by \$8,983,000 for Navy Tactical Grid Development for JADC2.
- (323) In section 4201 of division D, relating to Research, Development, Test and Evaluation, Navy, increase the amount for New Design SSN, Line 136, by \$150,000,000 for SSN Block VI design and advanced capabilities.
- (324) In section 4201 of division D, relating to Research, Development, Test and Evaluation, Navy, increase the amount for Common Avionics, Line 161, by \$31,900,000 for MAGTF Agile Network Gateway Link (MANGL) Wholeness: Tactical.
- (325) In section 4201 of division D, relating to Research, Development, Test and Evaluation, Navy, increase the amount for Ground/Air Task Oriented Radar (G/ATOR), Line 213, by \$12,000,000 for Naval Integrated Fire Control USMC UPL.
- (326) In section 4201 of division D, relating to Research, Development, Test and Evaluation, Navy, increase the amount for Ground/Air Task Oriented Radar (G/ATOR), Line 213, by \$12,000,000 for Radar Signal Processor Refresh USMC UPL.
- (327) In section 4201 of division D, relating to Research, Development, Test and Evaluation, Navy, increase the amount for Ground/Air Task Oriented Radar (G/ATOR), Line 213, by \$23,000,000 for SENSOR AN/TPS-80 Ground/Air Task-Oriented Radar (G/ATOR): Air Traffic Control (ATC) Block IV Development USMC UPL.
- (328) In section 4201 of division D, relating to Research, Development, Test and Evaluation, Navy, increase the amount for Marine Corps Communications Systems, Line 221, by \$2,800,000 for Compact Solid State Antenna (CSSA) USMC UPL.
- (329) In section 4201 of division D, relating to Research, Development, Test and Evaluation, Navy, increase the amount for Afloat Networks, Line 234, by \$8,983,000 for Navy Tactical Grid Development for JADC2.
- (330) In section 4201 of division D, relating to Research, Development, Test and Evaluation, Space Force, increase the amount for Space Advanced Technology Development/Demo, Line 002, by \$61,000,000 for Accelerate Cislunar Flight Experiment UPL.
- (331) In section 4201 of division D, relating to Research, Development, Test and Evaluation, Space Force, increase the amount for Space Systems Prototype Transitions (SSPT), Line 008, by \$28,000,000 for Expand Blackjack Radio Frequency Payloads UPL.

- (332) In section 4201 of division D, relating to Research, Development, Test and Evaluation, Space Force, increase the amount for Space Security and Defense Program, Line 010, by \$15,000,000.
- (333) In section 4201 of division D, relating to Research, Development, Test and Evaluation, Space Force, increase the amount for Space Situation Awareness Systems, Line 019, by \$9,000,000 for Space domain rapid innovation pathfinders UPL.
- (334) In section 4201 of division D, relating to Research, Development, Test and Evaluation, Space Force, increase the amount for National Security Space Launch Program (Space) EMD, Line 024, by \$9,200,000 for Liquid Oxygen Explosive Tests UPL.
- (335) In section 4201 of division D, relating to Research, Development, Test and Evaluation, Space Force, increase the amount for Space and Missile Test and Evaluation Center, Line 039, by \$4,000,000 for Improve operations of payload adapter UPL.
- (336) In section 4201 of division D, relating to Research, Development, Test and Evaluation, Space Force, increase the amount for Space Innovation, Integration and Rapid Technology Development, Line 040, by \$15,300,000 for NSTTR Digital Core Services UPL.
- (337) In section 4301 of division D, relating to Cooperative Threat Reduction Account, increase the amount for Cooperative Threat Reduction, Line 010, by \$105,000,000.
- (338) In section 4301 of division D, relating to Operation and Maintenance, Air Force, increase the amount for Combat Enhancement Forces, Line 020, by \$53,000,000 for CENTCOM MQ-9 Combat Lines.
- (339) In section 4301 of division D, relating to Operation and Maintenance, Air Force, increase the amount for Air Operations Training (OJT, Maintain Skills), Line 030, by \$5,000,000 for Contract Adversary Air.
- (340) In section 4301 of division D, relating to Operation and Maintenance, Air Force, increase the amount for Flying Hour Program, Line 080, by \$23,300,000 for Cyber Training.
- (341) In section 4301 of division D, relating to Operation and Maintenance, Air Force, increase the amount for Flying Hour Program, Line 080, by \$500,000 for CYBERCOM HUMINT.
- (342) In section 4301 of division D, relating to Operation and Maintenance, Air Force, increase the amount for Flying Hour Program, Line 080, by \$4,800,000 for CYBERCOM Acquisition Personnel.

- (343) In section 4301 of division D, relating to Operation and Maintenance, Air Force, increase the amount for Global C3I and Early Warning, Line 100, by \$9,200,000 for EUCOM MPE Air Component Battle Network.
- (344) In section 4301 of division D, relating to Operation and Maintenance, Air Force, increase the amount for US CENTCOM, Line 190, by \$24,000,000 for CENTCOM Military Information Support Operations (MISO).
- (345) In section 4301 of division D, relating to Operation and Maintenance, Air Force, increase the amount for USSPACECOM, Line 230, by \$57,000,000.
- (346) In section 4301 of division D, relating to Operation and Maintenance, Air National Guard, increase the amount for Mission Support Operations, Line 020, by \$5,900,000 for ANG HRF/CERFP Sustainment w/in WMD.
- (347) In section 4301 of division D, relating to Operation and Maintenance, Army National Guard, increase the amount for Force Readiness Operations Support, Line 070, by \$5,100,000 for ARNG Weapons of Mass Destruction / Civil Support Teams (WMD-CST) Equipment Sustainment.
- (348) In section 4301 of division D, relating to Operation and Maintenance, Army National Guard, increase the amount for Cyberspace Activities Cyberspace Operations, Line 130, by \$6,300,000 for Joint Information Exchange Environment.
- (349) In section 4301 of division D, relating to Operation and Maintenance, Army National Guard, increase the amount for Administration, Line 160, by \$6,300,000 for ARNG Joint Information Exchange Environment.
- (350) In section 4301 of division D, relating to Operation and Maintenance, Army, increase the amount for Force Readiness Operations Support, Line 070, by \$65,050,000 for Arctic OCIE for Fort Drum, Fort Carson, and Alaska bases.
- (351) In section 4301 of division D, relating to Operation and Maintenance, Army, increase the amount for Force Readiness Operations Support, Line 070, by \$13,867,000 for Arctic Cold Weather Gloves.
- (352) In section 4301 of division D, relating to Operation and Maintenance, Army, increase the amount for Force Readiness Operations Support, Line 070, by \$40,300,000 for CENTCOM Heavy Lift Logistics.
- (353) In section 4301 of division D, relating to Operation and Maintenance, Army, increase the amount for Force Readiness Operations Support, Line 070, by \$14,820,000 for Industrial Base Special Installation Control Systems.

- (354) In section 4301 of division D, relating to Operation and Maintenance, Army, increase the amount for Force Readiness Operations Support, Line 070, by \$13,070,000 for Garrison Installation Facilities-Related Control Systems (FRCS).
- (355) In section 4301 of division D, relating to Operation and Maintenance, Army, increase the amount for Land Forces Systems Readiness, Line 080, by \$34,000,000 for CENTCOM COMSAT air time transponder leases.
- (356) In section 4301 of division D, relating to Operation and Maintenance, Army, increase the amount for Operation and Maintenance, Army, Line 090, by \$89,017,000 for Tactical Combat Vehicle Repair Cycle Float (RCF)..
- (357) In section 4301 of division D, relating to Operation and Maintenance, Army, increase the amount for US Africa Command, Line 170, by \$67,000,000 for AFRICOM Unmanned Contract ISR.
- (358) In section 4301 of division D, relating to Operation and Maintenance, Army, increase the amount for US Africa Command, Line 170, by \$16,500,000 for AFRICOM COMSATCOM leases.
- (359) In section 4301 of division D, relating to Operation and Maintenance, Army, increase the amount for US European Command, Line 180, by \$26,765,000 for EUCOM Information Operations maintain FY21 level.
- (360) In section 4301 of division D, relating to Operation and Maintenance, Army, increase the amount for US European Command, Line 180, by \$9,708,000 for EUCOM MPE NATO C2 NATO Response Force.
- (361) In section 4301 of division D, relating to Operation and Maintenance, Army, increase the amount for US European Command, Line 180, by \$4,500,000 for EUCOM MPE BICES rapid intel capabilities.
- (362) In section 4301 of division D, relating to Operation and Maintenance, Army, increase the amount for US European Command, Line 180, by \$1,005,000 for EUCOM MPE OSINT.
- (363) In section 4301 of division D, relating to Operation and Maintenance, Army, increase the amount for US Southern Command, Line 190, by \$4,400,000 for SOUTHCOM HUMINT in the Cyber Domain.
- (364) In section 4301 of division D, relating to Operation and Maintenance, Army, increase the amount for US Southern Command, Line 190, by \$3,400,000 for SOUTHCOM Enhanced Domain Awareness.

- (365) In section 4301 of division D, relating to Operation and Maintenance, Army, increase the amount for Cyberspace Activities Cyberspace Operations, Line 210, by \$4,660,000 for MRCT / Cyber I&W / Ops Cell.
- (366) In section 4301 of division D, relating to Operation and Maintenance, Army, increase the amount for Cyberspace Activities Cyberspace Operations, Line 210, by \$14,630,000 for Security Operations Center as a Service.
- (367) In section 4301 of division D, relating to Operation and Maintenance, Army, increase the amount for Cyberspace Activities Cyberspace Operations, Line 210, by \$13,630,000 for Critical Infrastructure Risk Management Cyber Resiliency Mitigations (GOCO).
- (368) In section 4301 of division D, relating to Operation and Maintenance, Army, increase the amount for Cyberspace Activities Cybersecurity, Line 220, by \$15,469,000 for Information Technology Infrastructure Support (ITIS).
- (369) In section 4301 of division D, relating to Operation and Maintenance, Army, increase the amount for Cyberspace Activities Cybersecurity, Line 220, by \$12,886,000 for Data and Applications Support Task Order (DASTO).
- (370) In section 4301 of division D, relating to Operation and Maintenance, Army, increase the amount for Cyberspace Activities Cybersecurity, Line 220, by \$1,320,000 for Cybersecurity Support Services Task Order (CSSTO).
- (371) In section 4301 of division D, relating to Operation and Maintenance, Army, increase the amount for Cyberspace Activities Cybersecurity, Line 220, by \$10,066,000 for Harden CSS VSAT Network.
- (372) In section 4301 of division D, relating to Operation and Maintenance, Army, increase the amount for Cyberspace Activities Cybersecurity, Line 220, by \$2,900,000 for Defensive Cyber Sensors.
- (373) In section 4301 of division D, relating to Operation and Maintenance, Army, increase the amount for Cyberspace Activities Cybersecurity, Line 220, by \$2,750,000 for Cyber Supply Chain Risk Mgmt (C-SCRM) Program.
- (374) In section 4301 of division D, relating to Operation and Maintenance, Army, increase the amount for Cyberspace Activities Cybersecurity, Line 220, by \$89,889,000 for Cybersecurity Control Systems Assessments.
- (375) In section 4301 of division D, relating to Operation and Maintenance, Army, increase the amount for Cyberspace Activities Cybersecurity, Line 220, by \$75,410,000 for Weapon System Software Readiness.

- (376) In section 4301 of division D, relating to Operation and Maintenance, Army, increase the amount for Cyberspace Activities Cybersecurity, Line 220, by \$1,200,000 for C-SCRM Supplier Vetting and Equipment Inspection.
- (377) In section 4301 of division D, relating to Operation and Maintenance, Army, increase the amount for Army Prepositioned Stocks, Line 240, by \$70,716,000 for Second destination transportation.
- (378) In section 4301 of division D, relating to Operation and Maintenance, Army, increase the amount for Training Support, Line 330, by \$18,100,000 for ATRRS Modernization.
- (379) In section 4301 of division D, relating to Operation and Maintenance, Army, increase the amount for Recruiting and Advertising, Line 340, by \$1,394,000 for Enterprise Technology Integration, Governance, and Engineering Requirements (ETIGER).
- (380) In section 4301 of division D, relating to Operation and Maintenance, Army, increase the amount for Logistic Support Activities, Line 420, by \$29,100,000 for Preserve Logistics Data Analysis Capability While Transitioning to an Organic Civilian Workforce.
- (381) In section 4301 of division D, relating to Operation and Maintenance, Army, increase the amount for Servicewide Communications, Line 450, by \$6,300,000 for Mission Partner Environment.
- (382) In section 4301 of division D, relating to Operation and Maintenance, Army, increase the amount for Servicewide Communications, Line 450, by \$5,300,000 for CHRA IT Cloud.
- (383) In section 4301 of division D, relating to Operation and Maintenance, Army, increase the amount for Servicewide Communications, Line 450, by \$49,420,000 for ERP Convergence.
- (384) In section 4301 of division D, relating to Operation and Maintenance, Army, increase the amount for Manpower Management, Line 460, by \$5,370,000 for Integrated Personnel Electronic Records Management Systems.
- (385) In section 4301 of division D, relating to Operation and Maintenance, Army, increase the amount for Other Personnel Support, Line 470, by \$1,390,000 for Enterprise Technology Integration, Governance, and Engineering Requirements (ETIGER).
- (386) In section 4301 of division D, relating to Operation and Maintenance, Army, increase the amount for Classified Programs, Line 575, by \$18,000,000 for SOUTHCOM UPL.

- (387) In section 4301 of division D, relating to Operation and Maintenance, Army, increase the amount for Classified Programs, Line 575, by \$9,800,000 for SOUTHCOM UPL.
- (388) In section 4301 of division D, relating to Operation and Maintenance, Army, increase the amount for Classified Programs, Line 575, by \$1,400,000 for SOUTHCOM UPL.
- (389) In section 4301 of division D, relating to Operation and Maintenance, Army, increase the amount for Classified Programs, Line 575, by \$3,400,000 for SOUTHCOM UPL.
- (390) In section 4301 of division D, relating to Operation and Maintenance, Defense-Wide, increase the amount for Joint Chiefs of Staff CE2T2, Line 020, by \$35,100,000 for INDOPACOM Joint Exercise Program.
- (391) In section 4301 of division D, relating to Operation and Maintenance, Defense-Wide, increase the amount for Special Operations Command Combat Development Activities, Line 050, by \$17,000,000.
- (392) In section 4301 of division D, relating to Operation and Maintenance, Defense-Wide, increase the amount for Special Operations Command Combat Development Activities, Line 050, by \$3,310,000 for SOCOM Armored Ground Mobility Systems (AGMS) Acceleration.
- (393) In section 4301 of division D, relating to Operation and Maintenance, Defense-Wide, increase the amount for Special Operations Command Maintenance, Line 080, by \$900,000 for SOCOM Modernized Forward Look Sonar.
- (394) In section 4301 of division D, relating to Operation and Maintenance, Defense-Wide, increase the amount for Special Operations Command Maintenance, Line 080, by \$5,441,000 for SOCOM Personal Signature Management Acceleration.
- (395) In section 4301 of division D, relating to Operation and Maintenance, Defense-Wide, increase the amount for Special Operations Command Management/Operational Headquarters, Line 090, by \$8,000,000.
- (396) In section 4301 of division D, relating to Operation and Maintenance, Defense-Wide, increase the amount for Defense Human Resources Activity, Line 270, by \$5,000,000 for DHRA/DSPO support FY 2021 congressional increases.
- (397) In section 4301 of division D, relating to Operation and Maintenance, Defense-Wide, increase the amount for Defense Human Resources Activity, Line 270, by \$60,000,000 for DHRA/SAPRO FY 2021 baseline restoral.

- (398) In section 4301 of division D, relating to Operation and Maintenance, Defense-Wide, increase the amount for Defense Information Systems Agency, Line 290, by \$11,000,000 for Cloud Migration and Technology (Milcloud 2.0).
- (399) In section 4301 of division D, relating to Operation and Maintenance, Defense-Wide, increase the amount for Defense Information Systems Agency, Line 290, by \$2,700,000 for CYBERCOM HUMINT.
- (400) In section 4301 of division D, relating to Operation and Maintenance, Defense-Wide, increase the amount for Defense Personnel Accounting Agency, Line 380, by \$25,000,000 for DPAA (POW/MIA) support FY 2021 congressional increases.
- (401) In section 4301 of division D, relating to Operation and Maintenance, Defense-Wide, increase the amount for Office of the Secretary of Defense, Line 540, by \$10,000,000 for Military working dog pilot program.
- (402) In section 4301 of division D, relating to Operation and Maintenance, Defense-Wide, increase the amount for Undistributed, Line 580, by \$900,000,000 for Depot Capital Investment.
- (403) In section 4301 of division D, relating to Operation and Maintenance, Marine Corps Reserve, increase the amount for Operating Forces, Line 010, by \$45,900,000 for Reserve Component Individual Combat Equipment.
- (404) In section 4301 of division D, relating to Operation and Maintenance, Marine Corps, increase the amount for Operational Forces, Line 010, by \$45,300,000 for Plate Carrier Generation III.
- (405) In section 4301 of division D, relating to Operation and Maintenance, Navy, increase the amount for Mission and Other Flight Operations, Line 010, by \$280,400,000 for Flying Hour Program (1A1A Fleet Operations).
- (406) In section 4301 of division D, relating to Operation and Maintenance, Navy, increase the amount for Aircraft Depot Maintenance, Line 060, by \$222,200,000 for Aircraft Depot Maintenance Events (Multiple Type/Model/Series).
- (407) In section 4301 of division D, relating to Operation and Maintenance, Navy, increase the amount for Mission and Other Ship Operations, Line 090, by \$42,000,000 for Submarine Tender Overhaul.
- (408) In section 4301 of division D, relating to Operation and Maintenance, Navy, increase the amount for Mission and Other Ship Operations, Line 090, by \$29,000,000 for Resilient PNT.

- (409) In section 4301 of division D, relating to Operation and Maintenance, Navy, increase the amount for Ship Operations Support & Training, Line 100, by \$8,983,000 for Navy Tactical Grid Development for JADC2.
- (410) In section 4301 of division D, relating to Operation and Maintenance, Navy, increase the amount for Ship Depot Maintenance, Line 110, by \$136,900,000 to restore CG-56, CG-57, and CG-61.
- (411) In section 4301 of division D, relating to Operation and Maintenance, Navy, increase the amount for Ship Depot Maintenance, Line 110, by \$39,800,000 for A-120 Availabilities.
- (412) In section 4301 of division D, relating to Operation and Maintenance, Navy, increase the amount for Combat Support Forces, Line 170, by \$47,100,000 for CENTCOM Maintain Cyclone PCs and MK VI patrol boats.
- (413) In section 4301 of division D, relating to Operation and Maintenance, Navy, increase the amount for Combatant Commanders Direct Mission Support, Line 200, by \$54,010,000 for INDOPACOM Mission Partner Environment.
- (414) In section 4301 of division D, relating to Operation and Maintenance, Navy, increase the amount for Combatant Commanders Direct Mission Support, Line 200, by \$114,410,000 for INDOPACOM Pacific Multi-Domain Training and Experimentation Capability (PMTEC).
- (415) In section 4301 of division D, relating to Operation and Maintenance, Navy, increase the amount for Combatant Commanders Direct Mission Support, Line 200, by \$41,000,000 for INDOPACOM Enhanced ISR Augmentation.
- (416) In section 4301 of division D, relating to Operation and Maintenance, Navy, increase the amount for Combatant Commanders Direct Mission Support, Line 200, by \$4,620,000 for INDOPACOM Critical Manpower Positions.
- (417) In section 4301 of division D, relating to Operation and Maintenance, Navy, increase the amount for Combatant Commanders Direct Mission Support, Line 200, by \$88,000,000 for INDOPACOM Wargaming analytical tools.
- (418) In section 4301 of division D, relating to Operation and Maintenance, Navy, increase the amount for Combatant Commanders Direct Mission Support, Line 200, by \$3,300,000 for INDOPACOM Future fusion centers.
- (419) In section 4301 of division D, relating to Operation and Maintenance, Navy, increase the amount for Combatant Commanders Direct Mission Support, Line 200, by \$500,000 for INDOPACOM Movement Coordination Center.

- (420) In section 4301 of division D, relating to Operation and Maintenance, Navy, increase the amount for Military Information Support Operations, Line 210, by \$28,000,000 for INDOPACOM Military Information Support Operations (MISO).
- (421) In section 4301 of division D, relating to Operation and Maintenance, Space Force, increase the amount for Depot Maintenance, Line 060, by \$26,200,000 for USSF Weapons Sustainment UPL.
- (422) In section 4301 of division D, relating to Operation and Maintenance, Space Force, increase the amount for Depot Maintenance, Line 060, by \$26,200,000 for Space Force Weapons System Sustainment.
- (423) In section 4301 of division D, relating to Operation and Maintenance, Space Force, increase the amount for Facilities Sustainment, Restoration & Modernization, Line 070, by \$66,300,000 for Cheyenne Mountain Improvements UPL.
- (424) In section 4301 of division D, relating to Operation and Maintenance, Space Force, increase the amount for Contractor Logistics and System Support, Line 080, by \$96,000,000 for USSF Weapons Sustainment UPL.
- (425) In section 4301 of division D, relating to Operation and Maintenance, Space Force, increase the amount for Contractor Logistics and System Support, Line 080, by \$96,000,000 for Space Force Weapons System Sustainment.
- (426) In section 4301 of division D, relating to Ukraine Security Assistance, increase the amount for Ukraine Security Assistance Initiative, Line 010, by \$25,000,000.
- (427) In section 4401 of division D, increase the amount for Military Personnel Appropriations by \$9,200,000 for ARNG Chemical Biological Radiological Nuclear (CBRN) Response Forces Readiness.
- (428) In section 4401 of division D, increase the amount for Military Personnel Appropriations by \$64,800,000 for Military Personnel, Navy Manpower costs for CG-56, CG-57, and CG-61.
- (429) In section 4501 of division D, relating to Defense Health Program, increase the amount for In-House Care, Line 010, by \$37,000,000 for DHA reverse DWR cuts to Defense Health Program.
- (430) In section 4501 of division D, relating to Defense Health Program, increase the amount for Consolidated Health Support, Line 030, by \$600,000,000 for DHP COVID-related shortfalls.
- (431) In section 4501 of division D, relating to Defense Health Program, increase the amount for Consolidated Health Support, Line 030, by \$50,000,000 for DHA Global Emerging Infectious Surveillance System.

- (432) In section 4501 of division D, relating to Defense Health Program, increase the amount for Consolidated Health Support, Line 031, by \$114,925,000 for Anomalous Health Incidents.
- (433) In section 4501 of division D, relating to Defense Health Program, increase the amount for Education and Training, Line 060, by \$360,000,000 for USUHS BLDG usage: ID and Vax Research, Pandemic Response and Collaboration and Supply Chain Independence.
- (434) In section 4701 of division D, relating to Construction, increase the amount for 06–D–141, Uranium Processing Facility by \$76,000,000.
- (435) In section 4701 of division D, relating to Infrastructure and Operations, increase the amount for Maintenance and Repair of Facilities by \$350,000,000.

(b) ADJUSTMENTS TO MILITARY CONSTRUCTION FUNDING TABLE.-

- (1) In section 4601 of division D, relating to Military Construction, Air Force, increase the amount for Edwards Air Force Base, CA, by \$28,000,000.
- (2) In section 4601 of division D, relating to Military Construction, Air Force, increase the amount for Eglin Air Force Base, FL, by \$100,000,000.
- (3) In section 4601 of division D, relating to Military Construction, Air Force, increase the amount for Eglin Air Force Base, FL, by \$91,000,000.
- (4) In section 4601 of division D, relating to Military Construction, Air Force, increase the amount for Eglin Air Force Base, FL, by \$21,000,000.
- (5) In section 4601 of division D, relating to Military Construction, Air Force, increase the amount for Eglin Air Force Base, FL, by \$39,000,000.
- (6) In section 4601 of division D, relating to Military Construction, Air Force, increase the amount for Eglin Air Force Base, FL, by \$73,000,000.
- (7) In section 4601 of division D, relating to Military Construction, Air Force, increase the amount for Eglin Air Force Base, FL, by \$35,000,000.
- (8) In section 4601 of division D, relating to Military Construction, Air Force, increase the amount for Holloman Air Force Base, NM, by \$26,000,000.
- (9) In section 4601 of division D, relating to Military Construction, Air Force, increase the amount for Holloman Air Force Base, NM, by \$100,000,000.

- (10) In section 4601 of division D, relating to Military Construction, Air Force, increase the amount for Holloman Air Force Base, NM, by \$10,600,000.
- (11) In section 4601 of division D, relating to Military Construction, Air Force, increase the amount for Kirtland Air Force Base, NM, by \$58,000,000.
- (12) In section 4601 of division D, relating to Military Construction, Air Force, increase the amount for Kirtland Air Force Base, NM, by \$58,000,000.
- (13) In section 4601 of division D, relating to Military Construction, Air Force, increase the amount for Wright-Patterson Air Force Base, OH, by \$40,000,000.
- (14) In section 4601 of division D, relating to Military Construction, Air Force, increase the amount for Wright-Patterson Air Force Base, OH, by \$100,000,000.
- (15) In section 4601 of division D, relating to Military Construction, Air Force, increase the amount for Arnold Air Force Base, TN, by \$155,00,000.
- (16) In section 4601 of division D, relating to Military Construction, Air Force, increase the amount for Arnold Air Force Base, TN, by \$146,00,000.
- (17) In section 4601 of division D, relating to Military Construction, Air Force, increase the amount for Arnold Air Force Base, TN, by \$90,518,000.
- (18) In section 4601 of division D, relating to Military Construction, Air Force, increase the amount for Joint Base San Anotnio Fort Sam Houston, TX, by \$113,000,000.
- (19) In section 4601 of division D, relating to Military Construction, Air Force, increase the amount for Edwards Air Force Base, CA, by \$75,000,000.
- (20) In section 4601 of division D, relating to Military Construction, Air Force, increase the amount for Maui Experimental Site #3, HI, by \$88,000,000.
- (21) In section 4601 of division D, relating to Military Construction, Air Force, increase the amount for Kirtland Air Force Base, NM, by \$22,000,000.
- (22) In section 4601 of division D, relating to Military Construction, Army, increase the amount for Aberdeen Proving Ground, MD, by \$29,000,000.
- (23) In section 4601 of division D, relating to Military Construction, Army, increase the amount for Fort Detrick, MD, by \$23,981,000.
- (24) In section 4601 of division D, relating to Military Construction, Army, increase the amount for Fort Detrick, MD, by \$94,000,000.

- (25) In section 4601 of division D, relating to Military Construction, Army, increase the amount for Engineer Research and Development Center, MS, by \$170,00,000.
- (26) In section 4601 of division D, relating to Military Construction, Army, increase the amount for Engineer Research and Development Center, MS, by \$32,000,000.
- (27) In section 4601 of division D, relating to Military Construction, Army, increase the amount for White Sands Missile Range, NM, by \$14,200,000.
- (28) In section 4601 of division D, relating to Military Construction, Army, increase the amount for White Sands Missile Range, NM, by \$29,000,000.
- (29) In section 4601 of division D, relating to Military Construction, Navy, increase the amount for Naval Information Warfare Center Pacific, CA, by \$49,970,000.
- (30) In section 4601 of division D, relating to Military Construction, Navy, increase the amount for Naval Research Laboratory, DC, by \$95,271,000.
- (31) In section 4601 of division D, relating to Military Construction, Navy, increase the amount for Naval Research Laboratory, DC, by \$58,940,000.
- (32) In section 4601 of division D, relating to Military Construction, Navy, increase the amount for NSWC Panama City Division, FL, by \$30,960,000.
- (33) In section 4601 of division D, relating to Military Construction, Navy, increase the amount for NSWC Panama City Division, FL, by \$52,860,000.
- (34) In section 4601 of division D, relating to Military Construction, Navy, increase the amount for NUWC Newport Division, FL, by \$37,980,000.
- (35) In section 4601 of division D, relating to Military Construction, Navy, increase the amount for NUWC Newport Division, FL, by \$65,30,000.
- (36) In section 4601 of division D, relating to Military Construction, Navy, increase the amount for NSWC Carderock Division, ID, by \$61,40,000.
- (37) In section 4601 of division D, relating to Military Construction, Navy, increase the amount for NSWC Crane Division, IN, by \$27,350,000.
- (38) In section 4601 of division D, relating to Military Construction, Navy, increase the amount for NSWC Crane Division, IN, by \$22,910,000.
- (39) In section 4601 of division D, relating to Military Construction, Navy, increase the amount for NSWC Crane Division, IN, by \$36,660,000.

- (40) In section 4601 of division D, relating to Military Construction, Navy, increase the amount for NAWC Aircraft Division, MD, by \$40,920,000.
- (41) In section 4601 of division D, relating to Military Construction, Navy, increase the amount for NAWC Aircraft Division, MD, by \$80,270,000.
- (42) In section 4601 of division D, relating to Military Construction, Navy, increase the amount for NSWC Carderock Division, MD, by \$22,090,000.
- (43) In section 4601 of division D, relating to Military Construction, Navy, increase the amount for NSWC IHEODTD, MD, by \$25,210,000.
- (44) In section 4601 of division D, relating to Military Construction, Navy, increase the amount for NSWC IHEODTD, MD, by \$14,980,000.
- (45) In section 4601 of division D, relating to Military Construction, Navy, increase the amount for NSWC IHEODTD, MD, by \$29,130,000.
- (46) In section 4601 of division D, relating to Military Construction, Navy, increase the amount for NSWC IHEODTD, MD, by \$36,230,000.
- (47) In section 4601 of division D, relating to Military Construction, Navy, increase the amount for NSWC IHEODTD, MD, by \$26,480,000.
- (48) In section 4601 of division D, relating to Military Construction, Navy, increase the amount for NSWC Philadelphia Division, PA, by \$77,290,000.
- (49) In section 4601 of division D, relating to Military Construction, Navy, increase the amount for NSWC Philadelphia Division, PA, by \$34,010,000.
- (50) In section 4601 of division D, relating to Military Construction, Navy, increase the amount for NSWC Philadelphia Division, PA, by \$48,740,000.
- (51) In section 4601 of division D, relating to Military Construction, Navy, increase the amount for NUWC Newport Division, RI, by \$40,760,000.
- (52) In section 4601 of division D, relating to Military Construction, Navy, increase the amount for NUWC Newport Division, RI, by \$12,870,000.
- (53) In section 4601 of division D, relating to Military Construction, Navy, increase the amount for NUWC Newport Division, RI, by \$14,430,000.
- (54) In section 4601 of division D, relating to Military Construction, Navy, increase the amount for NUWC Newport Division, RI, by \$17,290,000.

- (55) In section 4601 of division D, relating to Military Construction, Navy, increase the amount for NSWC Carderock Division, VA, by \$17,210,000.
- (56) In section 4601 of division D, relating to Military Construction, Navy, increase the amount for NSWC Dahlgren Division, VA, by \$38,110,000.
- (57) In section 4601 of division D, relating to Military Construction, Navy, increase the amount for NWSC Dahlgren Division, VA, by \$60,560,000.
- (58) In section 4601 of division D, relating to Military Construction, Navy, increase the amount for Redzikowo, Poland, by \$3,000,000.
- (c) ADDITIONAL MILITARY CONSTRUCTION PROJECTS RELATED TO SCIENCE, TECHNOLOGY, TEST, AND EVALUATION.

After title XXVIII, insert the following:

| I IIIII XXIX—AIJIJIIIIVNAI, VIII | 1 | TITLE | XXIX. | ADDITIONAL | MILI |
|----------------------------------|---|-------|-------|------------|------|
|----------------------------------|---|-------|-------|------------|------|

- 2 TARY CONSTRUCTION
- 3 PROJECTS RELATED TO
- 4 SCIENCE, TECHNOLOGY,
- 5 TEST, AND EVALUATION

Sec. 2901. Authorized Army construction and land acquisition projects.

Sec. 2902. Authorized Navy construction and land acquisition projects.

Sec. 2903. Authorized Air Force construction and land acquisition projects.

Sec. 2904. Authorization of appropriations.

6 SEC. 2901. AUTHORIZED ARMY CONSTRUCTION AND LAND

7 ACQUISITION PROJECTS.

- 8 The Secretary of the Army may acquire real property
- 9 and carry out the military construction projects related
- 10 to science, technology, test, and evaluation for the installa-
- 11 tions or locations inside the United States, and in the
- 12 amounts, set forth in the following table:

Army Projects

| State | Installation or Location | Amount |
|-------------|-----------------------------------|--------------|
| Maryland | Aberdeen Proving Ground | \$29,000,000 |
| | Fort Detrick | \$94,000,000 |
| Mississippi | Engineering Research and Develop- | , , |
| | ment Center | \$49,000,000 |
| New Mexico | White Sands Missile Range | \$43,000,000 |

13 SEC. 2902. AUTHORIZED NAVY CONSTRUCTION AND LAND

- 14 ACQUISITION PROJECTS.
- 15 The Secretary of the Navy may acquire real property
- 16 and carry out the military construction projects related
- 17 to science, technology, test, and evaluation for the installa-

- 1 tions or locations inside the United States, and in the
- 2 amounts, set forth in the following table:

Navy Projects

| State | Installation or location | Amount |
|----------------------|---------------------------------------|---------------|
| California | Naval Information Warfare Center | |
| | Pacific | \$49,970,000 |
| District of Columbia | Naval Research Laboratory | \$556,030,000 |
| Florida | Naval Surface Warfare Center Pan- | |
| | ama City | \$83,820,000 |
| Indiana | Naval Surface Warfare Center Crane | \$86,920,000 |
| Maryland | Naval Air Warfare Division | \$121,190,000 |
| | Naval Surface Warfare Center | |
| | Carderock | \$45,440,000 |
| | Naval Surface Warfare Center Indian | |
| | Head Explosive Ordnance Disposal | |
| | Technology Division | \$132,030,000 |
| Pennsylvania | Naval Surface Warfare Division Phila- | |
| | delphia | \$160,040,000 |
| Rhode Island | Naval Undersea Warfare Center New- | |
| | port | \$129,860,000 |
| Virginia | Naval Surface Warfare Center Dahl- | |
| | gren | \$98,670,000 |

SEC. 2903. AUTHORIZED AIR FORCE CONSTRUCTION AND

- 4 LAND ACQUISITION PROJECTS.
- 5 The Secretary of the Air Force may acquire real
- 6 property and carry out the military construction projects
- 7 related to science, technology, test, and evaluation for the
- 8 installations or locations inside the United States, and in
- 9 the amounts, set forth in the following table:

Air Force Projects

| State | Installation or location | Amount |
|------------|--|--------------------------------|
| California | Edwards Air Force Base | \$103,000,000 |
| Florida | Eglin Air Force Base | \$662,000,000 |
| Hawaii | Maui Experimental Site | \$88,000,000 |
| New Mexico | Holloman Air Force Base | \$186,600,000 |
| Ohio | Kirtland Air Force Base Wright-Patterson Air Force Base | \$138,000,000 \$378,000,000 |
| Tennessee | Arnold Air Force Base | \$120,618,000 |
| Texas | Joint Base San Antonio-Fort Sam | \$113,000,000 |
| | Houston. | |

3

1 SEC. 2904. AUTHORIZATION OF APPROPRIATIONS.

- 2 Funds are hereby authorized to be appropriated for
- 3 fiscal years beginning after September 30, 2021, for the
- 4 military construction projects related to science, tech-
- 5 nology, test, and evaluation authorized by this title, as
- 6 specified in the funding table in section 4601.



(d) DEPOT CAPITAL INVESTMENT.-

In the appropriate place in the report to accompany H.R. 4350, insert the following new Directive Report Language:

Depot Capital Investment

The Committee authorizes \$900 million of additional depot modernization funds for each of the Services. These funds shall only be used to sustain, modernize, or improve the efficiency of government-owned depot facilities, infrastructure, equipment, processes, and work environment. None of the funding provided may be used for depot operations. The Committee directs the Secretary of Defense and the Service Secretaries to submit a detailed spend plan by project, location, and dollar amount not less than 30 days prior to the obligation of these funds. The committee also directs the Secretary of Defense to submit a report to the House Committee on Armed Services by December 1, 2022 that describes the impact of these funds on depot modernization and operations.

AMENDMENT TO H.R. 4350

OFFERED BY MR. ROGERS OF ALABAMA

(e) AURILABILITY OF FUNDS FOR RETIREMENT OR INACTIVATION OF TICONDEROCAL At the appropriate place in title X, insert the fol- CLASS CRUISERS lowing:

- 2 INACTIVATION TICONDEROGA CLASS \mathbf{OF} 3 CRUISERS. (a) Limitation on Availability of Funds.—Except as provided in subsection (b), none of the funds authorized to be appropriated by this Act or otherwise made available for fiscal year 2022 for the Department of Defense may be obligated or expended to retire, prepare to retire, inactivate, or place in storage a cruiser. 10 (b) Exception.—Notwithstanding subsection (a), the funds referred to in such subsection may be obligated 12 or expended to retire any of the following vessels: 13 (1) The USS Hue City (CG 66). (2) The USS Vela Gulf (CG72). 14
- 15 (3) The USS Port Royal (CG 73).
- 16 (4) USS Anzio (CG 68).

X

50

AMENDMENT TO H.R. 4350

OFFERED BY MR. ROGERS OF ALABAMA

(+) CONFORMING AMENDMENT

In the matter proposed to be added by paragraph

(2) of section 1233, strike "\$275,000,000" and insert "\$300,000,000".

X