## AMENDMENT TO H.R. 7900

## OFFERED BY MR. GOLDEN

## (funding table amendment)

In section 4101 of division D, relating to PROCUREMENT, DEFENSE-WIDE, increase the amount for THAAD, Line 030, by \$213,900,000 for 20 additional THAAD interceptors.

In section 4101 of division D, relating to PROCUREMENT, DEFENSE-WIDE, increase the amount for AEGIS BMD, Line 032, by \$23,500,000 for Procure Replacement IMU.

In section 4101 of division D, relating to PROCUREMENT, DEFENSE-WIDE, increase the amount for BMDS AN/TPY-2 RADARS, Line 034, by \$10,000,000 for BMDS Sensors.

In section 4101 of division D, relating to PROCUREMENT, DEFENSE-WIDE, increase the amount for BMDS AN/TPY-2 RADARS, Line 034, by \$15,000,000 for HEMP Hardening.

In section 4101 of division D, relating to PROCUREMENT, DEFENSE-WIDE, increase the amount for CLASSIFIED PROGRAMS, Line 054A, by \$10,500,000 for JWICS modernization.

In section 4101 of division D, relating to PROCUREMENT, DEFENSE-WIDE, increase the amount for CV-22 MODIFICATION, Line 064, by \$7,586,000 for CV-22 & MC-130J Link-16 TacNet Tactical Receiver.

In section 4101 of division D, relating to PROCUREMENT, DEFENSE-WIDE, increase the amount for C-130 MODIFICATIONS, Line 068, by \$4,948,000 for CV-22 & MC-130J Link-16 TacNet Tactical Receiver.

In section 4101 of division D, relating to PROCUREMENT, DEFENSE-WIDE, increase the amount for ORDNANCE ITEMS <\$5M, Line 070, by \$3,705,000 for Maritime Scalable Effects (MSE) Electronic Warfare System Acceleration.

In section 4101 of division D, relating to PROCUREMENT, DEFENSE-WIDE, increase the amount for ORDNANCE ITEMS <\$5M, Line 070, by \$4,951,000 for M3E1 Multi Purpose Anti Armor Anti Personnel Weapon System (MAWWS) Family of Munitions.

In section 4101 of division D, relating to PROCUREMENT, DEFENSE-WIDE, increase the amount for INTELLIGENCE SYSTEMS, Line 071, by \$10,000,000 for SOCOM Enclosed Spaces Reconnaissance Collection Suite (ESRCS).

In section 4101 of division D, relating to PROCUREMENT, DEFENSE-WIDE, increase the amount for INTELLIGENCE SYSTEMS, Line 071, by \$28,478,000 for Stalker VXE Block 30 Vertical Takeoff & Landing (VTOL) Acceleration.

In section 4101 of division D, relating to PROCUREMENT, DEFENSE-WIDE, increase the amount for SPECIAL PROGRAMS, Line 075, by \$229,000,000 for Medium Fixed Wing Recapitalization.

In section 4101 of division D, relating to PROCUREMENT, DEFENSE-WIDE, increase the amount for TACTICAL VEHICLES, Line 076, by \$3,000,000 for PB-NSCV.

In section 4101 of division D, relating to PROCUREMENT, DEFENSE-WIDE, increase the amount for WARRIOR SYSTEMS <\$5M, Line 077, by \$18,730,000 for AFSOC Force Generation (AFSOFORGEN) Tactical Communications (TACCOM).

In section 4101 of division D, relating to PROCUREMENT, DEFENSE-WIDE, increase the amount for WARRIOR SYSTEMS <\$5M, Line 077, by \$33,553,000 for Counter Unmanned Systems (CUxS) Procurement Acceleration.

In section 4101 of division D, relating to PROCUREMENT, DEFENSE-WIDE, increase the amount for OPERATIONAL ENHANCEMENTS INTELLIGENCE, Line 080, by \$5,414,000 for Low Visibility Vanishing Technology (LVVT).

In section 4101 of division D, relating to PROCUREMENT, DEFENSE-WIDE, increase the amount for OPERATIONAL ENHANCEMENTS, Line 081, by \$5,000,000 for High Speed Assault Craft (HSAC) Roof Application Kit (RAK) Acceleration.

In section 4101 of division D, relating to PROCUREMENT, DEFENSE-WIDE, increase the amount for OPERATIONAL ENHANCEMENTS, Line 081, by \$10,754,000 for Intelligence, Surveillance, and Reconnaissance (ISR) Transceivers Acceleration.

In section 4101 of division D, relating to PROCUREMENT, DEFENSE-WIDE, increase the amount for OPERATIONAL ENHANCEMENTS, Line 081, by \$11,000,000 for Ground Vehicle Forward Looking Infrared (FLIR).

In section 4101 of division D, relating to PROCUREMENT, DEFENSE-WIDE, increase the amount for CB PROTECTION & HAZARD MITIGATION, Line 083, by \$3,000,000 for Waterless & Sprayable Solutions for Decontamination of Chemical and Biological Warfare Agents.

In section 4101 of division D, relating to PROCUREMENT, MARINE CORPS, increase the amount for GROUND BASED AIR DEFENSE, Line 009, by \$56,800,000 for MADIS Inc 1 fielding - USMC UPL.

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 \$380,000,000 for Additional G/ATOR radars - USMC UPL.

In section 4101 of division D, relating to PROCUREMENT, MARINE CORPS, increase the amount for JOINT LIGHT TACTICAL VEHICLE, Line 041, by \$117,400,000 for Accelerate HMMWV replacement - USMC UPL.

In section 4101 of division D, relating to AIRCRAFT PROCUREMENT, NAVY, increase the amount for F/A-18E/F (FIGHTER) HORNET, Line 001, by \$666,000,000 for 8 aircraft - USNR.

In section 4101 of division D, relating to AIRCRAFT PROCUREMENT, NAVY, increase the amount for JOINT STRIKE FIGHTER CV, Line 002, by \$40,600,000 for TR-3 Organic Depot Standup.

In section 4101 of division D, relating to AIRCRAFT PROCUREMENT, NAVY, increase the amount for JSF STOVL, Line 004, by \$40,600,000 for TR-3 Organic Depot Standup.

In section 4101 of division D, relating to AIRCRAFT PROCUREMENT, NAVY, increase the amount for CH-53K (HEAVY LIFT), Line 006, by \$250,000,000 for Add 2 aircraft.

In section 4101 of division D, relating to AIRCRAFT PROCUREMENT, NAVY, increase the amount for V-22 (MEDIUM LIFT), Line 008, by \$212,000,000 for Unit quantity increase - 2 aircraft.

In section 4101 of division D, relating to AIRCRAFT PROCUREMENT, NAVY, increase the amount for E-2D ADV HAWKEYE, Line 012, by \$399,900,000 for 2 additional E-2D aircraft - Navy UPL.

In section 4101 of division D, relating to AIRCRAFT PROCUREMENT, NAVY, increase the amount for KC-130J, Line 016, by \$252,900,000 for 2 additional USMC C-130 aircraft - USMC UPL.

In section 4101 of division D, relating to AIRCRAFT PROCUREMENT, NAVY, increase the amount for KC-130J, Line 016, by \$446,200,000 for 3 additional Navy C-130 aircraft - Navy UPL.

In section 4101 of division D, relating to AIRCRAFT PROCUREMENT, NAVY, increase the amount for KC-130J AP, Line 017, by \$15,400,000 for Advanced Procurement for USMC aircraft - USMC UPL.

In section 4101 of division D, relating to AIRCRAFT PROCUREMENT, NAVY, increase the amount for MQ-8 UAV, Line 021, by \$21,000,000 for Costs associated with restoring 5 LCS.

In section 4101 of division D, relating to AIRCRAFT PROCUREMENT, NAVY, increase the amount for H-1 SERIES, Line 037, by \$13,300,000 for H-1 Digital Interoperability (DI) Link-16.

In section 4101 of division D, relating to AIRCRAFT PROCUREMENT, NAVY, increase the amount for P-8 SERIES, Line 055, by \$60,700,000 for 2 additional kits for P-8 increment 3 - Navy UPL.

In section 4101 of division D, relating to AIRCRAFT PROCUREMENT, NAVY, increase the amount for MQ-8 SERIES, Line 057, by \$7,300,000 for Costs associated with restoring 5 LCS.

In section 4101 of division D, relating to AIRCRAFT PROCUREMENT, NAVY, increase the amount for SPARES AND REPAIR PARTS, Line 068, by \$1,200,000 for Costs associated with restoring 5 LCS.

In section 4101 of division D, relating to AIRCRAFT PROCUREMENT, NAVY, increase the amount for SPARES AND REPAIR PARTS, Line 068, by \$7,605,000 for MH-60S spares.

In section 4101 of division D, relating to AIRCRAFT PROCUREMENT, NAVY, increase the amount for SPARES AND REPAIR PARTS, Line 068, by \$23,143,000 for MH-60R spares.

In section 4101 of division D, relating to AIRCRAFT PROCUREMENT, NAVY, increase the amount for SPARES AND REPAIR PARTS, Line 068, by \$50,000,000 for Various systems - Navy UPL.

In section 4101 of division D, relating to AIRCRAFT PROCUREMENT, NAVY, increase the amount for SPARES AND REPAIR PARTS, Line 068, by \$117,000,000 for F-35B Engine/Lift System - USMC UPL.

In section 4101 of division D, relating to WEAPONS PROCUREMENT, NAVY, increase the amount for TOMAHAWK, Line 003, by \$1,600,000 for Expeditionary VLS Reload System - Navy UPL.

In section 4101 of division D, relating to WEAPONS PROCUREMENT, NAVY, increase the amount for TOMAHAWK, Line 003, by \$242,000,000 for Unit quantity increase.

In section 4101 of division D, relating to WEAPONS PROCUREMENT, NAVY, increase the amount for SIDEWINDER, Line 005, by \$25,900,000 for Additional missiles - Navy UPL.

In section 4101 of division D, relating to WEAPONS PROCUREMENT, NAVY, increase the amount for LRASM, Line 016, by \$33,100,000 for Additional missiles - Navy UPL.

In section 4101 of division D, relating to WEAPONS PROCUREMENT, NAVY, increase the amount for MK-48 TORPEDO, Line 027, by \$49,000,000 for MK 48 Heavyweight Torpedo Procurement - Navy UPL.

In section 4101 of division D, relating to WEAPONS PROCUREMENT, NAVY, increase the amount for MK-54 TORPEDO MODS, Line 029, by \$0 for INDOPACOM UPL.

In section 4101 of division D, relating to SHIPBUILDING AND CONVERSION, NAVY, increase the amount for CARRIER REPLACEMENT PROGRAM, Line 003, by \$135,000,000.

In section 4101 of division D, relating to SHIPBUILDING AND CONVERSION, NAVY, increase the amount for CVN-81, Line 004, by \$235,000,000.

In section 4101 of division D, relating to SHIPBUILDING AND CONVERSION, NAVY, increase the amount for DDG-51, Line 010, by \$250,000,000 for Large Surface Combatant Shipyard Infrastructure.

In section 4101 of division D, relating to SHIPBUILDING AND CONVERSION, NAVY, increase the amount for DDG-51, Line 010, by \$1,188,269,000 for One additional ship.

In section 4101 of division D, relating to SHIPBUILDING AND CONVERSION, NAVY, increase the amount for DDG-51 AP, Line 011, by \$130,000,000 for Third DDG in FY 2024.

In section 4101 of division D, relating to SHIPBUILDING AND CONVERSION, NAVY, increase the amount for FFG-FRIGATE, Line 013, by \$73,400,000 for Wholeness for FFG-62 Procurement - Navy UPL.

In section 4101 of division D, relating to SHIPBUILDING AND CONVERSION, NAVY, increase the amount for FFG-FRIGATE, Line 013, by \$923,849,000 for One additional ship.

In section 4101 of division D, relating to SHIPBUILDING AND CONVERSION, NAVY, increase the amount for LHA REPLACEMENT, Line 020, by \$289,000,000 for LHA 10 advance procurement.

In section 4101 of division D, relating to SHIPBUILDING AND CONVERSION, NAVY, increase the amount for EXPEDITIONARY FAST TRANSPORT (EPF), Line 021, by \$695,000,000 for EMS.

In section 4101 of division D, relating to SHIPBUILDING AND CONVERSION, NAVY, increase the amount for TAO FLEET OILER, Line 022, by \$746,000,000 for One additional ship.

In section 4101 of division D, relating to SHIPBUILDING AND CONVERSION, NAVY, increase the amount for OUTFITTING, Line 027, by \$70,000,000.

In section 4101 of division D, relating to SHIPBUILDING AND CONVERSION, NAVY, increase the amount for SHIP TO SHORE CONNECTOR, Line 028, by \$201,405,000 for Unit quantity increase.

In section 4101 of division D, relating to SHIPBUILDING AND CONVERSION, NAVY, increase the amount for COMPLETION OF PY SHIPBUILDING PROGRAMS, Line 032, by \$45,000,000 for CVN 73 RCOH Cost-to-Complete - Navy UPL.

In section 4101 of division D, relating to OTHER PROCUREMENT, NAVY, increase the amount for DDG MOD, Line 005, by \$50,000,000.

In section 4101 of division D, relating to OTHER PROCUREMENT, NAVY, increase the amount for LHA/LHD MIDLIFE, Line 008, by \$15,500,000 for LHD and LHA Class Electric Plant Wholeness - Navy UPL.

In section 4101 of division D, relating to OTHER PROCUREMENT, NAVY, increase the amount for LCS COMMON MISSION MODULES EQUIPMENT, Line 031, by \$20,000,000.

In section 4101 of division D, relating to OTHER PROCUREMENT, NAVY, increase the amount for LCS MCM MISSION MODULES, Line 032, by \$2,200,000 for Mine Countermeasures Mission Package Capacity and Wholeness - Navy UPL.

In section 4101 of division D, relating to OTHER PROCUREMENT, NAVY, increase the amount for LCS IN-SERVICE MODERNIZATION, Line 035, by \$65,000,000 for Costs associated with restoring 5 LCS.

In section 4101 of division D, relating to OTHER PROCUREMENT, NAVY, increase the amount for SURTASS, Line 044, by \$21,100,000 for Navy UPL.

In section 4101 of division D, relating to OTHER PROCUREMENT, NAVY, increase the amount for SHIPBOARD IW EXPLOIT, Line 046, by \$5,700,000 for Counter-Command, Control, Communications, Computers and Combat Systems Intelligence, Surveillance and Reconnaissance and Targeting (C-C5ISR&T) - Navy UPL.

In section 4101 of division D, relating to OTHER PROCUREMENT, NAVY, increase the amount for CANES, Line 065, by \$20,000,000 for Intel secure data links.

In section 4101 of division D, relating to OTHER PROCUREMENT, NAVY, increase the amount for CRYPTOLOGIC COMMUNICATIONS EQUIP, Line 083, by \$1,500,000 for Service Tactical SIGINT Upgrades - INDOPACOM UPL.

In section 4101 of division D, relating to OTHER PROCUREMENT, NAVY, increase the amount for EXPLOSIVE ORDNANCE DISPOSAL EQUIP, Line 112, by \$2,500,000 for Dismounted Reconnaissance - Sets, Kits and Outfits (DR-SKO).

In section 4101 of division D, relating to OTHER PROCUREMENT, NAVY, increase the amount for CONSTRUCTION & MAINTENANCE EQUIP, Line 119, by \$1,200,000 for VLS training equipment - Navy UPL.

In section 4101 of division D, relating to OTHER PROCUREMENT, NAVY, increase the amount for CONSTRUCTION & MAINTENANCE EQUIP, Line 119, by \$4,600,000 for GPS laser leveling system.

In section 4101 of division D, relating to OTHER PROCUREMENT, NAVY, increase the amount for TACTICAL VEHICLES, Line 121, by \$4,800,000 for Program increase - Navy UPL.

In section 4101 of division D, relating to OTHER PROCUREMENT, NAVY, increase the amount for SPARES AND REPAIR PARTS, Line 145, by \$188,900,000.

In section 4101 of division D, relating to AIRCRAFT PROCUREMENT, ARMY, increase the amount for MQ-1 UAV, Line 002, by \$350,000,000 for Program increase - MQ-1 for Army National Guard.

In section 4101 of division D, relating to AIRCRAFT PROCUREMENT, ARMY, increase the amount for UH-60 BLACKHAWK M MODEL (MYP), Line 010, by \$57,400,000 for Add 2 aircraft - combat loss replacement.

In section 4101 of division D, relating to AIRCRAFT PROCUREMENT, ARMY, increase the amount for MQ-1 PAYLOAD, Line 016, by \$120,000,000 for Program increase - recapitalize 12 MQ-1 aircraft.

In section 4101 of division D, relating to AIRCRAFT PROCUREMENT, ARMY, increase the amount for AH-64 MODS, Line 020, by \$22,009,000 for AH-64 Link 16 modifications.

In section 4101 of division D, relating to MISSILE PROCUREMENT, ARMY, increase the amount for M-SHORAD - PROCUREMENT, Line 003, by \$55,740,000 for Hellfire pod replacement - Army UPL.

In section 4101 of division D, relating to MISSILE PROCUREMENT, ARMY, increase the amount for M-SHORAD - PROCUREMENT, Line 003, by \$108,222,000 for Production line - Army UPL.

In section 4101 of division D, relating to MISSILE PROCUREMENT, ARMY, increase the amount for M-SHORAD - PROCUREMENT, Line 003, by \$111,100,000 for Additional units - Army UPL.

In section 4101 of division D, relating to MISSILE PROCUREMENT, ARMY, increase the amount for INDIRECT FIRE PROTECTION CAPABILITY INC 2-I, Line 006, by \$1,250,000 for Force Protection Systems - Indirect Fire Protection Capability.

In section 4101 of division D, relating to MISSILE PROCUREMENT, ARMY, increase the amount for JAVELIN (AAWS-M) SYSTEM SUMMARY, Line 011, by \$95,900,000 for Program Increase - CLU.

In section 4101 of division D, relating to MISSILE PROCUREMENT, ARMY, increase the amount for LETHAL MINIATURE AERIAL MISSILE SYSTEM (LMAMS, Line 016, by \$75,000,000 for Procurement of Switchblade 600 variant.

In section 4101 of division D, relating to MISSILE PROCUREMENT, ARMY, increase the amount for PATRIOT MODS, Line 017, by \$1,000,000,000 for 4 Additional Fire Units to Equip 16th Patriot Battalion.

In section 4101 of division D, relating to PROCUREMENT OF W&TCV, ARMY, increase the amount for ARMORED MULTI PURPOSE VEHICLE (AMPV), Line 001, by \$400,000,000.

In section 4101 of division D, relating to PROCUREMENT OF W&TCV, ARMY, increase the amount for STRYKER UPGRADE, Line 004, by \$219,900,000 for Program increase modifications - Army UPL.

In section 4101 of division D, relating to PROCUREMENT OF W&TCV, ARMY, increase the amount for BRADLEY PROGRAM (MOD), Line 005, by \$56,100,000 for Improved Bradley Acquisition Subsystem upgrade - Army UPL.

In section 4101 of division D, relating to PROCUREMENT OF W&TCV, ARMY, increase the amount for PALADIN INTEGRATED MANAGEMENT (PIM), Line 007, by \$160,000,000 for Procure 40 additional sets.

In section 4101 of division D, relating to PROCUREMENT OF W&TCV, ARMY, increase the amount for ABRAMS UPGRADE PROGRAM, Line 014, by \$108,994,000 for Program increase modifications - Army UPL.

In section 4101 of division D, relating to PROCUREMENT OF W&TCV, ARMY, increase the amount for ABRAMS UPGRADE PROGRAM, Line 014, by \$524,600,000 for Program increase upgrades - Army UPL.

In section 4101 of division D, relating to PROCUREMENT OF W&TCV, ARMY, increase the amount for M4 CARBINE MODS, Line 029, by \$8,000,000 for M4 Carbine Upper Receivers.

In section 4101 of division D, relating to PROCUREMENT OF AMMUNITION, ARMY, increase the amount for CTG, 5.56MM, ALL TYPES, Line 001, by \$11,620,000.

In section 4101 of division D, relating to PROCUREMENT OF AMMUNITION, ARMY, increase the amount for CTG, 7.62MM, ALL TYPES, Line 002, by \$20,570,000.

In section 4101 of division D, relating to PROCUREMENT OF AMMUNITION, ARMY, increase the amount for CTG,.50 CAL, ALL TYPES, Line 005, by \$29,506,000.

In section 4101 of division D, relating to PROCUREMENT OF AMMUNITION, ARMY, increase the amount for CTG, 20MM, ALL TYPES, Line 006, by \$10,000,000 for CRAM Program increase.

In section 4101 of division D, relating to PROCUREMENT OF AMMUNITION, ARMY, increase the amount for CTG, 30MM, ALL TYPES, Line 008, by \$20,000,000 for Program Increase - M-SHORAD ground vehicle programs.

In section 4101 of division D, relating to PROCUREMENT OF AMMUNITION, ARMY, increase the amount for REACTIVE ARMOR TILES, Line 028, by \$6,025,000 for Additional Bradley tiles - Army UPL.

In section 4101 of division D, relating to PROCUREMENT OF AMMUNITION, ARMY, increase the amount for INDUSTRIAL FACILITIES, Line 034, by \$500,000 for Construction of Forge Shop – Process Smog Removal System, Scranton AAP.

In section 4101 of division D, relating to PROCUREMENT OF AMMUNITION, ARMY, increase the amount for INDUSTRIAL FACILITIES, Line 034, by \$700,000 for Construction of Erie 1 - Unload Manipulator, Scranton AAP.

In section 4101 of division D, relating to PROCUREMENT OF AMMUNITION, ARMY, increase the amount for INDUSTRIAL FACILITIES, Line 034, by \$1,250,000 for Construction of Forge Shop - Replace Pipes (Subway Area), Scranton AAP.

In section 4101 of division D, relating to PROCUREMENT OF AMMUNITION, ARMY, increase the amount for INDUSTRIAL FACILITIES, Line 034, by \$1,600,000 for Construction of Industrial Sewer Modernization, Iowa AAP.

In section 4101 of division D, relating to PROCUREMENT OF AMMUNITION, ARMY, increase the amount for INDUSTRIAL FACILITIES, Line 034, by \$2,400,000 for Construction of Medium Cal X-Ray Equipment & Infrastructure, Iowa AAP.

In section 4101 of division D, relating to PROCUREMENT OF AMMUNITION, ARMY, increase the amount for INDUSTRIAL FACILITIES, Line 034, by \$2,500,000 for Construction of Water In-take Pumps (B. 407), Radford AAP.

In section 4101 of division D, relating to PROCUREMENT OF AMMUNITION, ARMY, increase the amount for INDUSTRIAL FACILITIES, Line 034, by \$3,000,000 for Construction of Electrical System Upgrade Phase I, Scranton AAP.

In section 4101 of division D, relating to PROCUREMENT OF AMMUNITION, ARMY, increase the amount for INDUSTRIAL FACILITIES, Line 034, by \$3,030,000 for Construction of Infrastructure Repairs Phase II, Scranton AAP.

In section 4101 of division D, relating to PROCUREMENT OF AMMUNITION, ARMY, increase the amount for INDUSTRIAL FACILITIES, Line 034, by \$3,300,000 for Construction of Storage Yard K Mod & Automation, Iowa AAP.

In section 4101 of division D, relating to PROCUREMENT OF AMMUNITION, ARMY, increase the amount for INDUSTRIAL FACILITIES, Line 034, by \$3,740,000 for Construction of Ultra Violet Fire Detection System, Iowa AAP.

In section 4101 of division D, relating to PROCUREMENT OF AMMUNITION, ARMY, increase the amount for INDUSTRIAL FACILITIES, Line 034, by \$4,300,000 for Construction of Infrastructure Repairs Phase I, Scranton AAP.

In section 4101 of division D, relating to PROCUREMENT OF AMMUNITION, ARMY, increase the amount for INDUSTRIAL FACILITIES, Line 034, by \$5,600,000 for Construction of Upgrade Laundry Facility, Holston AAP.

In section 4101 of division D, relating to PROCUREMENT OF AMMUNITION, ARMY, increase the amount for INDUSTRIAL FACILITIES, Line 034, by \$8,000,000 for Construction of Small Caliber Automated Primer Design, Lake City AAP.

In section 4101 of division D, relating to PROCUREMENT OF AMMUNITION, ARMY, increase the amount for INDUSTRIAL FACILITIES, Line 034, by \$8,530,000 for Construction of Replace Internal Water/Condensate Lines, Bldgs 1, 2, & 3, Lake City AAP.

In section 4101 of division D, relating to PROCUREMENT OF AMMUNITION, ARMY, increase the amount for INDUSTRIAL FACILITIES, Line 034, by \$10,000,000 for Construction of Automated Contaminated Waste Plant, Lake City AAP.

In section 4101 of division D, relating to PROCUREMENT OF AMMUNITION, ARMY, increase the amount for INDUSTRIAL FACILITIES, Line 034, by \$25,000,000 for Construction of Water Distribution System, Radford AAP.

In section 4101 of division D, relating to PROCUREMENT OF AMMUNITION, ARMY, increase the amount for INDUSTRIAL FACILITIES, Line 034, by \$95,000,000 for Urgent Safety Upgrades to LCAAP.

In section 4101 of division D, relating to OTHER PROCUREMENT, ARMY, increase the amount for FAMILY OF MEDIUM TACTICAL VEH (FMTV), Line 009, by \$83,660,000.

In section 4101 of division D, relating to OTHER PROCUREMENT, ARMY, increase the amount for FAMILY OF HEAVY TACTICAL VEHICLES (FHTV), Line 012, by \$143,500,000.

In section 4101 of division D, relating to OTHER PROCUREMENT, ARMY, increase the amount for ASSURED POSITIONING, NAVIGATION AND TIMING, Line 029, by \$20,000,000 for MAPS - Army UPL.

In section 4101 of division D, relating to OTHER PROCUREMENT, ARMY, increase the amount for BASE SUPPORT COMMUNICATIONS, Line 054, by \$15,000,000 for CONUS land mobile radio.

In section 4101 of division D, relating to OTHER PROCUREMENT, ARMY, increase the amount for INFORMATION SYSTEMS, Line 055, by \$24,000,000 for IT Network Refresh.

In section 4101 of division D, relating to OTHER PROCUREMENT, ARMY, increase the amount for DCGS-A-INTEL, Line 066, by \$20,000,000 for Additional systems - Army UPL.

In section 4101 of division D, relating to OTHER PROCUREMENT, ARMY, increase the amount for TROJAN, Line 068, by \$48,720,000 for Add 15 - Army UPL.

In section 4101 of division D, relating to OTHER PROCUREMENT, ARMY, increase the amount for MOD OF IN-SVC EQUIP (INTEL SPT), Line 069, by \$9,300,000 for Service Tactical SIGINT upgrades - INDOPACOM UPL.

In section 4101 of division D, relating to OTHER PROCUREMENT, ARMY, increase the amount for MOD OF IN-SVC EQUIP (INTEL SPT), Line 069, by \$20,000,000 for Prophet Enhanced ESP Kits.

In section 4101 of division D, relating to OTHER PROCUREMENT, ARMY, increase the amount for NIGHT VISION DEVICES, Line 079, by \$95,700,000 for IVAS - Army UPL.

In section 4101 of division D, relating to OTHER PROCUREMENT, ARMY, increase the amount for COUNTER SMALL UNMANNED AERIAL SYSTEM (C-SUAS), Line 085, by \$122,000,000 for Coyote BLK2+ interceptors - Army UPL.

In section 4101 of division D, relating to OTHER PROCUREMENT, ARMY, increase the amount for AUTOMATED DATA PROCESSING EQUIP, Line 103, by \$10,000,000 for AFRICOM Enterprise C2 Network Resiliency.

In section 4101 of division D, relating to OTHER PROCUREMENT, ARMY, increase the amount for DISTRIBUTION SYSTEMS, PETROLEUM & WATER, Line 138, by \$19,300,000 for Modular Fuel System - Tank Rack Module - Army UPL.

In section 4101 of division D, relating to OTHER PROCUREMENT, ARMY, increase the amount for HIGH MOBILITY ENGINEER EXCAVATOR (HMEE), Line 148, by \$18,300,000.

In section 4101 of division D, relating to OTHER PROCUREMENT, ARMY, increase the amount for SYNTHETIC TRAINING ENVIRONMENT (STE), Line 159, by \$40,000,000 for One World Terrain (STE-OWT) - Army UPL.

In section 4101 of division D, relating to OTHER PROCUREMENT, ARMY, increase the amount for PHYSICAL SECURITY SYSTEMS (OPA3), Line 166, by \$14,150,000 for Force Protection Systems - Physical Security Systems.

In section 4101 of division D, relating to AIRCRAFT PROCUREMENT, AIR FORCE, increase the amount for F-35, Line 003, by \$81,200,000 for TR-3 Organic Depot Standup.

In section 4101 of division D, relating to AIRCRAFT PROCUREMENT, AIR FORCE, increase the amount for KC-46A MDAP, Line 007, by \$4,000,000.

In section 4101 of division D, relating to AIRCRAFT PROCUREMENT, AIR FORCE, increase the amount for COMPASS CALL, Line 017, by \$553,700,000 for Add 4 EC-37B aircraft.

In section 4101 of division D, relating to AIRCRAFT PROCUREMENT, AIR FORCE, increase the amount for B-1B, Line 023, by \$5,000,000 for Additional Pylon Purchases.

In section 4101 of division D, relating to AIRCRAFT PROCUREMENT, AIR FORCE, increase the amount for COMPASS CALL, Line 052, by \$330,000,000 for Add 4 EC-37B A & B kits, spares, and installation.

In section 4101 of division D, relating to AIRCRAFT PROCUREMENT, AIR FORCE, increase the amount for RC-135, Line 053, by \$600,000 for Service Tactical SIGINT Upgrades - INDOPACOM UPL.

In section 4101 of division D, relating to AIRCRAFT PROCUREMENT, AIR FORCE, increase the amount for RC-135, Line 053, by \$19,400,000 for M-code compliance.

In section 4101 of division D, relating to AIRCRAFT PROCUREMENT, AIR FORCE, increase the amount for OTHER AIRCRAFT, Line 064, by \$28,500,000 for Maritime Patrol Aircraft.

In section 4101 of division D, relating to AIRCRAFT PROCUREMENT, AIR FORCE, increase the amount for MQ-9 MODS, Line 065, by \$156,725,000 for Multi-Domain Operations modernization.

In section 4101 of division D, relating to AIRCRAFT PROCUREMENT, AIR FORCE, increase the amount for CV-22 MODS, Line 068, by \$15,800,000 for CV-22 Reliability Acceleration.

In section 4101 of division D, relating to AIRCRAFT PROCUREMENT, AIR FORCE, increase the amount for INITIAL SPARES/REPAIR PARTS, Line 069, by \$94,800,000 for Program increase - Compass Call spare engines (4) - USAF UPL.

In section 4101 of division D, relating to AIRCRAFT PROCUREMENT, AIR FORCE, increase the amount for OTHER PRODUCTION CHARGES, Line 081, by \$201,000,000.

In section 4101 of division D, relating to PROCUREMENT OF AMMUNITION, AIR FORCE, increase the amount for EXPLOSIVE ORDNANCE DISPOSAL (EOD), Line 009, by \$2,500,000 for Dismounted Reconnaissance - Sets, Kits and Outfits (DR-SKO).

In section 4101 of division D, relating to MISSILE PROCUREMENT, AIR FORCE, increase the amount for SMALL DIAMETER BOMB II, Line 013, by \$100,000,000 for Program Increase - Air Force UPL.

In section 4101 of division D, relating to OTHER PROCUREMENT, AIR FORCE, increase the amount for CHEYENNE MOUNTAIN COMPLEX, Line 024, by \$49,300,000 for Complex Infrastructure Refurbishments.

In section 4101 of division D, relating to OTHER PROCUREMENT, AIR FORCE, increase the amount for GENERAL INFORMATION TECHNOLOGY, Line 028, by \$30,000,000 for NORTHCOM UPL - AI/ML Enhancements.

In section 4101 of division D, relating to OTHER PROCUREMENT, AIR FORCE, increase the amount for BASE COMM INFRASTRUCTURE, Line 054, by \$5,100,000 for Alaskan Long-Range Radars - Sites Digitalization.

In section 4101 of division D, relating to OTHER PROCUREMENT, AIR FORCE, increase the amount for PERSONAL SAFETY AND RESCUE EQUIPMENT, Line 056, by \$8,900,000 for Rapid Response Shelters.

In section 4201 of division D, relating to RESEARCH, DEVELOPMENT, TEST & EVAL, DW, increase the amount for DEFENSE RESEARCH SCIENCES, Line 002, by \$4,100,000.

In section 4201 of division D, relating to RESEARCH, DEVELOPMENT, TEST & EVAL, DW, increase the amount for DEFENSE RESEARCH SCIENCES, Line 002, by \$5,000,000 for Math and Computer Science.

In section 4201 of division D, relating to RESEARCH, DEVELOPMENT, TEST & EVAL, DW, increase the amount for DEFENSE RESEARCH SCIENCES, Line 002, by \$80,374,000.

In section 4201 of division D, relating to RESEARCH, DEVELOPMENT, TEST & EVAL, DW, increase the amount for BASIC RESEARCH INITIATIVES, Line 004, by \$15,000,000 for MINERVA.

In section 4201 of division D, relating to RESEARCH, DEVELOPMENT, TEST & EVAL, DW, increase the amount for BASIC RESEARCH INITIATIVES, Line 004, by \$100,000,000 for Future G.

In section 4201 of division D, relating to RESEARCH, DEVELOPMENT, TEST & EVAL, DW, increase the amount for NATIONAL DEFENSE EDUCATION PROGRAM, Line 006, by \$10,000,000 for SMART.

In section 4201 of division D, relating to RESEARCH, DEVELOPMENT, TEST & EVAL, DW, increase the amount for HISTORICALLY BLACK COLLEGES AND UNIVERSITIES/MINORITY INSTITUTIONS, Line 007, by \$10,000,000.

In section 4201 of division D, relating to RESEARCH, DEVELOPMENT, TEST & EVAL, DW, increase the amount for BIOMEDICAL TECHNOLOGY, Line 011, by \$7,700,000 for Next-Generation Combat Casualty Care.

In section 4201 of division D, relating to RESEARCH, DEVELOPMENT, TEST & EVAL, DW, increase the amount for INFORMATION & COMMUNICATIONS TECHNOLOGY, Line 017, by \$5,000,000 for Cyber security.

In section 4201 of division D, relating to RESEARCH, DEVELOPMENT, TEST & EVAL, DW, increase the amount for INFORMATION & COMMUNICATIONS TECHNOLOGY, Line 017, by \$5,000,000 for Artificial Intelligence and Human-Machine Symbiosis.

In section 4201 of division D, relating to RESEARCH, DEVELOPMENT, TEST & EVAL, DW, increase the amount for INFORMATION & COMMUNICATIONS TECHNOLOGY, Line 017, by \$20,000,000 for Underexplored Systems for Utility-Scale Quantum Computing.

In section 4201 of division D, relating to RESEARCH, DEVELOPMENT, TEST & EVAL, DW, increase the amount for CHEMICAL AND BIOLOGICAL DEFENSE PROGRAM, Line 019, by \$75,000,000.

In section 4201 of division D, relating to RESEARCH, DEVELOPMENT, TEST & EVAL, DW, increase the amount for TACTICAL TECHNOLOGY, Line 022, by \$5,000,000 for Information Analytics Technology.

In section 4201 of division D, relating to RESEARCH, DEVELOPMENT, TEST & EVAL, DW, increase the amount for TACTICAL TECHNOLOGY, Line 022, by \$35,000,000 for MAD-FIRES.

In section 4201 of division D, relating to RESEARCH, DEVELOPMENT, TEST & EVAL, DW, increase the amount for MATERIALS AND BIOLOGICAL TECHNOLOGY, Line 023, by \$2,300,000 for Expanding Human Resiliency.

In section 4201 of division D, relating to RESEARCH, DEVELOPMENT, TEST & EVAL, DW, increase the amount for HIGH ENERGY LASER RESEARCH, Line 027, by \$20,000,000.

In section 4201 of division D, relating to RESEARCH, DEVELOPMENT, TEST & EVAL, DW, increase the amount for JOINT MUNITIONS ADVANCED TECHNOLOGY, Line 029, by \$50,000,000 for Munitions technology development.

In section 4201 of division D, relating to RESEARCH, DEVELOPMENT, TEST & EVAL, DW, increase the amount for ADVANCED CONCEPTS AND PERFORMANCE ASSESSMENT, Line 036, by \$5,000,000 for Kill Chain Performance Assessment Capability.

In section 4201 of division D, relating to RESEARCH, DEVELOPMENT, TEST & EVAL, DW, increase the amount for ADVANCED CONCEPTS AND PERFORMANCE ASSESSMENT, Line 036, by \$10,000,000 for IAMD/OSG AIS F-35 Event Preparation.

In section 4201 of division D, relating to RESEARCH, DEVELOPMENT, TEST & EVAL, DW, increase the amount for JOINT HYPERSONIC TECHNOLOGY DEVELOPMENT &TRANSITION, Line 038, by \$20,000,000 for Accelerate co-development of key partner programs.

In section 4201 of division D, relating to RESEARCH, DEVELOPMENT, TEST & EVAL, DW, increase the amount for ADVANCED AEROSPACE SYSTEMS, Line 040, by \$20,000,000 for GlideBreaker.

In section 4201 of division D, relating to RESEARCH, DEVELOPMENT, TEST & EVAL, DW, increase the amount for ADVANCED AEROSPACE SYSTEMS, Line 040, by \$35,000,000 for Tactical Boost Glide (TBG).

In section 4201 of division D, relating to RESEARCH, DEVELOPMENT, TEST & EVAL, DW, increase the amount for ADVANCED AEROSPACE SYSTEMS, Line 040, by \$42,300,000 for OpFires.

In section 4201 of division D, relating to RESEARCH, DEVELOPMENT, TEST & EVAL, DW, increase the amount for ADVANCED AEROSPACE SYSTEMS, Line 040, by \$60,000,000 for MoHAWC.

In section 4201 of division D, relating to RESEARCH, DEVELOPMENT, TEST & EVAL, DW, increase the amount for ADVANCED INNOVATIVE ANALYSIS AND CONCEPTS, Line 043, by \$7,500,000 for Emerging opportunities.

In section 4201 of division D, relating to RESEARCH, DEVELOPMENT, TEST & EVAL, DW, increase the amount for DEFENSE MODERNIZATION AND PROTOTYPING, Line 046, by \$10,000,000.

In section 4201 of division D, relating to RESEARCH, DEVELOPMENT, TEST & EVAL, DW, increase the amount for DEFENSE INNOVATION UNIT (DIU), Line 047, by \$25,000,000.

In section 4201 of division D, relating to RESEARCH, DEVELOPMENT, TEST & EVAL, DW, increase the amount for TECHNOLOGY INNOVATION, Line 048, by \$30,000,000 for Future G Open Edge Computing Challenge.

In section 4201 of division D, relating to RESEARCH, DEVELOPMENT, TEST & EVAL, DW, increase the amount for TECHNOLOGY INNOVATION, Line 048, by \$30,000,000 for AHI.

In section 4201 of division D, relating to RESEARCH, DEVELOPMENT, TEST & EVAL, DW, increase the amount for TECHNOLOGY INNOVATION, Line 048, by \$100,000,000 for Domestic Supply Chain for Microelectronics Critical Element Production.

In section 4201 of division D, relating to RESEARCH, DEVELOPMENT, TEST & EVAL, DW, increase the amount for TECHNOLOGY INNOVATION, Line 048, by \$200,000,000 for Accelerating quantum applications.

In section 4201 of division D, relating to RESEARCH, DEVELOPMENT, TEST & EVAL, DW, increase the amount for DEFENSE-WIDE MANUFACTURING SCIENCE AND TECHNOLOGY PROGRAM, Line 054, by \$10,000,000 for New bioproducts.

In section 4201 of division D, relating to RESEARCH, DEVELOPMENT, TEST & EVAL, DW, increase the amount for DEFENSE-WIDE MANUFACTURING SCIENCE AND TECHNOLOGY PROGRAM, Line 054, by \$10,000,000 for Advanced textiles.

In section 4201 of division D, relating to RESEARCH, DEVELOPMENT, TEST & EVAL, DW, increase the amount for DEFENSE-WIDE MANUFACTURING SCIENCE AND TECHNOLOGY PROGRAM, Line 054, by \$15,000,000 for Tools and methods to improve biomanufacturing.

In section 4201 of division D, relating to RESEARCH, DEVELOPMENT, TEST & EVAL, DW, increase the amount for DEFENSE-WIDE MANUFACTURING SCIENCE AND TECHNOLOGY PROGRAM, Line 054, by \$22,500,000 for HPC-enabled advanced manufacturing.

In section 4201 of division D, relating to RESEARCH, DEVELOPMENT, TEST & EVAL, DW, increase the amount for DEFENSE-WIDE MANUFACTURING SCIENCE AND TECHNOLOGY PROGRAM, Line 054, by \$25,000,000 for Increase Production Capacity for Hypersonics.

In section 4201 of division D, relating to RESEARCH, DEVELOPMENT, TEST & EVAL, DW, increase the amount for DEFENSE-WIDE MANUFACTURING SCIENCE AND TECHNOLOGY PROGRAM, Line 054, by \$50,000,000 for Munitions technology development.

In section 4201 of division D, relating to RESEARCH, DEVELOPMENT, TEST & EVAL, DW, increase the amount for DEFENSE-WIDE MANUFACTURING SCIENCE AND TECHNOLOGY PROGRAM, Line 054, by \$50,000,000 for Silicon carbide matrix materials for hypersonics.

In section 4201 of division D, relating to RESEARCH, DEVELOPMENT, TEST & EVAL, DW, increase the amount for DEFENSE-WIDE MANUFACTURING SCIENCE AND TECHNOLOGY PROGRAM, Line 054, by \$100,000,000 for Munitions technology development (Research & Engineering).

In section 4201 of division D, relating to RESEARCH, DEVELOPMENT, TEST & EVAL, DW, increase the amount for DEFENSE-WIDE MANUFACTURING SCIENCE AND TECHNOLOGY PROGRAM, Line 054, by \$200,000,000 for Munitions technology development (Acquisition & Sustainment).

In section 4201 of division D, relating to RESEARCH, DEVELOPMENT, TEST & EVAL, DW, increase the amount for DEFENSE-WIDE MANUFACTURING SCIENCE AND TECHNOLOGY PROGRAM, Line 054, by \$500,000,000 for Biotechnology Manufacturing Institutes.

In section 4201 of division D, relating to RESEARCH, DEVELOPMENT, TEST & EVAL, DW, increase the amount for ADVANCED ELECTRONICS TECHNOLOGIES, Line 060, by \$10,000,000 for Low SWAP INU development.

In section 4201 of division D, relating to RESEARCH, DEVELOPMENT, TEST & EVAL, DW, increase the amount for COMMAND, CONTROL AND COMMUNICATIONS SYSTEMS, Line 061, by \$10,000,000 for Composable Logistics and Information Omniscience.

In section 4201 of division D, relating to RESEARCH, DEVELOPMENT, TEST & EVAL, DW, increase the amount for NETWORK-CENTRIC WARFARE TECHNOLOGY, Line 062, by \$5,000,000 for Ocean of Things Phase 3.

In section 4201 of division D, relating to RESEARCH, DEVELOPMENT, TEST & EVAL, DW, increase the amount for NETWORK-CENTRIC WARFARE TECHNOLOGY, Line 062, by \$15,000,000 for Classified Program.

In section 4201 of division D, relating to RESEARCH, DEVELOPMENT, TEST & EVAL, DW, increase the amount for NETWORK-CENTRIC WARFARE TECHNOLOGY, Line 062, by \$50,000,000 for ABII.

In section 4201 of division D, relating to RESEARCH, DEVELOPMENT, TEST & EVAL, DW, increase the amount for HIGH ENERGY LASER ADVANCED TECHNOLOGY PROGRAM, Line 066, by \$17,500,000 for Short pulse laser research.

In section 4201 of division D, relating to RESEARCH, DEVELOPMENT, TEST & EVAL, DW, increase the amount for HIGH ENERGY LASER ADVANCED TECHNOLOGY PROGRAM, Line 066, by \$30,000,000.

In section 4201 of division D, relating to RESEARCH, DEVELOPMENT, TEST & EVAL, DW, increase the amount for TEST & EVALUATION SCIENCE & TECHNOLOGY, Line 067, by \$50,000,000.

In section 4201 of division D, relating to RESEARCH, DEVELOPMENT, TEST & EVAL, DW, increase the amount for NATIONAL SECURITY INNOVATION NETWORK, Line 068, by \$10,000,000 for TRISO advanced nuclear fuel.

In section 4201 of division D, relating to RESEARCH, DEVELOPMENT, TEST & EVAL, DW, increase the amount for NATIONAL SECURITY INNOVATION NETWORK, Line 068, by \$20,000,000 for Mission acceleration centers.

In section 4201 of division D, relating to RESEARCH, DEVELOPMENT, TEST & EVAL, DW, increase the amount for SOF ADVANCED TECHNOLOGY DEVELOPMENT, Line 072, by \$7,000,000 for Next Generation ISR SOF Enhancement/ Technical Support Systems.

In section 4201 of division D, relating to RESEARCH, DEVELOPMENT, TEST & EVAL, DW, increase the amount for BALLISTIC MISSILE DEFENSE SENSORS, Line 080, by \$4,200,000 for BMDS Radars Modeling and Simulation.

In section 4201 of division D, relating to RESEARCH, DEVELOPMENT, TEST & EVAL, DW, increase the amount for BALLISTIC MISSILE DEFENSE SENSORS, Line 080, by \$7,000,000 for HEMP Hardening.

In section 4201 of division D, relating to RESEARCH, DEVELOPMENT, TEST & EVAL, DW, increase the amount for BMD ENABLING PROGRAMS, Line 081, by \$10,000,000 for Support Equipment for FTX-26 and NGI Testing.

In section 4201 of division D, relating to RESEARCH, DEVELOPMENT, TEST & EVAL, DW, increase the amount for BMD ENABLING PROGRAMS, Line 081, by \$17,000,000 for Digital Engineering to Support NGI Transition.

In section 4201 of division D, relating to RESEARCH, DEVELOPMENT, TEST & EVAL, DW, increase the amount for BMD ENABLING PROGRAMS, Line 081, by \$21,000,000 for NGI Modeling and Threat Scenarios.

In section 4201 of division D, relating to RESEARCH, DEVELOPMENT, TEST & EVAL, DW, increase the amount for BMD ENABLING PROGRAMS, Line 081, by \$27,000,000 for Elevated Fire control Sensor.

In section 4201 of division D, relating to RESEARCH, DEVELOPMENT, TEST & EVAL, DW, increase the amount for BMD ENABLING PROGRAMS, Line 081, by \$51,000,000 for Kill Chain Demonstration.

In section 4201 of division D, relating to RESEARCH, DEVELOPMENT, TEST & EVAL, DW, increase the amount for SPECIAL PROGRAMS - MDA, Line 082, by \$71,000,000 for Classified program increase - UPL.

In section 4201 of division D, relating to RESEARCH, DEVELOPMENT, TEST & EVAL, DW, increase the amount for BALLISTIC MISSILE DEFENSE COMMAND AND CONTROL, BATTLE MANAGEMENT AND COMMUNICATI, Line 084, by \$2,750,000 for SATCOM Link Security - PAAWNS TRANSEC Module.

In section 4201 of division D, relating to RESEARCH, DEVELOPMENT, TEST & EVAL, DW, increase the amount for BALLISTIC MISSILE DEFENSE COMMAND AND CONTROL, BATTLE MANAGEMENT AND COMMUNICATI, Line 084, by \$6,500,000 for Network Refresh.

In section 4201 of division D, relating to RESEARCH, DEVELOPMENT, TEST & EVAL, DW, increase the amount for BALLISTIC MISSILE DEFENSE COMMAND AND CONTROL, BATTLE MANAGEMENT AND COMMUNICATI, Line 084, by \$50,000,000 for Classified program increase - UPL.

In section 4201 of division D, relating to RESEARCH, DEVELOPMENT, TEST & EVAL, DW, increase the amount for BALLISTIC MISSILE DEFENSE TARGETS, Line 091, by \$10,000,000 for Advanced Reactive Target Simulation Development.

In section 4201 of division D, relating to RESEARCH, DEVELOPMENT, TEST & EVAL, DW, increase the amount for BALLISTIC MISSILE DEFENSE TARGETS, Line 091, by \$75,000,000 for Hypersonic Maneuvering Extended Range (HMER) Target System.

In section 4201 of division D, relating to RESEARCH, DEVELOPMENT, TEST & EVAL, DW, increase the amount for NEXT GENERATION INFORMATION COMMUNICATIONS TECHNOLOGY (5G), Line 093, by \$35,000,000 for Next Generation Information (5G).

In section 4201 of division D, relating to RESEARCH, DEVELOPMENT, TEST & EVAL, DW, increase the amount for HYPERSONIC DEFENSE, Line 099, by \$25,000,000 for Disruptive Technologies.

In section 4201 of division D, relating to RESEARCH, DEVELOPMENT, TEST & EVAL, DW, increase the amount for HYPERSONIC DEFENSE, Line 099, by \$292,500,000 for Accelerate Glide Phase Interceptor program.

In section 4201 of division D, relating to RESEARCH, DEVELOPMENT, TEST & EVAL, DW, increase the amount for ADVANCED INNOVATIVE TECHNOLOGIES, Line 100, by \$9,500,000 for Service Tactical SIGINT Upgrades - INDOPACOM UPL.

In section 4201 of division D, relating to RESEARCH, DEVELOPMENT, TEST & EVAL, DW, increase the amount for ADVANCED INNOVATIVE TECHNOLOGIES, Line 100, by \$30,000,000 for Powered Quickstrike Mines (Sea Urchin).

In section 4201 of division D, relating to RESEARCH, DEVELOPMENT, TEST & EVAL, DW, increase the amount for ADVANCED INNOVATIVE TECHNOLOGIES, Line 100, by \$80,000,000.

In section 4201 of division D, relating to RESEARCH, DEVELOPMENT, TEST & EVAL, DW, increase the amount for TRUSTED & ASSURED MICROELECTRONICS, Line 101, by \$5,000,000 for Trusted & Assured Microelectronics.

In section 4201 of division D, relating to RESEARCH, DEVELOPMENT, TEST & EVAL, DW, increase the amount for RAPID PROTOTYPING PROGRAM, Line 102, by \$2,000,000 for Energetics.

In section 4201 of division D, relating to RESEARCH, DEVELOPMENT, TEST & EVAL, DW, increase the amount for RAPID PROTOTYPING PROGRAM, Line 102, by \$20,000,000.

In section 4201 of division D, relating to RESEARCH, DEVELOPMENT, TEST & EVAL, DW, increase the amount for DEFENSE INNOVATION UNIT (DIU) PROTOTYPING, Line 103, by \$5,000,000 for Assured Defense Avionics.

In section 4201 of division D, relating to RESEARCH, DEVELOPMENT, TEST & EVAL, DW, increase the amount for CATAPULT, Line 105, by \$20,000,000 for Radiation-Hardened Fully-Depleted Silicon-on-Insulator Microelectronics.

In section 4201 of division D, relating to RESEARCH, DEVELOPMENT, TEST & EVAL, DW, increase the amount for CYBER SECURITY INITIATIVE, Line 120, by \$12,000,000 for Mobile nuclear microreactors.

In section 4201 of division D, relating to RESEARCH, DEVELOPMENT, TEST & EVAL, DW, increase the amount for CYBER SECURITY INITIATIVE, Line 120, by \$20,000,000.

In section 4201 of division D, relating to RESEARCH, DEVELOPMENT, TEST & EVAL, DW, increase the amount for BALLISTIC MISSILE DEFENSE SYSTEM SPACE PROGRAMS, Line 123, by \$10,000,000 for MDSEA DEVSECOPS.

In section 4201 of division D, relating to RESEARCH, DEVELOPMENT, TEST & EVAL, DW, increase the amount for CHIEF DIGITAL AND ARTIFICIAL INTELLIGENCE OFFICER (CDAO) - DEM/VAL ACTIVITIES, Line 124, by \$50,000,000 for CDAO.

In section 4201 of division D, relating to RESEARCH, DEVELOPMENT, TEST & EVAL, DW, increase the amount for CENTRAL TEST AND EVALUATION INVESTMENT DEVELOPMENT (CTEIP), Line 146, by \$275,000,000.

In section 4201 of division D, relating to RESEARCH, DEVELOPMENT, TEST & EVAL, DW, increase the amount for JOINT MISSION ENVIRONMENT TEST CAPABILITY (JMETC), Line 149, by \$25,000,000 for Joint Mission Environment.

In section 4201 of division D, relating to RESEARCH, DEVELOPMENT, TEST & EVAL, DW, increase the amount for SMALL BUSINESS INNOVATIVE RESEARCH - CHEMICAL BIOLOGICAL DEF, Line 158, by \$3,100,000 for Operational Rapid Multi-Pathogen Diagnostic Tool.

In section 4201 of division D, relating to RESEARCH, DEVELOPMENT, TEST & EVAL, DW, increase the amount for SMALL BUSINESS INNOVATION RESEARCH (SBIR)/SMALL BUSINESS TECHNOLOGY TRANSFER, Line 165, by \$3,000,000 for Small Business Tech Transfer.

In section 4201 of division D, relating to RESEARCH, DEVELOPMENT, TEST & EVAL, DW, increase the amount for MANAGEMENT, TECHNICAL & INTERNATIONAL SUPPORT, Line 180, by \$10,000,000 for Joint Programs.

In section 4201 of division D, relating to RESEARCH, DEVELOPMENT, TEST & EVAL, DW, increase the amount for INDUSTRIAL BASE ANALYSIS AND SUSTAINMENT SUPPORT, Line 200, by \$5,000,000 for RF microelectronics supply chain.

In section 4201 of division D, relating to RESEARCH, DEVELOPMENT, TEST & EVAL, DW, increase the amount for INDUSTRIAL BASE ANALYSIS AND SUSTAINMENT SUPPORT, Line 200, by \$9,809,000 for Precision optics manufacturing.

In section 4201 of division D, relating to RESEARCH, DEVELOPMENT, TEST & EVAL, DW, increase the amount for INDUSTRIAL BASE ANALYSIS AND SUSTAINMENT SUPPORT, Line 200, by \$10,000,000 for Carbon/carbon industrial base enhancement.

In section 4201 of division D, relating to RESEARCH, DEVELOPMENT, TEST & EVAL, DW, increase the amount for INDUSTRIAL BASE ANALYSIS AND SUSTAINMENT SUPPORT, Line 200, by \$20,000,000 for Advanced machining.

In section 4201 of division D, relating to RESEARCH, DEVELOPMENT, TEST & EVAL, DW, increase the amount for PLANNING AND DECISION AID SYSTEM (PDAS), Line 204, by \$16,600,000 for 2.5/3D heterogeneous.

In section 4201 of division D, relating to RESEARCH, DEVELOPMENT, TEST & EVAL, DW, increase the amount for INFORMATION SYSTEMS SECURITY PROGRAM, Line 213, by \$4,000,000 for ISSP, NWC and NPS.

In section 4201 of division D, relating to RESEARCH, DEVELOPMENT, TEST & EVAL, DW, increase the amount for MQ-9 UAV, Line 261, by \$5,000,000 for Speed Loader Agile Pod.

In section 4201 of division D, relating to RESEARCH, DEVELOPMENT, TEST & EVAL, DW, increase the amount for INTELLIGENCE SYSTEMS DEVELOPMENT, Line 264, by \$10,000,000 for Intelligence Systems Development.

In section 4201 of division D, relating to RESEARCH, DEVELOPMENT, TEST & EVAL, DW, increase the amount for OPERATIONAL ENHANCEMENTS, Line 265, by \$8,610,000 for Precision Strike Munition Shipboard Safety & Certification Testing.

In section 4201 of division D, relating to RESEARCH, DEVELOPMENT, TEST & EVAL, DW, increase the amount for OPERATIONAL ENHANCEMENTS, Line 265, by \$15,000,000 for Artificial intelligence for Small Unit Maneuver (AISUM).

In section 4201 of division D, relating to RESEARCH, DEVELOPMENT, TEST & EVAL, DW, increase the amount for WARRIOR SYSTEMS, Line 266, by \$2,397,000 for Maritime Scalable Effects (MSE) Electronic Warfare System Acceleration.

In section 4201 of division D, relating to RESEARCH, DEVELOPMENT, TEST & EVAL, DW, increase the amount for WARRIOR SYSTEMS, Line 266, by \$5,400,000 for Counter Unmanned Systems (CUxS) Procurement Acceleration.

In section 4201 of division D, relating to RESEARCH, DEVELOPMENT, TEST & EVAL, DW, increase the amount for WARRIOR SYSTEMS, Line 266, by \$9,000,000 for Identity and Signature Management Modernization.

In section 4201 of division D, relating to RESEARCH, DEVELOPMENT, TEST & EVAL, DW, increase the amount for WARRIOR SYSTEMS, Line 266, by \$9,930,000 for Ground Organic Precision Strike Systems (GOPSS) Loitering Munitions.

In section 4201 of division D, relating to RESEARCH, DEVELOPMENT, TEST & EVAL, DW, increase the amount for MARITIME SYSTEMS, Line 270, by \$30,000,000 for Dry Combat Submersible (DCS) Next Acceleration.

In section 4201 of division D, relating to RESEARCH, DEVELOPMENT, TEST & EVAL, DW, increase the amount for OPERATIONAL ENHANCEMENTS INTELLIGENCE, Line 272, by \$945,000 for Low Visibility Vanishing Technology (LVVT).

In section 4201 of division D, relating to RESEARCH, DEVELOPMENT, TEST & EVAL, DW, increase the amount for CLASSIFIED PROGRAMS, Line 273A, by \$1,500,000 for JWICS modernization.

In section 4201 of division D, relating to RESEARCH, DEVELOPMENT, TEST & EVAL, DW, increase the amount for CLASSIFIED PROGRAMS, Line 273A, by \$22,200,000 for MARS Advanced Capabilities.

In section 4201 of division D, relating to RESEARCH, DEVELOPMENT, TEST & EVAL, NAVY, increase the amount for UNIVERSITY RESEARCH INITIATIVES, Line 001, by \$2,500,000 for Advanced autonomous robotics.

In section 4201 of division D, relating to RESEARCH, DEVELOPMENT, TEST & EVAL, NAVY, increase the amount for UNIVERSITY RESEARCH INITIATIVES, Line 001, by \$9,800,000.

In section 4201 of division D, relating to RESEARCH, DEVELOPMENT, TEST & EVAL, NAVY, increase the amount for UNIVERSITY RESEARCH INITIATIVES, Line 001, by \$99,824,000.

In section 4201 of division D, relating to RESEARCH, DEVELOPMENT, TEST & EVAL, NAVY, increase the amount for POWER PROJECTION APPLIED RESEARCH, Line 004, by \$16,000,000 for Next Generation Information Operations.

In section 4201 of division D, relating to RESEARCH, DEVELOPMENT, TEST & EVAL, NAVY, increase the amount for FORCE PROTECTION APPLIED RESEARCH, Line 005, by \$8,500,000 for Resilient Autonomous Systems Research & Workforce Diversity.

In section 4201 of division D, relating to RESEARCH, DEVELOPMENT, TEST & EVAL, NAVY, increase the amount for FORCE PROTECTION APPLIED RESEARCH, Line 005, by \$10,000,000 for Direct air capture and carbon removal technology program.

In section 4201 of division D, relating to RESEARCH, DEVELOPMENT, TEST & EVAL, NAVY, increase the amount for FORCE PROTECTION APPLIED RESEARCH, Line 005, by \$10,500,000 for Intelligent Data Management for Distributed Naval Platforms.

In section 4201 of division D, relating to RESEARCH, DEVELOPMENT, TEST & EVAL, NAVY, increase the amount for MARINE CORPS LANDING FORCE TECHNOLOGY, Line 006, by \$2,500,000 for Cyber, AI & LVC Tech Scouting & Workforce Development.

In section 4201 of division D, relating to RESEARCH, DEVELOPMENT, TEST & EVAL, NAVY, increase the amount for COMMON PICTURE APPLIED RESEARCH, Line 007, by \$5,000,000.

In section 4201 of division D, relating to RESEARCH, DEVELOPMENT, TEST & EVAL, NAVY, increase the amount for WARFIGHTER SUSTAINMENT APPLIED RESEARCH, Line 008, by \$5,000,000 for Anti-corrosion coatings.

In section 4201 of division D, relating to RESEARCH, DEVELOPMENT, TEST & EVAL, NAVY, increase the amount for WARFIGHTER SUSTAINMENT APPLIED RESEARCH, Line 008, by \$5,000,000 for High mobility ground robots.

In section 4201 of division D, relating to RESEARCH, DEVELOPMENT, TEST & EVAL, NAVY, increase the amount for ELECTROMAGNETIC SYSTEMS APPLIED RESEARCH, Line 009, by \$15,000,000 for Chip Scale Open Architecture.

In section 4201 of division D, relating to RESEARCH, DEVELOPMENT, TEST & EVAL, NAVY, increase the amount for UNDERSEA WARFARE APPLIED RESEARCH, Line 012, by \$15,000,000 for Undersea vehicle technology partnerships.

In section 4201 of division D, relating to RESEARCH, DEVELOPMENT, TEST & EVAL, NAVY, increase the amount for FUTURE NAVAL CAPABILITIES APPLIED RESEARCH, Line 013, by \$10,000,000.

In section 4201 of division D, relating to RESEARCH, DEVELOPMENT, TEST & EVAL, NAVY, increase the amount for INNOVATIVE NAVAL PROTOTYPES (INP) APPLIED RESEARCH, Line 015, by \$25,600,000 for Advanced Concept of Operations - Navy UPL.

In section 4201 of division D, relating to RESEARCH, DEVELOPMENT, TEST & EVAL, NAVY, increase the amount for USMC ADVANCED TECHNOLOGY DEMONSTRATION (ATD), Line 019, by \$4,600,000.

In section 4201 of division D, relating to RESEARCH, DEVELOPMENT, TEST & EVAL, NAVY, increase the amount for INNOVATIVE NAVAL PROTOTYPES (INP) ADVANCED TECHNOLOGY DEVELOPMENT, Line 026, by \$10,000,000 for Scalable laser weapon system.

In section 4201 of division D, relating to RESEARCH, DEVELOPMENT, TEST & EVAL, NAVY, increase the amount for INNOVATIVE NAVAL PROTOTYPES (INP) ADVANCED TECHNOLOGY DEVELOPMENT, Line 026, by \$61,300,000 for Advanced Concept of Operations - Navy UPL.

In section 4201 of division D, relating to RESEARCH, DEVELOPMENT, TEST & EVAL, NAVY, increase the amount for ADVANCED COMBAT SYSTEMS TECHNOLOGY, Line 035, by \$7,500,000 for Data dissemination and interoperability.

In section 4201 of division D, relating to RESEARCH, DEVELOPMENT, TEST & EVAL, NAVY, increase the amount for ADVANCED COMBAT SYSTEMS TECHNOLOGY, Line 035, by \$40,700,000 for Advanced Concept of Operations - Navy UPL.

In section 4201 of division D, relating to RESEARCH, DEVELOPMENT, TEST & EVAL, NAVY, increase the amount for SURFACE SHIP TORPEDO DEFENSE, Line 037, by \$6,150,000 for Nixie development.

In section 4201 of division D, relating to RESEARCH, DEVELOPMENT, TEST & EVAL, NAVY, increase the amount for SHIP CONCEPT ADVANCED DESIGN, Line 046, by \$4,000,000 for Advance LAW development.

In section 4201 of division D, relating to RESEARCH, DEVELOPMENT, TEST & EVAL, NAVY, increase the amount for ADVANCED SURFACE MACHINERY SYSTEMS, Line 049, by \$9,000,000 for Lithium Iron Phosphate Batteries Integration.

In section 4201 of division D, relating to RESEARCH, DEVELOPMENT, TEST & EVAL, NAVY, increase the amount for OHIO REPLACEMENT, Line 053, by \$15,000,000 for Composites for Wet Submarine Application.

In section 4201 of division D, relating to RESEARCH, DEVELOPMENT, TEST & EVAL, NAVY, increase the amount for LCS MISSION MODULES, Line 054, by \$9,000,000 for Mine Countermeasures Mission Package Capacity and Wholeness - Navy UPL.

In section 4201 of division D, relating to RESEARCH, DEVELOPMENT, TEST & EVAL, NAVY, increase the amount for NEXT GENERATION LOGISTICS, Line 085, by \$8,400,000 for Digital manufacturing data vault.

In section 4201 of division D, relating to RESEARCH, DEVELOPMENT, TEST & EVAL, NAVY, increase the amount for OFFENSIVE ANTI-SURFACE WARFARE WEAPON DEVELOPMENT, Line 093, by \$34,100,000 for Hypersonic Offensive Anti-Surface Warfare Increment 2 (OASuW Inc 2) - Navy UPL.

In section 4201 of division D, relating to RESEARCH, DEVELOPMENT, TEST & EVAL, NAVY, increase the amount for OFFENSIVE ANTI-SURFACE WARFARE WEAPON DEVELOPMENT, Line 093, by \$50,000,000 for Long Range Anti-Ship Missile (LRSAM).

In section 4201 of division D, relating to RESEARCH, DEVELOPMENT, TEST & EVAL, NAVY, increase the amount for OFFENSIVE ANTI-SURFACE WARFARE WEAPON DEVELOPMENT, Line 093, by \$53,000,000 for Long Range Anti-Ship Missile (LRASM) AGM-158C-3 range improvement (Navy JASSM) - Navy UPL.

In section 4201 of division D, relating to RESEARCH, DEVELOPMENT, TEST & EVAL, NAVY, increase the amount for H-1 UPGRADES, Line 112, by \$14,800,000 for H-1 Digital Interoperability (DI) Mobile User Objective System (MUOS).

In section 4201 of division D, relating to RESEARCH, DEVELOPMENT, TEST & EVAL, NAVY, increase the amount for NEXT GENERATION JAMMER (NGJ), Line 119, by \$30,000,000 for Program Increase - MidBand Capability.

In section 4201 of division D, relating to RESEARCH, DEVELOPMENT, TEST & EVAL, NAVY, increase the amount for MINE DEVELOPMENT, Line 140, by \$10,000,000 for Powered Quickstrike Mines (Sea Urchin).

In section 4201 of division D, relating to RESEARCH, DEVELOPMENT, TEST & EVAL, NAVY, increase the amount for MINE DEVELOPMENT, Line 140, by \$25,000,000 for INDOPACOM UPL - Anti-Surface Warfare (ASuW) Hammerhead Mine.

In section 4201 of division D, relating to RESEARCH, DEVELOPMENT, TEST & EVAL, NAVY, increase the amount for SHIP SELF DEFENSE (ENGAGE: SOFT KILL/EW), Line 148, by \$29,400,000 for Counter-Command, Control, Communications, Computers and Combat Systems Intelligence, Surveillance and Reconnaissance and Targeting (C-C5ISR&T) - Navy UPL.

In section 4201 of division D, relating to RESEARCH, DEVELOPMENT, TEST & EVAL, NAVY, increase the amount for INFORMATION TECHNOLOGY DEVELOPMENT, Line 156, by \$10,000,000 for High performance data analytics.

In section 4201 of division D, relating to RESEARCH, DEVELOPMENT, TEST & EVAL, NAVY, increase the amount for COUNTERING ADVANCED CONVENTIONAL WEAPONS (CACW), Line 171, by \$7,000,000 for Threat Mosaic Warfare.

In section 4201 of division D, relating to RESEARCH, DEVELOPMENT, TEST & EVAL, NAVY, increase the amount for MAJOR T&E INVESTMENT, Line 179, by \$2,000,000 for AUTEC data fusion capabilities.

In section 4201 of division D, relating to RESEARCH, DEVELOPMENT, TEST & EVAL, NAVY, increase the amount for MANAGEMENT, TECHNICAL & INTERNATIONAL SUPPORT, Line 184, by \$60,000,000 for NRE project backlog reduction.

In section 4201 of division D, relating to RESEARCH, DEVELOPMENT, TEST & EVAL, NAVY, increase the amount for STRATEGIC SUB & WEAPONS SYSTEM SUPPORT, Line 205, by \$20,000,000 for D5LE2 Risk Reduction.

In section 4201 of division D, relating to RESEARCH, DEVELOPMENT, TEST & EVAL, NAVY, increase the amount for GROUND/AIR TASK ORIENTED RADAR (G/ATOR), Line 215, by \$24,000,000 for G/ATOR air traffic control development - USMC UPL.

In section 4201 of division D, relating to RESEARCH, DEVELOPMENT, TEST & EVAL, NAVY, increase the amount for MARINE CORPS COMMUNICATIONS SYSTEMS, Line 223, by \$5,000,000 for Classified - USMC UPL.

In section 4201 of division D, relating to RESEARCH, DEVELOPMENT, TEST & EVAL, NAVY, increase the amount for MARINE CORPS GROUND COMBAT/SUPPORTING ARMS SYSTEMS, Line 225, by \$6,600,000 for Program Increase - USMC UPL.

In section 4201 of division D, relating to RESEARCH, DEVELOPMENT, TEST & EVAL, NAVY, increase the amount for MARINE CORPS GROUND COMBAT/SUPPORTING ARMS SYSTEMS, Line 225, by \$6,600,000 for Tactical Warfare Simulation improvements - USMC UPL.

In section 4201 of division D, relating to RESEARCH, DEVELOPMENT, TEST & EVAL, NAVY, increase the amount for MQ-8 UAV, Line 243, by \$13,100,000 for Costs associated with restoring 5 LCS.

In section 4201 of division D, relating to RESEARCH, DEVELOPMENT, TEST & EVAL, NAVY, increase the amount for MODELING AND SIMULATION SUPPORT, Line 252, by \$15,000,000 for Multi-physics simulation.

In section 4201 of division D, relating to RESEARCH, DEVELOPMENT, TEST & EVAL, ARMY, increase the amount for DEFENSE RESEARCH SCIENCES, Line 001, by \$5,000,000 for Counter-UAS Technology Research.

In section 4201 of division D, relating to RESEARCH, DEVELOPMENT, TEST & EVAL, ARMY, increase the amount for DEFENSE RESEARCH SCIENCES, Line 001, by \$55,866,000.

In section 4201 of division D, relating to RESEARCH, DEVELOPMENT, TEST & EVAL, ARMY, increase the amount for UNIVERSITY RESEARCH INITIATIVES, Line 002, by \$20,000,000 for Defense University Research Instrumentation Program.

In section 4201 of division D, relating to RESEARCH, DEVELOPMENT, TEST & EVAL, ARMY, increase the amount for ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING BASIC RESEARCH, Line 005, by \$5,000,000.

In section 4201 of division D, relating to RESEARCH, DEVELOPMENT, TEST & EVAL, ARMY, increase the amount for LETHALITY TECHNOLOGY, Line 009, by \$2,000,000 for Turret gunner survivability and simulation.

In section 4201 of division D, relating to RESEARCH, DEVELOPMENT, TEST & EVAL, ARMY, increase the amount for LETHALITY TECHNOLOGY, Line 009, by \$17,500,000 for Collaborative networked armament lethality and fire control.

In section 4201 of division D, relating to RESEARCH, DEVELOPMENT, TEST & EVAL, ARMY, increase the amount for LETHALITY TECHNOLOGY, Line 009, by \$20,000,000 for Solid-state additive manufacturing research.

In section 4201 of division D, relating to RESEARCH, DEVELOPMENT, TEST & EVAL, ARMY, increase the amount for LETHALITY TECHNOLOGY, Line 009, by \$30,000,000 for Armament digital and mission engineering.

In section 4201 of division D, relating to RESEARCH, DEVELOPMENT, TEST & EVAL, ARMY, increase the amount for ARMY APPLIED RESEARCH, Line 010, by \$9,700,000 for Digital night vision technology.

In section 4201 of division D, relating to RESEARCH, DEVELOPMENT, TEST & EVAL, ARMY, increase the amount for ARMY APPLIED RESEARCH, Line 010, by \$20,000,000 for Warfighter Weapon Systems Digital Integration.

In section 4201 of division D, relating to RESEARCH, DEVELOPMENT, TEST & EVAL, ARMY, increase the amount for SOLDIER LETHALITY TECHNOLOGY, Line 011, by \$3,000,000 for Advanced textiles and shelters.

In section 4201 of division D, relating to RESEARCH, DEVELOPMENT, TEST & EVAL, ARMY, increase the amount for SOLDIER LETHALITY TECHNOLOGY, Line 011, by \$4,000,000 for Footwear research.

In section 4201 of division D, relating to RESEARCH, DEVELOPMENT, TEST & EVAL, ARMY, increase the amount for SOLDIER LETHALITY TECHNOLOGY, Line 011, by \$5,000,000 for Pathfinder.

In section 4201 of division D, relating to RESEARCH, DEVELOPMENT, TEST & EVAL, ARMY, increase the amount for SOLDIER LETHALITY TECHNOLOGY, Line 011, by \$5,000,000.

In section 4201 of division D, relating to RESEARCH, DEVELOPMENT, TEST & EVAL, ARMY, increase the amount for GROUND TECHNOLOGY, Line 012, by \$2,200,000 for Advanced Gunner Restraint System.

In section 4201 of division D, relating to RESEARCH, DEVELOPMENT, TEST & EVAL, ARMY, increase the amount for GROUND TECHNOLOGY, Line 012, by \$2,500,000 for Polar proving ground and training program.

In section 4201 of division D, relating to RESEARCH, DEVELOPMENT, TEST & EVAL, ARMY, increase the amount for GROUND TECHNOLOGY, Line 012, by \$10,000,000 for High performance polymer composites and coatings.

In section 4201 of division D, relating to RESEARCH, DEVELOPMENT, TEST & EVAL, ARMY, increase the amount for GROUND TECHNOLOGY, Line 012, by \$12,000,000 for Aerospace Manufacturing Center Pilot Program.

In section 4201 of division D, relating to RESEARCH, DEVELOPMENT, TEST & EVAL, ARMY, increase the amount for NEXT GENERATION COMBAT VEHICLE TECHNOLOGY, Line 013, by \$3,000,000 for Structural thermoplastics.

In section 4201 of division D, relating to RESEARCH, DEVELOPMENT, TEST & EVAL, ARMY, increase the amount for NEXT GENERATION COMBAT VEHICLE TECHNOLOGY, Line 013, by \$4,800,000 for Compact hyperspectral imager development.

In section 4201 of division D, relating to RESEARCH, DEVELOPMENT, TEST & EVAL, ARMY, increase the amount for NETWORK C3I TECHNOLOGY, Line 014, by \$2,500,000 for Portable Doppler radar.

In section 4201 of division D, relating to RESEARCH, DEVELOPMENT, TEST & EVAL, ARMY, increase the amount for NETWORK C3I TECHNOLOGY, Line 014, by \$3,000,000 for AI for position, navigation, and timing.

In section 4201 of division D, relating to RESEARCH, DEVELOPMENT, TEST & EVAL, ARMY, increase the amount for NETWORK C3I TECHNOLOGY, Line 014, by \$3,500,000 for Rapid design and fabrication of high enthalpy alloys for long range precision fires missiles.

In section 4201 of division D, relating to RESEARCH, DEVELOPMENT, TEST & EVAL, ARMY, increase the amount for NETWORK C3I TECHNOLOGY, Line 014, by \$10,000,000 for Alternative position, navigation, and timing.

In section 4201 of division D, relating to RESEARCH, DEVELOPMENT, TEST & EVAL, ARMY, increase the amount for NETWORK C3I TECHNOLOGY, Line 014, by \$11,000,000 for Secure anti-tamper.

In section 4201 of division D, relating to RESEARCH, DEVELOPMENT, TEST & EVAL, ARMY, increase the amount for NETWORK C3I TECHNOLOGY, Line 014, by \$16,000,000 for Weapons system security.

In section 4201 of division D, relating to RESEARCH, DEVELOPMENT, TEST & EVAL, ARMY, increase the amount for LONG RANGE PRECISION FIRES TECHNOLOGY, Line 015, by \$5,000,000 for Novel printed armament components.

In section 4201 of division D, relating to RESEARCH, DEVELOPMENT, TEST & EVAL, ARMY, increase the amount for LONG RANGE PRECISION FIRES TECHNOLOGY, Line 015, by \$6,750,000 for Precision long range integrated strike missile.

In section 4201 of division D, relating to RESEARCH, DEVELOPMENT, TEST & EVAL, ARMY, increase the amount for LONG RANGE PRECISION FIRES TECHNOLOGY, Line 015, by \$7,000,000 for Low cost missile technology development.

In section 4201 of division D, relating to RESEARCH, DEVELOPMENT, TEST & EVAL, ARMY, increase the amount for LONG RANGE PRECISION FIRES TECHNOLOGY, Line 015, by \$10,000,000 for Carbon-carbon high-temperature composites.

In section 4201 of division D, relating to RESEARCH, DEVELOPMENT, TEST & EVAL, ARMY, increase the amount for FUTURE VERTICLE LIFT TECHNOLOGY, Line 016, by \$10,000,000 for High density eVTOL power source.

In section 4201 of division D, relating to RESEARCH, DEVELOPMENT, TEST & EVAL, ARMY, increase the amount for AIR AND MISSILE DEFENSE TECHNOLOGY, Line 017, by \$5,000,000 for Counter-UAS Center of Excellence.

In section 4201 of division D, relating to RESEARCH, DEVELOPMENT, TEST & EVAL, ARMY, increase the amount for AIR AND MISSILE DEFENSE TECHNOLOGY, Line 017, by \$10,000,000 for High energy laser engagement technologies.

In section 4201 of division D, relating to RESEARCH, DEVELOPMENT, TEST & EVAL, ARMY, increase the amount for AIR AND MISSILE DEFENSE TECHNOLOGY, Line 017, by \$20,000,000 for CEMA missile defender.

In section 4201 of division D, relating to RESEARCH, DEVELOPMENT, TEST & EVAL, ARMY, increase the amount for ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING TECHNOLOGIES, Line 018, by \$5,000,000.

In section 4201 of division D, relating to RESEARCH, DEVELOPMENT, TEST & EVAL, ARMY, increase the amount for AIR PLATFORM APPLIED RESEARCH, Line 021, by \$5,000,000 for Hybrid solar photovoltaic-thermoelectric panel.

In section 4201 of division D, relating to RESEARCH, DEVELOPMENT, TEST & EVAL, ARMY, increase the amount for AIR PLATFORM APPLIED RESEARCH, Line 021, by \$10,000,000 for Aerospace Propulsion and Power Technology.

In section 4201 of division D, relating to RESEARCH, DEVELOPMENT, TEST & EVAL, ARMY, increase the amount for BIOTECHNOLOGY FOR MATERIALS - APPLIED RESEARCH, Line 024, by \$150,000,000 for Tri-Service Biotechnology for a Resilient Supply Chain / Biotechnology for Materials.

In section 4201 of division D, relating to RESEARCH, DEVELOPMENT, TEST & EVAL, ARMY, increase the amount for ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING ADVANCED TECHNOLOGIES, Line 030, by \$5,000,000.

In section 4201 of division D, relating to RESEARCH, DEVELOPMENT, TEST & EVAL, ARMY, increase the amount for SOLDIER LETHALITY ADVANCED TECHNOLOGY, Line 038, by \$4,000,000 for FRAG-CT.

In section 4201 of division D, relating to RESEARCH, DEVELOPMENT, TEST & EVAL, ARMY, increase the amount for SOLDIER LETHALITY ADVANCED TECHNOLOGY, Line 038, by \$5,000,000 for Sensored head-borne suspension systems.

In section 4201 of division D, relating to RESEARCH, DEVELOPMENT, TEST & EVAL, ARMY, increase the amount for SOLDIER LETHALITY ADVANCED TECHNOLOGY, Line 038, by \$8,000,000 for Soldier Integration Experimentation/Airborne Rally Point.

In section 4201 of division D, relating to RESEARCH, DEVELOPMENT, TEST & EVAL, ARMY, increase the amount for GROUND ADVANCED TECHNOLOGY, Line 039, by \$2,500,000 for Cold Regions Research and Engineering Laboratory.

In section 4201 of division D, relating to RESEARCH, DEVELOPMENT, TEST & EVAL, ARMY, increase the amount for GROUND ADVANCED TECHNOLOGY, Line 039, by \$7,500,000 for Printed infrastructure and cold weather construction capabilities.

In section 4201 of division D, relating to RESEARCH, DEVELOPMENT, TEST & EVAL, ARMY, increase the amount for GROUND ADVANCED TECHNOLOGY, Line 039, by \$15,000,000 for Additive manufacturing with indigenous materials.

In section 4201 of division D, relating to RESEARCH, DEVELOPMENT, TEST & EVAL, ARMY, increase the amount for GROUND ADVANCED TECHNOLOGY, Line 039, by \$30,000,000 for Platform agnostic remote armament systems.

In section 4201 of division D, relating to RESEARCH, DEVELOPMENT, TEST & EVAL, ARMY, increase the amount for HIGH PERFORMANCE COMPUTING MODERNIZATION PROGRAM, Line 043, by \$50,000,000.

In section 4201 of division D, relating to RESEARCH, DEVELOPMENT, TEST & EVAL, ARMY, increase the amount for NEXT GENERATION COMBAT VEHICLE ADVANCED TECHNOLOGY, Line 044, by \$8,000,000 for Lithium 6T battery development.

In section 4201 of division D, relating to RESEARCH, DEVELOPMENT, TEST & EVAL, ARMY, increase the amount for NEXT GENERATION COMBAT VEHICLE ADVANCED TECHNOLOGY, Line 044, by \$9,000,000 for Electrified vehicle infrared signature management.

In section 4201 of division D, relating to RESEARCH, DEVELOPMENT, TEST & EVAL, ARMY, increase the amount for NEXT GENERATION COMBAT VEHICLE ADVANCED TECHNOLOGY, Line 044, by \$10,000,000 for Synthetic graphite research.

In section 4201 of division D, relating to RESEARCH, DEVELOPMENT, TEST & EVAL, ARMY, increase the amount for NEXT GENERATION COMBAT VEHICLE ADVANCED TECHNOLOGY, Line 044, by \$10,000,000 for HTPEM APU.

In section 4201 of division D, relating to RESEARCH, DEVELOPMENT, TEST & EVAL, ARMY, increase the amount for NEXT GENERATION COMBAT VEHICLE ADVANCED TECHNOLOGY, Line 044, by \$15,000,000 for Digital enterprise technology.

In section 4201 of division D, relating to RESEARCH, DEVELOPMENT, TEST & EVAL, ARMY, increase the amount for NETWORK C3I ADVANCED TECHNOLOGY, Line 045, by \$10,000,000 for PNT technologies in degraded environments.

In section 4201 of division D, relating to RESEARCH, DEVELOPMENT, TEST & EVAL, ARMY, increase the amount for LONG RANGE PRECISION FIRES ADVANCED TECHNOLOGY, Line 046, by \$9,000,000 for Maneuvering submunitions.

In section 4201 of division D, relating to RESEARCH, DEVELOPMENT, TEST & EVAL, ARMY, increase the amount for LONG RANGE PRECISION FIRES ADVANCED TECHNOLOGY, Line 046, by \$15,000,000 for Missile Multi Agent eXtensible Engagement Services (MAXES).

In section 4201 of division D, relating to RESEARCH, DEVELOPMENT, TEST & EVAL, ARMY, increase the amount for LONG RANGE PRECISION FIRES ADVANCED TECHNOLOGY, Line 046, by \$20,000,000 for Hypersonic and strategic materials and structures.

In section 4201 of division D, relating to RESEARCH, DEVELOPMENT, TEST & EVAL, ARMY, increase the amount for LONG RANGE PRECISION FIRES ADVANCED TECHNOLOGY, Line 046, by \$21,400,000 for Autoloader development.

In section 4201 of division D, relating to RESEARCH, DEVELOPMENT, TEST & EVAL, ARMY, increase the amount for LONG RANGE PRECISION FIRES ADVANCED TECHNOLOGY, Line 046, by \$27,510,000 for PrSM Inc 4 - Army UPL.

In section 4201 of division D, relating to RESEARCH, DEVELOPMENT, TEST & EVAL, ARMY, increase the amount for AIR AND MISSILE DEFENSE ADVANCED TECHNOLOGY, Line 048, by \$35,000,000.

In section 4201 of division D, relating to RESEARCH, DEVELOPMENT, TEST & EVAL, ARMY, increase the amount for AIR AND MISSILE DEFENSE ADVANCED TECHNOLOGY, Line 048, by \$35,000,000 for Integration of distributed gain HEL laser weapon system.

In section 4201 of division D, relating to RESEARCH, DEVELOPMENT, TEST & EVAL, ARMY, increase the amount for ARMY MISSLE DEFENSE SYSTEMS INTEGRATION, Line 050, by \$7,000,000 for Sensing Modeling Analysis Requirements and Testing.

In section 4201 of division D, relating to RESEARCH, DEVELOPMENT, TEST & EVAL, ARMY, increase the amount for ARMY MISSLE DEFENSE SYSTEMS INTEGRATION, Line 050, by \$8,000,000 for Position, Navigation, and Timing (PNT) Resiliency.

In section 4201 of division D, relating to RESEARCH, DEVELOPMENT, TEST & EVAL, ARMY, increase the amount for ARMORED SYSTEM MODERNIZATION - ADV DEV, Line 055, by \$37,500,000 for AMPV - Hybrid electric vehicle.

In section 4201 of division D, relating to RESEARCH, DEVELOPMENT, TEST & EVAL, ARMY, increase the amount for NIGHT VISION SYSTEMS ADVANCED DEVELOPMENT, Line 058, by \$150,000,000 for IVAS - Army UPL.

In section 4201 of division D, relating to RESEARCH, DEVELOPMENT, TEST & EVAL, ARMY, increase the amount for CROSS FUNCTIONAL TEAM (CFT) ADVANCED DEVELOPMENT & PROTOTYPING, Line 067, by \$5,000,000.

In section 4201 of division D, relating to RESEARCH, DEVELOPMENT, TEST & EVAL, ARMY, increase the amount for LOWER TIER AIR MISSILE DEFENSE (LTAMD) SENSOR, Line 075, by \$40,000,000 for Program protection.

In section 4201 of division D, relating to RESEARCH, DEVELOPMENT, TEST & EVAL, ARMY, increase the amount for ASSURED POSITIONING, NAVIGATION AND TIMING (PNT), Line 079, by \$14,000,000 for ALTNAV - Army UPL.

In section 4201 of division D, relating to RESEARCH, DEVELOPMENT, TEST & EVAL, ARMY, increase the amount for SYNTHETIC TRAINING ENVIRONMENT REFINEMENT & PROTOTYPING, Line 080, by \$8,900,000 for Program increase TSS/TMT and SVT - Army UPL.

In section 4201 of division D, relating to RESEARCH, DEVELOPMENT, TEST & EVAL, ARMY, increase the amount for SYNTHETIC TRAINING ENVIRONMENT REFINEMENT & PROTOTYPING, Line 080, by \$10,000,000 for Call for Fire Trainer - Army UPL.

In section 4201 of division D, relating to RESEARCH, DEVELOPMENT, TEST & EVAL, ARMY, increase the amount for SYNTHETIC TRAINING ENVIRONMENT REFINEMENT & PROTOTYPING, Line 080, by \$13,500,000 for AI prototype - Army UPL.

In section 4201 of division D, relating to RESEARCH, DEVELOPMENT, TEST & EVAL, ARMY, increase the amount for HYPERSONICS, Line 083, by \$50,000,000 for National Hypersonic Initiative - Develop Leap-Ahead Concepts and Capabilities.

In section 4201 of division D, relating to RESEARCH, DEVELOPMENT, TEST & EVAL, ARMY, increase the amount for UNIFIED NETWORK TRANSPORT, Line 086, by \$40,000,000 for Common mounted form factor - Army UPL.

In section 4201 of division D, relating to RESEARCH, DEVELOPMENT, TEST & EVAL, ARMY, increase the amount for INFANTRY SUPPORT WEAPONS, Line 092, by \$5,000,000 for Commercial magazine reliability testing.

In section 4201 of division D, relating to RESEARCH, DEVELOPMENT, TEST & EVAL, ARMY, increase the amount for LIGHT TACTICAL WHEELED VEHICLES, Line 098, by \$10,049,000 for Electric light recon vehicle - Army UPL.

In section 4201 of division D, relating to RESEARCH, DEVELOPMENT, TEST & EVAL, ARMY, increase the amount for NIGHT VISION SYSTEMS - ENG DEV, Line 100, by \$5,000,000 for Third Generation Forward Looking Infrared (3GFLIR) FALCONS.

In section 4201 of division D, relating to RESEARCH, DEVELOPMENT, TEST & EVAL, ARMY, increase the amount for NIGHT VISION SYSTEMS - ENG DEV, Line 100, by \$16,500,000 for IVAS - Army UPL.

In section 4201 of division D, relating to RESEARCH, DEVELOPMENT, TEST & EVAL, ARMY, increase the amount for LOGISTICS AND ENGINEER EQUIPMENT - ENG DEV, Line 111, by \$23,700,000 for Chassis upgrade for ABV/JAB - Army UPL.

In section 4201 of division D, relating to RESEARCH, DEVELOPMENT, TEST & EVAL, ARMY, increase the amount for SUITE OF SURVIVABILITY ENHANCEMENT SYSTEMS - EMD, Line 120, by \$9,400,000 for Army Aviation & Missile Center Digital Engineering Software pilot program.

In section 4201 of division D, relating to RESEARCH, DEVELOPMENT, TEST & EVAL, ARMY, increase the amount for SUITE OF SURVIVABILITY ENHANCEMENT SYSTEMS - EMD, Line 120, by \$11,700,000 for Autonomous Vehicle Test Bed.

In section 4201 of division D, relating to RESEARCH, DEVELOPMENT, TEST & EVAL, ARMY, increase the amount for SUITE OF SURVIVABILITY ENHANCEMENT SYSTEMS - EMD, Line 120, by \$16,000,000 for Active protection system testing.

In section 4201 of division D, relating to RESEARCH, DEVELOPMENT, TEST & EVAL, ARMY, increase the amount for EMERGING TECHNOLOGY INITIATIVES, Line 136, by \$4,000,000 for Threat Simulation Modeling (HNE-TSM).

In section 4201 of division D, relating to RESEARCH, DEVELOPMENT, TEST & EVAL, ARMY, increase the amount for ARMY SYSTEM DEVELOPMENT & DEMONSTRATION, Line 141, by \$24,100,000 for CYBERCOM UPL - JCWA integration.

In section 4201 of division D, relating to RESEARCH, DEVELOPMENT, TEST & EVAL, ARMY, increase the amount for ELECTRONIC WARFARE DEVELOPMENT, Line 160, by \$4,900,000 for Service Tactical SIGINT Upgrades - INDOPACOM UPL.

In section 4201 of division D, relating to RESEARCH, DEVELOPMENT, TEST & EVAL, ARMY, increase the amount for ELECTRONIC WARFARE DEVELOPMENT, Line 160, by \$35,936,000 for Terrestrial Layer System EAB - Army UPL.

In section 4201 of division D, relating to RESEARCH, DEVELOPMENT, TEST & EVAL, ARMY, increase the amount for ARMY TECHNICAL TEST INSTRUMENTATION AND TARGETS, Line 169, by \$35,000,000 for Rapid Assurance Modernization Program—Test (RAMP-T).

In section 4201 of division D, relating to RESEARCH, DEVELOPMENT, TEST & EVAL, ARMY, increase the amount for MUNITIONS STANDARDIZATION, EFFECTIVENESS AND SAFETY, Line 180, by \$5,000,000 for Agile Manufacturing for Advanced Armament Systems.

In section 4201 of division D, relating to RESEARCH, DEVELOPMENT, TEST & EVAL, ARMY, increase the amount for ANTI-TAMPER TECHNOLOGY SUPPORT, Line 189, by \$12,000,000.

In section 4201 of division D, relating to RESEARCH, DEVELOPMENT, TEST & EVAL, ARMY, increase the amount for WEAPONS AND MUNITIONS PRODUCT IMPROVEMENT PROGRAMS, Line 190, by \$5,000,000 for Materials improvements.

In section 4201 of division D, relating to RESEARCH, DEVELOPMENT, TEST & EVAL, ARMY, increase the amount for COMBAT VEHICLE IMPROVEMENT PROGRAMS, Line 205, by \$97,200,000 for Abrams modernization.

In section 4201 of division D, relating to RESEARCH, DEVELOPMENT, TEST & EVAL, ARMY, increase the amount for AIRCRAFT MODIFICATIONS/PRODUCT IMPROVEMENT PROGRAMS, Line 207, by \$14,400,000 for Gray Eagle - M-code.

In section 4201 of division D, relating to RESEARCH, DEVELOPMENT, TEST & EVAL, ARMY, increase the amount for MISSILE/AIR DEFENSE PRODUCT IMPROVEMENT PROGRAM, Line 210, by \$50,000,000 for Stinger missile - Army UPL.

In section 4201 of division D, relating to RESEARCH, DEVELOPMENT, TEST & EVAL, AF, increase the amount for DEFENSE RESEARCH SCIENCES, Line 001, by \$5,000,000 for Drone medic platform.

In section 4201 of division D, relating to RESEARCH, DEVELOPMENT, TEST & EVAL, AF, increase the amount for DEFENSE RESEARCH SCIENCES, Line 001, by \$75,072,000.

In section 4201 of division D, relating to RESEARCH, DEVELOPMENT, TEST & EVAL, AF, increase the amount for MATERIALS, Line 005, by \$5,000,000 for Thermal protection for hypersonic vehicles.

In section 4201 of division D, relating to RESEARCH, DEVELOPMENT, TEST & EVAL, AF, increase the amount for AEROSPACE VEHICLE TECHNOLOGIES, Line 006, by \$6,500,000 for Rapid aerospace fabrication technology.

In section 4201 of division D, relating to RESEARCH, DEVELOPMENT, TEST & EVAL, AF, increase the amount for HUMAN EFFECTIVENESS APPLIED RESEARCH, Line 007, by \$5,000,000.

In section 4201 of division D, relating to RESEARCH, DEVELOPMENT, TEST & EVAL, AF, increase the amount for HUMAN EFFECTIVENESS APPLIED RESEARCH, Line 007, by \$10,071,000 for Digital engineering and prototype capability.

In section 4201 of division D, relating to RESEARCH, DEVELOPMENT, TEST & EVAL, AF, increase the amount for AEROSPACE SENSORS, Line 009, by \$5,000,000.

In section 4201 of division D, relating to RESEARCH, DEVELOPMENT, TEST & EVAL, AF, increase the amount for DOMINANT INFORMATION SCIENCES AND METHODS, Line 014, by \$5,000,000 for Trusted computing base for mission flight computer.

In section 4201 of division D, relating to RESEARCH, DEVELOPMENT, TEST & EVAL, AF, increase the amount for DOMINANT INFORMATION SCIENCES AND METHODS, Line 014, by \$7,000,000 for Internet of Things Laboratory.

In section 4201 of division D, relating to RESEARCH, DEVELOPMENT, TEST & EVAL, AF, increase the amount for DOMINANT INFORMATION SCIENCES AND METHODS, Line 014, by \$10,000,000 for UAS traffic management.

In section 4201 of division D, relating to RESEARCH, DEVELOPMENT, TEST & EVAL, AF, increase the amount for DOMINANT INFORMATION SCIENCES AND METHODS, Line 014, by \$10,000,000 for Quantum testbed.

In section 4201 of division D, relating to RESEARCH, DEVELOPMENT, TEST & EVAL, AF, increase the amount for DOMINANT INFORMATION SCIENCES AND METHODS, Line 014, by \$10,000,000 for AI for networks.

In section 4201 of division D, relating to RESEARCH, DEVELOPMENT, TEST & EVAL, AF, increase the amount for DOMINANT INFORMATION SCIENCES AND METHODS, Line 014, by \$10,000,000.

In section 4201 of division D, relating to RESEARCH, DEVELOPMENT, TEST & EVAL, AF, increase the amount for DOMINANT INFORMATION SCIENCES AND METHODS, Line 014, by \$12,000,000 for Multi-Edge Computing Command and Control.

In section 4201 of division D, relating to RESEARCH, DEVELOPMENT, TEST & EVAL, AF, increase the amount for DOMINANT INFORMATION SCIENCES AND METHODS, Line 014, by \$25,000,000 for Trapped ion quantum computer.

In section 4201 of division D, relating to RESEARCH, DEVELOPMENT, TEST & EVAL, AF, increase the amount for FUTURE AF INTEGRATED TECHNOLOGY DEMOS, Line 016, by \$4,000,000 for Automated geospatial intelligence detection algorithm.

In section 4201 of division D, relating to RESEARCH, DEVELOPMENT, TEST & EVAL, AF, increase the amount for ADVANCED MATERIALS FOR WEAPON SYSTEMS, Line 017, by \$5,000,000 for Metals Affordability Initiative.

In section 4201 of division D, relating to RESEARCH, DEVELOPMENT, TEST & EVAL, AF, increase the amount for ADVANCED MATERIALS FOR WEAPON SYSTEMS, Line 017, by \$9,000,000 for FSS & UWB radome production.

In section 4201 of division D, relating to RESEARCH, DEVELOPMENT, TEST & EVAL, AF, increase the amount for AEROSPACE TECHNOLOGY DEV/DEMO, Line 020, by \$5,000,000.

In section 4201 of division D, relating to RESEARCH, DEVELOPMENT, TEST & EVAL, AF, increase the amount for AEROSPACE TECHNOLOGY DEV/DEMO, Line 020, by \$5,600,000 for Modular Open Autonomous Software Testing.

In section 4201 of division D, relating to RESEARCH, DEVELOPMENT, TEST & EVAL, AF, increase the amount for AEROSPACE TECHNOLOGY DEV/DEMO, Line 020, by \$10,000,000 for Airborne Missile Defense Beam Director Development and Flight Environmental Qualification.

In section 4201 of division D, relating to RESEARCH, DEVELOPMENT, TEST & EVAL, AF, increase the amount for AEROSPACE PROPULSION AND POWER TECHNOLOGY, Line 021, by \$7,000,000.

In section 4201 of division D, relating to RESEARCH, DEVELOPMENT, TEST & EVAL, AF, increase the amount for AEROSPACE PROPULSION AND POWER TECHNOLOGY, Line 021, by \$8,750,000 for Attritable combat UAV propulsion.

In section 4201 of division D, relating to RESEARCH, DEVELOPMENT, TEST & EVAL, AF, increase the amount for ELECTRONIC COMBAT TECHNOLOGY, Line 022, by \$5,000,000 for High speed expendable turboramjets.

In section 4201 of division D, relating to RESEARCH, DEVELOPMENT, TEST & EVAL, AF, increase the amount for ELECTRONIC COMBAT TECHNOLOGY, Line 022, by \$10,000,000.

In section 4201 of division D, relating to RESEARCH, DEVELOPMENT, TEST & EVAL, AF, increase the amount for MANUFACTURING TECHNOLOGY PROGRAM, Line 029, by \$6,000,000 for Carbon/carbon for hypersonics.

In section 4201 of division D, relating to RESEARCH, DEVELOPMENT, TEST & EVAL, AF, increase the amount for MANUFACTURING TECHNOLOGY PROGRAM, Line 029, by \$8,000,000 for Agile Factory Floor for Depot Sustainment.

In section 4201 of division D, relating to RESEARCH, DEVELOPMENT, TEST & EVAL, AF, increase the amount for HARD AND DEEPLY BURIED TARGET DEFEAT SYSTEM (HDBTDS) PROGRAM, Line 049, by \$35,000,000 for Program Increase - Replace Expended Inventory.

In section 4201 of division D, relating to RESEARCH, DEVELOPMENT, TEST & EVAL, AF, increase the amount for GROUND BASED STRATEGIC DETERRENT, Line 055, by \$3,000,000 for ICBM transition readiness modeling and simulation.

In section 4201 of division D, relating to RESEARCH, DEVELOPMENT, TEST & EVAL, AF, increase the amount for CYBER OPERATIONS TECHNOLOGY SUPPORT, Line 066, by \$51,900,000 for Joint Cyber Warfighting Architecture - CYBERCOM UPL.

In section 4201 of division D, relating to RESEARCH, DEVELOPMENT, TEST & EVAL, AF, increase the amount for KC-46A TANKER SQUADRONS, Line 102, by \$10,000,000.

In section 4201 of division D, relating to RESEARCH, DEVELOPMENT, TEST & EVAL, AF, increase the amount for B-1B SQUADRONS, Line 149, by \$17,000,000 for Hypersonic Integration Validation Testing.

In section 4201 of division D, relating to RESEARCH, DEVELOPMENT, TEST & EVAL, AF, increase the amount for REGION/SECTOR OPERATION CONTROL CENTER MODERNIZATION PROGRAM, Line 157, by \$31,500,000 for Multi-Domain Operations modernization development.

In section 4201 of division D, relating to RESEARCH, DEVELOPMENT, TEST & EVAL, AF, increase the amount for OVER-THE-HORIZON BACKSCATTER RADAR, Line 159, by \$2,000,000 for Ultra-wide band receiver.

In section 4201 of division D, relating to RESEARCH, DEVELOPMENT, TEST & EVAL, AF, increase the amount for MULTI-PLATFORM ELECTRONIC WARFARE EQUIPMENT, Line 163, by \$3,000,000 for AI for EW.

In section 4201 of division D, relating to RESEARCH, DEVELOPMENT, TEST & EVAL, AF, increase the amount for JOINT AIR-TO-SURFACE STANDOFF MISSILE (JASSM), Line 178, by \$12,000,000 for Software Update.

In section 4201 of division D, relating to RESEARCH, DEVELOPMENT, TEST & EVAL, AF, increase the amount for SMALL DIAMETER BOMB (SDB), Line 179, by \$50,000,000 for Technology refresh & improvement - Air Force UPL.

In section 4201 of division D, relating to RESEARCH, DEVELOPMENT, TEST & EVAL, AF, increase the amount for CONTROL AND REPORTING CENTER (CRC), Line 181, by \$6,200,000 for Combat Air Intelligence Systems.

In section 4201 of division D, relating to RESEARCH, DEVELOPMENT, TEST & EVAL, AF, increase the amount for DISTRIBUTED CYBER WARFARE OPERATIONS, Line 201, by \$37,300,000 for Joint Cyber Warfighting Architecture - CYBERCOM UPL.

In section 4201 of division D, relating to RDTE, SPACE FORCE, increase the amount for SPACE TECHNOLOGY, Line 002, by \$6,800,000 for Advanced Analog Microelectronics.

In section 4201 of division D, relating to RDTE, SPACE FORCE, increase the amount for SPACE TECHNOLOGY, Line 002, by \$10,000,000 for University consortia for space technology.

In section 4201 of division D, relating to RDTE, SPACE FORCE, increase the amount for SPACE SCIENCE AND TECHNOLOGY RESEARCH AND DEVELOPMENT, Line 003, by \$10,000,000 for Defense in Depth as Mission Assurance for Spacecraft.

In section 4201 of division D, relating to RDTE, SPACE FORCE, increase the amount for SPACE SCIENCE AND TECHNOLOGY RESEARCH AND DEVELOPMENT, Line 003, by \$20,000,000 for Multilevel, Secure, Autonomous Mission Operations at AFRL.

In section 4201 of division D, relating to RDTE, SPACE FORCE, increase the amount for SPACE SCIENCE AND TECHNOLOGY RESEARCH AND DEVELOPMENT, Line 003, by \$26,000,000.

In section 4201 of division D, relating to RDTE, SPACE FORCE, increase the amount for SPACE CONTROL TECHNOLOGY, Line 014, by \$12,000,000.

In section 4201 of division D, relating to RDTE, SPACE FORCE, increase the amount for PROTECTED TACTICAL SERVICE (PTS), Line 018, by \$15,000,000.

In section 4201 of division D, relating to RDTE, SPACE FORCE, increase the amount for EVOLVED STRATEGIC SATCOM (ESS), Line 019, by \$23,000,000.

In section 4201 of division D, relating to RDTE, SPACE FORCE, increase the amount for NARROWBAND SATELLITE COMMUNICATIONS, Line 051, by \$24,000,000.

In section 4201 of division D, relating to RDTE, SPACE FORCE, increase the amount for CLASSIFIED PROGRAMS, Line 068A, by \$308,000,000 for INDOPACOM Space Control.

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 \$315,000 for Low Visibility Vanishing Technology (LVVT).

In section 4301 of division D, relating to OPERATION AND MAINTENANCE, DEFENSE-WIDE, increase the amount for SPECIAL OPERATIONS COMMAND INTELLIGENCE, Line 070, by \$3,000,000 for Restore PB (U-28).

In section 4301 of division D, relating to OPERATION AND MAINTENANCE, DEFENSE-WIDE, increase the amount for SPECIAL OPERATIONS COMMAND INTELLIGENCE, Line 070, by \$10,400,000 for Counter Unmanned Systems (CUxS) Procurement Acceleration.

In section 4301 of division D, relating to OPERATION AND MAINTENANCE, DEFENSE-WIDE, increase the amount for SPECIAL OPERATIONS COMMAND INTELLIGENCE, Line 070, by \$10,900,000 for Identity and Signature Management Modernization.

In section 4301 of division D, relating to OPERATION AND MAINTENANCE, DEFENSE-WIDE, increase the amount for SPECIAL OPERATIONS COMMAND MAINTENANCE, Line 080, by \$4,250,000 for Combatant Craft Medium (CCM) Loss Refurbishment.

In section 4301 of division D, relating to OPERATION AND MAINTENANCE, DEFENSE-WIDE, increase the amount for SPECIAL OPERATIONS COMMAND MAINTENANCE, Line 080, by \$5,000,000.

In section 4301 of division D, relating to OPERATION AND MAINTENANCE, DEFENSE-WIDE, increase the amount for SPECIAL OPERATIONS COMMAND MAINTENANCE, Line 080, by \$5,353,000 for Counter Unmanned Systems (CUxS) Procurement Acceleration.

In section 4301 of division D, relating to OPERATION AND MAINTENANCE, DEFENSE-WIDE, increase the amount for SPECIAL OPERATIONS COMMAND MAINTENANCE, Line 080, by \$21,620,000 for C-130J Power by the Hour (PBTH) CLS.

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 \$7,000,000.

In section 4301 of division D, relating to OPERATION AND MAINTENANCE, DEFENSE-WIDE, increase the amount for SPECIAL OPERATIONS COMMAND OPERATIONAL SUPPORT, Line 100, by \$3,600,000 for Identity and Signature Management Modernization.

In section 4301 of division D, relating to OPERATION AND MAINTENANCE, DEFENSE-WIDE, increase the amount for SPECIAL OPERATIONS COMMAND OPERATIONAL SUPPORT, Line 100, by \$7,000,000.

In section 4301 of division D, relating to OPERATION AND MAINTENANCE, DEFENSE-WIDE, increase the amount for SPECIAL OPERATIONS COMMAND OPERATIONAL SUPPORT, Line 100, by \$8,000,000 for Advana Authoritative Data Management and Analytics.

In section 4301 of division D, relating to OPERATION AND MAINTENANCE, DEFENSE-WIDE, increase the amount for SPECIAL OPERATIONS COMMAND OPERATIONAL SUPPORT, Line 100, by \$11,500,000 for ARSOF Information Advantage Acceleration.

In section 4301 of division D, relating to OPERATION AND MAINTENANCE, DEFENSE-WIDE, increase the amount for SPECIAL OPERATIONS COMMAND OPERATIONAL SUPPORT, Line 100, by \$18,000,000 for Enterprise Data Stewardship Program.

In section 4301 of division D, relating to OPERATION AND MAINTENANCE, DEFENSE-WIDE, increase the amount for SPECIAL OPERATIONS COMMAND THEATER FORCES, Line 110, by \$5,711,000 for Tactical Mission Network Digital Force Protection.

In section 4301 of division D, relating to OPERATION AND MAINTENANCE, DEFENSE-WIDE, increase the amount for SPECIAL OPERATIONS COMMAND THEATER FORCES, Line 110, by \$10,000,000 for Non-Traditional ISR.

In section 4301 of division D, relating to OPERATION AND MAINTENANCE, DEFENSE-WIDE, increase the amount for SPECIAL OPERATIONS COMMAND THEATER FORCES, Line 110, by \$13,000,000 for Combat Aviation Advisor mission support.

In section 4301 of division D, relating to OPERATION AND MAINTENANCE, DEFENSE-WIDE, increase the amount for SPECIAL OPERATIONS COMMAND/PROFESSIONAL DEVELOPMENT EDUCATION, Line 140, by \$5,000,000.

In section 4301 of division D, relating to OPERATION AND MAINTENANCE, DEFENSE-WIDE, increase the amount for DEFENSE INFORMATION SYSTEMS AGENCY - CYBER, Line 270, by \$20,000,000 for Internet Operations Management.

In section 4301 of division D, relating to OPERATION AND MAINTENANCE, DEFENSE-WIDE, increase the amount for DEFENSE SECURITY COOPERATION AGENCY, Line 340, by -\$35,000,000 for Offset for Baltic Security Initiative.

In section 4301 of division D, relating to OPERATION AND MAINTENANCE, DEFENSE-WIDE, increase the amount for DEFENSE SECURITY COOPERATION AGENCY, Line 340, by \$35,000,000 for Baltic Security Initiative.

In section 4301 of division D, relating to OPERATION AND MAINTENANCE, DEFENSE-WIDE, increase the amount for DEFENSE SECURITY COOPERATION AGENCY, Line 340, by \$100,000,000 for International Security Cooperation Programs.

In section 4301 of division D, relating to OPERATION AND MAINTENANCE, DEFENSE-WIDE, increase the amount for OFFICE OF THE SECRETARY OF DEFENSE, Line 440, by \$3,500,000 for Executive Education on Emerging Technologies for Civilian and Military Leaders.

In section 4301 of division D, relating to OPERATION AND MAINTENANCE, DEFENSE-WIDE, increase the amount for OFFICE OF THE SECRETARY OF DEFENSE, Line 440, by \$10,000,000 for AHI cross-functional team.

In section 4301 of division D, relating to OPERATION AND MAINTENANCE, DEFENSE-WIDE, increase the amount for CLASSIFIED PROGRAMS, Line 500A, by \$1,300,000 for MARS Advanced Capabilities.

In section 4301 of division D, relating to OPERATION AND MAINTENANCE, DEFENSE-WIDE, increase the amount for CLASSIFIED PROGRAMS, Line 500A, by \$5,400,000 for TORCH - Enterprise IT.

In section 4301 of division D, relating to OPERATION AND MAINTENANCE, DEFENSE-WIDE, increase the amount for CLASSIFIED PROGRAMS, Line 500A, by \$9,000,000 for ICASS humint mission support.

In section 4301 of division D, relating to OPERATION AND MAINTENANCE, DEFENSE-WIDE, increase the amount for CLASSIFIED PROGRAMS, Line 500A, by \$10,000,000 for Defense Cover Program.

In section 4301 of division D, relating to OPERATION AND MAINTENANCE, DEFENSE-WIDE, increase the amount for CLASSIFIED PROGRAMS, Line 500A, by \$12,000,000 for Joint Worldwide Intelligence Communications System (JWICS) Modernization.

In section 4301 of division D, relating to OPERATION AND MAINTENANCE, DEFENSE-WIDE, increase the amount for UNDISTRIBUTED, Line 510, by \$60,000,000 for Civilian Personnel inflation pay.

In section 4301 of division D, relating to OVERSEAS HUMANITARIAN, DISASTER, AND CIVIC AID, increase the amount for OVERSEAS HUMANITARIAN, DISASTER AND CIVIC AID, Line 010, by \$40,000,000.

In section 4301 of division D, relating to OPERATION & MAINTENANCE, MARINE CORPS, increase the amount for OPERATIONAL FORCES, Line 010, by \$78,000,000 for INDOPACOM Theater Campaigning.

In section 4301 of division D, relating to OPERATION & MAINTENANCE, MARINE CORPS, increase the amount for SUSTAINMENT, RESTORATION & MODERNIZATION, Line 070, by \$375,000,000.

In section 4301 of division D, relating to OPERATION & MAINTENANCE, MC RESERVE, increase the amount for SUSTAINMENT, RESTORATION AND MODERNIZATION, Line 030, by \$3,381,000.

In section 4301 of division D, relating to OPERATION & MAINTENANCE, NAVY, increase the amount for MISSION AND OTHER FLIGHT OPERATIONS, Line 010, by \$6,000,000 for Costs associated with restoring 5 LCS.

In section 4301 of division D, relating to OPERATION & MAINTENANCE, NAVY, increase the amount for MISSION AND OTHER FLIGHT OPERATIONS, Line 010, by \$57,000,000 for PDI training requirements.

In section 4301 of division D, relating to OPERATION & MAINTENANCE, NAVY, increase the amount for AIRCRAFT DEPOT MAINTENANCE, Line 060, by \$300,000 for Costs associated with restoring 5 LCS.

In section 4301 of division D, relating to OPERATION & MAINTENANCE, NAVY, increase the amount for AIRCRAFT DEPOT MAINTENANCE, Line 060, by \$107,100,000 for Aircraft Depot Maintenance Events (Multiple Type/Model/Series).

In section 4301 of division D, relating to OPERATION & MAINTENANCE, NAVY, increase the amount for MISSION AND OTHER SHIP OPERATIONS, Line 090, by \$10,400,000 for Costs associated with restoring 5 LCS.

In section 4301 of division D, relating to OPERATION & MAINTENANCE, NAVY, increase the amount for SHIP DEPOT MAINTENANCE, Line 110, by \$90,000,000 for Costs associated with restoring 5 LCS.

In section 4301 of division D, relating to OPERATION & MAINTENANCE, NAVY, increase the amount for SHIP DEPOT MAINTENANCE, Line 110, by \$127,000,000 for Public Shipyard Tools, Test Equipment, and Machinery.

In section 4301 of division D, relating to OPERATION & MAINTENANCE, NAVY, increase the amount for SHIP DEPOT OPERATIONS SUPPORT, Line 120, by \$23,100,000 for Ship Support - USFFC/CPF Berthing & Messing Shortfall.

In section 4301 of division D, relating to OPERATION & MAINTENANCE, NAVY, increase the amount for COMBAT COMMUNICATIONS AND ELECTRONIC WARFARE, Line 130, by \$500,000 for Service Tactical SIGINT Upgrades - INDOPACOM UPL.

In section 4301 of division D, relating to OPERATION & MAINTENANCE, NAVY, increase the amount for COMBAT SUPPORT FORCES, Line 170, by \$100,000 for Expeditionary VLS Reload System - Navy UPL.

In section 4301 of division D, relating to OPERATION & MAINTENANCE, NAVY, increase the amount for COMBAT SUPPORT FORCES, Line 170, by \$100,000,000 for INDOPACOM Theater Campaigning.

In section 4301 of division D, relating to OPERATION & MAINTENANCE, NAVY, increase the amount for COMBATANT COMMANDERS DIRECT MISSION SUPPORT, Line 210, by \$2,400,000 for Pacific Movement Coordination Center (PMCC).

In section 4301 of division D, relating to OPERATION & MAINTENANCE, NAVY, increase the amount for COMBATANT COMMANDERS DIRECT MISSION SUPPORT, Line 210, by \$2,700,000 for INDOPACOM Critical Manpower Positions.

In section 4301 of division D, relating to OPERATION & MAINTENANCE, NAVY, increase the amount for COMBATANT COMMANDERS DIRECT MISSION SUPPORT, Line 210, by \$3,300,000 for Fusion Center.

In section 4301 of division D, relating to OPERATION & MAINTENANCE, NAVY, increase the amount for COMBATANT COMMANDERS DIRECT MISSION SUPPORT, Line 210, by \$5,300,000 for Mission Partner Environment (MPE) Battlefield Information Collection & Exploitation System-Extended (BICES-X).

In section 4301 of division D, relating to OPERATION & MAINTENANCE, NAVY, increase the amount for COMBATANT COMMANDERS DIRECT MISSION SUPPORT, Line 210, by \$5,400,000 for Joint Electro-Magnetic Spectrum Office (JEMSO).

In section 4301 of division D, relating to OPERATION & MAINTENANCE, NAVY, increase the amount for COMBATANT COMMANDERS DIRECT MISSION SUPPORT, Line 210, by \$12,500,000 for MSV - Carolyn Chouest.

In section 4301 of division D, relating to OPERATION & MAINTENANCE, NAVY, increase the amount for COMBATANT COMMANDERS DIRECT MISSION SUPPORT, Line 210, by \$19,000,000 for Pacific Multi-Domain Training and Experimentation Capability (PMTEC).

In section 4301 of division D, relating to OPERATION & MAINTENANCE, NAVY, increase the amount for COMBATANT COMMANDERS DIRECT MISSION SUPPORT, Line 210, by \$22,000,000 for STORMBREAKER.

In section 4301 of division D, relating to OPERATION & MAINTENANCE, NAVY, increase the amount for COMBATANT COMMANDERS DIRECT MISSION SUPPORT, Line 210, by \$50,000,000 for INDOPACOM Theater Campaigning.

In section 4301 of division D, relating to OPERATION & MAINTENANCE, NAVY, increase the amount for FLEET BALLISTIC MISSILE, Line 240, by \$75,000,000 for MQ-9B COCO.

In section 4301 of division D, relating to OPERATION & MAINTENANCE, NAVY, increase the amount for WEAPONS MAINTENANCE, Line 250, by \$7,200,000 for Costs associated with restoring 5 LCS.

In section 4301 of division D, relating to OPERATION & MAINTENANCE, NAVY, increase the amount for WEAPONS MAINTENANCE, Line 250, by \$23,000,000 for SM-6 Expansion of Combat Usable Asset Inventory - Navy UPL.

In section 4301 of division D, relating to OPERATION & MAINTENANCE, NAVY, increase the amount for SUSTAINMENT, RESTORATION AND MODERNIZATION, Line 280, by \$291,000,000.

In section 4301 of division D, relating to OPERATION & MAINTENANCE, NAVY, increase the amount for SHIP PREPOSITIONING AND SURGE, Line 300, by \$58,600,000 for ESD - restore 2 ships.

In section 4301 of division D, relating to OPERATION & MAINTENANCE, NAVY, increase the amount for SHIP ACTIVATIONS/INACTIVATIONS, Line 320, by \$7,500,000 for Costs associated with restoring 5 LCS.

In section 4301 of division D, relating to OPERATION & MAINTENANCE, NAVY, increase the amount for CLASSIFIED PROGRAMS, Line 720A, by \$1,200,000 for Navy SCI Communications Modernization (Maritime Surveillance Project).

In section 4301 of division D, relating to OPERATION & MAINTENANCE, NAVY RES, increase the amount for SUSTAINMENT, RESTORATION AND MODERNIZATION, Line 100, by \$29,000,000.

In section 4301 of division D, relating to OPERATION & MAINTENANCE, ARMY, increase the amount for FORCE READINESS OPERATIONS SUPPORT, Line 070, by \$3,400,000 for Service Tactical SIGINT Upgrades - INDOPACOM UPL.

In section 4301 of division D, relating to OPERATION & MAINTENANCE, ARMY, increase the amount for FORCE READINESS OPERATIONS SUPPORT, Line 070, by \$100,000,000 for Operation Pathways (OP).

In section 4301 of division D, relating to OPERATION & MAINTENANCE, ARMY, increase the amount for FACILITIES SUSTAINMENT, RESTORATION & MODERNIZATION, Line 120, by \$100,000,000 for OIB Projects.

In section 4301 of division D, relating to OPERATION & MAINTENANCE, ARMY, increase the amount for FACILITIES SUSTAINMENT, RESTORATION & MODERNIZATION, Line 120, by \$360,940,000.

In section 4301 of division D, relating to OPERATION & MAINTENANCE, ARMY, increase the amount for US AFRICA COMMAND, Line 170, by \$2,100,000 for High Risk ISR - Security Programs - SATCOM Support.

In section 4301 of division D, relating to OPERATION & MAINTENANCE, ARMY, increase the amount for US AFRICA COMMAND, Line 170, by \$4,600,000 for High Risk ISR - Processing, Exploitation and Dissemination (PED).

In section 4301 of division D, relating to OPERATION & MAINTENANCE, ARMY, increase the amount for US AFRICA COMMAND, Line 170, by \$8,100,000 for Force Protection Systems - AFRICOM HQ.

In section 4301 of division D, relating to OPERATION & MAINTENANCE, ARMY, increase the amount for US AFRICA COMMAND, Line 170, by \$8,100,000 for Counter UAS - AFRICOM HQ.

In section 4301 of division D, relating to OPERATION & MAINTENANCE, ARMY, increase the amount for US AFRICA COMMAND, Line 170, by \$8,500,000 for Counter Unmanned Aircraft Systems - AFRICOM UPL.

In section 4301 of division D, relating to OPERATION & MAINTENANCE, ARMY, increase the amount for US AFRICA COMMAND, Line 170, by \$16,750,000 for Commercial Satellite Communications (COMSATCOM).

In section 4301 of division D, relating to OPERATION & MAINTENANCE, ARMY, increase the amount for US AFRICA COMMAND, Line 170, by \$50,000,000 for High Risk ISR - Security Programs - Aircraft Contract.

In section 4301 of division D, relating to OPERATION & MAINTENANCE, ARMY, increase the amount for US AFRICA COMMAND, Line 170, by \$60,000,000 for High Risk ISR - Security Programs - Aircraft Contract.

In section 4301 of division D, relating to OPERATION & MAINTENANCE, ARMY, increase the amount for CYBERSPACE ACTIVITIES - CYBERSECURITY, Line 220, by \$10,000,000 for Certified remote access to enterprise applications.

In section 4301 of division D, relating to OPERATION & MAINTENANCE, ARMY, increase the amount for STRATEGIC MOBILITY, Line 240, by \$104,000,000 for INDOPACOM Theater Campaigning.

In section 4301 of division D, relating to OPERATION & MAINTENANCE, ARMY, increase the amount for SERVICEWIDE COMMUNICATIONS, Line 460, by \$20,000,000 for Army Enterprise Service Management Program.

In section 4301 of division D, relating to OPERATION & MAINTENANCE, ARMY, increase the amount for OTHER SERVICE SUPPORT, Line 490, by \$35,000,000 for Advanced planning for infrastructure to support presence on NATO's Eastern Flank.

In section 4301 of division D, relating to OPERATION & MAINTENANCE, ARMY, increase the amount for CLASSIFIED PROGRAMS, Line 590A, by \$10,200,000 for High Altitude Balloon.

In section 4301 of division D, relating to OPERATION & MAINTENANCE, ARMY, increase the amount for CLASSIFIED PROGRAMS, Line 590A, by \$14,900,000 for Hyperspectral Imagery (HSI) Sensor.

In section 4301 of division D, relating to OPERATION & MAINTENANCE, ARMY, increase the amount for CLASSIFIED PROGRAMS, Line 590A, by \$32,000,000.

In section 4301 of division D, relating to OPERATION & MAINTENANCE, ARNG, increase the amount for MANEUVER UNITS, Line 010, by \$23,000,000 for Northern Strike.

In section 4301 of division D, relating to OPERATION & MAINTENANCE, ARNG, increase the amount for FACILITIES SUSTAINMENT, RESTORATION & MODERNIZATION, Line 110, by \$87,389,000.

In section 4301 of division D, relating to OPERATION & MAINTENANCE, ARNG, increase the amount for ADMINISTRATION, Line 160, by \$5,800,000 for State Partnership Program.

In section 4301 of division D, relating to OPERATION & MAINTENANCE, ARMY RES, increase the amount for FACILITIES SUSTAINMENT, RESTORATION & MODERNIZATION, Line 100, by \$31,420,000.

In section 4301 of division D, relating to OPERATION & MAINTENANCE, AIR FORCE, increase the amount for AIR OPERATIONS TRAINING (OJT, MAINTAIN SKILLS), Line 030, by \$10,000,000 for Contract Adversary Air.

In section 4301 of division D, relating to OPERATION & MAINTENANCE, AIR FORCE, increase the amount for DEPOT PURCHASE EQUIPMENT MAINTENANCE, Line 040, by \$378,800,000 for Increase for Weapon System Sustainment.

In section 4301 of division D, relating to OPERATION & MAINTENANCE, AIR FORCE, increase the amount for FACILITIES SUSTAINMENT, RESTORATION & MODERNIZATION, Line 050, by \$368,400,000.

In section 4301 of division D, relating to OPERATION & MAINTENANCE, AIR FORCE, increase the amount for CYBERSPACE SUSTAINMENT, Line 060, by \$10,000,000 for PACAF cyber operations for base resilient architecture.

In section 4301 of division D, relating to OPERATION & MAINTENANCE, AIR FORCE, increase the amount for OTHER COMBAT OPS SPT PROGRAMS, Line 110, by \$3,800,000 for Engaging on Western Hemisphere Challenges and Interoperability with Partner Nations.

In section 4301 of division D, relating to OPERATION & MAINTENANCE, AIR FORCE, increase the amount for CYBERSPACE ACTIVITIES, Line 120, by \$20,000,000 for Command and control of the information environment.

In section 4301 of division D, relating to OPERATION & MAINTENANCE, AIR FORCE, increase the amount for US CYBERCOM, Line 180, by \$11,400,000 for CMF Operational Support - CYBERCOM UPL.

In section 4301 of division D, relating to OPERATION & MAINTENANCE, AIR FORCE, increase the amount for US CYBERCOM, Line 180, by \$136,900,000 for CMF Operational Support - CYBERCOM UPL.

In section 4301 of division D, relating to OPERATION & MAINTENANCE, AIR FORCE, increase the amount for USSPACECOM, Line 230, by \$8,500,000 for National Space Defense Center Interim Facility.

In section 4301 of division D, relating to OPERATION & MAINTENANCE, AIR FORCE, increase the amount for AIRLIFT OPERATIONS, Line 250, by \$104,700,000 for INDOPACOM Theater Campaigning.

In section 4301 of division D, relating to OPERATION & MAINTENANCE, AIR FORCE, increase the amount for OTHER SERVICEWIDE ACTIVITIES, Line 430, by \$20,000,000 for Advanced planning for infrastructure to support presence on NATO's Eastern Flank.

In section 4301 of division D, relating to OPERATION & MAINTENANCE, SPACE FORCE, increase the amount for FACILITIES SUSTAINMENT, RESTORATION & MODERNIZATION, Line 070, by \$25,400,000.

In section 4301 of division D, relating to OPERATION & MAINTENANCE, AF RESERVE, increase the amount for FACILITIES SUSTAINMENT, RESTORATION & MODERNIZATION, Line 040, by \$11,500,000.

In section 4301 of division D, relating to OPERATION & MAINTENANCE, ANG, increase the amount for FACILITIES SUSTAINMENT, RESTORATION & MODERNIZATION, Line 040, by \$37,100,000.

In section 4301 of division D, relating to OPERATION & MAINTENANCE, ANG, increase the amount for CYBERSPACE SUSTAINMENT, Line 070, by \$67,500,000 for Information Technology and JWICS capacity.

In section 4301 of division D, relating to OPERATION & MAINTENANCE, ANG, increase the amount for ADMINISTRATION, Line 090, by \$2,300,000 for State Partnership Program.

In section 4301 of division D, relating to UKRAINE SECURITY ASSISTANCE, increase the amount for UKRAINE SECURITY ASSISTANCE INITIATIVE, Line 010, by \$550,000,000.

In section 4401 of division D, increase the amount for Military Personnel by \$89,600,000 for Military Personnel, Navy - Restore Navy Force Structure Cuts (Manpower).

In section 4401 of division D, increase the amount for Military Personnel by \$250,000,000 for Additional BAH Absorption Restoration (2%).

In section 4401 of division D, increase the amount for Military Personnel by \$800,000,000 for Inflation bonus pay.

In section 4501 of division D, relating to WORKING CAPITAL FUND, DECA, increase the amount for WORKING CAPITAL FUND SUPPORT, Line 010, by \$250,000,000.

In section 4501 of division D, relating to WORKING CAPITAL FUND, DEFENSE-WIDE, increase the amount for WORKING CAPITAL FUND SUPPORT, Line 030, by \$2,500,000,000 for Fuel inflation.

In section 4601 of division D, relating to Military Construction, Air Force, increase the amount for Various Worldwide Locations, Worldwide Unspecified, for Natural Disaster Response- Cost to Complete, by \$360,000,000.

In section 4601 of division D, relating to Military Construction, Army, increase the amount for Various Worldwide Locations, Worldwide Unspecified, for Cost to Complete-Inflation Adjustment, by \$502,900,000.

In section 4601 of division D, relating to Military Construction, Air Force, increase the amount for Various Worldwide Locations, Worldwide Unspecified, for Cost to Complete-Inflation Adjustment, by \$746,000,000.

In section 4601 of division D, relating to Military Construction, Navy, increase the amount for Various Worldwide Locations, Worldwide Unspecified, for Cost to Complete-Inflation Adjustment, by \$1,198,000,000.

In section 4601 of division D, relating to Military Construction, Defense Wide, increase the amount for Various Worldwide Locations, Worldwide Unspecified, for Cost to Complete-Inflation Adjustment, by \$688,000,000.

In section 4601 of division D, relating to Military Construction, Navy Reserve, increase the amount for Various Worldwide Locations, Worldwide Unspecified, for Cost to Complete-Inflation Adjustment, by \$19,500,000.

In section 4601 of division D, relating to Military Construction, Army National Guard, increase the amount for Various Worldwide Locations, Worldwide Unspecified, for Cost to Complete-Inflation Adjustment, by \$138,600,000.

In section 4601 of division D, relating to Military Construction, Army Reserve, increase the amount for Various Worldwide Locations, Worldwide Unspecified, for Cost to Complete-Inflation Adjustment, by \$37,300,000.

In section 4601 of division D, relating to Military Construction, Air National Guard, increase the amount for Various Worldwide Locations, Worldwide Unspecified, for Cost to Complete-Inflation Adjustment, by \$122,900,000.

In section 4601 of division D, relating to Military Construction, Air Force Reserve, increase the amount for Various Worldwide Locations, Worldwide Unspecified, for Cost to Complete-Inflation Adjustment, by \$46,600,000.

In section 4601 of division D, relating to Military Construction, Defense Wide, increase the amount for Various Worldwide Locations, Worldwide Unspecified, for EUCOM - Infrastructure to Support Presence on NATO's Eastern Flank, by \$50,000,000.

In section 4601 of division D, relating to Military Construction, Defense Wide, increase the amount for INDOPACOM, INDOPACOM, for Exercise related minor construction, by \$16,130,000.

In section 4601 of division D, relating to Military Construction, Air Force, increase the amount for Air Force Research Lab Maui, Hawaii, for Secure Integration Support Lab w/ Land Acquisition, by \$89,000,000

In section 4601 of division D, relating to Military Construction, Air Force, increase the amount for Air Force Research Lab Rome, New York, for Construct HF Antennas, Newport and Stockbridge Test Annexes, by \$4,200,000.

In section 4601 of division D, relating to Military Construction, Air Force, increase the amount for Air Force Research Laboratory- Eglin AFB, Florida, for Planning and Design Shock and Applied Impact Laboratory (SAIL), by \$530,000.

In section 4601 of division D, relating to Military Construction, Army, increase the amount for AFTC Edwards, California, for Planning and design Munitions Igloo - East, by \$650,000.

In section 4601 of division D, relating to Military Construction, Army, increase the amount for Vicksburg, Mississippi, for General Purpose Lab and Test Building, by \$20,000,000.

In section 4601 of division D, relating to Military Construction, Army, increase the amount for Aberdeen, Maryland, for Test Maintenance Fabrication Facility, by \$85,000,000.

In section 4601 of division D, relating to Military Construction, Army, increase the amount for Redstone Arsenal, Alabama, for Physics Lab, by \$44,000,000.

In section 4601 of division D, relating to Military Construction, Army, increase the amount for Picatinny Arsenal, New Jersey, for Igloo Storage Installation, by \$6,000,000.

In section 4601 of division D, relating to Military Construction, Army, increase the amount for Picatinny Arsenal, New Jersey, for Igloo Storage Installation, by \$6,000,000.

In section 4601 of division D, relating to Military Construction, Navy, increase the amount for Redstone Arsenal, Alabama, for Building 6231, by \$6,000,000.

In section 4601 of division D, relating to Military Construction, Navy, increase the amount for Dalgren, Virginia, for Planning and Design Weapons Integration and Test Campus, by \$1,237,000.

In section 4601 of division D, relating to Military Construction, Navy, increase the amount for Carderock, Maryland, for Planning and Design Ship Systems Integration and Design Facility, by \$2,650,000.

In section 4601 of division D, relating to Military Construction, Navy, increase the amount for Indian Head, Maryland, for Planning and Design Contained Burn Facility, by \$5,650,000.

In section 4601 of division D, relating to Military Construction, Navy, increase the amount for Philadelphia, Pennsyvlania, for Machinery Control Developmental Center, by \$86,610,000.

In section 4601 of division D, relating to Military Construction, Navy, increase the amount for Corona, California, for Planning and Design Data Science Analytics and Innovation, by \$2,845,000.

In section 4601 of division D, relating to Military Construction, Navy, increase the amount for Dahlgren, Virginia, for Upgrade Electrical Substation 1, by \$2,503,000.

In section 4601 of division D, relating to Military Construction, Navy, increase the amount for Carderock, Maryland, for SFOMF Storage Laboratory, Building 2107, by \$2,073,000.

In section 4601 of division D, relating to Military Construction, Navy, increase the amount for Indian Head, Maryland, for EOD Explosive Testing Range 2 Expansion at SN, Building 2107, by \$2,039,000.

In section 4601 of division D, relating to Military Construction, Navy, increase the amount for Corona, California, for Performance Assessment Communications Laboratory, by \$15,000,000.

In section 4601 of division D, relating to Military Construction, Navy, increase the amount for Carderock, Idaho, for Planning and Design- ARD Range Craft Berthing Facility, by \$706,000.

In section 4601 of division D, relating to Military Construction, Navy, increase the amount for Indian Head, Maryland, for New Combustion Laboratory, by \$6,000,000.

In section 4701 of division D, relating to Weapons Activities, increase the amount for 21-D-511 Savannah River Plutonium Processing Facility, SRS by \$375,000,000 for an NNSA unfunded priority.

In section 4701 of division D, relating to Weapons Activities, increase the amount for Advanced Simulation and Computing by \$107,000,000.

In section 4701 of division D, relating to Weapons Activities, increase the amount for Assessment Science by \$70,000,000 for Enhanced Capability for Subcritical Experiments (ECSE) and Hydrodynamic and Subcritical Experiment Execution Support.

In section 4701 of division D, relating to Weapons Activities, increase the amount for Maintenance and repair of facilities by \$50,000,000 for deferred maintenance.

In section 4701 of division D, relating to Weapons Activities, increase the amount for 21-D-510 HE Synthesis, Formulation, and Production, PX by \$25,000,000 for Project Risk Reduction.

In section 4701 of division D, relating to Weapons Activities, increase the amount for Weapon Technology and Manufacturing Maturation by \$12,500,000.

In section 4701 of division D, relating to Weapons Activities, increase the amount for 15-D-301 HE Science & Engineering Facility, PX by \$10,000,000 for Project Risk Reduction.

In section 4701 of division D, relating to Weapons Activities, increase the amount for Stockpile sustainment by \$10,000,000.

In section 4701 of division D, relating to Weapons Activities, increase the amount for Operations of Facilities by \$10,000,000.

In section 4701 of division D, relating to Weapons Activities, increase the amount for Weapons Dismantlement and Disposition by \$5,000,000.

In section 4701 of division D, relating to Weapons Activities, increase the amount for Engineering and Integrated Assessments by \$5,000,000.

In section 4701 of division D, relating to Weapons Activities, increase the amount for Academic Programs by \$5,000,000.

In section 4701 of division D, relating to Defense Environmental Cleanup, increase the amount for River corridor and other cleanup operations by \$86,000,000.

In section 4701 of division D, relating to Defense Environmental Cleanup, increase the amount for Savannah River radioactive liquid tank waste stabilization and disposition by \$79,340,000.

In section 4701 of division D, relating to Defense Environmental Cleanup, increase the amount for 01-D-16D High-Level Waste Facility by \$42,739,000.

In section 4701 of division D, relating to Defense Environmental Cleanup, increase the amount for 23-D-403, Hanford 200 West Area Tank Farms Risk Management Project by \$40,592,000.

In section 4701 of division D, relating to Defense Environmental Cleanup, increase the amount for Savanah River Risk Management Operations by \$44,000,000.

In section 4701 of division D, relating to Defense Environmental Cleanup, increase the amount for Central plateau remediation by \$22,000,000.

In section 4701 of division D, relating to Defense Nuclear Nonproliferation increase the amount for International nuclear security by \$2,000,000 for NA-82 Counterproliferation classified program increase.

# AMENDMENT TO H.R. 7900 OFFERED BY MR. GOLDEN OF MAINE

At the appropriate place in title I, insert the following new section:

1	SEC. 1 AUTHORITY FOR PROCUREMENT OF ADDI-		
2	TIONAL ARLEIGH BURKE CLASS DESTROYER.		
3	(a) Procurement Authority.—The Secretary of		
4	the Navy may procure one Arleigh Burke class Flight III		
5	guided missile destroyer, in addition to any other procure-		
6	ment of such destroyers otherwise authorized by law, to		
7	be procured either—		
8	(1) as an addition to the contract covering up		
9	to 15 such destroyers authorized to be procured		
10	under [section (Log 74780)] of this Act; or		
11	(2) under a separate contract entered into in		
12	fiscal year 2023.		
13	(b) Incremental Funding.—With respect to a con-		
14	tract for the procurement of the destroyer authorized		
15	under subsection (a), the Secretary of the Navy may use		
16	incremental funding to make payments under the con-		
17	tract.		
18	(e) Condition for Out-year Contract Pay-		
19	MENTS.—A contract for the procurement of the destroyer		

- 1 authorized under subsection (a) shall provide that any ob-
- 2 ligation of the United States to make a payment under
- 3 the contract for a fiscal year after fiscal year 2023 is sub-
- 4 ject to the availability of appropriations or funds for that
- 5 purpose for such later fiscal year.

At the appropriate place in title VI, insert the following:

# 1 SEC. 6 . INFLATION BONUS PAY.

- 2 (a) Bonus Pay.—Beginning on January 1, 2023, the
- 3 Secretary concerned shall pay a bonus to each eligible
- 4 member under the jurisdiction of such Secretary con-
- 5 cerned.
- 6 (b) Payment.—Bonus pay under this section shall
- 7 be paid to an eligible member on a monthly basis.
- 8 (c) Amount of Pay.—Each bonus payment under
- 9 this section shall be in an amount equal to 2.4 percent
- 10 of the rate—
- 11 (1) in effect on January 1, 2023; and
- 12 (2) of, for an eligible member—
- (A) pay under section 204 of title 37,
- 14 United States Code; or
- (B) compensation under section 206 of
- title 37, United States Code.
- (d) Relationship to Other Pay and Allow-
- 18 ANCES.—Bonus pay paid to an eligible member under this
- 19 section is in addition to any other pay and allowances to
- 20 which the eligible member is entitled.
- 21 (e) TERMINATION.—No bonus may be paid under
- 22 this section after December 31, 2023.

1	(f) Eligible Member Defined.—In this section,
2	the term "eligible member" means a member of the uni-
3	formed services—
4	(1) who is entitled to pay or compensation de-
5	scribed in subsection (c)(2); and
6	(2) whose basic pay for 2023 is less than
7	\$45,000.

At the appropriate place in title X, insert the following:

- 1 SEC. 10\_\_\_. AVAILABILITY OF FUNDS FOR RETIREMENT OR
  2 INACTIVATION OF EXPEDITIONARY TRANS3 FER DOCK SHIPS.
- 4 None of the funds authorized to be appropriated by
- 5 this Act or otherwise made available for fiscal year 2023
- 6 for the Department of Defense may be obligated or ex-
- 7 pended to retire, prepare to retire, inactivate, or place in
- 8 storage the following ships:
- 9 (1) ESD-1.
- 10 (2) ESD-2.

At the appropriate place in title X, insert the following:

- 1 SEC. 10 . AVAILABILITY OF FUNDS FOR RETIREMENT OR
- 2 INACTIVATION OF LITTORAL COMBAT SHIPS.
- None of the funds authorized to be appropriated by
- 4 this Act or otherwise made available for fiscal year 2023
- 5 for the Department of Defense may be obligated or ex-
- 6 pended to retire, prepare to retire, inactivate, or place in
- 7 storage more than four Littoral Combat Ships.

At the appropriate place in title X, insert the following:

1	SEC. 10 QUARTERLY REPORTS ON EXPENDITURES FOR
2	PLANNING AND DESIGN OF INFRASTRUC-
3	TURE TO SUPPORT PERMANENT UNITED
4	STATES FORCE PRESENCE ON EUROPE'S
5	EASTERN FLANK.
6	(a) In General.—The Commander of United States
7	European Command shall submit to the congressional de-
8	fense committees quarterly reports on the use of the funds
9	described in subsection (c) until the date on which all such
10	funds are expended.
11	(b) Contents.—Each report required under sub-
12	section (a) shall include an expenditure plan for the estab-
13	lishment of infrastructure to support permanent United
14	States force presence in the covered region.
15	(c) Funds Described.—The funds described in this
16	subsection are the amounts authorized to be appropriated
17	or otherwise made available for fiscal year 2023 for—
18	(1) Operation and Maintenance, Air Force, for
19	Advanced Planning for Infrastructure to Support
20	Presence on NATO's Eastern Flank;
21	(2) Operation and Maintenance, Army, for Ad-
22	vanced Planning for Infrastructure to Support Pres-
23	ence on NATO's Eastern Flank; and

1	(3) Military Construction, Defense-wide, Plan-
2	ning & Design: EUCOM–Infrastructure to Support
3	Presence on NATO's Eastern Flank.
4	(d) COVERED REGION.—In this section, the term
5	"covered region" means Romania, Poland, Lithuania, Lat-
6	via, Estonia, Hungary, Bulgaria, and Slovakia.

At the appropriate place in title XI, insert the following:

1	SEC. 11 INFLATION BONUS PAY FOR CERTAIN DEPART-
2	MENT OF DEFENSE CIVILIAN EMPLOYEES.
3	(a) General Schedule and Other Employ-
4	EES.—
5	(1) Bonus.—On the first day of the first pay
6	period beginning on or after January 1, 2023, and
7	on the first day of each of the months of February
8	through December in calendar year 2023, the Sec-
9	retary of Defense shall pay a bonus to each civilian
10	employee of the Department of Defense who—
11	(A) is under the General Schedule and has
12	an annual rate of basic pay equal to \$45,000 or
13	less; or
14	(B) is within the civil service (as that term
15	is defined in section 2101 of title 5, United
16	States Code), is not under the General Schedule
17	or the Federal Wage System, and has an an-
18	nual rate of basic pay equal to \$45,000 or less.
19	(2) Amount.—The monthly bonus paid under
20	paragraph (1) to an employee shall be in an amount
21	equal to 2.4 percent of the annual rate of basic pay
22	in effect for such employee on the first day of such
23	pay period

1	(b) Federal Wage System Employees.—
2	(1) Bonus.—On the first day that the wage
3	survey adjustment for fiscal year 2023 takes effect
4	in October of that fiscal year, and on and the first
5	day of each of the months of November through
6	September of such fiscal year, the Secretary of De-
7	fense shall pay a bonus to each civilian employee of
8	the Department of Defense who—
9	(A) is a prevailing rate employee under the
10	Federal Wage System; and
11	(B) has an annual rate of basic pay equal
12	to \$45,000 or less.
13	(2) Amount.—The monthly bonus paid under
14	paragraph (1) to an employee shall be in an amount
15	equal to 2.4 percent of the annual rate of basic pay
16	in effect for such employee on the first day that
17	such adjustment takes effect.
18	(c) Limitations.—A bonus under subsection (a) or
19	(b)—
20	(1) may not be paid after December 1, 2023,
21	or September 1, 2023, respectively; and
22	(2) shall not be considered to be basic pay of
23	an employee for any purpose.

In section 1232(d) [Log 74896], in the paragraph (8) proposed to be added to section 1250(f) of the National Defense Authorization Act for Fiscal Year 2016 (Public Law 114–92; 129 Stat. 1068), strike "\$450,000,000" and insert "\$1,000,000,000".

Add at the appropriate place in division B, the following:

# 1 TITLE XXIX—SCIENCE AND

# 2 TECHNOLOGY MILITARY CON-

# 3 STRUCTION

- Sec. 2901. Authorized Army construction and land acquisition projects.
- Sec. 2902. Authorized Navy construction and land acquisition project.
- Sec. 2903. Authorized Air Force construction and land acquisition projects.
- Sec. 2904. Authorization of appropriations.

# 4 SEC. 2901. AUTHORIZED ARMY CONSTRUCTION AND LAND

- 5 ACQUISITION PROJECTS.
- 6 The Secretary of the Army may acquire real property
- 7 and carry out the military construction projects for the
- 8 installations inside the United States, and in the amounts,
- 9 set forth in the following table:

#### **Army: Inside the United States**

Country	Installation	Amount
Alabama Maryland Mississippi New Jersey	Vicksburg	\$50,000,000 \$85,000,000 \$20,000,000 \$12,000,000

# 10 SEC. 2902. AUTHORIZED NAVY CONSTRUCTION AND LAND

# 11 ACQUISITION PROJECT.

- 12 The Secretary of the Navy may acquire real property
- 13 and carry out the military construction project for the in-
- 14 stallation inside the United States, and in the amount, set
- 15 forth in the following table:

#### **Navy: Inside the United States**

Country	Installation	Amount
California	Corona	\$15,000,000

13
Navy: Inside the United States—Continued

Country	Installation	Amount
Maryland	Carderock	\$2,073,000
Virginia	Indian Head Dahlgren	\$8,039,000 \$2,503,000

# 1 SEC. 2903. AUTHORIZED AIR FORCE CONSTRUCTION AND

- 2 LAND ACQUISITION PROJECTS.
- 3 The Secretary of the Air Force may acquire real
- 4 property and carry out the military construction projects
- 5 for the installations inside the United States, and in the
- 6 amounts, set forth in the following table:

### Air Force: Inside the United States

Country	Installation	Amount
	AFRL MauiAFRL Rome	

## 7 SEC. 2904. AUTHORIZATION OF APPROPRIATIONS.

- 8 Funds are hereby authorized to be appropriated for
- 9 fiscal years beginning after September 30, 2022, for the
- 10 military construction projects inside the United States au-
- 11 thorized by this title as specified in the funding table in
- 12 section 4601.

14



In the appropriate place in the report to accompany H.R. 7900, insert the following new Directive Report Language:

# Baltic Assistance for IAMD Acceleration

The committee allocated \$215.0 million in Line 340 of Defense Wide Operations and Maintenance for the Baltic Security Initiative. The committee intends that the funds in this line above the amounts requested in the FY23 Presidential Budget Request be used to accelerate Integrated Air and Missile Defense (IAMD) efforts in the Baltic region under the Baltic Security Initiative. The committee directs the Secretary of Defense, no later than January 5, 2023, to provide the House Committee on Armed Services with a briefing on the state of planning for prepositioned stocks and force posture in the Baltic countries.

In the appropriate place in the report to accompany H.R. 7900, insert the following new Directive Report Language:

#### Switchblade-600 Unmanned Aerial Vehicles

The committee authorized \$75.0 million in Line 16 of Missile Procurement Army for Lethal Miniature Aerial Missile System (LMAMS) procurement for Switchblade-600 Unmanned Aerial Vehicles. The committee intends that these systems be procured for transfer to the Armed Forces of Ukraine using appropriate authorities, to assist Ukraine in resisting Russian aggression. The committee further directs the Assistant Secretary of Defense for Legislative Affairs, not later than 30 days after the obligation of such funds, to provide a briefing to the House Armed Services Committee on the progress of these efforts.