

Defense Business Briefing

Since 1988, the Teal Group Weekly Newsletter on DoD Contracting

This Week...

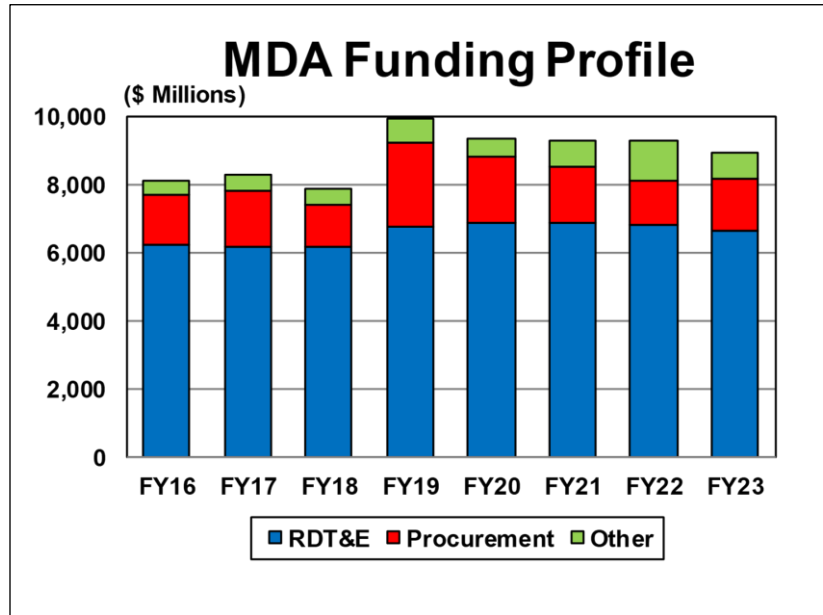
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The chart above illustrates the Teal Group funding profile for MDA. For details on the agency's activities, consult the *Defense & Aerospace Agencies Briefing*.

Contract Briefs

AEGIS WEAPON SYSTEM

The Missile Defense Agency (MDA), Dahlgren, VA, announced it had awarded a contract to Lockheed Martin's Rotary and Mission Systems in Moorestown, NJ, relative to the Aegis Weapon System (AWS). The contract was not competitively awarded.

MDA-Dahlgren awarded Lockheed Martin a sole-source, cost-plus-incentive-fee (CPIF) and firm-fixed-price (FFP) contract to design, develop, integrate, test and certify the Aegis Ballistic Missile Defense (BMD) 6.0 capability. The total value of this contract is \$327 million. Under this follow on contract, the Aegis BMD 6.0 will provide an increased BMD capability by incorporating the Air and Missile Defense

Radar (AMDR), now designated AN/SPY-6, for introduction on the first DDG Flight III.

The work will be conducted in Moorestown, NJ, with an estimated completion date of December 2025. MDA Fiscal 2019 research, development, test and evaluation (PE# 060392C) funds in the amount of \$15 million were obligated at the time of award. (HQ0276-19-C-0001)

Lockheed Martin's Rotary and Mission Systems in Moorestown, NJ, was also awarded a contract by NAVSEA for the Aegis Weapon System (AWS). It received a \$50.3 million cost-plus-incentive-fee (CPIF) modification to a previously awarded contract to exercise options for ship integration and test of the AWS for AWS Baselines through Advanced Capability Build 16. The contract provides for Aegis ship-board integration engineering, Aegis

test team support, Aegis modernization team engineering support, Ballistic Missile Defense (BMD) test team support, Aegis ashore support and AWS element assessments.

This contract will cover the AWS ship integration and test efforts for nine new construction DDG-51 class ships and the major modernization of seven DDG-51 class ships. It will additionally cover the integrated combat system modifications and upgrades for all current ships with all AWS Baselines up to and including ACB 16.

Work will be conducted in Moorestown, NJ (49%); Deveselu, Romania (12%); Norfolk, VA (8%); San Diego, CA (8%); Washington, DC (7%); Pascagoula, MS (5%); Mayport, FL (4%); Bath, ME (3%); and various places below one percent (4% cumulative), and is expected to be complete by September 2024. Navy Fiscal 2014 Shipbuilding and Conversion (SCN); Fiscal 2019 Operation and Maintenance (OMN); and Fiscal 2019 Other Procurement (OPN) funds in the amount of \$4.8 million were obligated at time of award. \$1.5 million of the obligation was to have expired at the end of the current fiscal year. (N00024-15-C-5151)

TEST FACILITIES SUPPORT

The Army Mission and Installation Contracting Command (MICC), Fort Hood, TX, awarded a contract to Southwest Range Services LLC in Las Cruces, NM, to finance services relating to test operations. Bids were solicited via the internet with six received.

MICC-Fort Hood awarded Southwest Range Services LLC a \$377 million cost-plus-fixed-fee (CPFF)

contract for engineering and technical expertise for the operation, maintenance, research, development and other support of testing facilities, instrumentation, systems and equipment for test operations. Work will be conducted at White Sands Missile Range, NM, with an estimated completion date of Aug. 31, 2024. Army Fiscal 2010 research, development, test and evaluation (PE# 0605601A) funds in the amount of \$231,230 were obligated at the time of the award. (W91151-19-C-0008)

TOW MISSILE PROCUREMENT

The Army Contracting Command (ACC), Redstone Arsenal, AL, announced it had awarded a contract Raytheon Missile Systems in Tucson, AZ, to fund the production and delivery of the Tube-launched Optically-tracked Wireless (TOW)-guided missile system for offshore clients. Bids were solicited via the internet with one received.

ACC-Redstone Arsenal awarded Raytheon Missile Systems a \$129.8 million modification (PZ0017) to a Foreign Military Sales (FMS) contract with Oman and Taiwan to procure the missiles. Work will be performed in Tucson, AZ, with an estimated completion date of Sept. 1, 2021. Army Fiscal 2010 Missile Procurement (MPA) funds in the amount of \$129.8 million were obligated at the time of the award. (W31P4Q-17-C-0194)

VEHICLE SERVICES

The Army Contracting Command (ACC), Warren, MI, reported the release of a contract to PAE Government Systems in Arlington, VA, to finance a vehicle support program. Bids were solicited via the internet, with one proposal received.

ACC-Warren awarded PAE Government Systems a \$122.8 million modification (P00013) to a Foreign Military Sales (FMS) contract with Afghanistan for ground vehicle support. Earlier action had identified this work as contractor logistic support efforts to the Afghan national defense and security forces. Work will be performed in Kabul, Afghanistan, with an estimated completion date of Mar. 1, 2020. Army/FMS Fiscal 2018 and 2019 funds in the amount of \$122.8 million were obligated at the time of the award. (W56HZV-17-C-0117)

JLTV

The Army Contracting Command (ACC), Warren, MI, awarded a contract to Oshkosh Defense LLC in Oshkosh, WI, to finance purchases associated with the Joint Light Tactical Vehicle (JLTV). The award was released as an increment to an FY 03125 instrument.

ACC-Warren awarded Oshkosh Defense LLC a \$77.6 million modification (P00251) to the ongoing contract Oshkosh Defense LLC for Joint Light Tactical Vehicle and installed kits. Work will be performed in Oshkosh, WI, with an estimated completion date of Mar. 31, 2021. Army Fiscal 2018 and 2019 research, development, test and evaluation (PE# 0605812A); Defense Procurement (PDA), and Other Procurement (OPA) funds in the amount of \$77.6 million were obligated at the time of the award. (W56HZV-15-C-0095)

ENTERPRISE BUSINESS SYSTEM

The Army Contracting Command (ACC), Rock Island Arsenal, IL, announced it had awarded a follow-on contract to International Business

Machines in Bethesda, MD, for the Enterprise Business System. The contract was released as part of an FY17 instrument.

ACC-Rock Island awarded International Business Machines a \$31 million modification (P00061) to the FY17 contract for services and solutions necessary to support and maintain the Army's General Fund Enterprise Business System. Work will be conducted in Bethesda, MD, with an estimated completion date of Jan. 15, 2020. Army Fiscal 2019 Operations and Maintenance OMA) funds were obligated at the time of the award. (W52P1J-17-C-0008)

PRACTICE BOMB

The Army Contracting Command (ACC), Rock Island Arsenal, IL, reported the release of a contract to small business Tower Industries' Allied Mechanical Wisconsin in Greenville, WI, to purchase practice bombs. Bids were solicited via the internet prior to contracting, with one proposal received.

ACC-Rock Island awarded Allied Mechanical Wisconsin an \$18.5 million firm-fixed-price (FFP) contract for the Bomb Dummy Unit cast ductile iron practice bomb. Work will be performed in Greenville, WI, with an estimated completion date of Aug. 31, 2024. Army Fiscal 2017 and 2019 Procurement of Ammunition (PAA) funds in the amount of \$18.5 million were obligated at the time of the award. (W52P1J-19-C-0048)

HEAD PROTECTION SYSTEM

The Army Contracting Command (ACC), Aberdeen Proving Ground, MD, awarded a contract to the San Antonio Lighthouse for the Blind in San Antonio, TX, to fund the manufacture and delivery of Head Protection Systems. Bids were solicited via the internet with one proposal received.

ACC-Aberdeen Proving Ground awarded the San Antonio Lighthouse for the Blind a \$13.3 million firm-fixed-price (FFP) contract to procure Integrated Head Protection System,

retention system units for helmets. Work locations and funding will be determined with order, with an estimated completion date of Aug. 29, 2022. When allocated, contracting funding will come from Army Other Procurement appropriations. (W91C RB-19-D-0019)

MISSILE OBSOLESCENCE MANAGEMENT

The Naval Supply Systems Command (NAVSUP), Weapon Systems Support Activity (WSSA), Philadelphia, PA, reported the release of a contract to Raytheon in Tucson, AZ, to finance a missile obsolescence management program. One firm was solicited for this non-competitive requirement under authority 10 U.S. Code 2304 (c)(1) and Federal Acquisition Regulation 6.302-1, with one offer received.

NAVSUP WSSA-Philadelphia awarded Raytheon a \$246.5 million undefinitized contract action (UCA), performance-based logistics requirements contract for repair, upgrade, or replacement, required availability, required reliability, configuration management, inventory management and obsolescence management in support of the Close-In Weapon System, Land-based Phalanx Weapon System, Rolling Airframe Missile (RAM), and SeaRAM. This contract includes a two-year base period with one three-year option, which if exercised, will bring the contract ceiling value to \$466.4 million.

Work will be conducted in Louisville, KY, and is expected to be completed by August 2021. If the option is exercised, work will be completed by August 2024. Navy Annual Working Capital Funds (NWCF) will be obligated as individual task orders are issued. Funds will not expire at the end of the current fiscal year. (N00383-19-D-VP01)

CBASS

The Naval Sea Systems Command (NAVSEA), Washington, DC, awarded a contract to Progeny Systems Corp. in Manassas, VA, to fund

services pertaining to the enhancement of the Mk 48 Mod 7 sonar system. This contract was competitively procured via the FedBizOpps website, with three proposals received.

NAVSEA awarded Progeny Systems a \$115.7 million cost-plus-incentive-fee (CPIF), firm-fixed-price (FFP), cost and cost-plus-fixed-fee (CPFF) contract for an upgrade to the Mk 48 Mod 7 Common Broadband Advanced Sonar System (CBASS) heavyweight torpedo program, to include the following deliverables for associated subsystem electronic systems: detail design, engineering development models, proof-of-design units, proof-of-manufacturing units, low-rate initial production units and factory test equipment. Also included in this procurement are related engineering and hardware repair services and provisioned-items orders. The contract includes options, which if exercised, would bring the cumulative value of this contract to \$186.6 million.

Work will be conducted in Manassas, VA (40%); Salt Lake City, UT (18%); Middletown, RI (18%); Charleroi, PA (17%); Cranston, RI (5%); and Annapolis, MD (2%), and is expected to be completed by February 2024. If all options are exercised, work will continue through August 2026. Navy Fiscal 2019 research, development, test and evaluation (RDN; PER# 02055632N) funding in the amount of \$5.8 million was obligated at time of award and will not expire at the end of the current fiscal year. (N00024-19-C-6408)

In addition to the above, NAVSEA also awarded a contract to Science Applications International, Reston, VA, relative to the Mk 48 Mod 7 heavyweight torpedo. The firm was issued a \$69.9 million firm-fixed-price (FFP), cost-plus-fixed-fee (CPFF) modification to a previously-awarded (FY16) contract to exercise Option Year Three for the production of Mk 48 Mod 7 heavyweight torpedo afterbody/tailcone

sections, production support material, spares, auto-electrical power source test sets, engineering support, other direct costs and hardware repair services.

Work will be conducted in Bedford, IN (50%); Marion, MA (29%); Middletown, RI (16%); and Indianapolis, IN (5%), and is expected to be completed by March 2021. Navy Fiscal 2019 Weapons Procurement (WPN); Fiscal 2019 research, development, test and evaluation (RDN; PE# 0205632N); Fiscal 2018 Shipbuilding and Conversion (SCN); and Foreign Military Sales (FMS) funding in the amount of \$69.9 million was obligated at time of award and will not expire at the end of the current fiscal year. (N00024-16-C-6425)

BOATYARD SERVICES

The Navy Southwest Regional Maintenance Center (SRMC), San Diego, CA, announced it had awarded small business contracts to Al Larson Boat Shop in San Pedro, CA; Epsilon Systems Solutions in San Diego, CA; Integrated Marine Services in Chula Vista, CA; Marine Group Boat Works in Chula Vista, CA; Miller Marine in San Diego, CA; and Nielsen Beaumont Marine in San Diego, CA, to continue boatyard services. The actions were released as orders under FY15 indefinite-delivery/indefinite-quantity instruments.

SRMC-San Diego awarded of the firm's modifications with a combined ceiling of \$15 million to exercise option year four on previously awarded ID/IQ, multiple award contracts to provide marine boatyard services and industrial support for boats and vessels greater than or equal to 15 meters or 50 feet in length.

Work will be performed in San Diego, CA, or contractor facilities on the West Coast and is expected to be completed by September 2020. No funding was obligated at time of award. Obligations will occur from Navy Operations and Maintenance budget activities as orders are placed.

(N55236-15-D-0013; N55236-15-D-0014; N55236-15-D-0015; N55236-15-D-0016; N55236-15-D-0017; N55236-15-D-0018)

APU REPAIR & OTHER SERVICES

The Naval Supply Systems Command (NAVSUP) Weapon Systems Support Activity (WSSA), Philadelphia, PA, reported the release of a contract to Honeywell's International Defense & Space in Tempe, AZ, to finance repair involving aircraft auxiliary power units (APU) and other services. The contract was issued as an order under an FY12 indefinite-delivery/indefinite-quantity (ID/IQ) instrument. One firm was solicited for this non-competitive requirement in accordance with Federal Acquisition Regulation 6.302-1, and one offer was received.

NAVSUP WSSA-Philadelphia awarded Honeywell an \$11.5 million modification (P00006) under a previously awarded performance-based logistics requirements contract for repair, replacement and program support for APUs used on F/A-18 A-G models, P-3, and C-2 aircraft, along with providing coverage for the main fuel controls and electronic control units (ECU_ used on the F/A-18 and the P-3 engine driven compressor. This modification includes a four-month period of performance that will bring the total estimated value of the contract to approximately \$260 million.

Work will be conducted in Jacksonville, FL (50%); Cherry Point, NC (39%); and various contractor facilities (11%) and is expected to be completed by December 2019. Navy Fiscal 2019 Working Capital (NWCF) and Foreign Military Sales (FMS) funds will be obligated as individual task orders are issued. Contract funds will not expire before the end of the current fiscal year. This award includes support for the Australian F/A-18 Super Hornet under the FMS program, and represents less than one percent of the estimated

contract value. (N00383-12-D-003D)

TRIDENT II

The Navy Strategic Systems Programs Office (SSPO), Washington, DC, awarded a sole source contract to Peraton (was Exelis) in Herndon, VA, to fund services for the Trident II (D5) program. The contract was released as an add-on to an FY16 instrument and was previously synopsized on the FedBizOpps website.

SSPO awarded Peraton an \$11.4 million modification (P00028) to a previously awarded cost-plus-fixed-fee (CPFF) contract to exercise various contract options for the continuation of support services including critical system assessment and vulnerability services and reentry systems development support services for the Trident II (D5).

Work will be conducted in Colorado Springs, CO (71.1%); Washington, DC (22.5%); Cape Canaveral, FL (4.6%); and Albuquerque, NM (1.8%), and is expected to be completed by Sept. 30, 2020. Subject to the availability of funding, Navy Fiscal 2020 Operations and Maintenance (OMN) funding in the amount of \$6.1 million and Fiscal 2020 research, development, test and evaluation (RDN; PE# 0101221N) funding in the amount of \$5.3 million was obligated as a result of this award. The Fiscal 2020 OMN funds in the amount of \$6.1 million was to have expired at the end of the current fiscal year. (N00030-16-C-0016)

LCS MODULE

The Naval Sea Systems Command (NAVSEA), Washington, DC, announced it had awarded a contract to Northrop Grumman Systems in Bethpage, NY, to continue services relating to a Littoral Combat Ship (LCS) Surface-to-Surface Missile Module. The contract was awarded as an increment to an FY 23017 instrument.

NAVSEA awarded a \$9.5 million modification to previously awarded contract to exercise an option for

which was reported to be an LCS Surface-to-Surface Missile Module but is believed to be a gun system mission module. Work will be conducted in Huntsville, AL (80%); Bethpage, NY (18%); and Hollywood, MD (2%), and is expected to be complete by May 2021. Navy Fiscal 2019 Other Procurement (OPN) and RDT&S (PE# 0603596N) funding in the amount of \$8.4 million was obligated at time of award and will not expire at the end of the current fiscal year.

The LCS are fast, agile and networked surface combatants, optimized for operating in the littorals through outfitting seaframes with mission-specific mission packages. The primary missions supported by mission packages are anti-submarine warfare, mine countermeasures and surface warfare. (N00024-17-C-6311)

ENERGY & CONVERSION R&D

The Naval Surface Warfare Center (NSWC), Philadelphia Div. (PD), Philadelphia, PA, awarded a contract to small business IntraMicron in Auburn, AL, to conduct engineering and technical services. In accordance with 10 U.S. Code 2304(c)(5), authorized or required by statute, this procurement was not competitively procured.

NSWC PD-Philadelphia awarded IntraMicron a \$9.4 million cost-plus-fixed-fee (CPFF), indefinite-delivery/indefinite-quantity (ID/IQ), level-of-effort (LoE) contract, for provision of engineering and technical services for its Energy and Conversion Research and Development Branch. Work will be conducted in Auburn, AL, and is expected to be completed by August 2022. Navy Fiscal 2018 research, development, test and evaluation (RDN; PE# 0601153N) funding in the total amount of \$4.6 million was obligated at time of award and will not expire at the end of the current fiscal year. (N64498-19-D-4025)

E-O/IR RESEARCH

The Naval Research Laboratory (NRL), Washington, DC, announced it had awarded a contract to Tekla Research in Dumfries, VA, to conduct research involving electro-optic (E-O) and infrared (IR) technologies. The contract was issued as an order under an FY 14 indefinite-delivery/indefinite-quantity (ID/IQ) instrument. This task order was procured using competitive procedures as a 100 percent small business set-aside (SBSA) via SeaPort-e under a request for proposal #N00173-19-R-3000.

NRL awarded Tekla Research a \$9 million cost-plus-fixed-fee (CPFF) task order (N00173-19-F-3001) under a previously awarded contract for research and development in electro-optical and infrared for advanced intelligence, surveillance and reconnaissance and electronic warfare prototypes. The total cumulative face value of this contract is \$45.5 million.

Work will be conducted in Washington, DC. The period of performance is 60 months including a 12-month base period, and four 12-month option periods. The period of performance for the base period is Sept. 15, 2019, to Sept. 14, 2020. Defense Working capital (DWCF) and Navy RDT&E (PE# 0602792N) funds in the amount of \$1.6 million was obligated at the time of award. Funds will not expire at the end of the current year. (N00178-14-D-7965)

ICBM UPGRADE

The Air Force Nuclear Weapons Center (AFNWC), Hill AFB, UT, reported the release of a contract to The Boeing Co. in Layton, UT, to affect an upgrade program for the Intercontinental Ballistic Missile (ICBM) system. The contract was released as an increment to an FY19 (current year) instrument. It was the result of a sole-source acquisition.

AFNWC-Hill AFB awarded Boeing a \$122.9 million firm fixed price (FFP) add-on contract for the ICBM cryptography upgrade increment II

(ICU II) production. This contract definitizes an undefinitized contract action (UCA) issued Oct. 29, 2018 and provides the government 75 A-4 drawers and eight digital components, with the option to procure 431 additional A-4 drawers.

Work will be performed at Huntsville, AL; Huntington Beach, CA; and Layton, UT, and is expected to be completed by Feb. 28, 2022. Air Force Fiscal 2017 Missile Procurement (MPF) funds in the amount of \$5.8 million; Fiscal 2018 MPF funds in the amount of \$23.6 million; and Fiscal 2019 MPF funds in the amount of \$5.7 million were obligated on the UCA; Fiscal 2018 MPF funds in the amount of \$2.5 million; and Fiscal 2019 MPF funds in the amount of \$45.1 million were obligated at the time of award. (FA8204-19-C-0001-PZ0008)

DIRECTED ENERGY EFFECTS

The Air Force Research Laboratory (AFRL), Wright-Patterson AFB, OH, awarded a contract to General Dynamics' Information Technology in Fairfax, VA, to conduct research associated with bioeffects as it relates to directed energy. The award was the result of a competitive acquisition, with three proposals received.

AFRL-Wright Patterson AFB been awarded General Dynamics a \$30.8 million face value cost-plus-fixed-fee (CPFF) contract for bioeffects research of directed energy effects. The contract provides for research on directed energy systems to assist in transitioning Department of Defense technologies.

Work will be performed at Joint Base San Antonio, Fort Sam Houston, TX, and is expected to be completed by Nov. 28, 2025. Air Force Fiscal 2019 research and development (PE# 0601102F) funds in the amount of \$250,000 were obligated at the time of award. (FA8650-19-C-6055)

T-38 SUSTAINMENT

The Air Combat Command (ACC), Acquisition Management

and Integration Center, Langley AFB, VA, announced it had awarded a contract to M1 Support Services in Denton, TX, to continue T-38 aircraft sustainment services. The contract was issued as an increment to an FY16 instrument.

ACC-Langley AFB awarded M1 Support Services a \$24.7 million contract modification (P00037) to a previously awarded instrument to provide intermediate and organizational maintenance of T-38 aircraft for the Air Force Materiel Command and Air Force Global Strike Command. Total cumulative face value of the contract is \$24.7 million. Work will be performed at multiple US Air Force bases and is expected to be completed by Sept. 30, 2020. Air Force Fiscal 2020 Operations and Maintenance (OMF) funds were obligated at the time of award. (FA4890-16-C-0012)

HF GLOBAL COMMUNICATIONS

The Air Force Life Cycle Management Center (AFLCMC), Tinker AFB, OK, reported the release of a contract to Rockwell Collins' Collins Aerospace in Cedar Rapids, IA, to fund services pertaining to the High Frequency (HF) Global Communications System. The contract was released as Option 3 under an FY16 indefinite-delivery/indefinite-quantity (ID/IQ) instrument as the result of a sole-source acquisition.

AFLCMC-Tinker AFB awarded Rockwell Collins a \$15.4 million modification (P00006) firm-fixed price to the ongoing contract for services and supplies in support of modernization, expansion and depot-level contractor logistics support of Scope Command's HF Global Communications System in support of Air Force, Navy and Coast Guard requirements. Work will be performed in Richardson, TX, from Aug. 31, 2019, through Aug. 30, 2020, ordering period. Total estimated contract value as of option award is \$56 million. No funds are being obligated at

the time of the award. (FA8102-16-D-0005)

BOOM LIFTS

The Air Force Sustainment Center (AFSC), Robins AFB, GA, awarded a contract to IF Armor International LLC, d/b/a Man Lift at Warner Robins, GA, to purchase boom lifts. This award was the result of a competition acquisition with three proposal received.

AFSC-Robins AFB awarded Man Lift a \$10.9 million firm-fixed-price (FFP) contract for the purchase of explosion proof articulating boom lifts. The contract provides for the purchase of commercial, 45-, 60- and 80-foot lifts modified to meet explosion proof articulating boom lifts specifications. Work will be performed in Shelby, NC, with an ordering period of two years. Air Force Fiscal 2019 depot maintenance activity group capital investment program (OPA) funds are being used to finance the procurement. (FA8571-19-D-A004)

DIA INTELLIGENCE

The Virginia Contracting Activity (VCA), Washington, DC, announced it had awarded a contract to Booz Allen Hamilton in McLean, VA, to procure services for the Defense Intelligence Agency (DIA) Directorate of Analysis. The contract was awarded through a competitive acquisition, with two proposals received.

VCA awarded Booz Allen Hamilton a time and materials (T&M) contract with a ceiling of \$89,993,973 to provide support services for the Directorate of Analysis. Through this award, DIA will procure services for the production, dissemination and tracking of finished intelligence products, including the development and maintenance of applications and tools used to perform the mission.

Work will be conducted in the National Capital Region NCR) with an expected completion date of Feb. 28, 2025. Defense Agencies' Fiscal 2019 Operations and Maintenance (OMD) funds in the amount of \$10.8 million

and research, development, test and evaluation (RDD) funds in the amount of \$586,012 were obligated at time of award. (HHM402-19-C-0058)

INFO TECHNOLOGY SERVICES

The Air Force District of Washington Contracting, Joint Base Andrews, MD, reported the release of a contract to Leidos in Reston, VA, to fund information technology services. The award was the result of a competitive acquisition, with three proposals received.

The Air Force District of Washington Contracting awarded Leidos a \$445.4 million indefinite-delivery/indefinite-quantity (ID/IQ) contract for Air Force National Capital Region (NCR) to provide a full range of classified and unclassified information technology services. Work will be performed in the NCR, to include Joint Base Andrews, Joint Base Anacostia-Bolling and the Pentagon, and is expected to be complete by Sept. 2, 2024. Air Force Fiscal 2019 Operations and Maintenance (OMF) funds in the amount of \$7.5 million were obligated at the time of award. (FA7014-19-D-A005)

FUEL TANKS

The Air Force Life Cycle Management Center (AFLCMC), Robins AFB, GA, awarded a contract to GTA Containers in South Bend, IN, to purchase collapsible fuel tanks. The contract was released as an order under an FY16 indefinite-delivery/indefinite-quantity (ID/IQ) instrument.

AFLCMC-Robins AFB awarded GTA Containers a \$9.5 million contract modification (P00004) to the previously awarded for the purchase of additional quantities of 34 10K collapsible fuel tanks; 171 50K collapsible fuel tanks; and 130 210K collapsible fuel tanks being produced under the basic contract. Total cumulative face value of the contract is \$15.1 million.

Work will be conducted in South Bend, IN, and is expected to be completed by Jan. 31, 2021. Air Force Fiscal 2018 Other Procurement (OPF) funds are being used. No funds are being obligated at the time of delivery order award; financing will be initiated as orders are placed. (FA8533-16-D-0001)

Mk 64 MOD 0

The Naval Sea Systems Command (NAVSEA), Washington, DC, announced it had awarded a contract to Ultra Electronics Ocean Systems in Braintree, MA, to purchase kits for the Mk 64 Mod 0 Lightweight torpedo. The contract was issued as an increment to an FY16 instrument.

NAVSEA awarded Ultra Electronics Ocean Systems a \$46.7 million modification to the previously awarded FY18 contract to exercise Option Year One to produce Mk 64 MOD 0 lightweight torpedo array kits. This option provides spares, production support material, and related engineering services, hardware support and maintenance of government-furnished equipment. This modification combines purchases for the Navy (23%); the Government of Canada (46%); The Netherlands (28%); and Norway (3%) under the Foreign Military Sales (FMS) program.

Work will be conducted in Braintree, MA (70%); and Lititz, PA (30%), and is expected to be completed by September 2022. FMS funding in the amount of \$36 million and Navy Fiscal 2019 Weapons Procurement (WPN) in the amount of \$10.6 million was obligated at time of award and will not expire at the end of the current fiscal year. (N00024-18-C-6405)

NAVSEA awarded a contract to Progeny Systems Corp. in Manassas, VA, to continue purchases associated with the Mk 64 Mod 1 torpedo program. It awarded a \$10.7 million modification to a previously awarded instrument to exercise Option Year Two to produce Mk 64 MOD 1 light-

weight torpedo proof of design components, test equipment, associated production support material, spares, and engineering and hardware support services. This modification combines purchases for the Navy (99%); and the Government of the United Kingdom (1%) under the Foreign Military Sales (FMS) program.

Work will be performed in Charleroi, PA (70%); Salt Lake City, UT (26%); and Manassas, VA (4%), and is expected to be completed by March 2022. Navy Fiscal 2019 Weapons Procurement (WPN) funding in the amount of \$10.7 million and FMS funding in the amount of \$32,306 were be obligated at time of award and will not expire at the end of the current fiscal year. (N00024-18-C-6410)

BEARING SUPPORT STRUCTURE

The Naval Surface Warfare Center-Carderock Div. (NSWC-CD), West Bethesda, MD, reported the release of a contract to General Atomics in San Diego, CA, to procure Bearing Support Structure (BSS) for submarine application. This contract was competitively procured via the FedBizOpps website, with three offers received.

NSWC-CD-West Bethesda awarded General Atomics a \$33.2 million cost-plus-incentive-fee (CP-IF), indefinite-delivery/definite-quantity (ID/IQ) contract for up to two Bearing Support Structure (BSS) inseparable assemblies in support of the Columbia-class submarine program. This contract is for a five-year ordering period and does not include options.

Work will be conducted in Tupelo, MS, and is expected to be completed by August 2024. Navy Fiscal 2019 National Sea-Based Deterrence Fund (NSBDF) funding in the amount of \$12.5 million was obligated at time of award and will not expire at the end of the current fiscal year. (N00167-19-D-0006)

VEHICLE SPARES

The Defense Logistics Agency (DLA) Land and Maritime, Columbus, OH, awarded a contract to General Dynamics' Land Systems in Sterling Heights, MI, to purchase vehicle spares. The contract was issued as an order under an FY16 indefinite-delivery/indefinite-quantity (ID/IQ) instrument.

DLA Land and Maritime-Columbus awarded General Dynamics an estimated \$38 million modification (P00039) to a three-year base contract with two one-year option periods adding vehicle spare parts. This was a firm-fixed-price (FFP), ID/IQ contract. Locations of performance are Michigan and South Carolina, with an Aug. 11, 2020, performance completion date. Using military service is Army. Type of appropriation is Fiscal 2019 Defense Working Capital Funds (DWCF). (SPE7MX-16-D-0100)

COMPRESSOR CASINGS

The Defense Logistics Agency (DLA) Aviation, Philadelphia, PA, announced it had awarded a contract to General Electric in Lynn, MA, to fund the manufacture and delivery of compressor casing. The action was issued as part of an FY19 basic ordering agreement (BOA). This was a sole-source acquisition using justification 10 U.S. Code 2304(c)(1), as stated in Federal Acquisition Regulation 6.302-1.

DLA-Philadelphia awarded General Electric a maximum \$8.8 million firm-fixed-price (FFP) delivery order (SPRPA1-19-F-QH08) against a five-year BAA for compressor casings. This was a 47-month contract with no option periods. Location of performance is Massachusetts, with a July 31, 2023, performance completion date. Using military service is Navy. Type of appropriation is Fiscal 2019 Navy Working Capital Funds (NWCF). (FA8122-19-G-0001)

M700 FIUZE

The Army Contracting Command (ACC), Rock Island Arsenal, IL, reported the release of a contract to small business RTI Technologies LLC in McEwen, TN, to purchase the M70 safety fuze. Bids were solicited via the internet, with one proposal received.

ACC-Rock Island awarded RTI Technologies an \$18.6 million firm-fixed-price (FFP) contract for the procurement of the M700 time blast fuze. Work locations and funding will be determined with order, with an estimated completion date of Sept. 2, 2024. When allocated, contract funding will be apportioned from Army Ammunition Procurement (PAA) accounts. (W52P1J-19-D-0086)

T408

The Naval Air Systems Command (NAVAIR), Patuxent River, MD, awarded a contract to General Electric Aviation in Lynn, MA, to procure the T408 turboshaft engine, the militarized version of the GE38. The contract was released as an increment to an FY18 instrument.

NAVAIR awarded General Electric Aviation a \$143.7 million modification (P00005) to a previously awarded firm-fixed-price (FFP), cost-plus-fixed-fee (CPFF) contract for 24 low rate initial production Lot 3 T408-GE-400 turboshaft engines and three Lot 2 T408-GE-400 engines for the CH-53K helicopter. In addition, this modification provides for associated engine and programmatic support, logistics support, peculiar support equipment and spares.

Work will be conducted in Lynn, MA, and is expected to be completed in December 2022. Navy Fiscal 2018 and 2019 Aircraft Procurement (APN) funds in the amount of \$143.7 million were obligated at time of award, none of which will expire at the end of the current fiscal year. (N00019-18-C-1007)

EDUCATION PROGRAMS

The Naval Supply Systems Command (NAVSUP) Fleet, Logistics Center Norfolk (FLC-Norfolk), Contracting Department, Philadelphia Office, Philadelphia, PA, announced it had awarded contracts to University of North Carolina at Chapel Hill, Chapel Hill, NC; and the University of Virginia Darden School Foundation, Charlottesville, VA, to finance education programs to the Department of the Navy (DoN). This contract was competitively procured for the award of multiple contracts pursuant to the authority set forth in Federal Acquisition Regulation 16.504. The requirement was solicited through the Federal Business Opportunities website, with two offers received.

NAVSUP FLC-Norfolk issued multiple award, firm-fixed-price (FFP), indefinite-delivery/indefinite-quantity (ID/IQ) contracts worth \$24.5 million that will include terms and conditions for the placement of FFP task orders to provide academic programs to educate DoN acquisition personnel in support of the assistant secretary of the Navy for research, development and acquisition. The contracts will run concurrently and will include a 60-month base ordering period and an option for a six-month ordering period; if exercised, the total value of this contract will be \$27.5 million.

The base ordering period of the contract is expected to be completed by September 2024; if the option is exercised, the ordering period will be completed by March 2025. All work will be performed at various contractor locations throughout the US, and the percentage of work at of the contractor facilities cannot be determined at this time. Fiscal 2019 acquisition workforce development (PE# 0601120D8Z) funds (Department of Defense) in the amount of \$2,000 was obligated (\$1,000 on of the two contracts to fund the contracts' minimum amounts), and funds will not expire at the end of the current fiscal

year. (N00189-19-D-Z033; N00189-19-D-Z034)

HIGH PERFORMANCE COMPUTING

The Army Corps of Engineers (CoE), Huntsville, AL, reported the release of a contract to Science Applications International in Reston, VA, to fund high performance computing (HPC) services. The contract was awarded as part of an FY16 order.

CoE-Huntsville awarded Science Applications International a \$97.5 million modification (P00064) to the ongoing order to cover the management and technical support necessary to advance HPC services, capabilities, infrastructure and technologies. Work will be conducted at Wright Patterson AFB, OH; Aberdeen Proving Ground, MD; Stennis Space Center, MS; Vicksburg, MS; and Lorton, VA, with an estimated completion date of Oct. 18, 2020. Military Contracting (MCA) Fiscal 2019 research, development, test and evaluation (PE# 0601102A) funds in the amount of \$1 million were obligated at the time of the award. (W912DY-16-F-0093)

JAGM ENGINEERING

The Army Contracting Command (ACC), Redstone Arsenal, AL, awarded a contract to Lockheed Martin in Orlando, FL, to fund an engineering services program for the Joint-Air-To-Ground Missile (JAGM) program. The contract was issued as an increment to an FY18 instrument.

ACC-Redstone Arsenal awarded Lockheed Martin an \$8.1 million modification (P00015) to the ongoing contract for the acquisition of JAGM missile engineering services. Work will be performed in Orlando, FL, with an estimated completion date of Mar. 2, 2021. Fiscal 2019 Missile Procurement Air Force (MPF) and Operations and Maintenance, Army (OMA) funds in the

amount of \$8.1 million were obligated at the time of the award. (W31P4Q-18-C-0070)

AIRCRAFT SPARES

The Defense Logistics Agency (DLA) Aviation, Richmond, VA, announced it had awarded a contract to The Boeing Co. in St. Louis, MO, to purchase aircraft spare parts. This was a sole-source acquisition using justification 10 U.S. Code 2304 (c)(1), as stated in Federal Acquisition Regulation 6.302-1.

DLA Aviation-Richmond awarded Boeing a maximum \$25 million firm-fixed-price (FFP) contract for engineering and supply chain analysis sustainment support and for various spare parts. This was a one-year base contract with four one-year option periods. Location of performance is Missouri, with a Sept. 6, 2020, performance completion date. Using customer is Defense Logistics Agency. Type of appropriation is Fiscal 2019 Warstopper (APA) funds and Defense Working Capital Funds (DWCF). (SPE4AX-18-D-9450).

AMRAAM

The Air Force Life Cycle Management Center (AFLCMC), Eglin AFB, FL, awarded a contract to Raytheon Missile Systems in Tucson, AZ, to fund services relating to the Advanced Medium-Range Air-to-Air Missile (AMRAAM) program. The contract continued an FY16 instrument. The award was the result of a sole source acquisition and only one source was solicited and received.

AFLCMC-Eglin AFB awarded Raytheon Missile Systems an \$8.4 million cost-plus-fixed-fee (CPFF) modification (P00032) to a previously awarded contract for field team support services for AMRAAM development test mission support including, test planning, test operations, test reporting and telemetry analysis. This contract modification provides for exercise of the third option for an additional 12 months of

services to support ground tests, captive flight tests and live fire tests conducted for developmental purposes up to and including operational test readiness reviews. The effort also encompasses management and maintenance of AMRAAM separation test vehicles and other assets used for the test programs. Total cumulative face value of the contract is \$46.8 million.

Work will be conducted at Eglin AFB, FL, and is expected to be completed by Sept. 5, 2020. Air Force Fiscal 2019 research, development, test and evaluation (PE# 0207163F) funds in the amount of \$2 million and Foreign Military Sales (FMS) funds in the amount of \$99,600 were obligated at the time of award. (FA8675-16-C-0067)

ALCM WARHEAD

The Air Force Sustainment Center (AFSC), Tinker AFB, OK, announced it had awarded a contract to The Boeing Co.'s Defense, Space & Security – Network in Newark, OH, to purchase services for the Air Launched Cruise Missile (ALCM) program. The contract was released as an order under an FY14 indefinite-delivery/indefinite-quantity (ID/IQ) instrument. It was the result of a sole source acquisition.

AFSC-Tinker AFB awarded Boeing a \$7.5 million firm-fixed-price (FFP) delivery order (FA8119-19-F-0094) as part of the basic contract for ALCM warhead arming devices remanufacture. This delivery order provides for the remanufacture of 110 ALCM warhead arming devices for the fifth option period.

Work will be conducted in Newark, OH, and is expected to be completed by May 9, 2020. Air Force Fiscal 2019 Missile Procurement (MPF) funds in the amount of \$7.5 million were obligated at the time of award. (FA8119-14-D-0003)

APOBS

The Army Contracting Command (ACC), Rock Island Arsenal, IL, reported the release of contracts to Ensign-Bickford Aerospace & Defense

in Simsbury, CT; and Chemring Ordnance in Perry, FL, to compete for the Anti-Personnel Obstacle Breaching System (APOBS). Bids were solicited via the internet with two proposals received.

ACC-Rock Island awarded the two contractors \$320 million firm-fixed-price (FFP) contracts to compete for order of the for the APOBS system. Work locations and funding will be determined with order, with an estimated completion date of Sept. 4, 2024. When allocated, contract funding is expected to come from Army Ammunition Procurement (PAA) and Marine Corps Procurement (PMC) budget activities.

APOBS, a joint Army/Marine Corps program, is an explosive line charge that allows safe breaching through complex antipersonnel obstacles, particularly fields of land mines. (W52P1J-19-D-0065; W52 P1J-19-D-0066)

TALIN

The Army Contracting Command (ACC), Warren, MI, awarded a contract to Honeywell International in Clearwater, FL, to fund purchases associated with the Tactical Advanced Land Inertial Navigator (TALIN) 5000. Bids were solicited via the internet with one proposal received.

ACC-Warren awarded Honeywell International a \$37.9 million firm-fixed-price (FFP) contract for procurement of the commercial TALIN 5000 Inertial Navigation Unit (INU). Work locations and funding will be determined with order, with an estimated completion date of Sept. 8, 2023. Contract funding will come from the Army Other Procurement (OPA) budget activity when contract orders are released. (W56HZV-19-D-0082)

MQ-1C UAS

The Army Contracting Command (ACC), Redstone Arsenal, AL, announced it had awarded a contract to General Atomics' Aeronautical Systems in Poway, CA, to purchase ser-

vices involving the MQ-1C Unmanned Aerial System (UAS). The contract was released as an increment to a current year (FY19) instrument.

ACC-Redstone Arsenal awarded General Atomics a \$29.3 million modification (P00016) to the current year for performance-based logistics support services for the MQ-1C Gray Eagle UAS. Work will be conducted in Poway, CA, with an estimated completion date of Sept. 4, 2020. Army Fiscal 2019 Operations and Maintenance (OMA) funds in the amount of \$6.5 million were obligated at the time of the award.

The MQ-1C Gray Eagle is a medium-altitude, long-endurance UAS that was developed as an upgrade of the MQ-1 Predator. (W58RGZ-19-C-0027)

AGT-1500

The US Property and Fiscal Officer, Kansas reported the release of a contract to Ace Precision Machining in Oconomowoc, WI, to fund the procurement of parts for the Advanced Gas Turbine-1500 for the M1 Abrams tank program. Bids were solicited via the internet with one proposal received.

The US Property and Fiscal Officer-KS awarded Ace Precision Machining a \$25 million firm-fixed-price (FFP) Foreign Military Sales (FMS) contract to cover the manufacture and delivery of hot section parts for the AGT-1500 tank engine for Kuwait and Saudi Arabia. Work locations and funding will be determined with order, with an estimated completion date of Sept. 4, 2024. Contract funding will come from the FMS account. (W912JC-19-D-5712)

ARMY CHEMICAL MATERIALS ACTIVITY

The Army Contracting Command (ACC), Rock Island Arsenal, IL, awarded a contract to GP Strategies Corp., Columbia, MD, to procure services for the Army Chemical Materials Activity. The contract was issued as an order under an FY15 indefinite-delivery/indefinite-quantity

(ID/IQ) instrument. Bids were solicited via the internet with one proposal received.

ACC-Rock Island awarded GP Strategies Corp. a \$12.7 million cost-plus-fixed-fee (CPFF) contract for Life Cycle Logistics Support and Chemical Demilitarization Training Facility operations and maintenance in support of the Army Chemical Materials Activity, Recovered Chemical Materiel Directorate. Work locations and funding will be determined with order, with an estimated completion date of Sept. 23, 2020. Contract funding will come from Army Operations and Maintenance (OMA) accounts when orders are placed. (W52P1J-15-D-0087)

SABER TESTING

The Naval Sea Systems Command (NAVSEA), Washington, DC, announced it had awarded a contract to Hexagon US Federal in Huntsville, AL, to fund surface ship Situational Awareness, Boundary Enforcement and Response (SABER) test efforts. The contract was competitively procured via the FedBizOpps website using full-and-open competition procedures, with two offers received. The competition was conducted under the authority 10 U.S. Code 2304, which states that contracting officers shall promote and provide for full and open competition.

NAVSEA awarded Hexagon US Federal a \$107.1 million firm-fixed-price (FFP), cost-plus-fixed-fee (CPFF), and cost-only indefinite-delivery/indefinite-quantity (ID/IQ) contract for SABER qualification testing and non-recurring engineering, computing hardware production, land-based site equipment, spare parts and engineering services. This ID/IQ will support multiple program executive offices and ship programs.

Work under the ID/IQ contract will be conducted in Huntsville, AL, and is expected to be completed by September 2023. No funding was obligated at contract signing, funds will be obligated with order from Navy Operations and Maintenance (OMN)

and Other Procurement (OPN) budget activities. Support under this ID/IQ is for SABER systems to be installed on various surface ships. The procurement includes shipsets and test site sets, technical data, associated engineering services and spares. (N00024-19-D-4114)

TRAINER AIRCRAFT M&L SERVICES

The Naval Air Systems Command (NAVAIR), Patuxent River, MD, reported the release of a contract to DynCorp. International LLC in Fort Worth, TX, to fund maintenance and logistics (M&L) services for trainer aircraft. The action was released as an order under an FY15 indefinite-delivery/indefinite-quantity (ID/IQ) instrument.

NAVAIR awarded DynCorp. International LLC an \$88.7 million modification (P00052) to a previously awarded firm-fixed-price (FFP), ID/IQ contract to provide organizational, intermediate, and depot-level M&L support for 16 T-34, 54 T-44, and 287 T-6 aircraft. Work will be performed at the Naval Air Station (NAS) Corpus Christi, TX (47%); Whiting Field, FL (42%); NAS Pensacola, FL (9%); and various locations through the continental US (2%) and is expected to be completed in March 2020. No funds were obligated at time of award, funds will be obligated on individual orders from Navy Operations and Maintenance (OMN) accounts as they are issued. (N00019-15-D-0003)

A/C GENERATOR CONVERSIONS

The Naval Air Systems Command (NAVAIR), Patuxent River, MD, awarded a contract to General Electric Aviation Systems in Vandalia, OH, to fund purchases involving generator conversions. The contract was released as an increment to an FY18 instrument.

NAVAIR awarded General Electric Aviation Systems a \$56.6 million modification (P00006) to a previously awarded firm-fixed-price

(FFP) contract to procure 320 Generator Conversion Unit (GCU) G3 to G4 conversion retrofit kits; 547 GCU G4 units; wiring harnesses; and associated technical, financial and administrative data in support of F/A-18E/F and E/A-18G aircraft.

Work will be conducted in Vandalia, OH, and is expected to be completed in January 2022. Navy Fiscal 2019 Aircraft Procurement (APN) funds in the amount of \$56.6 million were obligated at time of award, none of which will expire at the end of the current fiscal year. (N00019-18-C-0004)

AUTEC

The Naval Undersea Warfare Center (AUTEC), Newport Div., Newport, RI announced it had awarded a contract to PAE Applied Technologies LLC in Arlington, VA, to continue research services. The contract was released as an increment to an FY05 instrument.

AUTEC's Newport Div. awarded PAE Applied Technologies LLC a \$52.3 million modification to the previously awarded contract to reinstate six-month periods of performance and increase target cost for the Atlantic Undersea Test and Evaluation Center. The contractor performs services required to perform range operations and maintenance of facilities and range systems. In addition, the contractor is responsible for operating a self-sufficient one square mile Navy outpost. This modification increases the value of the basic contract by the \$52.3 million and brings the new total value to \$853 million.

Work will be performed in Andros Island, Commonwealth of the Bahamas (80%); and West Palm Beach, FL (20%), and is expected to be complete by March 2020. No funding will be obligated at time of this modification award. When released, contract funding will come from Navy Test and Evaluation Services (PE# 0605864N).

Atlantic Undersea Test and Evaluation Center (AUTEC) is the Navy's large-area, deep-water, undersea test

and evaluation range. Underwater research, testing, and evaluation of anti-submarine weapons, sonar tracking and communications are the predominant activities conducted at AUTEC. (N66604-05-C-1277)

DDG-112

The Naval Sea Systems Command (NAVSEA), Washington, DC, reported the release of a contract to Pacific Shipyards International in Honolulu, HI, to procure services relating to the *USS Michael Murphy* (DDG-112) *Arleigh Burke*-class destroyer. This contract was competitively solicited via the FedBizOpps website, with one offer received in response to solicitation number N00024-19-R-4404.

NAVSEA awarded Pacific Shipyards International a \$32.1 million firm-fixed-price (FFP) contract for the execution of *USS Michael Murphy* (DDG-112) Fiscal 2020 selected restricted availability (SRA). This is a Chief of Naval Operations scheduled selected restricted availability which will include a combination of maintenance, modernization and repair of *USS Michael Murphy*. The purpose is to maintain, modernize, and repair the *USS Michael Murphy*.

The action is a "short-term," non-docking SRA restricted to the vessel's homeport. Pacific Shipyards International will provide the facilities and human resources capable of completing, coordinating and integrating multiple areas of ship maintenance, repair, and modernization for *USS Michael Murphy*.

Work will be conducted in Pearl Harbor, HI, and is expected to be completed by April 2020. The contract includes options, which if exercised, would bring the cumulative value to \$36.9 million, and be complete by April 2020. Navy Fiscal 2019 Operations and Maintenance (OMN) funding in the amount of \$32.1 million was obligated at time of award. Contract funding was to have expired at the end of the current fiscal year. (N00024-19-C-4404)

E-O RESEARCH

The Naval Research Laboratory (NRL), Washington, DC, awarded a contract to Utah State University Research Foundation's Space Dynamics Laboratory in North Logan, UT, to conduct research involving electro-optics (E-O). In accordance with 10 U.S. Code 2304(c)(3)(B), as stated in Federal Acquisition Regulation 6.302-3, this contract was not competitively procured. Only one responsible source and no other supplies or services will satisfy agency requirements.

NRL awarded Utah State a \$25 million cost-plus-fixed-fee (CPFF) contract for E-O research and development in the areas of exploitation software and advanced sensor and processing technologies including digital cameras, processing, compression, command and control, analog systems, power, communications, telemetry, radio frequency/optical sensor payloads and electromechanical systems/support. The maximum total value for this 24-month contract, with no options, is \$25 million.

Work will be conducted in North Logan, UT, and is expected to be completed by Sept. 5, 2021. Navy research and development (PE# 0601103N) and Fiscal 2019 Working Capital Funds (NWCF) in the amount of \$5.8 million were obligated at time of award and will not expire at the end of the current fiscal year. (N00173-19-C-2013)

PTU SENSOR

The Naval Air Warfare Center-Aircraft Div. (NAWC-AD), Patuxent River, MD, announced that its sister facility at Lakehurst, NJ, had awarded a contract to small business Oceanit Laboratories in Honolulu, HI, to conduct research associated with a Prototype Test Unit (PTU) sensor. The contract was released as an order under an FY16 basic ordering agreement (BOA).

NAWC-AD-Lakehurst awarded Oceanit Laboratories a \$9.5 million cost-plus-fixed-fee (CPFF) delivery

order (N68335-19-F-0393) against a previously awarded BOA in support of the Deputy Assistant Secretary of Defense (SEC) for emerging capability and prototype technology. The order is for a Small Business Innovation Research (SBIR) Phase III effort for the continued development of a Prototype Test Unit (PTU) sensor for integration, test and demonstration with a non-kinetic system. The PTU sensor will incorporate the necessary hardware and software subsystems to demonstrate the viability of a novel defensive capability in an at-sea demonstration aboard a Navy ship.

Work will be conducted in Honolulu, HI, and is expected to be completed in September 2021. Fiscal 2018 and 2019 research, development, test and evaluation (RDN; PE# 0602235N) funds in the amount of \$9.5 million were obligated at time of award, \$7.5 million of which was to have expired at the end of the current fiscal year. (N68335-16-G-0028)

DCS PROGRAM

The Defense Information Systems Agency's (DISA) Technology Contracting Organization (DITCO), National Capital Region (NCR), Washington, DC, awarded a contract to Booz Allen Hamilton in McLean, VA, to finance services pertaining to the Defense Collaboration Services (DCS) program. Proposals were solicited via FedBizOpps, with one proposal received.

DITCO-NCR awarded Booz Allen Hamilton a firm-fixed-price (FFP), single-award, indefinite-delivery/indefinite-quantity (ID/IQ) contract in support of the DISA's DCS program, responsible for providing secure web processing and instant messaging services. The primary place of performance will be at DISA, Fort Meade, MD. The ID/IQ ceiling value is \$49.5 million, with the minimum guarantee of \$5,000 funded by Fiscal 2019 Defense Operations and Maintenance (OMD) funds. The ordering period is Sept. 8, 2019, through Sept. 7, 2024. (HC1047-19-D-5001)

In the News

Announcements

OPML—The Air Force Research Laboratory (AFRL), Rome NY 13441-4514, issued an announcement for the Operationalizing Machine Learning (OPML) BAA industry day. The OpML Program Team anticipates hosting an Industry Day to provide interested offerors an opportunity to learn more about our program and AFRL/RI's multi-domain command and control 2 (MDC2) activities. Details regarding time, place, and visitor access will be published in FedBizOpps shortly following the announcement publication proper.

AFRL/RI is seeking to identify, develop, and evaluate novel applications of Artificial Intelligence (AI) and Machine Learning (ML) to support operational aspects of Command and Control (C2). The OpML Program Team's initial analyses considered wide-ranging applications of ML in the air combat and air mobility operations centers, as well as interesting applications for air battle management C2.

The analyses have narrowed down the space of paired operational applications and their potential ML solutions to a manageable set of specifications without precluding the proposal of other unique and novel approaches. The sought-out solutions primarily focus on the problems of planning, operational and tactical level decision making, and operational execution management. The development of prototype applications, respective use-cases, workflows, and data requirements are critical to establish the viability and usefulness of the assessed candidate applications for assessment in an operational setting.

Total funding for this BAA is approximately \$24.9M. Individual awards will not normally exceed 24 months with dollar amounts normally ranging from \$300,000 to

\$1,000,000. There is also the potential to make awards up to any dollar value if the value does not exceed the available BAA ceiling amount.

SOL is FA8750-19-S-7014, POC is Gennady Staskevich, Technical POC, (315) 330-4889, or Amber Buckley, Contracting Officer, (315) 330-3605 WEB: Link To Document <https://www.fbo.gov/spg/USAF/AFMC/AFRLRRS/FA8750-19-S-7014/listing.html>. E-mail is gennady.staskevich@us.af.mil, amber.buckley@us.af.mil, NAICS is 541715.

Army Industry Day—The Army Contracting Command (ACC), RTP Durham, NC, 27709-3048, announced the release of information for STTR 19.C Pre-BAA industry day. As part of the DoD STTR 19.C Broad Agency Announcement (BAA), the Army STTR Program office is initiating a new process via "Special Topics" in order to accelerate technologies to the warfighter. The Army STTR program office will list seven (7) special topics in the DoD STTR 19.C BAA (as listed further below).

In addition to the 19.C BAA instructions, Army STTR will be hosting an Industry Day at the University of North Carolina-Chapel Hill NC Friday Center in September 2019 to further delineate Army requirements and stimulate small business/research institute partnership-building. Registration is free on a first-registered basis, with space limited. To register for the 19.C Army STTR Industry Day, go to the Army STTR Industry Day Registration website at <https://army-str-industry-day.lpages.co/registration-page/>.

SOL is W911NF-19-S-0015, DUE 093019. POC is M John Smith. WEB: Link To Document <https://www.fbo.gov/notices/456f7e136011cebe45625123e08df2e3> E-mail is usarmy.rtp.ccdc-arl.mbx.sttr-pmo@mail.mil, NAICS is 541715.

Draft Solicitations

M&S Integration—The Marine Corps Systems Command (MARCORSYSCOM), Quantico, VA, 22134, issued a notice involving Program Manager Wargaming Capability force design modeling and simulation (M&S) integration. Marine Corps Systems Command (MARCORSYSCOM), Portfolio Manager Supporting Establishment Systems (PM SES), Program Manager Wargaming Capability (PM WGC), in Quantico, VA, seeks responses to the questions posed within this RFI, as well as information regarding the availability of qualified businesses capable of providing the services described therein.

This RFI also provides information regarding an Industry Day Event in support of the effort to integrate models and simulations for the purpose of Force Design within the Marine Corps.

SOL is M67854-19-R-4650, DUE 093019. POC is Christopher T Chambers, Contracting and Agreements Officer, (571) 306-0637. WEB: Link To Document https://www.fbo.gov/spg/DON/USMC/Contracts_Office_CTQ8/M67854-19-R-4650/listing.html E-mail is MCSC_PM_WGC@usmc.mil, NAICS is 54151.2.

Solicitations

R&D Partners—The Naval Surface Warfare Center-Dahlgren Div. (NSWC-DD), Dahlgren, VA, 22448-5100, issued a notice seeking research and development partners. NSWC-DD seeks Cooperative Research and Development Agreement (CRADA) Partners that possess the expertise, capabilities, facilities, and experience in the field of software language compilers. With respect to US Patent No. 10,346,287, the NSWCDD is interested in extending the prototype implementation of the patent into multiple languages.

This notice serves as a sources sought synopsis seeking information from companies with capabilities in

the domain of compilers, multi-language compilers, Integrated Development Environments (IDE) and common intermediate representation, especially capabilities with LLVM or similar technology that may be used to extend the implementation of the aforementioned patent into the most common languages in use today e.g. C/C++, Java, C#, JavaScript, PHP, Python, ASP, etc.

Any company that believes it has the ability to perform compile with multiple languages and translate source code into a common intermediate language can identify its capabilities by submitting the information to Naval Surface Warfare Center, Dahlgren Div., Brian Dillon, Code V52, brian.s.dillon@navy.mil, Dahlgren, VA 22448. The information submitted should include a capabilities statement, management chart, breakdown of personnel and facilities available to be utilized, and relevant past work in similar areas.

Responses are requested by Sept. 15, 2019. After reviewing the responses, NSWC-DD may request a meeting or teleconference with responding companies to gain further insight into their capabilities. NSWC-DD is not obligated to hold these meetings with any or all respondents. If NSWCDD decides to meet with a company, it will only meet with those that responded to this notice. NSWC-DD will not reimburse costs for participation in these meetings or teleconferences. NSWC-DD does not intend to pay for the information received. This is neither a Request for Proposals nor an announcement of a forthcoming solicitation. Information received will be considered solely for the purpose of selecting a CRADA Partner having the ability and capability to Partner with NSWC-DD.

SOL is N00178-19-Q-9003, DUE 091519. POC is Brian Dillon. WEB: Link To Document <https://www.fbo.gov/spg/DON/NAVSEA/N00178/N0017819Q9003/listing.html>. E-mail is brian.s.dillon@navy.mil, NAICS: 511210.

SEMAFOR—The Defense Advanced Research Projects Agency (DARPA), Arlington, VA, 22203, released a notice dealing with semantic forensics (SEMAFOR). The Semantic Forensics (SemaFor) program will develop technologies to automatically detect, attribute, and characterize falsified multi-modal media assets (text, audio, image, video) to defend against large-scale, automated disinformation attacks. Statistical detection techniques have been successful, but media generation and manipulation technology is advancing rapidly. Purely statistical detection methods are quickly becoming insufficient for detecting falsified media assets.

Detection techniques that rely on statistical fingerprints can often be fooled with limited additional resources (algorithm development, data, or compute). However, existing automated media generation and manipulation algorithms are heavily reliant on purely data driven approaches and are prone to making semantic errors. For example, GAN-generated faces may have semantic inconsistencies such as mismatched earrings. These semantic failures provide an opportunity for defenders to gain an asymmetric advantage.

A comprehensive suite of semantic inconsistency detectors would dramatically increase the burden on media falsifiers, requiring the creators of falsified media to get every semantic detail correct, while defenders only need to find one, or a very few, inconsistencies. SemaFor seeks to develop innovative semantic technologies for analyzing media. Semantic detection algorithms will determine if media is generated or manipulated. Attribution algorithms will infer if media originates from an organization or individual. Characterization algorithms will reason about whether media was generated or manipulated for malicious purposes. These SemaFor technologies will help identify, deter, and understand adversary disinformation campaigns.

SOL is HR0011-19-S-0085, DUE 112119. POC is BAA Coordinator WEB: Link To Document <https://www.fbo.gov/spg/ODA/DARPA/CMO/HR001119S0085/listing.html>, NAICS is 541715.

IMU/INU/INS—The Army Contracting Command (ACC), Redstone Arsenal, AL, 35898-5090, reported the release of a notice involving inertial measurement units (IMU) / inertial navigation units (INU) and associated inertial navigation system (INS) technologies. ACC-Redstone Arsenal announced that the Assured Positioning, Navigation and Timing Cross Functional Team (APNT CFT) is conducting market research in accordance with Federal Acquisition Regulation (FAR) Part 10.

The APNT CFT is looking for companies to present Information Papers for Inertial Measurement Units (IMU)/Inertial Navigation Units (INU) and associated Inertial Navigation System (INS) technologies. This market research will examine developmental concepts, emerging concepts, current concepts, and materiel capabilities in IMU/INU/INS technologies to identify promising innovative systems or techniques.

The purpose of the market research is to identify potential technologies that can provide air, ground, or space based IMU/INU/INS capabilities that will enhance or revolutionize beyond the current systems available. The Government plans to take inputs from industry, assess the technologies, and utilize this research to shape future requirements. Other applicable service and product codes: B, D, K, Q, 10, 12, 13, 14, 16, 18, 19, 20, 23, 25, 58, 59, 65, 66, 69, 70.

SOL is AFC_APNT_CFT_01, DUE 091619. POC is Dennis Granger, or Melissa Mitchell. WEB: Link To Document <https://www.fbo.gov/notices/6969e088c6758a0208e4ea2039bf42a2>. E-mail is dennis.w.granger.civ@mail.mil, melissa.d.mitchell.civ@mail.mil, NAICS is 334511.

JLTV Airdrop—The Army Contracting Command (ACC), Ft. Belvoir, VA, 22060, issued a solicitation involving the airdrop of Joint Light Tactical Vehicle (JLTV) via C-17 logistics rails system technologies. ACC-Belvoir reported that the Army Combat Capabilities Development Command Soldier Center (CDDC SC) is seeking information for an airdrop system or components to support the ability to airdrop JLTV trucks using the C-17 logistics rails, in a similar fashion as the Dual Row Airdrop System (DRAS).

This airdrop system is intended to maximize the number of JLTVs that can be airdropped from a single C-17 aircraft, with anticipated maximum rigged weight between 22,000 and 26,000 pounds. From here on out, this capability will be referred to as JLTV DRAS.

SOL is ADD19005-RFI-JLTV, DUE 091119. POC is Andrew Meloni, Program Lead, (508) 233-5254. WEB: Link To Document <https://www.fbo.gov/spg/USA/USAMC/W73QKK/ADD19005-RFI-JLTV/listing.html>. E-mail is andrew.w.meloni.civ@mail.mil, NAICS: 541715.

CRANE—The Defense Advanced Research Projects Agency (DARPA), Arlington, VA, 22203, released a notice pertaining to the control of revolutionary aircraft with novel effectors (CRANE). CRANE will design, build, and flight test an X-Plane that incorporates Active Flow Control (AFC) as a primary design consideration. This BAA seeks full proposals for Phase 0 and a fully priced option for Phase 1. Phase 0 focuses on the aircraft design process and trade space development via the exploration of multiple configurations by performer and concluding with a Conceptual Design Review (CoDR).

Phase 1 continues the maturation of up to two concepts with the expectation of component level testing and demonstrations to inform a System Requirement Review (SRR), Preliminary Design Review (PDR), and

down selection to a single performer/single concept for Phase 2/3 funding.

Only proposals addressing CRANE objectives will be eligible for funding under this BAA and only Phase 0 and Phase 1 performers will be eligible to participate in Phases 2 and 3. DARPA seeks proposals that present a credible path to demonstration of program objectives (see Figure 1 for a notional schedule). The Government will request Phase 2/3 proposals during Phase 1 execution.

SOL is HR0011-19-S-0072, DUE 110819. POC is BAA Coordinator. WEB: Link To Document <https://www.fbo.gov/spg/ODA/DARPA/CMO/HR001119S0072/listing.html>, NAICS is 541715.

Pending Contracts

LAARS—The Naval Research Laboratory (NRL), Washington, DC, 20375, reported the release of a notice of intent of sole-source contract award to Intelsat General for large aperture atmospheric research support (LAARS).

NRL intends to award a sole-source contract to Intelstat General Corp. This notice is being posted to meet the requirements of FAR 5.2 and DFARS 206.302-1. NRL is issuing this combined synopsis and Request for Information (RFI) seeking potential sources for planning purposes only. This notice is not a formal Request for Proposal (RFP) or Request for Quote (RFQ). No awards will be made from the responses to this announcement.

SOL is N00173-19-R-RJ01, DUE 090719. POC is Richard J Waterstreet, Contract Specialist, (202) 767-3739, or Michael D Reiners, Branch Head, (202) 767-2372. POP is Oahu, HI. WEB: Link To Document <https://www.fbo.gov/spg/DON/ONR/N00173/N00173-19-R-RJ01/listing.html>. E-mail is richard.waterstreet@nrl.navy.mil, michael.reiners@nrl.navy.mil, NAICS is 927110.

F-35—The Naval Air Systems Command (NAVAIR), Patuxent

River, MD, 20670, released a notice involving RCS Edwards data support. The F-35 "Lightning II" Program Office intends to issue an order under Basic Agreement N00019-19-G-0008. US Government requires support for flight test planning, mission support, and classified data analysis at Edwards AFB. This acquisition is being pursued on a sole source basis under the statutory authority of 10 U.S.C. 2304(c)(1), as implemented by Federal Acquisition Regulation (FAR) 6.302-1, only one responsible source and no other supplies or services will satisfy agency requirements.

The F-35 "Lightning II" Program Office intends to award this effort to Lockheed Martin Aeronautics Co., Fort Worth, TX. All responsible sources may submit a capability statement, proposal, or quotation, which shall be considered by the agency. This notice of intent is not a request for competitive proposals; however, any capability statements, proposals, or quotations received within thirty days after date of publication of this synopsis will be considered by the Government.

Lockheed Martin Aeronautics Co. is the sole designer, developer, manufacturer and integrator of the F-35 aircraft and the related equipment. Lockheed Martin alone has the experience, special skills, proprietary technical documentation, software/algorithms, and technical expertise required to furnish the supplies and services within the required time frame. Accordingly, Lockheed Martin is the only known qualified, responsible source that can fulfill the requirements specified herein.

Subcontracting opportunities may be available and should be sought with Lockheed Martin through the primary point of contact (POC) - Craig Owens, 817-777-6504. There is no commitment by the Government to issue a solicitation, make an award or awards, or be responsible for any money expended by interested parties before award of a contract for the effort described above.

Information provided herein is subject to change and in no way binds the Government to solicit for or award a contract. The data associated with the F-35 "Lightning II" Program is export controlled and is not available to foreign sources or representatives.

SOL is N00019-19-G-0008-8-21-2019, DUE 092019. POC is Abigail Hamilton, Contracts Specialist, (703) 601-1460. POP is Lockheed Martin Aeronautics, Fort Worth, TX, 76101. WEB: Link To Document <https://www.fbo.gov/spg/DON/NAVAIR/N00019/N0001919G0008-8-21-2019/listinghtml> E-mail is abigail.hamilton@jsf.mil, NAICS is 336411.

Other Info

ADM STAT—The Naval Undersea Warfare Center Div. Newport, Newport, RI, 02841-1708, issued a solicitation covering engineering services for ADM STAT array design. SOL is N66604-19-Q-2399, DUE 082819. POC is Debra J Dube, Contract Specialist, (401) 832-2281, Fax (401) 832-4820. WEB: Link To Document <https://www.fbo.gov/spg/DON/NAVSEA/N66604/N66604-19-Q-2399/listing.html>. E-mail is debra.dube@navy.mil, NAICS is 541330. This is a synopsis for Non-commercial items prepared in accordance with the format in FAR 13 as supplemented with additional information included in this notice. The Government intends to solicit and negotiate with only one source under the authority of 6.302 using simplified acquisition procedures of FAR Part 13. Incorporated provisions and clauses are those in effect through the most recent Federal Acquisition Circular. CITE: <ftp://ftp.fbo.gov/FBOFeed20190823>.

DPA Title III—The Air Force Research Laboratory (AFRL/PZL), Wright-Patterson AFB, OH, 45433, released Call 001 for the Defense Production Act (DPA) Title III Expansion of Domestic Production Capability ADN CAPACITY; Alane Fuel. SOL is FA8650-19-S-5010-

CALL-001, DUE 100419. POC is Sheila Titer, Contracting/Grants/Agreements Officer, (937) 713-9893, or Sherrod Williams, Contract Negotiator, (937) 713-9842. WEB: Link To Document. <https://www.fbo.gov/spg/USAF/AFMC/AFRLWRS/FA8650-19-S-5010-CALL-001/listing.html> E-mail is sheila.titer@us.af.mil, sherrod.williams.1@us.af.mil, NAICS: is 339999. Solicitation - Funding Opportunity Announcement (FOA) Call 001, Alane Fuel for the DPA Title III Program.

Defeat & Detect—The Defense Threat Reduction Agency (DTRA Annex), Fort Belvoir, VA, 22060-6217, released a broad agency (BAA) announcement covering improvised threats defeat and detect. SOL is HDTRA1-19-S-0006, POC is BAA Contact. WEB: Link To Document <https://www.fbo.gov/spg/ODA/DTRA/DTRA01/HDTRA119S0006/listing.html>. E-mail is dtra.belvoir.jd.mbx.jd-baa@mail.mil, NAICS is 541715.

Iwakuni—The Naval Air Warfare Center-Aircraft Div. (NAWC-AD), Patuxent River, MD, 20670, released a notice involving the Iwakuni aircraft position display. SOL is N00421-19-Q-0506, DUE 081519. POC is Kimberly D Abell, Purchasing Agent, (301) 342-7650. POP is NAWC-AD-Patuxent River, MD, 20670. WEB: Link To Document <https://www.fbo.gov/spg/DON/NAVAIR/N00421/N0042119Q0506/listing.html>. E-mail is kimberly.d.abell1@navy.mil, NAICS is 334290. This solicitation is issued as an intent to sole source. The Government intends to purchase on a firm fixed-price basis, and to solicit and award the proposed purchase order on a sole source basis with NTT Data Corp. for Iwakuni Aircraft Position Display, under the authority implemented by Federal Acquisition Regulation (FAR) by FAR Part 12 and Part 13. Offeror's must be registered in the System for Award Management Registration (SAM) database prior to submission of an offer to be considered for award of any DoD contract.

THAAD—The Army Contracting Command (ACC), Redstone Arsenal, AL, 35898, released an amended request for information (RFI) pertaining to the Missile Defense Agency (MDA) terminal high altitude area defense (THAAD) advanced capability development. SOL is MDA19

THRFI01, DUE 083019. POC is Charles A Holt, Contract Specialist, (256) 450-2339, or Bradley Chassee, Contracting Officer, (256) 450-2888. POP is MDA-CTD, Bldg. 5222, and Martin Rd, Redstone Arsenal, AL, 35898-0001. WEB: Link To Document <https://www.fbo.gov/spg/>

ODA/MDA/MDA-DACT/MDA19 THRFI01/listing.html. E-mail is charles.holt@mda.mil, bradley.chassee@mda.mil, NAICS is 541715.

Comprehensive Contract Listing

Below is a full listing of all actions to unclassified DoD contracts valued at more than \$7 million each for the period 8/30 through 9/5, inclusive, as well as all other previously unreported actions. Below the location in each entry, the **Defense Business Briefing** category and Federal Supply Classification (FSC) code are shown.

Ace Precision Machining Oconomowoc, WI

Category: Vehicular Engine

FSC: Engines, Turbines, & Components (28)

\$25,000,000 firm-fixed-price Foreign Military Sales contract action issued by US Property & Fiscal Office on 9/5/2019 for hot section parts for the Advanced Gas Turbine-1500 tank engine. The contract is scheduled to be completed by 9/4/2024. Program involvement: AGT1500. (W912JC-19-D-5712)

Al Larson Boat Shop San Pedro, CA

Category: Other

FSC: Architect & Engineering - Construction (C)

\$0 increment as part of a \$15,000,000 modification to a previously awarded indefinite-delivery/indefinite-quantity, multiple award contract action issued by Southwest Regional Maintenance Center on 8/30/2019 for to provide marine boatyard services and industrial support for boats and vessels greater than or equal to 15 meters or 50 feet in length. Work will be performed in San Diego, CA. The contract is scheduled to be completed by 9/30/2020. (N55236-15-D-0013)

Alltech Engineering St. Paul, MN

Category: Other

FSC: Construction of Structures & Facilities (Y)

\$11,648,500 firm-fixed-price contract action issued by Army Corps of Engineers - North Atlantic Division on 8/30/2019 for to rehabilitate the two spillway tainter gates at Raystown Dam to repair or replace the structural, mechanical, and electrical components in the tainter gate system. Work will be performed in Hesston, PA. The contract is scheduled to be completed by 7/22/2022. (W912DR-19-C-0030)

Boeing Defense, Space & Security - Missile & Weapon Systems Layton, UT

Category: Missile Electronics

FSC: Guided Missiles (14)

\$122,910,723 firm fixed price contract action issued by Intercontinental Ballistic Missile Directorate - Contracting Div. on 8/30/2019 for for the intercontinental ballistic missile cryptography upgrade increment II (ICU II) production. Work will be performed in Huntsville, AL; Huntington Beach, CA; and Layton, UT. The contract is scheduled to be completed by 2/28/2022. Program involvement: intercontinental ballistic missile, LGM-30. (FA8204-19-C-0001)

Boeing Defense, Space & Security - Missile & Weapon Systems Newark, OH

Category: Missiles

FSC: Guided Missiles (14)

\$7,494,440 firm-fixed-price delivery order contract action issued by Air Force Sustainment Center - Tinker on 9/4/2019 for for Air Launched Cruise Missile warhead arming devices remanufacture. This delivery order provides for the remanufacture of 110 Air Launched Cruise Missile warhead arming devices for the fifth option period. The contract is scheduled to be completed by 5/9/2020. Program involvement: Air Launched Cruise Missile, AGM-86 ALCM. (FA8119-14-D-0003)

Boeing Defense, Space & Security - Strike, Surveillance & Mobility St. Louis, MO

Category: Aircraft

FSC: Aircraft & Airframe Structural Components (15)

\$25,000,000 firm-fixed-price contract action issued by Defense Logistics Agency - Aviation on 9/4/2019 for for engineering and supply chain analysis sustainment support and for various spare parts. Work will be performed in Missouri, . The contract is scheduled to be completed by 9/6/2020. (SPE4AX-18-D-9450)

**Booz Allen Hamilton
McLean, VA****Category: Other****FSC: Architect & Engineering - Construction (C)**

\$586,012 increment as part of an \$89,993,973 time and materials contract action issued by Defense Intelligence Agency - Virginia Contracting Activity on 8/30/2019 for to provide support services for the Defense Intelligence Agency's (DIA) Directorate of Analysis. Through this award, DIA will procure services for the production, dissemination and tracking of DIA's finished intelligence products, including the development and maintenance of applications and tools used to perform the mission. The contract is scheduled to be completed by 2/28/2025. (HHM402-19-C-0058)

**Booz Allen Hamilton
McLean, VA****Category: Other****FSC: Architect & Engineering - Construction (C)**

\$5,000 increment as part of a \$49,500,000 ceiling value , firm-fixed-price, single-award, indefinite-delivery/indefinite-quantity contract action issued by Defense Information Technology Contracting Organization on 9/5/2019 for for support of the Defense Information Systems Agency's (DISA) Defense Collaboration Services (DCS) program. Work will be performed in Fort Meade, MD. The contract is scheduled to be completed by 9/7/2024. (HC1047-19-D-5001)

**CACI
ISS
Chantilly, VA****Category: Other****FSC: Research & Development (A)**

\$10,172,707 modification contract action issued by Army Contracting Command - New Jersey on 9/3/2019 for for the Integrated Personnel and Pay System. Work will be performed in Arlington, VA. The contract is scheduled to be completed by 11/30/2019. RDT&E involvement: 0605018A. (W15QKN-15-C-0049)

**California Department of Rehabilitation
Fort Sam Houston, CA****Category: Other****FSC: Utilities & Housekeeping Services (S)**

\$56,473,292 firm-fixed-price contract action issued by Army Mission & Installation Contracting Command - JB San Antonio-Fort Sam Houston on 8/30/2019 for for food services, dining facilities management functions, food receiving and storage, food preparation for grab-n-go services, food serving, facility sanitation and janitorial duties, logistics and management functions. The contract is scheduled to be completed by 8/29/2024. (W9124J-19-D-0016)

**CAPE Environmental Management
Honolulu, HI****Category: Other****FSC: Maintenance, Repair or Alteration of Real Property (Z)**

\$7,771,456 firm-fixed-price task order under a small business remedial action contract action issued by Naval Facilities Engineering Command - Pacific on 8/30/2019 for for a non-time-critical removal action (NTCRA) at installation restoration (IR) site 19 Marine Corps Air Station (MCAS) Miramar, CA.

The work to be performed is for the contractor to develop an amendment to the 2014 action memorandum based on engineering evaluation/cost analysis alternatives for IR Site 19 NTCRA, and implement the actions in the amendment: excavation, surface vacuuming and erosion control at MCAS Miramar, San Diego. Due to ongoing movement of contaminated sediment/soils and lead overshoot from Site 19, the Navy requires an interim solution that will stabilize and remove contaminated sediments and soils surrounding the range. Work will be performed in San Diego, CA. The contract is scheduled to be completed by 8/31/2022. (N62742-16-D-1807)

**CAPE-Cabrera
Joint Venture
Norcross, GA****Category: Other****FSC: Maintenance, Repair or Alteration of Real Property (Z)**

\$0 increment as part of a \$95,000,000 firm-fixed-price contract action issued by Army Corps of Engineers - Great Lakes & Ohio River Division on 8/30/2019 for for environmental restoration services. The contract is scheduled to be completed by 8/28/2024. (W912QR-19-D-0054)

**Chemring Ordnance
Perry, FL****Category: Ground Ordnance****FSC: Ammunitions & Explosives (13)**

\$0 increment as part of a \$320,000,000 firm-fixed-price contract action issued by Army Contracting Command - Rock Island Arsenal on 9/5/2019 for for the Anti-Personnel Obstacle Breaching System. The contract is scheduled to be completed by 9/4/2024. (W52P1J-19-D-0066)

**CTL Environmental
Novi, MI****Category: Other****FSC: Maintenance, Repair or Alteration of Real Property (Z)**

\$0 increment as part of a \$95,000,000 firm-fixed-price contract action issued by Army Corps of Engineers - Great Lakes & Ohio River Division on 8/30/2019 for for environmental restoration services. The contract is scheduled to be completed by 8/28/2024. (W912QR-19-D-0052)

**Design Partners
Honolulu, HI****Category: Other****FSC: Professional, Administrative & Mgmt Support (R)**

\$10,000 increment as part of a \$50,000,000 indefinite-delivery/indefinite-quantity architect-engineering contract action issued by Naval Facilities Engineering Command - Pacific on 8/30/2019 for for architect-engineer services for various architectural projects under the cognizance of Naval Facilities Engineering Command (NAVFAC) Hawaii. The work to be performed provides for architect-engineer services to include, but are not limited to, the execution and delivery of military construction project documentation; functional analysis and concept development workshops; design charrettes; design-build request for proposal solicitation documents; design-bid-build design contract documents; cost estimates; technical surveys and reports including concept studies; site engineering investigations and surveys; collateral equipment buy packages; comprehensive interior design, to include structural interior design; and furniture, fixtures, and equipment packages; and post construction award services. Work will be performed in various locations, . The contract is scheduled to be completed by 8/31/2024. (N62478-19-D-5029)

**DynCorp International
Ft. Worth, TX****Category: Aircraft****FSC: Maintenance, Repair, & Rebuilding of Equipment (J)**

\$0 increment as part of an \$88,730,512 modification to a previously awarded, firm-fixed-price, indefinite-delivery/indefinite-quantity contract action issued by Naval Air Systems Command on 9/5/2019 for to provide organizational, intermediate, and depot-level maintenance and logistics support for 16 T-34, 54 T-44, and 287 T-6 aircraft. Work will be performed in Corpus Christi, TX; Whiting Field, FL; Pensacola, FL; and various locations, . The contract is scheduled to be completed by 3/31/2020. Program involvement: T-34, T-44, T-6. (N00019-15-D-0003)

**EnSafe
Memphis, TN****Category: Other****FSC: Maintenance, Repair or Alteration of Real Property (Z)**

\$0 increment as part of a \$95,000,000 firm-fixed-price contract action issued by Army Corps of Engineers - Great Lakes & Ohio River Division on 8/30/2019 for for environmental restoration services. The contract is scheduled to be completed by 8/28/2024. (W912QR-19-D-0057)

**Ensco
Springfield, VA****Category: Other****FSC: Architect & Engineering - Construction (C)**

\$637,244 increment as part of a 14,300,000 firm-fixed-price modification to a previously awarded contract action issued by Space & Missile Systems Center - Los Angeles on 8/30/2019 for for providing off base contractor accommodations for the RN Systems Engineering and Integration (SE&I) Support contract. Work will be performed in Colorado Springs, CO. The contract is scheduled to be completed by 10/31/2022. (FA8807-17-C-0001)

**Ensign-Bickford
Aerospace & Defense
Simsbury, CT****Category: Ground Ordnance****FSC: Ammunitions & Explosives (13)**

\$0 increment as part of a \$320,000,000 firm-fixed-price contract action issued by Army Contracting Command - Rock Island Arsenal on 9/5/2019 for for the Anti-Personnel Obstacle Breaching System. The contract is scheduled to be completed by 9/4/2024. (W52P1J-19-D-0065)

**Epsilon Systems Solutions
San Diego, CA****Category: Other****FSC: Architect & Engineering - Construction (C)**

\$0 increment as part of a \$15,000,000 modification to a previously awarded indefinite-delivery/indefinite-quantity, multiple award contract action issued by Southwest Regional Maintenance Center on 8/30/2019 for to provide marine boatyard services and industrial support for boats and vessels greater than or equal to 15 meters or 50 feet in length. Work will be performed in San Diego, CA. The contract is scheduled to be completed by 9/30/2020. (N55236-15-D-0014)

**ESI-ATC
Joint Venture
Westland, MI****Category: Other****FSC: Maintenance, Repair or Alteration of Real Property (Z)**

\$0 increment as part of a \$95,000,000 firm-fixed-price contract action issued by Army Corps of Engineers - Great Lakes & Ohio River Division on 8/30/2019 for for environmental restoration services. The contract is scheduled to be completed by 8/28/2024. (W912QR-19-D-0055)

**General Atomics
San Diego, CA**

Category: Naval Propulsion

FSC: Ship & Marine Equipment (20)

\$12,497,115 increment as part of a \$33,187,541 cost-plus-incentive-fee, indefinite-delivery/definite-quantity contract action issued by Naval Surface Warfare Center - Carderock Division on 9/3/2019 for for up to two Bearing Support Structure (BSS) inseparable assemblies in support of the Columbia-class program. Work will be performed in Tupelo, MS. The contract is scheduled to be completed by 8/31/2024. (N00167-19-D-0006)

**General Atomics
Aeronautical Systems
Poway, CA**

Category: Aircraft

FSC: Technical Representative (L)

\$6,469,479 increment as part of a \$29,316,074 modification contract action issued by Army Contracting Command - Redstone Arsenal on 9/5/2019 for for performance based logistics support services for the MQ-1C Gray Eagle unmanned aircraft system. The contract is scheduled to be completed by 9/4/2020. Program involvement: MQ-1, RQ-1. (W58RGZ-19-C-0027)

**General Dynamics
Information Technology
Fairfax, VA**

Category: Ground Electronics

FSC: Research & Development (A)

\$250,000 increment as part of a \$30,837,185 face value cost-plus-fixed-fee contract action issued by Air Force Research Laboratory on 8/30/2019 for for bioeffects research of directed energy effects. This contract provides for research on directed energy systems to assist in transitioning Department of Defense technologies. Work will be performed in Joint Base San Antonio, Fort Sam Houston, TX. The contract is scheduled to be completed by 11/28/2025. RDT&E involvement: 0601102F. (FA8650-19-C-6055)

**General Dynamics
Information Technology
Fairfax, VA**

Category: Other

FSC: Research & Development (A)

\$7,237,568 modification contract action issued by Army Medical Research Acquisition Activity on 9/5/2019 for for support services for the U.S. Army Medical Materiel Development Activity. Work will be performed in Fort Detrick, MD. The contract is scheduled to be completed by 9/30/2022. RDT&E involvement: 0602787A. (W81XWH-17-F-0078)

**General Dynamics
Land Systems
Sterling Heights, MI**

Category: Vehicles

FSC: Ground Vehicles, Motor Vehicles, Trailers, Cycles (23)

\$38,040,445 modification to a firm-fixed-price, indefinite-quantity contract action issued by Defense Logistics Agency - Land & Maritime on 9/4/2019 for for adding vehicle spare parts. Work will be performed in Michigan, ; and South Carolina, . The contract is scheduled to be completed by 8/11/2020. (SPE7MX-16-D-0100)

**General Electric
GE Aviation
Lynn, MA**

Category: Other

FSC: Pumps & Compressors (43)

\$8,845,490 firm-fixed-price delivery order against a five-year basic ordering agreement contract action issued by Defense Logistics Agency - Aviation on 9/3/2019 for for compressor casings. Work will be performed in Massachusetts, . The contract is scheduled to be completed by 7/31/2023. (SPRPA1-19-F-QH08)

**General Electric
GE Aviation
Lynn, MA**

Category: Aircraft Engines

FSC: Engines, Turbines, & Components (28)

\$143,680,709 modification to a previously awarded firm-fixed-price, cost-plus-fixed-fee contract action issued by Naval Air Systems Command on 8/29/2019 for for 24 low rate initial production Lot 3 T408-GE-400 turboshaft engines and three Lot 2 T408-GE-400 engines for the CH-53K helicopter. In addition, this modification provides for associated engine and programmatic support, logistics support, peculiar support equipment and spares. The contract is scheduled to be completed by 12/31/2022. Program involvement: T408, CH-53. (N00019-18-C-1007)

**General Electric
GE Aviation Systems
Vandalia, OH**

Category: Aircraft Electronics

FSC: Electric Wire, & Power & Distribution Equipment (61)

\$56,594,358 modification to a previously awarded firm-fixed-price contract action issued by Naval Air Systems Command on 9/5/2019 for to procure 320 Generator Conversion Unit (GCU) G3 to G4 conversion retrofit kits; 547 GCU G4 units; wiring harnesses; and associated technical, financial and administrative data in support of F/A-18E/F and E/A-18G aircraft. The contract is scheduled to be completed by 1/31/2022. Program involvement: F/A-18. (N00019-18-C-0004)

**GP Strategies
Columbia, MD**

Category: Other

FSC: Technical Representative (L)

\$12,693,583 cost-plus-fixed-fee contract action issued by Army Contracting Command - Rock Island Arsenal on 9/5/2019 for for Life Cycle Logistics Support and Chemical Demilitarization Training Facility operations and maintenance in support of the U.S. Army Chemical Materials Activity, Recovered Chemical Materiel Directorate. The contract is scheduled to be completed by 9/23/2020. (W52P1J-15-D-0087)

**Great Lakes Dredge & Dock
Old Brook, IL**

Category: Other

FSC: Construction of Structures & Facilities (Y)

\$26,470,000 firm-fixed-price contract action issued by Army Corps of Engineers - North Atlantic Division on 8/30/2019 for for Baltimore Harbor maintenance dredging. Work will be performed in Baltimore, MD. The contract is scheduled to be completed by 3/30/2020. (W912DR-19-C-0033)

**GTA Containers
South Bend, IN**

Category: Other

FSC: Containers, Packaging, & Packing Supplies (81)

\$0 increment as part of a \$9,478,079 modification to a previously awarded contract action issued by Air Force Life Cycle Management Center - Robins on 9/3/2019 for for collapsible fuel tank production. The contract modification provides for the purchase of additional quantities of 34 10K collapsible fuel tanks; 171 50K collapsible fuel tanks; and 130 210K collapsible fuel tanks being produced under the basic contract. The contract is scheduled to be completed by 1/31/2021. (FA8533-16-D-0001)

**Heeter Geotechnical Construction
Mt. Morris, PA**

Category: Other

FSC: Construction of Structures & Facilities (Y)

\$23,908,476 modification contract action issued by Army Corps of Engineers - Great Lakes & Ohio River Division on 8/30/2019 for for Kentucky Lock Downstream Lock excavation construction. Work will be performed in Grand Rivers, KY. The contract is scheduled to be completed by 11/5/2021. (W912P5-18-C-0017)

**Herve Cody Contractor
Robbinsville, NC**

Category: Other

FSC: Construction of Structures & Facilities (Y)

\$20,607,010 firm-fixed-price contract action issued by Army Corps of Engineers - South Atlantic Division on 8/30/2019 for for reservoir and intake canal bank stabilization. Work will be performed in Indiantown, FL. The contract is scheduled to be completed by 11/9/2020. (W912EP-19-C-0024)

**Hexagon US Federal
Huntsville, AL**

Category: Naval Vessels

FSC: Architect & Engineering - Construction (C)

\$0 increment as part of a \$107,067,910 firm-fixed-price, cost-plus-fixed-fee, and cost-only indefinite-delivery/indefinite-quantity contract action issued by Naval Sea Systems Command on 9/5/2019 for for surface ship Situational Awareness, Boundary Enforcement and Response (SABER) qualification testing and non-recurring engineering, computing hardware production, land-based site equipment, spare parts and engineering services. This IDIQ will support multiple program executive offices and ship programs. The contract is scheduled to be completed by 9/30/2023. Program involvement: SABER. (N00024-19-D-4114)

**Homeland Security Solutions
Hampton, VA**

Category: Other

FSC: Utilities & Housekeeping Services (S)

\$10,095,934 increment as part of a \$10,951,521 firm-fixed-priced modification to a previously awarded contract action issued by Marine Corps Installations, National Capitol Region - Regional Contracting Office on 9/3/2019 for to provide program management support, training, human resources services and non-guard security support services to the Marine Corps. Work will be performed in Camp Lejeune/New River, North Carolina (11%); Camp Pendleton, California (10%); Washington, District of Columbia (9%); Cherry Point, North Carolina (8%); Miramar, California (8%); Quantico, Virginia (8%); Camp Smith and Kaneohe Bay, Hawaii (7%); Beaufort/Parris Island, South Carolina (6%); Yuma, Arizona (5%); Barstow, California (5%); San Diego, California (5%); Albany, Georgia (5%); Okinawa, Japan (5%); Bridgeport, California (2%); Blount Island, Florida (2%); New Orleans, Louisiana (2%); and Iwakuni, Japan (2%). The contract is scheduled to be completed by 9/30/2020. (M00264-19-C-0007)

**Honeywell International
Clearwater, FL**

Category: Ground Electronics

FSC: Communications, Detection & Coherent Radiation (58)

\$37,851,458 firm-fixed-price contract action issued by Army Contracting Command - Warren on 9/5/2019 for for procurement of the commercial Tactical Advanced Land Inertial Navigator 5000 Inertial Navigation Unit. The contract is scheduled to be completed by 9/8/2023. (W56HZV-19-D-0082)

**Honeywell International
Defense & Space
Tempe, AZ**

Category: Aircraft

FSC: Aircraft & Airframe Structural Components (15)

\$11,465,688 modification under a previously awarded performance-based logistics requirements contract action issued by Naval Supply Systems Command - Weapon Systems Support on 8/30/2019 for for repair, replacement and program support for auxiliary power units used on F/A-18 A-G models, P-3, and C-2 aircrafts along with providing coverage for the main fuel controls and electronic control unit used on the F/A-18 and the P-3 engine driven compressor. Work will be performed in Jacksonville, FL; Cherry Point, NC; and various locations, . The contract is scheduled to be completed by 12/31/2019. Program involvement: F/A-18, P-3, C-2. (N00383-12-D-003D)

**HydroGeoLogic
Reston, VA**

Category: Other

FSC: Maintenance, Repair or Alteration of Real Property (Z)

\$0 increment as part of a \$95,000,000 firm-fixed-price contract action issued by Army Corps of Engineers - Great Lakes & Ohio River Division on 8/30/2019 for for environmental restoration services. The contract is scheduled to be completed by 8/28/2024. (W912QR-19-D-0051)

**IF Armor International
d/b/a Man Lift
Warner Robins, GA**

Category: Other

FSC: Materials Handling Equipment (39)

\$10,856,307 firm-fixed-price contract action issued by Air Force Sustainment Center on 8/30/2019 for for the purchase of explosion proof articulating boom lifts. This contract provides for the purchase of commercial, 45-, 60- and 80-foot lifts modified to meet explosion proof articulating boom lifts specifications. Work will be performed in Shelby, NC. The contract is scheduled to be completed by 8/31/2021. (FA8571-19-D-A004)

**Integrated Marine Services
Chula Vista, CA**

Category: Other

FSC: Architect & Engineering - Construction (C)

\$0 increment as part of a \$15,000,000 modification to a previously awarded indefinite-delivery/indefinite-quantity, multiple award contract action issued by Southwest Regional Maintenance Center on 8/30/2019 for to provide marine boatyard services and industrial support for boats and vessels greater than or equal to 15 meters or 50 feet in length. Work will be performed in San Diego, CA. The contract is scheduled to be completed by 9/30/2020. (N55236-15-D-0015)

**Intercontinental Construction Contracting
Passaic, NJ**

Category: Other

FSC: Construction of Structures & Facilities (Y)

\$14,893,318 firm-fixed-price contract action issued by Army Corps of Engineers - North Atlantic Division on 8/30/2019 for for excavation and installation of in-ground pre-placed crypts, construction of a maintenance building with restroom and storage. Work will be performed in West Point, NY. The contract is scheduled to be completed by 7/30/2021. (W912DS-19-C-0018)

**International Auto Logistics
Brunswick, GA**

Category: Other

FSC: Transportation, Travel & Relocation (V)

\$14,950,112 task order modification contract action issued by US Transportation Command, Directorate of Acquisition on 9/3/2019 for to provide continued support of transportation and storage of Department of Defense-sponsored (DoD) shipments of privately owned vehicles belonging to military service members, and transportation of DoD-sponsored shipments of privately owned vehicles belonging to DoD civilian employees. Work will be performed in multiple locations, . The contract is scheduled to be completed by 9/30/2019. (HTC711-14-D-R025)

**International Business Machines
Bethesda, MD**

Category: Other

FSC: Architect & Engineering - Construction (C)

\$30,994,674 modification contract action issued by Army Contracting Command - Rock Island Arsenal on 8/30/2019 for for services and solutions necessary to support and maintain the Army's General Fund Enterprise Business System. The contract is scheduled to be completed by 1/15/2020. (W52P1J-17-C-0008)

**IntraMicron
Auburn, AL****Category: Ground Electronics****FSC: Research & Development (A)**

\$4,584,294 increment as part of a \$9,377,828 cost-plus-fixed-fee, indefinite-delivery/indefinite-quantity, level-of-effort contract action issued by Naval Surface Warfare Center - Philadelphia Division on 8/30/2019 for for provision of engineering and technical services for the Energy and Conversion Research and Development Branch. The contract is scheduled to be completed by 8/31/2022. RDT&E involvement: 0601153N. (N64498-19-D-4025)

**JE McAmis
Chico, CA****Category: Other****FSC: Construction of Structures & Facilities (Y)**

\$17,675,000 increment as part of a \$140,700,210 firm-fixed-price contract action issued by Army Corps of Engineers - Northwestern Division on 8/30/2019 for for construction activities related to rehabilitating the South Jetty located at the Mouth of the Columbia River. Work will be performed in Hammond, OR. The contract is scheduled to be completed by 9/29/2025. (W9127N-19-C-0025)

**Kellogg Brown and Root Services
Houston, TX****Category: Other****FSC: Utilities & Housekeeping Services (S)**

\$0 increment as part of a \$27,721,832 modification of the first bridge under an indefinite-delivery/indefinite-quantity contract action issued by Naval Facilities Engineering Command - Atlantic on 8/30/2019 for for base operations support services at Isa Air Base, Kingdom of Bahrain. The work to be performed provides for but is not limited to, all management, supervision, tools, materials, supplies, labor and transportation services necessary to perform galley services, bachelor quarters and laundry services, facility management, emergency service requests, urgent service, routing service, minor work I and II, facilities investment, custodial, pest control service, integrated solid waste, grounds maintenance, wastewater, operate reverse osmosis water treatment system and base support vehicles, environmental, fire emergency services and explosive safety officer services. Work will be performed in Isa Air Base, . The contract is scheduled to be completed by 5/31/2020. (N62470-14-D-6012)

**Korte
St. Louis, MO****Category: Other****FSC: Construction of Structures & Facilities (Y)**

\$10,470,093 firm-fixed-price task order under a previously awarded multiple award construction contract action issued by Naval Facilities Engineering Command - Southeast on 8/30/2019 for for renovation of Hangar 1338 at Naval Station Mayport, FL. This task order is for a design-build construction project to renovate Hangar 1338 for the installation of two government installed training modules, Navigation, Seamanship and Shiphandling Trainer (NSST) 4.0 and NSST 5.0, and related equipment. NSST is a state-of-the-art naval ships bridge team trainer facility designed to replicate the environment found on the bridge of a Navy ship and utilize life-like scenarios with visual simulation to train Navy bridge teams. Work will be performed in Jacksonville, FL. The contract is scheduled to be completed by 3/31/2021. (N69450-19-D-0910)

**Leidos
Reston, VA****Category: Other****FSC: Architect & Engineering - Construction (C)**

\$7,522,000 increment as part of a \$445,361,476 indefinite-delivery/indefinite-quantity contract action issued by Air Force District of Washington on 9/3/2019 for for Air Force National Capital Region information technology services. This contract provides a full range of classified and unclassified information technology services in the National Capital Region. The contract is scheduled to be completed by 9/2/2024. (FA7014-19-D-A005)

**Lockheed Martin
Missiles & Fire Control
Orlando, FL****Category: Missiles****FSC: Guided Missiles (14)**

\$8,126,438 modification contract action issued by Army Contracting Command - Redstone Arsenal on 9/4/2019 for for the acquisition of Joint-Air-To-Ground missile engineering services. The contract is scheduled to be completed by 3/2/2021. Program involvement: Joint-Air-To-Ground missile, JAGM. (W31P4Q-18-C-0070)

**Lockheed Martin
Rotary & Mission Systems
Moorestown, NJ**

Category: Missiles

FSC: Research & Development (A)

\$14,999,999 increment as part of a \$326,998,037 sole-source, cost-plus-incentive-fee and firm-fixed-price contract action issued by Missile Defense Agency on 8/30/2019 for to design, develop, integrate, test and certify the Aegis Ballistic Missile Defense (BMD) 6.0 capability. Aegis BMD 6.0 provides an increased BMD capability by incorporating the Air and Missile Defense Radar, now designated SPY-6, for introduction on the first DDG Flight III. The contract is scheduled to be completed by 12/31/2025. Program involvement: Aegis BMD. RDT&E involvement: 060392C. (HQ0276-19-C-0001)

**Lockheed Martin
Rotary & Mission Systems
Moorestown, NJ**

Category: Naval Electronics

FSC: Communications, Detection & Coherent Radiation (58)

\$4,774,574 increment as part of a \$50,307,909 cost-plus-incentive-fee modification to a previously awarded contract action issued by Naval Sea Systems Command on 9/3/2019 for for ship integration and test of the Aegis Weapon System (AWS) for AWS Baselines through Advanced Capability Build 16. The contract provides for Aegis shipboard integration engineering, Aegis test team support, Aegis modernization team engineering support, Ballistic Missile Defense test team support, Aegis ashore support and AWS element assessments. This contract will cover the AWS ship integration and test efforts for nine new construction DDG 51 class ships and the major modernization of seven DDG 51 class ships. It will additionally cover the integrated combat system modifications and upgrades for all current ships with all AWS Baselines up to and including ACB 16. Work will be performed in Moorestown, NJ; Deveselu, ; Norfolk, VA; and various locations, . The contract is scheduled to be completed by 9/30/2024. Program involvement: Aegis Weapon System, DDG 51. (N00024-15-C-5151)

**M1 Support Services
Denton, TX**

Category: Aircraft

FSC: Architect & Engineering - Construction (C)

\$0 increment as part of a \$24,666,741 modification to a previously awarded contract action issued by Air Combat Command, Acquisition Management & Integration Center on 8/30/2019 for for T-38 Sustainment Services. The modification will provide intermediate and organizational maintenance of T-38 aircraft for Air Combat Command, Air Force Materiel Command and Air Force Global Strike Command. Work will be performed in multiple locations, . The contract is scheduled to be completed by 9/30/2020. Program involvement: T-38. (FA4890-16-C-0012)

**Marine Group Boat Works
Chula Vista, CA**

Category: Other

FSC: Architect & Engineering - Construction (C)

\$0 increment as part of a \$15,000,000 modification to a previously awarded indefinite-delivery/indefinite-quantity, multiple award contract action issued by Southwest Regional Maintenance Center on 8/30/2019 for to provide marine boatyard services and industrial support for boats and vessels greater than or equal to 15 meters or 50 feet in length. Work will be performed in San Diego, CA. The contract is scheduled to be completed by 9/30/2020. (N55236-15-D-0016)

**Miller Marine
San Diego, CA**

Category: Other

FSC: Architect & Engineering - Construction (C)

\$0 increment as part of a \$15,000,000 modification to a previously awarded indefinite-delivery/indefinite-quantity, multiple award contract action issued by Southwest Regional Maintenance Center on 8/30/2019 for to provide marine boatyard services and industrial support for boats and vessels greater than or equal to 15 meters or 50 feet in length. Work will be performed in San Diego, CA. The contract is scheduled to be completed by 9/30/2020. (N55236-15-D-0017)

**MW Builders
Pflugerville, TX**

Category: Other

FSC: Construction of Structures & Facilities (Y)

\$30,477,000 firm-fixed-price contract action issued by Army Corps of Engineers - Southwestern Division on 9/5/2019 for to construct a completed fully functional Tactical Equipment Maintenance Facility. Work will be performed in Fort Hood, TX. The contract is scheduled to be completed by 6/4/2021. (W9126G-19-C-0119)

**Nakasato Contracting
Honolulu, HI**

Category: Other

FSC: Construction of Structures & Facilities (Y)

\$14,200,000 firm-fixed-price contract action issued by Army Corps of Engineers - Pacific Ocean Division on 9/5/2019 for for the construction of an Operational Readiness Training Complex (Barracks) at Pohakuloa Training Area, HI. The contract is scheduled to be completed by 12/1/2021. (W9128A-19-C-0006)

**Nielsen Beaumont Marine
San Diego, CA**

Category: Other

FSC: Architect & Engineering - Construction (C)

\$0 increment as part of a \$15,000,000 modification to a previously awarded indefinite-delivery/indefinite-quantity, multiple award contract action issued by Southwest Regional Maintenance Center on 8/30/2019 for to provide marine boatyard services and industrial support for boats and vessels greater than or equal to 15 meters or 50 feet in length. Work will be performed in San Diego, CA. The contract is scheduled to be completed by 9/30/2020. (N55236-15-D-0018)

**Northrop Grumman
Aerospace Systems
Bethpage, NY**

Category: Naval Electronics

FSC: Research & Development (A)

\$8,445,109 increment as part of a 9,462,556 modification to a previously awarded contract action issued by Naval Sea Systems Command on 8/30/2019 for for the production of Littoral Combat Ship (LCS) Surface-to-Surface Missile Module. The LCS are fast, agile and networked surface combatants, optimized for operating in the littorals through outfitting seaframes with mission-specific mission packages. The primary missions supported by mission packages are: anti-submarine warfare, mine countermeasures and surface warfare. Work will be performed in Huntsville, AL; Bethpage, NY; and Hollywood, MD. The contract is scheduled to be completed by 5/31/2021. Program involvement: Littoral Combat Ship. RDT&E involvement: 0603596N. (N00024-17-C-6311)

**NW Construction
Bozeman, MT**

Category: Other

FSC: Construction of Structures & Facilities (Y)

\$7,656,775 firm-fixed-price contract action issued by Army Corps of Engineers - South Pacific Division on 9/3/2019 for for equalizer dam and dike modifications, construction, electrical, controls, and concrete. Work will be performed in Fort Hall Indian Reservation, ID. The contract is scheduled to be completed by 6/30/2021. (W912PP-19-C-0022)

**Oceanit Laboratories
Honolulu, HI**

Category: Ground Electronics

FSC: Research & Development (A)

\$9,500,000 cost-plus-fixed-fee delivery order against a previously awarded basic ordering agreement contract action issued by Naval Air Warfare Center - Aircraft Division on 9/5/2019 for for support of the deputy assistant secretary of defense for emerging capability and prototype technology. This order is for a Small Business Innovation Research Phase III effort for the continued development of a Prototype Test Unit (PTU) sensor for integration, test and demonstration with a non-kinetic system. The PTU sensor will incorporate the necessary hardware and software subsystems to demonstrate the viability of a novel defensive capability in an at-sea-demonstration aboard a Navy ship. The contract is scheduled to be completed by 9/30/2021. RDT&E involvement: 0602235N. (N68335-16-G-0028)

**Oshkosh
Defense
Oshkosh, WI**

Category: Vehicles

FSC: Research & Development (A)

\$77,609,835 modification contract action issued by Army Contracting Command - Warren on 8/30/2019 for for Joint Light Tactical Vehicle and installed kits. The contract is scheduled to be completed by 3/31/2021. Program involvement: JLTV. RDT&E involvement: 0605601A. (W56HZV-15-C-0095)

**Pacific Shipyards International
Honolulu, HI**

Category: Naval Vessels

FSC: Maintenance, Repair, & Rebuilding of Equipment (J)

\$32,110,694 firm-fixed-price contract action issued by Naval Sea Systems Command on 9/5/2019 for for the execution of USS Michael Murphy (DDG 112) fiscal 2020 selected restricted availability. This is a Chief of Naval Operations scheduled selected restricted availability. This availability will include a combination of maintenance, modernization and repair of USS Michael Murphy. The purpose is to maintain, modernize, and repair the USS Michael Murphy. This is a "short-term," non-docking availability restricted to the vessel's homeport. Pacific Shipyards International will provide the facilities and human resources capable of completing, coordinating and integrating multiple areas of ship maintenance, repair, and modernization for USS Michael Murphy. Work will be performed in Pearl Harbor, HI. The contract is scheduled to be completed by 4/30/2020. Program involvement: DDG 112. (N00024-19-C-4404)

**PAE Applied Technologies
Arlington, VA**

Category: Other

FSC: Research & Development (A)

\$0 increment as part of a \$52,268,318 modification to a previously awarded contract action issued by Naval Undersea Warfare Center - Newport Division on 9/5/2019 for to reinstate 6 month periods of performance and increase target cost for Atlantic Undersea Test and Evaluation Center. Atlantic Undersea Test and Evaluation Center (AUTEC) is the Navy's large-area, deep-water, undersea test and evaluation range. Underwater research, testing, and evaluation of anti-submarine weapons, sonar tracking and communications are the predominant activities conducted at AUTEC. The contractor performs services required to perform AUTEC range operations and maintenance of facilities and range systems. In addition, the contractor is responsible for operating a self-sufficient one square mile Navy outpost. The contract is scheduled to be completed by 3/31/2020. RDT&E involvement: 0605864N. (N66604-05-C-1277)

**PAE Government Systems
Arlington, VA**

Category: Vehicles

FSC: Ground Vehicles, Motor Vehicles, Trailers, Cycles (23)

\$122,830,985 modification to a Foreign Military Sales contract action issued by Army Contracting Command - Warren on 8/30/2019 for for ground vehicle support. Work will be performed in Kabul, . The contract is scheduled to be completed by 3/1/2020. (W56HZV-17-C-0117)

**PE Ayuda
Joint Venture
St. Louis, MO**

Category: Other

FSC: Maintenance, Repair or Alteration of Real Property (Z)

\$0 increment as part of a \$95,000,000 firm-fixed-price contract action issued by Army Corps of Engineers - Great Lakes & Ohio River Division on 8/30/2019 for for environmental restoration services. The contract is scheduled to be completed by 8/28/2024. (W912QR-19-D-0053)

**Peraton
Herndon, VA**

Category: Naval Vessels

FSC: Architect & Engineering - Construction (C)

\$11,374,305 modification to a previously awarded cost-plus-fixed-fee contract action issued by Strategic Systems Programs Office on 8/30/2019 for for the continuation of support services including critical system assessment and vulnerability services and reentry systems development support services for the Trident II (D5). Work will be performed in Colorado Springs, CO; Washington, DC; Cape Canaveral, FL; and Albuquerque, NM. The contract is scheduled to be completed by 9/30/2020. Program involvement: UGM-133 Trident, D5. RDT&E involvement: 0205632N. (N00030-16-C-0016)

**PIKA-Insight
Joint Venture
Stafford, TX**

Category: Other

FSC: Maintenance, Repair or Alteration of Real Property (Z)

\$0 increment as part of a \$95,000,000 firm-fixed-price contract action issued by Army Corps of Engineers - Great Lakes & Ohio River Division on 8/30/2019 for for environmental restoration services. The contract is scheduled to be completed by 8/28/2024. (W912QR-19-D-0056)

**PrimeTech International
North Kansas City, MO**

Category: Other

FSC: Transportation, Travel & Relocation (V)

\$12,457,597 firm-fixed-price, time-and-materials six-month bridge contract action issued by Marine Corps Logistics Command on 9/5/2019 for for logistics services to manage, support, and operate the Marine Corps Consolidated Storage Program warehouse network. Work will be performed in Barstow, CA (23%); Camp Lejeune, NC (18%); Camp Pendleton, CA (13%); Okinawa, Japan (10%); Miramar, CA (9%); Camp Geiger, NC (7%); Twenty-nine Palms, CA (4%); Cherry Point, NC (4%); Kaneohe Bay, HI (3%); Yuma, AZ (2%); Beaufort, SC (2%); Iwakuni, Japan (2%); New River, NC (2%); and Bridgeport, CA (1%). The contract is scheduled to be completed by 3/31/2020. (M67004-19-P-2010)

**Progeny Systems
Manassas, VA**

Category: Ground Ordnance

FSC: Research & Development (A)

\$5,790,000 increment as part of a \$115,736,303 cost-plus-incentive-fee, firm-fixed-price, cost and cost-plus-fixed-fee contract action issued by Naval Sea Systems Command on 8/30/2019 for for an upgrade to the Mk 48 mod 7 Common Broadband Advanced Sonar System (CBASS) heavyweight torpedo program, to include the following deliverables for associated subsystem electronic systems: detail design, engineering development models, proof-of-design units, proof-of-manufacturing units, low-rate initial production units and factory test equipment. Also included in this procurement are related engineering and hardware repair services and provisioned-items orders. Work will be performed in Manassas, VA; Salt Lake City, UT; Middletown, RI; and 3 other locations, . The contract is scheduled to be completed by 2/28/2024. Program involvement: CBASS. RDT&E involvement: 0205632N. (N00024-19-C-6408)

**Progeny Systems
Manassas, VA**

Category: Ground Ordnance

FSC: Ammunitions & Explosives (13)

\$10,688,154 modification to a previously awarded contract action issued by Naval Sea Systems Command on 9/3/2019 for for the production of MK54 MOD 1 lightweight torpedo proof of design components, test equipment, associated production support material, spares, and engineering and hardware support services. Work will be performed in Charleroi, PA; Salt Lake City, UT; and Manassas, VA. The contract is scheduled to be completed by 3/31/2022. Program involvement: Mk 54 torpedo. (N00024-18-C-6410)

**Raytheon
Missile Systems
Tucson, AZ**

Category: Missiles

FSC: Guided Missiles (14)

\$129,811,367 modification to a Foreign Military Sales contract action issued by Army Contracting Command - Redstone Arsenal on 8/30/2019 for to procure missiles. The contract is scheduled to be completed by 9/1/2021. Program involvement: BGM-71. (W31P4Q-17-C-0194)

**Raytheon
Missile Systems
Tucson, AZ**

Category: Missiles

FSC: Guided Missiles (14)

\$246,495,123 undefinitized contract action, performance-based logistics requirements contract action issued by Naval Supply Systems Command - Weapon Systems Support on 8/30/2019 for for repair, upgrade, or replacement, required availability, required reliability, configuration management, inventory management and obsolescence management in support of the Close-In Weapon System, Land-based Phalanx Weapon System, Rolling Airframe Missile (RAM) and SeaRAM. Work will be performed in Louisville, KY. The contract is scheduled to be completed by 8/31/2021. Program involvement: CIWS, RIM-116 RAM. (N00383-19-D-VP01)

**Raytheon
Missile Systems
Tucson, AZ**

Category: Missiles

FSC: Research & Development (A)

\$2,099,600 increment as part of an a \$8,422,148 cost-plus-fixed-fee modification to a previously awarded contract action issued by Air Force Life Cycle Management Center - Eglin on 9/4/2019 for for field team support services for Advanced Medium-Range Air-to-Air Missile (AMRAAM) development test mission support including, test planning, test operations, test reporting and telemetry analysis. This contract modification provides for exercise of the third option for an additional 12 months of services to support ground tests, captive flight tests and live fire tests conducted for developmental purposes up to and including operational test readiness reviews. The effort also encompasses management and maintenance of AMRAAM separation test vehicles and other assets used for the test programs. Work will be performed in Eglin Air Force Base, FL. The contract is scheduled to be completed by 9/5/2020. Program involvement: AIM-120 AMRAAM. RDT&E involvement: 027163F. (FA8675-16-C-0067)

**RLB Contracting
Port Lavaca, TX**

Category: Other

FSC: Construction of Structures & Facilities (Y)

\$9,571,200 firm-fixed-price contract action issued by Army Corps of Engineers - Southwestern Division on 9/4/2019 for for maintenance dredging of Houston ship channel. Work will be performed in Brady Island, TX. The contract is scheduled to be completed by 3/5/2020. (W912HY-19-C-0015)

**Rockwell Collins
Collins Aerospace
Cedar Rapids, IA**

Category: Ground Electronics

FSC: Technical Representative (L)

\$0 increment as part of a \$15,400,000 modification to a firm-fixed price contract action issued by Air Force Life Cycle Management Center - Tinker on 8/30/2019 for for services and supplies in support of modernization, expansion and depot-level contractor logistics support. This contract will provide support for Scope Command's High Frequency Global Communications System in support of Air Force, Navy and Coast Guard requirements. Work will be performed in Richardson, TX. The contract is scheduled to be completed by 8/30/2020. (FA8102-16-D-0005)

**RTI Technologies
McEwen, TN**

Category: Ground Ordnance

FSC: Ammunitions & Explosives (13)

\$18,601,016 firm-fixed-price contract action issued by Army Contracting Command - Rock Island Arsenal on 9/3/2019 for for the procurement of the M700 time blast fuse. The contract is scheduled to be completed by 9/2/2024. (W52P1J-19-D-0086)

**San Antonio Lighthouse for the Blind
San Antonio, TX**

Category: Other

FSC: Clothing, Individual Equipment, & Insignia (84)

\$13,303,000 firm-fixed-price contract action issued by Army Contracting Command - Aberdeen Proving Ground on 8/30/2019 for to procure Integrated Head Protection System, retention system units for helmets. The contract is scheduled to be completed by 8/29/2022. (W91CRB-19-D-0019)

**San Diego Gas and Electric
San Diego, CA**

Category: Other

FSC: Construction of Structures & Facilities (Y)

\$0 increment as part of a \$12,765,441 firm-fixed-price task order under a basic ordering agreement contract action issued by Naval Facilities Engineering Command - Southwest on 8/30/2019 for for energy conservation measures at Marine Corps Base Camp Pendleton, San Diego, CA. The contract is scheduled to be completed by 10/30/2020. (N62473-18-G-5615)

**Science Applications International
Reston, VA**

Category: Ground Ordnance

FSC: Ammunitions & Explosives (13)

\$69,929,520 firm-fixed-price, cost-plus-fixed-fee modification to a previously awarded contract action issued by Naval Sea Systems Command on 9/3/2019 for for the production of Mk 48 Mod 7 heavyweight torpedo afterbody/tailcone sections, production support material, spares, auto-electrical power source test sets, engineering support, other direct costs and hardware repair services. Work will be performed in Bedford, IN; Marion, MA; Middletown, RI; and Indianapolis, IN. The contract is scheduled to be completed by 3/31/2021. Program involvement: Mk 48 torpedo. RDT&E involvement: 0205632N. (N00024-16-C-6425)

**Science Applications International
Reston, VA**

Category: Other

FSC: Research & Development (A)

\$1,012,268 increment as part of a \$97,530,579 modification contract action issued by Army Corps of Engineers - Mississippi Valley Division on 9/4/2019 for for management and technical support necessary to advance high performance computing services, capabilities, infrastructure and technologies. Work will be performed in Wright Patterson Air Force Base, OH; Aberdeen Proving Ground, MD; Stennis Space Center, MS; Vicksburg, MS; and Lorton, VA. The contract is scheduled to be completed by 10/18/2020. RDT&E involvement: 0601102A. (W912DY-16-F-0093)

**Southwest Range Services
Las Cruces, NM**

Category: Other

FSC: Research & Development (A)

\$377,006,101 cost-plus-fixed-fee contract action issued by Army Mission & Installation Contracting Command - Fort Hood on 8/30/2019 for for engineering and technical expertise for the operation, maintenance, research, development and other support of testing facilities, instrumentation, systems and equipment for test operations. Work will be performed in White Sands Missile Range, NM. The contract is scheduled to be completed by 8/31/2024. RDT&E involvement: 0605601A. (W91151-19-C-0008)

**Tekla Research
Dumfries, VA****Category: Ground Electronics****FSC: Architect & Engineering - Construction (C)**

\$1,557,000 increment as part of an \$8,972,221 cost-plus-fixed-fee task order under a previously awarded contract action issued by Naval Surface Warfare Center - Dahlgren Division on 8/30/2019 for for research and development in electro-optical and infrared for advanced intelligence, surveillance and reconnaissance and electronic warfare prototypes. Work will be performed in Washington, DC. The contract is scheduled to be completed by 9/14/2020. RDT&E involvement: 0602792N. (N00178-14-D-7965)

**Tiya Services
Baton Rouge, LA****Category: Other****FSC: Utilities & Housekeeping Services (S)**

\$6,339,755 increment as part of a \$36,622,610 cost-plus-fixed-fee contract action issued by Army Mission & Installation Contracting Command - Fort Benning on 8/30/2019 for for base operations support services acquisition. Work will be performed in Fort Benning, GA. The contract is scheduled to be completed by 8/31/2024. (W911SF-19-C-0024)

**Tower Industries
Allied Mechanical Wisconsin
Greenville, WI****Category: Ground Ordnance****FSC: Ammunitions & Explosives (13)**

\$18,473,434 firm-fixed-price contract action issued by Army Contracting Command - Rock Island Arsenal on 8/30/2019 for for the Bomb Dummy Unit cast ductile iron practice bomb. The contract is scheduled to be completed by 8/31/2024. (W52P1J-19-C-0048)

**Ultra Electronics Ocean Systems
Braintree, MA****Category: Ground Ordnance Electronics****FSC: Ammunitions & Explosives (13)**

\$10,648,454 increment as part of a \$46,679,930 modification to a previously awarded contract action issued by Naval Sea Systems Command on 9/3/2019 for for the production of MK54 MOD 0 lightweight torpedo array kits. This option provides spares, production support material, and related engineering services, hardware support and maintenance of government-furnished equipment. Work will be performed in Braintree, MA; and Lititz, PA. The contract is scheduled to be completed by 9/30/2022. Program involvement: Mk 54 torpedo. (N00024-18-C-6405)

**University of North Carolina at Chapel Hill
Chapel Hill, NC****Category: Other****FSC: Research & Development (A)**

\$1,000 increment as part of a \$24,535,554 multiple award, firm-fixed-price, indefinite-delivery/indefinite-quantity contract action issued by Naval Supply Systems Command - Fleet Logistics Center on 9/4/2019 for to provide academic programs to educate the Department of the Navy acquisition personnel in support of the assistant secretary of the Navy for research, development and acquisition. The contract is scheduled to be completed by 3/31/2025. RDT&E involvement: 0601120D8Z. (N00189-19-D-Z033)

**University of Virginia
Darden School Foundation
Charlottesville, VA****Category: Other****FSC: Research & Development (A)**

\$1,000 increment as part of a \$24,535,554 multiple award, firm-fixed-price, indefinite-delivery/indefinite-quantity contract action issued by Naval Supply Systems Command - Fleet Logistics Center on 9/4/2019 for to provide academic programs to educate the Department of the Navy acquisition personnel in support of the assistant secretary of the Navy for research, development and acquisition. The contract is scheduled to be completed by 3/31/2025. RDT&E involvement: 0601120D8Z. (N00189-19-D-Z034)

**Utah State University
Research Foundation - Space Dynamics Laboratory
North Logan, UT****Category: Ground Electronics****FSC: Architect & Engineering - Construction (C)**

\$5,793,000 increment as part of a \$24,999,998 cost-plus-fixed-fee contract action issued by Naval Research Laboratory on 9/5/2019 for for electro-optical research and development. The contract provides research and development efforts in the areas of exploitation software and advanced sensor and processing technologies including digital cameras, processing, compression, command and control, analog systems, power, communications, telemetry, radio frequency/optical sensor payloads and electromechanical systems/support. The contract is scheduled to be completed by 9/5/2021. RDT&E involvement: 0601103N. (N00173-19-C-2013)