

Defense Business Briefing

Since 1988, the Teal Group Weekly Newsletter on DoD Contracting

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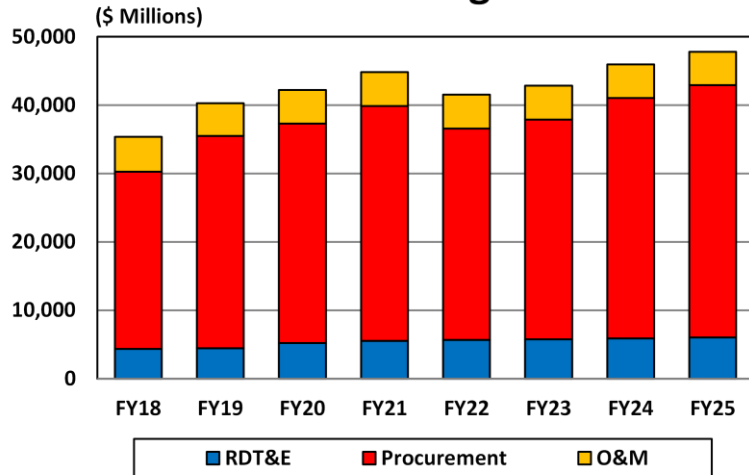
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NAVSEA Funding Profile



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

Contract Briefs

LPD-17

The Naval Sea Systems Command (NAVSEA), Washington, DC, awarded a contract to Huntington Ingalls' Ingalls Shipbuilding Div. in Pascagoula, MS, to procure services for the LPD-17 ship program. This contract was competitively procured with two offers received via the Fed-BizOpps (beta.sam.gov) website.

NAVSEA awarded Huntington Ingalls a \$302.6 million hybrid cost-plus-award-fee (CPAF), cost-plus-fixed-fee (CPFF) with a special performance incentive, and cost-only-type contract for planning yard support for LPD-17 amphibious transport dock ships, LHD 1/LHA 6 amphibious assault ships, LSD 41/49 dock landing ships and LCC 19 am-

phibious command ship. The contract includes options, which if exercised, would bring the cumulative value of this contract to \$724.3 million.

Work will be conducted in Pascagoula, MS, with as needed on-site technical support for Chief of Naval Operations (CNO) availabilities at Mayport, FL; Norfolk, VA; San Diego, CA; and Sasebo, Japan, and is expected to be completed by May 2028. Navy Fiscal 2021 Operation and Maintenance (OMN) funds in the amount of \$4.2 million (85%); and Fiscal 2021 Other Procurement (OPN) funds in the amount of \$733,581 (15%) were obligated at time of award, of which funds in the amount of \$4,156,961 were to have expired at the end of the current fiscal year. (N00024-21-C-4205)

ENGINEERING SUPPORT & SUPPLIES

The Naval Information Warfare Center (NIWC) Atlantic, Charleston, SC, announced it had awarded contracts to Booz Allen Hamilton in McLean, VA; CSSI in Washington, DC; DIGITALiBiz in Rockville, MD; Serco in Herndon, VA; and Scientific Research, in Atlanta, GA, to fund services for a variety of projects. The contracts were competitively procured by full and open competition via the Naval Information Warfare Systems Command (NAVWARSYSCOM) - Electronic Commerce Central and beta.sam.gov websites, with five offers received.

NIWC Atlantic - Charleston awarded the firms a cumulative \$279.8 million multiple award, indefinite-delivery/indefinite-quantity (ID/IQ) contract with provisions for cost-plus-fixed-fee (CPFF) and firm-fixed-price (FFP) task/delivery orders for engineering support services and supplies for the conception, design, development and delivery of integrated systems, networks and supporting infrastructure on a non-emergent basis along with the corresponding engineering, technical, and management support services and equipment for air traffic control, meteorology and oceanography, and aviation command, control, communications, computers, combat systems, intelligence, surveillance, and reconnaissance electronic systems.

These contracts include a single five-year ordering period with an estimated cumulative value of \$279.8 million. They also include a two-year option ordering period. The option period, if exercised, would bring the cumulative value of these contracts to an estimated \$400 million.

Work will be conducted in Charleston, SC (77%); and San Diego, CA (23%), and is expected to be completed by May 2028. If options are exercised, work could continue until May 2030. Navy Fiscal 2021 Working Capital Funds (NWCF) in the amount of \$25,000 (\$5,000 per awardee) was obligated at the time of award. Funds will not expire at the end of the current fiscal year. (N65236-21-D-4800; N65236-21-D-4801; N65236-21-D-4802; N65236-21-D-4803; N65236-21-D-4804)

RAM MISSILE

The Naval Sea Systems Command (NAVSEA), Washington, DC, reported the release of a contract to Raytheon's Missiles and Defense in Tucson, AZ, to fund the production and delivery of the Rolling Airframe Missile (RAM). The contract was issued as an increment to an FY instrument.

NAVSEA awarded Raytheon a \$112.7 million firm-fixed-price (FFP) modification to perform Navy transition to production efforts for RAM Block 2B missiles and exercise options for Fiscal 2021 Foreign Military Sales (FMS) to Egypt for the RAM Block 2 guided-missile round pack (GMRP). This contract includes purchases to the Government of Egypt under the FMS program.

Work will be conducted in Tucson, AZ (62%); Ottobrunn, Germany (27%); Glenrothes, Scotland (4%); Midland, Canada, (1%); Plymouth, England, (1%) and other US locations, each less than 1% (5%), and is expected to be completed by December 2024. FMS Egypt funds in the amount of \$113.8 million (97%); and Navy Fiscal 2021 Weapons Procurement (WPN) funds in the amount of \$3.1 million (3%) were obligated at

the time of award and will not expire at the end of the current fiscal year. (N00024-20-C-5400)

In addition, the Naval Sea Systems Command (NAVSEA), Washington, DC, awarded a contract to RAMSys GmbH in Ottobrunn, Germany, to finance the production and delivery of equipment for the Rolling Airframe Missile (RAM) program. The contract was released as part of an FY18 basic ordering agreement (BOA).

NAVSEA awarded RAMSys GmbH a €17.9 million and \$2.6 million firm-fixed-price (FFP) order a BOA to fill Fiscal 2021 RAM requirements. This order combines purchases for the Government of Germany (FRG) under cooperative program funds (89%); and the Government of Egypt (11%) under the Foreign Military Sales (FMS) program.

Work will be conducted in Ueberlingen, Germany (86.2%); Schrobenuhausen, Germany (8.4%); and Ottobrunn, Germany (5.4%), and is expected to be completed by Nov 30, 2023. German cooperative funds in the amount of €17,851,997 (89%); and FMS (Egypt) funds in the amount of \$2,568,880 (11%) were obligated at the time of award and will not expire at the end of the current fiscal year. (N00024-18-G-5440)

MANTECH CMC

The Office of Naval Research (ONR), Arlington, VA, awarded a contract to Advanced Technology International in Summerville, SC, to finance services related to the Navy Manufacturing Technology (ManTech) Composite Manufacturing Center (CMC). The contract was competitively awarded under

N00014-20-R-0007, with one proposal received.

ONR awarded Advanced Technology International a \$99 million indefinite-delivery/indefinite-quantity (ID/IQ) contract for the ManTech CMC, the core mission and function of the of which is to identify, develop and facilitate the transition of composite, polymeric and other non-metallic manufacturing technologies to composites fabricators and other relevant industrial facilities to reduce the cost and time to build and repair key naval platforms.

Work will be conducted in Summerville, SC, and is expected to be completed by June 1, 2026. The total cumulative value of this contract is \$99 million. Two task orders were awarded upon release of the contract on a cost-plus-fixed-fee (CPFF) basis and were funded with Fiscal 2021 research, development, test, and evaluation (RDN; PE# 0601153N) funds. The first task order received an initial amount of \$308,000 the second task order initial amount of \$375,000. These funds will not expire at the end of the current fiscal year. (N00014-21-D-7001)

MULTIPLE AGENCY SERVICES

The Naval Supply Systems Command (NAVSUP) Fleet Logistics Center (FLC) Norfolk, Contracting Department, Philadelphia, PA, announced it had awarded contracts to Booz Allen Hamilton, in McLean, VA; CACI – Federal in Chantilly, VA; Deloitte & Touche LLP in Arlington, VA; Systems Planning and Analysis, Alexandria, VA (N00189-18-D-Z045); and Whitney, Bradley & Brown in Reston, VA, to procure services for several Navy elements. The contracts were competitively awarded pursuant to the authority set forth in Federal Acquisition Regulation 16.504. The requirement was solicited through the FedBizOpps (beta.sam.gov) website, with eleven proposals received.

NAVSUP FLC Norfolk-Philadelphia Office awarded an estimated

\$74.5 million modification (P00004) under a previously awarded multiple award cost-plus-fixed-fee (CPFF), indefinite-delivery/indefinite-quantity (ID/IQ) contracts with fixed-price (FP) provisions to exercise the first 36-month option period to provide contractor support of strategic assessment and planning; manpower assessment; planning and programming analysis support; financial program management; manpower, personnel, training and education program and policy assessment and management; and quantitative analysis, forecasting, performance assessment, and research, development, test and evaluation program management support in support of the Deputy Chief of Naval Operations (DCNO) Manpower, Personnel, Training & Education domain composed of the DCNO, the Bureau of Naval Personnel, Navy Personnel Command, the Navy Manpower Analysis Center, Commander Naval Education and Training, and Commander Navy Recruiting Command. The contracts run concurrently and if all options are exercised, the total value of this contract is estimated to be \$250 million.

Work will be conducted in Millington, TN (50%); Arlington, VA (30%); Pensacola, FL (10%); various locations throughout the continental US (8%); and various contractor facilities (2%). The exercise of this option is expected to begin August 2021 and be completed by August 2024; if all options are exercised, the ordering period will be completed by August 2027. Appropriate annual Fiscal Operation and Maintenance (Navy) funds will be obligated on individual task orders. (N00189-18-D-Z042; N00189-18-D-Z043; N00189-18-D-Z044; N00189-18-D-Z046)

NIWC-ATLANTIC SERVICES

The Naval Information Warfare Center (NIWC) Atlantic, Charleston, SC, reported the release of a contract to Serco in Herndon, VA, to purchase engineering support services. The

contract was competitively awarded by full and open competition via the Naval Information Warfare Systems Command (NAVWARSSCOM) - e Commerce Central and beta.sam.gov websites, with three proposals received.

NIWC-Atlantic awarded Serco a \$70 million indefinite-delivery/indefinite-quantity (ID/IQ) contract, with provisions for cost-plus-fixed-fee (CPFF) and firm-fixed-price (FFP) task/delivery orders for engineering support services and supplies for the conception, design, development and delivery of integrated systems, networks and supporting infrastructure on an emergent basis. It also includes the corresponding engineering, technical, and management support services and equipment for air traffic control, meteorology and oceanography, and aviation command, control, communications, computers, combat systems, intelligence, surveillance, and reconnaissance electronic (C5ISR) systems. The contract includes a single five-year ordering period with an estimated value of \$49 million and a two-year option-ordering period, which if exercised, would bring the estimated value of the contract to \$70 million.

Work will be conducted in Charleston, SC (76%); and San Diego, CA (24%), and is expected to be completed by May 2028. If the option is exercised, work could continue until May 2030. Navy Fiscal 2021 Working Capital Funds (NWCF) in the amount of \$25,000 was obligated at the time of award. Funds will not expire at the end of the current fiscal year. (N65236-21-D-8007)

HIGH GAIN MEASUREMENT SYSTEM

The Naval Surface Warfare Center-Carderock Div. (NSWC-CD), West Bethesda, MD, awarded a contract to Leidos in Reston, VA, to procure services related to the British Undersea Test and Evaluation Center High Gain Measurement System. The

This contract was not competitively procured in accordance with 10 U.S. Code 2304(c)(4) — written directions of a foreign government reimbursing the agency for the cost of the procurement of the property or services for such government, have the effect of requiring the use of procedures other than competitive procedures.

NSWC-CD-Carderock awarded Leidos a \$38 million cost-plus-fixed-fee (CPFF), indefinite-delivery/indefinite-quantity (ID/IQ) contract action for engineering support services for planning, design, specification, development, fabrication, installation, integration and support of the United Kingdom (UK) Undersea Test and Evaluation Center High Gain Measurement System. The contract includes purchases by the UK under the Foreign Military Sales (FMS) program.

Work will be conducted in Long Beach, MS (53%); Poulsbo, WA (43%); Lynnwood, WA (1%); Bayview, ID (1%); Vandalia, OH (1%); and Kyle of Lochalsh, Scotland, United Kingdom (1%), and is expected to be completed in May 2026. FMS United Kingdom funding in the amount of \$3.2 million was obligated at time of award and will not expire at the end of the current fiscal year. (N00167-21-D-0006)

POLAND F-35

The Naval Air Systems Command (NAVAIR), Patuxent River, MD, announced the award of a contract to Lockheed Martin Aeronautics in Fort Worth, TX, to find engineering and logistics services for the Polish F-35 aircraft program. This contract was not competitively procured pursuant to 10 U.S. Code 2304(c)(4).

NAVAIR awarded Lockheed Martin Aeronautics a \$24.3 million cost-plus-fixed-fee contract to provide non-recurring engineering and logistics and sustainment program support for F-35 Lightning II combat aircraft in support of the Government of Poland. Work will be conducted in Fort Worth, TX (72%); Orlando, FL

(19%); El Segundo, CA (5%); Samlesbury, United Kingdom (2%); Baltimore, MD (1%); and Redondo, CA (1%), and is expected to be completed in April 2024. Foreign Military Sales (FMS) funds in the amount of \$24.3 million was obligated at time of award, none of which will expire at the end of the current fiscal year. (N00019-21-C-0024)

NBR PRODUCTION

The Air Force Life Cycle Management Center (AFLCMC), Robins AFB, GA, announced it had awarded a contract to Blue Star NBR LLC, Berlin, CT, to fund expansion of Nitrile Butadiene Rubber (NBR) production.

AFLCMC-Robins AFB awarded Blue Star NBR LLC a \$123.1 million firm-fixed-price (FFP) contract for capacity expansion of Nitrile Butadiene Rubber (NBR) production for Department of Health and Human Services in care of Defense Assisted Acquisition. The contract will provide for a new production facility capable of producing 90,000 metric tons of NBR per year within 15 months of contract award.

Work will be conducted in Virginia (exact location to be determined) and is expected to be completed Aug. 31, 2022. Air Force Fiscal 2021 Operation and Maintenance (OMF) and Other Procurement (OPF) funds in the full amount were obligated at the time of award. (FA8505-21-C-0005)

LAUNCH & SPACE

The Space Defense Agency (SDA) Space and Missile Systems Center (SMC) element at Kirtland AFB NM, reported the release of a contract to LinQuest Corp. in Los Angeles, CA, to fund launch and space services. The contract continued an FY16 instrument.

SMC-Kirtland AFB awarded LinQuest Corp. a not-to-exceed (NTE) \$28.8 million cost-plus-fixed-fee (CPFF) undefinitized modification (P00149) for space test and engineer-

ing services. The contract modification is a bridge extension that will allow for the continued support of pre-launch, launch and early orbit, on-orbit satellite activities, and anomaly resolution for current and potential missions.

Work will be conducted at Kirtland AFB, NM; and Schriever AFB, CO, and is expected to be completed Feb. 28, 2022. SDA Fiscal 2020 research, development, test, and evaluation (RDT&E; PE# 126438SF) funds in the amount of \$115,040; Fiscal 2021 RDT&E funds in the amount of \$1.3 million; and FY21 Operation and Maintenance (OMF) funds in the amount of \$2.2 million were obligated at the time of award. Total cumulative face value of the contract is not to exceed (NTE) \$93.4 million. (FA8818-16-C-0035)

JAPAN KC-46

The Air Force Life Cycle Management Center (AFLCMC), Wright-Patterson AFB, OH, awarded a contract to The Boeing Co. in Seattle, WA; Everett, Washington; and Miho Air Base (AB), Japan, to finance efforts involving the KC-46A aircraft. The contract was released as part of an FY18 basic ordering agreement (BOA).

AFLCMC-Wright Patterson AFB awarded Boeing an \$18.2 million firm-fixed-price (FFP) modification (P00013) for delivery order FA8609-18-F-0006 for KC-46A Japan aircraft. The contract modification is for six months of setup and 12 months of post-delivery-support services for the first two aircraft delivered to Japan.

Work will be conducted at Miho AB, Japan, and is expected to be completed Oct. 31, 2022. FMS funds in the amount of \$18.2 million was obligated at the time of award. Total cumulative face value of the contract is \$898.7 million. (FA8609-18-G-0002)

SDA CYBER DEFENSE

The Space Defense Agency's (SDA) Space Acquisition Management Directorate, Schriever AFB,

CO, announced it had awarded a contract to AT&T Global Solutions in Oakton, VA, to finance tasks associated with cyber defense. The contract was issued as an increment to an FY order.

The Space Acquisition Management Directorate-Schriever AFB awarded AT&T Global Solutions an \$8 million modification (P00006) to fund cyber defense operations and related administrative services. The task order modification provides for an option of one year of the task order services.

Work will be conducted at Schriever AFB, CO; Buckley AFB, CO; and Vandenberg AFB, CA, and is expected to be completed May 31, 2022. SDA Fiscal 2021 Operation and Maintenance (OMF) funds in the amount of \$2.7 million were obligated at the time of award. Total cumulative face value of the task order is \$13.9 million. (FA2550-20-F-0041)

AFGHANISTAN SUPPORT

The Army Contracting Command (ACC), Redstone Arsenal, AL, reported the release of a contract to Leidos in Gaithersburg, MD, to procure logistics services for the Government of Afghanistan. The contract continued an FY17 instrument.

ACC-Redstone Arsenal awarded Leidos a \$17.6 million modification (P00045) for contractor logistics support services. Work will be performed in Kabul, Afghanistan, with an estimated completion date of Aug. 31, 2022. Fiscal 2010 Foreign Military Sales (FMS) funds in the amount of \$17.6 million were obligated at the time of the award. (W58RGZ-17-C-0058)

In addition, ACC-Redstone Arsenal also awarded a contract to MD Helicopter in Mesa, AZ, to purchase services for the MD-530F fleet of rotary wing aircraft in Afghanistan. The action was issued as an add-on to a second FY17 instrument.

MD Helicopter was awarded a \$14.5 million modification (P00044)

to provide contractor logistics support (CLS) for the Afghanistan Air Force fleet of armed MD-530F rotary wing aircraft. Work will be conducted in Mesa, AZ; Kabul, Afghanistan; and Al-Ain, United Arab Emirates, with an estimated completion date of Nov. 30, 2021. Fiscal 2021 Pseudo Foreign Military Sales (FMS) funds from Afghanistan in the amount of \$14.5 million were obligated at the time of the award. (W58RGZ-17-C-0038)

BOMBARDIER GLOBAL 6000

The Air Force Life Cycle Management Center (AFLCMC), Hanscom AFB, MA, awarded a contract to Learjet in Wichita, KS, to procure the Bombardier Global 6000 aircraft for Battlefield Airborne Communications Node (BACN) work. The award was the result of a sole-source acquisition.

AFLCMC-Hanscom AFB awarded Learjet a \$464.9 million indefinite-delivery/indefinite-quantity (ID/IQ) to provide for the purchase of up to six Bombardier Global 6000 aircraft and completion work for the BACN effort. Work will be conducted in Wichita, KS, and is expected to be completed May 2026. Air Force Fiscal 2021 Aircraft Procurement (APF) funds in the amount of \$70,000,000 was obligated with the initial delivery order (FA8726-21-F-0073) at the time of award. (FA8726-21-D-0006)

RPA SOC

The Air Force Life Cycle Management Center (AFLCMC), Wright-Patterson AFB, OH, announced it had awarded a contract to NISGAA TEK LLC in Chantilly, VA, to purchase hardware and services for the Remote Piloted Aircraft (RPA) Special Operations Center (SOC). The award was the result of a sole-source acquisition.

AFLCMC-Wright Patterson AFB awarded NISGAA TEK LLC an \$18.8 million (P00003) modification for the delivery of hardware and software for the 2021 RPA SOC second

quarter buy. This contract modification covers the procurement of hardware and software to be consumed in the creation of an end-product deliverable.

Work will be conducted at Warner Robins AFB, GA, and is expected to be completed Mar. 22, 2022. Air Force Fiscal 2019, 2020 and 2021 Other Procurement (OPF) funds; Fiscal 2021 research, development, test and evaluation (RDF) funds; and Fiscal 2021 Operation and Maintenance (OMF) funds in the full amount were obligated at the time of award. (FA8689-20-C-2011)

AGILE GLOBAL MOBILITY

The Air Force Life Cycle Management Center (AFLCMC), Hanscom AFB, MA, reported the release of a contract to DCS Corp., Alexandria, VA, to fund efforts related to the Agile Global Mobility (AGM) bridge contract. This award was the result of a sole-source acquisition.

AFLCMC-Hanscom AFB awarded DCS Corp. an \$11.3 million time and materials (T&M) contract to provide continuous maintenance and development of its newly fielded, unit-level mission planning software to support real-world global flight operations for Air Mobility Command (AMC) aircraft (KC-46, KC-10, KC-135, C-130J, C-130J, C-130 AMP, C-17, and C-5) in support of US military missions as well as mission planning for Foreign Military Sales (FMS) variants of the AMC Aircraft.

Work will be conducted at various locations globally and is expected to be completed Sept. 6, 2022. The contract involves FMS to United Arab Emirates, Australia, Canada, France, Germany, India, Iraq, Israel, Japan, the NATO Support and Procurement Agency (NSPA), Korea, Oman, Netherlands, Norway, New Zealand, Poland, Qatar, Saudi Arabia and the United Kingdom. Air Force Fiscal Year (FY) 2021 Operations and Maintenance (OMF) funds and (FY) 2022 research, development, test and evaluation (RDF; PE# 0401840F) funds in the amount of \$2.5 million

were obligated at the time of award. (FA8730-21-C-0031)

MATERIAL HANDLING

The Defense Logistics Agency (DLA) Distribution, New Cumberland, PA, awarded contracts to Conveyor Handling in Elkridge, MD (\$150 million); Unity Technologies in Myersville, MD, \$150,000,000; and Werres Corp. in Frederick, MD \$150 million) to procure logistics services. These were selected competitive acquisitions from seven proposals received.

DLA Distribution-New Cumberland awarded each of the contractor firm-fixed-price (FFP), indefinite-delivery/indefinite-quantity (ID/IQ) contract under solicitation SP3300-20-R-5002 for logistics modernization integration support and material handling. These were five-year contracts with no option periods. Locations of performance are Maryland and inside and outside the continental US, with a June 10, 2026, ordering period end date. Using customer is Defense Logistics Agency. Type of appropriation is Fiscal 2021 through 2026 non-automated data process capital equipment funds; sustainment, restoration, and modernization capital facilities funds; automated data process capital funds; and working capital funds (DWCF). (SP3300-21-D-0008; SP3300-21-D-0010; SP3300-21-D-0009)

BRADLEY VIEWER UNIT

The Defense Logistics Agency (DLA) Aviation, Redstone Arsenal, AL, announced it had awarded a contract (and several orders) to Raytheon in McKinney, TX, to finance the procurement of the Improved Bradley Acquisition System (IBAS) Commander's Viewer Unit (CVU). This was a sole-source acquisition using justification 10 U.S. Code 2304 (c)(1), as stated in Federal Acquisition Regulation 6.302-1 (a)(2).

DLA Aviation-Redstone Arsenal awarded Raytheon a maximum \$43.2 million FFP contract for four FFP delivery orders (SPRRA2-21-F-0040;

SPRRA2-21-F-0041; SPRRA2-21-F-0042; SPRRA2-21-F-0043) against a nine-year basic ordering agreement (BOA) for the IBAS CVU. This was a one-year contract with no option periods. Location of performance is Texas, with a Mar. 31, 2023, performance completion date. Using military service is Army. Type of appropriation is Fiscal 2021 Army Working Capital Funds (AWCF). (SPRBL1-15-D-0017)

DDG-51 PROPULSION

The Naval Sea Systems Command (NAVSEA), Washington, DC, reported the release of a contract to Timken Gears & Services in King of Prussia, PA, to continue purchases associated with the DDG-51 ship program. The contract was released as an increment to an FY16 instrument.

NAVSEA awarded Timken Gears & Services a \$77.3 million firm-fixed-price (FFP) modification to exercise an option for two fiscal 2021 main reduction gear shipsets to support DDG-51-Class Hulls 136 and 137. Work will be conducted in Santa Fe Springs, CA (77%); Riverside, MO (10%); Latrobe, PA (3%); Fitchburg, MA (3%); Erie, PA (3%); New Castle, DE (2%); Milwaukee, WI (1%); and St. Augustine, FL (1%), and is expected to be completed by March 2024. Navy Fiscal 2021 Shipbuilding and Conversion (SCN) funding in the amount of \$77.3 million was obligated at time of award and will not expire at the end of the current fiscal year. (N00024-16-C-4202)

CVN-78

The Supervisor of Shipbuilding, Conversion and Repair (SSCN) in Newport News, VA, announced the Naval Sea Systems Command (NAVSEA) had awarded a contract to Huntington Ingalls Industries' Newport News Shipbuilding in Newport News, VA, to fund tasks involving the CVN-78 carrier program. The contract was released as an increment

to an FY19 indefinite-delivery/indefinite-quantity (ID/IQ) instrument. It was sole source.

NAVSEA awarded Newport News Shipbuilding a \$13 million cost plus-fixed-fee (CPFF) modification to a previously awarded delivery order (N62793-20-F-2012) to continue full ship shock trials planning and execution for CVN-78. Work will be conducted in Newport News, VA, and is expected to be completed by May 2022. Navy Fiscal 2021 research, development, test, and evaluation (PE# 0604112N) funding in the amount of \$2.2 million was obligated at time of award. This funding will not expire at the end of the current fiscal year. (N00024-19-D-4306)

IRIDIUM SERVICES

The Naval Surface Warfare Center-Dahlgren Div. (NSWC-DD), Dahlgren, VA, reported the release of a contract to NAL Research Corp. in Manassas, VA, to fund iridium-based services. This was a sole source award in accordance with Federal Acquisition Regulations 6.302-1(a)(2)(iii) - only one responsible source and no other supplies or services will satisfy agency requirements.

NSWC-DD-Dahlgren awarded NAL Research Corp. a \$7.8 million cost-plus-fixed-fee (CPFF), indefinite-delivery/indefinite-quantity (ID/IQ) contract with a five-year ordering period for integrating existing, new, or modified Iridium devices and Iridium network capabilities for intelligence, surveillance, and reconnaissance (ISR) requirements at Dahlgren.

Work will be performed in Manassas, VA, and is expected to be complete by June 2026. Navy Fiscal 2021 Operation and Maintenance (OMN) funding in the amount of \$10,000 and Working Capital Funds (NWCF) in the amount of \$10,000 were obligated at the time of award. \$10,000 of the obligation was to have expired at the end of the current fiscal year. (N00178-21-D-4402)

UTILITY HELICOPTER PROJECT OFFICE

The Army Contracting Command (ACC), Redstone Arsenal, AL, awarded a contract to small business IronMountain Solutions in Huntsville, AL, to procure services for the Utility Helicopters Project Office (PO). The contract was released as an under an earlier action.

ACC-Redstone Arsenal awarded IronMountain Solutions a \$30.5 million modification order (P00003) for technical support for the Utility Helicopters PO. Work will be performed in Huntsville, AL, with an estimated completion date of June 8, 2022. Army Fiscal 2010 and 2021 Foreign Military Sales; Fiscal 2021 Operation and Maintenance (OMA); Fiscal 2019, 2020 and 2021 Other Procurement (OPA); and Fiscal 2021 research, development, test and evaluation (RDA; PE# 0607136A) funds in the amount of \$30.5 million were obligated at the time of the award. (W31P4Q-21-F-B001)

ACC-Redstone Arsenal awarded IronMountain Solutions in Huntsville, AL, a second contracting action, this time to provide technical services support for Aviation Mission Systems and Architecture Project Management Office PMO). This contract was issued as an increment to an FY instrument.

ACC-Redstone Arsenal awarded IronMountain Solutions an \$8.2 million modification (P00004) to continue the support services effort. Work will be conducted at Redstone Arsenal, AL, with an estimated completion date of May 31, 2022. Army Fiscal 2021 Aircraft Procurement (PAA) and Operations and Maintenance (OMA) funds in the amount of \$8.2 million were obligated at the time of the award. (W31P4Q-20-F-B001)

M1A2K

The Army Contracting Command (ACC), Orlando, FL, announced it had awarded a contract to Lockheed Martin Global in Orlando, FL, to provide for the procurement of the

M1A2K Mobile Platoon Advanced Gunnery Training System and Tank Driver Trainer. Bids were solicited via the internet with one proposal received.

ACC-Orlando awarded Lockheed Martin Global a \$30.2 million contract for M1A2K system. Work will be performed in Orlando, FL, with an estimated completion date of May 1, 2024. Fiscal 2021 Foreign Military Sales (FMS) funds in the amount of \$30.2 million were obligated at the time of the award. (W900KK-21-C-0013)

AIRDROP TECHNOLOGY RESEARCH

The Army Contracting Command (ACC), Aberdeen Proving Ground, MD, reported the release of a contract to Earthly Dynamics LLC, Atlanta, GA, to fund research associated with airdrop technologies. Bids were solicited via the internet, with one proposal received.

ACC-Aberdeen Proving Ground awarded Earthly Dynamics LLC a \$9.9 million firm-fixed-price (FFP) contract for research and development for guided airdrop system enabling technologies. Work will be conducted in Atlanta, GA, with an estimated completion date of June 1, 2026. Army Fiscal 2021 research, development, test, and evaluation (PE# 0208006A) funds in the amount of \$9.9 million were obligated at the time of the award. (W911QY-21-C-0062)

COMMERCIAL ETHERNET GATEWAY REGION 3

The Defense Information Systems Agency's (DISA) Defense Information Technology Contracting Organization (DITCO), Scott AFB, IL, awarded a contract to Comcast Government Services LLC in Reston, VA, to provide finances for the Commercial Ethernet Gateway Region 3. Proposals were solicited via the beta.sam.gov website, with and four received.

DITCO-Scott AFB awarded Comcast Government Services LLC

a competitive firm-fixed-price (FFP), single-award, indefinite-delivery/indefinite-quantity (ID/IQ) contract with a ceiling value of \$102.8 million for the Commercial Ethernet Gateway Region 3 to provide mission partner access, via ethernet connections, to the Department of Defense Information Network and to enable the replacement of legacy, time division multiplexing-based circuits.

The primary place of performance (PoP) is at the contractor's above-identified facility in Reston, VA. The period of performance, which consists of a six-year base period and two two-year option periods, is June 16, 2021, to June 15, 2031. A \$500 minimum guarantee, was funded by using Fiscal 2021 Defense Agency Operations and Maintenance (OMD) funds. (HC1013-21-D-0003)

AH-64 TADS/PNVS

The Army Contracting Command (ACC), Redstone Arsenal, AL, announced it had awarded a contract to Lockheed Martin in Orlando, FL, to purchase services related to the AH-64 Apache Modernized Target Acquisition Designation Sight (TADS)/Pilot Night Vision Sensor (PNVS) performance-based logistics program. Bids were solicited via the internet, with one proposal received.

ACC-Redstone Arsenal awarded Lockheed Martin a \$49.5 million cost-plus-fixed-fee (CPFF), firm-fixed-price (FFP) to finance the Modernized TADS/PNVS program's logistics. Work will be performed in Orlando, FL, with an estimated completion date of Dec. 31, 2025. Fiscal 2021 Army Working Capital Funds (AWCF) in the amount of \$49.5 million were obligated at the time of the award. (W58RGZ-21-C-0016).

TNT-OTM

The Army Contracting Command (ACC), Aberdeen Proving Ground, MD, reported the release of a contract to General Dynamics' Mission Systems in Taunton, MA, to provide services to the Product Manager Tactical Network Transport-On The

Move (TNT-OTM) system. Bids were solicited via the internet with on proposal received.

ACC-Aberdeen Proving Ground awarded General Dynamics a \$28 million cost-plus-fixed-fee (CPFF) contract to procure post deployment software support service for the Product Manager (PM) TNT-OTM. Work locations and funding will be determined with each order, with an estimated completion date of Jan. 22, 2022. Contract funding is expected to come from Army Operation and Maintenance (OMA) appropriations. (W15P7T-21-F-0121).

AH-64

The Army Contracting Command (ACC), Redstone Arsenal, AL, awarded a contract to Integration Innovation in Huntsville, AL, to fund services for the AH-64 Apache helicopter program. The contract was issued as part of an FY18 Blanket Purchasing Agreement (BPA).

ACC-Redstone Arsenal awarded Integration Innovation an \$8.3 million modification (0001 28) for technical support services for the Apache Attack Helicopter Project Manager's Office. Work will be conducted in Huntsville, AL, with an estimated completion date of June 4, 2022. Fiscal 2021 Foreign Military Sales (FMS) funds in the amount of \$8.3 million were obligated at the time of the award. (W31P4Q-18-A-0089)

CX SUPPORT

Washington Headquarters Services (WHS), Arlington, VA, announced it had awarded a contract to Chinook Systems in Cocoa Beach, FL, to purchase commissioning (Cx) support services. The contract was issued as a Blanket Purchasing agreement (BPA).

WHS awarded Chinook Systems a firm-fixed-price (FFP) BPA for a maximum amount of \$44 million, the purpose of which is to provide Cx support services for its Project Controls Div. and the Standards and Compliance Div. Cx is the process of

achieving, verifying, and documenting the performance of building systems in accordance with the design intent and the client's functional and operational requirements. This contract shall provide all personnel, equipment, supplies, facilities, transportation, tools, materials, supervision, and other items and non-personal services necessary to perform commissioning, code enforcement, and document management services.

Work performance will take place at the Pentagon. No funds were obligated at the award of the agreement. Contract funds will be obligated from Defense Agency Operation and Maintenance (OMD) budget activities as orders are placed. The expected completion date is Nov. 8, 2026. (HQ0034-21-A-0005)

F-35 ECP

The Naval Air Systems Command (NAVAIR), Patuxent River, MD, r The Naval Air Systems Command, Patuxent River, MD, reported the release of a contract to Lockheed Martin Aeronautics in Fort Worth, TX, to finance engineering change proposals (ECPs) or the F-35 aircraft program. The contract was awarded as part of an FY19 basic ordering agreement (BOA).

NAVAIR awarded to Lockheed Martin Aeronautics a \$21.5 million modification (P00016) to a cost-plus-fixed-fee (CPFF) order (N00019-20-F-0571) against the previously issued BOA to increase the scope for nine ECPs composed of material kits and special test/tooling equipment necessary to support retrofit and modification efforts on F-35 Joint Strike Fighter (JSF) aircraft for the Air Force, Navy, Marine Corps, non-Department of Defense (DOD) participants, and Foreign Military Sales (FMS) customers.

Work will be conducted in Fort Worth, TX, and is expected to be completed in February 2026. Fiscal 2021 Navy Aircraft Procurement (APN) funds in the amount of \$1.5 million; Fiscal 2020 Air Force Aircraft Procurement (APF) funds in the

amount of \$12 million; non-DoD participants funds in the amount of \$4.9 million; and FMS funds in the amount of \$3.1 million were obligated on this award, none of which will expire at the end of the current fiscal year. (N00019-19-G-0008)

JTC TRS

The Air Force Life Cycle Management System (AFLCMC), Wright-Patterson AFB, OH, awarded a contract to L3Harris Technologies in Arlington, TX, to procure services in support of the Joint Terminal Control (JTC) Training and Rehearsal System (TRS) program.

AFLCMC-Wright Patterson AFB awarded L3Harris Technologies a \$7.9 million contract to continue to procure, field and support upgradeable mission simulation systems that have joint applicability for training personnel in all services. JTC TRS and Joint Theater Air Ground Simulation System devices will be procured as production-ready systems or transitioned into the program to support Joint Terminal Attack Controller training needs.

Work will be conducted at Kadena Air Base, Japan; Osan AB, Korea; Einsiedlerhof Air Station, Germany; Vilseck, Germany; Mildenhall AB, United Kingdom; Joint Base Elmendorf-Richardson, AR; Ft. Wainwright, AR; JB Lewis-McChord, WA; Ft. Irwin, California; Nellis AFB, NV; Wheeler Army Airfield, HI; Ft. Bliss, TX; Ft. Hood, TX; Cannon AFB, NM; Will Rogers ANG Base, OK; Ft. Polk, LA; Hurlburt Field, FL; Ft. Benning, GA; Ft. Stewart, GA; Pope AAF, NC; Ft. Bragg, NC; Ft. Drum, NY; Ft. Riley, KS; Ft. Carson, CO; Kirtland AFB, NM; and Ft. Irwin, CA, and is expected to be completed Dec. 31, 2021. Air Force Fiscal 2021 Operation and Maintenance (OMF) funds in the amount of \$6 million; Fiscal 2021 research, development, test, and evaluation (RDF) funds in the amount of \$440,398; and Fiscal 2021 Other Procurement (OPF) funds in the amount

of \$1.5 million were obligated at the time of award. (FA8621-21-C-0033)

STRYKER

The Army Contracting Command (ACC), Detroit Arsenal, MI, announced it had awarded a contract to Oshkosh Defense LLC in Oshkosh, WI, to purchase services related to the Stryker Medium Caliber Weapon System. The contract was issued as an order under an FY21 indefinite-delivery/indefinite-quantity (ID/IQ) instrument. Bids were solicited via the internet, with three proposals received.

ACC-Detroit Arsenal awarded Oshkosh Defense LLC a \$942.9 million cost-no-fee, cost-plus-fixed-fee (CPFF), firm-fixed-price (FFP) contract to cover the production, integration, engineering and logistical support, and fielding of Stryker Medium Caliber Weapon System vehicles.

Work locations and funding will be determined with each order, with an estimated completion date of June 2, 2027. Contract funding, when allocated, will come from Army Weapons and Tracked Combat Vehicle (WTCV) appropriations. (W56HZV-21-D-0017)

OSRVT

The Army Contracting Command (ACC), Redstone Arsenal, AL, reported the release of a contract to Textron Systems in Hunt Valley, MD, to finance the manufacture and delivery of the One System Remote Video Terminal (OSRVT). Bids were solicited via the internet, with one proposal received.

ACC-Redstone Arsenal awarded Textron Systems a \$92.5x million cost-plus-fixed-fee (CPFF), firm-fixed-price (FFP) contract for One System Remote Video Terminal (OSRVT) and Soldier Portable OSRVT (SPOT) production with contractor logistics support. Work locations and funding will be determined with each order, with an estimated completion date of Feb. 7, 2024. (W58RGZ-21-D-0059)

LIDAR

The Army Corps of Engineers (CoE), St. Louis, MO, awarded a contract to Woolpert in Dayton, OH, to purchase Light Detection and Ranging (LiDAR) equipment. Bids were solicited via the internet, with 38 proposals received.

CoE-St. Louis awarded Woolpert a \$22.7 million firm-fixed-price (FFP) contract for photogrammetric and LiDAR surveying and mapping. Work locations and funding will be determined with each order, with an estimated completion date of June 2, 2026. Contract funding is expected to come from Army Other Procurement (OPA) budget activities. (W912P9-21-D-0032)

CHAIN GUNS

The Marine Corps Systems Command (MARCORSYSCOM), Quantico, VA, announced it had awarded a contract to Northrop Grumman in Plymouth, MN, to procure chain guns and support services. This contract was not competitively procured in accordance with Federal Acquisition Regulation 6.302-1 - only one responsible source and no other supplies or services will satisfy agency requirements.

MARCORSYSCOM awarded Northrop Grumman a firm-fixed price (FFP), indefinite-delivery/indefinite-quantity (ID/IQ) contract with a maximum ceiling of \$81 million for the delivery of up to 300 XM914E1 30mm x 113mm chain guns, spares, training, and associated engineering services in support of the Program Manager Ground-Based Air Defense — Marine Air Defense Integrated System Increment 1 program.

All work will be conducted in Mesa, AZ, with an estimated completion date of May 31, 2026. Marine Corps Fiscal 2020 Procurement (PMC) funds in the amount of \$6.8 million were obligated at the time of award and funds will not expire this fiscal year. (M67854-21-D-0055).

F-35 TRAINING

The Naval Air Systems Command (NAVAIR), Patuxent River, MD, reported the release of a contract to Lockheed Martin Aeronautics in Fort Worth, TX, to increase funding services for the F-35 aircraft program. The contract was released as an increment to an FY19 basic ordering agreement.

NAVAIR awarded Lockheed Martin Aeronautics a \$53.2 million modification (P00001) to a cost-plus-fixed-fee (CPFF) undefinitized order (N00019-20-F-0078) against the previously issued BOA to increase the scope for procurement of various material and software required for the 30P06 capability upgrade to all fielded pilot and maintenance training systems in support of the F-35 program for the Air Force, Navy, Marine Corps, non-Department of Defense (DOD) participants, and Foreign Military Sales customers.

Work will be conducted in Orlando, FL (95%); and Fort Worth, TX (5%), and is expected to be completed in May 2023. Fiscal 2020 Aircraft Procurement Air Force (APF) funds in the amount of \$16.5 million; Navy Fiscal 2020 Aircraft Procurement (APN) funds in the amount of \$7,144,533; and non-DOD participant funds in the amount of \$29.5 million were obligated at time of award, none of which will expire at the end of the current fiscal year. (N00019-19-G-0008)

LCS M&S

The Naval Sea Systems Command (NAVSEA), Washington, DC, awarded a contract to small business QED Systems in Virginia Beach, VA, to provide maintenance and sustainment (M&S) services. The contract was awarded as an increment to an FY18 instrument. It was competitively procured via the FedBizOpps (now beta.sam.gov) website, with one offer received.

NAVSEA awarded QED Systems a \$51 million modification to cover the support of execution planning efforts to support West Coast, East

Coast and outside the contiguous US maintenance and sustainment execution contracts for Littoral Combat Ship (LCS) class ships and increases the cumulative value of this contract to \$141.4 million.

Work will be conducted in San Diego, CA (80%); and Virginia Beach, VA (20%), and is expected to be completed by June 2022. No funding was obligated at time of award. Contract funding will be obligated via the task order route from Navy Operation and Maintenance budget activities as orders are placed. (N00024-18-C-4312)

SUBMARINE MAINTENANCE

The Norfolk Naval Shipyard, Portsmouth (NNSP), VA, announced it had awarded contracts to small business AMP United LLC in Dover, NH; International Marine and Industrial Applicators LLC in Spanish Fort, AL; and small business QED Systems in Virginia Beach, VA, to provide preservation and maintenance services for submarine application. These contracts were competitively procured via the FedBizOpps (beta.sam.gov) website, with three offers received.

NNSP awarded the three firms a combined \$41.7 million firm-fixed-price (FFP), indefinite-delivery/indefinite-quantity (ID/IQ) contract for the preservation and maintenance of Navy submarines. Typical work under the scope of this multiple award contract effort includes but is not limited to: blasting, preservation, and surface preparation; touch-up, blasting, and painting of high solid coatings and non-high solid coatings; cleaning of sanitary and other tanks; construction of scaffolding required to accomplish taskings; general shipboard cleaning; containment/blast protection; preparation and preservation of dampening tiles; zinc replacement; lead ballast removal and installation; and special hull treatment removal, preparation, preservation, and installation.

Each awardee was awarded \$10,000 (minimum contract guarantee per awardee) at the time of award. The contracts have a base one-year ordering period with four additional optional one-year ordering periods which, if exercised, would bring the cumulative value to \$248,692,224 over a five-year period to the three vendors combined. Work will be performed at Norfolk Naval Shipyard (NNSY), Portsmouth, VA (80%); and other locations under the cognizance of NNSY (80%), as well as at Portsmouth Naval Shipyard (PNSY), Kittery, ME, and other locations under the cognizance of PNSY (20%). If all options are exercised, work will continue through June 2026. Navy Fiscal 2021 Operation and Maintenance (OMN) funding in the amount of \$30,000 (\$10,000 minimum guarantee per contract) was obligated at the time of award and were to have expired at the end of the current fiscal year. (N42158-21-D-S001; N42158-21-D-S002; N42158-21-D-S003)

F/A-18E/F & EA-18G

The Naval Air Systems Command (NAVAIR), Patuxent River, MD, reported the release of a contract to The Boeing Co. in St. Louis, MO, is awarded relative to kits for the F/A-18E/F and EA-18G aircraft programs. This contract was not competitively procured pursuant to Federal Acquisition Regulation 6.302-1.

NAVAIR awarded Boeing a \$33.1 million firm-fixed-price (FFP) contract to procure 53 distributed targeting processor-networked (DTP-N) B-kits; 44 DTP-N A1-kits; and 19 DTP-N A2 kits in support of DTP-N full-rate production to implement anti-surface warfare capability in the F/A-18E/F and EA-18G aircraft for the Navy and government of Australia.

Work will be conducted in Melbourne, FL (78%); and St. Louis, MO (22%), and is expected to be completed in September 2023. Navy Fiscal 2021 Aircraft Procurement (APN) funds in the amount of \$ 21.7 million and Foreign Military Sales (FMS)

funds in the amount of \$11.4 million was obligated at the time of award, none of which will expire at the end of the current fiscal year. (N00019-21-C-0001)

ORDNANCE ALTERATION KITS

The Naval Surface Warfare Center Port Hueneme Div. (NSWC PHD), Port Hueneme, CA, awarded a contract to Management Services Group, dba small business Global Technical Systems in Virginia Beach, VA, to continue ordnance alteration kit production. The contract was released as an increment to an FY19 instrument.

NSWC PHD-Port Hueneme awarded Global Technical Systems a \$13.3 million firm-fixed-price (FFP) and cost-plus-fixed-fee (CPFF) term modification to exercise options for ordnance alteration kit production, on-board allowance spares kit production, and engineering services for Technical Insertion 12H of the Common Processing System.

Work will be conducted in Virginia Beach, VA, and is expected to be completed by May 2022. Defense-wide Fiscal 2021 Procurement (PDA) funds in the amount of \$7.1 million (54%) and Navy Fiscal 2021 Other Procurement (OPN) funds in the amount of \$6.2 million (46%) were obligated at time of award and will not expire at the end of the current fiscal year. (N63394-19-C-0008)

E-2D

The Naval Air Systems Command (NAVAIR), Patuxent River, MD, announced it had awarded a contract to Northrop Grumman Systems' Aerospace Systems in Melbourne, FL, to procure services for the E-2D Advanced Hawkeye aircraft program. The contract was released as an increment to an FY14 instrument.

NAVAIR awarded Northrop Grumman Systems a \$12 million modification (P00036) to a previously awarded cost-plus-fixed-fee

(CPFF) contract to increase the ceiling to extend services and adds hours increasing the full-scale fatigue repair time to achieve the required simulated flight hours in support of E-2D Advanced Hawkeye aircraft development.

Work will be conducted in El Segundo, CA (59%); Melbourne, FL (35%); and Bethpage, NY (6%), and is expected to be completed in June 2023. No funds were obligated at time of award. Obligations will occur from Navy RDT&E accounts (PE# 0604234N) as orders are placed. (N00019-14-C-0036).

MAFPS MAINTENANCE

The Air Force Life Cycle Management Center (AFLCMC), Hanscom AFB, MA, reported the release of a contract to BAE Systems in San Diego, CA, to fund Mobility Air Forces Automated Flight Planning Service (MAFPS) maintenance. The award was the result of a sole-source acquisition.

AFLCMC-Hanscom AFB awarded BAE Systems a \$34.1 million time and materials (T&M) contract for to provide for continued Level III software maintenance of both functional and infrastructure/cyber security technical support to the fielded MAFPS system.

Work will be conducted in San Diego, CA, and is expected to be completed May 2024. Air Force Fiscal 2021 Operation and Maintenance (OMF) funds in the amount of \$145,000 were obligated at the time of award. (FA8730-21-F-0120)

CASCADE

The Air Force Research Laboratory (AFRL), Rome, NY, awarded a contract to Black River System in Utica, NY, to conduct research for the Cognitive Algorithms for Signals Intelligence (SIGINT) Contested and Degraded Environments (CASCADE) project. The award was the result of a competitive acquisition, with two proposals received.

AFRL-Rome awarded Black River System a \$12 million cost-

plus-fixed-fee (CPFF) type contract for CASCADE software and hardware prototype. The scope of this effort is to research unique and innovative techniques and algorithms that provide the identification, collection, processing, and exploitation of electronic communication signals in a moderate to dense co-channel environment. It also includes evaluation of technologies within the Open Architecture Technology Laboratory to validate the viability of developed capabilities for transition into the Air Force intelligence surveillance reconnaissance enterprise.

This effort will also encompass the development of hardware and software prototype capabilities at the Rome Research Site and at the Stockbridge Experimentation and Test Facility for open-air calibration and testing to assess both SIGINT and cyber systems and techniques.

Work will be conducted in Utica, NY, and is expected to be completed June 3, 2025. Air Force Fiscal 2021 research, development, test and evaluation (PE# 0601102F) funds in the amount of \$760,483 were obligated at the time of award. (FA8750-21-C-1505)

In the News

Announcements

Space Defense—The Space Development Agency (SDA), Washington, DC 20301-0001, released a small business innovation research (SBIR)/small business technology transfer (STTR) broad agency announcement (BAA) involving space defense. SDA is issuing an SBIR/STTR Broad Agency Announcement (BAA) inviting submissions of innovative research concepts supporting the advancement of our national defense space capabilities. Small business opportunities (SBOs) will be announced under this BAA, and only proposals submitted in re-

sponse to an active SBO will be evaluated for funding. Amendment 1 (issued Dec. 15, 2020).

The primary purpose of Amendment 1 is to reflect new DoD-level requirements pertaining to the employment of risk-based measures to protect systems and technologies from adversarial exploitation and compromise. This amendment also includes updated guidance on company commercialization reports required with all SBIR/STTR proposal submissions and updated proposal submission instructions. Amendment 2 (issued Jan. 25, 2021). The primary purpose is also to identify terms and disclosure requirements for the performance of essentially equivalent work under multiple federal programs.

Amendment 3 (issued Feb. 26, 2021) has the primary purpose of replacing Attachment 6: Foreign Disclosure Addendum with Attachment 6: Foreign Ownership or Control Disclosure; incorporate DFARS provision 252.209-7002; remove the requirement to respond to the six questions concerning foreign involvement on proposal cover sheets; and add a prohibition on contracting with the Maduro Regime. Changes to the BAA are shown in highlighted text.

Amendment 4 (issued Mar. 9, 2021) has the primary purpose to resolve conflicting guidance on proposal font size and the placement of technical data rights assertions in the proposal package. Amendments to Attachments 1 and 3 are uploaded and changes to the BAA and Attachments are shown in highlighted text. Administrative Change (issued Mar. 11, 2021). Added links to the pre-solicitations “Target Recognition and Acquisition in Complex Environments (TRACE) SBIR Topic HQ0850-21-S-0001-07” and “Target Recognition and Acquisition in Complex Environments (TRACE) STTR Topic HQ085021S0001-08” under the Links section.

Amendment 5 (issued Mar. 17, 2021) has the primary purpose to delete one line under the Format section

in the Attachment 1 Phase I Template - Volume 2 Technical Volume that states, “The Technical Volume must include two parts, Part 1: Feasibility Documentation and Part 2: Technical Proposal”. The amendment to Attachment 1 is uploaded (Amendment 5 replaces Amendment 4) and changes to the Attachment are shown in highlighted text. Amendment 6 (issued Mar. 26, 2021). The primary purpose of this amendment is to correct the formatting of the cost proposal templates. The amendments to Attachment 2 and Attachment 4 are uploaded and replaces the previous Attachment 2 and Attachment 4, respectively.

Amendment 7 (issued Apr. 9, 2021) has the primary purpose to update the formatting and structure of the cost proposal templates. The amendments to Attachment 2 and Attachment 4 are uploaded and replaces the previous Attachment 2 and Attachment 4, respectively. Administrative Change (issued Apr. 27, 2021) added links to the pre-solicitations “Compact Passive Polarimetric Microwave Radiometer and Sounder (CP2MRS) SBIR Topic HQ0850-21-S-0001-09” and “Compact Passive Polarimetric Microwave Radiometer and Sounder (CP2MRS) STTR Topic HQ0850-21-S-0001-10” under the Links section.

SOL is HQ0850-21-S-0001, DUE 093021. POC is Christopher Glista or Kenesha Y Hargrave. WEB: SAM.gov Permalink <https://beta.sam.gov/opp/fa5a47f4726d4a9f98a5c7e3a1404045/view>. E-mail is osd.pentagon.ousd-r-e.mbx.hq085021s0001@mail.mil, NAICS is 541715.

MATRIX—The Air Force Research Laboratory (AFRL), Wright Patterson AFB, OH 45433-7541, released a notice of contract action (NOCA) - mission analytics technology and research for innovative exploitation (MATRIX). The purpose of this notice is to provide information about a Broad Agency Announcement (BAA) for the Mission Analytics Technology & Research

for Innovative eXploitation (MATRIX) program.

This notice is not a solicitation. The Government will not reimburse costs associated with any communication submitted in response to this notice. The MATRIX program is an anticipated requirement for the Air Force Research Laboratory, 711th Human Performance Wing, Human Effectiveness Directorate, Warfighter Interactions & Readiness Div., Mission Analytics Branch, AFRL 711HPW/RHWA, located at Wright-Patterson Air Force Base, OH. A BAA for this program may be released in May 2021.

This effort advances the overall mission of the Mission Analytics Branch (711HPW/RHWA) which is focused on conducting basic, applied, and advanced scientific and technical research to inform fundamental design principles and theories in human-machine teaming, human performance, psychological processes, and physiological indicators to enhance Airman analytic efficiency and effectiveness across a variety of mission environments. Progress must be achieved through solutions that team human analysts with automated decision support analytics to amplify their joint ability to monitor and make sense of the world beyond what either human or automation can achieve independently.

By combining perspectives and principles from human factors and cognitive systems engineering with methods and technologies from data and computer science, this results in the creation and transition of innovative technology solutions that can revolutionize analytics for the warfighter in a variety of domains.

SOL is FA8650-21-S-6002, POC is Adrianna Menker, (937) 713-9924, or David Williamson, (937) 255-7593. WEB: SAM.gov Permalink <https://beta.sam.gov/opp/c22379f832714a9a9bf5aa01be2b0d90/view>. E-mail is adrianna.menker@us.af.mil, david.williamson.7@us.af.mil, NAICS is 541715.

IWRP2—The Naval Information Warfare Center (NIWC) Atlantic, North Charleston, SC 29419-9022, Reported the release of an information warfare research project 2 (IWRP 2) industry day. The IWRP Solicitation Industry Day for Naval Information Warfare Center (NIWC) Atlantic and NIWC Pacific Information Warfare Research Project 2, Other Transaction (OT) (N65236-21-R-0014). NIWCs Atlantic and Pacific will hold an Industry Day for the Other Transaction under 10 U.S.C. 2371b for the Information Warfare Research Project 2 (IWRP 2). The event will be held virtually via MS Teams on Thursday, May 20th, 2021, from 10:00am EST to 1:30pm EST. In the afternoon, One-on-One sessions will be scheduled on a first come-first serve basis with interested parties for fact finding and market research.

The purpose of this Industry Day is to: 1) improve the understanding of the Government's anticipated OT strategy; 2) improve the understanding of the Government's technical scope areas; 3) provide an opportunity for questions and answers regarding the opportunity, and 4) receive feedback for areas of IWRP 2 OT consideration. NIWC Atlantic will release a Program Announcement (PA) for the OT through the SPAWAR E-Commerce website (<https://e-commerce.sscno.nmci.navy.mil/>) and SAM.beta.gov.

The IWRP 2 Solicitation Industry Day will include presentations from NIWC Atlantic and Pacific technical personnel and NIWC Atlantic and Pacific representatives. There will be a question-and-answer session during the Industry Day. All questions and answers submitted before, during and after the Industry Day will be recorded and posted to NAVWAR E-Commerce under the OT PA in the Solicitation section (<https://e-commerce.sscno.nmci.navy.mil/>).

Additionally, all presentation material used at the Industry Day will be made available to prospective offerors via NAVWAR E-Commerce in

the same section. We recommend prospective offerors subscribe to the solicitation (PA) on NAVWAR E-Commerce. To register for the IWRP 2 Solicitation Industry Day, please use the following link: <https://invitations.afit.edu/inv/anim.cfm?i=596627&k=0768440F7950>. You will not receive an email confirmation, but you will be provided a link to the event within 48 hours of the start of the event.

The One-on-One sessions will be conducted to assist the Government in fact finding for the OT opportunity. Firms that manage consortiums, individual firms that have experience with consortium OTs or other interested parties are welcome to sign up. There will be six Q&A/information exchange sessions and will be filled on a first come- first serve basis. We will accept three consortium management firms and three other interested parties. Attendance at this Industry Day is NOT a requirement and in no way prohibits any company from submitting a proposal in response to any forthcoming solicitation. The Industry Day for this requirement will only address information related to the IWRP 2 opportunity identified: N65236-21-R-0014.

Further, prospective offerors are not required to attend the Collaboration Day in order to obtain presentation materials or submit questions. Questions can be sent to iwrp.fct@navy.mil. Update: 1/21/21 - Added Q&A and slides from today's Pre-Solicitation Collaboration Event. Update: 1/20/21 - Added Draft Program Announcement as an attachment. Pre-Solicitation Collaboration for Naval Information Warfare Center (NIWC) Atlantic and NIWC Pacific Information Warfare Research Project 2, Other Transaction (OT) (N65236- 21-R-0014). NIWCs Atlantic and Pacific will hold a Pre-Solicitation Collaboration for the Other Transaction under 10 U.S.C. 2371b for the Information Warfare Research Project 2 (IWRP 2).

The Pre-Solicitation Collaboration will be held virtually via MS Teams on Thursday, Jan. 21, 2021, from 1000am EST to 1130am EST. In the afternoon, One-on-One sessions will be scheduled on a first come-first serve basis with interested parties for fact finding and market research. See below for instructions on how to sign up for those sessions. The purpose of this Collaboration is to: 1) improve the understanding of the Government's anticipated OT strategy; 2) improve the understanding of the Government's technical scope areas; 3) provide an opportunity for questions and answers regarding the pending opportunity, and 4) receive feedback for areas of IWRP 2 OT consideration.

NIWC Atlantic will release a draft Program Announcement (PA) for the OT through the SPAWAR E-Commerce website (<https://e-commerce.sscno.nmci.navy.mil/>) and SAM.beta.gov. Market research is currently being conducted. Following the Collaboration Day, we may issue an updated Draft PA and then will issue a formal PA that will be released and will request proposals. The projected time frame for final PA is 2nd Quarter FY21 with a projected OT award in 1st Quarter FY22. Collaboration Day will include presentations from NIWC Atlantic and Pacific technical personnel and NIWC Atlantic and Pacific representatives. There will be a question-and-answer session during Collaboration Day. All questions and answers submitted before, during and after Collaboration Day will be recorded and posted to NAVWAR E-Commerce under the OT PA in the Solicitation section (<https://e-commerce.sscno.nmci.navy.mil/>).

Additionally, all presentation material used at the Collaboration Day will be made available to prospective offerors via NAVWAR E-Commerce in the same section. We recommend prospective offerors subscribe to the solicitation (PA) on NAVWAR E-Commerce. To register for the Pre-Solicitation Collaboration Day,

please use the following link: <https://register.gotowebinar.com/register/5018914751181564171>. You will not receive an email confirmation, but you will be provided a link to the event within 48 hours of the start of the event. The One-on-One sessions will be conducted to assist the Government in fact finding and market research for the upcoming OT opportunity. Firms that manage consortiums, individual firms that have experience with consortium OTs or other interested parties are welcome to sign up. There will be six Q&A/information exchange sessions and will be filled on a first come-first serve basis. We will accept three consortium management firms and three other interested parties. Please use the following link to set up a session time: <https://register.gotowebinar.com/register/1959304844081779723>.

Attendance at Collaboration Day is NOT a requirement and in no way prohibits any company from submitting a proposal in response to any forthcoming solicitation. The Collaboration Day for this requirement will only address information related to the IWRP 2 opportunity identified: N65236-21-R-0014. Further, prospective offerors are not required to attend the Collaboration Day in order to obtain presentation materials or submit questions. Questions can be sent to iwrp.fct@navy.mil.

SOL is N65236-21-R-0014, DUE 063021. POC is Lisa Rosenbaum, Contract Specialist, (843) 218-5982. WEB: SAM.gov Permalink <https://beta.sam.gov/opp/27cc3cb2a55a4e25a63920d6c40fbe19/view>. E-mail is lisa.rosenbaum@navy.mil, NAICS is 541715.

Draft Solicitations

Optical Techniques—The Naval Research Laboratory (NRL), Washington, DC 20375-5328, issued a solicitation for optical techniques, devices, and measurements. This is a Request for Information (RFI) pursu-

ant to Federal Acquisition Regulation (FAR) 15.201(e). The Government does not intend to award a contract on the basis of this solicitation or to otherwise pay for the information solicited except as an allowable cost under other contracts as provided in subsection 31.205-18, Bid and proposal costs, of the Federal Acquisition Regulation. Although “proposal” and “offeror” are used in this RFI, your response will be treated as information only. It shall not be used as a proposal. This RFI updates market research performed under N00173-19-RFI-NC03.

The Naval Research Laboratory (NRL) is searching for potential sources that are capable of performing the requirements set forth in the attached draft Statement of Work (SOW) titled Optical Techniques, Devices, and Measurements and draft personnel qualifications. The intent of this RFI is to gauge industry interest, capabilities, and relevant experience to support NRL personnel in performing the task areas listed in the attached draft SOW.

The primary place of performance is the Naval Research Laboratory-Washington D.C. 20375-5320. To aid industry in evaluating their ability to perform the requirement, the following documents have been attached and available at the link below: 1) Draft Statement of Work (SOW) 2) Draft Personnel Qualifications. 3) Draft Exhibit A - DD1423s Contract Data Requirements 4) Draft Anticipated Distribution of Labor-by-Labor Category Required content and submission organization: 1) Cover Sheet RFI number, company name and address, socio-economic status, NAICS code, DUNS number, Cage code, technical point of contact, printed name, title and email address and date. (Not included in the total page count) 2) Technical description of the proposed concept or capability and including a concise description of the specifications. This section should not exceed 5 pages, single-spaced, 12-point font, including charts, graphs, or other illustrations.

3) The RFI will be evaluated solely for market research purposes. Consequently, the REQUEST FOR INFORMATION (RFI) N00173-21-RFI-NA02 Government is primarily interested in Qualified Sources (Prime Contractors) providing specific technical details indicating how that source can meet the Government's needs. 4) Small Business Concerns, Historically Underutilized Business Zone (HUBZone) Concerns, Service-Disabled Veteran-Owned Small Business (SDVOSB) Concerns, Small Disadvantaged Business (SDB) Concerns, Women-Owned Small Business (WOSB) Concerns and Veteran-Owned Small Business (VOSB) Concerns are all highly encouraged to respond to this RFI.

5) Please specify if subcontracting possibilities exist and/or if all tasks can be performed in house and 6) NRL will consider any comments regarding the draft SOW and Personnel Qualifications to provide clarification for final draft of the documents. Past Performance Information Please provide in the response a list of Navy, DoD or Federal contracts supported during the past 36-months with a brief description of the service provided for each contract. Only list contracts with effort similar to those detailed in the draft SOW. Type of contract Award Cost Plus Fixed Fee Term task order with a 12-month base period of performance and four (4) 12-month option periods is anticipated. Assumptions: Please provide a list of assumptions, if any, which were considered in formulating the response. It is anticipated that travel, materials, and equipment will be included in the RFP.

Responses are requested no later than May 10, 2021, at 3:00 PM Central Standard Time. Any response received after this date will also be considered but may not be included in initial reporting or assessments. Oral communications are not acceptable in response to this notice. Proprietary information should be marked accordingly. Information received in

response to this RFI shall be safeguarded adequately from unauthorized disclosure in accordance with FAR 15.207 Please include N00173-21-RFI-NA02 in the subject line of your email response. This RFI updates market research performed under N00173-19-RFI-NC03. Contact Information:

Submit the responses electronically to the Contracting Officer, Nathan Carver at Nathan.carver@nrlssc.navy.mil no later than May 10, 2021, at 3:00 PM Central Standard Time. Oral communications are not acceptable in response to this notice.

SOL is N00173-21-RFI-NA02, DUE 051021. POC is Nathan Carver, (228) 688-4126. POP is Washington, DC 20375. USA 20375 USA WEB: SAM.gov Permalink <https://beta.sam.gov/opp/8dbb3073862349868bdd5fd137731b73/view>. E-mail is nathan.carver@nrlssc.navy.mil, NA-ICS is 541715.

MICROE4AI—The Intelligence Advanced Research Projects Agency (IARPA) Contracting Office, Washington, DC 20511, released a solicitation for next-generation microelectronics in support of artificial intelligence (MICROE4AI) seedling research topics. IARPA is soliciting proposals for early-stage research (which IARPA refers to as seedlings for Next-Generation Microelectronics in Support of Artificial Intelligence. Initially, interested parties are encouraged to submit a white paper. White papers are due NLT May 17, 2021, 12:00PM EST. Proposals are due June 30, 2021 4:00PM EST.

The Intelligence Advanced Research Projects Activity (IARPA) invests in high-risk/high-payoff research programs that have the potential to provide our nation with an overwhelming intelligence advantage. The increasing utilization of, and dependency on, artificial intelligence (AI) and machine learning (ML) makes the development of faster, more energy efficient, and more resilient computing important to the future of the national security

of the United States and the Nation's leadership in AI/ML.

The ability to implement AI and ML depends critically on computing models that today are limited with respect to data storage, data movement and data analysis. Faster, more energy efficient and resilient computing requires that challenges including the physical limits on transistors, electrical interconnects, and memory elements be overcome. To date, performance gains, driven by the need to exploit AI, have been derived from chip specialization including Graphics Processing Units (GPUs), Tensor Processing Units (TPUs), Application-Specific Integrated Circuits (ASICs) and Field Programmable Gate Arrays (FPGAs).

To lay the foundation for long term advancements in computing technologies, a more unified approach encompassing Research and Development (R&D) into the chemistry and physics of new materials, microelectronic devices and circuits, computing architectures and algorithm design is needed. Materials scientists, chemists, and physicists, circuit designers, engineers, communications, runtime, and memory architects, as well as algorithm designers and application coders must work across the historic boundaries that have separated these disciplines to achieve the next generation of highly complex systems.

Multidisciplinary teams co-designing microelectronics for AI will lead to unprecedented capabilities to ensure the U.S. maintains its superiority in this worldwide competition. In particular, IARPA seeks multidisciplinary teams who can co-design micro-electronics for AI technologies to assist with: the improvement of the hardware/software/algorithm/architecture ecosystem for specific AI applications; and the development of new science/materials/processing that improve the performance of the microelectronics used to run AI applications.

These technologies align well with needs of the intelligence and national security communities and are, therefore, under the purview of IARPA's research mission. Successful technology solutions will require creative, multidisciplinary methods, paradigm changing thinking, and transformative approaches. Preference will be given to research with the ability to revolutionize hardware-software integration from material properties to hardware design, to system architecture, to software implementation. Multidisciplinary approaches derived from life sciences, and/or inspired by artistic, anthropological, economical, and other non-traditional disciplines are welcome and encouraged.

This BAA solicits short-term, limited scope research in topic areas that are not addressed by emerging or ongoing IARPA programs or other published IARPA solicitations. It is primarily, but not solely, intended for early-stage research that may lead to larger, focused programs through a separate BAA in the future.

SOL is IARPA-BAA-21-02, DUE 063021. POC is Contracting Officer, (301) 243-1873. POP is Washington, DC 20511. WEB: SAM.gov Permalink <https://beta.sam.gov/opp/d397c5c57f6c45fab9431ac4d0d0b210/view>. E-mail is dni-iarpa-BAA-21-02@iarpa.gov, NAICS is 541715.

Solicitations

SDAMPT—The Air Force Research Laboratory (AFRL), Wright Patterson AFB, OH 45433-7541, released a solicitation covering selection, screening, discovery and design of alloys and advanced metals processing technologies (SDAMPT). The Contractor shall work daily with government scientists and engineers to conduct research and development and assist with operation of AFRL/RXC laboratories at WPAFB, OH, to address USAF and USSF needs in: Modeling, simulation, and analysis of responses of metallic materials to processing routes, applied

loads, fields, and environments; Evaluation of the effects of composition and processing path on microstructure and material properties, including phenomena occurring under transient thermo- and chemo-mechanical conditions and extreme environments; Prediction and rapid assessment of properties for the purposes of screening of novel alloy compositions and processing routes; Quantitative characterization and statistical analysis of metallic microstructures, including fusion of multimodal data from modeling, destructive and nondestructive characterization, and testing; Assessment and advancement of additive, additive-subtractive, metamorphic, and other advanced manufacturing approaches for metallic materials.

The contractor shall work with government scientists and engineers to prepare authoritative reports, papers, presentations, technical data, and best practices guidance for the purposes of assisting the USAF and USSF to assess new metals technologies, materials selection for emerging applications, and transition of advancements in metallic materials and processing to the defense aerospace supply chain.

SOL is FA8650-21-S-5002, DUE 062221. POC is Melissa Gross. POP is Wright Patterson AFB, OH 45433. WEB: SAM.gov Permalink <https://beta.sam.gov/opp/1f86ba407a42446fbd793f56afc80ac0/view>. E-mail is melissa.gross.1@us.af.mil, NAICS is 541715.

CP2MRS—The Space Development Agency (SDA), Washington, DC 20301-0001, issued a SBIR opportunity: compact passive polarimetric microwave radiometer and sounder (CP2MRS). The Space Development Agency (SDA) is issuing an SBIR/STTR Opportunity (SBO) inviting submissions of innovative research concepts supporting the advancement of our national defense space capabilities. In particular, SDA is interested in the preliminary design of a compact passive polarimetric microwave radiometer and sounder

(CP2MRS) for space-based environmental monitoring (SBEM).

This SBO is issued under the SDA Broad Agency Announcement (BAA) for SBIR/STTR, HQ0850-21-S-0001. All proposals in response to the technical area(s) described herein must be submitted in accordance with the instructions provided under HQ085021S0001, found here: <https://go.usa.gov/x724e>. Please see the attachment for details. Administrative Change (issued Apr. 27, 2021) Added a link to the solicitation “SDA Small Business Innovation Research (SBIR)/Small Business Technology Transfer (STTR), BAA HQ0850-21-S-0001” under the Links section.

SOL is HQ085021S0001-09, DUE 061521. POC is Christopher Glista. WEB: SAM.gov Permalink <https://beta.sam.gov/opp/13f9d597cb7a41e2a60e3206ddfb2ecc/view> E-mail is osd.pentagon.ousd-r-e.mbx.hq085021s0001@mail.mil, NAICS is 541715.

SAOC—The Air Force Life Cycle Management Center (LCMC), Wright Patterson AFB, OH 45433-7108, issued a solicitation for The Survivable Airborne Operations Center (SAOC) weapon system. The Survivable Airborne Operations Center (SAOC) Program Management Office (PMO) is working toward acquiring a replacement Weapon System (WS) for the aging E-4B, National Airborne Operations Center (NAOC). Updated capability needs and operational requirements have potentially altered the viable technical solutions for SAOC.

The associated requirement from the classified System Requirements Document (SRD) is available upon request to appropriately cleared companies (see instructions provided below to request draft SRD excerpt). As a result, the Government is willing to consider used commercial derivative aircraft. Additionally, the Government intends to continue to pursue a full and open acquisition strategy for the entire weapon system using a very large platform. It is anticipated that EMD will result in 2-4 modified

EMD aircraft, associated ground support equipment, and a SAOC WS production design.

The purpose of Request for Information (WVS-SAOC-INFO REL2-006) is to solicit further information to help the Government develop the program acquisition strategy requesting industry feedback on: Production aircraft Engineering and Manufacturing Development (EMD) Schedule Design technology readiness levels.

The purpose of this posting (WVS-SAOC-RFI3-SRD) is for the SAOC PMO to release a fourth draft. System Requirements Document (SRD) via classified media to interested companies holding the appropriate facility clearance. We are requesting feedback from Industry on the following topics: Identification of any requirements with ambiguity or that lack the needed clarity and completeness, and any recommended changes Identification of requirements that limit design solutions or could add unnecessary risk across the program and recommended changes Missing/incomplete requirements in Section 3 of the SRD.

SOL is WVS-SAOC-INFO-REL1, POC is Melissa Hoblely, Contracting Officer, or Thomas Pizzuto. POP is Hanscom AFB, MA 01731. WEB: SAM.gov Permalink <https://beta.sam.gov/opp/c39d120536254869ac67b1bb1dede30b/view>. E-mail is Melissa.Hoblely@us.af.mil, thomas.pizzuto.1@us.af.mil, NAICS is 334511.

MINC—The Defense Advanced Research Projects Agency (DARPA), Arlington, VA 22203-2114, released a notice pertaining to mission-integrated network control (MINC). The objective of the MINC program is to ensure that critical data finds a path to the right user at the right time in highly contested, highly dynamic communication environments using secure control of any available communication or networking resources (communications, compute, or storage capabilities).

The MINC approach is designed to interoperate with a heterogeneous

mix of legacy and future systems to ensure timely and reliable delivery of data that is not guaranteed today. This capability replaces the manual, static configuration of individual, tactical networks, and the associated limited internetworking capabilities. The growing emphasis on all-domain warfare compounds the complexity of controlling heterogeneous networks.

MINC embraces these challenges by introducing the mosaic warfare concepts of optionality, diversity, and rapid adaptability to the orchestration of networks of networks. The MINC program will realize on-demand connectivity between kill web services by focusing on the development and integration of three key capabilities: 1) Creating an always-on network overlay to access available networking and communications resources and control parameters; 2) Using a cross-network approach for optimizing and managing network configuration and information flows; and 3) Creating a mission-driven approach in determining the critical information flows for kill web services.

ISC—The Naval Surface Warfare Center (NSWC) Dahlgren Div., Dahlgren, VA 22448-5154, issued a solicitation for iridium satellite communications (ISC). This acquisition will provide the following services: a) maintain the operations of the Geographic Broadcast Controller (GBC) and Location Server (LS) located at the Iridium Test Support Center (TSC), and virtual private network (VPN) to Dahlgren’s Operational Controller (OC); b) maintain service availability of ACCESS, SBD, Certus, and other Iridium services utilized by the government team issuing this contract; c) develop and refine the Global Data Broadcast (GDB) Service; d) assist in the future development of new handheld end user devices that operate the ACCESS system and replace the current Radio Only Charlie (ROC), and; e) assist in the development and integration of devices utilizing SBD and

GDB enabled modems as well as software defined radios.

As part of this effort, the Contractor shall evaluate the potential netted and/or broadcast communications architectures and shall recommend a course of action, which may include more than one architectural implementation, or the hybrid implementation(s) of multiple architectures. Among the improvements and enhancements that will be implemented under the ACCESS and SBD architectures are the Key Performance Parameters (KPPs): a) global range; b) increased capacity; c) improved service resilience to interference and jamming; d) and awareness and mitigation of network contention or congestion. To design, build, and effectively test and evaluate the efficacy of these system enhancements, ongoing support for component-level and total system testing is required.

Additionally, this contract also supports the identification, development, enhancement and implementation of other Iridium-based services, products, and architectures. The Government intends to award this contract to Iridium Government Services LLC, provided that Iridium Government Services LLC can establish that it is able to meet the requirements of all sections of the solicitation and comply with the terms and conditions at a fair and reasonable cost to the Government.

SOL is N00178-21-R-4400, DUE 063021. POC is Carmell Beard or Amy Richards, (540) 653-7825, Fax: (540) 653-4089. WEB: SAM.gov Permalink <https://beta.sam.gov/opp/e18d5fa685cb42b8b939c28cfc9cae53/view>. E-mail is carmell.beard@navy.mil, Amy.Richards@navy.mil, NAICS is 541715.

Spherical Near Field System—The Air Force Test Center (AFTC PZIO), Eglin AFB, FL 32542-5418, issued a synopsis for Spherical near field system. This is a synopsis of a proposed contract action under far subpart 5.2. No solicitation is currently available. Eglin Air Force Base (AFB), FL has a requirement to

purchase a Spherical Near Field System for AFRL/RWWIR. The North American Industry Classification System (NAICS) code for this requirement is 334515, Instrument Manufacturing for Measuring and Testing Electricity and Electrical Signals, with a size standard of 750 employees. Estimated cost is expected to be \$260,000.00.

This is a Full and Open competitive requirement utilizing lowest price technically acceptable evaluation criterion. Award will be made in the best interest of the Government IAW FAR Part 13.5 as a competitive acquisition utilizing a best value source selection process and award will be made based upon the Best Value to the Government in accordance with FAR Part 15.1. Quotes are not being requested or accepted at this time. As stipulated in FAR 15.201(e), responses to this notice are not considered offers and cannot be accepted by the Government to form a binding contract. No solicitation (Request for Quote) exists at this time; therefore, do not request a copy of the solicitation. The decision to solicit for a contract shall be solely within the Government purview. RFQ will be available on the Federal Governments Electronic Posting System <https://beta.sam.gov/content/home> on or about 04 May 21.

Prospective contractors must be registered in the System for Award Management (SAM) database prior to award of a Government contract. Offerors are further advised that failure to register in the SAM database will render your firm ineligible for award. Registration requires applicants to have a DUNS number; recommend registering immediately in order to be eligible for timely award. The solicitation will be available only via the Internet at the following address: <https://beta.sam.gov/content/home>.

For information on how to register your company on beta.SAM, to view or receive updates and notifications to the solicitation, please reference the beta.SAM web site home page.

NO paper copies of the impending solicitation will be furnished. Points of Contact: Ms. Jill Harms/ Contract Specialist/ Email: jill.harms.1@us.af.mil Mr. David Jesmain/ Contracting Officer/ Email: david.jesmain.1@us.af.mil.

SOL is FA2823-21-Q-0018, DUE 050521. POC is Jill Harms, (850) 882-2789, or David P Jesmain, (850) 882-0326. POP is Eglin AFB, FL 32542. WEB: SAM.gov Permalink <https://beta.sam.gov/opp/522f2c702904467ea57b26abfc2a333b/view>. E-mail is jill.harms.1@us.af.mil, david.jesmain.1@us.af.mil, NAICS is 334515.

DISC—The Missile Defense Agency (MDA), Huntsville, AL 35898, issued a notice for the Directorate for Test Resources (DTR) involving an instrumentation support contract (DISC) RFP. The Missile Defense Agency (MDA) is issuing this solicitation to procure specialized support services for the Directorate for Test Instrumentation Support Contract (DISC) requirement. The contractor will operate and maintain multiple test instrumentation systems, provide mission execution services, and ensure test instrumentation systems are 100% mission ready to collect, record and distribute data.

The release of this request for proposal (RFP) is not a commitment by the Government to award a contract. The Government will not pay any costs incurred by a potential Offeror as result of the posting of this RFP. This acquisition business classification is a 100% small business set-aside using source selection procedures in FAR Part 15. The North American Industry Classification System (NAICS) code for this procurement is 541715. Research and Development in the Physical, Engineering, and Life Sciences (except Nanotechnology and Biotechnology).

The MDA anticipates a Small Business set aside competitive award of a single, Indefinite-Delivery/Indefinite-Quantity (ID/IQ), contract

with Cost-Plus-Award-Fee (CPAF), Cost-Plus-Incentive-Fee (CPIF), and Cost-Reimbursable Cost-Only Contract Line-Item Numbers (CLINs) for a base ordering period of five (5) years and five (5), one-year option periods. To be eligible for award, Offerors must be registered in the System for Award Management (SAM) database in accordance with FAR 4.1102. Offerors may obtain information in SAM at <https://www.sam.gov>. The solicitation may be accessed electronically only via the beta.sam.gov website. Paper copies of the solicitation will not be issued. Offerors are responsible for routinely checking the beta.sam.gov website for any possible solicitation amendments that may be issued. If you are interested in saving searches, following contract opportunities, requesting secure documents, or signing up for an Interested Vendor List, you will need a login.gov account in beta.sam.gov.

Complete proposals must be submitted electronically to the address provided in Section L of the RFP no later than 5:00pm central time on June 16, 2021. Late submissions will not be accepted. Hardcopy proposals will not be accepted. Questions related to this solicitation are requested within 10 days of RFP release at the email address below. Any questions must be emailed to: MDADISC@mda.mil. Approved for Public Release 21-MDA-10750 (29 Mar 21).

SOL is HQ0855-21-R-0004, DUE 061621. POC is LaShonda Fletcher. POP is Redstone Arsenal, AL 35898. WEB: SAM.gov Permalink <https://beta.sam.gov/opp/83f1f7383cd648f385e4b714b27da9c2/view>. E-mail is mdadisc@mda.mil, NAICS is 541715.

Pending Contracts

SOF ITMS-CDM—The Headquarters US Special Operations Command (USSOCOM), Tampa, FL 33621-5323, announced the release of a notice involving systems integra-

tion and automation of tactical management systems for Special Operations Forces (SOF) aircraft - counter defensive measures (ITMS-CDM). The US Special Operations Command (USSOCOM) Directorate of Procurement intends to negotiate on a sole source basis with Lockheed Martin Aeronautics (LMA), Marietta, GA. The Government's requirement, Integrated Tactical Mission Systems (ITMS) is to provide aircraft revisions to the MC-130J and AC-130J platforms.

The aircraft revisions are based on the need for a special mission system (SMS) suite capable of integrating and automating SOF tactical mission systems (TMS) with no or minimal impact to the core C-130J based Operational Flight Program (OFP) software. The SMS suite requirement intends to fully integrate and automate a SOF TMS defensive countermeasures suite (DCM), without impacting core aircraft controls and displays.

The purpose of this procurement action is to award an Indefinite-Delivery/Indefinite-Quantity (ID/IQ) contract for eight years to LMA, Cage Code 98897. The IDIQ contract will provide the requisite technical expertise and capabilities to integrate and automate the platform's mission systems in an OMS/UCI architecture framework. A sources sought synopsis (SSS) was publicized as required by DFARS 206.302-1(d) on Sept. 17, 2020. There were two responses to the H92408-20-R-0001 posting. An analysis was performed on the white papers submitted by the two respondents, as well as already-known vendor capabilities identified through current and ongoing market research.

Based on an engineering analysis of the white papers received, one vendor responding to the SSS was deemed non-capable of supporting this requirement due to lack of access to the required proprietary data necessary for this effort. The other vendor responding to the SSS was deemed capable of its own unique proprietary contribution to ITMS in-

cluding the C-130J aircraft and legacy mission systems and current ongoing SOF mission systems that will require the development of an open systems architecture with a universal data messaging interface.

USSOCOM has determined that LMA, and no other supplier, can meet unique proprietary requirements of this effort. All software must undergo full qualification testing in a System Integration Lab (SIL) to include regression and flight testing on a SOF configured AC/MC-130J. The required aircraft level integration must include systems engineering, systems architecture, and publications management.

Additionally, the ability to perform specific SOF C-130J engineering analyses, field level engineering and technical support. Companies must have access, and the ability to perform work in a facility and with personnel cleared at the Secret classification level, at minimum. The Government anticipates awarding one individual contract related to this announcement. All responsible sources may submit a proposal that shall be considered by the agency.

Any questions regarding the above requirement should be submitted in writing via email to Mr Aaron Simmons, Procuring Contracting Officer, aaron.j.simmons.civ@socom.mil with courtesy copy to Mr. Eric Rousseau, Contracting Officer, eric.w.rousseau.civ@socom.mil.

This notice does not constitute an Invitation for Bids (IFB), a Request for Quote (RFQ), or a Request for Proposal (RFP) and it should not be construed as a commitment of any kind by USSOCOM to issue a formal solicitation or ultimately award a contract. USSOCOM is in no way liable to pay for or reimburse any companies or entities that respond to this announcement. Any costs incurred by interested companies in response to this announcement will NOT be reimbursed. All information marked as proprietary information will be safeguarded to prevent disclosures to

non-Government personnel and entities.

SOL is H92408-21-R-0004, DUE 051121. POC is Eric Rousseau, Contracting Officer, (813) 826-7347. WEB: SAM.gov Permalink <https://beta.sam.gov/opp/30aeafcd15394a04a5b51d46e7b63cb5/view>. E-mail is eric.w.rousseau.civ@socom.mil, NAICS is 334511.

EPS—The Naval Research Laboratory (NRL), Washington, DC 20375-5328, issued a solicitation covering surface electronic warfare embarkable prototype system (EPS) development. The Department of Navy, Naval Research Laboratory (NRL) Contracting Div. intends to enter into a sole source contract with L3Harris NEXGEN Div. in accordance with FAR 6.302-1 for the award of Surface Electronic Warfare Embarkable Prototype System (EPS) Development. Please see the attached DRAFT SOW for additional details.

The RFI posting can be referenced under N00173-21-R-DH02. This is a special notice prepared in accordance with Federal Acquisition Regulation (FAR) Subpart 5.2, Synopses of Proposed Contract Actions. A solicitation will not be posted; however, any firm that believes it can meet this requirement may give written notification to the Contracting Officer within 15 days of publication of this announcement.

Any submitted capability statement, proposal, quotation, or supporting evidence must be in sufficient detail to demonstrate the ability to comply with the requirement. Responses received shall be considered by the agency; however, a determination by the Government to compete the proposed procurement based on the responses to this notice is solely within the discretion of the Government. CITE: <https://beta.sam.gov/opp/eeef347d90b44f4cb27888dcccfd3dfe0/view>.

SOL is N00173-21-R-DH02, DUE 051421. POC is Deirdre Hughes or Kristopher Ramsey. POP is Washington, DC 20375. WEB: SAM.gov Permalink <https://beta>.

sam.gov/opp/eeef347d90b44f4cb27888dcccfd3dfe0/view. E-mail is deirdre.hughes@nrl.navy.mil, kristopher.ramsey@nrl.navy.mil, NAICS is 541715.

Other Info

F-16—The Air Force Sustainment Center (AFSC), Hill AFB, UT 84056-5825, released a notice covering power demonstration of green propellant for F-16 emergency power unit. SOL is FA8251-21-Q-0006, DUE 041321. POC is Cameron Korth, (801) 777-4123. WEB: SAM.gov Permalink <https://beta.sam.gov/opp/ace789529d594f7b80f8607f9abed2e1/view>. E-mail is cameron.korth@us.af.mil, NAICS is 541715. The Government intends to negotiate with only one source under the authority of FAR 6.302-1 Only one Responsible Source and No Other Supplies or Services Will Satisfy Agency Requirements. Although this notice is not a request for competitive proposals, sources may express their interest and provide a capability statement. The Government will not be responsible for any costs incurred in response to this notice. All responses received within 10 days after the date of publication of this notice may be considered by the Government. A determination to not compete this effort will be exclusively within the discretion of the Government. Source approval may be required. USAF Hill AFB, UT will not delay award while source approval is pending.

Composites—The Air Force Research Laboratory (AFRL), Wright Patterson AFB, OH 45433-7541, released an amended solicitation covering Title III expansion of domestic production capability and capacity ultra-high and high temperature composites for hypersonic, strategic missile, and space launch systems. SOL is FA8650-19-S-5010_Call010, DUE 052121. POC is Felicia Bibbs, (937) 713-9901, or Whitney Foxbower, (937) 713-9877. POP is Wright Patterson AFB, OH 45433.

WEB: SAM.gov Permalink <https://beta.sam.gov/opp/de4f142ec6d8472c813c4bc8c8c19527/view>. E-mail is felicia.bibbs@us.af.mil, whitney.foxbower@us.af.mil, NAICS is 339999. Call 10 is being amended to correct typos in the Technical POC's last name and e-mail address stated under the Supplemental Information section of Call 010. Specific changes are shown below: FROM: Ian Wolford, AFRL/RXME DPA Title III Program Manger Phone: (937) 904-4389 Email: ian.wofford.1@us.af.mil. TO: Ian Wolford, AFRL/RXME DPA Title III Program Manger Phone: (937) 904-4389 Email: ian.wolford.1@us.af.mil FA8650-19-S-5010 - Call 10 This project aims to increase capacity by scaling up production capabilities for ultra-high and high temperature composites to production representative. Target materials include 2D C/C, tape-wrapped C/C, 3D/4D C/C billets, 2D C/SiC or other U/HTC. Target products include aeroshells, leading edges, nose-tips, re-entry bodies, propulsion flow-path components, solid rocket motor engine components, radomes, etc.

CCU—The Defense Advanced Research Projects Agency (DARPA), Arlington, VA 22203k-2114, released a notice for computational cultural understanding (CCU). SOL is HR0011-k21-S-0024, DUE 061621. POC is BAA Coordinator. WEB: SAM.gov Permalink <https://beta.sam.gov/opp/a6d0788057414e2c8fd6bdf45e3fd21d/view>. E-mail is CCU@darpa.mil, NAICS is 541715. The Computational Cultural Understanding (CCU) Program will create cross-cultural language understanding technologies to improve a DoD operator's situational awareness and interactional effectiveness. CCU will build natural language processing technologies that recognize, adapt to, and recommend how to operate within the emotional, social, and cultural norms that differ across societies, languages, and group affinities. To support diverse and emergent use

cases, CCU technologies will be engineered to require minimal-to-no training data in a local culture, while maximizing operator success during negotiations and other interactions in the field. Automated systems would be a welcome force-multiplier for DoD interpreters; however, unlike the human cultural interpreters who enable US forces today, such systems are currently incapable of accurately analyzing cross-cultural communication or providing useful assistance to negotiations beyond basic machine translation. To achieve relative parity with human interpreters, CCU research will provide foundational technical innovations to assist negotiators and analysts with language analysis and cross-cultural dialogue in the field. These advances in the area of cross-cultural understanding will also inform processes for training and planning.

NGA BIG-R BAA—The National Geospatial Intelligence Agency (NGA), Springfield, VA 22150-7500, released a notice covering boosting innovative GEOINT - research, broad agency announcement (NGA BIG-R BAA). SOL is HM0476-20-BAA-0001, DUE 073123. POC is Kirby Beard, (571) 557-2945, or Matt Davis, (571) 558-4880. WEB: SAM.gov Permalink <https://beta.sam.gov/opp/c4ba5abd9e944e60834472e97ef48350/view>. E-mail is kirby.d.beard@nga.mil, matthew.s.davis@nga.mil, NAICS is 541715. The purpose of this notice is to publish the NGA BIG-R BAA General Solicitation. See Attachments/Links. Abstracts and Proposals are being requested as a part of the Topic Announcements. Please refer to the attached Topic Announcements for Abstract and Proposal due

dates. Interested parties should continue to monitor this announcement, HM0476-20-BAA-0001, for additional information and release of future topics. The BGR BAA General Solicitation, HM0476-20-BAA-0001, Revision 4, dated 17 Feb 2021, is posted, and applies to Topic 3 and forward. See Attachments/Links. Topic 1 is closed. Topic 2 is closed. Topic 3, NGA Research Innovative Seedlings, is posted 17 Feb 2021. See Attachments/Links. Topic 3, Proposers Day is planned for 21 May. See Attachments/Links for specifics. Topic 4, High Dimensional Nearest Neighbor (Rev1, 01 Apr 2021) is amended to publish questions/answers and change abstract and proposal due dates. See Attachments/Links.

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 5/28 through 6/3, 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.

ACC Construction Augusta, GA

Category: Other

FSC: Construction of Structures & Facilities (Y)

\$62,211,668 firm-fixed-price contract action issued by Army Corps of Engineers - South Atlantic Division on 5/28/2021 for to construct an advanced individual training complex. Work will be performed in Fort Gordon, GA. The contract is scheduled to be completed by 5/22/2022. (W912HN-21-C-3004)

Advanced Technology International Summerville, SC

Category: Other

FSC: Research & Development (A)

\$0 increment as part of a \$99,000,000 indefinite-delivery/indefinite-quantity contract action issued by Office of Naval Research on 5/28/2021 for for the Navy Manufacturing Technology (ManTech) Composite Manufacturing Center. The core mission and function of the Composites Manufacturing Center is to identify, develop and facilitate the transition of composite, polymeric and other non-metallic manufacturing technologies to composites fabricators and other relevant industrial facilities to reduce the cost and time to build and repair key naval platforms. The contract is scheduled to be completed by 6/1/2026. RDT&E involvement: 0601153N. (N00014-21-D-7001)

All American Construction Services Rapid City, SD

Category: Other

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

\$1,000 increment as part of a \$95,000,000 firm-fixed-price, indefinite-delivery/indefinite-quantity, multiple-award construction contract action issued by 28th Contracting Squadron on 6/1/2021 for for design build and/or bid build construction services. Work includes general construction to include maintenance, repair, alteration, mechanical, electrical, heating/air conditioning, demolition, painting, paving, and earthwork for industrial and office buildings. Work will be performed in Ellsworth AFB, SD. The contract is scheduled to be completed by 5/31/2031. (FA4690-21-D-0004)

Alpha Marine Services Galliano, LA

Category: Other

FSC: Transportation, Travel & Relocation (V)

\$15,074,321 modification under a previously awarded, firm-fixed-price contract action issued by Military Sealift Command - Atlantic on 6/1/2021 for to fund the third one-year option period for one US-flagged maritime support vessel MV Kellie Chouest in support of US Southern Command operational requirements. Work is being performed at sea. The contract is scheduled to be completed by 4/30/2023. (N32205-18-C-3520)

American Roll-On Roll-Off Carrier Group Parsippany, NJ

Category: Other

FSC: Transportation, Travel & Relocation (V)

\$15,359,153 firm-fixed-price, indefinite-delivery/indefinite-quantity contract action issued by US Transportation Command, Directorate of Acquisition on 5/28/2021 for for stevedoring and related terminal services. The location of performance is the Port of Gdansk, Poland. The contract is scheduled to be completed by 5/27/2026. (HTC711-21-D-R036)

AMP United Dover, NH

Category: Naval Vessels

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

\$10,000 increment as part of a \$41,745,389 firm-fixed-price, indefinite-delivery/indefinite-quantity contract action issued by Norfolk Naval Shipyard on 6/3/2021 for for the preservation and maintenance of Navy submarines. Typical work under the scope of this multiple award contract effort includes but is not limited to: blasting, preservation, and surface preparation; touch-up, blasting, and painting of high solid coatings and non-high solid coatings; cleaning of sanitary and other tanks; construction of scaffolding required to accomplish taskings; general shipboard cleaning; containment/blast protection; preparation and preservation of dampening tiles; zinc replacement; lead ballast removal and installation; and special hull treatment removal, preparation, preservation, and installation. Work will be performed in Portsmouth, VA; and various locations, . The contract is scheduled to be completed by 6/30/2026. (N42158-21-D-S001)

APEX Construction Ocean City, MD

Category: Other

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

\$225,000,000 indefinite-delivery/indefinite-quantity, multiple-award contract action issued by 23rd Contracting Squadron on 6/1/2021 for for multidiscipline construction. Work will be performed in Moody AFB, GA; Grand Bay Range, GA; Valdosta, GA; and Sebring, FL. The contract is scheduled to be completed by 8/12/2024. (FA4830-21-D-0002)

**AT&T
Global Solutions
Oakton, VA**

Category: Other

FSC: Architect & Engineering - Construction (C)

\$266,886 increment as part of an \$8,006,363 modification to a task order contract action issued by Space Acquisition Management Directorate on 5/28/2021 for for cyber defense operations and related administrative services. Work will be performed in Schriever AFB, CO; Buckley AFB, CO; and Vandenberg AFB, CA. The contract is scheduled to be completed by 5/31/2022. (FA2550-20-F-0041)

**Aurora Industries
Camuy, Puerto Rico**

Category: Other

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

\$10,676,667 modification contract action issued by Defense Logistics Agency - Troop Support on 6/2/2021 for or advanced combat unisex shirts. The contract is scheduled to be completed by 6/4/2022. (SPE1C1-19-D-1166)

**BAE Systems
San Diego, CA**

Category: Aircraft Electronics

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

\$145,000 increment as part of a \$34,135,237 time and materials contract action issued by Air Force Life Cycle Management Center - Hanscom on 6/3/2021 for for Mobility Air Forces Automated Flight Planning Service (MAFPS) maintenance. The contract is scheduled to be completed by 5/31/2024. (FA8730-21-F-0120)

**Becton Dickinson
Sparks, MD**

Category: Other

FSC: Instruments & Laboratory Equipment (66)

\$49,000,000 fixed-price with economic-price-adjustment, indefinite-delivery/indefinite-quantity contract action issued by Defense Logistics Agency - Troop Support on 6/2/2021 for or laboratory supplies. Work will be performed in Maryland, . The contract is scheduled to be completed by 6/1/2026. (SPE2DE-21-D-0029)

**Black River System
Utica, NY**

Category: Ground Electronics

FSC: Research & Development (A)

\$760,483 increment as part of an \$11,967,412 cost-plus-fixed-fee type contract action issued by Air Force Research Laboratory on 6/3/2021 for for Cognitive Algorithms for Signals Intelligence (SIGINT) Contested and Degraded Environments (CASCADE) software and hardware prototype. The scope of this effort is to research unique and innovative techniques and algorithms that provide the identification, collection, processing, and exploitation of electronic communication signals in a moderate to dense co-channel environment. It also includes evaluation of technologies within the Open Architecture Technology Laboratory to validate the viability of developed capabilities for transition into the Air Force intelligence surveillance reconnaissance enterprise. The contract is scheduled to be completed by 6/3/2025. Program involvement: SIGINT, CASCADE. RDT&E involvement: 0601102F. (FA8750-21-C-1505)

**Blue Star NBR
Berlin, CT**

Category: Other

FSC: Architect & Engineering - Construction (C)

\$123,120,000 firm-fixed-price contract action issued by Air Force Life Cycle Management Center - Fighter/Bomber Directorate, F-15 Division on 5/28/2021 for for capacity expansion of Nitrile Butadiene Rubber (NBR) production for Department of Health and Human Services in care of Defense Assisted Acquisition. Work will be performed in Virginia, . The contract is scheduled to be completed by 8/31/2022. (FA8505-21-C-0005)

**Boeing
Defense, Space & Security - Commercial Derivative
Aircraft
Seattle,**

Category: Aircraft

FSC: Aircraft & Airframe Structural Components (15)

\$18,238,622 firm-fixed-price modification contract action issued by Air Force Life Cycle Management Center - Wright-Patterson on 5/28/2021 for for delivery order FA8609-18-F-0006 for KC-46A Japan aircraft. Work will be performed in Miho AB, . The contract is scheduled to be completed by 10/31/2022. Program involvement: KC-46. (FA8609-18-F-0006)

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

Category: Aircraft Electronics

FSC: Communications, Detection & Coherent Radiation (58)

\$33,105,737 firm-fixed-price contract action issued by Naval Air Systems Command on 6/3/2021 for to procure 53 distributed targeting processor-networked (DTP-N) B-kits; 44 DTP-N A1-kits; and 19 DTP-N A2 kits in support of DTP-N full-rate production to implement anti-surface warfare capability in the F/A-18E/F and EA-18G aircraft for the Navy and government of Australia. Work will be performed in Melbourne, FL; and St. Louis, MO. The contract is scheduled to be completed by 9/30/2023. Program involvement: F/A-18. (N00019-21-C-0001)

Booz Allen Hamilton
McLean, VA

Category: Ground Electronics

FSC: Communications, Detection & Coherent Radiation (58)

\$5,000 increment as part of a \$279,803,380 multiple award, indefinite-delivery/indefinite-quantity with provisions for cost-plus-fixed-fee and firm-fixed-price task/delivery orders contract action issued by Naval Information Warfare Center - Atlantic on 5/28/2021 for for engineering support services and supplies for the conception, design, development and delivery of integrated systems, networks and supporting infrastructure on a non-emergent basis along with the corresponding engineering, technical, and management support services and equipment for air traffic control, meteorology and oceanography, and aviation command, control, communications, computers, combat systems, intelligence, surveillance, and reconnaissance electronic systems. Work will be performed in Charleston, SC; and San Diego, CA. The contract is scheduled to be completed by 5/31/2028. (N65236-21-D-4800)

Booz Allen Hamilton
McLean, VA

Category: Other

FSC: Architect & Engineering - Construction (C)

\$0 increment as part of an estimated \$74,464,554 modification under a previously awarded multiple award cost-plus-fixed-fee, indefinite-delivery/indefinite-quantity contract action issued by Naval Supply Systems Command - Fleet Logistics Center on 5/28/2021 for to provide contractor support of strategic assessment and planning; manpower assessment; planning and programming analysis support; financial program management; manpower, personnel, training and education program and policy assessment and management; and quantitative analysis, forecasting, performance assessment, and research, development, test and evaluation program management support in support of the Deputy Chief of Naval Operations (DCNO) Manpower, Personnel, Training & Education domain comprised of the DCNO, the Bureau of Naval Personnel, Navy Personnel Command, the Navy Manpower Analysis Center, Commander Naval Education and Training, and Commander Navy Recruiting Command. Work will be performed in Millington, TN; Arlington, VA; Pensacola, FL; and various locations , . The contract is scheduled to be completed by 8/31/2024. (N00189-18-D-Z042)

CACI
CACI Federal
Chantilly, VA

Category: Other

FSC: Architect & Engineering - Construction (C)

\$0 increment as part of an estimated \$74,464,554 modification under a previously awarded multiple award cost-plus-fixed-fee, indefinite-delivery/indefinite-quantity contract action issued by Naval Supply Systems Command - Fleet Logistics Center on 5/28/2021 for to provide contractor support of strategic assessment and planning; manpower assessment; planning and programming analysis support; financial program management; manpower, personnel, training and education program and policy assessment and management; and quantitative analysis, forecasting, performance assessment, and research, development, test and evaluation program management support in support of the Deputy Chief of Naval Operations (DCNO) Manpower, Personnel, Training & Education domain comprised of the DCNO, the Bureau of Naval Personnel, Navy Personnel Command, the Navy Manpower Analysis Center, Commander Naval Education and Training, and Commander Navy Recruiting Command. Work will be performed in Millington, TN; Arlington, VA; Pensacola, FL; and various locations , . The contract is scheduled to be completed by 8/31/2024. (N00189-18-D-Z043)

Chinook Systems Cocoa Beach, FL

Category: Other

FSC: Professional, Administrative & Mgmt Support (R)

\$0 increment as part of a 44,000,000 firm-fixed-price blanket purchase agreement contract action issued by Washington Headquarters Services on 6/2/2021 for to provide commissioning (Cx) support services for the Project Controls Division and the Standards and Compliance Division of Washington Headquarters Services. Cx is the process of achieving, verifying, and documenting the performance of building systems in accordance with the design intent and the client's functional and operational requirements. Work performance will take place at the Pentagon. The contract is scheduled to be completed by 11/8/2026. (HQ0034-21-A-0005)

Coffman Specialties San Diego, CA

Category: Other

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

\$10,790,000 firm-fixed-price task order under a multiple award construction contract action issued by Naval Facilities Engineering Command - Southwest on 6/2/2021 for for repairs to taxiways at Marine Corps Air Station Miramar. Work will be performed in San Diego, CA. The contract is scheduled to be completed by 5/31/2023. (N62473-19-D-2439)

Comcast Government Services Reston, VA

Category: Other

FSC: Architect & Engineering - Construction (C)

\$500 increment as part of a \$102,808,400 competitive firm-fixed-price, single-award, indefinite-delivery/indefinite-quantity contract action issued by Defense Information Technology Contracting Organization on 6/2/2021 for for the Commercial Ethernet Gateway Region 3 to provide mission partner access, via ethernet connections, to the Department of Defense Information Network and to enable the replacement of legacy, time division multiplexing-based circuits. The contract is scheduled to be completed by 6/15/2031. (HC1013-21-D-0003)

Conveyor Handling Elkridge, MD

Category: Other

FSC: Technical Representative (L)

\$150,000,000 firm-fixed-price, indefinite-delivery/indefinite-quantity contract action issued by Defense Logistics Agency - Distribution on 6/1/2021 for for logistics modernization integration support and material handling. Work will be performed in Maryland, ; and various locations, . The contract is scheduled to be completed by 6/10/2026. (SP3300-21-D-0008)

Cooper/Ports America Houston, TX

Category: Other

FSC: Transportation, Travel & Relocation (V)

\$8,355,546 modification to a previously awarded contract action issued by US Transportation Command, Directorate of Acquisition on 6/1/2021 for for stevedoring and related terminal services. Work will be performed in Beaumont, TX; Corpus Christi, TX; and Port Arthur, TX. The contract is scheduled to be completed by 5/14/2026. (HTC711-15-D-R037)

CSSI Washington, DC

Category: Ground Electronics

FSC: Communications, Detection & Coherent Radiation (58)

\$5,000 increment as part of a \$279,803,380 multiple award, indefinite-delivery/indefinite-quantity with provisions for cost-plus-fixed-fee and firm-fixed-price task/delivery orders contract action issued by Naval Information Warfare Center - Atlantic on 5/28/2021 for for engineering support services and supplies for the conception, design, development and delivery of integrated systems, networks and supporting infrastructure on a non-emergent basis along with the corresponding engineering, technical, and management support services and equipment for air traffic control, meteorology and oceanography, and aviation command, control, communications, computers, combat systems, intelligence, surveillance, and reconnaissance electronic systems. Work will be performed in Charleston, SC; and San Diego, CA. The contract is scheduled to be completed by 5/31/2028. (N65236-21-D-4801)

Dakota Plains Electrical Contracting Eagle Butte, SD

Category: Other

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

\$1,000 increment as part of a \$95,000,000 firm-fixed-price, indefinite-delivery/indefinite-quantity, multiple-award construction contract action issued by 28th Contracting Squadron on 6/1/2021 for for design build and/or bid build construction services. Work includes general construction to include maintenance, repair, alteration, mechanical, electrical, heating/air conditioning, demolition, painting, paving, and earthwork for industrial and office buildings. Work will be performed in Ellsworth AFB, SD. The contract is scheduled to be completed by 5/31/2031. (FA4690-21-D-0005)

DCS
Alexandria, VA

Category: Ground Electronics

FSC: Architect & Engineering - Construction (C)

\$2,512,799 increment as part of an \$11,330,717 time and materials contract action issued by Air Force Life Cycle Management Center - Hanscom on 6/1/2021 for for the Agile Global Mobility (AGM) bridge contract. This contract provides continuous maintenance and development of its newly fielded, unit-level mission planning software to support real-world global flight operations for Air Mobility Command (AMC) aircraft (KC-46, KC-10, KC-135, C-130J, C-130J, C-130 AMP, C-17, and C-5) in support of US military missions as well as mission planning for Foreign Military Sales (FMS) variants of the AMC Aircraft. Work will be performed in various locations . . The contract is scheduled to be completed by 9/6/2022. Program involvement: KC-46, KC-10, KC-135, C-130, C-17, C-5. RDT&E involvement: 0401840F. (FA8730-21-C-0031)

Deloitte & Touche
Arlington, VA

Category: Other

FSC: Architect & Engineering - Construction (C)

\$0 increment as part of an estimated \$74,464,554 modification under a previously awarded multiple award cost-plus-fixed-fee, indefinite-delivery/indefinite-quantity contract action issued by Naval Supply Systems Command - Fleet Logistics Center on 5/28/2021 for to provide contractor support of strategic assessment and planning; manpower assessment; planning and programming analysis support; financial program management; manpower, personnel, training and education program and policy assessment and management; and quantitative analysis, forecasting, performance assessment, and research, development, test and evaluation program management support in support of the Deputy Chief of Naval Operations (DCNO) Manpower, Personnel, Training & Education domain comprised of the DCNO, the Bureau of Naval Personnel, Navy Personnel Command, the Navy Manpower Analysis Center, Commander Naval Education and Training, and Commander Navy Recruiting Command. Work will be performed in Millington, TN; Arlington, VA; Pensacola, FL; and various locations . . The contract is scheduled to be completed by 8/31/2024. (N00189-18-D-Z044)

DIGITALiBiz
Rockville, MD

Category: Ground Electronics

FSC: Communications, Detection & Coherent Radiation (58)

\$5,000 increment as part of a \$279,803,380 multiple award, indefinite-delivery/indefinite-quantity with provisions for cost-plus-fixed-fee and firm-fixed-price task/delivery orders contract action issued by Naval Information Warfare Center - Atlantic on 5/28/2021 for for engineering support services and supplies for the conception, design, development and delivery of integrated systems, networks and supporting infrastructure on a non-emergent basis along with the corresponding engineering, technical, and management support services and equipment for air traffic control, meteorology and oceanography, and aviation command, control, communications, computers, combat systems, intelligence, surveillance, and reconnaissance electronic systems. Work will be performed in Charleston, SC; and San Diego, CA. The contract is scheduled to be completed by 5/31/2028. (N65236-21-D-4802)

Earthly Dynamics
Atlanta, GA

Category: Other

FSC: Research & Development (A)

\$9,908,235 firm-fixed-price contract action issued by Army Contracting Command - Aberdeen Proving Ground on 6/1/2021 for for research and development for guided airdrop system enabling technologies. The contract is scheduled to be completed by 6/1/2026. RDT&E involvement: 0208006A. (W911QY-21-C-0062)

Four Tribes Enterprises
Gaithersburg, md

Category: Other

FSC: Construction of Structures & Facilities (Y)

\$7,840,230 firm-fixed-price contract action issued by 355th Contracting Squadron on 6/1/2021 for to repair heating, ventilation, and air conditioning and fire protection equipment shelter. Work will be performed in Davis-Monthan AFB, AZ. The contract is scheduled to be completed by 6/30/2022. (FA4877-21C-0021)

General Dynamics
Mission Systems
Taunton, MA

Category: Ground Electronics

FSC: Architect & Engineering - Construction (C)

\$28,042,030 cost-plus-fixed-fee contract action issued by Army Contracting Command - Aberdeen Proving Ground on 6/2/2021 for to procure post deployment software support service for the product manager Tactical Network Transport - On The Move system and equipment. The contract is scheduled to be completed by 1/22/2022. (W15P7T-21-F-0121)

**Hensel Phelps
Phoenix, AZ****Category: Other****FSC: Construction of Structures & Facilities (Y)**

\$35,524,000 firm-fixed-price contract action issued by Army Corps of Engineers - South Pacific Division on 6/3/2021 for the design, bid and construction of an office building. Work will be performed in Kirtland AFB, NM. The contract is scheduled to be completed by 5/31/2023. (W912PP-21-C-0010)

**HGL-APTIM Applied Science and Technology
Joint Venture****Reston, VA****Category: Other****FSC: Maintenance, Repair or Alteration of Real Property (Z)**

\$49,000,000 firm-fixed-price contract action issued by Army Corps of Engineers - Northwestern Division on 5/28/2021 for small business environmental remediation services. The contract is scheduled to be completed by 5/27/2026. (W9128F-21-D-0047)

**HME Construction
Vancouver, WA****Category: Other****FSC: Construction of Structures & Facilities (Y)**

\$9,221,500 modification contract action issued by Army Corps of Engineers - Northwestern Division on 6/3/2021 for dredging. Work will be performed in Aberdeen, WA. The contract is scheduled to be completed by 2/22/2023. (W912DW-21-C-0003)

**Huntington Ingalls
Ingalls Shipbuilding
Pascagoula, MS****Category: Naval Vessels****FSC: Ships, Small Craft, Pontoons, & Floating Docks (19)**

\$4,890,542 increment as part of a \$302,642,828 hybrid cost-plus-award-fee, cost-plus-fixed-fee with a special performance incentive, and cost-only-type contract action issued by Naval Sea Systems Command on 5/28/2021 for for planning yard support for LPD 17 amphibious transport dock ships, LHD 1/LHA 6 amphibious assault ships, LSD 41/49 dock landing ships and LCC 19 amphibious command ship. Work will be performed in Mayport, FL; Norfolk, VA; San Diego, CA; and Sasebo, . The contract is scheduled to be completed by 5/31/2028. Program involvement: LPD 17, LHD 1, LHA 6, LSD 41, LSD 49. (N00024-21-C-4205)

**Huntington Ingalls Industries
Newport News Shipbuilding
Newport News, VA****Category: Naval Vessels****FSC: Research & Development (A)**

\$2,200,000 increment as part of a \$12,986,545 cost plus-fixed-fee modification to a previously awarded delivery order contract action issued by Naval Sea Systems Command on 6/1/2021 for to continue full ship shock trials planning and execution for CVN 78. The contract is scheduled to be completed by 5/31/2022. Program involvement: CVN 78. RDT&E involvement: 0604112N. (N00024-19-D-4306)

**Integration Innovation
Huntsville, AL****Category: Aircraft****FSC: Architect & Engineering - Construction (C)**

\$8,334,262 modification contract action issued by Army Contracting Command - Redstone Arsenal on 6/2/2021 for technical support services for the Apache Attack Helicopter Project Manager's Office. The contract is scheduled to be completed by 6/4/2022. Program involvement: AH-64. (W31P4Q-18-A-0089)

**International Marine and Industrial Applicators
Spanish Fort, AL****Category: Naval Vessels****FSC: Maintenance, Repair, & Rebuilding of Equipment (J)**

\$10,000 increment as part of a \$41,745,389 firm-fixed-price, indefinite-delivery/indefinite-quantity contract action issued by Norfolk Naval Shipyard on 6/3/2021 for the preservation and maintenance of Navy submarines. Typical work under the scope of this multiple award contract effort includes but is not limited to: blasting, preservation, and surface preparation; touch-up, blasting, and painting of high solid coatings and non-high solid coatings; cleaning of sanitary and other tanks; construction of scaffolding required to accomplish taskings; general shipboard cleaning; containment/blast protection; preparation and preservation of dampening tiles; zinc replacement; lead ballast removal and installation; and special hull treatment removal, preparation, preservation, and installation. Work will be performed in Portsmouth, VA; and various locations, . The contract is scheduled to be completed by 6/30/2026. (N42158-21-D-S002)

**IronMountain Solutions
Huntsville, AL****Category: Aircraft****FSC: Architect & Engineering - Construction (C)**

\$30,495,183 modification contract action issued by Army Contracting Command - Redstone Arsenal on 6/1/2021 for technical support for the Utility Helicopters Project Office. The contract is scheduled to be completed by 6/8/2022. Program involvement: Utility Helicopters. RDT&E involvement: 0607136A. (W31P4Q-21-F-B001)

IronMountain Solutions
Huntsville, AL

Category: Other

FSC: Architect & Engineering - Construction (C)

\$8,211,932 modification contract action issued by Army Contracting Command - Redstone Arsenal on 6/1/2021 for for technical services support for Aviation Mission Systems and Architecture Project Management Office. Work will be performed in Redstone Arsenal, AL. The contract is scheduled to be completed by 5/31/2022. (W31P4Q-20-F-B001)

JE Hurley
Colorado Springs, CO

Category: Other

FSC: Construction of Structures & Facilities (Y)

\$8,898,715 firm-fixed-price contract action issued by Army Corps of Engineers - Southwestern Division on 6/2/2021 for for design-build construction of a standby generator building and enclosures. Work will be performed in Muskogee, OK. The contract is scheduled to be completed by 7/28/2023. (W912BV-21-C-0010)

Johns Hopkins
Applied Physics Laboratory
Laurel, MD

Category: Other

FSC: Research & Development (A)

\$100,000,000 indefinite-delivery/indefinite-quantity, single award contract action issued by Defense Health Agency on 6/1/2021 for to maintain an essential research and engineering capability supporting long-term organizational performance improvement within the Military Health System (MHS); engagement with external stakeholders and supported military commands; advisory and assistance support on complex issues affecting strategic planning, resource allocation, and operational oversight of the MHS; and exploratory research and investigations in topics of interest to the MHS. The contract is scheduled to be completed by 5/31/2026. (HT0011-21-D-0002)

Julius Kaaz Construction
Leavenworth, KS

Category: Other

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

\$8,635,041 firm-fixed-price contract action issued by Army Field Directorate Office on 5/28/2021 for for preventive maintenance, routine maintenance, minor rehabilitation of flexible pavements and other miscellaneous items throughout Fort Leavenworth, KS. The contract is scheduled to be completed by 5/27/2024. (W91QF4-21-D-0003)

Kaiyuh Services
Anchorage, AK

Category: Other

FSC: Construction of Structures & Facilities (Y)

\$9,125,123 firm-fixed-price contract action issued by Army Corps of Engineers - Mississippi Valley Division on 6/2/2021 for for Miter Gate Anchorage Replacement at Lock and Dam 5A, 8, and 10 on the Upper Mississippi River. Work will be performed in Genoa, WI; Fountain City, WI; and Guttenburg, IA. The contract is scheduled to be completed by 3/16/2022. (W912ES-21-C-0008)

L3Harris Technologies
Arlington, TX

Category: Ground Electronics

FSC: Training Aids & Devices (69)

\$7,917,536 unspecified type contract contract action issued by Air Force Life Cycle Management Center - Wright-Patterson on 6/2/2021 for for support of the Joint Terminal Control (JTC) Training and Rehearsal System (TRS) program to continue to procure, field and support upgradeable mission simulation systems that have joint applicability for training personnel in all services. JTC TRS and Joint Theater Air Ground Simulation System devices will be procured as production-ready systems or transitioned into the program to support Joint Terminal Attack Controller training needs. Work will be performed at Kadena Air Base, Japan; Osan AB, Korea; Einsiedlerhof Air Station, Germany; Vilseck, Germany; Mildenhall AB, United Kingdom; Joint Base Elmendorf-Richardson, AR; Ft Wainwright, AR; JB Lewis-McChord, WA; Ft Irwin, California; Nellis AFB, NV; Wheeler Army Airfield, HI; Ft Bliss, TX; Ft Hood, TX; Cannon AFB, NM; Will Rogers ANG Base, OK; Ft Polk, LA; Hurlburt Field, FL; Ft Benning, GA; Ft Stewart, GA; Pope AAF, NC; Ft Bragg, NC; Ft Drum, NY; Ft Riley, KS; Ft Carson, CO; Kirtland AFB, NM; and Ft Irwin, CA. The contract is scheduled to be completed by 12/31/2021. Program involvement: JTC TRS. (FA8621-21-C-0033)

LaCreek Development
Martin, SD

Category: Other

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

\$1,000 increment as part of a \$95,000,000 firm-fixed-price, indefinite-delivery/indefinite-quantity, multiple-award construction contract action issued by 28th Contracting Squadron on 6/1/2021 for for design build and/or bid build construction services. Work includes general construction to include maintenance, repair, alteration, mechanical, electrical, heating/air conditioning, demolition, painting, paving, and earthwork for industrial and office buildings. Work will be performed in Ellsworth AFB, SD. The contract is scheduled to be completed by 5/31/2031. (FA4690-21-D-0006)

**Learjet
Wichita, KS****Category: Aircraft****FSC: Aircraft & Airframe Structural Components (15)**

\$70,000,000 increment as part of a \$464,851,645 indefinite-delivery/indefinite-quantity contract action issued by Enterprise IT & Cyber Infrastructure Division on 6/1/2021 for for Battlefield Airborne Communications Node (BACN) Bombardier Global 6000 aircraft. This contract provides for the purchase of up to six Bombardier Global 6000 aircraft and completion work. The contract is scheduled to be completed by 5/31/2026. Program involvement: Bombardier Global 6000. (FA8726-21-D-0006)

**Leidos
Gaithersburg, MD****Category: Other****FSC: Technical Representative (L)**

\$17,635,011 modification contract action issued by Army Contracting Command - Redstone Arsenal on 5/28/2021 for for contractor logistics support services. Work will be performed in Kabul, . The contract is scheduled to be completed by 8/31/2022. (W58RGZ-17-C-0058)

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

\$3,200,000 increment as part of a \$38,047,689 cost-plus-fixed-fee, indefinite-delivery/indefinite-quantity contract action issued by Naval Surface Warfare Center - Carderock Division on 5/28/2021 for for engineering support services for planning, design, specification, development, fabrication, installation, integration and support of the British Undersea Test and Evaluation Center High Gain Measurement System. Work will be performed in Long Beach, MS; Poulsbo, WA; Lynnwood, WA; and 3 other locations, . The contract is scheduled to be completed by 5/31/2026. (N00167-21-D-0006)

**LifePort
Woodland, WA****Category: Other****FSC: Medical, Dental, & Veterinary Equipment (65)**

\$42,000,000 fixed-price with economic-price-adjustment, indefinite-delivery/indefinite-quantity contract action issued by Defense Logistics Agency - Troop Support on 6/3/2021 for for medical equipment and accessories for the Defense Logistics Agency Electronic Catalog. Work will be performed in Washington, . The contract is scheduled to be completed by 6/2/2026. (SPE2DH-21-D-0064)

**LinQuest
Los Angeles, CA****Category: Space Systems****FSC: Research & Development (A)**

\$3,575,115 increment as part of a not-to-exceed \$28,825,859 cost-plus-fixed-fee undefinitized modification contract action issued by Space & Missile Systems Center - Kirtland on 5/28/2021 for for space test and engineering services. The contract modification is a bridge extension that will allow for the continued support of pre-launch, launch and early orbit, on-orbit satellite activities, and anomaly resolution for current and potential missions. Work will be performed in Kirtland AFB, NM; and Schriever AFB, CO. The contract is scheduled to be completed by 2/28/2022. RDT&E involvement: 126438SF. (FA8818-16-C-0035)

**Lockheed Martin
Aeronautics
Ft. Worth, TX****Category: Aircraft****FSC: Architect & Engineering - Construction (C)**

\$24,295,051 cost-plus-fixed-fee contract action issued by Naval Air Systems Command on 5/28/2021 for to provide non-recurring engineering and logistics and sustainment program support for F-35 Lightning II combat aircraft in support of the government of Poland. Work will be performed in Fort Worth, TX; Orlando, FL; El Segundo, CA; and 3 other locations, . The contract is scheduled to be completed by 4/30/2024. Program involvement: F-35. (N00019-21-C-0024)

**Lockheed Martin
Aeronautics
Ft. Worth, TX****Category: Aircraft****FSC: Aircraft & Airframe Structural Components (15)**

\$21,482,967 modification to a cost-plus-fixed-fee order against a previously issued basic ordering agreement contract action issued by Naval Air Systems Command on 6/2/2021 for for nine engineering change proposals comprised of material kits and special test/tooling equipment necessary to support retrofit and modification efforts on F-35 Joint Strike Fighter aircraft for the Air Force, Navy, Marine Corps, non-Department of Defense (DOD) participants, and Foreign Military Sales (FMS) customers. The contract is scheduled to be completed by 2/28/2026. Program involvement: F-35. (N00019-20-F-0571)

**Lockheed Martin
Aeronautics
Ft. Worth, TX**

Category: Ground Electronics
FSC: Education & Training (U)

\$53,166,166 modification to a cost-plus-fixed-fee undefinitized order against a previously issued basic ordering agreement contract action issued by Naval Air Systems Command on 6/3/2021 for for procurement of various material and software required for the 30P06 capability upgrade to all fielded pilot and maintenance training systems in support of the F-35 program for the Air Force, Navy, Marine Corps, non-Department of Defense (DOD) participants, and Foreign Military Sales customers. Work will be performed in Orlando, FL; and Fort Worth, TX. The contract is scheduled to be completed by 5/31/2023. Program involvement: F-35. (N00019-20-F-0078)

**Lockheed Martin
Lockheed Martin Global
Orlando, FL**

Category: Naval Weapons
FSC: Training Aids & Devices (69)

\$30,162,222 unspecified type contract contract action issued by Army Contracting Command - Orlando on 6/1/2021 for for M1A2K Mobile Platoon Advanced Gunnery Training System and Tank Driver Trainer. The contract is scheduled to be completed by 5/1/2024. (W900KK-21-C-0013)

**Lockheed Martin
Missiles & Fire Control
Orlando, FL**

Category: Aircraft Weapons
FSC: Communications, Detection & Coherent Radiation (58)

\$49,475,079 cost-plus-fixed-fee, firm-fixed-price contract action issued by Army Contracting Command - Redstone Arsenal on 6/3/2021 for for the AH-64 Apache Modernized Target Acquisition Designation Sight/Pilot Night Vision Sensor performance-based logistics program. The contract is scheduled to be completed by 12/31/2025. Program involvement: AH-64, TADS/PNVs. (W58RGZ-21-C-0016)

**Management Services Group
d/b/a Global Technical Systems
Virginia Beach, VA**

Category: Ground Ordnance
FSC: Ammunitions & Explosives (13)

\$13,291,701 firm-fixed-price and cost-plus-fixed-fee term modification to a previously awarded contract action issued by Naval Surface Warfare Center - Port Hueneme on 6/3/2021 for for ordnance alteration kit production, on-board allowance spares kit production, and engineering services for Technical Insertion 12H of the Common Processing System. The contract is scheduled to be completed by 5/31/2022. (N63394-19-C-0008)

**McKinsey & Company
Washington, DC**

Category: Other
FSC: Education & Training (U)

\$29,263,896 firm-fixed-price contract action issued by Washington Headquarters Services on 5/28/2021 for to assess at least 90% of annual contract spending, support for implementation, and training to increase Department of Defense (DOD) contract spend efficiency through enterprise-wide commodity management and structured negotiation. The contract is scheduled to be completed by 10/31/2021. (HQ0034-20-C-0072)

**MD Helicopters
Mesa, AZ**

Category: Aircraft
FSC: Technical Representative (L)

\$14,500,000 modification contract action issued by Army Contracting Command - Redstone Arsenal on 5/28/2021 for to provide contractor logistics support for the Afghanistan Air Force fleet of armed MD 530F rotary wing aircraft. Work will be performed in Mesa, AZ; Kabul, ; and Al-Ain, . The contract is scheduled to be completed by 11/30/2021. Program involvement: MD530. (W58RGZ-17-C-0038)

**Milestone Contractors
Bloomington, IN**

Category: Other
FSC: Construction of Structures & Facilities (Y)

\$0 increment as part of a maximum \$20,000,000 indefinite-delivery/indefinite-quantity contract action issued by Naval Facilities Engineering Command - Mid-Atlantic on 6/3/2021 for for construction services at Naval Support Activity Crane, IN; and Glendora Test Facility, Sullivan, IN. Work will be performed in Crane, IN; and Sullivan, IN. The contract is scheduled to be completed by 6/30/2024. (N40085-21-D-0049)

**MNDPI Pacific
Joint Venture
Honolulu, HI**

Category: Other
FSC: Professional, Administrative & Mgmt Support (R)

\$42,062,806 firm-fixed-price task order modification under an indefinite-delivery/indefinite-quantity contract action issued by Naval Facilities Engineering Command - Pacific on 6/1/2021 for for various structural and waterfront projects and other projects at locations under the cognizance of Naval Facilities Engineering Systems Command (NAVFAC), Pacific. Work will be performed in Joint Base Pearl Harbor-Hickam, HI. The contract is scheduled to be completed by 4/30/2022. (N62742-20-D-0004)

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

\$10,000 increment as part of a \$7,831,374 cost-plus-fixed-fee, indefinite-delivery/indefinite-quantity contract action issued by Naval Surface Warfare Center - Dahlgren Division on 6/1/2021 for for integrating existing, new, or modified Iridium devices and Iridium network capabilities for intelligence, surveillance, and reconnaissance requirements at Naval Surface Warfare Center, Dahlgren Div.. The contract is scheduled to be completed by 6/30/2026. Program involvement: Iridium. (N00178-21-D-4402)

**NISGAA TEK
Chantilly, VA****Category: Ground Electronics****FSC: Communications, Detection & Coherent Radiation (58)**

\$18,794,450 modification contract action issued by Air Force Life Cycle Management Center - Wright-Patterson on 12/30/2020 for for the delivery of hardware and software for the 2021 Remote Piloted Aircraft Special Operations Center second quarter buy. This contract modification is for procurement of hardware and software to be consumed in the creation of an end-product deliverable. Work will be performed in Warner Robins AFB, GA. The contract is scheduled to be completed by 3/2/2022. (FA8689-20-C-2011)

**Northrop Grumman
Aerospace Systems
Melbourne, FL****Category: Aircraft****FSC: Research & Development (A)**

\$12,015,026 modification to a previously awarded cost-plus-fixed-fee contract action issued by Naval Air Systems Command on 6/3/2021 for to extend services and adds hours increasing the full-scale fatigue repair time to achieve the required simulated flight hours in support of E-2D Advanced Hawkeye aircraft development. Work will be performed in El Segundo, CA; Melbourne, FL; and Bethpage, NY. The contract is scheduled to be completed by 6/30/2023. Program involvement: E-2. RDT&E involvement: 0604234N. (N00019-14-C-0036)

**Northrop Grumman
Mission Systems
Plymouth, MN****Category: Ground Weapons****FSC: Weapons (10)**

\$6,787,066 increment as part of an \$81,031,456 firm-fixed price, indefinite-delivery/indefinite-quantity contract action issued by Marine Corps Systems Command on 6/3/2021 for for the delivery of up to 300 XM914E1 30mm x 113mm chain guns, spares, training, and associated engineering services in support of the Program Manager Ground-Based Air Defense — Marine Air Defense Integrated System Increment 1 program. Work will be performed in Mesa, AZ. The contract is scheduled to be completed by 5/31/2026. (M67854-21-D-0055)

**OK2 Construction
Cleburne, TX****Category: Other****FSC: Maintenance, Repair or Alteration of Real Property (Z)**

\$1,000 increment as part of a \$95,000,000 firm-fixed-price, indefinite-delivery/indefinite-quantity, multiple-award construction contract action issued by 28th Contracting Squadron on 6/1/2021 for for design build and/or bid build construction services. Work includes general construction to include maintenance, repair, alteration, mechanical, electrical, heating/air conditioning, demolition, painting, paving, and earthwork for industrial and office buildings. Work will be performed in Ellsworth AFB, SD. The contract is scheduled to be completed by 5/31/2031. (FA4690-21-D-0007)

**Original Footwear
Arecibo, Puerto Rico****Category: Other****FSC: Clothing, Individual Equipment, & Insignia (84)**

\$7,923,201 firm-fixed-price, indefinite-delivery/indefinite-quantity contract action issued by Defense Logistics Agency - Troop Support on 6/2/2021 for for safety boots. The contract is scheduled to be completed by 5/1/2022. (SPE1C1-21-D-1454)

**Oshkosh
Defense
Oshkosh, WI****Category: Vehicles****FSC: Ground Vehicles, Motor Vehicles, Trailers, Cycles (23)**

\$942,900,000 cost-no-fee, cost-plus-fixed-fee, firm-fixed-price contract action issued by Army Contracting Command - Warren on 6/3/2021 for for procurement of the production, integration, engineering and logistical support, and fielding of Stryker Medium Caliber Weapon System vehicles. The contract is scheduled to be completed by 6/2/2027. Program involvement: Stryker. (W56HZV-21-D-0017)

**Peckham Vocational Industries
Lansing, MI**

Category: Other

FSC: Transportation, Travel & Relocation (V)

\$15,790,274 fixed-price with economic-price-adjustment, indefinite-delivery/indefinite-quantity contract action issued by Defense Logistics Agency - Troop Support on 5/28/2021 for for commercial third-party logistics support including warehousing, storage, logistics and distribution functions for a wide variety of clothing items. Work will be performed in Michigan, . The contract is scheduled to be completed by 5/31/2023. (SPE1C1-21-D-N150)

**Perspecta Enterprise Solutions
Herndon, VA**

Category: Other

FSC: Architect & Engineering - Construction (C)

\$12,142,648 sole-source, firm-fixed-price contract action issued by Defense Health Agency on 6/3/2021 for for the Defense Health Agency (DHA) Information Technology Global Service Center (GSC) support. This is a bridge contract to allow the current vendor to provide the same level of service, and allow time for the GSC mission to be transitioned to the newly established Enterprise Information Technology Services Integrator (EITSI) that will be part of the first call order awarded against the EITS blanket purchase agreement. Work will be performed in San Antonio, TX. The contract is scheduled to be completed by 6/30/2022. (HT0011-21-F-0040)

**Pontiac Drywall Systems
Pontiac, MI**

Category: Other

FSC: Construction of Structures & Facilities (Y)

\$10,502,541 firm-fixed-price task order under a multiple award construction contract action issued by Naval Facilities Engineering Command - Mid-Atlantic on 5/28/2021 for for design-bid-build services at the US Naval War College. Work will be performed in Newport, RI. The contract is scheduled to be completed by 7/31/2023. (N40085-17-D-5039)

**QED Systems
Virginia Beach, VA**

Category: Naval Vessels

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

\$0 increment as part of a \$51,041,888 modification to a previously awarded contract action issued by Naval Sea Systems Command on 6/3/2021 for for the support of execution planning efforts to support West Coast, East Coast and outside the contiguous US maintenance and sustainment execution contracts for Littoral Combat Ship class ships. Work will be performed in San Diego, CA; and Virginia Beach, VA. The contract is scheduled to be completed by 6/30/2022. Program involvement: Littoral Combat Ship. (N00024-18-C-4312)

**QED Systems
Virginia Beach, VA**

Category: Naval Vessels

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

\$10,000 increment as part of a \$41,745,389 firm-fixed-price, indefinite-delivery/indefinite-quantity contract action issued by Norfolk Naval Shipyard on 6/3/2021 for for the preservation and maintenance of Navy submarines. Typical work under the scope of this multiple award contract effort includes but is not limited to: blasting, preservation, and surface preparation; touch-up, blasting, and painting of high solid coatings and non-high solid coatings; cleaning of sanitary and other tanks; construction of scaffolding required to accomplish taskings; general shipboard cleaning; containment/blast protection; preparation and preservation of dampening tiles; zinc replacement; lead ballast removal and installation; and special hull treatment removal, preparation, preservation, and installation. Work will be performed in Portsmouth, VA; and various locations, . The contract is scheduled to be completed by 6/30/2026. (N42158-21-D-S003)

**Quinn – Scull
Joint Venture
Rapid City, SD**

Category: Other

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

\$1,000 increment as part of a \$95,000,000 firm-fixed-price, indefinite-delivery/indefinite-quantity, multiple-award construction contract action issued by 28th Contracting Squadron on 6/1/2021 for for design build and/or bid build construction services. Work includes general construction to include maintenance, repair, alteration, mechanical, electrical, heating/air conditioning, demolition, painting, paving, and earthwork for industrial and office buildings. Work will be performed in Ellsworth AFB, SD. The contract is scheduled to be completed by 5/31/2031. (FA4690-21-D-0008)

**RAMSys
Ottobrunn, Germany**

Category: Missiles

FSC: Guided Missiles (14)

\$146,046,733 firm-fixed-price order under a basic ordering agreement contract action issued by Naval Sea Systems Command on 6/1/2021 for for fiscal 2021 rolling airframe missile (RAM) requirements. Work will be performed in Ueberlingen, ; Schrobenhausen, ; and Ottobrunn, . The contract is scheduled to be completed by 11/30/2023. Program involvement: RIM-116 Rolling Airframe Missile, RAM. (N00024-18-G-5440)

**Raytheon Technologies
Raytheon Missiles & Defense
McKinney, TX**

Category: Vehicular Electronics

FSC: Communications, Detection & Coherent Radiation (58)

\$0 increment as part of a maximum \$43,225,979 firm-fixed-price, requirements delivery order contract action issued by Defense Logistics Agency - Aviation on 6/1/2021 for for the Improved Bradley Acquisition System Commander's Viewer Unit. Work will be performed in Texas, . The contract is scheduled to be completed by 3/31/2023. Program involvement: Bradley Fighting Vehicle. (SPRRA2-21-F-0040)

**Raytheon Technologies
Raytheon Missiles & Defense
McKinney, TX**

Category: Vehicular Electronics

FSC: Communications, Detection & Coherent Radiation (58)

\$0 increment as part of a maximum \$43,225,979 firm-fixed-price, requirements delivery order contract action issued by Defense Logistics Agency - Aviation on 6/1/2021 for for the Improved Bradley Acquisition System Commander's Viewer Unit. Work will be performed in Texas, . The contract is scheduled to be completed by 3/31/2023. Program involvement: Bradley Fighting Vehicle. (SPRRA2-21-F-0041)

**Raytheon Technologies
Raytheon Missiles & Defense
McKinney, TX**

Category: Vehicular Electronics

FSC: Communications, Detection & Coherent Radiation (58)

\$0 increment as part of a maximum \$43,225,979 firm-fixed-price, requirements delivery order contract action issued by Defense Logistics Agency - Aviation on 6/1/2021 for for the Improved Bradley Acquisition System Commander's Viewer Unit. Work will be performed in Texas, . The contract is scheduled to be completed by 3/31/2023. Program involvement: Bradley Fighting Vehicle. (SPRRA2-21-F-0042)

**Raytheon Technologies
Raytheon Missiles & Defense
McKinney, TX**

Category: Vehicular Electronics

FSC: Communications, Detection & Coherent Radiation (58)

\$0 increment as part of a maximum \$43,225,979 firm-fixed-price, requirements delivery order contract action issued by Defense Logistics Agency - Aviation on 6/1/2021 for for the Improved Bradley Acquisition System Commander's Viewer Unit. Work will be performed in Texas, . The contract is scheduled to be completed by 3/31/2023. Program involvement: Bradley Fighting Vehicle. (SPRRA2-21-F-0043)

**Raytheon Technologies
Raytheon Missiles & Defense
Tucson, AZ**

Category: Missiles

FSC: Guided Missiles (14)

\$112,690,243 firm-fixed-price modification to a previously awarded contract action issued by Naval Sea Systems Command on 5/28/2021 for to perform Navy transition to production efforts for RAM Block 2B and exercise options for fiscal 2021 Foreign Military Sales (FMS) to Egypt for the Rolling Airframe Missile (RAM) Block 2 guided-missile round pack (GMRP). Work will be performed in Tucson, AZ; Ottobrunn, ; Glenrothes, ; and various locations, . The contract is scheduled to be completed by 12/31/2024. Program involvement: RIM-116 Rolling Airframe Missile, RAM. (N00024-20-C-5400)

**Renco
Manchester, MA**

Category: Other

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

\$35,000,000 modification contract action issued by Air Force Life Cycle Management Center - Robins on 5/28/2021 for for capacity expansion of Nitrile Butadiene Rubber Gloves production for Department of Health and Human Services in care of the Joint Acquisition Task Force. Work will be performed in Houston, TX; and Colebrook, NH. The contract is scheduled to be completed by 11/27/2022. (FA8527-20-C-0005)

**San Antonio Shoe
San Antonio, TX**

Category: Other

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

\$25,423,460 fixed-price, indefinite-delivery/indefinite-quantity contract action issued by Defense Logistics Agency - Troop Support on 6/3/2021 for for men's and women's athletic shoes. Work will be performed in Texas, . The contract is scheduled to be completed by 6/2/2023. (SPE1C1-21-D-1458)

**Scientific Research
Atlanta, GA**

Category: Ground Electronics

FSC: Communications, Detection & Coherent Radiation (58)

\$5,000 increment as part of a \$279,803,380 multiple award, indefinite-delivery/indefinite-quantity with provisions for cost-plus-fixed-fee and firm-fixed-price task/delivery orders contract action issued by Naval Information Warfare Center - Atlantic on 5/28/2021 for for engineering support services and supplies for the conception, design, development and delivery of integrated systems, networks and supporting infrastructure on a non-emergent basis along with the corresponding engineering, technical, and management support services and equipment for air traffic control, meteorology and oceanography, and aviation command, control, communications, computers, combat systems, intelligence, surveillance, and reconnaissance electronic systems. Work will be performed in Charleston, SC; and San Diego, CA. The contract is scheduled to be completed by 5/31/2028. (N65236-21-D-4804)

**Serco
Herndon, VA**

Category: Ground Electronics

FSC: Communications, Detection & Coherent Radiation (58)

\$5,000 increment as part of a \$279,803,380 multiple award, indefinite-delivery/indefinite-quantity with provisions for cost-plus-fixed-fee and firm-fixed-price task/delivery orders contract action issued by Naval Information Warfare Center - Atlantic on 5/28/2021 for for engineering support services and supplies for the conception, design, development and delivery of integrated systems, networks and supporting infrastructure on a non-emergent basis along with the corresponding engineering, technical, and management support services and equipment for air traffic control, meteorology and oceanography, and aviation command, control, communications, computers, combat systems, intelligence, surveillance, and reconnaissance electronic systems. Work will be performed in Charleston, SC; and San Diego, CA. The contract is scheduled to be completed by 5/31/2028. (N65236-21-D-4803)

**Serco
Herndon, VA**

Category: Other

FSC: Architect & Engineering - Construction (C)

\$25,000 increment as part of a \$70,000,000 indefinite delivery/indefinite quantity with provisions for cost-plus-fixed-fee and firm-fixed-price task/delivery orders contract action issued by Naval Information Warfare Center - Atlantic on 5/28/2021 for for engineering support services and supplies for the conception, design, development and delivery of integrated systems, networks and supporting infrastructure on an emergent basis. It also includes the corresponding engineering, technical, and management support services and equipment for air traffic control, meteorology and oceanography, and aviation command, control, communications, computers, combat systems, intelligence, surveillance, and reconnaissance electronic systems. Work will be performed in Charleston, SC; and San Diego, CA. The contract is scheduled to be completed by 5/31/2028. (N65236-21-D-8007)

**SRM Group
Atlanta, GA**

Category: Other

FSC: Utilities & Housekeeping Services (S)

\$7,984,780 firm-fixed-price contract action issued by US Property and Fiscal Office on 5/28/2021 for for lodging operations management services for the Army National Guard's Professional Education Center. Work will be performed in North Little Rock, AR. The contract is scheduled to be completed by 5/31/2022. (W912JF-20-C-0002)

**Systems Planning & Analysis
Alexandria, VA**

Category: Other

FSC: Architect & Engineering - Construction (C)

\$0 increment as part of an estimated \$74,464,554 modification under a previously awarded multiple award cost-plus-fixed-fee, indefinite-delivery/indefinite-quantity contract action issued by Naval Supply Systems Command - Fleet Logistics Center on 5/28/2021 for to provide contractor support of strategic assessment and planning; manpower assessment; planning and programming analysis support; financial program management; manpower, personnel, training and education program and policy assessment and management; and quantitative analysis, forecasting, performance assessment, and research, development, test and evaluation program management support in support of the Deputy Chief of Naval Operations (DCNO) Manpower, Personnel, Training & Education domain comprised of the DCNO, the Bureau of Naval Personnel, Navy Personnel Command, the Navy Manpower Analysis Center, Commander Naval Education and Training, and Commander Navy Recruiting Command. Work will be performed in Millington, TN; Arlington, VA; Pensacola, FL; and various locations , . The contract is scheduled to be completed by 8/31/2024. (N00189-18-D-Z045)

**Tecolote Research
Goleta, CA****Category: Other****FSC: Professional, Administrative & Mgmt Support (R)**

\$8,311,713 firm-fixed-price and time-and-materials contract action issued by Washington Headquarters Services on 6/2/2021 for to provide cost analysis and technical support services to the Cost Assessment Data Enterprise within the Office of the Director of Cost Assessment and Program Evaluation. Work performance will take place at the Pentagon, and the Mark Center in Alexandria, VA. The contract is scheduled to be completed by 2/3/2026. (HQ0034-21-F-0246)

**Textron
Textron Systems - Electronic Systems
Hunt Valley, MD****Category: Ground Electronics****FSC: Communications, Detection & Coherent Radiation (58)**

\$92,535,540 cost-plus-fixed-fee, firm-fixed-price contract action issued by Army Contracting Command - Redstone Arsenal on 6/3/2021 for for One System Remote Video Terminal (OSRVT) and Soldier Portable OSRVT (SPOT) production with contractor logistics support. The contract is scheduled to be completed by 2/7/2024. (W58RGZ-21-D-0059)

**Timken
Gears & Services
King of Prussia, PA****Category: Naval Propulsion****FSC: Engines, Turbines, & Components (28)**

\$77,331,822 firm-fixed-price modification to a previously awarded contract action issued by Naval Sea Systems Command on 6/1/2021 for 4202 to exercise the option for two fiscal 2021 main reduction gear shipsets to support DDG-51-Class Hulls 136 and 137. Work will be performed in Santa Fe Springs, CA; Riverside, MO; Latrobe, PA; and 5 other locations, . The contract is scheduled to be completed by 3/31/2024. Program involvement: DDG 51. (N00024-16-C-4202)

**Unity Technologies
Myersville, MD****Category: Other****FSC: Technical Representative (L)**

\$150,000,000 firm-fixed-price, indefinite-delivery/indefinite-quantity contract action issued by Defense Logistics Agency - Distribution on 6/1/2021 for for logistics modernization integration support and material handling. Work will be performed in Maryland, ; and various locations, . The contract is scheduled to be completed by 6/10/2026. (SP3300-21-D-0010)

**Varec
Norcross, GA****Category: Ground Electronics****FSC: Architect & Engineering - Construction (C)**

\$9,654,565 firm-fixed-price task order against a four-year blanket purchase agreement contract action issued by Defense Logistics Agency - Contracting Services Office on 5/28/2021 for for services supporting the deployments and on-site support for a software application suite used to manage fuel. Work will be performed in Georgia, ; and various locations, . The contract is scheduled to be completed by 5/31/2022. (SP4702-19-A-0504)

**Werres
Frederick, MD****Category: Other****FSC: Technical Representative (L)**

\$150,000,000 firm-fixed-price, indefinite-delivery/indefinite-quantity contract action issued by Defense Logistics Agency - Distribution on 6/1/2021 for for logistics modernization integration support and material handling. Work will be performed in Maryland, ; and various locations, . The contract is scheduled to be completed by 6/10/2026. (SP3300-21-D-0009)

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

\$0 increment as part of an estimated \$74,464,554 modification under a previously awarded multiple award cost-plus-fixed-fee, indefinite-delivery/indefinite-quantity contract action issued by Naval Supply Systems Command - Fleet Logistics Center on 5/28/2021 for to provide contractor support of strategic assessment and planning; manpower assessment; planning and programming analysis support; financial program management; manpower, personnel, training and education program and policy assessment and management; and quantitative analysis, forecasting, performance assessment, and research, development, test and evaluation program management support in support of the Deputy Chief of Naval Operations (DCNO) Manpower, Personnel, Training & Education domain comprised of the DCNO, the Bureau of Naval Personnel, Navy Personnel Command, the Navy Manpower Analysis Center, Commander Naval Education and Training, and Commander Navy Recruiting Command. Work will be performed in Millington, TN; Arlington, VA; Pensacola, FL; and various locations, . The contract is scheduled to be completed by 8/31/2024. (N00189-18-D-Z046)

**Wolf Creek Federal Services
Anchorage, AK**

Category: Other

FSC: Architect & Engineering - Construction (C)

\$22,216,458 cost-plus-fixed-fee contract action issued by Army Contracting Command - Redstone Arsenal on 5/30/2021 for for installation support services. Work will be performed in Redstone Arsenal, AL. The contract is scheduled to be completed by 2/28/2022. (W9124P-21-C-0013)

**Woolpert
Dayton, OH**

Category: Ground Electronics

FSC: Communications, Detection & Coherent Radiation (58)

\$22,666,666 firm-fixed-price contract action issued by Army Corps of Engineers - Mississippi Valley Division on 6/3/2021 for for photogrammetric and Light Detection and Ranging (LiDAR) surveying and mapping. The contract is scheduled to be completed by 6/2/2026. Program involvement: LiDAR. (W912P9-21-D-0032)