Sikorsky, Lockheed Martin Co., Stratford, Connecticut, is awarded a \$106,973,015 modification (P00041) to previously awarded firm-fixed-price, cost-plus-fixed-fee contract N00019-16-C-0048. This modification is for the low rate initial production of organic capability pilot repair material, technical publications, peculiar support equipment and logistics support for the CH-53K King Stallion aircraft. Work will be performed in Shelton, Connecticut (62.95%); Claverham, France (5.35%); Longueil, Quebec, Canada (3.32%); West Palm Beach, Florida (3.08%); Chesterfield, Missouri (2.72%); Rockmart, Georgia (2.54%); Springfield, New Jersey (2.27%); Vancouver, Washington (2.07); Stratford, Connecticut (1.77%); Jackson, Mississippi (1.75%); Westbury, New York (1.58%); Manassas, Virginia (1.45%); Tucson, Arizona (1.31%); Irvine, California (1.12%); various locations within the continental U.S. (5.23%); and various locations outside the continental U.S. (1.49%), and is expected to be completed in June 2025. Fiscal 2019 aircraft procurement (Navy) funds for \$106,973,015 will be obligated at time of award, none of which will expire at the end of the current fiscal year. The Naval Air Systems Command, Patuxent River, Maryland, is the contracting activity.

Northrop Grumman Systems Corp., Aerospace Systems, Melbourne, Florida, is awarded a \$54,444,678 firm-fixed-price delivery order (N68335-20-F-0277) against previously issued basic ordering agreement N00019-15-G-0026. This order procures maintenance support equipment and recurring peculiar support equipment, along with associated non-recurring engineering and integrated logistics support for the E-2D Advanced Hawkeye aircraft. Work will be performed in Melbourne, Florida, and is expected to be completed by December 2022. Fiscal 2018 aircraft procurement (Navy) funds in the amount of \$47,535,758; and fiscal 2019 aircraft procurement (Navy) funds in the amount of \$6,908,920 will be obligated at time of award, \$47,535,758 of which will expire at the end of the current fiscal year. The Naval Air Systems Command, Patuxent River, Maryland, is the contracting activity.

Shadow Objects LLC, \* Leonardtown, Maryland, is awarded a \$48,188,581 firm-fixed-price, level-of-effort-term, indefinite-delivery/indefinite-quantity contract. This contract provides oversight and management of the Naval Air Procurement Group eBusiness architecture including data alignment, ePS implementation planning and support, audit readiness, contracts digital business and business process efforts. Work will be performed in Patuxent River, Maryland, and is expected to be completed by June 2025. No funds will be obligated at the time of award. Funds will be obligated on individual orders as they are issued. This contract was not competitively procured pursuant to 10 U.S. Code 2304 (c)(1). The Naval Air Warfare Center Aircraft Division, Patuxent River, Maryland, is the contracting activity (N00421-20-D-0070).

Sierra Nevada Corp., Sparks, Nevada, is awarded a not-to-exceed \$43,500,000 firm-fixed-price indefinite-delivery/indefinite-quantity contract. This contract procures upgrade air traffic control and landing systems equipment and provides for installation on Navy aircraft carriers at the Naval Air Warfare Center Training Systems Division, Naval Air Technical Training Center Schoolhouse and the Naval Air Systems Command test bed. Work will be performed in Sparks, Nevada, and is expected to be completed by June 2025. No funds will be obligated at the time of award. Funds will be obligated on individual orders as they are issued. This contract was not competitively procured pursuant to 10 U.S. Code 2304(c)(1). The Naval Air Warfare Center Aircraft Division, Lakehurst, New Jersey, is the contracting activity (N68335-20-D-0040).

RQ Construction LLC, Carlsbad, California, is awarded \$25,686,000 for firm-fixed-price task order N62473-20-F-4839 under a multiple award construction contract for an operations support facility at the Naval Base Coronado. The task order also contains 10 unexercised options and three planned modifications, which if exercised, will increase the cumulative task order value to \$34,168,240. Work will be performed in Coronado, California. The work to be performed provides for the design and construction of a facility to support Special Operations Forces Naval Special Warfare Group One operations. The facility will support a variety of functions including administration, conference and training and operational gear storage. Paving and site improvements include excavation and grading, foundations, sidewalks and plazas, service drives and parking. Utilities include underground electrical distribution, telecommunications, protected distributions system, gas, exterior lighting, domestic and fire protection

water system and sanitary sewer system. The options, if exercised, provide for a secure annex expansion, facility expansions, site amenities, communications and emergency power, a high-density storage system, a photovoltaic system and recycled water plumbing. The planned modifications, if issued, provide for furniture, fixtures, audiovisual and physical security equipment. Work is expected to be completed by January 2023. Fiscal 2017 and 2020 military construction (Defense-wide) contract funds in the amount of \$25,686,000 are obligated on this award and will not expire at the end of the current fiscal year. Two proposals were received for this task order. The Naval Facilities Engineering Command, Southwest, San Diego, California, is the contracting activity (N62473-17-D-0820).

Lockheed Martin Rotary and Mission Systems, Owego, New York, is awarded a \$12,906,193 firm-fixed-price delivery order (N00019-20-F0644) against basic ordering agreement N00019-19-G-0029. This order provides for the production and delivery of 62 Audio Management Computer-Lite computers to be used as spares in the MH-60R Seahawk helicopter in support of the Naval Supply Systems Command, the government Australia and Saudi Arabia and to support the development of the Operation Test Program Set for the Navy. Additionally, this order provides for the production and delivery of 33 flight management computers for installation on the Navy MH-60 Seahawk helicopter and 50 SP-103E circuit cards for retrofit computer upgrades. Work will be performed in Owego, New York, and is expected to be completed by August 2023. Fiscal 2020 aircraft procurement (Navy) funds in the amount of \$5,224,310; fiscal 2019 aircraft procurement (Navy) funds in the amount of \$1,349,106; and Foreign Military Sales funds in the amount of \$5,854,974 will be obligated at time of award, \$1,349,106 will expire at the end of the current fiscal year. The Naval Air Systems Command, Patuxent River, Maryland is the contracting activity.

Noble Sales Co. Inc.,\* Rockland, Massachusetts, is awarded a \$12,362,495 firm-fixed- price blanket purchase agreement contract to stock, store and issue supplies, construction materials and hardware in support of the Naval Facilities Engineering Command Hawaii, Joint Base Pearl Harbor Hickam, Oahu, Hawaii. The contract will include a 12-month base period, with no option period. Work will be performed in Oahu, Hawaii, and is expected to be completed by June 2021. Fiscal 2020 general (Navy) funds will be provided on individual task orders as they are issued against the agreement and funds will not expire at the end of the current fiscal year. This is a follow-on award of a blanket purchase agreement under the U.S. General Services Administration Federal Supply Schedule Special Item Number 51V for maintenance, repairs and operations with a limited sources justification and one offer was received. The Naval Supply Systems Command Fleet Logistics Center Pearl Harbor, Regional Contracting Department, Pearl Harbor, Hawaii, is the contracting activity (N00604-20-A-4000).

Arrow Tech Associates Inc., South Burlington, Vermont, is awarded a \$12,174,838 cost-plus-fixed-fee contract for work on a modular, ultra-extended range quad wing 155mm Deep Strike Cargo Artillery Round (Deep SCAR) compatible with the M777 Lightweight Towed 155mm Howitzer (M777). This 155mm Deep SCAR will inform the art of the possible for artillery projectiles by far exceeding the range capability over existing systems. Work will be performed in South Burlington, Vermont (60%); Franklin, Tennessee (22%); Tewksbury, Massachusetts (7%); Carlsbad, California (5.5%); Kissimmee, Florida (4.5%); and Phoenix, Arizona (1%). Work is expected to be completed by June 2024. The total cumulative value of this contract is \$12,174,838. The base period is \$12,174,838 with no option periods. Fiscal 2020 research, development, test and evaluation (Navy) funds in the amount of \$3,873,382 are obligated at the time of award and will not expire at the end of the current fiscal year. This contract was competitively procured under N00014-19-S-B001, "Long Range Broad Agency Announcement (BAA) for Navy and Marine Corps Science & Technology." Since proposals are received throughout the year under the Long-Range BAA, the number of proposals received in response to the solicitation is unknown. The Office of Naval Research, Arlington, Virginia, is the contracting activity (N00014-20-C-1071).

Lockheed Martin Corp., Fort Worth, Texas, is awarded a \$9,825,609 modification (P00039) to previously awarded cost-plus-fixed-fee contract N00019-17-C-0001. This modification exercises an option to perform Chase aircraft maintenance for Lot 12 F-35 Lighting II aircraft for the Navy, Marine Corps, Air Force and non-Department of Defense (DOD) participants. Work will be performed in Fort Worth, Texas, and is expected to be completed by December 2020. Fiscal 2018 aircraft procurement (Air Force) funds in the

amount of \$4,168,441; fiscal 2018 aircraft procurement (Navy) funds in the amount of \$2,530,838; and non-DOD participant funds in the amount of \$3,126,330 will be obligated at time of award, \$6,699,279 of which will expire at the end of the current fiscal year. The Naval Air Systems Command, Patuxent River, Maryland, is the contracting activity.

June 29, 2020'

Huntington Ingalls Inc., Pascagoula, Mississippi, is awarded a \$936,032,309 fixed-price-incentive-firm-target modification to previously awarded contract N00024-18-C-2307 to exercise the fiscal 2020 option for the construction of a USS Arleigh Burke DDG-51 class ship (DDG 135). This modification also includes options for engineering change proposals, design budgeting requirements and post-delivery availabilities on the fiscal 2020 option ship. If exercised, the cumulative value of the fiscal 2020 option ship will increase to \$947,695,871. Work will be performed in Pascagoula, Mississippi (91%); Erie, Pennsylvania (1%); and other locations below 1% (collectively totaling 8%) and is expected to be completed by June 2027. Fiscal 2019 and 2020 shipbuilding and conversion (Navy) funding in the amount of \$926,032,309 will be obligated at the time of award and will not expire at the end of the current fiscal year. The Naval Sea Systems Command, Washington, D.C., is the contracting activity.

Lockheed Martin Corp., Lockheed Martin Aeronautics Co., Fort Worth, Texas, is awarded a \$360,800,000 not-to-exceed undefinitized contract modification (P00038) to previously awarded fixed-price-incentive-firm-target contract N00019-17-C-0001. This modification provides for the procurement of four F-35C Carrier Variant Lot 14 aircraft for the Navy. Work will be performed in Fort Worth, Texas (63%); El Segundo, California (14%); Warton, United Kingdom (9%); Orlando, Florida (4%); Nashua, New Hampshire (3%); Baltimore, Maryland (3%); San Diego, California (2%); various locations within the continental U.S. (1.3%); and various locations outside the continental U.S. (0.7%). Work is expected to be completed by May 2023. Fiscal 2020 aircraft procurement (Navy) funds for \$170,000,000 will be obligated at time of award, none of which will expire at the end of the current fiscal year. The Naval Air Systems Command, Patuxent River, Maryland, is the contracting activity.

Lockheed Martin Corp., Lockheed Martin Aeronautics Co., Fort Worth, Texas, is awarded a \$67,690,000 not-to-exceed modification (P00004) to previously awarded fixed-price-incentive-firm-target advance acquisition contract N00019-20-C-0009. This modification procures long lead materials, parts, components and support necessary to maintain on-time production and delivery of nine lot 16 F-35A Lightning II aircraft for the government of The Netherlands, as well as seven F-35A semiconductors and two F-35B Lightning II aircraft for the government of Italy. Work will be performed in Cameri, Italy (24%); Fort Worth, Texas (22%); El Segundo, California (11%); Warton, United Kingdom (7%); Baltimore, Maryland (4%); Nashua, New Hampshire (3%); San Diego, California (2%); various locations within the continental U.S. (21%); and various locations outside the continental U.S. (6%). Work is expected to be completed by May 2025. Non-Department of Defense participant funds in the amount of \$67,690,000 will be obligated at time of award, none of which will expire at the end of the current fiscal year. The Naval Air Systems Command, Patuxent River, Maryland, is the contracting activity.

Applied Systems Engineering, Niceville, Florida, is awarded a \$48,640,357 indefinite- delivery/indefinite-quantity, firm-fixed-price delivery orders contract with a five-year ordering period to provide Selective Availability Anti-Spoofing Module (SAASM) Advanced Tactical Navigator (ATACNAV) units, SAASM ATACNAV-High Accuracy (HA) units, SAASM ATACNAV-HA-Single Enclosure. ATACNAV mini purchases, ATACNAV units, reconfigurable avionics test sets and global positioning system military code receivers. In addition to procurement of ATACNAV units, system upgrades and repairs from Applied Systems Engineering will be required throughout the life of the contract. The program is in support of the Weapons Control and Integration Department (H) of the Naval Surface Warfare Center, Dahlgren Division and Battle Management Systems Program. This contract does not include options. Work will be performed in Niceville, Florida, and is expected to be completed by June 2025. Fiscal 2018 procurement defense agencies funding in the amount of \$692,493 will be obligated on the first delivery order at the time of award and will not expire at the end of the current fiscal year. This contract was procured sole

source in accordance with 10 U.S. Code 2304c1, with one responsible source. The Naval Surface Warfare Center, Dahlgren Division, Dahlgren, Virginia, is the contracting activity (N00178-20-D-4400).

IAP World Services Inc., Cape Canaveral, Florida, is awarded a \$13,586,127 firm-fixed-price modification to increase the maximum dollar value of an indefinite delivery/indefinite quantity contract for the exercise of an option for base operating support services at the Naval Air Station Patuxent River. After award of this option, the total cumulative contract value will be \$119,645,912. Work will be performed in Patuxent River, Maryland. The work to be performed provides for recurring and non-recurring facility maintenance; facility investment; integrated solid waste management; swimming pool; wastewater; water; and environmental management. Work is expected to be completed by December 2020. Fiscal 2020 operations and maintenance (Navy) contract funds in the amount of \$13,586,127 are obligated on this award and will not expire at the end of the current fiscal year. This award is issued under Federal Acquisition Regulation Part 6.302-2, "Unusually and Compelling Urgency." The purpose of this modification is to ensure critical services continue as the agency responds to a post-award protest on the re-procurement of this contract. A total funding amount of \$8,808,011 will be obligated at the time of award. The Naval Facilities Engineering Command, Washington, D.C., is the contracting activity (N40080-14-D-0302).

Lockheed Martin Corp., Fort Worth, Texas, is awarded an \$11,610,581 firm-fixed-price order (N00019-20-F-0022) against previously issued basic ordering agreement N00019-19-G-0008. This order procures intel diminishing manufacturing sources parts that have reached end of life in support of the F-35 Lightning II Program future aircraft deliveries for the Air Force, Navy, Foreign Military Sales customers and non-Department of Defense (DOD) participants. Work will be performed in Fort Worth, Texas, and is expected to be completed by October 2020. Fiscal 2018 aircraft procurement (Air Force) funds in the amount of \$2,356,880; fiscal 2018 aircraft procurement (Navy) funds in the amount of \$2,056,717; fiscal 2020 aircraft procurement (Air Force) funds in the amount of \$1,619,315; fiscal 2020 aircraft procurement (Navy) funds in the amount of \$631,782; non-DOD participant funds in the amount of \$3,982,886; and Foreign Military Sales funds in the amount of \$963,001, will be obligated at time of award, \$4,413,597 of which will expire at the end of the current fiscal year. The Naval Air Systems Command, Patuxent River, Maryland, is the contracting activity.

Northrop Grumman Systems Corp., Herndon, Virginia, is awarded a \$9,528,561 modification (P00028) to previously awarded firm-fixed-price contract N00019-17-C-0009. This modification provides for the installation of the multi-role tactical common data link into two E-6B Mercury aircraft. Work will be performed in San Diego, California (56%); and Lake Charles, Louisiana (44%), and is expected to be completed by October 2021. Fiscal 2020 aircraft procurement (Navy) funds for \$9,528,561 will be obligated at time of award, none of which will expire at the end of the current fiscal year. The Naval Air Systems Command, Patuxent River, Maryland, is the contracting activity.

AREPII SA Hotel LLC, doing business as Sheraton Atlanta Hotel, Atlanta, Georgia, is awarded an \$8,139,274 firm-fixed-price, three-month contract for lodging, meal and laundry services. This contract includes one three-month option period which, if exercised, will bring the cumulative value of this contract to \$15,970,741. Work will be performed in Atlanta, Georgia. Work is expected to be completed October 2020. If all options are exercised, work will continue through January 2021. Fiscal 2020 military personnel (Marine Corps) funds in the amount of \$8,139,274 will be obligated at the time of award and will expire at the end of the current fiscal year. This contract was competitively procured via the beta.SAM.gov website and 23 proposals were received. The Regional Contracting Office, Parris Island, South Carolina, is the contracting activity for (M00263-20-C-0001).

June 26, 2020

Bath Iron Works, Bath, Maine, is awarded a \$132,000,000 cost modification to previously awarded contract N00024-18-C-2305 to fund capital expenditure projects for shipbuilder and supplier industrial base efforts in support of the USS Arleigh Burke DDG-51 class destroyer program. This modification will fund shipbuilder and supplier base efforts to address supply chain fragility and to ensure future readiness

for the fleet. Work will be performed in Bath, Maine, and is expected to be completed by June 2028. Fiscal 2013, fiscal 2018 and fiscal 2020 shipbuilding and conversion (Navy) funds in the amount of \$132,000,000 will be obligated at time of award and will not expire at the end of the current fiscal year. The Naval Sea Systems Command, Washington, D.C., is the contracting activity.

Didlake Inc., Manassas, Virginia, is awarded a \$62,116,404 indefinite-delivery/indefinite-quantity contract for annual custodial services at Norfolk Naval Shipyard (NNS) and annexes; the Portsmouth and Little Creek site; and the Naval Amphibious Base (NAB) Little Creek-Fort Story. Work will be performed in Virginia Beach, Virginia (75%); and Portsmouth, Virginia (25%). The work to be performed provides for annual custodial services, but is not limited to all management, supervision, tools, materials, supplies, labor and transportation services. They are necessary to perform custodial services for office space, restrooms and other types of rooms at the NNS and annexes, Portsmouth and Little Creek site and NAB Little Creek-Fort Story. Work is expected to be completed by June 2025. No funds will be obligated at time of award. Fiscal 2020 operations and maintenance (Navy) contract funds in the amount of \$12,128,835 for recurring and non-recurring work will be obligated on individual task orders issued during the base period. This contract was procured as a sole-source AbilityOne requirement. The Naval Facilities Engineering Command, Mid-Atlantic, Norfolk, Virginia, is the contracting activity (N40085-20-D-0055).

Huntington Ingalls Inc., Pascagoula, Mississippi, is awarded a \$62,000,000 cost modification to previously awarded contract N00024-18-C-2307 to fund capital expenditure projects for shipbuilding supplier industrial base efforts in support of the Arleigh Burke DDG 51 class destroyer program. This modification will fund supplier base efforts to address supply chain fragility that ensures future readiness for the fleet. Work will be performed in Pascagoula, Mississippi, and is expected to be completed by April 2029. Fiscal 2013 and fiscal 2014 shipbuilding and conversion (Navy) funding in the amount of \$62,000,000 will be obligated at time of award and will not expire at the end of the current fiscal year. The Naval Sea Systems Command, Washington, D.C., is the contracting activity.

Baldi Bros Inc.,\* Beaumont, California, is awarded a \$50,630,423 firm-fixed-price task order N62473-20-F-4817 under a multiple award construction contract for the construction of a runway and taxiway extension at the Naval Air Weapons Station, China Lake, California. Work will be performed in Ridgecrest, California. The work to be performed provides for the construction of extending and widening of Runway 08/26, the construction of Taxiway H and two aircraft arrestor systems, the installation of taxiway lighting on Runway 03/21 and the storm drainage to support the runway and other incidental related work. The runway and taxiway extension project include, but is not limited to demolition, earthwork, provide drainage, paving, arresting gear, two concrete pads, lighting, airfield signage, power circuitry and control circuitry. Work also provides temporary construction that includes a temporary water line, jersey barriers and access roadwork. Work is expected to be completed by April 2022. Fiscal 2020 military construction (Navy) contract funds in the amount of \$50,630,423 are obligated on this award and will not expire at the end of the current fiscal year. Three proposals were received for this task order. The Naval Facilities Engineering Command, Southwest, San Diego, California, is the contracting activity (N62473-19-D-2438).

Huntington Ingalls Inc., Newport News, Virginia, is awarded a \$22,791,081 cost-plus-fixed-fee modification to previously awarded contract N00024-18-C-4314 for the USS Boise (SSN 764) Smart Start that encompasses continued advance planning, execution services, production and availability preparations for fiscal 2020 USS Boise engineered overhaul. This contract modification includes options, which if exercised, will bring the cumulative value of this action to \$22,999,003. Work will be performed in Newport News, Virginia. The contracted requirements also include continued advance planning, execution services, production and availability preparations necessary to repair and maintain unrestricted operation of the submarine. It also includes upgrades and modernization efforts required to ensure the submarine is operating at full technical capacity as defined in the availability work package during the chief of naval operation's scheduled availability. Work is expected to be completed by September 2020. Fiscal 2020 operations and maintenance funding in the amount of \$22,791,081 will be obligated at time of award, and funding in the amount of \$22,791,081 will expire at the end of the current fiscal year. The Naval Sea Systems Command, Washington, D.C., is the contracting activity.

Embree Machine Inc.,\* Springville, Indiana (N00164-20-D-JN88); J&R Tool Inc.,\* Loogootee, Indiana (N00164-20-D-JN89); Loughmiller Machine, Tool & Die,\* Loogootee, Indiana (N00164-20-D-JN90); MSP Aviation Inc.,\* Bloomington, Indiana (N00164-20-D-JN91); Specialty CNC Inc.,\* Bloomington, Indiana (N00164-20-D-JN92); and United Support Solutions – LMT Inc.,\* Cedar Grove, New Jersey (N00164-20-D-JN93), are awarded a \$17,500,000 five-year, firm-fixed-price, indefinite-delivery/indefinite-quantity, multiple award contracts for build-to-print machined parts for military projects. These contracts include options which may bring the cumulative value of each contract to \$35,000,000, if exercised. Work will be performed at various locations across the U.S. based on each individual task order. These build-to-print machined parts are used for military projects including, but not limited to, the fixed forward firing weapons and interface unit automatic processor systems that are utilized on the MH-60R Seahawk and MH-60S Knighthawk helicopters. Work is expected to be completed by June 2025, or June 2030 if all options are exercised. Working capital funding of a \$3,000 minimum contractual award for each vendor (\$18,000 total) will be obligated at the time of award and will not expire at the end of the current fiscal year. This contract was competitively procured via the beta.SAM.gov website and 11 offers were received. The Naval Surface Warfare Center, Crane Division, Crane, Indiana, is the contracting activity.

Poole Fire Protection Inc.,\* Olathe, Kansas, is awarded an \$10,000,000 indefinite-delivery/indefinite-quantity architect-engineer contract for architect-engineer services for fire protection testing, inspection, studies and surveys at various locations in all areas under the cognizance of Naval Facilities Engineering Command (NAVFAC) Pacific. No task orders are being issued at this time. Work will be performed at various Navy, Marine Corps, Air Force and other government facilities within the NAVFAC Pacific area of operations including, but not limited to Guam and the Commonwealth of the Northern Marianas Islands (40%); Japan (40%); Australia (10%); and Diego Garcia (10%). The work to be performed provides for the following services final acceptance testing and inspection of all types of installed fire protection systems, fire protection and life safety studies, surveys and water flow testing. The term of the contract is not to exceed 60 months and work is expected to be complete by June 2025. Fiscal 2018 military construction (MILCON) (planning and design) contract funds in the amount of \$10,000 are obligated on this award and will not expire at the end of the current fiscal year. Future task orders will be primarily funded by MILCON (planning and design). This contract was competitively procured via the Navy Electronic Commerce Online website and four proposals were received. The NAVFAC Pacific, Joint Base Pearl Harbor-Hickam, Hawaii, is the contracting activity (N62742-20-D-0005).

June 25, 2020

Northrop Grumman Systems Corp., San Diego, California, is awarded a \$333,401,760 modification (P00007) to previously awarded fixed-price-incentive-firm-target contract N00019-19-C-0008. This modification exercises options for the production and delivery of three low-rate initial production MQ-4C Triton unmanned aircraft, two main operating bases and one forward operating base in an integrated functional capability-four and multiple-intelligence configuration, with associated export compliance support for the government of Australia. Work will be performed in San Diego, California (23.3%); Red Oak, Texas (13%); Palmdale, California (11.5%); Linthicum, Maryland (9.4%); Salt Lake City, Utah (9.3%); Bridgeport, West Virginia (5.2%); McClellan, California (4.7%); Indianapolis, Indiana (4.5%); Moss Point, Mississippi (3.3%); Waco, Texas (2.1%); San Clemente, California (1.5%); Newton, North Dakota (1%); various locations within the continental U.S. (9.8%); and various locations outside the continental U.S. (1.4%). Work is expected to be completed by April 2025. Foreign cooperative project funds for \$27,601,190 will be obligated at time of award, none of which will expire at the end of the current fiscal year. The Naval Air Systems Command, Patuxent River, Maryland, is the contracting activity.

General Dynamics Information Technology Inc., Falls Church, Virginia, is awarded a \$38,824,217 firm-fixed-price, indefinite-delivery/indefinite-quantity contract to provide MK-41 Vertical Launch System repair and refurbishment. Work will be performed in Norfolk, Virginia, and potentially other locations based only on an emergent basis. Work is expected to be completed by June 2021. If options are exercised, work will be completed by June 2025. Fiscal 2020 operations and maintenance (Navy) funding in the amount of \$5,000 (for the minimum guarantee) will be obligated at time of award and will expire at the end of the current fiscal year. This contract was procured as full and open competition via the beta.SAM.gov website

and one offer was received. The Mid-Atlantic Regional Maintenance Center, Norfolk, Virginia, is the contracting activity (N50054-20-D-0006).

The Boeing Co., St. Louis, Missouri, is awarded a \$16,543,143 firm-fixed-price order (N00019-20-F-0870) against previously issued basic ordering agreement N00019-16-G-0001. This order procures retrofit modification upgrades to the series aircrafts' F/A-18 Block II Super Hornet and Growler display suites within the Block III Super Hornet and Growler Advanced Cockpit Systems. Work will be performed in St. Louis, Missouri (65%); Mesa, Arizona (15%); China Lake, California (10%); and Ft. Walton Beach, Florida (10%), and is expected to be completed by February 2025. Fiscal 2020 aircraft procurement (Navy) funds in the amount of \$15,075,223; and Foreign Military Sales funds in the amount of \$1,467,920 will be obligated at time of award, none of which will expire at the end of the current fiscal year. The Naval Air Systems Command, Patuxent River, Maryland, is the contracting activity.

Q.E.D. Systems Inc., \* Virginia Beach, Virginia, is awarded a \$14,193,833 cost-plus-fixed-fee, indefinite-delivery/indefinite-quantity contract for Marine Gas Turbine Alteration Installation Team services in support of the Navy's Marine Gas Turbine (MGT) program. Work will be performed at various locations throughout the world based on each individual task order. The purpose of the contract is to provide for the installation of shipboard changes in accordance with approved ship change documents and to effect repairs and troubleshooting in accordance with government specifications on ships which utilize MGTs. Work is expected to be completed by June 2026. Fiscal 2020 operations and maintenance (Navy) funding in the amount of \$400,000 will be obligated at time of award and will expire at the end of the current fiscal year. This contract was a small business set-aside and competitively procured via the Contract Opportunities website at beta.SAM.gov and two offers were received. The Naval Surface Warfare Center, Philadelphia Division, Philadelphia, Pennsylvania, is the contracting activity (N64498-20-D-4015).

L3 Harris Technologies Inc., Palm Bay, Florida, is awarded an \$11,688,708 modification (P00016) to previously awarded firm-fixed-price contract N00421-17-C-0024. This modification is for the procurement of 133 Fiber Channel Network switches in support of F/A-18 Lot 44 requirements for the EA-18 Growler, F/A-18E/F Super Hornet and E-2D Hawkeye aircraft. Work will be performed in Malabar, Florida, and is expected to be completed by November 2022. Fiscal 2020 aircraft procurement (Navy) funds in the amount of \$11,688,708 will be obligated at the time of award, none of which will expire at the end of the current fiscal year. The Naval Air Warfare Center Aircraft Division, Patuxent River, Maryland, is the contracting activity.

General Dynamics National Steel and Shipbuilding Co., San Diego, California, is awarded an \$11,172,403 modification to previously-awarded contract N00024-18-C-4439 to extend the delivery date of the USS Cowpens (CG 63) fiscal 2018 modernization period from December 28, 2019, to November 25, 2020, in order to complete ship repairs and alterations. Work will be performed in San Diego, California, and is expected to be completed by November 2020. Fiscal 2018 operations and maintenance (Navy) funding in the amount of \$11,172,403 will be obligated at time of award and will not expire at the end of the current fiscal year. The use of fiscal 2018 operations and maintenance (Navy) funds was approved by the assistant secretary of the Navy (financial management and comptroller) on May 27, 2020, to fund within scope changes for this availability. The Southwest Regional Maintenance Center, San Diego, California, is the contracting activity

June 24, 2020

Ahtna-CDM JV,\* Irvine, California (N62473-20-D-1005); Bristol Design Build Services LLC,\* Anchorage, Alaska (N62473-20-D-1006); Corbara MGS JV,\* National City, California (N62473-20-D-1007); Heffler Contracting Group,\* El Cajon, California (N62473-20-D-1008); Macro Z Technology,\* Santa Ana, California (N62473-20-D-1009); and Teehee Engineering Inc.,\* Carlsbad, California (N62473-20-D-1010), are awarded a \$99,999,000 firm-fixed-price, indefinite-delivery/indefinite-quantity, multiple award construction contract for new construction, renovation and repair by design-build or design-build of

general construction projects located primarily within the Naval Facilities Engineering Command (NAVFAC). Southwest area of operations in California and Arizona. The work to be performed provides for new construction, renovation and repair within the North American Industry Classification System Code 236220. The various types of construction projects may include, but are not limited to, administration buildings, academic and applied instruction training facilities, maintenance/repair facilities. military operations facilities, aircraft hangars, fire stations, office buildings, laboratories, dining facilities, related structures and other similar facilities located in California and Arizona. The maximum dollar value, including one two-year base period and one three-year option period, for all six contracts combined is \$99,999,000. No task orders are being issued at this time. All work on these contracts will be performed at various government installations located in California (84%); and Arizona (16%). The terms of the contracts are not to exceed 60 months and work is expected to be completed by June 2025. Fiscal 2020 operations and maintenance (Navy) (O&M, N) contract funds in the amount of \$30,000 are obligated on this award and will expire at the end of the current fiscal year. Future task orders will be primarily funded by military construction (Navy) (O&M, N) (O&M) and the Marine Corps. This contract was competitively procured as a small business set-aside via the Navy Electronic Commerce Online website and 15 proposals were received. These six contractors may compete for task orders under the terms and conditions of the awarded contract. The NAVFAC Southwest, San Diego, California, is the contracting activity.

Elbit Systems of America, Fort Worth, Texas, is awarded a \$31,964,182 modification to increase the ceiling amount on five-year, indefinite-delivery/indefinite-quantity contract for the procurement of an additional 76 helmet display tracker systems, major assemblies, provision ordering item line items, engineering services and support equipment. This procurement will support the Navy PMA-299 Multi-Mission helicopter (MH-60S). Work will be performed in Haifa, Israel (99%); and Fort Worth, Texas (1%). In accordance with 10 U.S. Code 2304(c)(1), this modification was not competitively procured. There is only one responsible source and no other supplies or services will satisfy agency requirements. Future 76 helmet display tracker systems procurements are expected to support Naval Air Systems Command PMA-299 and Foreign Military Sales requirements, which have been deployed on MH-60S Knighthawk (Seahawk) multi-mission aircraft to facilitate and enable effective tracking for the pilot and co-pilot. Work is expected to be completed by June 2021. Fiscal 2020 Aircraft Procurement (Navy) funding of \$15,876,977 will be obligated at the time of contract award and will not expire at the end of the current fiscal year. The Naval Surface Warfare Center, Crane, Indiana, is the contracting activity (N00164-17-D-JQ63).

Methuen Construction Co. Inc., Plaistow, New Hampshire, is awarded a \$13,261,766 firm-fixed-price contract for the design-bid-build of Dry Dock 2 portal crane rail and tunnel repairs located at Portsmouth Naval Shipyard. Work will be performed at Kittery, Maine. The work to be performed provides crane rail repair upgrades, which will increase the capacity of the ground level portal crane rails at the north and east sides of Dry Dock 2. Major work elements include demolition of existing crane rails, baseplates. hardware, footings, beams and pile caps; installation of micro piles; installation of reinforced concrete pile caps, beams and footings; installation of crane rail, baseplates and hardware; and site grading, drainage improvements and pavement restoration within the project limits. Additionally, the tunnel repair upgrades will demolish and reconstruct the personnel access tunnel at the east side of Dry Dock 2, including integral and adjacent ground level portal crane rails and footings. Major work elements include temporary re-routing of electrical, communication and mechanical utilities; selective demolition of reinforced concrete personnel access tunnel and crane rail footings; rock excavation; installation of new cast-in-place reinforced concrete personnel access tunnel with integral crane rails and adjacent crane rail footings; reconstruction of drainage, electrical and mechanical utilities; and site grading and paving. Work is expected to be completed by May 2022. Fiscal 2020 operations and maintenance (Navy) contract funds in the amount of \$13,261,766 are obligated on this award and will expire at the end of the current fiscal year. This contract was competitively procured via the beta. SAM website, and two proposals were received. The Naval Facilities Engineering Command, Mid-Atlantic, Norfolk, Virginia, is the contracting activity (N40085-20-C-0033).

CAPE Environmental Management Inc.,\* Honolulu, Hawaii, is awarded a \$7,274,125 cost-plus-award-fee modification to task order N62742-19-F-0129 under an indefinite-delivery/indefinite-quantity contract for implementation of remedial alternatives for decision units (DU) N-2, N-3, N-4, SE-1 and E-2 at Joint Base Pearl Harbor-Hickam. Work will be performed in Oahu, Hawaii. The work to be performed under this modification provides selected remedies to be implemented that include focused dredging, placement of a thin-layer of clean material for enhanced natural recovery, treatment of contaminated sediment with activated carbon amendment material at DU E-2 and placement of activated carbon amendment in openwater areas in DU SE-1. Work is expected to be completed by August 2022. Fiscal 2020 environmental restoration (Navy) contract funds in the amount of \$7,274,125 are obligated on this award and will expire at the end of the current fiscal year. The Naval Facilities Engineering Command, Pacific, Joint Base Pearl Harbor-Hickam, Hawaii, is the contracting activity (N62742-16-D-1807).

June 23, 2020

Jacobs/B&V JV (Federal Services), Honolulu, Hawaii, is awarded \$85,000,000 for an indefinitedelivery/indefinite-quantity contract with a maximum amount of \$85,000,000 for architect-engineer services for various projects primarily under the cognizance of Naval Facilities Engineering Command (NAVFAC), Hawaii. Work will be performed at various Navy, Marine Corp and other government facilities within the NAVFAC Hawaii area of responsibility, including Hawaii (95%); and other South Pacific Islands (5%). The work to be performed provides for architect-engineer services to include, but are not limited to, utility projects; the execution and delivery of military construction (MILCON) project documentation; functional analysis and concept development workshops, design charrettes; design-build request for proposal solicitation documents; design-bid-build design contract documents; cost estimates; technical surveys and reports including concept studies, site engineering investigations and surveys; collateral equipment buy packages; comprehensive interior design, to include structural interior design; furniture, fixtures and equipment packages; and post construction award services. Work is expected to be completed by June 2025, and the term of the contract is not to exceed 60 months. No task orders are being issued at this time. Fiscal 2020 operations and maintenance (Navy) contract funds for the minimum guarantee in the amount of \$10,000 are obligated on this award and will expire at the end of the current fiscal year. Future task orders will be primarily funded by MILCON planning and design funds. This contract was competitively procured via the beta SAM website, and four proposals were received. The Naval Facilities Engineering Command, Joint Base Pearl Harbor-Hickam, Hawaii, is the contracting activity (N62478-20-D-5036).

Lockheed Martin Corp., Liverpool, New York, is awarded a \$22,433,508 modification (P00001) to firm-fixed-price order N00019-20-F-0535 against basic ordering agreement N00019-19-G-0029. This order exercises options to procure 12 retrofit advanced radar processor systems for the E-2D Advanced Hawkeye aircraft. Work will be performed in Liverpool, New York (54%); and Andover, Massachusetts (46%), and is expected to be completed by November 2023. Fiscal 2019 aircraft procurement (Navy) funds in the amount of \$3,738,918; and fiscal 2020 aircraft procurement (Navy) funds in the amount of 18,694,590 will be obligated at time of award, none of which will expire at the end of the current fiscal year. The Naval Air Systems Command, Patuxent River, Maryland, is the contracting activity.

Mercury Defense Systems Inc., Cypress, California, is awarded an \$11,734,623 firm-fixed-price order N68335-20-F-0243 against previously issued basic ordering agreement N683350-17-G-0017. This order provides for non-recurring engineering associated with the hardware and software design and development of the Type II Advanced Digital Radio Frequency Memories (DRFM) as well as the production and delivery of 22 DRFMs for the Navy and the Air Force under Small Business Innovation Research Topic N06-036 titled, "Advanced Techniques for Digital Radio Frequency Memories (DRFM)." Work will be performed in Cypress, California (73%); and West Caldwell, New Jersey (27%), and is expected to be completed by November 2021. Fiscal 2020 aircraft procurement (Air Force) funds in the amount of \$4,800,528; fiscal 2020 research, development, test and evaluations (Navy) funds in the amount of \$\$4,267,136; and fiscal 2020 weapons procurement (Navy) funds in the amount of \$2,666,960 will be obligated at time of award, none of which will expire at the end of the current fiscal year. The Naval Air Warfare Center Aircraft Division, Lakehurst, New Jersey, is the contracting activity.

General Dynamics Electric Boat Corp., Groton, Connecticut, is awarded an \$869,043,785 cost-plus-fixedfee and cost-plus-incentive-fee modification to previously awarded contract N00024-17-C-2117. This modification includes continued design completion, engineering work, affordability studies and design support efforts for the Columbia Class fleet ballistic missile submarines (SSBNs). Work will be performed in Groton, Connecticut (41%); Quonset Point, Rhode Island (14%); and Newport News, Virginia (2%), with other efforts performed at various sites throughout the U.S. (43%). This modification also includes submarine industrial base development and expansion efforts as part of the integrated enterprise plan and multi program material procurement supporting Columbia SSBNs and the nuclear shipbuilding enterprise (Virginia class and Ford class). The contract modification also provides additional United Kingdom (U.K.) Strategic Weapon Support System kit manufacturing and effort to support expansion of the domestic missile tube industrial base. Specific effort includes design completion associated with the SSBN 827 technical variance documentation; non-recurring design effort for scope changes between the SSBN 826 and SSBN 827; design for affordability; lead ship component development lead yard support; follow ship lead yard support; and implementation of enhanced cyber security measures. Further, the action includes U.K. Strategic Weapon Support System kit manufacturing; expansion of the domestic missile tube industrial base; and submarine industrial base supplier development efforts. The submarine industrial base development and expansion efforts improve sub-tier vendor stability and gains economic efficiencies based on production economies for major components. The nuclear shipbuilding industrial base continues to ramp up production capability to support the increased demand associated with the Navy's Force Structure Assessment, Improved capacity at the sub-tier vendors reduces risk across nuclear shipbuilding programs. The contract modification includes a fully priced option for the construction of SSBN 826 and SSBN 827, associated design and engineering support. For SSBN 827, the modification covers advance procurement, advance construction and subsequent fiscal 2024 construction of SSBN 827. This option is required to support October 2020 construction start of the SSBN 826. If the option is exercised, the cumulative value of this contract will increase to \$9,473,511,245. Work is expected to be complete by December 2031. The industrial base development work is for the furtherance of the fiscal 2020 National Defense Authorization Act (Public Law 116-92) and the Consolidated Appropriations Act 2020 (Public Law 116-93), which authorized and appropriated additional funds for submarine industrial base development and expansion to ensure second and third-tier contractors are able to meet increased production requirements. This is a joint U.S. and U.K. program; U.S. fiscal 2020 national sea-based deterrence funds in the amount of \$31,903,052 will be obligated at the time of award and will not expire at the end of the current fiscal year. The Naval Sea Systems Command, Washington, D.C., is the contracting activity.

General Atomics Aeronautical Systems Inc., Poway, California, is awarded a \$26,866,441 firm-fixed-price contract that procures two MQ-9A Reaper unmanned air systems (UAS); one dual control mobile ground control station; one modular data center; and one mobile ground control station for Group 5 UAS intelligence, surveillance and reconnaissance services/persistent strike efforts. Work will be performed in Yuma, Arizona (40%); and various locations outside the continental U.S. (60%) and is expected to be complete by December 2020. Fiscal 2020 aircraft procurement (Navy) funds for \$26,866,441 will be obligated at time of award, none of which will expire at the end of the current fiscal year. This contract was not competitively procured pursuant to 10 U.S. Code 2304(c)(1). The Naval Air Systems Command, Patuxent River, Maryland, is the contracting activity (N00019-20-C-0031). (Awarded June 19, 2020)

Alabama Shipyard LLC, Mobile, Alabama, is awarded a \$23,752,381, firm-fixed-price contract for a 96-calendar day shipyard availability for the regular overhaul and dry docking of the USSN Ship Supply (T-AOE 6). Work will be performed in Mobile, Alabama, and is expected to be complete by November 2020. This contract includes one base period and 10 options which, if exercised, would bring the cumulative value of this contract to \$26,361,776. Working capital funds (Navy) in the amount of \$23,752,381 are obligated for fiscal 2020 and 2021 and will not expire at the end of the fiscal year. This contract was competitively procured with proposals solicited via the Government Point of Entry website, and one offer was received. The U.S. Navy's Military Sealift Command, Norfolk, Virginia, is the contracting activity (N32205).

Pacific Maritime Industries,\* San Diego, California (N00244-20-D-0005); Marine & Restaurant Fabricators.\* San Diego, California (N00244-20-D-0006); and JPL Habitability.\* National City, California (N00244-20-D-0007), are awarded an estimated \$23,192,490 for multiple award, firm-fixed-price, indefinite-delivery/indefinite-quantity contracts to provide shipboard furniture supplies to renovate spaces onboard Navy ships. Work will be performed at all three contractor locations San Diego. California: and National City, California (collectively 70% as breakdown cannot be determined at this time); and Naval Base San Diego, San Diego, California (30%). Incidental services involve preparation of spaces and installation. Related tasks may include, but are not limited to, overheads, decks, bulkheads, furniture. rearrangements, new arrangements, fabrication of shipboard furniture and food service items, installation and removals, etc. The contract will include a one-year base period and two one-year option periods and the total value of this contract will have a ceiling price of \$23,192,490, if exercised. The ordering period of the contract is expected to be complete by June 2021; if all options are exercised, the ordering period will be complete by June 2023. Fiscal 2020 operations and maintenance (Navy) funds in the amount of \$52,500 will be obligated (\$17,500 on each of the three contracts to fund the contracts' minimum amounts) and funds will expire at the end of the current fiscal year. Delivery orders will be subsequently funded with appropriate fiscal year appropriations at the time of their issuance. This contract was competitively procured with the solicitation posted on beta.sam.gov as a total small business set-aside requirement with three offers received. The Naval Supply Systems Command Fleet Logistics Center San Diego, San Diego, California, is the contracting activity.

The Boeing Co., St. Louis, Missouri, is awarded a \$12,522,521 firm-fixed-price, cost-plus-fixed-fee order (N61340-20-F-0096) against previously issued basic ordering agreement N00019-16-G-0001. This order procures non-recurring engineering in support of establishing a functional configuration baseline in support of the production and delivery of Automatic Dependent Surveillance-Broadcast Out (ADS-B Out) A-kits and B-kits for the T-45 Training System. Work will be performed in St. Louis, Missouri (97%); Mesa, Arizona (1%); and various locations within the continental U.S. (2%). This order provides for the procurement of B-kits, to include air data computers and A-kits, which consist of associated wiring, splitters and filters and spares. This order also provides kit integration, follow-on analysis and engineering in support of issues that may arise during kit production and installation. Work is expected to be complete by January 2023. Fiscal 2018 aircraft procurement (Navy) funds in the amount of \$7,109,441; fiscal 2019 aircraft procurement (Navy) funds in the amount of \$1,387,476 will be obligated at time of award; \$7,109,441 will expire at the end of the current fiscal year. The Naval Air Warfare Center Training Systems Division, Orlando, Florida, is the contracting activity. (Awarded June 19, 2020)

FGS LLC, LaPlata, Maryland, is awarded a \$9,760,698 firm-fixed-price, indefinite-delivery/indefinite-quantity contract. This contract procures network video teleconference equipment for the integrated command control and intelligence divisions integration of specialized network video teleconference systems in support of the command, control, communications, computers, cyber, intelligence, surveillance and reconnaissance missions of the Joint Staff and combatant commanders, Department of Defense agencies and services, and Department of Homeland Security operational and support components. Work will be performed in LaPlata, Maryland, and is expected to be complete by June 2022. No funds will be obligated at the time of award but will be obligated on individual orders as they are issued. This contract was competitively procured via an electronic request for proposal and two offers were received. The Naval Air Warfare Center Aircraft Division, Lakehurst, New Jersey, is the contracting activity (N68335-20-D-0029).

Innovative Defense Technologies LLC, \* Arlington, Virginia, is awarded a \$9,738,679 cost-plus-fixed-fee order (N68335-20-F-0349) against previously issued basic ordering agreement N68335-19-G-0036. This order provides for continued research and development efforts under Small Business Innovation Research topic N171-012, titled "Transition of Mission Planning Software to a Next Generation Component Based, Open Architecture using Advanced Refactoring Technology;" topic N07-137, titled "Artifact Assessment Tool Suite Infrastructure;" and topic N171-049, titled "Cyber Resiliency via Virtualization for Combat System." Work will be performed in Huntsville, Alabama (58%); Mt. Laurel, New Jersey (20%); Arlington, Virginia (20%); and Fall River, Massachusetts (2%). This order provides further

research and development of the Next-Generation Open Architecture (NGOA) Mission Planning System. The NGOA Mission Planning System includes a combat management system architecture that enables rapid software changes and fleet fielding, and an artificial intelligence/machine learning based dynamic mission planning capability that spans fleet-level and individual platform-level planning. Work is expected to be complete by June 2021. Fiscal 2019 research, development, test and evaluation (Navy) funds for \$9,403,719 will be obligated at time of award, all of which will expire at the end of the current fiscal year. The Naval Air Warfare Center Aircraft Division, Lakehurst, New Jersey, is the contracting activity.

The Boeing Co., Seattle, Washington, is awarded a \$9,000,000 modification (P00004) to firm-fixed-price order N00019-19-F-2963 against previously issued basic ordering agreement N00019-16-G-0001. This modification procures research and development support for airworthiness assessment activities associated with wing stores and configurations to be analyzed with the Wideband Satellite Communication radome for P-8A airworthiness certification and flight tests for the Navy and government of Australia. Work will be performed in Seattle, Washington (85%); and Patuxent River, Maryland (15%), and is expected to be complete by September 2021. Fiscal 2020 research, development, test, and evaluation (Navy) funds for \$500,000; and foreign cooperative project funds for \$3,000,000 will be obligated at time of award, none of which will expire at the end of the current fiscal year. The Naval Air Systems Command, Patuxent River, Maryland, is the contracting activity.

Northrop Grumman Systems Corp., Bethpage, New York, is awarded an \$8,902,824 cost-plus-fixed-fee and cost-only modification to previously awarded contract N00024-17-C-6311 for basic outfitting assembly (BOA) installation labor and BOA installation labor other direct costs to support the Littoral Combat Ship (LCS) Mission Modules Program. Work will be performed in Port Hueneme, California (80%); and Bethpage, New York (20%). The LCS Mission Modules Program provides the fleet with sets of mission capabilities that are packaged as mission modules and combined into mission packages to maximize the affordability for the utility of LCS sea frames. Each mission module makes use of common support containers whose designs are based upon an International Organization for Standardization-compliant base shipping container. The "base" container is built to print with adjustable interior rails that can be reconfigured for a variety of applications. Work is expected to be complete by June 2021. Fiscal 2020 research, development, test and evaluation funds in the amount of \$199,400 will be obligated at time of award. Funds will not expire at the end of the current fiscal year. The Naval Sea Systems Command, Washington, D.C., is the contracting activity.

#### June 19, 2020

Ultra Electronics Ocean Systems, Braintree, Massachusetts, is awarded a \$45,324,258 modification to previously awarded contract N00024-18-C-6405 for the production of MK54 MOD 0 lightweight torpedo (LWT) array kits. This modification combines purchases for the Navy (18%); the government of Canada (68%); Republic of Korea (8%); Denmark (5%); and Spain (1%), under the Foreign Military Sales (FMS) program. Work will be performed in Braintree, Massachusetts (70%); and Lititz, Pennsylvania (30%). This action is to exercise Phase One of Option Year Two of the MK54 MOD 0 LWT array kits program to supply array nose assembly kits. This option provides MK54 LWT MOD 0 array kits for the Navy and FMS partners, in addition to spares, production support material and related engineering services, hardware support and the maintenance of government-furnished equipment. Work is expected to be complete by March 2023. FMS funding in the amount of \$37,374,934; and fiscal 2020 weapons procurement (Navy) funds in the amount of \$7,949,324 will be obligated at time of award. Funds will not expire at the end of the current fiscal year. The Naval Sea Systems Command, Washington, D.C., is the contracting activity.

Lockheed Martin, Rotary and Mission Systems, Moorestown, New Jersey, is awarded a \$25,125,344 cost-plus-incentive-fee modification to previously awarded contract N00024-13-C-5116 to exercise an option for Aegis Combat System Engineering Agent (CSEA) efforts for the design, development, integration, test and delivery of Advanced Capability Build 20. Work will be performed in Moorestown, New Jersey. Under this contract, the Aegis CSEA develops, integrates, tests and delivers computer program baseline advanced capability builds (ACBs) and supports technology insertions (TIs). It also includes a replacement or upgrade of combat system computing hardware and associated

middleware/firmware. The design development and develops engineering products support ship integration, developmental test and operational test events, develops training and logistics products and provides field technical support for designated Aegis baselines. The systems engineering, development and integration work under this contract begins with ACB 16 and TI 16 and continues with a future ACB/TI through the period of performance of the contract. Work is expected to be complete by December 2020. Fiscal 2020 research, development, test and evaluation (Navy) funds; and 2020 other procurement (Navy) funding in the amount of \$25,125,344 will be obligated at time of award. Funds will not expire at the end of the current fiscal year. The Naval Sea Systems Command, Washington, D.C., is the contracting activity.

American Computer Development Inc.,\* Frederick, Maryland (N00164-20-D-JN94); Advance Circuit Technology Inc.,\* Rochester, New York (N00164-20-D-JN95); Bionetics Corp.,\* Heath, Ohio (N00164-20-D-JN96); ZENTECH Bloomington LLC,\* Bloomington, Illinois (N00164-20-D-JN97); Printed Circuits Corp.,\* Lilburn, Georgia (N00164-20-D-JN98); Sechan Electronics Inc.,\* Lititz, Pennsylvania (N00164-20-D-JN99); Spectrum Advanced Manufacturing Technologies Inc.,\* Colorado Springs, Colorado (N00164-20-D-JN00); and Unified Business Technologies Inc., \* Troy, Michigan (N00164-20-D-JN01), are awarded a \$14,705,110 five-year, firm-fixed-price, multiple award contract for build-to-print circuit card assemblies for military projects. These contracts combine purchases for the Navy (58%); and sales to the governments of other countries (42%) under the Foreign Military Sales program. Work will be performed in Frederick, Maryland; Rochester, New York; Heath, Ohio; Bloomington, Illinois; Lilburn, Georgia; Lititz, Pennsylvania; Colorado Springs, Colorado; and Troy, Michigan. These build-to-print circuit card assemblies are used for military projects including, but not limited to, helmet display tracking system, fixed forward firing weapons and interface unit automatic data processor systems that are utilized on the MH-60R and MH-60S helicopters. Work is expected to be complete by June 2025. If all options are exercised, work will continue through June 2030. These contracts include options, which if exercised, will bring the cumulative value of these contracts to \$38,418,061. Working capital funding that does not expire in the amount of \$24,000 will be obligated at time of award. This contract was competitively procured via the beta.SAM website, and 11 offers were received. The Naval Surface Warfare Center, Crane Division, Crane, Indiana, is the contracting activity.

T&M Painting & Construction Inc.,\* Murrieta, California, is awarded \$10,000,000 for an indefinite-delivery/indefinite-quantity contract with a maximum amount of \$10,000,000 for exterior and interior painting at the Naval Base Point Loma, California. All work on this contract will be performed in San Diego, California. The initial task order is being awarded at \$254,029 for exterior painting at Building T302 and Building 145, Naval Information Warfare Center (NIWC) Pacific. The work to be performed is for the preparation of paint surfaces and various buildings aboard Naval Base Point Loma facilities and also includes incidental lead paint removal, scrapping and removing old paint on fascia boards, doors, windows and trim, eves, downspouts and rain gutters and power washing of paint surfaces as needed. Work is expected to be complete by September 2020. The term of the contract is not to exceed 60 months with an expected completion date of June 2025. Fiscal 2020 operations and maintenance (Navy) (O&M,N) contract funds in the amount of \$254,029 are obligated on this award. Funds will expire at the end of the current fiscal year. Future task orders will be primarily funded by O&M,N. This contract was competitively procured via the Navy Electronic Commerce Online website, and three proposals were received. The Naval Facilities Engineering Command Southwest, San Diego, California, is the contracting activity (N62473-20-D-0003).

Lockheed Martin Rotary and Mission Systems, Owego, New York, is awarded \$7,732,575 firm-fixed-price delivery order N00019-20-F-0406 against basic ordering agreement N00019-19-G-0029. Work will be performed in Owego, New York. This delivery order procures labor and hardware to design, develop and test upgrades to currently fielded operation test program sets required for intermediate level support, to include the audio management computer-lite, smart multi-function display, common avionics multi-function display and the control display unit in support of the H-60 Multi-Mission helicopter. Work is expected to be complete by September 2023. Fiscal 2018 aircraft procurement (Navy) funds in the amount of \$7,732,575 will be obligated at time of award, all of which will expire at the end of the current fiscal year. The Naval Air Systems Command, Patuxent River, Maryland, is the contracting activity.

June 18, 2020

BAE Systems Technology Solutions and Services Inc., Rockville, Maryland, is awarded an \$85,912,640 cost-plus-fixed-fee, cost reimbursable, indefinite-delivery/indefinite-quantity contract. This contract provides for in-service engineering activity and production services for various Navy identification and data link systems in support of the Combat Integration and Identification Systems Division at the Naval Air Warfare Center Webster Outlying Field. Work will be performed in Patuxent River, Maryland (77%); and Rockville, Maryland (23%). Services will support integration and production efforts, including design and feasibility evaluation, component and system design, system integration, production, installation testing and evaluation, in-service engineering, logistics, repair and validation, training, lab maintenance, quality assurance and technical management on a worldwide range of naval ship and shore platforms. Work is expected to be complete by June 2025. No funds will be obligated at the time of award. Funds will be obligated on individual orders as they are issued. This contract was competitively procured via an electronic request for proposal, and one offer was received. The Naval Air Warfare Center Aircraft Division, Patuxent River, Maryland, is the contracting activity (N00421-20-D-0117).

BAE Systems Land & Armaments LP, Minneapolis, Minnesota, is awarded an \$18,771,034 firm-fixed-price modification to previously awarded contract N00174-17-C-0022 to exercise Option Year Three for the fiscal 2017-2020 production of the MK 38 MOD 3 machine gun system (MGS) and associated spares. Work will be performed in Haifa, Israel (67%); and Louisville, Kentucky (33%). The production of the MGS is derived from the application of an ordnance alteration to the MK 38 MOD 1 25mm MGS. Once installed, this version will incorporate two-axis stabilizations, an improved electro-optical sight system, improved multi-function display, a modified main control panel, a new main computing unit, a 7.62mm machine gun and remote-control operation. Work is expected to be complete by November 2021. Fiscal 2020 weapon procurement (Coast Guard) funds; 2017 shipbuilding and conversion (Navy) funds; and 2020 weapon procurement (Navy) funds in the amount of \$18,771,034 will be obligated at the time of award. Funds will not expire at the end of the current fiscal year. The Naval Surface Warfare Center, Indian Head Explosive Ordnance Disposal Technology Division, Indian Head, Maryland, is the contracting activity.

AV3 Inc., Mechanicsville, Maryland, is awarded a \$9,770,558 firm-fixed-price, indefinite-delivery/indefinite-quantity contract. This contract procures the audio and visual video teleconference equipment for the integration of specialized network video teleconference systems in support of the integrated command, control and intelligence divisions of the Joint Staff and combatant commanders, Department of Defense agencies and services, and Department of Homeland Security operational and support components. Work will be performed in Mechanicsville, Maryland, and supports the command, control, communications, computers, cyber, intelligence, surveillance and reconnaissance missions. Work is expected to be complete by June 2022. No funds will be obligated at the time of award. Funds will be obligated on individual orders as they are issued. This contract was competitively procured via an electronic request for proposal and two offers were received. The Naval Air Warfare Center Aircraft Division, Lakehurst, New Jersey, is the contracting activity (N68335-20-D-0028).

June 17, 2020

Huntington Ingalls Industries, Pascagoula, Mississippi, is awarded \$145,598,728 for a not-to-exceed, undefinitized contract action for long lead time material in support of one Amphibious Assault Ship (General Purpose) Replacement (LHA(R)) and Flight 1 Ship (LHA 9). Work will be performed in Milwaukee, Wisconsin (42%); Baltimore, Maryland (24%); Pascagoula, Mississippi (17%); Cranberry Township, Pennsylvania (10%); Fairfield, Ohio (6%); and Warminster, Pennsylvania (1%). Work to be performed is the procurement of long lead-time material for LHA 9, the fourth (LHA(R)) America Class and the second LHA(R) Flight 1 variant. Work is expected to be complete by February 2024. Fiscal 2019 shipbuilding and conversion (Navy) advance procurement funding in the amount of \$145,598,728 will be obligated at award and will not expire at the end of the current fiscal year. In accordance with 10 U.S. Code 2304(c)(1), this contract was not competitively procured with only one responsible source. No other

supplies or services will satisfy agency requirements. The Naval Sea Systems Command, Washington, D.C., is the contracting activity (N00024-20-C-2437).

Barnhart-Reese Construction Inc.,\* San Diego, California (N62473-17-D-4635); Bristol Design Build Services LLC,\* Anchorage, Alaska (N62473-17-D-4636); I.E.-Pacific Inc.,\* Escondido, California (N62473-17-D-4637); and R.A. Burch Construction Co. Inc., \*Ramona, California (N62473-17-D-4638), are awarded \$92,000,000 to increase the aggregate capacity of the previously awarded suite of firmfixed-price, indefinite-delivery/indefinite-quantity, multiple award construction contracts. The maximum dollar value, including the base year and four option years for all four contracts combined, has increased from \$99,000,000 to \$191,000,000. The contracts are for new construction, renovation and repair. primarily by design-build or secondarily by design-bid-build, of general building construction at various federal sites and government installation locations within the Naval Facilities Engineering Command (NAVFAC) Southwest area of operations. Work will be performed in various locations, including but not limited to, California (90%); Arizona (6%); Nevada (1%); Utah (1%); Colorado (1%); and New Mexico (1%). No funds are being obligated on this award, and no funds will expire. Future task orders will be primarily funded by military construction (Navy); operations and maintenance (O&M), Navy; O&M, Marine Corps; and Navy working capital funds. The original contract was competitively procured via the Navy Electronic Commerce Online website. The NAVFAC Southwest, San Diego, California, is the contracting activity.

L3 Technologies Inc. KEO, Northampton, Massachusetts, is awarded a \$17,275,863 firm-fixed-price modification to previously awarded contract N00024-15-C-6250 for options to procure spare parts for the photonics mast program. Work will be performed in Northampton, Massachusetts, and is expected to be complete by February 2022. Fiscal 2020 other procurement (Navy) funding in the amount of \$2,831,502 will be obligated at time of award. Funds will not expire at the end of the current fiscal year. The Naval Sea Systems Command, Washington, D.C., is the contracting activity.

Epsilon Systems Solutions Inc., \* San Diego, California, is awarded a \$17,175,335 cost-plus-fixed-fee contract for Southwest Regional Maintenance Center (SWRMC) support services. Work will be performed in San Diego, California. The SWRMC production department Code 900 is responsible for providing intermediate-level (I-Level) maintenance and repair support and selective maintenance training to over 100 surface ships, submarines, shore activities and other commands of the U.S. Pacific Fleet. SWRMC Production Department is broken into four product families, and each contains multiple product lines and shops. The SWRMC production department product families currently consist of corrosion control products, engine products, machine products and combat systems product family. Within the SWRMC production department, there are also production control division, I-Level planning division and an off-site facility. Work is expected to be complete by September 2021. This contract includes options which, if exercised, would bring the cumulative value of this contract to \$106,240,249. Fiscal 2020 operations and maintenance (Navy) funding in the amount of \$1,431,278 will be obligated at the time of award and will expire at the end of the current fiscal year. This contract was competitively procured via the Federal Business Opportunities website, and four offers were received. The Southwest Regional Maintenance Center, San Diego, California, is the contracting activity (N55236-20-C-0003).

Lockheed Martin Aeronautics Co., Fort Worth, Texas, is awarded a \$16,026,098 modification (P00001) to cost-plus-fixed-fee order N00019-20-F-0817 against previously issued basic ordering agreement N00019-19-G-0008. This order procures support to manage diminishing manufacturing sources in support of the F-35 Program for the Air Force, Navy and non-Department of Defense (DOD) participants. Work will be performed in Fort Worth, Texas, and is expected to be complete by June 2021. Fiscal 2018 aircraft procurement (Air Force) funds in the amount of \$6,586,406; fiscal 2020 aircraft procurement (Navy) funds in the amount of \$6,586,406; and non-DOD participant funds in the amount of \$2,853,286 will be obligated at time of award, of which \$6,586,406 will expire at the end of the current fiscal year. The Naval Air Systems Command, Patuxent River, Maryland, is the contracting activity.

Phillips Corp., Hanover, Maryland, is awarded a \$12,790,000 fixed-price, indefinite-delivery/indefinite-quantity contract. This contract procures equipment related services necessary for the inspection,

evaluation, repair, upgrade, training and rebuild for the sustainment of industrial plant equipment that is required to adequately support overhauling and repairing fleet aircraft, engines and components in support of the Commander Fleet Readiness Centers. Work will be performed in North Island, California (50%); Cherry Point, North Carolina (35%); and Jacksonville, Florida (15%), and is expected to be complete by June 2023. No funds will be obligated at the time of award. Funds will be obligated on individual orders as they are issued. This contract was not competitively procured, pursuant to Federal Acquisition Regulation 6.302-1. The Naval Air Warfare Center Aircraft Division, Lakehurst, New Jersey, is the contracting activity (N68335-20-D-0017).

### June 16, 2020

Civil Works Contracting LLC,\* Wilmington, North Carolina (N40085-15-D-0847); Hager Construction Co.,\* Jacksonville, Florida (N40085-15-D-0848); Onopa Services LLC,\* Sanford, Florida (N40085-15-D-0850); and Quadrant Construction Inc.,\* Jacksonville, North Carolina (N40085-15-D-0851), are awarded a \$60,000,000 firm-fixed-price modification to increase the maximum dollar value of indefinitedelivery/indefinite-quantity multiple award construction contracts for general construction services within the Marine Corps Installations East area of responsibility. Work will be performed at various Navy and Marine Corps installation locations including, but not limited to, North Carolina (90%); Georgia (3%); South Carolina (3%); Virginia (3%); and other areas of the U.S. (1%). The work to be performed provides for general construction services including, but not limited to new construction, demolition, total/partial repairs, interior/exterior and the alteration/renovation of buildings. Other systems and infrastructure may include civil, structural, mechanical, electrical, communication systems and the installation of new or extensions to existing high voltage electrical distribution systems; high pressure steam distribution systems; potable water distribution systems and sanitary sewer systems. Additional work provides for storm water control systems, painting, removal of asbestos materials, lead paint and incidental related work. Work is expected to be complete by June 2021. After award of this modification, the total maximum dollar value for all six contracts combined will be \$150,000,000. No funds will be obligated at the time of award and will be obligated on individual task orders as they are issued. Future task orders will be primarily funded by operations and maintenance (Marine Corps) and military construction funds. The Naval Facilities Engineering Command Mid-Atlantic, Norfolk, Virginia, is the contracting activity.

Austal USA, Mobile, Alabama, is awarded a \$43,362,470 cost-plus-fixed-fee and firm-fixed-price modification to previously awarded contract N00024-17-C-2301 to exercise options for Littoral Combat Ships (LCS) class design services and Integrated Data and Product Model Environment (IDPME) support. Work will be performed in Mobile, Alabama (60%); and Pittsfield, Massachusetts (40%). Austal USA will provide class design services, including but not limited to, technical analyses, non-recurring engineering, configuration management, software maintenance, production assessments, diminishing manufacturing sources analysis, root cause analysis and sea frame reliability analysis. Austal USA will also maintain an IDPME that provides the Navy access to enterprise data management, visualization, program management applications, network management and control. Work is expected to be complete by June 2021. Fiscal 2014 and 2015 shipbuilding and conversion (Navy); and 2020 research, development, test, and evaluation (Navy) funding in the amount of \$10,954,997 will be obligated at time of award and will not expire at the end of the current fiscal year. The Naval Sea Systems Command, Washington, D.C., is the contracting activity.

CH2M Hill Constructors Inc., Englewood, Colorado, is awarded a \$33,097,127 modification on firm-fixed-price task order N69450-20-F-0077 under a multiple award construction contract for design build repairs of Building 633 at Naval Air Station Pensacola. Work will be performed in Pensacola, Florida, and provides for the design build construction, alteration and repair of Building 633 in order to return the building to full operation. Building 633 is approximately 117,000 square feet and is a historic federal facility with administrative spaces, classrooms and an auditorium. Work is expected to be complete by September 2021. After the award of this modification, the total task order value will be \$34,095,501. The task order also contains seven unexercised options, which will increase cumulative task order value to

\$38,407,860 if exercised. Fiscal 2020 operations and maintenance (Navy) contract funds in the amount of \$33,097,127 are obligated on this award and will expire at the end of the current fiscal year. The Naval Facilities Engineering Command, Southeast, Jacksonville, Florida, is the contracting activity (N62470-19-D-8024).

AH Environmental Consultants Inc.,\* Newport News, Virginia, is awarded a \$15,000,000 firm-fixed-price, indefinite-delivery/indefinite-quantity, architect-engineering contract with a maximum amount of \$15,000,000 for professional environmental consulting services within the Naval Facilities Engineering Command (NAVFAC) Southeast area of operations (AO). Initial task order is being awarded at \$61,661 to update the storm water pollution prevention plan and annual comprehensive evaluation plan at the Naval Support Activity, Panama City, Florida. The work provides for professional architect-engineering services for potable water, wastewater, storm water, spill control and other related miscellaneous environmental services, to include various forms of support for these environmental programs. Work for this task order is expected to be complete by September 2020. All work on this contract will be performed at various activities in the NAVFAC Southeast AO and is expected to be complete by June 2025. Fiscal 2020 operations and maintenance (Navy) (O&M, N) contract funds in the amount of \$61,661 are obligated on this award and will expire at the end of the current fiscal year. Future task orders will be primarily funded by O&MN. This contract was competitively procured via the Navy Electronic Commerce Online website and five proposals were received. The NAVFAC Southeast, Jacksonville, Florida, is the contracting activity (N69450-20-D-0031).

Forward Slope Inc., San Diego, California (N66001-20-D-3430); ODME Solutions LLC, San Diego, California (N66001-20-D-3431); SOLUTE, San Diego, California (N66001-20-D-3432); and Syneren Technologies Corp., Arlington, Virginia (N66001-20-D-3433), are awarded a \$11,288,928 indefinitedelivery/indefinite-quantity, cost-plus-fixed-fee multiple-award contract to support meteorological and oceanographic capabilities for Foreign Military Sales systems, expeditionary/joint systems and projects supporting ashore and afloat operations worldwide. Work will be performed in San Diego, California. All four awardees will have the opportunity to compete for task orders during the ordering period. This twoyear contract includes three one-year option periods, which will bring the potential value of this contract to an estimated \$29,115,178 if exercised. The period of performance of the base award is from June 16, 2020, through June 15, 2022. If all options are exercised, the period of performance would extend through June 2025. No funds will be obligated at the time of award. Funds will be obligated as task orders are issued using operations and maintenance (Navy); other procurement (Navy); research, development test and evaluation (Navy); and Foreign Military Sales funds. This contract was competitively procured via request for proposal N66001-20-R-0088 which was published on the beta.SAM.gov website and the Naval Information Warfare Systems Command E-Commerce Central website. Five offers were received and four were selected for award. Naval Information Warfare Center Pacific, San Diego, California, is the contracting activity.

# June 15, 2020

Vigor Marine LLC, Portland, Oregon, is awarded a \$30,269,098 firm-fixed-price contract (N32205-20-C-4037) for a 120-calendar day shipyard availability for the post shakedown availability of the expeditionary sea bass U.S. Ship Miguel Keith (T-ESB 5). The \$30,269,098 consists of the amounts listed in the following areas: Category "A" work item costs, additional government requirement, other direct costs, and the general and administrative costs. Work will be performed in Portland, Oregon. Work will include the furnishing of general services, shipboard access, clean and gas free tank voids and cofferdams, machinery room to pump room watertight door, machinery space deck utilization plan, hull perimeter lighting, machinery space closed circuit television monitoring system and bow camera, install of the third air condition plant in forward house, aft house grey water system isolation, segregate grey and black water transfer line, forward main fire loop installation, aft house habitability mods and engineering control room No. 1 deck head install. Work is expected to be complete by December 2020. The contract includes options which, if exercised, will bring the total contract value to \$30,985,070. Funds will be

obligated on June 15, 2020. Contract completion will be December 2020. Contract funds in the amount of \$30,269,098, excluding options, are obligated for fiscal 2021 using operations and maintenance (Navy) funds. This contract was competitively procured with proposals solicited via the beta.sam.gov website and one offer was received. The Navy's Military Sealift Command, Norfolk, Virginia, is the contracting activity (N32205-20-C-4037).

Summer Consultants Inc.,\* McLean, Virginia, is awarded a \$30,000,000 indefinite-delivery/indefinitequantity architect-engineering contract with a maximum amount of \$30,000,000 for multi-discipline architect-engineer services for mechanical, electrical, plumbing and fire-protection within the Naval Facilities Engineering Command (NAVFAC), Washington area of operations (AO). All work on this contract will be performed at various Navy and Marine Corps facilities and other facilities within the NAVFAC Washington AO including, but not limited to, Maryland (40%); Virginia (40%); and Washington, D.C. (20%). The work primarily includes design and engineering services for new construction, major repairs, renovations and alterations. Design services may include, design and engineering concepts. contract documents, construction cost estimates, surveys, shop drawing reviews, construction consultation and inspection and the preparation of construction record drawings. Engineering services may include technical reports and studies, site investigations and programming concepts. Work is expected to be complete by June 2025. The term of the contract is not to exceed 60 months. No task orders are being issued at this time and no funds will be obligated at the time of award. Funds will be obligated on individual task orders as they are issued. Future task orders will be primarily funded by operations and maintenance. This contract was competitively procured via Navy Electronic Commerce Online website and 10 proposals were received. NAVFAC Washington, Washington, D.C., is the contracting activity (N40080-20-D-0017).

BAE Systems Jacksonville Ship Repair, Jacksonville, Florida, is awarded a \$20,447,455 cost-plus-award-fee modification to previously awarded contract N00024-19-C-2317 to exercise options for the U.S. Ship Delbert D. Black (DDG 119) post shakedown availability (PSA). Work will be performed in Jacksonville, Florida. The work to be performed will include correction of government-responsible trial card deficiencies, new work identified between custody transfers at the time of PSA. The incorporation of approved engineering changes will be included that were not incorporated during the construction period, which are not otherwise the building yard's responsibility under the ship construction contract. The PSA is accomplished within a period of approximately 16 weeks between the time of ship custody transfer to the Navy and the shipbuilding and conversion (Navy), obligation work limiting date. The PSA encompasses all of the manpower, support services, material, non-standard equipment and associated technical data and documentation required to prepare for and accomplish the PSA. Work is expected to be complete by July 2021. Fiscal 2014 and fiscal 2020 shipbuilding and conversion (Navy) funding in the amount of \$12,902,625 will be obligated at time of award. Funding will not expire at the end of the current fiscal year. The Naval Sea Systems Command, Washington, D.C., is the contracting activity.

The University of California San Diego, San Diego, California, is awarded a \$16,542,048 cost-plus-fixed-fee contract for the development of state-of-the-art improvements to unmanned systems and in situ ocean sampling. Work will be performed at the Scripps Institution of Oceanography, University of California San Diego, San Diego, California. The lines of effort will improve and implement new oceanographic sampling techniques and methods. Experimentation events will enable data collections to support the next generation of federated oceanographic data tasking, processing and dissemination for future warfighting and oceanographic applications. Work is expected to be completed by June 2025. The total cumulative value of this contract is \$16,542,048. The base period is \$16,542,048 and there are no proposed option periods. Fiscal 2019 research, development, test and evaluation (Navy) funds in the amount of \$7,100,000 are obligated at time of award and will expire at the end of the current fiscal year. This contract was competitively procured under N00014-20-S-B001, "Long Range Broad Agency Announcement (BAA) for Navy and Marine Corps Science & Technology." Since proposals are received throughout the year under the long range BAA, the number of proposals received in response to the solicitation is unknown. The Office of Naval Research, Arlington, Virginia, is the contracting activity (N00014-20-C-2039).

Lockheed Martin Corp., Owego, New York, is awarded a not-to-exceed \$375,488,269 undefinitized contract modification (P00014) to a previously awarded firm-fixed-price, cost-plus-fixed-fee contract (N00019-19-C-0013). This modification provides non-recurring efforts to design and develop unique hardware and software for the Multi-Role Helicopter MH-60R development program for the government of India. Work will be performed in Owego, New York (81%); and Stratford, Connecticut (19%), and is expected to be complete by June 2025. Foreign Military Sales funds for \$117,700,000 will be obligated at time of award, none of which will expire at the end of the current fiscal year. The Naval Air Systems Command, Patuxent River, Maryland, is the contracting activity.

Lockheed Martin Corp., Lockheed Martin Aeronautics Co., Fort Worth, Texas, is awarded a \$183,815,073 modification (P00096) to a previously awarded firm-fixed-price, fixed-price-incentive-fee, cost-plus-fixed-fee contract (N00019-15-C-0003). This modification incorporates additional operation, security and technical services in support of the F-35 Lightning II program for the Republic of Korea. Work will be performed in Fort Worth, Texas, and is expected to be complete by January 2021. Foreign Military Sales funds in the amount of \$183,815,073 will be obligated at time of award, none of which will expire at the end of the current fiscal year. The Naval Air Systems Command, Patuxent River, Maryland, is the contracting activity.

Scientific Systems Co. Inc.\*, Woburn, Massachusetts, is awarded a \$9,575,556 cost-plus-fixed-fee order (N68335-20-F-0006) against a previously issued basic ordering agreement (N68335-15-G-0030). This order provides for continuing improvement of the software development processes to enhance cybersecurity and software safety for the Image Based Navigation for Vertical Take-off and Landing Tactical Unmanned Aerial Vehicle Shipboard Landing program in support of the MQ-8 Fire Scout unmanned air vehicle. This is a Small Business Innovation Research (SBIR) Phase III for research and development performed under the SBIR topic numbers N112-127, N03-025 and AF06-149. Work will be performed in Woburn, Massachusetts (95%); and Bedford, New Hampshire (5%), and is expected to be complete by June 2023. Fiscal 2020 research, development, test and evaluation (Navy) funds for \$50,000 will be obligated at time of award, none of which will expire at the end of the current fiscal year. The Naval Air Warfare Center Aircraft Division, Lakehurst, New Jersey, is the contracting activity.

Engility Corp., Andover, Massachusetts, is awarded a \$7,956,180 modification (P00010) to a previously awarded cost-plus-fixed-fee, cost reimbursable order (N68936-19-F-0379) against a General Services Administration One Acquisition Solution for Integrated Services Multiple Award Contract (GS00Q14OADU336). Work will be performed in Point Mugu, California (90%); Whidbey Island, Washington (1.67%); Patuxent River, Maryland (1.67%); China Lake, California (1.67%); Baltimore, Maryland (1.67%); St. Louis, Missouri (1.67%); and El Segundo, California (1.65%). This modification exercises an option for engineering, technical and programmatic support services for the development of electronic attack and electronic warfare products within the Airborne Electronic Attack Integrated Program. Work is expected to be complete by June 2021. Fiscal 2020 research, development, test and evaluation (Navy) funds in the amount of \$829,056 will be obligated at the time of award, none of which will expire at the end of the fiscal year. The Naval Air Warfare Center Weapons Division, Point Mugu, California, is the contracting activity.

Johnson Controls Government Systems LLC, Rockville, Maryland, is awarded a \$7,836,200 firm-fixed-price modification to increase the dollar of a contract task order for the upgrade of a cogeneration power plant, government-maintained buildings and the Metasys building automation software under the Energy Savings Performance Contract within the Naval Facilities Engineering Command (NAVFAC) Southwest area of operations. Work will be performed in Twentynine Palms, California, and provides for contractors to complete the upgrade of the cogeneration plant, government-maintained buildings and the Metasys building automation software. Work is expected to be complete by November 2026. After the award of this modification, the total cumulative task order value will be \$194,104,318. For this project, Marine Corps Air Ground Combat Center Twentynine Palms has agreed to pay for the costs of services and construction from project financing, which will be obtained by Johnson Controls Government Systems

LLC. The NAVFAC Engineering and Expeditionary Warfare Center, Port Hueneme, California, is the contracting activity (DACA87-97-D-0069-EJP3).

June 11, 2020

Lockheed Martin Corp., Lockheed Martin Aeronautics Co., Fort Worth, Texas, is awarded a \$368,194,942 not-to-exceed, undefinitized contract modification (P00036) to previously awarded fixed-price-incentive-firm-target, firm-fixed-price, cost-plus-fixed-fee contract N00019-17-C-0001. This modification provides for the procurement of five F-35A Lightning II lot 14 aircraft, one F-35B lot 14 combat aircrafts and associated red gear for the government of Italy. It also authorizes the common capability scope of work at the Final Assembly and Checkout Facility in Cameri, Italy. Work will be performed in Fort Worth, Texas (35%); Cameri, Italy (28%); El Segundo, California (15%); Warton, United Kingdom (8%); Orlando, Florida (4%); Nashua, New Hampshire (3%); Baltimore, Maryland (3%); San Diego, California (2%); various locations within the continental U.S. (1.3%) and various locations outside the continental U.S. (0.7%). Work is expected to be complete by June 2023. Non-Department of Defense funds for \$184,429,857 will be obligated at time of award, none of which will expire at the end of the current fiscal year. The Naval Air Systems Command, Patuxent River, Maryland, is the contracting activity.

DRS Systems Inc., Melbourne, Florida, is awarded a \$120,009,046 not-to-exceed, cost-plus-incentive-fee, firm-fixed-price, cost undefinitized contract to provide non-recurring engineering to design, develop, integrate and test engineering development models and production representative models of weapons replaceable assemblies for the AN/AAQ-45 Distributed Aperture Infrared Countermeasure system. Work will be performed in Dallas, Texas (61%); San Diego, California (31%); Fort Walton Beach, Florida (7%); and Melbourne, Florida (1%), and is expected to be complete by June 2024. Fiscal 2020 research, development, test and evaluation (Navy) funds in the amount of \$23,497,884 will be obligated at time of award, none of which will expire at the end of the current fiscal year. This contract was not competitively procured pursuant to Federal Acquisition Regulation 6.302-1. The Naval Air Systems Command, Patuxent River, Maryland, is the contracting activity (N00019-20-C-0041).

Harper Construction Co. Inc., San Diego, California, is awarded a \$65,165,290 firm-fixed-price contract for the design and construction of a high-bay maintenance hangar for the Bell Boeing V-22 aircraft at Naval Base Coronado. The contract also contains one unexercised option and two planned modifications, which will increase the cumulative contract value to \$66,148,955, if exercised. Work will be performed in San Diego, California. The work to be performed provides for the design and construction of a steelframed and high-bay maintenance hangar for aircraft, to include one and a half modules of hangar space and associated airfield pavement for aircraft ingress and egress to hangars. The new facility will contain high-bay space, shops and maintenance space, operation, training, administrative space and supporting site infrastructure improvements. The project also includes construction of a hangar access apron. The option, if exercised, provides for reconstruction of the existing north parking lot. The planned modifications, if issued, provide for furniture, fixtures and audiovisual equipment. Work is expected to be complete by January 2023. Fiscal 2019 military construction (Navy) contract funds in the amount of \$644,756 and fiscal 2020 military construction (Navy) contract funds in the amount of \$64,520,534 are obligated on this award and will not expire at the end of the current fiscal year. This contract was competitively procured via the Federal Business Opportunities website and seven proposals were received. The Naval Facilities Engineering Command Southwest, San Diego, California, is the contracting activity (N62473-20-C-0553).

Lockheed Martin Corp., Lockheed Martin Aeronautics Co., Fort Worth, Texas, is awarded \$31,065,000 for a not-to-exceed, undefinitized contract modification (P00006) to previously issued order 0097 against basic ordering agreement N00019-14-G-0020. This modification provides supplier non-recurring engineering, development of design documentation and the creation of modification instructions for the developmental test fleet in support of the Joint Strike Fighter aircraft for the Navy, Air Force, Marine Corps and non-Department of Defense (DOD) participants. Work will be performed in El Segundo, California (85%); and Fort Worth, Texas (15%). These efforts will support service life extensions and enable the developmental test fleet to maintain currency with delivered technology. Work is expected to be complete

by February 2022. Fiscal 2020 research, development, test and evaluation (Navy) funds in the amount of \$3,698,820; fiscal 2020 research, development, test and evaluation (Air Force) funds in the amount of \$3,698,820 and non-DOD participant funds in the amount of \$1,602,360 will be obligated at time of award, none of which will expire at the end of the current fiscal year. The Naval Air Systems Command, Patuxent River, Maryland, is the contracting activity.

Fukunaga & Associates Inc.,\* Honolulu, Hawaii, is awarded a \$30,000,000 indefinite-delivery/indefinitequantity, architect-engineering contract with a maximum amount of \$30,000,000 for architect-engineer services for various utility projects and other projects primarily under the cognizance of Naval Facilities Engineering Command, Hawaii. The initial task order is being awarded at \$929,417 for the replacement of a 24-inch waterline at Joint Base Pearl Harbor-Hickam, Hawaii. The work to be performed provides for architect-engineer services for utility projects with associated multi-discipline architect-engineer support services. The type of design and engineering services expected to be performed under this contract are primarily for request for proposal (RFP) documentation for the design-bid-build utility projects with associated multi-discipline architect-engineering support services for new construction, alteration, repair and installation of mechanical systems and associated facilities. Other design and engineering services may include, but are not limited to, design-build RFP documentation, engineering investigations/concept studies, functional analysis concept development/charrettes and post construction award services. Work for this task order is expected to be complete by March 2021. Fiscal 2020 operations and maintenance (Navy) (O&M,N) contract funds in the amount of \$929,417 are obligated on this award and will expire at the end of the current fiscal year. The term of the contract is not to exceed 60 months with an expected completion date of June 2025. Future task orders will be primarily funded by O&M.N funds. This contract was competitively procured via the beta. SAM website and two proposals were received. The Naval Facilities Engineering Command, Hawaii, is the contracting activity (N62478-20-D-5037).

Leidos Inc., Reston, Virginia, is awarded a \$7,456,371 firm-fixed-price and cost reimbursement task order under the General Services Administration One Acquisition Solution for Integrated Services (GSA OASIS). This indefinite-delivery/indefinite-quantity contract is also for a wide range of operational, analytical and management support services in support of the U.S. Marine Corps Central Command. Work will be performed in Tampa, Florida (90%); and Bahrain (10%). Work is expected to be complete by June 2021. If all options are exercised, work will continue through December 2025. This task order includes a 12-month base period, four 12-month option periods and one six-month option period, which, will bring the cumulative value of this task order to \$48,846,236 if exercised. Fiscal 2020 operations and maintenance (Marine Corps) funds in the amount of \$7,456,371 will be obligated at the time of award and will expire at the end of the current fiscal year. This task order was competitively solicited via the GSA OASIS Pool 1 and four proposals were received. The Marine Corps Installations National Capital Region-Regional Contracting Office, Quantico, Virginia, is the contracting activity (M00264-20-F-0227).

June 10, 2020

General Dynamics Mission Systems, Pittsfield, Massachusetts, is awarded a \$104,214,429 cost-plus-incentive-fee, cost-plus-fixed-fee, and cost-no-fee contract (N00030-20-C-0003) for fiscal 2020-2023 Columbia (US01) and Dreadnought ballistic missile submarine class development, production and installation requirement. Work will be performed in Pittsfield, Massachusetts (90%); the United Kingdom (6%); Quonset Point, Rhode Island (3%); and Groton, Connecticut (1%). Work is expected to be complete by November 2024. Fiscal 2020 shipbuilding and conversion (Navy) funds in the amount of \$26,390,000; United Kingdom funds in the amount of \$10,727,082; and fiscal 2020 research, development, test and evaluation (Navy) funds in the amount of \$2,210,541 are obligated on this award, and no funds will expire at the end of the current fiscal year. This contract is being awarded to the contractor on a sole-source basis under 10 U.S. Code 2304(c)(1) and four were previously synopsized on the Federal Business Opportunities website. Strategic Systems Programs, Washington, D.C., is the contracting activity.

BAE Systems, Information and Electronic Systems Integration Inc., Greenlawn, New York, is awarded a \$58,738,453 firm-fixed-price, indefinite-delivery/indefinite-quantity contract. This contract provides for the

manufacture, test and delivery of 239 Mode 5 capable RT-1763C/D AN/APX-111(V) combined interrogator transponders and 397 spare shop replaceable assemblies for the F/A-18 Super Hornet series and Boeing EA-18G Growler warfare aircraft for the Navy and the government of Canada. Work will be performed in Greenlawn, New York (84%); and Austin, Texas (16%), and is expected to be complete by December 2025. No funds will be obligated at the time of award. Funds will be obligated on individual orders as they are issued. This contract was not competitively procured pursuant to Federal Acquisition Regulation 6.302-1. The Naval Air Systems Command, Patuxent River, Maryland, is the contracting activity (N00019-20-D-0002).

Cardno - Amec Foster Wheeler JV, Charlottesville, Virginia, is awarded \$50,000,000 for a firm-fixedprice, indefinite-delivery/indefinite-quantity, architect-engineering contract with a maximum amount of \$50,000,000 for Marine Corps (USMC) facility assessments utilizing the BUILDER Sustainment Management System at various USMC installations worldwide. No task orders are being issued at this time. Work will be performed at various USMC facilities worldwide: North Carolina (31%); Japan (25%); California (22%); Hawaii (7%); Virginia (5%); South Carolina (4%); Georgia (3%); Arizona (2%); and Republic of Korea (1%). The work to be performed provides for condition assessments of facilities approximately 20 million square feet and greater annually and BUILDER is utilized for major building component systems, data input, data analysis and interpretation, remote entry database and web-based BUILDER. It is also used for assessment and management training; other knowledge-based sustainment management system facility assessments and training; other specialized engineering assessments and studies for site facilities; conventional or deficiency-based facility assessments and training; life-cycle, space utilization and functionality assessments; and short and long range maintenance planning. Work is expected to be complete by June 2025. Fiscal 2020 operations and maintenance (Marine Corps) (O&M, MC) contract funds in the amount of \$5,000 are obligated on this award and will expire at the end of the current fiscal year. Future task orders will be primarily funded by O&M, MC. This contract was competitively procured via the Navy Electronic Commerce Online website and four proposals were received. The Naval Facilities Engineering Command, Southwest, San Diego, California, is the contracting activity (N62473-20-D-0615).

Communications and Power Industries, Palo Alto, California, is awarded a \$43,798,135 firm-fixed-price requirements contract for the repair of continuous wave illuminator traveling wave tubes in support of the Aegis Combat System. Work will be performed in Palo Alto, California, and is expected to be complete by June 2025. The contract includes a five-year base period with no options. Annual working capital funds (Navy) will be obligated as individual task orders are issued and funds will not expire at the end of the current fiscal year. One company was solicited for this sole-source requirement under authority 10 U.S. Code 2304 (c)(1), and one offer was received. The Naval Supply Systems Command, Weapon Systems Support, Mechanicsburg, Pennsylvania, is the contracting activity (N00104-20-D-VD01).

Machine Tools USA Inc.,\* Mathews, Virginia (N68936-20-D-0014); Machine Tool Marketing Inc.,\* Bixby, Oklahoma (N68936-20-D-0015); and Pacific IC Source,\* Yucaipa, California (N68936-20-D-0016), are awarded \$25,000,000 for indefinite-delivery/indefinite-quantity contracts in support of the Naval Air Warfare Center Weapons Division. Work will be performed at the contractor's locations. These contracts provide various types of plant and laboratory tools, analytical and diagnostic equipment, work holding devices and peripheral equipment for conventional and computer numerically controlled equipment in support of advanced technology products for the Energetics Department. The estimated aggregate ceiling for all contracts is \$25,000,000, with the companies having an opportunity to compete for individual orders. Work is expected to be completed in June 2025. No funds are being obligated at time of award; funds will be obligated on individual orders as they are issued. These contracts were competitively procured via an electronic request for proposals and three offers were received. The Naval Air Warfare Center Weapons Division, China Lake, California, is the contracting activity.

ETM-Electromatic Inc.,\* Newark, California, is awarded a \$9,500,000 firm-fixed-price, indefinite-delivery/indefinite-quantity contract with a ceiling of \$9,500,000 for the procurement of supplies and engineering services required for the modulator procurement, other spare parts and services for repairs and upgrades for ETM High Power Modulators. Work will be performed in Newark, California (75%);

Crane, Indiana (8.4%); Palo Alto, California (8.3%); and Rancho Cordova, California (8.3%). These modulators are used to simulate operating conditions so microwave devices can be evaluated outside of their normal systems. These modulators allow the operator to safely and accurately evaluate a microwave device in a lab-controlled environment. The use of the microwave devices is critical in maintaining the radars aboard Navy ships in operational status. Work is expected to be complete by June 2025. Fiscal 2020 other procurement (Navy) funding in the amount of \$30,662 will be obligated at time of award and will not expire at the end of the current fiscal year. This contract was not competitively procured via the Federal Business Opportunities website in accordance with 10 U.S. Code 2304(c)(1). This contract was not competitively procured and only one responsible source and no other supplies or services will satisfy agency requirements. The Naval Surface Warfare Center, Crane Division, Crane, Indiana, is the contracting activity (N00164-20-D-WP60).

UPDATE: An indefinite-delivery/indefinite-quantity, multiple award design-build/design-bid-build construction contract announced on Jan. 31, 2020, with a combined value of \$990,000,000, has added HHM Laulima Constructors JV, Honolulu, Hawaii (N62478-20-D-4013); Nan Inc., Honolulu, Hawaii (N62478-20-D-4014); and TNT Constructors, Bremerton, Washington (N62478-20-D-4015), as three of 10 awardees to design-build and design-bid-build construction projects located within the Naval Facilities Engineering Command Hawaii area of operations.

June 9, 2020

APTIM Federal Services LLC, Alexandria, Virginia, is awarded a \$129,174,167 firm-fixed-price contract for the dismantlement and disposal of the Surface Ship Support Barge, a radiologically controlled Navy support facility. Work will be performed in Mobile, Alabama (65%); Norfolk, Virginia (25%); and Andrews, Texas (10%). This contract will accomplish engineering planning efforts, dismantlement, transport and disposal of the Surface Ship Support Barge. Work is expected to be complete by June 2023. Fiscal 2020 operations and maintenance (Navy) funding in the amount of \$129,174,167 will be obligated at time of award and will expire at the end of the current fiscal year. This contract was competitively procured via Beta.Sam.gov website and one offer was received. The Naval Sea Systems Command, Washington, D.C., is the contracting activity (N00024-20-C-4139).

Lockheed Martin Corp., Rotary and Mission Systems, Moorestown, New Jersey, is awarded a \$70,165,869 cost-plus-incentive-fee and cost-plus-fixed-fee modification to previously awarded contract N00024-18-C-5103 to exercise Option Year Two in support of Aegis development and test sites operations and maintenance. This contract combines purchases for the Navy (73.4%); and the governments of Japan, Republic of Korea and Norway (26.6%), under the Foreign Military Sales (FMS) program. Work will be performed in Moorestown, New Jersey. This option exercise is for the continued technical engineering, configuration management, associated equipment/supplies, quality assurance, information assurance and other operations and maintenance efforts required for the Aegis development and test sites. This contract modification will provide continuing site maintenance and planned improvements of the sites for Aegis combat system and Aegis weapon system upgrades to the U.S. Ship Ticonderoga CG-47 and U.S. Ship Arleigh Burke DDG-51 through the completion of Advanced Capability Build 20 and Technology Insertion 16, in addition to Aegis ballistic missile defense and FMS requirements. Work is expected to be complete by June 2021. Fiscal 2016 shipbuilding and conversion (Navy) funds; FMS Japan, Republic of Korea and Norway funds; 2020 research, development, test and evaluation (Navy) funds; 2020 research, development, test and evaluation funds; 2020 operations and maintenance funds; and fiscal 2020 other procurement (Navy) funds in the amount of \$24,220,069 will be obligated at time of award. Funding in the amount of \$1,886,754 will expire at the end of the current fiscal year. The Naval Sea Systems Command, Washington, D.C., is the contracting activity.

PAE Applied Technologies LLC, Fort Worth, Texas, is awarded a \$38,556,254 modification (P00100) to previously awarded cost reimbursable, cost-plus-fixed-fee contract N00421-14-C-0038. This modification exercises an option to extend services and adds hours in support of range engineering, and operations and maintenance for the Atlantic Test Range and Atlantic Targets and Marine Operations. Work will be performed in Patuxent River, Maryland, and is expected to be complete by December 2020. Fiscal 2020

operations and maintenance (Navy) funds in the amount of \$1,933,227; fiscal 2019 research, development, test and evaluation (Navy) funds in the amount of \$1,577,000; fiscal 2020 research, development, test and evaluation (Defense-wide) funds in the amount of \$982,810; fiscal 2019 research, development, test and evaluation (Defense-wide) funds in the amount of \$110,000; and fiscal 2020 research, development, test and evaluation (Navy) funds in the amount of \$55,000 will be obligated at the time of award, \$3,620,227 of which will expire at the end of the current fiscal year. The Naval Air Warfare Center Aircraft Division, Patuxent River, Maryland, is the contracting activity.

Nagamine Okawa Engineers Inc.,\* Honolulu, Hawaii, is awarded \$30,000,000 for an indefinitedelivery/indefinite-quantity, architect-engineering contract with a maximum amount of \$30,000,000 for architect-engineer services and other projects at various Navy, Marine Corps and other government facilities within the Naval Facilities Engineering Command (NAVFAC), Hawaii, area of operations. All work on this contract will be performed in, but not limited to Hawaii (95%); and other South Pacific Islands (5%). The work to be performed will provide for architect-engineer services for structural projects with associated multi-discipline architect-engineer support services. The type of design and engineering services expected to be performed under this contract are primarily for request for proposal (RFP) documentation for design-bid-build structural projects with associated multi-discipline, architectengineering support services for new construction, alteration, repair and installation of mechanical systems and associated facilities. Other design and engineering services may include, but are not limited to, design-build RFP documentation, engineering investigations/concept studies, functional analysis concept development/charrettes and post construction award services. Work is expected to be complete by June 2025. The term of the contract is not to exceed 60 months. No task orders are being issued at this time. Fiscal 2020 operations and maintenance (Navy) (O&M, N) contract funds for the minimum guarantee in the amount of \$5,000 are obligated on this award and will expire at the end of the current fiscal year. Future task orders will be funded primarily with O&M, N funds. This contract was competitively procured via the Beta.Sam.gov website and two proposals were received. The NAVFAC, Honolulu, Hawaii, is the contracting activity (N62478-20-D-5038).

Archer Western Federal JV, Chicago, Illinois, is awarded \$26,515,000 for firm-fixed-price task order N69450-20-F-0702 under a multiple award construction contract for the Targeting and Surveillance System facility, Naval Air Station, Jacksonville, Florida. Work will be performed in Jacksonville, Florida, and provides for construction of a new +/- 49,000 square foot Targeting and Surveillance System facility that will accommodate avionics workload, personnel and equipment for the Joint Strike Fighter program. The facility includes areas for engineering and administrative personnel. Work is expected to be complete by November 2022. Fiscal 2020 military construction (Navy) contract funds in the amount of \$26,515,000 are obligated on this award and will not expire at the end of the current fiscal year. Two proposals were received for this task order. The Naval Facilities Engineering Command, Southeast, Jacksonville, Florida, is the contracting activity (N69450-19-D-0907).

General Dynamics NASSCO-Norfolk, Norfolk, Virginia, is awarded a \$17,694,948 modification to previously awarded cost-plus award fee and cost-plus-incentive-fee contract N00024-16-C-4306 for the U.S. Ship Harry S Truman (CVN-75) fiscal 2020 extended continuous incremental availability. Work will be performed in Portsmouth, Virginia. An extended continuous incremental availability (ECIA) includes the planning and execution of depot-level maintenance, alterations and modifications that will update and improve the ship's military and technical capabilities. The fiscal 2020 U.S. Ship Harry S. Truman ECIA is comprised of 117 total work items. The nuclear aircraft carrier's (CVN) private sector maintenance addresses the maintenance, repair and modernization efforts for CVN 68 Class home, ported-in and visiting the Hampton Roads, Virginia, area, as well as for selected non-nuclear propulsion plant repairs while coordinating with the Naval Supervising Activity, Norfolk Naval Shipyard (NNSY), to properly integrate their efforts with nuclear propulsion plant work conducted by NNSY. Work is expected to be complete by January 2021. Fiscal 2020 operations and maintenance (Navy); and fiscal 2020 other procurement (Navy) funding in the amount of \$16,468,117 will be obligated at time of award, and funding in the amount of \$17,694,948 will expire at the end of the current fiscal year. The Mid Atlantic Regional Maintenance Center, Norfolk, Virginia, is the administrative contracting activity (N00024-16-C-4306).

Nova Group Inc., Napa, California, is awarded a \$43,771,888 firm-fixed-price contract (N44255-20-C-1002) for Pier 3 and Dry Dock 4 modernization at the Naval Base Kitsap, Puget Sound Naval Shipyard and the intermediate maintenance facility. All work will be performed in Bremerton, Washington. The work to be performed is to construct seven new electrical substations, demolish four substations, alter Dry Dock 4 and Pier 3 electrical distribution systems, enclose service utility galleries to prevent flooding during docking operations and Pier 3 piles modifications. Work is expected to be complete by August 2023. Fiscal 2020 military construction contract funds in the amount of \$43,771,888 are obligated on this award and do not expire at the end of the current fiscal year. Five proposals were received for this contract. The Naval Facilities Engineering Command, Northwest, Bremerton, Washington, is the contracting activity.

Bath Iron Works, Bath, Maine, is awarded a \$42,772,449 cost-plus-award-fee modification to previously awarded contract N00024-18-C-2313 to exercise options for the accomplishment of lead yard class services for the DDG 51-class destroyer program. Work will be performed in Bath, Maine (95%); Brunswick, Maine (4%); and other locations collectively totaling less than 1%. This option exercise is for lead yard services (LYS) for the DDG 51-class destroyer program. LYS provides necessary engineering, technical, material procurement and production support; configuration; class flight and baseline upgrades and new technology support; data and logistics management; lessons learned analysis; acceptance trials; post-delivery test and trials; post shakedown availability support; reliability and maintainability; system safety program support; material and fleet turnover support; shipyard engineering team; turnkey; crew indoctrination, design tool/design standardization, detail design development, and other technical and engineering analyses for the purpose of supporting DDG 51-class ship construction and test and trials. In addition. DDG 51-class LYS may provide design, engineering, procurement and manufacturing/production services to support design feasibility studies and analyses that modify DDG 51class destroyers for Foreign Military Sales (FMS) programs sponsored by the Department of the Navy and the Department of Defense. Work is expected to be complete by June 2021. Fiscal 2015, 2016 and 2017 shipbuilding and conversion (Navy) funding in the amount of \$40,438,200 will be obligated at time of award and will not expire at the end of the current fiscal year. The Naval Sea Systems Command, Washington, D.C., is the contracting activity.

Lockheed Martin Rotary and Mission Systems, Moorestown, New Jersey, is awarded a \$37,510,677 costplus-fixed fee contract modification to previously awarded contract N00024-16-C-5103 for additional Aegis combat system engineering, computer program maintenance, in-country support, staging support and implementation studies in support of current and future Foreign Military Sales (FMS) Aegis shipbuilding programs in support of the Japan Maritime Self-Defense Force, Republic of Korea Navy, Spanish Armada, Royal Australian Navy and Royal Norwegian Navy, with scope available to support other potential FMS customers. Work will be performed in Moorestown, New Jersey (96%); Tokyo, Japan (1%); Seoul, South Korea (1%); Bergen, Norway (1%); and Adelaide, Australia (1%), and is expected to be complete by September 2020. This modification will provide for additional Aegis combat system engineering, computer program maintenance, in-country support, staging support and implementation studies in support of current and future shipbuilding programs for Japan, Korea, Spain, Australia, Norway and other potential FMS customers. The Aegis FMS programs that will be supported include the Japan Maritime Self-Defense Force Kongo and Atago class ships, Republic of Korea Navy KDX III class ships, Spanish Armada F-100 and F-110 program, Royal Norwegian Navy F310 class ships and Royal Australian Navy Hunter and Hobart class ships. FMS funding in the amount of \$27,957,817 will be obligated at time of award and will not expire at the end of the current fiscal year. In accordance with 10 U.S. Code 2304(c)(1) and 10 U.S. Code 2304 (c)(4), this contract was not competitively procured; only one responsible source and no other supplies or services will satisfy agency requirements and International Agreement, respectively. The Naval Sea Systems Command, Washington, D.C., is the contracting activity.

Space Ground System Solutions LLC,\* Melbourne, Florida, is awarded a \$29,596,469 cost-plus-fixed-fee contract for research and prototype development of spacecraft electronics and space/airborne electronic

systems and maintenance, development, enhancement and testing supporting mission operations of Department of Defense space assets. Work will be performed in Washington, D.C. The Naval Center for Space Technology (NCST), located at the U.S. Naval Research Laboratory (NRL) in Washington, D.C., is the designated lead laboratory for Navy space programs. NCST has the primary responsibility to develop space systems, spacecraft payloads, tactical communications and aerospace systems to actively pursue emerging technologies in an effort to advance space, tactical and aerospace system development. This contract will support the continual development and advancement of the software and hardware that provides state of the art solutions to space applications. Work is expected to be complete by June 2024. This contract includes options which will bring the cumulative value of this contract to \$155,950,111, if exercised. Working capital funds in the amount of \$2,060,000 will be obligated at time of award and will not expire at the end of the current fiscal year. This contract was a negotiated acquisition under the authority of Title 10 U.S. Code 2304(b)(2), as stated in Federal Acquisition Regulation 6.203. This contract was competitively procured with one offer received via FedBizOpps. The U.S. Naval Research Laboratory, Washington, D.C., is the contracting activity.

Rolls-Royce Marine North America Inc., Walpole, Massachusetts, is awarded a \$10,980,114 firm-fixed-price, basic ordering agreement order (N64498-20-F-4221) for main propulsion monobloc propellers, propeller hubs, oil distribution boxes, blades and propeller blades for various Navy Ship Classes. Work will be performed in Walpole, Massachusetts, and is expected to be complete by September 2021. The supplies under this order: monobloc propellers, propeller hubs, oil distribution boxes, blades and propeller blades, will be manufactured, machined and fabricated by Rolls-Royce Marine North America (RRMNA) in order to provide this equipment to the Navy. RRMNA is the original designer, developer and sole manufacturer of the items covered in this requirement. Fiscal 2020 other procurement (Navy) funding in the amount of \$10,980,114 will be obligated at time of award and will not expire at the end of the current fiscal year. This order was not competitively procured, in accordance with 10 U.S. Code 2304(c)(1), with only one responsible source. The Naval Surface Warfare Center, Philadelphia Division, Philadelphia, Pennsylvania is the contracting activity.

June 5, 2020

General Electric Co. GE Aviation, Lynn, Massachusetts, is awarded a \$180,599,648 firm-fixed-price, indefinite-delivery/indefinite-quantity contract. This contract procures commercial depot level services for the repair and overhaul of T700-GE-401/401C turbo shaft engines, cold section modules and power turbine modules for the Navy H-60 Seahawk helicopter as well as the Marine Corps H-1 Cobra and Bell UH-1 Huey aircraft. Work will be performed in Wingsfield, Kansas, and is expected to be complete by June 2025. No funds will be obligated at the time of award. Funds will be obligated on individual orders as they are issued. This contract was not competitively procured pursuant to 10 U.S. Code 2304 (c)(1). The Naval Air Warfare Center Aircraft Division, Patuxent River, Maryland, is the contracting activity (N00421-20-D-0115).

Vigor Marine LLC, Portland, Oregon, is awarded a \$56,450,644 firm-fixed-price contract for a 210-calendar day split shipyard availability for the regular overhaul and dry docking of the hospital ship U.S. Naval Ship Mercy (T-AH 19). Work will be performed in Portland, Oregon, and is expected to be complete by August 2021. This contract includes one base period and 17 options and, if exercised, will bring the cumulative value to \$61,201,329. Fiscal 2020 and 2021 working capital funds (Navy) are obligated in the amount of \$56,450,644 and will not expire at the end of the fiscal year. This contract was competitively procured. Proposals were solicited via the Government Point of Entry website, and one offer was received. The Navy's Military Sealift Command, Norfolk, Virginia, is the contracting activity (N32205).

Systems Engineering Associates Corp. (SEA CORP),\* Middletown, Rhode Island, is awarded a \$26,643,618 cost-plus-fixed-fee and cost-only contract for services to develop, upgrade and apply the Extensible Markup Language Test Data Analysis Tool (XTDAS). Work will be performed in Middletown, Rhode Island (55%); Newport, Rhode Island (25%); Port Canaveral, Florida (5%); Andros Island, Bahamas (5%); other contractor labs and facilities (5%); and on-board platforms and ranges (5%), and is expected to be complete by June 2025. This contract was not competitively procured in accordance with

10 U.S. Code 2304(b)(2) because the Systems Engineering Associates Corp. developed the XTDAS under the Small Business Innovative Research (SBIR) program and its continued performance constitutes an SBIR Phase III contract. Per the Small Business Administration SBIR policy directive, to the greatest extent practicable, agencies shall issue Phase III awards relating to technology, including sole-source awards, to the SBIR awardee (in this instance SEA CORP) that developed the technology. Fiscal 2020 shipbuilding and conversion (Navy) funds in the amount of \$314,977 will be obligated at the time of award and will not expire at the end of the current fiscal year. The Naval Undersea Warfare Center Division Newport, Newport, Rhode Island, is the contracting activity (N66604-20-D-L000).

Booz Allen Hamilton Inc., McLean, Virginia, is awarded a \$12,355,663 firm-fixed-price modification to previously awarded contract M67400-18-F-0065 to exercise Option Year Two for analytics support for III Marine Expeditionary Force and Marine Corps Installations Pacific (MCIPAC). Work will be performed in Okinawa, Japan, and is expected to be complete by July 2021. Fiscal 2020 operations and maintenance (Marine Corps) funding in the amount of \$12,355,663 will be obligated at the time of award and will expire at the end of the current fiscal year. The MCIPAC Regional Contracting Office, Marine Corps Base Camp Butler, Okinawa, Japan, is the contracting activity.

Northrop Grumman Systems Corp., Apopka, Florida, is awarded a \$7,289,968 modification to firm-fixed-price, supply job order N00164-17-F-J272 under basic ordering agreement N00164-17-G-JQ08 for the procurement of 56 single-color diode-pumped laser designators. Work will be performed in Apopka, Florida. This procurement of 56 laser designators will support the Common Sensor Payload Program's Multi-Spectral Targeting System (MTS) Family of Electro-optic Infrared (EO/IR) Sensors. Work is expected be complete by June 2022. Fiscal 2020 operations and maintenance (Army) funding in the amount of \$7,289,968 will be obligated at the time of award and will expire at the end of the current fiscal year. In accordance with 10 U.S. Code 2304(c)(1), this job order was not competitively procured; only one responsible source and no other supplies or services will satisfy agency requirements. The laser designators are in support of the MTS EO/IR sensor, which has been deployed on Army Gray Eagle aircraft to facilitate and enable the delivery of laser-guided munitions. The Naval Surface Warfare Center, Crane, Indiana, is the contracting activity.

June 4, 2020

ENCANTO Facility Services 2 LLC,\* El Paso, Texas (N69450-20-D-0036); Bristol Prime Construction LLC.\* Anchorage, Alaska (N69450-20-D-0037); MIK Construction Inc.,\* Dallas, Texas (N69450-20-D-0038); WEIL Construction Inc.,\* Alvarado, Texas (N69450-20-D-0040); and VELIZ Construction LLC,\* El Paso, Texas (N69450-20-D-0041), are awarded \$49,000,000 for a design-bid-build, indefinitedelivery/indefinite-quantity, multiple award construction contract for construction projects located at the Naval Air Station Joint Reserve Base, Fort Worth, Texas. All work on this contract will be performed in Texas (100%) within the Naval Facilities Engineering Command Southeast (NAVFAC SE) area of operations. The work to be performed provides for but is not limited to general building type projects, new construction such as renovations, alterations, demolition, roofing and repair work for industrial infrastructure, administrative, training, community support and dormitory facilities. Work is expected to be complete by February 2021. ENCANTO Facility Services 2 LLC is awarded the initial task order of \$907,847 for the renovation of Building 1428. The maximum dollar value for the five-year ordering period for all five contracts is a combined \$49,000,000. The term of the contract is not to exceed 60 months, with an expected completion date of May 2025. Fiscal 2020 operations and maintenance (Navy) (O&M,N) contract funds in the amount of \$911,847 are obligated on this award and will expire at the end of the current fiscal year. Future task orders will be funded by O&M, N. This contract was competitively procured via the Navy Electronic Commerce Online website and 17 proposals were received. The five contractors may compete for task orders under the terms and conditions of the awarded contract. The NAVFAC SE, Jacksonville, Florida, is the contracting activity.

Jacobs Technology Inc., Tullahoma, Tennessee, is awarded a \$44,308,341 indefinite-delivery/indefinite-quantity contract (N69450-20-D-0045) for base operating support services at the Naval Submarine Base Kings Bay and outlying areas. Work will be performed in Kings Bay, Georgia (99%); and outlying areas

(1%), and provides for base operating support services to include force protection, facility investment, swimming pools, electrical, wastewater, steam, water, compressed air, supervisory control and data acquisition, telecommunications, chiller plant, environmental services and base support equipment and vehicles. Work is expected to be complete by September 2021. The maximum dollar value is \$385,758,331, which includes the base period and seven option years. No funds will be obligated at time of award. Fiscal 2021 operations and maintenance (Navy) (O&M, N) funds; fiscal 2021 Department of Defense health programs funds; and fiscal 2021 family housing (O&M, N) contract funds in the amount of \$35,187,307 for recurring work will be obligated on individual task orders and will be issued during the base period. This contract was competitively procured via the Navy Electronic Commerce Online website and three proposals were received. The Naval Facilities Engineering Command, Southeast, Jacksonville, Florida, is the contracting activity.

Northrop Grumman Systems Corp., Herndon, Virginia, is awarded a \$29,939,440 firm-fixed-price modification to previously awarded contract N00024-17-C-6327 to exercise options for mounted systems, dismounted systems and auxiliary kits for the Joint Counter Radio-Controlled Improvised Explosive Device Electronic Warfare Increment One Block One (I1B1) systems full rate production in support of the Expeditionary Warfare Program Office. Work will be performed in San Diego, California. This option exercise is in support of Australia (Foreign Military Sales (FMS) case AT-P-LGA) for mounted systems, dismounted systems, auxiliary kits, support equipment, and operational and depot level spares to provide support needs. Work also includes diminishing material and depot repairs to keep FMS and I1B1 viable for future production and to maintain operational readiness for the field. Work is expected to be complete by April 2022. FMS Australia funding in the amount of \$29,939,440 will be obligated at time of award and will not expire at the end of the current fiscal year. The Naval Sea Systems Command, Washington, D.C., is the contracting activity.

AUSTAL USA LLC, Mobile, Alabama, is awarded a \$7,727,457 cost-plus-fixed-fee contract (N69316-20-F-4002) for the accomplishment of post shakedown availability (PSA) for the littoral combat ship (LCS) U.S. Ship Oakland (LCS-24). Work will be performed in San Diego, California. This effort encompasses all of the manpower, support services, material, non-standard equipment and associated technical data and documentation of the aforementioned. Work includes correcting government-responsible trial card deficiencies, new work identified between custody transfer and the time of PSA and incorporating the approved engineering changes that were not incorporated during the construction period (which are not otherwise the building yard's responsibility under the ship construction contract). Work is expected to be complete by December 2021. Fiscal 2020 shipbuilding and conversion (Navy) funding in the amount of \$7,727,457 will be obligated at time of award and will not expire at the end of the current fiscal year. This contract was not competitively procured in accordance with 10 U.S. Code 2304 (c)(1). The Supervisor of Shipbuilding, Conversion and Repair, Gulf Coast, Pascagoula, Mississippi, is the contracting activity.

June 3, 2020

Lockheed Martin Corp., a Lockheed Martin Aeronautics Co., Fort Worth, Texas, is awarded an \$18,670,070 cost-plus-fixed-fee contract (N00019-20-C-0052) for the procurement of maintenance and sustainment operations support for the Norway Italy Reprogramming Laboratory systems and consumables in support of the Joint Strike Fighter aircraft for the governments of Norway and Italy. Work will be performed at Eglin Air Force Base, Florida, and is expected to be complete by December 2022. Non-Department of Defense participant funds in the amount of \$13,648,950 will be obligated at the time of award, none of which will expire at the end of the current fiscal year. This contract was not competitively procured pursuant to 41 U.S. Code 253(c)(4). The Naval Air Systems Command, Patuxent River, Maryland, is the contracting activity.

Branscome Inc., Williamsburg, Virginia, is awarded a \$16,920,452 firm-fixed-price contract (N40085-20-C-0031) for a design-bid-build, repair LP area runway and instrument landing system (ILS) installation located at Naval Station, Norfolk, Virginia. Work will be performed at Norfolk, Virginia. The work to be performed includes, but is not limited to: repair of LP Area Runway 10-28, which includes asphalt and concrete pavement maintenance and repairs, runway markings, runway rubber removal, partial

reconstruction of runway pavement, demolition of paved no-taxi islands and incidental related work. For the ILS installation support, work includes the demolition of existing ILS equipment and their supporting concrete foundations, installation of antenna foundations and equipment pads including micro piling, grading and drainage improvements, access road construction and reinstallation of existing generators and transformers. This project will also include additional utility work consisting of underground electrical and communication systems and incidental related work. Work is expected to be complete by March 2021. Fiscal 2020 operations and maintenance (Navy) funds in the amount of \$16,920,452 are obligated on this award and will expire at the end of the current fiscal year. This contract was competitively procured via the Beta.SAM.gov website, and four proposals were received. The Naval Facilities Engineering Command, Mid-Atlantic, Norfolk, Virginia, is the contracting activity.

DRS Laurel Technologies, Johnstown, Pennsylvania, is awarded an \$8,830,253 firm-fixed-price modification to previously-awarded contract N00024-20-C-5605 to exercise an option and purchase additional consoles, displays, and peripherals (CDP) technical insertion (TI) 16, modification (MOD) 1 production equipment and spares to support the Navy's future surface ship combat systems. Work will be performed in Johnstown, Pennsylvania. The CDP program consists of a suite of TI 16 MOD 1 common display system (CDS) consoles, thin client displays, multi-mission displays and peripheral equipment. The CDS consoles are a set of open-architecture watch station three-eyed horizontal display consoles comprised of three different console variants: water cooled CDS (14-35 Hz), air cooled CDS (14-35 Hz). and air cooled CDS (8Hz). The CDP hardware provides the human machine interface between the sailor and the ships combat systems. Work is expected to be complete by December 2021. This contract combines purchases for the Navy (99.96%) and the government of Spain (0.04%) under the Foreign Military Sales program. Fiscal 2020 shipbuilding and conversion (Navy) funds; 2018 other procurement (Navy) funds; 2014 shipbuilding and conversion (Navy) funds; 2019 other procurement (Navy) funds; 2015 shipbuilding and conversion (Navy) funds; 2019 shipbuilding and conversion (Navy) funds; 2020 other procurement (Navy) funds; and government of Spain and 2018 shipbuilding and conversion (Navy) funding in the amount of \$8,830,253 will be obligated at time of award; funds in the amount of \$152,639 will expire at the end of the current fiscal year. The Naval Sea Systems Command, Washington, D.C., is the contracting activity.

Sikorsky Aircraft Corp., a Lockheed Martin Co., Stratford, Connecticut, is awarded a \$7,681,241 cost-plus-fixed-fee order (N00019-20-F-0692) against a previously issued basic ordering agreement N00019-19-G-0029. This order procures support to update existing CH-53K system/subsystem specifications produced by the original equipment manufacturer. Work will be performed in Stratford, Connecticut, and is expected to be complete by October 2022. Fiscal 2019 aircraft procurement (Navy) funds for \$7,681,241 will be obligated at time of award, none of which will expire at the end of the current fiscal year. The Naval Air Systems Command, Patuxent River, Maryland, is the contracting activity.

June 2, 2020

Northrop Grumman Systems Corp., Woodland Hills, California, is awarded a \$79,083,495 modification (P00018) to previously awarded cost-plus-fixed-fee, firm-fixed-price, cost reimbursable, indefinite-delivery/indefinite-quantity contract N68936-15-D-0013. This modification increases the ceiling for the research and development of AH-1Z and UH-1Y system configuration set mission computers in support of the Marine Corps. Work will be performed in Woodland Hills, California (98%); Salt Lake City, Utah (1%); and Baltimore, Maryland (1%). Efforts include researching alternatives, investigating and documenting new capabilities and anomalies related to avionics and weapons, designing, developing, integrating, verifying, validating and testing upgrades to existing mission computer software and ancillary hardware and/or improved functionality and obsolescence management of the mission computer. This modification also includes the logistics requirements to support the system. Work is expected to be complete by April 2021. No funds are being obligated at time of award. Funds will be obligated on individual orders as they are issued. The Naval Air Warfare Center, Weapons Division, China Lake, California, is the contracting activity.

Viasat Inc., Carlsbad, California, is awarded \$75,373,500 (a modification with a maximum potential value) under previously awarded, indefinite-delivery/indefinite-quantity, multiple award contract N00039-15-D-0043 for the Block Upgrade II retrofit of multifunctional information distribution system (MIDS) low volume terminals. Work will be performed in Carlsbad, California. The terminals provide secure, high-capacity, jam-resistant, digital data and voice communications capability for the Navy, Air Force and Army platforms as well as Foreign Military Sales customers. Work is expected to be complete by May 2024. This modification will increase the current contract value from \$599,093,506 to \$674,467,006. No funding is being obligated at the time of award. Funds will be obligated as individual delivery orders are issued. This contract modification was not competitively procured because it is a sole-source acquisition pursuant to the authority of 10 U.S. Code 2304(c)(1). Only one responsible source (Federal Acquisition Regulation subpart 6.302-1) was addressed under Justification and Approval No. 18,413 (April 2, 2018) and the contract was awarded on behalf of the Multifunctional Information Distribution System Program Office. The Naval Information Warfare Systems Command, San Diego, California, is the contracting activity.

Trandes Corp., Linthicum, Maryland, is awarded a \$24,388,698 for an indefinite-delivery/indefinitequantity, cost-plus-fixed-fee contract (N66001-20-D-0336) to provide engineering services to support electronic tactical air navigation, air traffic and command control, landing systems and joint tactical systems. Work will be performed in San Diego, California (75%); and potential air traffic control sites, ships, and Department of Defense facilities worldwide (25%). The period of performance of the base award is from June 2, 2020, to June 1, 2022. If all options are exercised, the period of performance will extend through June 1, 2025. This two-year contract includes three one-year options, which if exercised will bring the potential value of this contact to an estimated \$63,833,003. No funds will be obligated at the time of award. Funds will be obligated as task orders are issued using operations and maintenance (Navy); other procurement (Navy); research, development, test and evaluation (Navy); and potential funding from other government agencies to include the Army, Air Force, Coast Guard and the Department of Homeland Security. This contract was competitively procured as a small business set-aside via request for proposal which was published on the contract opportunities section of the System for Award Management website and the Naval Information Warfare Systems Command E-Commerce Central website. Two proposals were received, and one was selected for award. The Naval Information Warfare Center Pacific, San Diego, California, is the contracting activity.

Metson Marine Services Inc. (N66604-20-D-M001); Seaward Services Inc. (N66604-20-D-M002); and Oceanetics Inc. (N66604-20-D-M003), are awarded \$22,950,296 for a maximum value, indefinite-delivery/indefinite-quantity, multiple-award contract for the procurement of operational and logistic services required to support various at-sea tests for the Naval Undersea Warfare Center Division Newport customers. Work will be performed at the contractors' sites and at government locations based on each individual task orders all over the world and is expected to be complete by June 2025. For these base five-year contracts, funding will not be obligated at time of award; the \$1,000 minimum guarantee will be executed on each awardee's initial task order. Fiscal 2020 service cost center funding in the amount of \$3,000 will be obligated at time of award and will not expire at the end of the current fiscal year. This multiple-award contract was competitively procured, and three acceptable offers were received via the BETA.SAM.gov website. The Naval Undersea Warfare Center Division Newport, Newport, Rhode Island, is the contracting activity.

Northrop Grumman Systems Corp., Aerospace Systems, Melbourne, Florida, is awarded a \$17,649,408 modification (P00001) to firm-fixed-price, cost-plus-fixed-fee order N0001920-F-0025 against previously issued basic ordering agreement N00019-15-G-0026. Work will be performed in Norfolk, Virginia (39.2%); Ronkonkoma, New York (23.98%); Bethpage, New York (18.02%); Petaluma, California (6.8%); Irvine, California (6.76%); Melbourne, Florida (3.25%); Minden, Nebraska (1.5%); and various locations within the continental U.S. (.49%). This modification procures fabrication and installation support to retrofit the Link 16 (L16) Crypto-Modernization (CM)/Hybrid-Beyond Line of Sight (HBLOS) capability on 34 E-2D Advanced Hawkeye aircraft. This modification also provides for the retrofit of four sets of support equipment to satisfy operational requirements for the L16 and HBLOS as well as the procurement of five new radio interface units in support of the installation schedule for the CM/HBLOS capability. Work is expected to be complete by June 2021. Fiscal 2020 aircraft procurement (Navy) funds for \$17,649,408

will be obligated at time of award, none of which will expire at the end of the current fiscal year. The Naval Air Systems Command, Patuxent River, Maryland, is the contracting activity.

AECOM Technical Services Inc., Los Angeles, California, is awarded \$9,054,900 for cost-plus-award-fee task order N62742-19-F-4006 modification under an indefinite-delivery/indefinite-quantity, multiple award contract for the Shipyard Infrastructure Optimization Program advanced studies, part three, at the Pearl Harbor Naval Shipyard (PHNSY) and Intermediate Maintenance Facility (IMF). Work will be performed in PHNSY and IMF, Joint Base Pearl Harbor-Hickam, Hawaii, and provides for 17 advanced studies and project management for Site 1, PHNSY and IMF, in accordance with the scope of work as negotiated. Work is expected to be completed by September 2021. Fiscal 2020 Navy contract funds in the amount of \$9,054,900 are obligated on this award and will not expire at the end of the current fiscal year. The Naval Facilities Engineering Command, Pacific, Pearl Harbor, Hawaii, is the contracting activity (N62742-16-D-3555).

Northrop Grumman Systems Corp., Herndon, Virginia, is awarded a \$7,815,609 firm-fixed-price modification to previously awarded contract N00024-15-C-6327 to provide equitable adjustments for engineering change proposals for Increment One Block One (I1B1) Systems low rate initial production in support of the Expeditionary Warfare Program Office. Work will be performed in San Diego, California. This modification is to provide for an equitable adjustment for already completed engineering work for Counter Radio-Controlled Improvised Explosive Devises Electronic Warfare (CREW) systems that provide combat troops protection against Radio-Controlled Improvised Explosive Devices (RCIEDs). CREW systems are designed to provide protection for foot soldiers, vehicles and permanent structures. The Joint CREW (JCREW) I1B1 system is the first-generation system that develops a common open architecture across all three capabilities and provides protection for worldwide military operations. This modification is issued to ensure JCREW systems are viable for future production and maintain operational readiness for the field. Work is expected to be complete by May 2020. Fiscal 2020 operations and maintenance (Air Force) funds; 2019 other procurement (Navy) funds; and 2018 other procurement (Navy) funding in the amount of \$7,815,609 will be obligated at time of award; \$5,011,497 will expire at the end of the current fiscal year. The Naval Sea Systems Command, Washington, D.C., is the contracting activity. (Awarded May 28, 2020)

## June 1, 2020

American Electronic Warfare Associates Inc., \* California, Maryland, is awarded a \$218,034,586 cost-plus-fixed-fee, indefinite-delivery/indefinite-quantity contract (N00421-20-D-0071). This contract provides research, development, management, design, fabrication, installation, integration, upgrade, analysis, documentation and operations and maintenance for the Integrated Battlespace Simulation and Test department, the advanced aircraft research, development, test and evaluation, integrated combat environment capabilities and laboratories and facilities. Work will be performed in Patuxent River, Maryland, and is expected to be complete by May 2025. No funds will be obligated at the time of award. Funds will be obligated on individual orders as they are issued. This contract was competitively procured via an electronic request for proposal; one offer was received. The Naval Air Warfare Center Aircraft Division, Patuxent River, Maryland, is the contracting activity.

TTS/LTS JV LLC,\* Leavenworth, Kansas (N62473-20-D-1101); and Chugach Consolidated Solutions LLC,\* Anchorage, Alaska (N62473-20-D-1102), are awarded \$99,000,000 for a small business set aside, firm-fixed-price, indefinite-delivery/indefinite-quantity, multiple award contract for grounds maintenance and pavement clearance services at Navy and Marine Corps installations located primarily within the Naval Facilities Engineering Command (NAVFAC) Southwest area of operations. All work on this contract will be performed in California (91%); Nevada (5%); Arizona (1%); Colorado (1%); New Mexico (1%); and Utah (1%). The work to be performed provides for recurring and non-recurring grounds maintenance and pavement clearance services throughout the period of performance to meet routine, daily operational needs. Grounds maintenance and landscaping services may include mowing, trimming, edging, irrigation system maintenance, debris removal, shrub and hedge maintenance, plant and bed maintenance, tree maintenance, irrigation, fertilization, aeration and de-thatching. Maintenance of storm drainage systems is

limited to debris removal and vegetation control. Pavement clearance services may include removing, hauling and disposing of snow, ice and sand, street sweeping, grounds cleanup and erecting/removing snow fences. In addition, this annex includes pier sweeping and pavement clearance for the pier. The maximum dollar value for the two contracts combined is \$99,000,000. No task orders are being issued at this time. The term of the contract is not to exceed 60 months and work is expected to be complete by 2025. Fiscal 2020 operations and maintenance (O&M) (Navy) contract funds in the amount of \$1,000 (\$500 for each contract) are obligated on this award and will expire at the end of the current fiscal year. Future task orders will be primarily funded by O&M (Navy) and O&M (Marine Corps) funds. This contract was competitively procured via the Navy Electronic Commerce Online website and four proposals were received. These two contractors may compete for task orders under the terms and conditions of the awarded contract. The NAVFAC Southwest, San Diego, California, is the contracting activity.

AECOM-Baker NAVFAC Atlantic A-E Design JV, Roanoke, Virginia, is awarded \$95,000,000 for an indefinite-delivery/indefinite-guantity, architect-engineering contract (N62470-20-D-0008) with a maximum amount of \$95,000,000 for general type facilities in the Naval Facilities and Engineering Command (NAVFAC) Europe. Africa Central area of operations and worldwide. The work to be performed provides for architectural and engineering services for general type facilities and may include, but is not limited to, DD1391 documentation, design-build request for proposals, design-build construction documents (using NAVFAC-supported software), cost engineering services including cost estimates, related studies, field investigations, surveying and mapping, tests, evaluations, consultations, training, program management, conceptual designs, geotechnical subsurface exploration and studies (including but not limited to soil borings), hazardous materials identification, energy computation, life safety code studies, interior space comprehensive planning/design, conceptual designs, value engineering, other associated engineering services, shop drawing review, as-built drawing preparation, operations and maintenance support information, commissioning, construction inspection and engineering consultation services during construction and other related services. The term of the contract is not to exceed 60 months and work is expected to be complete by April 2025. No task orders are being issued at this time. Fiscal 2020 operations and maintenance (Navy) contract funds in the amount of \$10,000 are obligated on this award and will expire at the end of the current fiscal year. Future task orders will be primarily funded by military construction (Navy). This contract was competitively procured via the Navy Electronic Commerce Online website with six proposals received. NAVFAC Atlantic, Norfolk, Virginia, is the contracting activity.

Team Housing Solutions Inc.,\* New Braunfels, Texas, is awarded a not-to-exceed \$70,000,000 single-award, pre-priced, indefinite-delivery/indefinite-quantity contract (N4523A-20-D-1302) with firm-fixed-price task orders for long-term (greater than 31 days) lodging for the Puget Sound Naval Shipyard and Intermediate Maintenance Facility's temporary duty personnel as they conduct ship repair and maintenance. Work will be performed in San Diego, California, and is expected to be complete by June 2025. Fiscal 2020 operations and maintenance (Navy) funding in the amount of \$3,245,367 will be obligated for an initial task order shortly after the base contract award to satisfy the contract minimum guarantee of \$1,000 and will expire at the end of the current fiscal year. Task orders will be obligated in accordance with Federal Acquisition Regulation 52.216-19. This contract was competitively procured via the beta.sam.gov website and eight offers were received. In accordance with 10 U.S. Code 2304 (a), this contract was competitively procured as a total small business set-aside. The Puget Sound Naval Shipyard and Intermediate Maintenance Facility, Bremerton, Washington, is the contracting activity.

The MathWorks Inc., Natick, Massachusetts, is awarded a \$49,507,273 firm-fixed-price, indefinite-delivery/indefinite-quantity contract (N00421-20-D-0113). This contract procures licenses for MathWorks products and associated services for the Department of Navy at multiple commands, including but not limited to: Naval Air Systems Command, Naval Sea Systems Command, the Office of Naval Research and the U.S. Naval Research Laboratory, associated subordinate commands and warfare centers. Work will be performed in Natick, Massachusetts, and is expected to be complete by May 2023. No funds will be obligated at the time of award. Funds will be obligated on individual orders as they are issued. This

contract was not competitively procured pursuant to 10 U.S. Code 2304(c)(1). The Naval Air Warfare Center, Aircraft Division, Patuxent River, Maryland, is the contracting activity.

Lockheed Martin Corp., Owego, New York, is awarded a \$37,835,381 firm-fixed-price, cost-plus-fixed-fee order (N00019-20-F-0350) against previously issued basic ordering agreement N00019-19-G-0029. This order provides for retrofits from the Generation III, V and VI Mission Computer (MC) configuration to the Generation 3i and 5i MC configuration on the MH-60R/S Seahawk helicopter (186 for the Navy, seven for the government of Australia, five for the government of Denmark, and two for the government of Saudi Arabia). Work will be performed in Owego, New York (97%); and Clearwater, Florida (3%). This order also provides for retrofits from the Generation III and V Flight Management Computer (FMC) configuration to the Generation 3i and 5i FMC configuration on the MH-60R/S aircraft (186 for the Navy, seven for the government of Australia, five for the government of Denmark, and two for the government of Saudi Arabia). Additionally, this order provides for the procurement of 162 wiring kits for the Navy, nine for the government of Australia, three for the government of Denmark, and three for the government of Saudi Arabia. Work is expected to be complete by May 2023. Fiscal 2019 aircraft procurement (Navy) funds in the amount of \$7.832.526; fiscal 2020 aircraft procurement (Navy) funds in the amount of \$27.086.960; and Foreign Military Sales funds in the amount of \$2,915,895 will be obligated at time of award, none of which will expire at the end of the current fiscal year. The Naval Air Systems Command, Patuxent River, Maryland, is the contracting activity.

Rolls-Royce Corp., Indianapolis, Indiana, is awarded a \$34,427,808 firm-fixed-price modification to previously awarded contract N00019-17-C-0081 to exercise an option for the production of 16 MT7 gas turbine engines in support of the Ship-to-Shore Connector (SSC) Landing Craft, Air Cushion (LCAC) 100 Class craft. Work will be performed in Indianapolis, Indiana. MT7 Marine gas turbine engines are the main propulsion gas turbines for the SSC craft. The Naval Air Systems Command (NAVAIR) previously awarded contract N00019-17-C-0081 to Rolls-Royce Corp. to procure an estimated quantity of 126 AE1107C engines in support of Navy and Marine Corps programs. The MT7 shares a high degree of parts commonality with the AE1107C. In an effort to reduce program costs and take advantage of NAVAIR's variation-in-quantity provisions with step-ladder pricing, NAVSEA procures MT7 engines directly from Rolls-Royce Corp. and provides them to Textron as government furnished equipment for incorporation into the SSC LCAC 100 Class craft. Work is expected to be complete by June 2022. Fiscal 2019 shipbuilding and conversion (Navy) funding in the amount of \$34,427,808 will be obligated at time of award and will not expire at the end of the current fiscal year. The Naval Sea Systems Command, Washington, D.C., is the contracting activity.

Northrop Grumman Systems Corp. Aerospace Systems, Melbourne, Florida, is awarded a \$27,554,445 modification (P00015) to previously awarded fixed-price, incentive-firm-target contract N00019-18-C-1037. This modification provides recurring production and non-recurring engineering in support of the incorporation of beyond line of sight, tactical targeting network technology, navigation warfare and electronic support measures cable modifications into full rate production Lots 7-11 of the E-2D Advanced Hawkeye aircraft. Work will be performed in Melbourne, Florida (23.01%); St. Augustine, Florida (22.32%); Rolling Meadows, Illinois (15.5%); Marlborough, Massachusetts (8.36%); Boulder, Colorado (7.44%); Petaluma, California (4.69%); Irvine, California (4.53%); Ronkonkoma, New York (2.28%); Salisbury, Maryland (1.9%); Scottsdale, Arizona (1.5%); Gardena, California (1.48%); Stockton, California (1.12%); and various locations within the continental U.S. (5.87%). Work is expected to be complete by September 2026. Fiscal 2019 aircraft procurement (Navy) funds for \$14,109,762 will be obligated at time of award, none of which will expire at the end of the current fiscal year. The Naval Air Systems Command, Patuxent River, Maryland, is the contracting activity.

Vectrus Systems Corp., Colorado Springs, Colorado, is awarded a \$27,202,797 indefinite-delivery/indefinite-quantity contract (N62470-20-D-0010) for base operations support (BOS) services at Isa Air Base, Bahrain, and its outlying support sites including the Patriot Battery Site, Riffa, Bahrain. The

maximum dollar value, including the base period and seven option periods, is \$210,090,820. Work will be performed in Riffa, Bahrain. The BOS services to be performed include general information, management and administration, fire and emergency services, safety, supply, housing (bachelor/unaccompanied housing), force protection, galley, facilities investment, custodial, pest control, integrated solid waste management, grounds maintenance and landscaping, utility management, electrical, wastewater, water, transportation and environmental. Work is expected to be complete by August 2028. No funds will be obligated at time of award. Fiscal 2020 operations and maintenance (Navy) contract funds in the amount of \$19,071,686 for recurring work will be obligated on an individual task order issued during the base period. This contract was competitively procured via the Navy Electronic Commerce Online website with four proposals received. The Naval Facilities Engineering Command Atlantic, Norfolk, Virginia, is the contracting activity.

Lockheed Martin Corp., Lockheed Martin Aeronautics Co., Fort Worth, Texas, is awarded a \$26,784,000 undefinitized contract modification (P00015) to previously awarded cost-plus-incentive-fee contract N00019-19-C-0010. This modification supports non-recurring engineering efforts to develop and certify a retrofit solution to support the structural requirements for full-up destruction and suppression of enemy air defenses capabilities for Lot 14 and Lot 15 F-35A Lightning II combat aircraft for the Air Force and non-Department of Defense (DOD) participants. Work will be performed in Fort Worth, Texas (70%); and Redondo Beach, California (30%), and is expected to be complete by August 2022. Fiscal 2020 research, development, test and evaluation (Air Force) funds for \$2,124,575; and non-DOD participant funds for \$1,780,400 will be obligated at time of award, none of which will expire at the end of the current fiscal year. The Naval Air Systems Command, Patuxent River, Maryland, is the contracting activity.

Huntington Ingalls Industries Inc., Newport News Shipbuilding Division, Newport News, Virginia, is awarded a \$17,176,332 cost-plus-fixed fee, cost-plus-incentive fee contract (N42158-20-C-0003) for maintenance and modernization on board U.S. Ship Harry S. Truman (CVN 75) during the fiscal 2020 extended carrier incremental availability at Norfolk Naval Shipyard. Work will be performed in Portsmouth, Virginia (88%); Newport News, Virginia (11%); and Norfolk, Virginia (1%), and is expected to be complete by February 2021. Fiscal 2020 operations and maintenance (Navy) funding in the amount of \$17,176,332 will be obligated at time of award and will not expire at the end of the current fiscal year. This contract was not competitively procured, in accordance with 10 U.S. Code 2304(c)(1), with only one responsible source, and no other supplies or services will satisfy agency requirements. The Norfolk Naval Shipyard, Portsmouth, Virginia, is the contracting activity.

Progeny Systems Corp., Manassas, Virginia, is awarded an \$8,369,782 cost-plus-fixed-fee contract modification to previously awarded contract N00024-19-C-6115 to exercise and fund options for the procurement of Navy engineering systems and services. Work will be performed in Manassas, Virginia (80%); Chesapeake, Virginia (10%); and Middletown, Rhode Island (10%), and is expected to be complete by May 2024. Fiscal 2019 and 2020 research, development, test and evaluation (Navy); and 2020 other procurement (Navy) funding in the amount of \$4,424,463 will be obligated at time of award and funding in the amount of \$18,284 will expire at the end of the current fiscal year. The Naval Sea Systems Command, Washington, D.C., is the contracting activity.

L3 Harris Technologies Inc., Van Nuys, California, is awarded a \$7,212,790 cost-plus-incentive-fee order under basic ordering agreement N00024-19-G-5500 for the development, testing and delivery of AN/SPS-48G(V)1 radar data processor and radar display and control function software, firmware updates for the I/Q processor and synchronizer and other hardware changes. Work will be performed in Van Nuys, California. The AN/SPS-48E and the AN/SPS-48G are the two variants of the AN/SPS-48 radar presently in service with the Navy. The AN/SPS-48G has progressively been replacing the AN/SPS-48E starting in fiscal 2011 and continuing through fiscal 2028. This order is for the development, testing and delivery of the AN/SPS-48G(V)1 radar data processor software version 2.0.0 and radar display and control function software version 2.0.0, firmware updates for the I/Q processor and synchronizer and other hardware

changes. This order will implement a subset of the advanced training domain requirements, correct radar performance issues and perform the engineering and development of any hardware changes that might be necessary. Work is expected to be complete by November 2022. Fiscal 2020 research, development, test and evaluation (Navy) funding in the amount of \$2,277,670 will be obligated at time of award and will not expire at the end of the current fiscal year. This order was procured under the statutory authority of 10 U.S. Code 2304(c)(1), with only one responsible source; no other supplies or services will satisfy agency requirements. The Naval Sea Systems Command, Washington, D.C., is the contracting activity (N00024-20-F-5502).

### May 29, 2020

Rolls Royce Marine North America (RRMNA), Walpole, Massachusetts (N64498-20-R-4011); and Wartsila Defense Inc. (Wartsila), Chesapeake, Virginia (N64498-20-R-4012), are awarded \$67,000,000 for indefinite-delivery/indefinite quantity, firm-fixed-price contracts with firm-fixed-price task order provisions for the repair and refurbishment of controllable pitch propellers blades and fixed pitch propellers on behalf of the Naval Sea Systems Command S05Z 2SCOG Program. The contracts awarded to RRMNA and Wartsila are not to exceed a combined total of \$67,000,000. Work under the RRMNA contract will be completed in Walpole, Massachusetts, and under the Wartsila contract, work will be performed in Chesapeake, Virginia. This requirement involves providing the repair of the U.S. Ship Arleigh Burke DDG 51, U.S. Ship Ticonderoga CG 47, U.S. Ship San Antonio LPD 17, U.S. Ship Whidbey Island LSD 41, U.S. Ship Avenger MCM 1, U.S. Ship Peleliu LHA 6 Class Propulsion Controllable Pitch Propeller assemblies, U.S. Ship Wasp LHD 1 and U.S. Ship Zumwalt DDG 1000 Class Propulsion Monobloc Propellers. These propellers and blades will be provided to the contractors as government furnished materials. In addition, the contractors are responsible for the performance of all inspection requirements as specified in the statement of work. Work is expected to be complete by May 2026. Fiscal 2020 operations and maintenance (Navy) funding in the total amount of \$1,000 (\$500 minimum guarantee per contract) will be obligated at time of award via individual task orders and will expire at the end of the current fiscal year. These contracts were competitively procured using full and open competition via the Beta SAM gov website and three offers were received. The Naval Surface Warfare Center, Philadelphia Division, Philadelphia, Pennsylvania, is the contracting activity.

InCadence Strategic Solutions Corp., Manassas, Virginia, is awarded a \$16,048,337 indefinite-delivery/indefinite-quantity contract (M67854-20-D-2017) for the purchase of Identity Dominance System-Marine Corps Increment 2 (IDS-MC Inc. 2) systems and technical services. Work will be performed in Manassas, Virginia. The proposed contract will provide for procurement of full rate production (FRP) IDS-MC Inc. 2 systems and procurement of certain incidental support efforts associated with FRP and software maintenance such as ancillary software development services, basic software maintenance services and sparing to keep pace with technical advances and cybersecurity vulnerability abatement. Work is expected to be complete by May 2025. Fiscal 2019 procurement (Marine Corps) funds in the amount of \$410,736; fiscal 2020 procurement (Marine Corps) funds in the amount of \$3,426,145; and fiscal 2020 research, development, testing and evaluation (Marine Corps) funds in the amount of \$342,170 will be obligated on the first delivery order immediately following contract award. Funds will not expire at the end of current fiscal year. This contract was not competitively procured. The contract was prepared in accordance with Federal Acquisition Regulation 6.302-1 and 10 U.S. Code 2304(c)(1). The Marine Corps Systems Command, Quantico, Virginia, is the contracting activity.

Lockheed Martin Rotary and Mission Systems, Manassas, Virginia, is awarded a \$15,392,275 cost-plus-incentive-fee modification to previously awarded contract N00024-18-C-6258 to exercise options for production and component work. Work will be performed in Manassas, Virginia (66%); Chantilly, Virginia (18%); and Marion, Massachusetts (16%), and is expected to be complete by June 2023. Fiscal 2020 shipbuilding and conversion (Navy); and fiscal 2020 other procurement (Navy) funding in the amount of \$15,392,275 will be obligated at time of award and will not expire at the end of the current fiscal

year. The Naval Sea Systems Command, Washington Navy Yard, Washington, D.C., is the contracting activity.

Alpha Marine Services LLC, Galliano, Louisiana, is awarded a \$12,585,814 modification under previously awarded firm fixed-price contract N32205-18-C-3520 to fund the second one-year option period for a U.S.-flagged maritime support vessel (M/V Kellie Chouest) in support of U.S. Southern Command. Work is to be performed at sea, starting June 1, 2018, and is expected to be complete, if all options are exercised, by April 2023. This contract includes a 12-month base period, three 12-month option periods and one 11-month option period, which, if exercised, will bring the cumulative value of this contract to \$57,464,816. The option will be funded by fiscal 2020 and 2021operations and maintenance (Navy) funds. This contract was competitively procured via Federal Business Opportunities and three offers were received. The Naval Military Sealift Command, Norfolk, Virginia, is the contracting activity.

Bristol Design Build Services LLC,\* Anchorage, Alaska, is being awarded a \$9,011,390 firm-fixed-price task order (N62473-20-F-4683) under a multiple award construction contract for construction of Provost Marshall's Office facility replacement at the Marine Corps Recruit Depot, San Diego, California. Work will be performed in San Diego, California. The work to be performed provides for construction of a replacement facility for the base Provost Marshall's Office. This project will also provide construction of a mechanical yard and trash enclosure and resurfacing and restriping of the existing parking lot. Work is expected to be complete by February 2022. Fiscal 2020 military construction (Marine Corps) contract funds in the amount of \$9,011,390 are obligated on this award and will not expire at the end of the current fiscal year. Four proposals were received for this task order. Naval Facilities Engineering Command Southwest, San Diego, California, is the contracting activity (N62473-17-D-4627).

Rockwell Collins Inc., Cedar Rapids, Iowa, is awarded a \$7,804,005 firm-fixed-price, cost-plus-fixed-fee order (N00019-20-F0009) against previously issued basic ordering agreement N00019-19-G-0031 that procures labor, equipment and material to produce, install, integrate and test KGR-72 very low frequency receiver A and B-kits into 14 E-6B aircraft and associated training systems. Work will be performed in Richardson, Texas, and is expected to be complete by September 2022. Fiscal 2020 aircraft procurement (Navy) funds in the amount of \$7,804,005 will be obligated at time of award, none of which will expire at the end of the current fiscal year. The Naval Air Systems Command, Patuxent River, Maryland, is the contracting activity.

May 28, 2020

R.A. Burch Construction Co. Inc.,\* Ramona, California (N62473-17-D-4626); Bristol Design Build Services LLC,\* Anchorage, Alaska (N62473-17-D-4627); I.E.-Pacific Inc.,\* Escondido, California (N62473-17-D-4628); Barnhart-Reese Construction Inc.,\* San Diego, California (N62473-17-D-4629); and Bilbro Construction Co. Inc.,\* Escondido, California (N62473-17-D-4630), are awarded \$58,000,000 to increase the aggregate capacity of the previously awarded suite of firm-fixed-price, indefinite-delivery/indefinite-quantity, multiple award construction contracts. The maximum dollar value including the base year and four option years for all five contracts combined is increased from \$240,000,000 to \$298,000,000. The contracts are for new construction, renovation and repair of general building construction projects at various government installations located in California, Arizona, Nevada, Utah, Colorado and New Mexico. All work will be performed at various federal sites within the Naval Facilities Engineering Command (NAVFAC) Southwest area of responsibility. No funds are being obligated on this award and they will not expire. Future task orders will be primarily funded by military construction (Navy) funds; operations and maintenance (O&M) (Navy) funds; O&M (Marine Corps) funds; and Navy working capital funds. The original contract was competitively procured via the Navy Electronic Commerce Online website and 20 proposals were received. The NAVFAC Southwest, San Diego, California, is the contracting activity.

Metron Inc.,\* Reston, Virginia, is awarded a \$32,199,767 ceiling increase and 36-month period of performance extension modification to previously awarded, cost-plus-fixed-fee contract N65236-17-C-8000 for research and development of a mission planning and execution aid tool to support strategic fleet operations. Work will be performed in Reston, Virginia (81%); and San Diego, California (19%), and is

expected to be complete by May 2023. This modification brings the total cumulative value of the contract to \$52,574,968. Fiscal 2020 research, development, testing and evaluation (Navy) funds in the amount of \$4,362,374 will be obligated at time of award and will not expire at the end of the fiscal year. The Naval Information Warfare Center Atlantic, Charleston, South Carolina, is the contracting activity.

Kings Bay Support Services LLC, Alexandria, Virginia, is awarded a \$23,589,660 indefinite-delivery/indefinite-quantity modification (N69450-11-D-7578) for the exercise of the option to extend services for base operations support services at Naval Submarine Base Kings Bay, Georgia. The work to be performed provides for all labor, facilities management, supervision, tools, materials, equipment, incidental engineering, environmental services and transportation to effectively execute base operations support services. Work is expected to be complete by November 2020. After award of this option, the total cumulative contract value will be \$365,830,721. No funds will be obligated at time of award. Fiscal 2020 operations and maintenance (Navy) contract funds in the amount of \$15,831,705 for recurring work will be obligated on individual task orders issued during the option period. The Naval Facilities Engineering Command Southeast, Jacksonville, Florida, is the contracting activity.

Vectrus-J&J Facilities Support LLC, Colorado Springs, Colorado, is awarded a \$23,274,230 indefinite-delivery/indefinite-quantity contract (N62470-20-D-0011) for base operations support (BOS) services at Naval Support Activity, Annapolis, Maryland, to include services at the U.S. Naval Academy. Work will be performed in Anne Arundel County, Maryland. The BOS services to be performed include general information, management and administration, facility management, facility investment, pest control, integrated solid waste management, pavement clearance, special events, utility management, electrical, natural gas, wastewater, steam, water, chiller plant and transportation. Work is expected to be complete by August 2027. The maximum dollar value, including the base period and six option periods, is \$154,100,049. No funds will be obligated at time of award. Fiscal 2020 operations and maintenance (Navy) contract funds in the amount of \$15,172,106 for recurring work will be obligated on an individual task order issued during the base period. This contract was competitively procured via the Navy Electronic Commerce Online website, and nine proposals were received. The Naval Facilities Engineering Command, Atlantic, Norfolk, Virginia, is the contracting activity.

Sikorsky, a Lockheed Martin Co., Stratford, Connecticut, is awarded a \$17,916,867 modification (P00286) to previously awarded cost-plus-incentive-fee contract N00019-06-C-0081. This modification provides logistics, program management, training, configuration management and sustaining engineering support for the H-53K system demonstration and test article aircraft. Work will be performed in Shelton, Connecticut (57%); New River, North Carolina (35%); Patuxent River, Maryland (5%); and Bohemia, New York (3%). This modification includes pre-initial operational test and evaluation scheduled and unscheduled maintenance and software updates as well as product support packages, repair of repairable analysis and identification and interim supply support provisioning. Additionally, various pieces of peculiar support equipment and common support equipment may be identified and procured under this modification. Work is expected to be complete by December 2024. Fiscal 2020 research, development, test and evaluation (Navy) funds in the amount of \$7,500,000 will be obligated at time of award, none of which will expire at the end of the current fiscal year. The Naval Air Systems Command, Patuxent River, Maryland, is the contracting activity.

Vectrus Systems Corp., Colorado Springs, Colorado, is awarded a \$15,827,023 indefinite-delivery/indefinite-quantity (IDIQ) modification (N62742-16-D-3552) for the exercise of Option Two under an IDIQ contract for base operations support services at Naval Station Guantanamo Bay, in the Naval Facilities Engineering Command Southeast area of responsibility (AOR). Work will be performed in Guantanamo Bay, Cuba. The work to be performed provides for base operations support services to include facility investment, other (swimming pools), utilities management, electrical, wastewater, steam, water, base support vehicles and equipment, and environmental. Work is expected to be complete by November 2020. After award of this option, the total cumulative contract value will be \$61,744,502. No funds will be obligated at time of award. Fiscal 2020 operations and maintenance (Navy); fiscal 2020 operations and maintenance (Army); and fiscal 2020 Defense Health Program contract funds in the amount of \$12,228,731 for recurring work will be obligated on modifications to the task order during the

option period. The Naval Facilities Engineering Command Southeast, Guantanamo Bay, Cuba, is the contracting activity.

BAE Systems Land and Armaments LP, Sterling Heights, Michigan, is awarded an \$11,038,019 modification for cost-plus-fixed-fee Contract Line Item Number 8101 to previously awarded contract M67854-16-C-0006 for Phase Two of the design and development for the Amphibious Combat Vehicle (ACV) medium caliber cannon mission role variant. The ACV program is managed within the portfolio of Program Executive Officer Land Systems, Quantico, Virginia. Work will be performed in York, Pennsylvania (85%); and Aiken, South Carolina (15%), and is expected to be complete by March 2021. Fiscal 2020 research, development, test and evaluation (Marine Corps) funds in the amount of \$3,885,873 will be obligated at the time of award and funds will not expire at the end of the current fiscal year. This contract modification was not competitively procured, in accordance with Federal Acquisition Regulation 6.302-1 and 10 U.S. Code 2304(c)(1). The Marine Corps Systems Command, Quantico, Virginia, is the contracting activity.

Kellogg Brown and Root Services Inc., Houston, Texas, is awarded a \$9,885,077 indefinite-delivery/indefinite-quantity (IDIQ) modification (N62470-14-D-6012) for the exercise of bridge Option Two under an IDIQ contract for base operations support services at Isa Air Base, Kingdom of Bahrain. Work will be performed at Isa Air Base, Kingdom of Bahrain, and provides for but is not limited to all management, supervision, tools, materials, supplies, labor and transportation services necessary to perform galley services, bachelor quarters and laundry services, facility management, emergency service requests, urgent service, routing service, facilities investment, custodial, pest control service, integrated solid waste, grounds maintenance, wastewater, operate reverse osmosis water treatment system and base support vehicles, environmental, fire emergency services and explosive safety officer services. Work is expected to be complete by August 2020. After award of this bridge option, the total cumulative contract value will be \$181,834,599. No funds will be obligated at time of award. Fiscal 2020 operations and maintenance (Navy) contract funds in the amount of \$9,885,077 for recurring and non-recurring work will be obligated on individual task orders issued during the option period. The Naval Facilities Engineering Command Europe, Africa and Central, is the contracting activity.

DynCorp International, Fort Worth, Texas, is awarded an \$8,774,725 modification (P00007) to previously awarded firm-fixed-price, cost reimbursable, indefinite-delivery/indefinite-quantity contract N61340-19-D-0905. This modification increases the flight hour capacity on base year two of this contract by 1,100 flight hours per month, increasing the total flight hours from 6,500 hours per month to 7,600 hours per month in support of the TH-57 aircraft. Work will be performed in Milton, Florida, and is expected to be complete by May 2023. No funds are being obligated at time of award; funds will be obligated on individual orders as they are issued. The Naval Air Warfare Training Systems Division, Orlando, Florida, is the contracting activity.

#### May 27, 2020

Lockheed Martin Aeronautics Co., Fort Worth, Texas, is awarded a \$393,846,014 modification (P00008) to previously awarded firm-fixed-price, indefinite-delivery/indefinite-quantity contract N00019-19-D-0015. This modification increases the ceiling to produce and deliver Ancillary Mission Equipment (AME)/Pilot Flight Equipment (PFE) and associated AME/PFE initial spares in support of F-35 Lot 14 aircraft deliveries for the Navy, Air Force, Marine Corps, non-Department of Defense participants and Foreign Military Sales customer's operational aircraft. Work will be performed in Fort Worth, Texas, and is expected to be complete by September 2023. No funds are obligated at time of award and funds will be obligated on individual orders as they are issued. The Naval Air Systems Command, Patuxent River, Maryland, is the contracting activity.

BAE Systems Technology Solutions and Services, Rockville, Maryland, is awarded a \$10,536,004 modification (P00006) to previously awarded cost-plus-fixed-fee contract N00421-20-C-0003. This modification exercises options to provide engineering and technical services for integrated communications and information systems radio communications on Navy ships in support of the Ship and

Air Integration Warfare Division, Naval Air Warfare Center, Webster Outlying Field, Maryland. Work will be performed in Saint Inigoes, Maryland (60%); California, Maryland (30%); Bath, Maine (5%); and Pascagoula, Mississippi (5%), and is expected to be complete by June 2025. Fiscal 2020 shipbuilding and conversion (Navy) funds for \$2,000,000 will be obligated at time of award, none of which will expire at the end of the current fiscal year. The Naval Air Warfare Center Aircraft Division, Patuxent River, Maryland, is the contracting activity.

General Atomics Aeronautical Systems Inc., Poway, California, is awarded a \$7,432,050 modification (P00006) to previously awarded firm-fixed-price contract N00019-18-C-1063. This modification provides for Group 5 unmanned air system intelligence, surveillance and reconnaissance services. These services are in support of outside the continental U.S. (OCONUS) Task Force Southwest and Marine Corps operations utilizing contractor-owned/contractor-operated MQ-9 unmanned air systems. Work will be performed in Yuma, Arizona (35%); Poway, California (15%); and various OCONUS locations (50%) and is expected to be complete by July 2020. Fiscal 2020 operations and maintenance (Navy) funds in the amount of \$7,432,050 will be obligated at time of award, all of which will expire at the end of the current fiscal year. The Naval Air Systems Command, Patuxent River, Maryland, is the contracting activity.

### May 26, 2020

AECOM Technical Services Inc., Los Angeles, California (N62470-19-D-8022); Aptim Federal Services LLC, Alexandria, Virginia (N62470-19-D-8023); CH2M Hill Constructors Inc., Englewood, Colorado (N62470-19-D-8024); Environmental Chemical Corp., Burlingame, California (N62470-19-D-8025); Fluor Intercontinental Inc., Greensville, South Carolina (N62470-19-D-8026); and Perini Management Services Inc., Framingham, Massachusetts (N62470-19-D-8027), are awarded a \$1,000,000,000 modification to increase the maximum dollar value of an indefinite-delivery/indefinite-quantity, multiple award contract for global contingency construction projects worldwide. The work to be performed provides for the Navy on behalf of the Department of Defense and other federal agencies for immediate response for construction services when authorized. The construction and related engineering services will respond to natural disasters, humanitarian assistance, conflict or projects with similar characteristics and will be predominately construction. The contractor, in support of the construction effort, may be required to provide initial base operating support services, which will be incidental to construction efforts. After award of this modification, the total cumulative contract value will be \$2,087,443,694. The term of the contract is not to exceed 60 months with a completion date of March 2024. No funds will be obligated at time of award; funds will be obligated on subsequent modifications for work on existing individual task orders. The Naval Facilities Engineering Command Atlantic, Norfolk, Virginia, is the contracting activity.

Raytheon Co. Integrated Defense Systems, Tewksbury, Massachusetts, is awarded a \$29,222,688 costplus-fixed-fee contract for the Receive Only Cooperative Radar and its system. This contract provides for the development of new detection algorithms and operating modes for the AN/SPY-6(V)1 radar system, which will improve detection and tracking capabilities of the radar system. Work will be performed in Marlboro, Massachusetts (98%); and Fairfax, Virginia (2%). The work to be performed includes modelling and simulation of new operating modes, revisions of code to incorporate new algorithms, integration of algorithms into demonstration hardware and field tests using representative AN/SPY-6(V)1 demonstration hardware. Work is expected to be completed by May 25, 2023. The total cumulative value of this contract is \$29,222,688. This is a three-year base contract with one two-year option period, which, if exercised, would increase cumulative contract value to \$47,513,260. The action will be incrementally funded with an initial obligation of \$6,722,688 utilizing fiscal 2020 research, development, test and evaluation (Navy) funds that will not expire at the end of the current fiscal year. This contract was competitively procured under N00014-19-S-B001, "Long Range Broad Agency Announcement (BAA) for Navy and Marine Corps Science and Technology." Since proposals are received throughout the year under the long-range BAA, the number of proposals received in response to the solicitation are unknown. The Office of Naval Research, Arlington, Virginia, is the contracting activity (N00014-20-C-1073).

Lockheed Martin Aeronautics Co., Fort Worth, Texas, is awarded a \$15,989,488 cost-plus-fixed-fee order (N00019-20-F-0817) against a previously issued basic ordering agreement N00019-19-G-0008. This order procures support to manage diminishing manufacturing sources in support of the F-35 program for the Air Force, Navy and non-Department of Defense (DOD) participants. Work will be performed in Fort Worth, Texas, and is expected to be complete by June 2020. Fiscal 2018 aircraft procurement (Air Force) funds in the amount of \$6,545,775; fiscal 2019 aircraft procurement (Navy) funds in the amount of \$6,545,774; and non-DOD participant funds in the amount of \$2,897,939 will be obligated at time of award, \$6,545,775 of which will expire at the end of the current fiscal year. The Naval Air Systems Command, Patuxent River, Maryland, is the contracting activity.

CACI Inc. - Federal, Chantilly, Virginia, is awarded a \$14,899,365 firm-fixed-price contract (N32205-20-C-4008) for 365-calendar day worldwide logistics services. The \$14,899,365 consists of the amounts listed in the following areas: labor, materials and travel. Work will be performed worldwide. Work will include worldwide support services in the functional areas of sustainment logistics, corrective maintenance logistics system support, combat logistics force load management, material handling equipment, ordnance handling equipment support and ordnance management. Work is expected to be complete by June 2021. The contract includes one option period, which if exercised, will bring the total contract value to \$29,628,581. Funds will be obligated on June 1, 2020. Contract funds in the amount of \$14,899,365, excluding the option period, are obligated for fiscal 2020 using Navy working capital funds and (transportation) working capital funds. This contract is a sole-source and one offer was received. The Naval Military Sealift Command, Norfolk, Virginia, is the contracting activity.

Grammatech Inc., Ithaca, New York, is awarded a \$7,569,838 modification (P00010) to previously awarded cost-plus-fixed-fee contract N68335-17-C-0700. This modification exercises an option to procure continued services and materials necessary to conduct research and develop the Late-Stage Software Customization and Complexity Reduction project. Work will be performed in Ithaca, New York. Specifically, this modification provides for the research and development of five software tools – Grammatech Transformer (GTx)-Reducer, GTx-Optimizer, GTx-Hardener and Vertex and LiftBridge. These software tools improve the viability of late stage customization against software binaries. Work is expected to be complete by May 2022. Fiscal 2020 research, development, test and evaluation (Navy) funds in the amount of \$469,719 will be obligated at time of award, none of which will expire at the end of the current fiscal year. The Naval Air Warfare Center Aircraft Division, Lakehurst, New Jersey, is the contracting activity.

CORRECTION: The May 15, 2020, announcement of an indefinite-delivery/indefinite-quantity contract (N00383-20-D-XE01) awarded to S&K Aerospace LLC,\* St. Ignatius, Montana, for the repair, overhaul and upgrade of 361 commercial common items used on P-8A Poseidon maritime aircraft included incorrect solicitation information. The contract was competitively procured with the solicitation posted to the Federal Business Opportunities website as a small business set-aside (SBSA) requirement and not as an 8(a)SBSA.

#### May 25, 2020

AECOM Technical Services Inc., Los Angeles, California (N62470-19-D-8022); Aptim Federal Services LLC, Alexandria, Virginia (N62470-19-D-8023); CH2M Hill Constructors Inc., Englewood, Colorado (N62470-19-D-8024); Environmental Chemical Corp., Burlingame, California (N62470-19-D-8025); Fluor Intercontinental Inc., Greensville, South Carolina (N62470-19-D-8026); and Perini Management Services Inc., Framingham, Massachusetts (N62470-19-D-8027), are awarded a \$1,000,000,000 modification to increase the maximum dollar value of an indefinite-delivery/indefinite-quantity, multiple award contract for global contingency construction projects worldwide. The work to be performed provides for the Navy on behalf of the Department of Defense and other federal agencies for immediate response for construction services when authorized. The construction and related engineering services will respond to natural disasters, humanitarian assistance, conflict or projects with similar characteristics and will be predominately construction. The contractor, in support of the construction effort, may be required to provide initial base operating support services, which will be incidental to construction efforts. After award

of this modification, the total cumulative contract value will be \$2,087,443,694. The term of the contract is not to exceed 60 months with a completion date of March 2024. No funds will be obligated at time of award; funds will be obligated on subsequent modifications for work on existing individual task orders. The Naval Facilities Engineering Command Atlantic, Norfolk, Virginia, is the contracting activity.

Raytheon Co. Integrated Defense Systems, Tewksbury, Massachusetts, is awarded a \$29,222,688 costplus-fixed-fee contract for the Receive Only Cooperative Radar and its system. This contract provides for the development of new detection algorithms and operating modes for the AN/SPY-6(V)1 radar system, which will improve detection and tracking capabilities of the radar system. Work will be performed in Marlboro, Massachusetts (98%); and Fairfax, Virginia (2%). The work to be performed includes modelling and simulation of new operating modes, revisions of code to incorporate new algorithms, integration of algorithms into demonstration hardware and field tests using representative AN/SPY-6(V)1 demonstration hardware. Work is expected to be completed by May 25, 2023. The total cumulative value of this contract is \$29,222,688. This is a three-year base contract with one two-year option period, which, if exercised, would increase cumulative contract value to \$47,513,260. The action will be incrementally funded with an initial obligation of \$6.722.688 utilizing fiscal 2020 research, development, test and evaluation (Navy) funds that will not expire at the end of the current fiscal year. This contract was competitively procured under N00014-19-S-B001, "Long Range Broad Agency Announcement (BAA) for Navy and Marine Corps Science and Technology." Since proposals are received throughout the year under the long-range BAA, the number of proposals received in response to the solicitation are unknown. The Office of Naval Research, Arlington, Virginia, is the contracting activity (N00014-20-C-1073).

Lockheed Martin Aeronautics Co., Fort Worth, Texas, is awarded a \$15,989,488 cost-plus-fixed-fee order (N00019-20-F-0817) against a previously issued basic ordering agreement N00019-19-G-0008. This order procures support to manage diminishing manufacturing sources in support of the F-35 program for the Air Force, Navy and non-Department of Defense (DOD) participants. Work will be performed in Fort Worth, Texas, and is expected to be complete by June 2020. Fiscal 2018 aircraft procurement (Air Force) funds in the amount of \$6,545,775; fiscal 2019 aircraft procurement (Navy) funds in the amount of \$6,545,774; and non-DOD participant funds in the amount of \$2,897,939 will be obligated at time of award, \$6,545,775 of which will expire at the end of the current fiscal year. The Naval Air Systems Command, Patuxent River, Maryland, is the contracting activity.

CACI Inc. - Federal, Chantilly, Virginia, is awarded a \$14,899,365 firm-fixed-price contract (N32205-20-C-4008) for 365-calendar day worldwide logistics services. The \$14,899,365 consists of the amounts listed in the following areas: labor, materials and travel. Work will be performed worldwide. Work will include worldwide support services in the functional areas of sustainment logistics, corrective maintenance logistics system support, combat logistics force load management, material handling equipment, ordnance handling equipment support and ordnance management. Work is expected to be complete by June 2021. The contract includes one option period, which if exercised, will bring the total contract value to \$29,628,581. Funds will be obligated on June 1, 2020. Contract funds in the amount of \$14,899,365, excluding the option period, are obligated for fiscal 2020 using Navy working capital funds and (transportation) working capital funds. This contract is a sole-source and one offer was received. The Naval Military Sealift Command, Norfolk, Virginia, is the contracting activity.

Grammatech Inc., Ithaca, New York, is awarded a \$7,569,838 modification (P00010) to previously awarded cost-plus-fixed-fee contract N68335-17-C-0700. This modification exercises an option to procure continued services and materials necessary to conduct research and develop the Late-Stage Software Customization and Complexity Reduction project. Work will be performed in Ithaca, New York. Specifically, this modification provides for the research and development of five software tools – Grammatech Transformer (GTx)-Reducer, GTx-Optimizer, GTx-Hardener and Vertex and LiftBridge. These software tools improve the viability of late stage customization against software

binaries. Work is expected to be complete by May 2022. Fiscal 2020 research, development, test and evaluation (Navy) funds in the amount of \$469,719 will be obligated at time of award, none of which will expire at the end of the current fiscal year. The Naval Air Warfare Center Aircraft Division, Lakehurst, New Jersey, is the contracting activity.

CORRECTION: The May 15, 2020, announcement of an indefinite-delivery/indefinite-quantity contract (N00383-20-D-XE01) awarded to S&K Aerospace LLC,\* St. Ignatius, Montana, for the repair, overhaul and upgrade of 361 commercial common items used on P-8A Poseidon maritime aircraft included incorrect solicitation information. The contract was competitively procured with the solicitation posted to the Federal Business Opportunities website as a small business set-aside (SBSA) requirement and not as an 8(a)SBSA.

#### May 21, 2020

AECOM-BAKER-CARDNO NAVFAC Atlantic Planning JV, Arlington, Virginia, is awarded a \$95,000,000 maximum amount, firm-fixed-price, indefinite-delivery/indefinite-quantity, architect-engineering contract for architect-engineer services for preparation of Navy and Marine Corps planning and engineering services for work located primarily in the continental U.S. east coast, but also worldwide. The work to be performed provides for: (a) Plans: global shore infrastructure plans; installation development plans; regional integration plans; functional plans; maintenance and sustainment plans; integrated product support plans; encroachment action plans; family housing and bachelor guarters comprehensive neighborhood plans; activity overview plans; and installation appearance plans; (b) Project Planning Documents: the preparation of military construction project planning documentation; preparation of construction cost estimates, preliminary and parametric cost estimates and siting-land use studies/analyses; special site approvals; economic analyses; asset evaluations; basic facility requirements documentation; facilities planning documents; preliminary hazard analyses; preliminary hazard lists, and sustainable design studies; (c) Studies: concept studies; special planning studies, business case analysis studies and traffic/parking/movement studies; facilities planning studies, feasibility studies, safety studies and air installation compatible use zones; range air installation compatible use zones studies; site studies; facilities life cycle studies; activity planning and management models and electronic land use/planning tools/studies. Work is expected to be complete by May 2025. No task orders are being issued at this time. The term of the contract is not to exceed 60 months. Fiscal 2020 operations and maintenance (Navy) (O&M,N) contract funds in the amount of \$10,000 are obligated on this award and will expire at the end of the current fiscal year. Future task orders will be primarily funded by O&M, N. This contract was competitively procured via the Navy Electronic Commerce Online website and two proposals were received. The Naval Facilities Engineering Command Atlantic, Norfolk, Virginia, is the contracting activity (N62470-20-D-0006).

Lockheed Martin Corp. Rotary and Mission Systems, Baltimore, Maryland, is awarded a \$48,965,154 firm-fixed-price modification to previously awarded contract N63394-20-C0004 to exercise options for launch sequencer MK 5 Mod 2 production units in support of the Vertical Launch System. Work will be performed in Oldsmar, Florida. The Vertical Launch System provides area and self-defense, anti-air warfare capabilities, counter-air and land attack cruise missile defense and surface and subsurface warfare capabilities. Work is expected to be complete by April 2022. Fiscal 2019 shipbuilding and conversion (Navy) funds in the amount of \$48,965,154 will be obligated at time of award and will not expire at the end of the current fiscal year. The Naval Surface Warfare Center, Port Hueneme Division, Port Hueneme, California, is the contracting activity.

The Boeing Co., Seattle, Washington, is awarded a \$27,770,370 modification (P00174) to previously awarded cost-plus-fixed-fee contract N00019-14-C-0067. This modification procures integrated logistics support for the Boeing P-8A Poseidon warfare aircraft for the Navy, the government of Australia, and the government of the United Kingdom. Work will be performed in Seattle, Washington (68%); Jacksonville,

North Carolina (16%); Whidbey Island, Washington (4%); Sigonella, Italy (3%); Kadena, Japan (2%); Bahrain, Bahrain (2%); Misawa, Japan (2%); Kaneohe Bay, Hawaii (2%); and various locations within and outside the continental U.S. (1%). Work is expected to be complete by March 2023. Fiscal 2020 aircraft procurement (Navy) funds in the amount of \$8,391,473; Royal Australian Air Force cooperative program funds in the amount of \$256,187; and Foreign Military Sales funds in the amount of \$133,083 will be obligated at time of award, none of which will expire at the end of the current fiscal year. The Naval Air Systems Command, Patuxent River, Maryland, is the contracting activity.

DRS Laurel Technologies, Johnstown, Pennsylvania, is awarded a \$26,047,878 firm-fixed-price modification to previously-awarded contract N63394-20-C-0002 to exercise options for launch control unit Mk 235 Mod 11 and Mod 12 production units in support of the Vertical Launch System (VLS). Work will be performed in Johnstown, Pennsylvania. This option exercise is for the manufacture, assembly, test and delivery of additional production units of the VLS launch sequencer launch control unit Mk 235 Mod 11 and 12, part numbers 7104280-119 and 7104280-129, respectively. The VLS provides area and self-defense, anti-air warfare, surface and subsurface capabilities, counter-air and land attack cruise missile defense, and is equipped with two redundant launch control units, each of which is electrically interfaced with all of the launch sequencers in the system. Work is expected to be complete by February 2021. Fiscal 2020 shipbuilding and conversion (Navy) funding in the amount of \$26,047,878 will be obligated at time of award and will not expire at the end of the current fiscal year. The Naval Surface Warfare Center, Port Hueneme Division, Port Hueneme, California, is the contracting activity.

Management Services Group Inc.,\* doing business as Global Technical Systems, Virginia Beach, Virginia, is awarded a \$24,385,746 firm-fixed-price modification to previously-awarded contract N00024-20-C-5608 for procurement of network, processing and storage (NPS) technical insertion (TI) 16, modification (MOD) 1 production equipment, which provides computer processing and memory, data storage and extraction, network systems and input/output interfaces to host software applications of Navy combat systems. This contract combines purchases for the Navy (62%) and the government of the Commonwealth of Australia (38%) under the Foreign Military Sales (FMS) program. Work will be performed in Virginia Beach, Virginia. The NPS program consists of enterprise products in use across surface Navy combat systems which introduce powerful, commercially available, off-the-shelf processors as part of a general strategy to achieve a modular and open architecture design. NPS is comprised of two different common processing system enclosure assemblies and three variants: advanced storage area network, core computing system, and air-cooled processing and storage subsystem. Aegis weapon system Aegis modernization upgrade equipment systems are also included in this procurement and align requirements to include the Aegis local area network interconnect system, Aegis conversion equipment group Input/Output 1 and 2, and digital video display system. Work is expected to be complete by December 2021. Fiscal 2020 shipbuilding and conversion (Navy) funds; FMS Australia funds; 2015 shipbuilding and conversion (Navv) funds; 2016 shipbuilding and conversion (Navv) funds; and 2020 other procurement (Navy) funds in the amount of \$24,385,746 will be obligated at time of award, and funds in the amount of \$39,356 will expire at the end of the current fiscal year. The Naval Sea Systems Command, Washington, D.C., is the contracting activity.

Innovative Defense Technologies LLC, \* Arlington, Virginia, is awarded a \$22,506,572 modification (P00007) to previously awarded cost-plus-fixed-fee contract N00014-19-C-1054 for the Cloud to Edge Environment. This modification adds Options 5 through 10, and exercises Options 5, 9 and 10, which increases the contract value by \$22,506,572. Under this modification, the contractor will continue work to deliver a secure development and operations (SecDevOps) environment enabling cloud-based collaborative development, simulation, testing and certification of evolving Navy software systems. Work will be performed in Arlington, Virginia (68%); Mount Laurel, New Jersey (23%); Washington, D.C. (6%); Rhode Island (2%); and various places below 1%. Work is expected to be complete by February 2022. Fiscal 2019 research, development, test and evaluation (Navy) funds in the amount of \$77,844 are obligated at the time of award and will expire at the end of the current fiscal year. Fiscal 2020 research, development, test and evaluation (Navy) funds in the amount of \$20,453,641 are obligated at the time of

award and will not expire at the end of the current fiscal year. The Office of Naval Research, Arlington, Virginia, is the contracting activity.

Alere San Diego Inc., doing business as Immunalysis Corp., San Diego, California, is awarded a \$7,066,152 firm-fixed-price, indefinite-delivery/indefinite-quantity contract for U.S. Food and Drug Administration and quality management documented fentanyl/norfentanyl immunoassay reagent kits for use with the currently installed Beckman Coulter AU5800 series systems for the Department of Defense Drug Demand Reduction Program. This is a two-year single award contract, and deliveries are expected to be complete by May 2022. Fiscal 2020 defense-wide, one-year operations and maintenance funds will be obligated on decentralized individual delivery orders during the base period. No funds will be obligated at the time of award and the minimum guarantee under the contract is 100 kits. The contract was competitively procured via the Federal Business Opportunities website, and three offers were received. The Naval Medical Logistics Command, Fort Detrick, Maryland, is the contracting activity (N62645-20-D-5004).

#### May 20, 2020

General Dynamics Ordnance and Tactical Systems, Williston, Vermont, is awarded a \$58,590,570 firm-fixed-price modification to previously-awarded contract N00024-20-D-5109 to exercise Option Year One for the production and shipping of Mk 82 guided-missile directors and Mk 200 director control units. Work will be performed in Williston, Vermont (50%); and Saco, Maine (50%). The Mk 82 director serves to position the fire control system antenna to a commanded and stabilized position in space for the purpose of illuminating the target. The director has two axes of motion and has slip rings and a dual radio frequency rotary joint to allow unlimited rotation in train. The Mk 200 director control houses the elevation and train servo-amplifiers for its associated director. Within the director control, solid-state servo-amplifiers provide the servo drive signals that position the director to the desired target position. These components are part of the Mk 99 missile fire control system framework, which is a critical component of the Aegis Weapon System. Work is expected to be complete by December 2025. Fiscal 2020 shipbuilding and conversion (Navy); and Foreign Military Sales funding in the amount of \$58,590,570 will be obligated at time of award and will not expire at the end of the current fiscal year. The Naval Sea Systems Command, Washington, D.C., is the contracting activity.

A-VET/MGC JV LLC,\* Warner Robins, Georgia (N69450-20-D-0028); CYE Enterprises Inc.,\* Jacksonville, Florida (N69450-20-D-0029); and Pacific Tech Construction Inc., Kelso, Washington (N69450-20-D-0030), are awarded \$30,000,000 for a design-build and design-bid-build, indefinite-delivery/indefinitequantity, multiple award roofing construction contract for projects located primarily within the Florida Panhandle area of responsibility managed by the Naval Facilities Engineering Command Southeast. Work will be performed in Pensacola, Florida (34%); Whiting Field, Florida (33%); and Panama City, Florida (33%), and primarily consists of roof system replacements, repairs and maintenance of various types of existing low-slope and steep slope roofing. This includes but not be limited to: modified bitumen; built-up; metal roofing; waterproof roof coatings; asphalt shingles; roof systems flashings and drainage components; and abatement and handling of hazardous/regulated materials (including and not limited to asbestos, lead paint, mold remediation and polychlorinated biphenyl). Single ply roof systems, slate roofing systems and tile roof systems may be included. Projects can be based on design-build, modified design-build or full plans and specifications format. Work is expected to be complete by January 2021. The maximum dollar value for the five-year ordering period for all three contracts combined is \$30,000,000. A-VET/MGC JV LLC\* is awarded the initial task order at \$194,733 for Building 3748 roof replacement located at Corry Station, Pensacola, Florida. The term of the contract is not to exceed 60 months, with an expected completion date of April 2025. Fiscal 2020 operations and maintenance (Navy) (O&M, N) contract funds in the amount of \$196,733 are obligated on this award and will expire at the end of the current fiscal year. Future task orders will be primarily funded by O&M, N. This contract was competitively procured via the Federal Business Opportunities website, and nine proposals were received. These three contractors may compete for task orders under the terms and conditions of the

awarded contract. The Naval Facilities Engineering Command Southeast, Jacksonville, Florida, is the contracting activity.

Detyens Shipyards Inc., Charleston, South Carolina, is awarded a \$24,235,291 firm-fixed-price contract (N32205-20-C-4003) for a 120-calendar day shipyard availability for the regular overhaul dry-docking of the U.S. Navy Ship Patuxent (T-AO 201). The \$24,235,291 consists of the amounts listed in the following areas: Category "A" work item cost, additional government requirement, other direct costs and the general and administrative costs. Work will be performed in North Charleston, South Carolina. Work will include main and emergency switchboard cleaning, lifeboat and rescue boat davit maintenance and testing, 6,000 hour overhaul of port and starboard main engine exhaust valves, port and starboard main engine fuel injection pumps, annual firefighting inspection and certification, inspection and overhaul of shaft brakes, ship's service diesel generator #3 overhaul, prep and paint saltwater ballast tanks 10 port and starboard, prep and paint fore peak tank, prep and paint diesel fuel marine cargo tank 7 port, prep and paint jet propellant 5 contaminated tank, prep and paint diesel fuel marine contaminated tank, tank deck non-skid renewal frames 40-50, miscellaneous steel repairs, shower panel and flooring renewals, control reversible pitch propeller system and propeller blade seal maintenance, stern tube seal maintenance, underwater hull cleaning and recoating, freeboard blast and preservation, tail shaft removal and survey, carpet, tile and terrazzo replacement, bi-annual gauge calibration, blast and paint 02 level lifeboats, pump room bilge preservation, starboard capstan overhaul, reefer plant groom, tank deck sprinkler system flush, inspection and painting of diesel fuel marine piping, sea valve and waster piece overhaul, davit modifications and installation of new lifeboats, various pump overhauls, underway replenishment station permanent repairs stations 3 and 4, various steel deck renewals, miscellaneous pipe repair, underway replenishment gear maintenance, stability test, kingpost repairs (partial) transalternation, trash chute removal trans-alternation, Gaylord booster heater replacement trans-alternation and fire detection and alarm system replacement trans-alternation. Work is expected to be complete by October 2020. The contract includes options which, if exercised, would bring the total contract value to \$27.416.444. Funds will be obligated on May 20, 2020. Contract completion will be Oct. 26, 2020. Contract funds in the amount of \$24,235,291, excluding options, are obligated for fiscal 2020 using Navy working capital funds. This contract was competitively procured, with proposals solicited via the beta.sam.gov website and two offers were received. The Military Sealift Command, Norfolk, Virginia, is the contracting activity (N32205-20-C-4003).

Vet Industrial Inc.,\* Bremerton, Washington, is awarded \$17,305,016 for a firm-fixed-price task order (N44255-20-F-4204) under a multiple award construction contract for seismic upgrades to Building 431 at Puget Sound Naval Shipyard, Bremerton, Washington. Work will be performed in Bremerton, Washington. The work to be performed provides all labor, materials and equipment to construct seismic upgrades to Building 431, and also includes the installation of a fire suppression system throughout Building 431. Work is expected to be complete by August 2021. Fiscal 2020 operations and maintenance (Navy) contract funds in the amount of \$17,305,016 are obligated on this award and will expire at the end of the current fiscal year. Three proposals were received for this task order. The Naval Facilities Engineering Command Northwest, Silverdale, Washington, is the contracting activity (N44255-17-D-4007).

The Boeing Co., Huntington Beach, California, is awarded a \$13,211,471 cost-plus-fixed-fee and cost-only modification to previously awarded contract N00024-18-C-4103, to exercise options in support of the AN/USQ-82(V) program for DDG-51 class new construction, DDG-51 class modernization, operations and maintenance, research and development and Foreign Military Sales (FMS). This contract combines purchases for the Navy (91%); the government of Japan (5%); the government of the Republic of Korea (3%); and the government of Australia (1%), under the FMS program. Work will be performed in Huntington Beach, California. AN/USQ-82(V) program is a control system network. Its purpose is to transfer mission critical data to and from users associated with combat, navigation, aviation, power, propulsion, steering, damage control systems and alarms and indicating. Work is expected to be complete by May 2021. Fiscal 2019 and 2020 other procurement (Navy) funding; 2013-2019 shipbuilding and conversion (Navy) funding; 2020 operations and maintenance (Navy) funding; 2020 research,

development, test and evaluation (Navy) funding; and FMS funding in the amount of \$13,211,471 will be obligated at the time of award. Funds in the amount of \$400,000 will expire at the end of the current fiscal year. The Naval Sea Systems Command, Washington, D.C., is the contracting activity.

Raytheon Co., Keyport, Washington, is awarded a \$10,480,184 modification to previously awarded indefinite-delivery/indefinite-quantity requirements contract N61331-17-D-0001 to exercise options for maintenance and support for the AN/AQS-20 Sonar Mine Detecting Set. The AN/AQS-20 is a towed, mine hunting and identification system for program executive office, unmanned and small combatants. Work will be performed in Portsmouth, Rhode Island (65%); Keyport, Washington (30%); and Panama City, Florida (5%). This option exercise extends the period of performance and allows for continuing support including but not limited to: repair; overhauls and other scheduled maintenance; hardware and software maintenance; tracking and resolution of obsolescence issues; technology improvements; reliability and maintainability improvements; development and incorporation of change notices and engineering change proposals; test support; engineering services; spares and repair parts; design efforts and hardware upgrades to improve system performance, sustainability, reliability, and other activities in support of the program. Work is expected to be complete by May 2021. No funding will be obligated at the time of award. The Naval Surface Warfare Center, Panama City Division, Panama City, Florida, is the contracting activity.

Austal USA, Mobile, Alabama, is awarded an \$8,229,522 cost-plus-fixed-fee modification to previously awarded contract N00024-11-C-2301 for Littoral Combat Ship (LCS) industrial post-delivery support for LCS 26. Work will be performed in Mobile, Alabama (80%); and Pittsfield, Massachusetts (20%). Austal USA will provide shipboard support to implement approved engineering change proposals, approved government-responsible deficiencies identified during test and trials, crew-related activities and preventative maintenance. Austal will also provide program management support and logistics support for technical documentation affected by the work performed. Work is expected to be complete by March 2021. Fiscal 2016 shipbuilding and conversion (Navy) funding in the amount of \$3,970,000 will be obligated at time of award and will not expire at the end of the current fiscal year. The Naval Sea Systems Command, Washington, D.C., is the contracting activity.

## May 19, 2020

Viasat Inc., Carlsbad, California, is awarded a \$998,828,164 maximum potential value, indefinitedelivery/indefinite-quantity contract for the production, retrofits, development and sustainment of the Multifunctional Information Distribution System (MIDS) Joint Tactical Radio Systems (JTRS) terminals. Currently, there are three variants of MIDS JTRS terminals: Concurrent Multi-Netting-4, the Tactical Targeting Network Technology and the F-22 variant. Work will be performed in Carlsbad, California, and these terminals will continue to be procured, sustained and updated for future growth, including JTRS advanced networking waveforms such as: multifunction advanced data link, intra-flight data link and other advanced networking waveforms. The MIDS JTRS terminal is a line-of-sight radio system for collecting and transmitting broadband, jam-resistant, secure data and voice across a variety of air, sea and ground platforms. Work is expected to be complete by May 2025. Funds in the amount of \$48,280,914 will be placed on contract and obligated on the first delivery order concurrent with contract award, which will meet the minimum order requirement. Fiscal 2020 aircraft procurement (Navy) funds in the amount of \$8,223,208; and other procurement (Navy) funds in the amount of \$1,532,559 will be obligated at time of award and will not expire at the end of the current fiscal year. Fiscal 2020 aircraft procurement (Air Force) funds in the amount of \$12,135,592; other procurement (Air Force) funds in the amount of \$1,645,504; and research development test and evaluation (Air Force) funds in the amount of \$205,688 will be obligated at time of award and will not expire at the end of the current fiscal year. Fiscal 2020 defense-wide procurement in the amount of \$1,234,128; and defense National Guard and reserve equipment in the amount of \$2,673,944 will be obligated at time of award and will not expire at the end of the current fiscal year. Non-appropriated funds for Foreign Military Sales (FMS) in the amount of \$15,015,224; and foreign cooperative programs in the amount of \$617,064 will be obligated at time of

award and will not expire at the end of the current fiscal year. Fiscal 2018 aircraft procurement (Air Force) in the amount of \$3,702,384; and other procurement (Navy) in the amount of \$1,295,619 will be obligated at time of award and will expire at the end of the current fiscal year. This contract combines purchases for the Navy, Air Force and MIDS Program Office, as well as purchases for NATO and all NATO nations under the FMS program. This contract was competitively procured, and two proposals were received. The Naval Information Warfare System Command, San Diego, California, is the contracting authority and awarded the contract on behalf of the MIDS Program Office (PMA/PMW-101) (N00039-20-D-0058).

Data Link Solutions LLC, comprised of BAE, Wayne, New Jersey; and Collins Aerospace, Cedar Rapids, Iowa, is awarded a \$998,828,164 maximum potential value, indefinite-delivery/indefinite-quantity (IDIQ) contract for the production, retrofits, development and sustainment of the Multifunctional Information Distribution System (MIDS) Joint Tactical Radio Systems (JTRS) terminals. Work will be performed in Cedar Rapids, Iowa (50%); and Wayne, New Jersey (50%). Currently, there are three variants of MIDS JTRS terminals: The Concurrent Multi-Netting-4, the Tactical Targeting Network Technology and the F-22 variant. These terminals will continue to be procured, sustained and updated for future growth. including JTRS advanced networking waveforms such as: multifunction advanced data link, intra-flight data link and other advanced networking waveforms. The MIDS JTRS terminal is a line-of-sight radio system for collecting and transmitting broadband, jam-resistant, secure data and voice across a variety of air, sea and ground platforms. The ordering period for this IDIQ contract is through May 2025. Funds in the amount of \$64,137,404 will be placed on contract and obligated on the first delivery order concurrent with contract award, which will meet the minimum order requirement. Fiscal 2020 aircraft procurement (Navy) funds in the amount of \$10,970,335; other procurement (Navy) funds in the amount of \$1,802,447; and ship construction procurement (Navy) funds in the amount of \$195,965 will be obligated at time of award and will not expire at the end of the current fiscal year. Fiscal 2020 aircraft procurement (Air Force) funds in the amount of \$16,461,060; other procurement (Air Force) funds in the amount of \$1,959,650; and research development, test and evaluation (Air Force) funds in the amount of \$1,175,790 will be obligated at time of award and will not expire at the end of the current fiscal year. Fiscal 2020 defense-wide procurement in the amount of \$1,567,720; and defense National Guard and reserve equipment in the amount of \$3,331,405 will be obligated at time of award and will not expire at the end of the current fiscal year. Non-appropriated funding for Foreign Military Sales (FMS) in the amount of \$20,598,117; and foreign cooperative programs in the amount of \$979,825 will be obligated at time of award and will not expire at the end of the current fiscal year. Fiscal 2018 aircraft procurement (Air Force) in the amount of \$5,095,090 will be obligated at time of award and will expire at the end of the current fiscal year. This contract combines purchases for the Navy, Air Force and MIDS Program Office, as well as purchases for NATO and all NATO nations under the FMS program. This contract was competitively procured, and two proposals were received. The Naval Information Warfare System Command, San Diego, California, is the contracting authority and awarded the contract on behalf of the MIDS Program Office (PMA/PMW-101) (N00039-20-D-0057).

Intercontinental Construction Contracting Inc.,\* Passaic, New Jersey (N40080-20-D-0011); FBGC JV LLC,\* Hampton, Virginia (N40080-20-D-0012); Pontiac Drywall Systems Inc.,\* Pontiac, Michigan (N40080-20-D-0013); Maclean-Ocean JV LLC,\* Bethesda, Maryland (N40080-20-D-0014); RAND Enterprises Inc.,\* Newport News, Virginia (N40080-20-D-0015); and Aimcon Design Build LLC,\* Harvey, Louisiana (N40080-20-D-0016), are awarded \$99,000,000 for an indefinite-delivery/indefinite-quantity, multiple award design-build/design-bid build construction contract for construction projects located primarily within the Naval Facilities Engineering Command (NAVFAC) Washington area of responsibility (AOR). All work on this contract will be performed primarily within the NAVFAC Washington AOR to include District of Columbia (40%); Virginia (40%); and Maryland (20%). Intercontinental Construction Contracting Inc. is awarded initial task order at \$169,821 for the construction of seven above-ground storage tanks and two pump houses at Chesapeake Beach Detachment, Maryland. The work to be performed provides repairs, new construction and alterations to shore facilities and utilities. Additionally, work may also include but are not limited to, engaging in installing and serving mechanical, electrical, plumbing, heating, air-conditioning, building's equipment and other specialized trades. Work for this task

order is expected to be complete by June 2021. The term of the contract is not to exceed 24 months, with an expected completion date of May 2022. Fiscal 2020 Navy working capital funds (NWCF); and fiscal 2020 supervision, inspection and overhead contract funds in the amount of \$194,821 are obligated on this award and will expire at the end of the current fiscal year. The maximum dollar value including the base period and one option year for all six contracts combined is \$99,000,000. Future task orders will be primarily funded by military construction (Navy); operations and maintenance (Navy); and NWCF. This contract was competitively procured via the Beta Sam website, and 23 proposals were received. These six contractors may compete for task orders under the terms and conditions of the awarded contract. The Naval Facilities Engineering Command Washington, Washington, D.C., is the contracting activity.

Applied Systems Engineering Inc., Niceville, Florida, is awarded a \$10,600,000 modification on an indefinite-delivery/indefinite-quantity delivery order N001781-70-D-2053 for additional quantities of Advanced Tactical Navigation units as well as various upgrades, repairs and associated support. Work will be performed in Niceville, Florida, and is expected to be complete by April 2022. This modification raises the contract ceiling to \$22,259,073. This modification is being awarded on a sole-source basis in accordance with Federal Acquisition Regulation 6.302-2, Unusual and Compelling Urgency (see 10 U.S. Code 2304(c)(2)). No funds are being obligated at the time of award and will be obligated on individual orders as they are issued. The Naval Surface Warfare Center, Dahlgren Division, Dahlgren, Virginia, is the contracting activity.

W. F. Magann Corp., Portsmouth, Virginia, is awarded a \$10,234,262 firm-fixed-price modification for replacement of the Dry Dock 4 north side duct bank at the Norfolk Naval Shipyard, Virginia. Work will be performed in Portsmouth, Virginia, and includes, but is not limited to, demolition of the existing terracotta duct banks and installation of structural, concrete encased duct banks for the electrical systems, shore power, industrial power, capstan power and telecommunications systems. Work is expected to be complete by July 2022. After award of this modification, the cumulative contract value will be \$174,551,064. Fiscal 2020 operations and maintenance (Navy) contract funds in the amount of \$10,234,262 are obligated on this award and will expire at the end of the current fiscal year. The Naval Facilities Engineering Command Mid-Atlantic, Norfolk, Virginia, is the contracting activity (N40085-19-C-9014).

#### May 15, 2020

Alutiiq Logistics and Maintenance Services LLC, \* Anchorage, Alaska, is awarded a \$196,309,084 indefinite-delivery/indefinite-quantity contract for base operating support services at Naval Air Station China Lake, California. The maximum dollar value including the base period, seven option periods and a six-month option to extend services is \$196,309,084. Work will be performed in China Lake, California, and provides for labor, supervision, management and materials (except those specified as government furnished) to perform various base operating support service functions. This includes operations support; supply services; facilities investment; custodial; pest control; refuse and recycling collection; grounds maintenance; street sweeping and snow removal; base support vehicle and equipment rental; and environmental services. Work is expected to be complete by December 2028. No funds will be obligated at time of contract award. Fiscal 2020 operations and maintenance (Navy); fiscal 2020 operations and maintenance (Marine Corps); fiscal 2020 working capital funds (Navy); and fiscal 2020 Defense Health Program contract funds in the amount of \$17,237,567 will be obligated for recurring services on an individual task order during the base period. This contract was competitively procured via the Navy Electronic Commerce Online website with four proposals received. Naval Facilities Engineering Command Southwest, San Diego, California, is the contracting activity (N62473-20-D-0051).

Mare Island Dry Dock LLC, Vallejo, California, is awarded a \$33,532,308 firm-fixed-price contract for a 150-calendar day shipyard availability for the regular overhaul and dry-docking of U.S. Ship Emory S. Land (AS 39). Work will be performed in Vallejo, California, and is expected to be complete by January 2021. This contract includes a base period and three options which, if exercised, would bring the

cumulative value of this contract to \$36,228,717. Working capital funds (Navy) in the amount of \$33,532,308 are obligated for fiscal 2020 and 2021 and will not expire at the end of the fiscal year. This contract was competitively procured with proposals solicited via the Government Point of Entry website and two offers received. The Naval Military Sealift Command, Norfolk, Virginia, is the contracting activity (N32205-18-C-4552).

S&K Aerospace LLC, \* St. Ignatius, Montana, is awarded a \$30,844,497 indefinite-delivery/indefinite-quantity contract for the repair, overhaul and upgrade of 361 commercial common items used on the P-8A Poseidon maritime aircraft. Work will be performed at various contractor supplier locations (85%); and Byron, Georgia (15%). Work is expected to be completed by May 2025. This contract includes a five-year base period with no options. Working capital (Navy) funds will be obligated as individual orders are issued and funds will not expire at the end of the current fiscal year. This contract was competitively procured with the solicitation posted to the Federal Business Opportunities website as an 8(a) small business set-aside requirement, and eight offers were received. The Naval Supply Systems Command Weapon Systems Support, Philadelphia, Pennsylvania, is the contracting activity (N00383-20-D-XE01).

The Nutmeg Co. Inc., \* Norwich, Connecticut, is awarded a \$27,029,098 firm-fixed-price design-bid-build contract for the repair of Submarine A School Bachelor Quarters Building (BQB) 488, Naval Submarine Base, New London, Connecticut. Work will be performed at New London, Connecticut, and provides for whole building repairs to BQB 488, construction of a new sidewalk on the north side of the building and site grading in the courtyard area to channel water away from the building foundation. Interior repairs include, but are not limited to, an upgrade of existing fire protection; interior finishes; electrical; elevators; heating, ventilation and air conditioning systems; plumbing and provide exterior enclosure repairs. Work is expected to be completed by November 2021. Fiscal 2020 operations and maintenance (Navy) contract funds in the amount of \$27,029,098 are obligated on this award and will expire at the end of the current fiscal year. This contract was competitively procured via the beta. SAM website with seven proposals received. The Naval Facilities Engineering Command Mid-Atlantic, Norfolk, Virginia, is the contracting activity (N40085-20-C-0025).

Huntington Ingalls Industries, Pascagoula, Mississippi, is awarded \$16,931,540 for a not-to-exceed, undefinitized contract action for long-lead-time material in support of one Amphibious Assault Ship (General Purpose) Replacement (LHA(R)) Flight 1 ship (LHA 9). Work will be performed in Erie, Pennsylvania (47%); Tacoma, Washington (22%), Pascagoula, Mississippi (17%); Sheffield, United Kingdom (12%); and St. Louis, Missouri (2%), and provides the procurement of long-lead-time material for LHA 9, the fourth LHA(R), America class and the second LHA(R) Flight 1 variant. Work is expected to be complete by February 2024. Fiscal 2019 shipbuilding and conversion (Navy) advance procurement funding in the amount of \$16,931,540 will be obligated at time of award and will not expire at the end of the current fiscal year. This contract was not competitively procured, in accordance with 10 U.S. Code 2304(c)(1) and only one responsible source with no other supplies or services will satisfy agency requirements. The Naval Sea Systems Command, Washington, D.C., is the contracting activity (N00024-20-C-2437).

General Dynamics Electric Boat, Groton, Connecticut, is awarded a \$16,022,000 undefinitized contract action under previously awarded contract N00024-18-C-2101 to perform Large-Scale Vehicle (LSV) 2 system refurbishment. Work will be performed in Milwaukee, Wisconsin. General Dynamics Electric Boat will obtain vendor services from Leonard DRS Naval Power Systems to support LSV 2 refurbishment. Work is expected to be complete by February 2023. Fiscal 2020 research, development, test and evaluation (Navy) funds in the amount \$4,000,000 will be obligated at time of award and will not expire at the end of the current fiscal year. The Supervisor of Shipbuilding Conversion and Repair, Groton, Connecticut, is the contracting activity.

The Boeing Co., Huntington Beach, California, is awarded a \$13,229,197 firm-fixed-price modification to previously awarded contract N00024-17-C-4108 to exercise options for hardware procurement for the AN/USQ-82(V) Program in support of DDG-51 class new construction, DDG-51 class modernization and Foreign Military Sales (FMS) cases. This contract combines purchases for the Navy (80%); and the

governments of Japan (16%) and Australia (4%) under the FMS program. AN/USQ-82(V) Program is a control system network. Its purpose is to transfer mission critical data to and from users associated with combat, navigation, aviation, power, propulsion, steering, alarms and indicating, and damage control systems. Work will be performed in Smithfield, Pennsylvania, and is expected to be complete by August 2021. Fiscal 2015, 2016, 2017 and 2020 shipbuilding and conversion (Navy); 2020 other procurement (Navy); and FMS Japan and Australia funds in the amount of \$13,229,197 will be obligated at the time of the award and will not expire at the end of the current fiscal year. The Naval Sea Systems Command, Washington, D.C., is the contracting activity.

Lockheed Martin Rotary and Mission Systems, Liverpool, New York, is awarded a \$7,894,505 firm-fixed-price modification to previously awarded contract N00024-14-C-6227 to exercise an option for the procurement of Navy equipment. Work will be performed in Liverpool, New York, and is expected to be complete by October 2021. Fiscal 2020 shipbuilding and conversion (Navy); and 2020 other procurement (Navy) funds in the amount of \$7,894,505 will be obligated at time of award and will not expire at the end of the current fiscal year. The Naval Sea Systems Command, Washington, D.C., is the contracting activity.

Huang-Gaghan JV Two,\* Alexandria, Virginia, is awarded a \$7,624,432 firm-fixed-price task order (N40080-20-F-4623) under a multiple award construction contract for the replacement of the heating, ventilation and air conditioning (HVAC) system at Building 1864, Naval Support Activity South Potomac, Naval Support Facility, Indian Head, Maryland. Work will be performed in Indian Head, Maryland, and will demolish the existing HVAC system at Building 1864 and provide a new HVAC system. Building 1864 is a single-story laboratory of approximately 20,000 square feet that is used for the testing and evaluation of energetic material. Construction is primarily focused on airside equipment. Replacement equipment and systems includes replacement of three rooftop air handling units and associated distribution ductwork. three central exhaust systems, local exhaust systems, remote variable air volume (VAV) supply terminals with hot water reheat and associated air volume tracking exhaust VAV terminals, steam humidifiers, steam generator for humidification, direct digital controls and other miscellaneous items. A new water treatment plant shall be provided to treat water for building humidification. Support from other construction trades is required to perform the HVAC system replacement. Roof structure and closure shall be modified, fire-rated partitions and penetrations shall be provided, and electrical power and grounding shall be provided along with other miscellaneous work. Work is expected to be complete by January 2022. Fiscal 2020 Navy working capital contract funds in the amount of \$7,624,432 are obligated on this award and will expire at the end of fiscal year 2022. Four proposals were received for this task order. The Naval Facilities Engineering Command Washington, D.C., is the contracting activity (N40080-19-D-0001).

#### May 14, 2020

Lockheed Martin Corp., Owego, New York, is awarded a \$904,800,000 modification (P00011) to a previously awarded firm-fixed-price, cost-plus-fixed-fee contract N00019-19-C-0013. This modification provides for the production and delivery of three MH-60R Seahawk maritime aircraft for the Navy and 21 MH-60Rs for the government of India. Work will be performed at Owego, New York (52%); Stratford, Connecticut (40%); and Troy, Alabama (8%), and is expected to be complete by September 2024. Fiscal 2020 aircraft procurement (Navy) funds in the amount of \$113,100,000 and Foreign Military Sales funds in the amount of \$791,700,000 will be obligated at time of award, none of which will expire at the end of the current fiscal year. The Naval Air Systems Command, Patuxent River, Maryland, is the contracting activity.

Hunter Pacific Group,\* San Diego, California, is awarded a \$30,000,000 firm-fixed-price, indefinite-delivery/indefinite-quantity, architect-engineering contract for cost engineering, value engineering and scheduling services in the Naval Facilities Engineering Command (NAVFAC), Southwest Area of Responsibility (AOR). Work will be performed at various Navy and Marine Corps facilities and other government facilities within the NAVFAC Southwest AOR including, but not limited to: California (87%); Arizona (5%); Nevada (5%); Colorado (1%); New Mexico (1%); and Utah (1%). Work provides for cost

estimates and other cost engineering services in support of analyses, reports, designs and change orders. Cost engineering services may include construction cost reduction evaluations and recommendations, bid analyses and verifications, validations of DD Form 1391 scope/cost estimate, peer review of cost estimates, review and technical analysis of contractor change order cost proposals and assistance with claims, litigations and negotiations with boards/committees. Value engineering services shall include facilitating and forming multi-discipline technical teams to conduct value engineering and/or function analysis concept development (FACD) workshops for a variety of projects. Services in support of value engineering and FACD workshops may include site investigations, preparation and/or review of engineering studies/reports, cost estimates, facility and infrastructure assessments, risk assessments, life cycle cost engineering and/or total ownership cost analyses, and schematic layouts/sketches. Scheduling shall be in support of analyses and change orders and may include preparation of schedules and construction cost loaded schedules, review/analysis of base line contractor schedules and schedule updates, review/analysis of contractor change orders, time impact analysis and assistance with claims, litigations and negotiations with boards/committees. Work is expected to be complete by April 2025. No task orders are being issued at this time. Fiscal 2020 operations and maintenance (O&M) (Navy) contract funds in the amount of \$5,000 are obligated on this award and will expire at the end of the current fiscal year. Future task orders will be primarily funded by O&M (Navy) and O&M (Marine Corps). This contract was competitively procured via the Navy Electronic Commerce Online website and four proposals were received. The Naval Facilities Engineering Command Southwest, San Diego, California, is the contracting activity (N62473-20-D-0614). PSI Pax Inc.,\* California, Maryland, is awarded a \$29,286,410 cost-plus-fixed-fee, indefinitedelivery/indefinite-quantity contract. Work will be performed in Patuxent River, Maryland, and provides administrative, business and financial services such as data entry accounting processes, interface error research and analysis, process management, deficiency identification, testing of system changes, professional and analytical support, liaison support, funds management, financial tracking, internal and external data calls, document and records management, specialized analytical support in meeting financial systems requirements, assessing financial systems relative to data integrity, corporate and user reporting requirements as well as centralized support of travel related processes to include help desk support for the entire Naval Air Systems Command. Work is expected to be complete by June 2025. No funds will be obligated at the time of award. Funds will be obligated on individual orders as they are issued. This contract was competitively procured as a small business set-aside via an electronic request for proposal; five offers were received. The Naval Air Warfare Center Aircraft Division, Patuxent River, Maryland, is the contracting activity (N00421-20-D-0073).

Mustang Technology Group LP, doing business as L3 Mustang Technology, Plano, Texas, is awarded a \$19,082,000 fixed-price-incentive-firm-target modification to previously awarded contract N00024-19-C-5313 for 658 rounds of 57mm MK 332 High Explosive-4 Bolt Guided (HE-4G) Cartridge ammunition. Work will be performed in Plano, Texas (78%), and Cincinnati, Ohio (22%), and is expected to be complete by September 2021. Fiscal 2020 and 2019 procurement of ammunition, (Navy and Marine Corp) funding in the amount of \$19,082,000 will be obligated at time of award and will not expire at the end of the current fiscal year. The Naval Sea Systems Command, Washington, D.C., is the contracting activity.

L3 Harris Technologies Inc., Anaheim, California, is awarded a \$12,732,754 cost-plus-fixed-fee contract modification (P00030) to exercise options under previously awarded and announced contract N00030-18-C-0001. Work will be performed in Anaheim, California (71%); Cape Canaveral, Florida (23%); Washington, D.C. (3%); Bremerton, Washington (1%); Norfolk, Virginia (1%), and Kings Bay, Georgia (1%). Work will provide services and support for Flight Test Instrumentation and is expected to be complete by August 2022. Fiscal 2020 operations and maintenance (Navy) funds in the amount of \$2,968,016; fiscal 2020 weapons procurement (Navy) funds in the amount of \$9,332,143; and fiscal 2020 research, development, test and evaluation (Navy) funds in the amount of \$200,000 are obligated on this award. Fiscal 2020 operations and maintenance (Navy) funds in the amount of \$2,968,016 will expire at the end of the current fiscal year. This contract modification is awarded to the contractor on a sole-source

basis under 10 U.S. Code 2304(c)(1) and was previously synopsized on the Federal Business Opportunities website. The Strategic Systems Programs, Washington, D.C., is the contracting activity.

IDSC Holdings LLC, Snap-on Industrial, Kenosha, Wisconsin, is awarded an \$11,088,933 firm-fixed-price, indefinite-delivery/indefinite-quantity contract. This contract procures up to 2,064 toolboxes containing 1.423 different types of commercial tools in support of initial outfitting associated with F-35 low rate initial production and maintenance. Work will be performed in Kenosha, Wisconsin, and is expected to be complete by September 2021. No funds will be obligated at the time of award. Funds will be obligated on individual orders as they are issued. This contract was competitively procured via an electronic request for proposal and four offers were received. The Naval Air Warfare Center Aircraft Division, Lakehurst, New Jersey, is the contracting activity (N68335-20-D-0025).

Northrop Grumman Systems Corp., San Diego, California, is awarded a \$9,162,847 modification (P00002) to cost-plus-fixed-fee order N00019-19-F-0280 against previously issued basic ordering agreement N00019-15-G-0026. This modification provides systems engineering and program management support for the development, integration, test and delivery of two radar altimeters and two integrated avionics units in support of the BQM-34S Firebee High Performance Aerial Target System, BQM-74E target drones and the Aerial Targets Program Office. Work will be performed in Endicott, New York (62%); San Diego, California (37%); and Clearwater, Florida (1%). Work is expected to be complete by January 2022. Fiscal 2018 weapons procurement (Navy) funds in the amount of \$4,472,396 and fiscal 2019 weapons procurement (Navy) funds in the amount of \$4,690,451 will be obligated at time of award, \$4,472,396 of which will expire at the end of the current fiscal year. The Naval Air Systems Command, Patuxent River, Maryland, is the contracting activity.

Independent RT Center LLC, Cibolo, Texas, is awarded \$8,029,638 for firm-fixed-price delivery order M67854-20-F-5018 under previously awarded firm-fixed-price, indefinite-delivery/indefinite-quantity contract M67854-20-D-5000 with a maximum ceiling of \$62,500,000, for the Rough Terrain Container Handlers Service Life Extension Program. Work will be performed in Cibolo, Texas, and is expected to be complete by January 2030. Fiscal 2019 Congressional funds in the amount of \$3,066,228 and fiscal 2020 procurement (Marine Corps) funds in the amount of \$4,963,410 are being obligated and will expire Sept. 30, 2021. This contract was competitively procured via the Federal Business Opportunities website and two offers were received. The Marine Corps Systems Command, Quantico, Virginia, is the contracting activity (M67854-20-D-5000).

Huntington Ingalls Inc., Newport News, Virginia, is awarded a \$7,400,000 not-to-exceed, fixed-price incentive, undefinitized change order modification to contract N00024-15-C-2114 for the installation of Consolidated Afloat Networks and Enterprise Services AN/USQ-208B (V) 5 Local Area Network drops. Work will be performed in Newport News, Virginia, and is expected to be complete by May 2022. Fiscal 2018 shipbuilding and conversion (Navy) funding in the amount of \$3,700,000 will be obligated at time of award and will not expire at the end of the current fiscal year. The Supervisor of Shipbuilding, Conversion and Repair, Newport News, Virginia, is the contracting activity.

# May 13, 2020

The Boeing Co., St. Louis, Missouri, is awarded a \$1,971,754,089 firm-fixed-price contract to provide non-recurring engineering associated with the Stand-off Land Attack Missile – Expanded Response (SLAM ER) obsolescence redesign effort as well as the production and delivery of 650 SLAM ER missiles in support of the government of Saudi Arabia. Work will be performed at St. Louis, Missouri (47%); Indianapolis, Indiana (37%); Pontiac, Michigan (9%); Melbourne, Florida (3%); Middletown, Connecticut (2%); and Black Mountain, North Carolina (2%). Work is expected to be complete by December 2028. Foreign Military Sales funds in the amount of \$1,971,754,089 will be obligated at time of award,

none of which will expire at the end of the current fiscal year. This contract was not competitively procured pursuant to Federal Acquisition Regulation 6.302-4. The Naval Air Systems Command, Patuxent River, Maryland, is the contracting activity (N00019-20-C-0003).

The Boeing Co., St. Louis, Missouri, is awarded a \$656,981,421 modification (P00014) to a previously awarded firm-fixed-price contract (N00019-19-C-0016). This modification procures and delivers 467 Harpoon full rate production Lot 91 Block II missiles and support equipment for various Foreign Military Sales customers. Work will be performed at St. Louis, Missouri (30%); McKinney, Texas (28%); Toledo, Ohio (6%); Grove, Oklahoma (5%); Pontiac, Michigan (4%); Putnam, Connecticut (2%); Galena, Kansas (2%); Burnley, United Kingdom (2%); Lititz, Pennsylvania (1%); Minneapolis, Minnesota (1%); and various locations within the continental U.S. (19%). This modification procures four Block II missiles and support equipment for the government of Brazil, eight Block II missiles and support equipment for the government of Thailand, 53 Block II missiles and support equipment for the government of Saudi Arabia, and support equipment for the governments of Japan, the Netherlands, India and Korea. Work is expected to be complete by December 2026. Foreign Military Sales funds in the amount of \$656,981,421 will be obligated at time of award, none of which will expire at the end of the current fiscal year. The Naval Air Systems Command, Patuxent River, Maryland, is the contracting activity.

Strategic Airborne Operations JV LLC, \* Newport News, Virginia, is awarded a \$146,834,175 firm-fixed-price, indefinite-delivery/indefinite-quantity contract. This contract acquires the High Endurance Electronic Warfare Jet (HEEWJ) capability. Work will be performed in Cherry Point, North Carolina (5%); and various locations within and outside the continental U.S. (95%) to be determined on individual orders. The HEEWJ capability is an offensive air support for training that provides regionally based, geographically distributed aviation with a variety of airborne threat simulation capabilities to train shipboard and aircraft weapon systems operators and aircrew to counter enemy electronic warfare and electronic attack operations in today's electronic combat environment in support of Department of the Navy, other Department of Defense (DOD) agencies, non-DOD government agencies and Foreign Military Sales customers. Work is expected to be completed in May 2024. No funds will be obligated at the time of award. Funds will be obligated on individual orders as they are issued. This contract was competitively procured via an electronic request for proposal, and two offers were received. The Naval Air Warfare Center Aircraft Division, Patuxent River, Maryland, is the contracting activity (N00421-20-D-0108).

Q.E.D. Systems Inc., Virginia Beach, Virginia, is awarded a \$16,205,606 modification to previously awarded contract N00024-15-C-4400 for specification development and execution/procurement support services in support of Chief of Naval Operations availabilities, continuous maintenance availabilities (CMAVs), inactivation CMAVs, sustainment availabilities, phased modernization availabilities, recommissioning availabilities, continuous maintenance and emergent maintenance window of opportunity for Navy surface combatant ship classes (CG 47/DDG 51). Work will be performed in Norfolk, Virginia (53%); San Diego, California (36%); and Everett, Washington (11%). Work is expected to be complete by October 2020. No funding will be obligated at time of award. The Naval Sea Systems Command, Washington, D.C., is the contracting activity.

BAE Systems, Information and Electronic Systems Integration Inc., Greenlawn, New York, is awarded a \$14,465,881 modification (P00010) to previously awarded, firm-fixed-price, indefinite-delivery/indefinite-quantity contract N00019-17-D-0006. This modification adds the requirement to procure 46 AN/UPX-41(C) digital interrogators and 10 Mode 5 change kits for the Navy, Coast Guard, the government of Japan and various countries under the Foreign Military Sales program. Work will be performed in Greenlawn, New York (80%); Austin, Texas (10%); and Manassas, Virginia (10%), and is expected to be complete by May 2023. No funds are being obligated at time of award; funds will be obligated on individual orders as they are issued. The Naval Air Systems Command, Patuxent River, Maryland, is the contracting activity.

CACI Enterprise Solutions Inc., Chantilly, Virginia, is awarded a \$13,904,377 cost-plus-fixed-fee task order modification in the four option years of the integrated business systems support services contract (N32205-19-F-1044 and P00008). Information technology services in this contract assist Military Sealift Command's business systems and ashore operations branch to manage, operate and maintain the command's business systems, as well as interfaces with the Navy Enterprise Defense Business Systems. Work under this modification will be performed in Norfolk, Virginia, and is expected to be complete by December 2023. This modification includes the remaining portion (eight months) of Option Year One as well as three 12-month options. If exercised, the cumulative value of this modification will be \$13,598,409. The task order was competitively procured with proposals and four offers were received. The Naval Military Sealift Command, Norfolk, Virginia, is the contracting activity.

Sikorsky Aircraft Corp., a Lockheed Martin Co., Stratford, Connecticut, is awarded an \$8,954,062 modification (P00091) to previously awarded firm-fixed-price contract N00019-14-C-0050. This modification provides support for the integration and transition of Windows 10 and Server 16 into various VH-92A training devices. Work will be performed in Quantico, Virginia, and is expected to be complete by October 2022. Fiscal 2020 research, development, test and evaluation (Navy) funds in the amount of \$4,667,720 will be obligated at time of award, none of which will expire at the end of the current fiscal year. The Naval Air Systems Command, Patuxent River, Maryland, is the contracting activity.

May 12, 2020

Airborne Tactical Advantage Co. LLC, Newport News, Virginia, is awarded a \$34,553,773 modification (P00023) to previously awarded firm-fixed-price, cost-reimbursable, indefinite-delivery/indefinite-quantity contract N00019-15-D-0026. This modification extends the period of performance for contractor-owned and operated Type III high subsonic and Type IV supersonic aircraft. Work will be performed in Newport News, Virginia (44%); Point Mugu, California (37%); and various locations outside the continental U.S. (19%). Work will provide airborne threat simulation capabilities and updates to the government furnished property list in support of the Contracted Air Services Program. Work is expected to be complete by November 2020. Funds will be obligated on individual delivery orders as they are issued. The Naval Air Systems Command, Patuxent River, Maryland, is the contracting activity.

Sikorsky Aircraft Corp., Lockheed Martin Co., Stratford, Connecticut, is awarded a \$29,940,372 modification (P00039) to previously awarded cost-plus-fixed-fee, fixed-price-incentive-firm-target and firm-fixed-price contract N00019-16-C-0048. This modification provides for rate tooling, physical configuration audits, associated systems engineering and program management in support of CH-53K aircraft production. Work will be performed in Stratford, Connecticut (28.7%); Salt Lake City, Utah (21.88%); Macomb, Michigan (11.01%); Wichita, Kansas (6.04%); Redmond, Washington (5.89%); Rome, New York (5.16%); North Haven, Connecticut (4.42%); Quebec, Connecticut (3.4%); Shelby Township, Michigan (3.36%); Newington, Connecticut (2.07%); Fort Plain, New York (1.44%); Minden, Nebraska (1.2%); Lenexa, Kansas (1.1%); various locations within the continental U.S. (3.71%); and various location outside the continental U.S. (0.62%). Work is expected to be complete by December 2023. Fiscal 2019 aircraft procurement (Navy) funds for \$29,940,372 will be obligated at the time of award, none of which will expire at the end of the current fiscal year. The Naval Air Systems Command, Patuxent River, Maryland, is the contracting activity.

United Technologies Corp., Pratt and Whitney Engines, East Hartford, Connecticut, is awarded a \$10,648,976 modification (P00022) to previously awarded fixed-price-incentive-firm contract N00019-17-C-0020. This modification procures one low rate initial production Lot 11 afloat spares package kit for the Marine Corps in support of the F-35 Lightning II combat aircraft program. Work will be performed in East Hartford, Connecticut (20%); Indianapolis, Indiana (17%); Windsor Lock, Connecticut (16%); North Berwick, Maine (14%); Midland, Georgia (7%); Middleton, Connecticut (7%); Rockford, Illinois (7%); Phoenix, Arizona (6%); Bristol, United Kingdom (5%); and Santa Isabel, Israel (1%). Work is expected to be complete by September 2021. Fiscal 2020 aircraft procurement (Navy) funds for \$10,648,976 will be obligated at time of award, none of which will expire at the end of the current fiscal year. The Naval Air Systems Command, Patuxent River, Maryland, is the contracting activity.

BAE Systems Land & Armaments L.P., Minneapolis, Minnesota, is awarded a \$42,842,169 firm-fixed-price modification to previously awarded contract N00024-20-C-5380 for MK 41 Vertical Launching System (VLS) canister production and ancillary hardware. This modification combines purchases for the Navy (68%); and the governments of Japan (11%); Australia (6%); Norway (6%); Netherlands (6%); and Turkey (3%), under the Foreign Military Sales (FMS) program. Work will be performed in Minneapolis, Minnesota (10%); and Aberdeen, South Dakota (90%). This option exercise provides for the manufacture and delivery of MK 13 Mod 0, MK 21 (Mod 2 and 3), MK 21 Mod 1 and MK 29 Mod 0 canisters, ancillary hardware and MK 13 Mod 0 canister renews. The VLS canisters serve as the missile shipping containers and launch tubes when loaded into VLS Modules. Work is expected to be complete by July 2023. Fiscal 2020 weapons procurement (Navy); fiscal 2019 and 2020 defense-wide procurement; and FMS funds in the amount of \$42,842,169 will be obligated at time of award and will not expire at the end of the current fiscal year. The Naval Sea Systems Command, Washington Navy Yard, Washington, D.C., is the contracting activity.

Cape Environmental Management Inc.,\* Honolulu, Hawaii, is awarded an \$11,674,808 cost-plus-award-fee task order N62473-20-F-4678 under a single-award small business environmental remedial action contract for removal actions and environmental restoration activities at installation restoration and munition response sites at Marine Corps Air Station Miramar, San Diego, California. Work will be performed in San Diego, California, and provides for site maintenance activities at Installation Restoration Site (IRS) 21, time critical removal action at IRS 20 and non-time critical removal action at Munitions Response Site 5. Work is expected to be complete by May 2023. Fiscal 2020 operations and maintenance (Navy) contract funds in the amount of \$11,674,808 are obligated on this award and will expire at the end of the current fiscal year. One proposal was received for this task order. The Naval Facilities Engineering Command, Southwest, San Diego, California, is the contracting activity (N62742-16-D-1807).

## May 8, 2020

Lockheed Martin Rotary and Mission Systems, Syracuse, New York, is awarded a \$47,654,068 cost-plus-incentive-fee delivery order to previously awarded indefinite-delivery/indefinite-quantity contract (N00024-19-D-6200) for the procurement of submarine modernization kits, equipment and installation. Work will be performed in Syracuse, New York, and is expected to be complete by February 2023. Fiscal 2020 and 2019 shipbuilding and conversion (Navy) funds in the amount of \$39,580,396 and 2020 other procurement (Navy) funds in the amount of \$8,073,672 will be obligated at time of award and not expire at the end of the current fiscal year. The Naval Sea Systems Command, Washington, D.C., is the contracting activity.

AAI Corp., doing business as Textron Systems, Hunt Valley, Maryland, is awarded a \$20,720,170 cost-plus-fixed-fee modification to previously awarded contract N00024-14-C-6322 for engineering and technical services for the Unmanned Influence Sweep System (UISS) and Unmanned Surface Vehicle program. Work will be performed in Hunt Valley, Maryland (70%) and Slidell, Louisiana (30%). The UISS will allow the Littoral combat ship to perform its mine countermeasure sweep mission and targets acoustic, magnetic and magnetic/acoustic combination mine types. The UISS program will satisfy the Navy's need for a rapid, wide-area coverage mine clearance capability which are required to neutralize magnetic/acoustic influence mines. The UISS also seeks to provide a high-area coverage rate in a small, lightweight package with minimal impact on the host platform. Work is expected to be complete by September 2021. Fiscal 2020 research, development, test and evaluation (Navy) funds in the amount of \$7,193,864 will be obligated at time of award and not expire at the end of the current fiscal year. The Naval Sea Systems Command, Washington, D.C., is the contracting activity.

May 7, 2020

Raytheon Co., Largo, Florida, is awarded a \$32,740,207 firm-fixed-price, cost-plus-fixed-fee, cost-only contract for Planar Array Antenna Assembly (PAAA) production requirements to support the Cooperative Engagement Capability (CEC) program. This contract includes options which, if exercised, would bring the cumulative value of this contract to \$237,882,026. Work will be performed in Largo, Florida (58%); McKinney, Texas (32%); St. Petersburg, Florida (7%); and Andover, Massachusetts (3%), The PAAA is a multi-face antenna assembly used in the shipboard AN/USG-2x CEC configuration. The CEC program supports integrated fire control capability. CEC provides the means to network sensors, thereby significantly improving strike force air and missile defense capabilities by coordinating measurement data from strike force air search sensors on CEC-equipped units into a single, integrated real-time, composite track air picture. CEC improves battle force effectiveness by improving overall situational awareness and by enabling longer range, cooperative, multiple, or layered engagement strategies. This contract will include scope for performance and delivery of PAAA production units, PAAA spare parts and engineering services with option quantities in support of both Foreign Military Sales and Navy requirements. Work is expected to be complete by June 2022. If all options are exercised, work will continue through April 2025. Fiscal 2016, 2017, 2018, 2019 and 2020 shipbuilding and conversion (Navy) funds; and 2019 and 2020 other procurement (Navy) funds in the amount of \$31,996,107 will be obligated at time of award, and funding in the amount of \$5,182,158 will expire at the end of the current fiscal year. This contract was competitively procured via the Federal Business Opportunities website, with two offers received. The Naval Sea Systems Command, Washington, D.C., is the contracting activity (N00024-20-C-5203).

Raytheon Missile Systems, Tucson, Arizona, is awarded a \$19,061,000 firm-fixed-price modification to previously awarded contract N00024-19-C-5404 to exercise options for fiscal 2020 Navy Rolling Airframe Missile (RAM) Mod 5 Guided Missile Launching System (GMLS) requirements. Work will be performed in St. Petersburg, Florida (36%); Louisville, Kentucky (21%); Tucson, Arizona (15%); Huntsville, Alabama (10%); Ottobrunn, Germany (8%); San Diego, California (4%); Tulsa, Oklahoma (3%); and various locations within the continental U.S. (3%). The RAM Guided Missile Weapon System is co-developed and co-produced under an international cooperative program between the U.S. and Federal Republic of Germany governments. RAM is a missile system designed to provide anti-ship missile defense for multiple ship platforms. This contract is to procure material, fabricate parts, assemble and test, and deliver RAM MK 49 Mod 5 GMLS and GMLS ordnance alteration kits. Work is expected to be complete by December 2022. Federal Republic of Germany funds in the amount of \$19,061,000 will be obligated at time of award and will not expire at the end of the current fiscal year. This contract was not competitively procured under the exception 10 U.S. Code 2304(c)(4), international agreement. The Naval Sea Systems Command, Washington, D.C., is the contracting activity.

Bowman, Foster & Associates,\* Norfolk, Virginia, is awarded a \$15,000,000 firm-fixed-price, indefinitedelivery/indefinite-quantity, architect-engineering contract for mechanical and electrical architectengineering services for projects located primarily at Naval Station Norfolk, Virginia; and Naval Support Activity, Hampton Roads, Virginia. Initial task order is being awarded \$170,471 for design and engineering of boiler replacement at Navy Medical Center, Portsmouth, Virginia. All work on this contract will be performed at various Navy and Marine Corps facilities and other government facilities within the Naval Facilities Engineering Command, Mid-Atlantic area of responsibility. Work provides for comprehensive architect-engineering services required for projects that may involve single or multiple disciplines, primarily for mechanical and electrical, but may also include fire protection and/or other disciplines that may be deemed incidental. Work is expected to be complete by December 2020. The term of the contract is not to exceed 60 months with an expected completion date of May 2025. Fiscal 2020 operations and maintenance (Navy) contract funds in the amount of \$170,471 are obligated on this award and will expire at the end of the current fiscal year. Future task orders will be primarily funded by operations and maintenance (Navy). This contract was competitively procured via the Navy Electronic Commerce Online website, and 16 proposals were received. The Naval Facilities Engineering Command, Mid-Atlantic, Norfolk, Virginia, is the contracting activity (N40085-20-D-0005).

Raytheon Space and Airborne Systems, Marlborough, Massachusetts, is awarded an \$8,548,173 modification to a previously awarded firm-fixed-price contract N00039-16-C-0050 to exercise options to deliver spare items for the Navy Multiband Terminal (NMT) system. Work will be performed in Largo, Florida (54%); South Deerfield, Massachusetts (25%); Stow, Massachusetts (13%); and Marlborough, Massachusetts (8%). NMT is a multiband capable satellite communications terminal that provides protected and wideband communications. NMT supports extremely high frequency (EHF)/advanced EHF low data rate, medium data rate, extended data rate, super high frequency, Military Ka (transmit and receive) and global broadcast service receive-only communications. Work is expected to be complete by May 2022. Fiscal 2020 other procurement (Navy); fiscal 2020 other customer funds (Naval Supply Systems Command and Coast Guard); and fiscal 2020 Foreign Military Sales (Canada, United Kingdom and Netherlands) funds in the amount of \$8,548,173 will be obligated at the time of award. Funds will not expire at the end of the fiscal year. This sole-source contract was not competitively procured in accordance with 10 U.S. Code 2304(c)(1). The Naval Information Warfare Systems Command, San Diego, California, is the contracting activity (N00039).

Joyce & Associates Construction Inc.,\* Newport, North Carolina, is awarded an \$8,145,647 firm-fixedprice task order (N40085-20-F-5204) under a multiple award construction contract for the replacement of Vacuum Test Chamber Building 137, Marine Corp Air Station, Cherry Point, North Carolina. Work will be performed in Havelock, North Carolina, and provides for the installation and replacement of aircraft vacuum component test system in Building 137. Project consists of equipment, equipment installation, repair and minor construction funding. Equipment cost includes the vacuum chamber and seven 50horsepower vacuum pumps. Equipment installation includes interior electrical hook-ups, new roof penetrations and vacuum piping. Repair work includes demo of existing electrical wiring, demo of existing vacuum piping, removal of existing vacuum chamber, removal of two existing 75-horsepower vacuum pumps and patching of old roof penetrations. Minor construction includes concrete pad, new exterior electrical utilities for vacuum pumps and support structure for exterior overhead vacuum piping. Work is expected to be complete by April 2022. Fiscal 2018 aircraft procurement (Navy) contract funds; and fiscal 2020 operations and maintenance (Navy) contract funds in the amount of \$8,145,647 are obligated on this award, of which \$197,826 will expire at the end of the current fiscal year. Four proposals were received for this task order. The Naval Facilities Engineering Command, Mid-Atlantic, Norfolk, Virginia, is the contracting activity (N40085-16-D-6302).

Lockheed Martin, Mission Systems and Training, Baltimore, Maryland, is awarded a \$7,267,110 cost-plus fixed-fee order (N62786-20-F-0014) against the previously awarded basic ordering agreement N00024-19-G-2319 to provide advance planning, accomplishment and emergent availabilities for LCS-19 post shakedown availability. Work will be performed in Mayport, Florida (55%); Virginia Beach, Virginia (19%); Moorestown, New Jersey (14%); and Washington, D.C. (12%). This delivery order is expected to be completed by September 2021. Fiscal 2020 shipbuilding and conversion (Navy) funds in the amount of \$7,267,110 will be obligated at time of award and will not expire at the end of the current fiscal year. The Supervisor of Shipbuilding, Conversion and Repair, Bath, Maine, is the contracting activity.

#### May 6, 2020

Huntington Ingalls Industries Inc., Newport News, Virginia, is awarded an \$187,126,853 modification to previously awarded contract N00024-18-C-2106 to prepare and make ready for the refueling complex overhaul (RCOH) of USS John C. Stennis (CVN 74). Work will be performed in Newport News, Virginia (65%); and Norfolk, Virginia (35%). This modification will extend the period of performance for continued advance planning efforts including material forecasting, long lead time material procurement, purchase order development, technical document and drawing development, scheduling, resource forecasting and planning, development of cost estimates for work to be accomplished, data acquisition, pre-overhaul tests and inspections, pre-overhaul preparations, refueling preparations and other technical studies as required to prepare and make ready for the CVN 74 RCOH accomplishment. Work is expected to complete by January 2021. This modification constitutes the award of an existing option for an additional six months of

effort. The original contract and this modification will be accomplished by Huntington Ingalls Industries Inc., Newport News, Virginia, under the authority of 10 U.S. Code 2304(c)(1). Huntington Ingalls Industries Inc. is the original building yard contractor for all ships of the CVN-68 class, the reactor plant planning yard, the lead design refueling yard and the only private shipyard capable of refueling and overhauling nuclear powered aircraft carriers. Therefore, it is the only source with the knowledge, experience and facilities required to accomplish this effort in support of the CVN 74 RCOH. Fiscal 2020 shipbuilding and conversion (Navy) funding in the amount of \$187,126,853 will be obligated at time of award and will not expire at the end of the current fiscal year. The Naval Sea Systems Command, Washington, D.C., is the contracting activity.

The Boeing Co., Seattle, Washington, is awarded a \$29,059,944 modification (P00172) to previously awarded firm-fixed-price contract N00019-14-C-0067 for the production and delivery of 10 P-8A A-kits, 10 turret deployment units and eight mechanism units in support of Lot 10 P-8A production aircraft. Work will be performed in Seattle, Washington (91%); and Mesa, Arizona (9%), and is expected to be complete by January 2024. Fiscal 2019 aircraft procurement (Navy) funds in the amount of \$29,059,944 will be obligated at time of award, none of which will expire at the end of the current fiscal year. The Naval Air Systems Command, Patuxent River, Maryland, is the contracting activity.

W.M. Jordan Co. Inc., Newport News, Virginia, is awarded \$26,929,000 for firm-fixed-price task order N40085-20-F-5271, under a multiple award construction contract for the design-build repair and renovation of Bachelor Enlisted Quarters Building (BEQB) 3609, Joint Expeditionary Base, Little Creek-Fort Story, Virginia. Work will be performed in Virginia Beach, Virginia. The work will provide for the design and construction renovation of BEQB 3609 to meet current quality standards and facility criteria for unaccompanied housing for the Navy. The site and building will be modified to meet anti-terrorism force protection requirements. Major building systems such as plumbing, heating, ventilation, and air condition, electrical and fire protection will be replaced with new systems. Work is expected to be complete by October 2022. Fiscal 2020 operations and maintenance (Navy) contract funds in the amount of \$26,929,000 are obligated on this award and will expire at the end of the current fiscal year. Three proposals were received for this task order. The Naval Facilities Engineering Command, Mid-Atlantic, Norfolk, Virginia, is the contracting activity (N40085-19-D-9089).

L3 Adaptive Methods Inc., Centreville, Virginia, is awarded a \$12,719,770 cost-plus-fixed-fee and cost contract for engineering services and capability development in support of the Undersea Warfare and Surface Warfare systems. Work will be performed in Keyport, Washington (30%); Centreville, Virginia (25%); Rockville, Maryland (15%); Manassas, Virginia (10%); Herndon, Virginia (5%); Dahlgren, Virginia (5%); Newport, Rhode Island (5%); Austin, Texas (1%); Moorestown, New Jersey (1%); Honolulu, Hawaii (1%); Fairfax, Virginia (1%); and Laurel, Maryland (1%), and is expected to be complete by April 2021. If all options are exercised, work will continue through April 2025. This contract includes options which, if exercised, would bring the cumulative value of this contract to \$69,458,660. This contract combines purchases for the Navy (98%) and the government of Japan (2%) under the Foreign Military Sales (FMS) program. Fiscal 2020 research, development, test and evaluation (Navy); 2020 operations and maintenance (Navy); 2020 shipbuilding and conversion (Navy); and FMS Japan funding in the amount of \$6,142,292 will be obligated at time of award. Funding in the amount of \$1,191,829 will expire at the end of the current fiscal year. This contract was not competitively procured in accordance with Section 1709 of the 2018 National Defense Authorization Act that modifies 15 U.S. Code 638(r), this Small Business Innovative Research Phase (SBIR) III contract is being awarded to L3 Adaptive Methods Inc., which is the same firm that was competitively selected for the SBIR Phase I and II awards. The Naval Sea Systems Command, Washington, D.C., is the contracting activity (N00024-20-C-5211).

The Boeing Co., Seattle, Washington, is awarded a \$7,039,596 cost-plus-fixed-fee order (N00019-20-F-0647) against previously issued basic ordering agreement N00019-16-G-0001. This order procures non-recurring engineering for the design, fabrication and correction of deficiencies required for the delivery

and installation of retrofit kits for Navy P-8A aircraft with Increment 3 Engineering Change Proposal (ECP) 6 capabilities. Work will be performed in Puget Sound, Washington. The P-8A ECP 6 provides a significant modification to the baseline aircraft, installing new airframe racks, radomes, antennas, sensors and wiring, while incorporating a new combat system suite with an improved computer processing and security architecture capability at the higher than secret level, a wide band satellite communication system, an anti-submarine warfare signal intelligence capability, a minotaur track management system and additional communications and acoustics systems to enhance search, detection and targeting capabilities. Work is expected to be complete by May 2021. Fiscal 2020 aircraft procurement (Navy) funds in the amount of \$7,039,596 will be obligated at time of award, none of which will expire at the end of the current fiscal year. The Naval Air Systems Command, Patuxent River, Maryland, is the contracting activity.

## May 5, 2020

Raytheon Space and Airborne Systems, McKinney, Texas, is awarded \$325,000,000 for a firm-fixed-price contract for the repair of the Advanced Targeting Forward Looking Infrared System used in support of the F/A-18 aircraft. Work will be performed in McKinney, Texas (59%); and Jacksonville, Florida (41%). Work is expected to be complete by May 2025. This is a five-year base period with no option periods. Annual working capital (Navy) funds in the amount of \$54,507,477 will be obligated at time of award, and funds will not expire at the end of the current fiscal year. One company was solicited for this sole-sourced requirement under authority 10 U.S. Code 2304 (c)(1), and one offer was received. The Naval Supply Systems Command, Weapon Systems Support, Philadelphia, Pennsylvania, is the contracting activity (N00383-20-D-WC01).

Flightline Electronics Inc., Victor, New York, is awarded an \$18,588,079 firm-fixed-price indefinite-delivery/indefinite-quantity contract for the manufacture and delivery of 543 TTU-597/E engineering change proposal kits to address parts obsolescence and availability issues on the fuel control test set for Navy and Foreign Military Sales customers. Additionally, this contract provides logistics support documents to include technical manual updates, provisioning data and the interim support items list. Work will be performed in Victor, New York (60%); and Cheltenham, Gloucestershire, United Kingdom (40%), and is expected to be complete by May 2024. No funds will be obligated at the time of award. Funds will be obligated on individual orders as they are issued. This contract was not competitively procured pursuant to 10 U.S. Code 2304 (c)(1). The Naval Air Warfare Center, Aircraft Division, Lakehurst, New Jersey, is the contracting activity (N68335-20-D-0008).

Bell Boeing Joint Project Office, Amarillo, Texas, is awarded a \$10,178,059 modification (P00029) to a previously awarded, fixed-price-incentive-firm-target, cost-plus-fixed-fee contract (N00019-17-C-0015). This modification provides for additional repairs in support of the V-22 Common Configuration Readiness and Modernization program. Additionally, this modification provides non-recurring engineering for a drive tube engineering change proposal in support of V-22 (Osprey multirole combat aircraft) production. Work will be performed in Fort Worth, Texas (30%); Ridley Park, Pennsylvania (15%); Amarillo, Texas (13%); Red Oak, Texas (3%); East Aurora, New York (3%); Park City, Utah (2%); McKinney, Texas (1%); Endicott, New York (1%); various locations within the continental U.S. (28%); and various locations outside the continental U.S. (4%). Work is expected to be complete by September 2022. Fiscal 2018 aircraft procurement (Navy) funds in the amount of \$4,804,019; fiscal 2019 aircraft procurement (Navy) funds in the amount of \$5,119,758; fiscal 2020 operations and maintenance (Navy) funds in the amount of \$240,500; and fiscal 2020 aircraft procurement (Navy) funds in the amount of \$5,108 will be obligated at time of award, \$5,044,519 of which will expire at the end of the current fiscal year. The Naval Air Systems Command, Patuxent River, Maryland, is the contracting activity.

May 4, 2020

General Dynamics Electric Boat Corp. (GDEB), Groton, Connecticut, is awarded \$60,594,296 for a cost-plus-fixed-fee contract to provide U.S. Trident II Strategic Weapon System (SWS) ship alterations and

United Kingdom SWS ship alterations for Strategic Systems Program shipboard integration installations. Work will be performed in Bremerton, Washington (29%); Groton, Connecticut (24%); Kings Bay, Georgia (24%); Bangor, Washington (9%); Cape Canaveral, Florida (7%); Norfolk, Virginia (3%); Washington, D.C. (2%); Faslane, Scotland (1%); and Plymouth, England (1%). Work is expected to be complete by April 2024. The maximum dollar value, including the base period and two option years, is \$60,594,296. Fiscal 2020 operations and maintenance (Navy) contract funds in the amount of \$8,511,473; other procurement (Navy) contract funds in the amount of \$8,534,755; fiscal 2020 research, development, test and evaluation (Navy) contract funds in the amount of \$3,171,978; and United Kingdom funds in the amount of \$2,098,018 are being obligated at time of award. Funds in the amount of \$8,511,473 will expire at the end of the current fiscal year. This contract was a sole-source acquisition in accordance with 10 U.S. Code 2304(c)(1) and (4). Strategic Systems Programs, Washington, D.C., is the contracting activity (N-00030-20-C-0028).

Virginia Pilot Association, Virginia Beach, Virginia, is awarded an \$8,175,544 firm-fixed-price, indefinite-delivery/indefinite-quantity contract to provide support services to assist with the navigation of ships for Commander, Navy Region Mid-Atlantic Port Operations Division. All work will be performed in Norfolk, Virginia, and is expected to be complete by May 2025. This contract will include a 60-month base ordering period with an additional six-month ordering period option pursuant of Federal Acquisition Regulation 52.217-8; an option to extend services, which if exercised, will bring the total value to \$9,058,663. The base ordering period is expected to be completed by May 2025; if the option is exercised, the ordering period will be completed by December 2025. Fiscal 2020 operations and maintenance (Navy) funds in the amount of \$50,000 will be obligated to fund the contract's minimum amount and funds will expire at the end of the current fiscal year. One source was solicited for this non-competitive, sole-source requirement in accordance with Federal Acquisition Regulation 6.302-1, and one offer was received. Naval Supply Systems Command Fleet Logistics Center Norfolk, Contracting Department Norfolk, Virginia, is the contracting activity.

#### May 1, 2020

Northrop Grumman Systems Corp., Rolling Meadows, Illinois, is awarded a \$123,526,724 modification (P00001) to previously awarded, fixed-price, incentive-firm-target contract N00019-19-C-0011. This modification procures the necessary hardware, systems engineering, technical support, analysis and studies to integrate the Department of Navy Large Aircraft Infrared Countermeasures system onto aircraft for the Navy, Army, Air Force and the governments of Norway and New Zealand. Work will be performed in Rolling Meadows, Illinois (34%); Goleta, California (30%); Longmont, Colorado (11%); Blacksburg, Virginia (6%); Lewisburg, Tennessee (3%); Boulder, Colorado (3%); Carlsbad, California (2%); Apopka, Florida (1%); and various locations within the continental U.S. (10%). Weapon replaceable assemblies hardware procurements are as follows: 418 Advanced Threat Warning (ATW) sensors, 272 High Capacity Cards (HCCs), 160 Personal Computer Memory Card International Association (PCMCIA) cards, 64 Guardian Laser Transmitter Assemblies (GLTAs), 64 GLTA shipping containers, 53 -2103 signal, 48 Control Indicator Unit Replaceable (CIURs), 14 Smart Connector Assemblies (SCAs) and six Multi-Role Electro-Optical End-to-End Test Sets (MEONs) for the Navy; 156 HCCs, 138 ATW sensors, 23 CIURs and 23 -2103 signal for the Army; 64 PCMCIA cards and 45 ATW sensors for the Air Force; six GLTAs, six GLTA shipping containers, six SCAs and four HCCs for the government of Norway; and 30 Infrared Missile Warning Sensors, five GLTAs, five GLTA shipping containers, five SCAs, three HCCs, two CIURs and two MEONs for the government of New Zealand. Work is expected to be complete by July 2022. Fiscal 2020 aircraft procurement (Navy) funds in the amount of \$76,228,341; fiscal 2020 procurement (Air Force) funds in the amount of \$2,926,699; fiscal 2020 research, development, test and evaluation funds (Navy) in the amount of \$2,802,286; fiscal 2019 procurement (defense-wide) funds in the amount of \$3,418,527; fiscal 2019 aircraft procurement (Navy) funds in the amount of \$410,223; fiscal 2018 aircraft procurement (Army) funds in the amount of \$25,262,278; fiscal 2018 aircraft procurement funds (Navy) in the amount of \$3,184,415; and Foreign Military Sales funds in the amount of \$9,293,955 will be obligated will be obligated at time of award, \$3,184,415 of which will expire at the end of the current fiscal year. This modification combines purchases for the Navy (\$82,625,265; 67%); Army (\$25,262,278; 20%); Air Force (6,345,226; 5%); the government of New Zealand (\$6,338,009; 5%); and the government of

Norway (\$2,955,946; 2%). The Naval Air Systems Command, Patuxent River, Maryland, is the contracting activity.

Alion Science and Technology Corp., Burr Ridge, Illinois, is awarded a \$49,999,999 firm-fixed-price, cost-plus-fixed-fee, indefinite-delivery/indefinite-quantity contract. This contract provides non-recurring engineering and logistics support for the Live, Virtual, and Constructive (LVC) family of training systems. Work will be performed in Mayport, Florida (20%); Jacksonville, Florida (20%); North Island, California (20%); Kaneohe, Hawaii (20%); and various locations outside the continental U.S. (20%). The LVC Integrated Training System is a networked, personal computer (PC) based deployable trainer designed to support integrated and coordinated tactical training and simulation. Additionally, this contract procures the current training system configuration comprised of PCs with each PC system representing a mission training station in a particular aircraft (i.e. SH-60B, SH-60F, P-3C), shipboard system or combat systems which, when in a networked environment, allow for integrated mission training. Work is expected to be complete by April 2025. No funds will be obligated at the time of award. Funds will be obligated on individual orders as they are issued. This contract was competitively procured via Federal Business Opportunities; one offer was received. The Naval Air Warfare Center, Training Systems Division, Orlando, Florida, is the contracting activity (N61340-20-D-0015).

Northrop Grumman Systems Corp., Charlottesville, Virginia, is awarded a \$27,430,321 firm-fixed-price, cost-plus-fixed-fee and cost-only modification to previously awarded contract N00024-19-C-4101 to exercise options to procure integrated bridge and navigation systems for the DDG-51 (guided missile destroyer) New Construction Ship Program and DDG-51 Midlife Modernization Program with physical throttles kits and engineering services. Work will be performed in Charlottesville, Virginia. The integrated bridge and navigation system is a hull, mechanical and electrical upgrade. It is part of the comprehensive plan to modernize the DDG-51 class to ensure the ships remain combat relevant and affordable throughout their life. Work is expected to be complete by August 2021. Fiscal 2020 other procurement (Navy); and 2019 and 2020 shipbuilding and conversion (Navy) funding in the amount of \$18,759,918 will be obligated at time of award and will not expire at the end of the current fiscal year. The Naval Sea Systems Command, Washington, D.C., is the contracting activity.

Lockheed Martin Corp., Rotary and Mission Systems, Moorestown, New Jersey, was awarded a \$19,467,608 cost-plus-incentive fee, cost-plus-fixed-fee, undefinitized contract modification (N00024-20-C-5105) for the procurement of the Korean Gun Computing System development, software, and hardware and subassemblies for installation. This modification will finalize the Korean Gun Computing System interface design specifications for the integration with the Aegis combat system. This contract involves Foreign Military Sales (FMS) to the government of South Korea. Work will be performed in Seoul, South Korea (51%); Moorestown, New Jersey (46%); and Clearwater, Florida (3%), and is expected to be complete by July 2026. FMS funding in the amount of \$1,975,021 will be obligated at time of award and will not expire at the end of the current fiscal year. This contract modification was not competitively procured in accordance with the authority from 10 U.S. Code 2304 (c)(4). The Naval Sea Systems Command, Washington, D.C., is the contracting activity. (Awarded April 29, 2020)

Raytheon Integrated Defense Systems, Tewksbury, Massachusetts, is awarded a \$17,220,849 cost-plus-fixed-fee, firm-fixed-price order under basic ordering agreement N00024-18-G-5501 for dual band radar systems engineering in support of CVN 78. Work will be performed in Portsmouth, Rhode Island (30%); Andover, Massachusetts (30%); Tewksbury, Massachusetts (20%); and Marlborough, Massachusetts (20%), and is expected to be complete by February 2022. Fiscal 2019 shipbuilding and conversion (Navy) funding in the amount of \$17,220,849 will be obligated at time of award and will not expire at the end of the current fiscal year. This order was not competitively procured, in accordance with 10 U.S. Code 2304(c)(1) with only one responsible source, and no other supplies or services will satisfy agency requirements. The Naval Sea Systems Command, Washington, D.C., is the contracting activity (N00024-20-F-5506).

Ocean Ships Inc., Houston, Texas, is awarded a \$15,114,743 modification for the fixed-price portion of previously awarded contract N32205-19-C-3003 to fund the operation and maintenance of two

expeditionary transfer dock (ESD) vessels: U.S. Naval Ship (USNS) Montford Point (T-ESD 1) and USNS John Glenn (T-ESD 2). Work will be performed at sea worldwide, and the vessels will continue to support Military Sealift Command's world-wide prepositioning requirements. Work is expected to be complete by November 2024, if all options are exercised. This modification exercises the first of four one-year option periods of this contract. Working capital funds (Navy) in the amount of \$15,114,743 are obligated for fiscal 2020 and fiscal 2021 and will not expire at the end of each year. The Military Sealift Command, Norfolk, Virginia, is the contracting activity.

DRS Laurel Technologies, Johnstown, Pennsylvania, is awarded an \$11,786,168 firm-fixed-price modification to previously awarded contract N00024-17-C-4109 to exercise options for procurement of AN/USQ-82(V) hardware in support of DDG-51 (guided missile destroyer) class new construction, DDG-51 class modernization, and Aegis Ashore Japan. Work will be performed in Johnstown, Pennsylvania. The AN/USQ-82(V) Program is a control system network. Its purpose is to transfer mission critical data to and from users associated with combat, navigation, aviation, power, propulsion, steering, alarms indicating and damage control systems. Work is expected to be complete by August 2021. This contract combines purchases for the Navy (79%) and government of Japan (21%) under the Foreign Military Sales (FMS) program. Fiscal 2020 other procurement (Navy); 2020 and 2013 shipbuilding and conversion (Navy); and FMS Japan funding in the amount of \$11,786,168 will be obligated at the time of the award and will not expire at the end of the current fiscal year. The Naval Sea Systems Command, Washington, D.C., is the contracting activity.

## April 30, 2020

Marinette Marine Corp., Marinette, Wisconsin, is awarded a \$795,116,483 fixed-price incentive (firm target) contract for detail design and construction (DD&C) of the FFG(X) class of guided-missile frigates. with additional firm-fixed-price and cost reimbursement line items. The contract with options will provide for the delivery of up to 10 FFG(X) ships, post-delivery availability support, engineering and class services, crew familiarization, training equipment and provisioned item orders. If all options are exercised, the cumulative value of this contract will be \$5,576,105,441. Work will be performed at multiple locations, including Marinette, Wisconsin (52%); Boston, Massachusetts (10%); Crozet, Virginia (8%); New Orleans, Louisiana (7%); New York, New York (6%); Washington, D.C. (6%), Sturgeon Bay, Wisconsin (3%), Prussia, Pennsylvania (3%), Minneapolis, Minnesota (2%); Cincinnati, Ohio (1%); Atlanta, Georgia (1%); and Chicago, Illinois (1%). The base contract includes the DD&C of the first FFG(X) ship and separately priced options for nine additional ships. The FFG(X) will have multi-mission capability to conduct air warfare, anti-submarine warfare, surface warfare, and electronic warfare and information operations. FFG(X) represents the evolution of the Navy's small surface combatant, with increased lethality, survivability and improved capability to support the National Defense Strategy across the full range of military operations in the current security environment. Work is expected to be complete by May 2035, if all options are exercised. Fiscal 2020 shipbuilding and conversion (Navy) funding in the amount of \$795,116,483 will be obligated at time of award and will not expire at the end of the current fiscal year. This contract was competitively procured via the Federal Business Opportunities website and four offers were received. The Navy conducted this competition using a tradeoff process to determine the proposal representing the best value, based on the evaluation of non-price factors in conjunction with price. The Navy made the best value determination by considering the relative importance of evaluation factors as set forth in the solicitation, where the non-price factors of design and design maturity and objective performance (to achieve warfighting capability) were approximately equal and each more important than remaining factors. The Naval Sea Systems Command, Washington, D.C., is the contracting activity (N00024-20-C-2300).

Huntington Ingalls Industries, Pascagoula, Mississippi, is awarded an \$187,469,732 not-to-exceed undefinitized contract action for long lead time material and associated engineering and design activities in support of one Amphibious Assault Ship Replacement (LHA(R)) Flight 1 Ship and LHA 9. Work will be performed in Pascagoula, Mississippi (33%); Beloit, Wisconsin (23%); Brunswick, Georgia (21%); King of Prussia, Pennsylvania (11%); York, Pennsylvania (10%); Brampton, Ontario, Canada (1%); and Hurahan, Louisiana (1%). Work to be performed is the procurement of long lead time material for LHA 9, the fourth

LHA (R) America Class and the second LHA(R) Flight 1 ship. Work is expected to be complete by February 2024. Fiscal 2019 shipbuilding and conversion, (Navy) funding in the amount of \$187,469,732 will be obligated at award and will not expire at the end of the current fiscal year. The Naval Sea Systems Command, Washington, D.C., is the contracting activity (N00024-20-C-2437).

Lockheed Martin Corp., Lockheed Martin Aeronautics Co., Fort Worth, Texas, is awarded a \$129,189,887 modification to a firm-fixed-price delivery order N00019-19-F-2512 against previously issued basic ordering agreement N00019-14-G-0020. This modification procures the kits required for modification and retrofit activities of delivered Air Force and government of Norway F-35 Lightning II Joint Strike Fighter aircraft. Work will be performed in Nashua, New Hampshire (85%); Fort Worth, Texas (14%); and Baltimore, Maryland (1%). Work is expected to be complete by April 2025. Fiscal 2020 aircraft procurement (Air Force) funds in the amount of \$107,814,159; and non-Department of Defense (DOD) participant funds in the amount of \$21,375,728 will be obligated at time of award, none of which will expire at the end of the fiscal year. This order combines purchases for the Air Force (\$107,814,159; 83%); and non-DOD participants (\$21,375,728; 17%). The Naval Air Systems Command, Patuxent River, Maryland, is the contracting activity.

The Boeing Co., St. Louis, Missouri, is awarded an \$112,000,000 modification (P00001) to previously awarded, fixed-price-incentive-firm-target contract N00019-19-C-0019. This modification exercises options to procure 16 infrared search and track Block II low rate initial production IV units; four for the Navy and 12 for the government of Australia. Work will be performed in Orlando, Florida (73%); and St. Louis, Missouri (27%), and is expected to be complete by June 2023. Fiscal 2020 aircraft procurement (Navy) funds in the amount of \$28,000,000; and Foreign Military Sales funds in the amount of \$84,000,000 will be obligated at time of award, none of which will expire at the end of the current fiscal year. The Naval Air Systems Command, Patuxent River, Maryland, is the contracting activity.

Lockheed Martin Corp., Fort Worth, Texas, is awarded an \$89,521,608 cost-plus-fixed-fee order (N00019-20-F-0571) against basic ordering agreement N00019-19-G-0008. This order provides program management, nonrecurring engineering, recurring engineering, site support and touch labor in support of modification and retrofit activities for delivered F-35 Lightning II Joint Strike Fighter aircraft air systems for the for the Air Force, Marine Corps, Navy, non-Department of Defense (DOD) participants and Foreign Military Sales (FMS) customers. Work will be performed in Fort Worth, Texas, and is expected to be complete by December 2020. Fiscal 2020 aircraft procurement (Air Force) funds in the amount of \$33,909,821; fiscal 2020 aircraft procurement (Navy) funds in the amount of \$23,817,018; non-DOD participant funds in the amount of \$18,707,572; and FMS funds in the amount of \$13,087,196 will be obligated at time of award, none of which will expire at the end of the current fiscal year. This order combines purchases for the Air Force (\$33,909,821; 37.9%); Marine Corps (16,993,891; 18.9%); the Navy (\$6,823,127; 7.7%); non-DOD participants (\$18,707,572; 20.9%); and FMS customers (\$13,087,196; 14.6%). The Naval Air Systems Command, Patuxent River, Maryland is the contracting activity.

Booz Allen Hamilton Inc., McLean, Virginia, is awarded \$84,046,650 for a firm-fixed-price, indefinite-delivery/indefinite-quantity contract to provide technical and program support for the Naval Information Forces Command, Command Information Office directorate in Suffolk, Virginia. Work will be performed in Suffolk, Virginia, and includes strategic planning and program management support; information environment readiness support; information warfare enterprise support; information technology service management support; cybersecurity and information assurance support; and information technology portfolio management support for the Naval Networking Environment strategy. Work is expected to be complete by August 2025. If the option is exercised, the ordering period will be complete by February 2026. Fiscal 2020 operations and maintenance (Navy) funds in the amount of \$75,000 will be obligated to fund the contract's minimum amount and funds will expire at the end of the current fiscal year. The contract will include a five-year base ordering period with an additional six-month ordering period option pursuant of Federal Acquisition Regulations 52.217-8 - option to extend services, which if exercised, will bring the total ceiling value to \$92,900,000. This contract was competitively procured with the solicitation posted to the Federal Business Opportunities website, with four offers received. Naval Supply Systems

Command Fleet Logistics Center, Norfolk, Contracting Department, Norfolk, Virginia, is the contracting activity (N00189-20-D-0012).

Air New Zealand Gas Turbines (ANZGT), Auckland, New Zealand (N64498-20-D-4007); and MTU Maintenance Berlin-Brandenburg GmbH (MTU), Ludwigsfelde, Germany (N64498-20-D-4008), are awarded a \$70,000,000 indefinite-delivery/indefinite-quantity, firm-fixed-price contract with firm-fixed-price task order provisions for LM2500 single shank turbine gas generators. The contracts awarded to ANZGT and MTU are not to exceed a combined total of \$70,000,000. Work will be performed in Auckland, New Zealand; and Ludwigsfelde, Germany. This requirement is for commercial depot level overhaul of Navy, Coast Guard, Military Sealift Command and Foreign Military Navy LM2500 single shank turbine gas generators, national stock number 2S 2835-01-237-1153 for the 2SCog/Gas Turbines Life Cycle Support Branch, Code 423. The contractors shall possess a current, valid copy of the GE Level IV license or, in the alternative, provide detailed information addressing the requirements in the solicitation. Work is expected to be complete by April 2026. Fiscal 2020 operations and maintenance (Navy) funding in the total amount of \$1,000 (\$500 minimum guarantee per contract) will be obligated at time of award via individual task orders and will expire at the end of the current fiscal year. These contracts were competitively procured using full and open competition via the Beta.SAM gov website and two offers were received. The Naval Surface Warfare Center, Philadelphia Division, Philadelphia, Pennsylvania, is the contracting activity.

Didlake Inc., Manassas, Virginia, is awarded a \$67,703,608 indefinite-delivery/indefinite-quantity contract for annual custodial services at Naval Air Station (NAS) Oceana, Naval Weapons Station (NWS) Yorktown, and Norfolk Naval Shipyard (NNSY). All work will be performed in Portsmouth, Virginia (50%); Virginia Beach, Virginia (37%); and Yorktown, Virginia (13%). The work to be performed provides for annual custodial services such as the management, supervision, tools, materials, supplies, labor and transportation services necessary to perform custodial services for office space, restrooms and other types of rooms at the NAS Oceana, NWS Yorktown, NNSY and their outlying clinics in the Hampton Roads area. Work is expected to be complete by April 2025. No funds will be obligated at time of award. Fiscal 2020 operations and maintenance (Navy) contract funds in the amount of \$13,109,319 for recurring and non-recurring work will be obligated on individual task orders issued during the base period. This contract was procured as a sole-source AbilityOne requirement. The Naval Facilities Engineering Command, Mid-Atlantic, Norfolk, Virginia, is the contracting activity (N40085-20-D-0046).

Duke Energy Progress, Raleigh, North Carolina, is awarded \$44,267,839 for firm-fixed-price task order N40085-20-F-9952 under a General Services Administration area-wide contract for the implementation of eight energy conservation measures at Marine Corps Base Camp Lejeune, North Carolina. Work will be performed in Jacksonville, North Carolina, and provides for the implementation of cost-effective energy conservation measures to include: lighting system improvements; water and sewer conservation systems; heating, ventilation and air conditioning improvements, controls and energy management control system upgrades; electrical systems upgrades; modernization of the water/wastewater supervisory control and data acquisition system; water and wastewater efficiencies; conversion of lift stations to gravity flow; and LED light conversions. The primary goal of the project is to reduce energy consumption and provide more resilient and sustainable facility infrastructure. Work is expected to be complete by October 2021. Fiscal 2020 operations and maintenance (Marine Corps) contract funds in the amount of \$44,267,839 are obligated on this award and will expire at the end of the current fiscal year. The Energy Independence and Security Act of 2007 authorizes agencies to use appropriations, private financing, or a combination to comply with its requirements for utility energy service contracts for evaluations/project implementation. The contract was procured under the authority of Title 10 U.S. Code Section 2304(c)(5), which expressly authorizes or requires that the acquisition be made through another agency or from a specific source, as implemented by Federal Acquisition Regulation 6.302-5. The Naval Facilities Engineering Command, Mid-Atlantic, Norfolk, Virginia, is the contracting activity (GS-00P-14-BSD-1055).

Duke Energy Progress, Raleigh, North Carolina, is awarded a \$34,337,517 modification under firm-fixed-price task order N40085-19-F-9960 for the implementation of eight energy conservation measures at Marine Corps Base Camp Lejeune, North Carolina. Work will be performed in Camp Lejeune, and

provides for the implementation of energy conservation measures to include: street lighting light-emitting diode (LED) and controls retrofit; facility LED retrofits; high voltage supervisory controls and data acquisition system; overhead to underground power line conversion at Paradise Point; heating, ventilation, air conditioning renovation and dedicated outdoor air system; airfield weather beacon lightning indicator lighting system; support facility integration to energy management control system; cybersecurity support for metering and lighting controls; and substation repairs. The primary goal of the project is to reduce energy consumption and provide more resilient and sustainable facility infrastructure. Work is expected to be complete by December 2021. The total task order value will be \$38,633,517. Fiscal 2020 operations and maintenance (Marine Corps) contract funds in the amount of \$34,337,517 are obligated on this award and will expire at the end of the current fiscal year. The Naval Facilities Engineering Command, Mid-Atlantic, Norfolk, Virginia, is the contracting activity (GS-00P-14-BSD-1055).

AECOM Management Services Inc., Germantown, Maryland, is awarded a \$27,488,581 cost-plus-fixed-fee contract action for operations, maintenance, engineering and management services in support of combined tactical training range systems and equipment. This contract includes an option, which, if exercised, would bring the cumulative value of this contract to \$36,698,171. Work will be performed in Fallon, Nevada (30%); Havelock, North Carolina (15%); Virginia Beach, Virginia (14%); Yuma, Arizona (14%); Altoona, Florida (5%); Beaufort, South Carolina (4%); Key West, Florida (4%); Manns Harbor, North Carolina (3%); Jacksonville, Florida (3%); Whidbey Island, Washington (3%); El Centro, California (2%); Miramar, California (2%); and Lemoore, California (1%). Work is expected to be complete by August 2020. Fiscal 2020 operations and maintenance (Navy) funding in the amount of \$13,627,486 will be obligated at time of award and will expire at the end of the current fiscal year. This contract was not competitively procured in accordance with 10 U.S. Code 2304(c)(1), and only one responsible source and no other supplies or services will satisfy agency requirements. The Naval Surface Warfare Center, Corona Division, Norco, California, is the contracting activity (N64267-20-C-0058).

AAI Corp., Hunt Valley, Maryland, is awarded a \$16,258,620 firm-fixed-price contract for the acquisition of 159 components consisting of nine line items in support of the Navy electronic consolidated automated support system. All work will be performed in Hunt Valley, Maryland, and is expected to be complete by May 2022. Working capital (Navy) funds in the amount of \$16,258,620 will be obligated at time of award, and funds will not expire at the end of the current fiscal year. One source was solicited for this non-competitive, sole-source requirement in accordance with Federal Acquisition Regulation 6.302-1, and one offer was received. The Naval Supply Systems Command, Weapon Systems Support, Philadelphia, Pennsylvania, is the contracting activity (N00393-20-C-P023).

Kratos Technology & Training Solutions Inc., San Diego, California, is awarded \$16,107,305 for a cost-plus-fixed-fee contract supporting all levels of In-Kingdom Royal Saudi Naval Forces training, logistical and advisory services in support of the Naval Education and Training Security Assistance Field Activity. Work will be performed in various locations in the Kingdom of Saudi Arabia (97%); and San Diego, California (3%). The base period of performance is expected to be complete by November 2020; if options are exercised, work will be complete by February 2021. The contract will include a six-month base period with an additional three-month period option and a 15-day period for demobilization which, if exercised, will bring the total value to \$25,629,235. Saudi Arabian funds in the amount of \$16,107,305 will be obligated at the time of award and will not expire at the end of the current fiscal year. Saudi Arabian (100%) funds will be used under the Foreign Military Sales program. One company was solicited for this sole-sourced requirement under authority 10 U.S. Code 2304 (c)(2), with one offer received. The Naval Supply Systems Command, Fleet Logistics Center Norfolk, Contracting Department, Philadelphia Office, Philadelphia, Pennsylvania, is the contracting activity (N00189-20-C-Z023).

General Dynamics, National Steel and Shipbuilding Co., San Diego, California, is awarded a \$14,639,657 cost-plus-award-fee modification to previously-awarded contract N00024-18-C-2404 to exercise an option for the accomplishment of post-shakedown availability-related efforts in support of the LHA 7 amphibious assault ship. Work will be performed in San Diego, California. This modification covers engineering, planning, management, labor and material in support of the post-shakedown availability (PSA) of LHA 7, the second Amphibious Assault Ship Replacement (LHA(R)) Flight 0 ship. The base contract was

competitively procured on the basis of full and open competition, and three offers were received. Work is expected to be complete by March 2021. Fiscal 2020 shipbuilding and conversion (Navy) post-delivery funding of \$1,000,000 will be obligated at time of award and will not expire at the end of the current fiscal year. The Naval Sea Systems Command, Washington, D.C., is the contracting activity.

L3 Technologies Inc. (doing business as L3 Henschel), Ayers, Massachusetts, is awarded \$13,479,434 requirements contract for a broad range of parts and services to maintain shipboard L3 electrical and electronic control monitoring systems and equipment on Military Sealift Command vessels. Work will be performed at locations worldwide. The ordering period is scheduled to commence May 2020 and is expected to be complete by April 2025. No funding is required to execute this requirements contract. This contract was sole-sourced, with a proposal solicited to the sole-sourced firm via the Federal Business Opportunities website, and one offer was received from the sole source. The Military Sealift Command, Norfolk, Virginia, is the contracting activity (N32205-20-D-6714).

Tetra Tech Inc., Norfolk, Virginia, is awarded \$8,189,176 to increase the maximum dollar value of an indefinite-delivery/indefinite-quantity, cost-plus-award fee task order modification WE13 for the Site 1 Regional Groundwater-Drilling and Sampling Program at the former Naval Weapons Industrial Reserve Plant (NWIRP) Bethpage, New York. After award of this modification, the total cumulative task order value will be \$20,724,268. Work will be performed in Bethpage. The work provides for complete specific environmental restoration activities related to the ongoing investigation of contaminated groundwater originating from the former NWIRP and Northrop Grumman facilities located in Bethpage. It also provides additional groundwater sampling and monitoring to assess plume movement and concentration changes to ensure compliance with environmental agency requirements. Work is expected to be complete by April 2022, and the term of the task order is not to exceed 24 months. Fiscal 2020 environmental restoration (Navy) contract funds in the amount of \$8,189,176 are obligated on this award and will not expire at the end of the current fiscal year. The Naval Facilities Engineering Command, Mid-Atlantic Norfolk, Virginia, is the contracting activity (N62470-16-D-6008).

Unified Business Technologies Inc.,\* Troy, Michigan, is awarded a \$7,453,778 modification to firm-fixed-price task order N40085-19-F-3500 to exercise Option One under a SeaPort Next Generation contract for engineering and program management for capital improvement requirements with various design and construction periods at Marine Corps Base Camp Lejeune, North Carolina and Marine Corps Air Station Cherry Point, North Carolina. All work will be performed in Jacksonville, North Carolina (67%); and Havelock, North Carolina (33%). The work to be performed provides for various construction engineering disciplines and administrative support services to assist in completing various capital improvement projects. Work is expected to be complete by August 2021. After award of this option, the total cumulative task order value will be \$14,833,655. This option period is from Sept. 1, 2020, to Aug. 31, 2021. Fiscal 2020 operations and maintenance (Navy) contract funds in the amount of \$7,453,778 are obligated on this award and will expire at the end of the current fiscal year. The Naval Facilities Engineering Command, Mid-Atlantic, Norfolk, Virginia, is the contracting activity (N00178-19-D-8762).

#### April 29, 2020

Physical Optics Corp Torrance, California, is awarded a \$17,783,583 cost-plus-fixed-fee order (N68335-20-F-0001) against previously issued basic ordering agreement N68335-19-G-0041. This order provides non-recurring engineering for the production, test, integration and delivery of the T-45 Head-Up Display (HUD) and its associated internal software. Work will be performed in Torrance, California, and also provides airworthiness substantiation and supports the joint software support activity lab and government flight test demonstration for the HUD. This is a Small Business Innovation Research (SBIR) Phase III for research and development performed under the SBIR Topic Numbers N091-003, N152-096 and 04-A-A1.01. Work is expected to be complete by April 2022. Fiscal 2020 research, development, test and evaluation (Navy) funds in the amount of \$1,166,435; fiscal 2019 fiscal aircraft procurement (Navy) funds in the amount of \$16,387,148; and fiscal 2019 research, development, test and evaluation (Navy) funds in the amount of \$230,000 will be obligated at time of award, \$230,000 of which will expire at the end of the

current fiscal year. The Naval Air Warfare Center Aircraft Division, Lakehurst, New Jersey, is the contracting activity.

Vectrus J&J Facilities Support LLC, Colorado Springs, Colorado, is awarded a \$17,090,690 indefinite-delivery/indefinite-quantity contract for base operating support (BOS) services at Naval Air Station Patuxent River, Patuxent River, Maryland; Webster Field, St. Inigoes, Maryland; Solomons Annex, Solomons, Maryland; and Point Lookout, St. Mary's County, Maryland. The maximum dollar value including the base period and seven option periods is \$190,007,916. All work will be performed in Calvert County (8%) and St. Mary's County (92%), Maryland. The BOS services to be performed include: general information, management and administration, airfield facilities, facilities support including facility management; facility investment; integrated solid waste management; other (swimming pools); special events; and utility management, wastewater, water and environmental services. Work is expected to be complete by June 2028. No funds will be obligated at time of award. Fiscal 2020 operations and maintenance (Navy) contract funds in the amount of \$17,090,690 for recurring work will be obligated on an individual task order issued during the base period. This contract was competitively procured via the Navy Electronic Commerce Online website, and seven proposals were received. The Naval Facilities Engineering Command, Atlantic, Norfolk, Virginia, is the contracting activity (N62470-20-D-0009).

CFM International, West Chester, Ohio, is awarded a \$13,582,486 modification (P00172) to a previously awarded firm-fixed-price contract (N00019-18-C-1071). This modification exercises an option to procure one CFM56-7B27AE commercial-off-the-shelf engine for the government of the United Kingdom. Work will be performed in Villaroche, France (50%); and Durham, North Carolina (50%), and is expected to be complete by April 2021. Foreign Military Sales funds in the amount of \$13,582,486 will be obligated at time of award, none of which will expire at the end of the current fiscal year. The Naval Air Systems Command, Patuxent River, Maryland, is the contracting activity.

#### April 28, 2020

Doyon Project Services LLC Federal Way, Washington, is awarded \$30,831,632 for firm-fixed-price task order N-44255-20-F4095 under a multiple award construction contract for repair of Shipyard Electrical Backbone Substation A, Puget Sound Naval Shipyard, Bremerton, Washington. Work will be performed in Bremerton, Washington, and includes removal and disposal of select electrical components; repairing electrical cabling and distribution lines; repairing the switching and routing equipment; repairing substation components to include but not limited to: electrical boards, circuit breakers, tie breakers, conductors, cabling, terminations, grounds transformers, motor operators and repair of the supervisory control and data acquisition system at Shipyard Electrical Backbone Substation A to restore the system to its customary state of operation. Inspection, testing and commissioning will be performed on the electrical distribution system and at three substations following repairs. Hazardous material disposal and station support is included in the project. Work is expected to be complete by April 2023. Fiscal 2020 operations and maintenance (Navy); and contract funds in the amount of \$30,831,632 are obligated on this award and will expire at the end of the current fiscal year. Three proposals were received for this task order. Naval Facilities Engineering Command, Northwest, Silverdale, Washington, is the contracting activity (N44255-17-D-4036).

Lockheed Martin Rotary and Mission Systems, Syracuse, New York, is awarded a \$13,227,000 engineering services, cost-plus-incentive-fee modification to previously awarded delivery order N00024-19-F-6201 under indefinite-delivery/indefinite-quantity contract N00024-19-D-6200 for the design, prototyping and qualification testing for the TI-20 AN/BLQ-10. Work will be performed in Syracuse, New York, and is expected to be complete by February 2021. Fiscal 2020 other procurement (Navy) funding in the amount of \$7,227,000; and 2020 shipbuilding and conversion (Navy) funding in the amount of \$6,000,000 will be obligated at time of award and not expire at the end of the current fiscal year. The Naval Sea Systems Command, Washington Navy Yard, District of Columbia, is the contracting activity.

Lockheed Martin, Mission Systems and Training, Baltimore, Maryland, is awarded a \$13,034,943 cost-plus award-fee order (N62786-20-F-0013) against the previously awarded basic ordering agreement

N00024-19-G-2313 to provide engineering and management services for Littoral Combat Ship (LCS)-19 Post Shakedown Availability (PSA). Work will be performed in Moorestown, New Jersey (53%); Mayport, Florida (23%); Hampton, Virginia (15%); and Washington, District of Colombia (9%). Lockheed Martin will provide engineering and management services in support of the following: 45,070 man-hours level of effort; and to provide the work specification, pre-fabrication and material for LCS-19 PSA. Work is expected to be complete by September 2021. Fiscal 2014 shipbuilding and conversion (Navy); and 2020 shipbuilding and conversion (Navy) funding in the amount of \$11,408,580 will be obligated at time of award and will not expire at the end of the current fiscal year. The Supervisor of Shipbuilding, Conversion and Repair, Bath, Maine, is the contracting activity.

AECOM Technical Services Inc., Los Angeles, California (N62470-19-D-8022); Aptim Federal Services LLC, Alexandria, Virginia (N62470-19-D-8023); CH2M Hill Constructors Inc., Englewood, Colorado (N62470-19-D-8024); Environmental Chemical Corp., Burlingame, California (N62470-19-D-8025); Fluor Intercontinental Inc., Greensville, South Carolina (N62470-19-D-8026); and Perini Management Services Inc., Framingham, Massachusetts (N62470-19-D-8027), are awarded a \$10,000,000 modification to increase the maximum dollar value of an indefinite-delivery/indefinite-quantity, multiple award contract for global contingency construction projects worldwide. The work to be performed provides for the Navy; the Navy on behalf of the Department of Defense; the Navy on behalf of other federal agencies; and when authorized, an immediate response for construction services. The construction and related engineering services will respond to natural disasters, humanitarian assistance, conflict or projects with similar characteristics. Work will be predominately construction. The contractor may be required to provide initial base operating support services in support of the construction effort, which will be incidental to construction efforts. Work is expected to be complete by March 2024, and the term of the contract is not to exceed 60 months. After award of this modification, the total cumulative contract value will be \$1,081,443,694. No funds will be obligated at time of award; funds will be obligated on subsequent modifications for work on existing individual task orders. The Naval Facilities Engineering Command, Atlantic, Norfolk, Virginia, is the contracting activity.

The Boeing Co., St. Louis, Missouri, is awarded a \$9,669,789 cost-plus-fixed-fee modification (P00034) to previously awarded contract N00019-16-C-0032. This modification provides engineering, manufacturing and development support to integrate BRR3.1 software to the Next Generation Jammer on Boeing EA-18G Growler carrier-based electronic warfare aircraft, resulting in BRR3.1 software initial operating capability. Work will be performed in St. Louis, Missouri, and is expected to be complete by December 2020. Fiscal 2020 research, development, test and evaluation funds in the amount of \$3,000,000 will be obligated at time of award, none of which will expire at the end of the current fiscal year. The Naval Air Systems Command, Patuxent River, Maryland, is the contracting activity.

Risk Mitigation Consulting Inc., Destin, Florida, is awarded an \$8,860,412 modification to task order N62470-20-F-4016 under an indefinite-delivery/indefinite-quantity contract. The task order is for mission assurance (MA) assessments for various locations within the Naval Facilities Engineering Command (NAVFAC) area of operations worldwide. Work will be performed in Florida (15%); Virginia (11%); Georgia (10%); California (7%); Maryland (6%); and Louisiana (6%). Work will also be performed outside of the U.S. in the following locations: Bahrain (11%); Souda Bay, Greece (10%), Guantanamo Bay, Cuba (9%); Sasebo and Okinawa, Japan (8%); and Deveselu, Romania (7%). The MA assessments to be performed include assessments of installation infrastructure, industrial control systems and energy/utility management control systems. Work is expected to be complete by January of 2021. The maximum dollar value for this task order as a result of this modification will increase from \$5,172,574 to \$8,860,412. Fiscal 2020 operations and maintenance (Navy) contract funds in the amount of \$3,687,838 will be obligated on a modification to the above referenced task order. The base contract was competitively procured via the Navy Electronic Commerce Online website with six proposals received. NAVFAC Atlantic, Norfolk, Virginia, is the contracting activity (N62470-19-D-2002).

Lockheed Martin Rotary and Mission Systems, Manassas, Virginia, is awarded a \$7,730,297 cost-plus-incentive-fee contract modification to previously awarded contract N00024-17-C-6259 to exercise and fund options for Navy equipment, long-lead material and spares. Work will be performed in Manassas,

Virginia (65%); Clearwater, Florida (32%); Syracuse, New York (2%); and Marion, Florida (1%), and is expected to be complete by August 2030. Fiscal 2020 other procurement, (Navy) funding in the amount of \$7,730,297 will be obligated at time of award and will not expire at the end of the current fiscal year. The Naval Sea Systems Command, Washington, District of Columbia, is the contracting activity.

## April 27, 2020

Environmental Chemical Corp., Burlingame, California, is awarded a \$58,398,023 modification under firm-fixed-price task order (N62470-19-F-9101) to allot the second increment, which provides for the construction of the master time clocks and operations facility at the Naval Observatory. Work will be performed in Washington, District of Columbia, and provides for the construction of new master time clocks and an operations facility. Work will include construction of Building 51, demolition of Building 82, upgrade of Building 83 electrical components, renovation of Building 78, rehabilitation of existing Building 6 and 7 foundations, walls and piers, Pepco 13.2kV (electric power company name and service voltage) work inside and outside of the fence line at the Naval Observatory fence line to include Verizon fiber work. Work is expected to be complete by September 2024. The total contract amount after allotting these funds will be \$90,696,992. Fiscal 2020 military construction, (Navy) contract funds in the amount of \$58,393,023 are obligated on this award and will not expire at the end of the current fiscal year. The Naval Facilities Engineering Command, Washington, Washington, District of Columbia, is the contracting activity (N62470-18-D-8025).

Vigor Marine LLC, Portland, Oregon, is awarded a \$20,880,790 firm, fixed-price contract (N32205-20-C-4005) for an 87-calendar day shipyard availability for the overhaul dry-docking availability of the USNS Guadalupe (T-AO 200). The \$20,880,790 consists of the amounts listed in the following areas: Category "A" work item costs, additional government requirement, other direct costs and the general and administrative costs. Work will be performed in Portland, Oregon. Work will include the furnishing of general services, shipboard access, clean and gas free tank voids and cofferdams, preservation of aft ballast and cargo tanks as well as the flight deck, overhaul repairs to main engine turbochargers and HP air compressor, davit arms and falls removal, cleaning and painting of hull freeboard and underwater hull, steel replacement and underway replenishment systems repairs. Work is expected to be complete by July 2020. The contract includes options which, if exercised, would bring the total contract value to \$22,186,509. Funds will be obligated on April 24, 2020. Contract funds in the amount of \$20,880,790, excluding options, are obligated for fiscal 2020 using working capital (Navy) funds. This contract was competitively procured, with proposals solicited via the Federal Business Opportunities website and one offer was received. Military Sealift Command, Norfolk, Virginia, is the contracting activity. (Awarded April 24, 2020)

Huntington Ingalls Inc., Pascagoula, Mississippi, is awarded a \$10,100,000 cost-plus-award-fee delivery order against previously awarded basic ordering agreement N00024-16-G-2303 to provide program management, advanced planning, engineering, design, material procurement/kitting, liaison, scheduling, participation in planning conferences and design reviews in support of the post shakedown availability for DDG-119 (guided missile destroyers). Work will be performed in Pascagoula, Mississippi (75%); and Norfolk, Virginia (25%), and is expected to be complete by August 2021. Fiscal 2020 shipbuilding and conversion (Navy) funding in the amount of \$10,100,000 will be obligated at time of delivery order and will not expire at the end of the current fiscal year. This contract was not competitively procured in accordance with 10 U.S. Code 2304(c)(1), with only one responsible source and no other supplies or services will satisfy agency requirements. The Supervisor of Shipbuilding, Conversion and Repair Gulf Coast, Pascagoula, Mississippi, is the contracting activity. (Awarded April 24, 2020)

PrimeTech International Inc., North Kansas City, Missouri, is awarded a \$9,322,851 firm-fixed-price, cost reimbursable General Services Administration (GSA) task order for integrated logistics distribution support. Work will be performed in Albany, Georgia. Work is expected to be complete by May 2021. If all options are exercised, work will continue through November 2021. This contract includes options which, if

exercised, would bring the cumulative value of this contract to \$14,355,112. Fiscal 2020 operations and maintenance (Marine Corps) funds in the amount of \$9,322,851 will be obligated at the time of award and will expire at the end of the current fiscal year. This contract was competitively procured as a small business set-aside via the GSA eBuy website, with seven proposals received. The Marine Corps Logistics Command, Albany, Georgia, is the contracting activity (M67004-20-F-4101).

Bell Boeing Joint Program Office, Amarillo, Texas, is awarded an \$8,126,000 modification (16) to a cost-plus-fixed-fee order (0073) against a previously issued basic ordering agreement (N00019-12-G-0006). This modification adds non-recurring baseline performance rig test efforts in support of the Improved Inlet Solution/Engine Air Particle Separator preliminary design on MV-22 and CV-22 Tiltrotor aircraft. Work will be performed in Indianapolis, Indiana (57%); Fort Worth, Texas (34%); Ridley Park, Pennsylvania (8%); and Jackson, Mississippi (1%), and is expected to be complete by April 2021. Fiscal 2020 research, development, test and evaluation (Air Force) funds in the amount of \$1,862,344; and fiscal 2020 research, development, test and evaluation (Navy) funds in the amount of \$1,241,562 will be obligated at time of award, none of which will expire at the end of the current fiscal year. Naval Air Systems Command, Patuxent River, Maryland, is the contracting activity.

#### April 24, 2020

The Boeing Co., St. Louis, Missouri, is awarded a \$75,141,193 cost-plus-fixed-fee, indefinite-delivery/indefinite-quantity contract in support of the F/A-18E/F Super Hornet fighter aircraft Service Life Assessment Program and Service Life Extension Program, Phase C follow-on effort. Work will be performed in St. Louis, Missouri (50%); and El Segundo, California (50%), and provides non-recurring engineering to assess the fatigue life of the aircraft as well as its subsystems and structures to extend the service life of the F/A-18E/F beyond the original design of the 6,000 flight hour service life. Work is expected to be complete by April 2025. No funds will be obligated at the time of award. Funds will be obligated on individual orders as they are issued. This contract was not competitively procured pursuant to Federal Acquisition Regulation 6.302-1. The Naval Air Systems Command, Patuxent River, Maryland, is the contracting activity (N00019-20-D-0051).

Hydroid Inc., Pocasset, Massachusetts, is awarded a \$39,414,560 modification to previously-awarded firm-fixed price, indefinite-delivery/indefinite-quantity contract (N00174-19-D-0010) to exercise Option Year One for production support for the MK-18 Family of Systems – Unmanned Underwater Vehicle systems. Work will be performed in Pocasset, Massachusetts, and is expected to be complete by April 2024. This contract was awarded on a sole-source basis in accordance with Federal Acquisition Regulations 6.302-1(a)(2), with only one responsible source and no other supplies or services will satisfy agency requirements. No additional funds are being obligated at the time of this action. The Naval Surface Warfare Center, Indian Head, Explosive Ordnance Disposal Technology Division, Indian Head, Maryland, is the contracting activity.

#### April 23, 2020

Lockheed Martin Rotary and Mission Systems, Baltimore, Maryland, was awarded a \$147,639,775 undefinitized contract action modification to previously awarded contract N00024-20-C-5310 for the procurement of MK 41 Vertical Launching System (VLS) vertical launcher module electronic components. Work will be performed in Baltimore, Maryland (44%); Fort Walton Beach, Florida (39%); Waverly, Iowa (3%); Hampstead, Maryland (2%); Dover, Pennsylvania (2%); Chaska, Minnesota (1%); St. Peters, Missouri (1%); Wooddale, Illinois (1%); Plainview, New York (1%); Irvine, California (1%); Roebling, New Jersey (1%); Forest Hill, Maryland (1%); Millersville, Maryland (1%); Sterling Heights, Michigan (1%); and Red Lion, Pennsylvania (1%). This modification provides the electronic components for MK 41 VLS, which is installed onboard Navy surface combatants (CG-47 and DDG-51 class ships) and multiple allied Navy platforms. MK 41 VLS stores, selects, prepares and launches standard missiles, Tomahawk, Vertical Launch Anti-Submarine Rocket and Evolved Sea Sparrow missiles. Work is expected to be

completed by March 2025. This contract combines purchases for the Navy (65%); and the governments of South Korea, Finland and Germany (35%) under the Foreign Military Sales (FMS) program. Fiscal 2018 and 2019 shipbuilding and conversion (Navy); and FMS funding in the amount of \$29,527,952 was obligated at the time of award and will not expire at the end of the current fiscal year. The Naval Sea Systems Command, Washington, District of Columbia, is the contracting activity. (Awarded April 17, 2020)

Trijicon Inc., Wixom, Michigan, is awarded a \$41,218,080 firm-fixed-price, indefinite-delivery/indefinite-quantity contract for the remanufacture of Rifle Combat Optics (RCOs). This contract provides for the materials, labor, equipment, facilities and missing/repair parts necessary to inspect, diagnose, test and restore the RCOs. Work will be performed in Wixom, Michigan, and is expected to be completed by April 2025. This contract has a five-year ordering period with a maximum value of \$41,218,080. Fiscal 2020 operations and maintenance (Marine Corps) in the amount of \$8,160,000 will be obligated at the time of award for the first task order and will expire at the end of the current fiscal year. This contract was not competitively procured in accordance with 10 U.S. Code 2304(c)(1) - only one responsible source and no other supplies or services will satisfy agency requirements. The Marine Corps Logistics Command, Albany, Georgia, is the contracting activity (M67004-20-D-0003).

Avian LLC, Lexington Park, Maryland, is awarded a \$13,342,932 modification (P00068) to exercise an option on a previously-awarded cost-plus-fixed-fee contract (N00421-17-C-0049) to provide support for the Naval Air Warfare Center Aircraft Division's Integrated System Evaluation Experimentation and Test Department. Work will be performed in Patuxent River, Maryland, and services will include flight test engineering, programmatic, administrative, design, execution, analysis, evaluation and reporting of tests and experiments of aircraft, unmanned air systems, weapons and weapons systems. Work is expected to be completed in April 2021. Fiscal 2020 research, development, test and evaluation (Navy) in the amount of \$3,783,077; fiscal 2019 research, development, test and evaluation (Navy) in the amount of \$90,000; fiscal 2020 aircraft procurement (Navy) funds in the amount of \$1,549,886; fiscal 2019 aircraft procurement (Navy) funds in the amount of \$28,732; fiscal 2020 operations and maintenance (Navy) funds in the amount of \$19,816; fiscal 2020 other procurement (Navy) funds in the amount of \$144,756; and Foreign Military Sales funds in the amount of \$310,238 will be obligated at time of award, \$254,572 of which will expire at the end of the fiscal year. The Naval Air Warfare Center Aircraft Division, Patuxent River, Maryland, is the contracting activity.

#### April 22, 2020

Lockheed Martin Corp., Rotary and Mission Systems, Moorestown, New Jersey, was awarded a \$519,063,283 cost-plus-incentive-fee, cost-plus-fixed-fee undefinitized contract for the procurement of international Aegis fire control loop development, Solid State S-Band Radar Processing Group, tools and test equipment and spares for five new multi-mission frigates supporting the Aegis combat system (Baseline 9C.2). Work will be performed in Moorestown, New Jersey (72%); Verona, Wisconsin (6%); Mt. Laurel, New Jersey (5%); Ferrol, Spain (6%); Andover, Massachusetts (3%); Washington, District of Columbia (2%); Pleasanton, California (2%); Sunnyvale, California (1%); Rota, Spain (1%); Herndon, Virginia (1%); and Clearwater, Florida (1%), and is expected to be complete by April 2030. This contract involves Foreign Military Sales (FMS) to the Kingdom of Spain. FMS funding in the amount of \$90,702,286 will be obligated at time of award and will not expire at the end of the current fiscal year. This contract was not competitively procured in accordance with the authority from 10 U.S. Code 2304(c)(4) (international agreement). The Naval Sea Systems Command, Washington, District of Columbia, is the contracting activity (N00024-20-C-5105). (Awarded April 17, 2020)

Lockheed Martin Corp., King of Prussia, Pennsylvania, is awarded an \$88,988,000 cost-plus-fixed-fee, indefinite-delivery/indefinite-quantity contract. This contract provides management and maintenance of the Tactical Tomahawk Weapons Control System software product baseline, required system and software documentation for the Navy and the government of the United Kingdom of Great Britain and Northern Ireland. Work will be performed at King of Prussia, Pennsylvania, and is expected to be complete by January 2024. No funds will be obligated at the time of award. Funds will be obligated on

individual orders as they are issued. This contract was not competitively procured pursuant to Defense Federal Acquisition Regulation 6.302-1. The Naval Air Systems Command, Patuxent River, Maryland, is the contracting activity (N00019-20-D-0017).

Clark Construction Group LLC, Bethesda, Maryland, is awarded a \$78,211,055 modification under a firm-fixed-price contract to allot the second increment which provides for the construction of the VC-25B hangar complex at Joint Base Andrews, Maryland. The total contract amount after allotting these funds will be \$298,211,055. Work will be performed in Camp Springs, Maryland, and provides for the construction of a hangar complex, an aircraft access taxiway/parking apron, associated lighting, engine run-up pads and a hydrant refueling system with storage tanks. Additional requirements include, but are not limited to, site preparation, wetland/stream mitigation, storm water management, a parking lot, and a fire detection and suppression system. Work is expected to be complete by April 2022. Fiscal 2020 military construction, (Air Force) contract funds in the amount of \$78,211,055 are obligated on this award and will not expire at the end of the current fiscal year. The Naval Facilities Engineering Command, Washington, District of Columbia, is the contracting activity (N40080-19-C-0008).

Pennsylvania State University, Applied Research Laboratory, Electro Optics Center, Freeport, Pennsylvania, is awarded a \$50,000,000 indefinite-delivery/indefinite-quantity contract for the Navy Manufacturing Technology (ManTech) Electro Optics Center of Excellence (herein the center). Work will be performed in Freeport, Pennsylvania, and provides for the operation and management of the center in its mission to develop naval platform-related manufacturing technologies and transition the technology for implementation in U.S. electro optics and other industrial facilities. In addition to accomplishing the center's core mission, the contractor shall manage, operate, sustain and enhance the center's ability to function as a Navy ManTech Center of Excellence. Work is expected to be complete by April 2025. The total cumulative value of this contract is \$50,000,000. Fiscal 2020 research, development, test and evaluation (Navy) funds in the amounts of \$350,000 and \$225,000 are obligated on two task orders at the time of award. These funds will not expire at the end of the current fiscal year. This contract was competitively procured under N00014-19-R-0003. One proposal was received in response to the solicitation. The Office of Naval Research, Arlington, Virginia, is the contracting activity (N00014-20-D-7001).

Lockheed Martin Rotary and Mission Systems, Manassas, Virginia, is awarded a \$41,946,591 cost-plusincentive-fee modification to previously awarded contract N00024-13-C-5225 to exercise options for engineering services in support of the Navy's AN/SQQ-89A(V)15 Surface Ship Undersea Warfare Systems. This modification includes purchases for the Navy (54%); and the government of Japan (46%) under the Foreign Military Sales (FMS) program. Work will be performed in Manassas, Virginia (83%); Lemont Furnace, Pennsylvania (10%); Syracuse, New York (6%); and Hauppauge, New York (1%). This option exercise is for Japan FMS; advanced capability build (ACB) engineering services; lab technician support; and integrated logistics support, production and engineering support of AN/SQQ-89A(V)15 Surface Ship Undersea Warfare (USW) Combat System Technical Insertion (TI)-20 systems. AN/SQQ-89A(V)15 is the Surface Ship USW combat system with the capabilities to search, detect, classify, localize and track undersea contacts and to engage and evade submarines, mine-like small objects and torpedo threats. The contract is for development, integration and production of future ACB and TI baselines of the AN/SQQ-89A(V)15 USW Systems. Work is expected to be complete by May 2021. FMS Japan; fiscal 2020 shipbuilding and conversion (Navy); 2020 research, development, test and evaluation (Navy); 2020 other procurement (Navy); 2020 operations and maintenance (Navy); 2019 shipbuilding and conversion (Navy); and 2018 shipbuilding and conversion (Navy) funding in the amount \$13,153,266 will be obligated at the time of award and funding in the amount of \$184,698 will expire at the end of the current fiscal year. The Naval Sea Systems Command, Washington, District of Columbia, is the contracting activity.

Lockheed Martin Rotary and Mission Systems, Manassas, Virginia, is awarded a \$33,806,558 cost-plus-incentive-fee contract modification to previously-awarded contract N00024-17-C-6259 to exercise and fund options for Navy equipment, production support, engineering services and required materials. Work will be performed in Manassas, Virginia (65%); Clearwater, Florida (32%); Syracuse, New York (2%); and

Marion, Florida (1%), and is expected to be complete by August 2030. Fiscal 2019 and 2020 other procurement (Navy); and fiscal 2020 shipbuilding and conversion (Navy) funding in the amount of \$33,806,558 will be obligated at time of award and will not expire at the end of the current fiscal year. The Naval Sea Systems Command, Washington, District of Columbia, is the contracting activity.

ASR International Corp., doing business as ASR Management & Technical Services, Hauppauge, New York (N64498-20-D-4001); The McHenry Management Group Inc., Chesapeake, Virginia (N64498-20-D-4002); EHS Technologies Corp., Moorestown, New Jersey (N64498-20-D-4003); NDI Engineering Co., Thorofare, New Jersey (N64498-20-D-4004); Advanced Internet Marketing Inc., doing business as The GBS Group, Virginia Beach, Virginia (N64409-20-D-4016); and Transtecs Corp., Wichita, Kansas (N64498-20-D-4017), are each awarded \$26 million – \$34 million (approximately) for an indefinitedelivery/indefinite-quantity, cost-plus-fixed-fee contract with firm-fixed-price task order provisions for integrated logistics services to support logistics functional areas for planning, implementation and management of hull, mechanical and electrical new acquisition/construction systems. The contract awarded to ASR Management & Technical Services is not to exceed \$29,400,673; the contract awarded to The McHenry Management Group is not to exceed \$28,564,387; the contract awarded to EHS Technologies Corp. is not to exceed \$29,583,745; the contract being awarded to NDI Engineering Company is not to exceed \$28,551,630; the contract awarded to The GBS Group is not to exceed \$33,757,971; and the contract awarded to Transtecs Corp. is not to exceed \$34,165,405. Work will be performed in Philadelphia, Pennsylvania (24%); and the remaining (76%) will be performed in Washington, District of Columbia; Pearl Harbor, Hawaii; Pascagoula, Mississippi; Norfolk, Virginia; Bath, Maine: Panama City, Florida: Slidell, Louisiana: San Diego, California: Port Hueneme, California: Keyport, Washington; Japan; and Sigonella, Sicily, Italy, as determined by individual task order awards. This requirement is to provide integrated logistics services (ILS) to support logistics functional areas for planning, implementation and management of hull, mechanical and electrical new acquisition/construction systems and initiatives. Services performed by the contractors shall include various logistics support tasks necessary for continued operational readiness of the organization. The services required include acquisition program support; logistics program support; engineering program support; manpower, personnel and training support; planned maintenance/technical feedback support; ILS certification support; configuration support and associated analysis. Work is expected to be complete by April 2026. Fiscal 2013 and fiscal 2017 shipbuilding and conversion (Navy) funding in the amount of \$60,000 (\$10,000 minimum guarantee per contract) will be obligated at time of award via individual task orders and will not expire at the end of the current fiscal year. These contracts were competitively procured using full and open competition via the Federal Business Opportunities website, with eight offers received. The Naval Surface Warfare Center Philadelphia Division, Philadelphia, Pennsylvania, is the contracting activity.

Advanced Acoustic Concepts LLC, Hauppauge, New York, is awarded a \$12,307,858 cost-plus-fixed-fee and firm-fixed-price modification to previously awarded contract N00024-19-C-6311 in support of the Littoral Combat Ship mission module program. The award is to build, deliver and install the three-mission package computing equipment (MPCE) kits, one mission package portable control station, and one common mission package trainer for use with the Littoral Combat Ship (LCS) mission modules. Additionally, the contractor will assist the Navy in the development of a new MPCE baseline. Work will be performed in Lemont Furnace, Pennsylvania (50%); Hauppauge, New York (36%); Columbia, Maryland (7%); Washington, District of Columbia (5%); and San Diego, California (2%). This contract procures the hardware and software that comprise the mission package computers, software, and trainers for the Navy's Littoral Combat Ship program, including the computing environment MPCE; hosted software (mission package operating environment); and mission package services. Work is expected to be complete by September 2021. Fiscal 2019 and fiscal 2020 other procurement (Navy); and fiscal 2020 research, development, test and evaluation funding in the amount of \$12,521,155 will be obligated at time of award and will not expire at the end of the current fiscal year. The Naval Sea Systems Command, Washington, District of Columbia, is the contracting activity.

Raytheon Co., Goleta, California, is awarded a \$10,081,390 firm-fixed-price delivery order (N00383-20-F-BV03) under a previously awarded basic ordering agreement (N00383-17-G-BV01) for the repair of the

ALE-50 towed decoy system used in support of the F/A-18 Super Hornet warfare air craft. Work will be performed in Forest, Mississippi, and is expected to be complete by October 2022, with no option periods. Fiscal 2020 working capital funds (Navy) in the full amount of \$10,081,390 will be obligated at the time of award and funds will not expire at the end of the current fiscal year. One firm was solicited for this non-competitive requirement in accordance with 10 U.S. Code 2304(c)(1) with one offer received. Naval Supply Systems Command Weapon Systems Support, Philadelphia, Pennsylvania, is the contracting activity.

Raytheon Missiles & Defense, Portsmouth, Rhode Island, is awarded a \$7,006,525 modification to previously-awarded contract N00024-17-C-6305 to exercise options for fabrication, procurement, assembly, test and delivery of airborne mine neutralization system launch and handling system low-rate initial production units and associated engineering support services. Work will be performed in Portsmouth, Rhode Island. This action is to exercise Option Year Three for fabrication, procurement, assembly, test and delivery of two Airborne Mine Neutralization System load handling system and low rate initial production units and associated engineering support. Work is expected to be complete by December 2021. Fiscal 2020 other procurement (Navy) funding in the amount of \$6,099,047 will be obligated at time of award and will not expire at the end of the current fiscal year. The Naval Sea Systems Command, Washington, District of Columbia, is the contracting activity.

## April 21, 2020

United Technologies Corp., Pratt and Whitney Engines, East Hartford, Connecticut, is awarded an \$111,131,635 modification (P00019) to a previously-awarded fixed-price-incentive-firm, cost-plus-incentive-fee and cost reimbursable contract (N00019-18-C-1021). This modification exercises an option for the production and delivery of four Prat & Whitney (PW) F135-PW-600 propulsion systems for the Marine Corps to be installed in F-35B short take-off and vertical landing aircraft. Work will be performed in East Hartford, Connecticut (51.7%); Indianapolis, Indiana (38.8%); and Bristol, United Kingdom (9.5%), and is expected to be complete by July 2022. Fiscal 2020 aircraft procurement (Navy) funds in the amount of \$111,131,635 will be obligated at time of award, none of which will expire at the end of the current fiscal year. The Naval Air Systems Command, Patuxent River, Maryland, is the contracting activity.

General Electric Aviation Systems, Vandalia, Ohio, is awarded a \$72,479,880 modification (P00009) to previously awarded firm-fixed-price contract (N-00019-18-C-0004). This modification exercises options to procure 140 generator converter units (GCUs) G3 to G4 conversion kits, 260 G4 GCUs and 140 wiring harnesses in support of F/A-18E/F Super Hornet and E/A-18G Growler warfare aircraft electrical systems. Work will be performed in Vandalia, Ohio, and is expected to be complete by December 2022. Fiscal 2020 aircraft procurement (Navy) funds in the amount of \$72,479,880 will be obligated at time of award, none of which will expire at the end of the current fiscal year. The Naval Air Systems Command, Patuxent River, Maryland, is the contracting activity.

II Corps Consultants Inc. Fredericksburg, Virginia, is awarded a \$68,650,500 firm-fixed-price, indefinite-delivery/indefinite-quantity contract (M-00264-20-D-0005) for the Center for Advanced Operational Culture Learning program. Work will be performed in Fredericksburg, Virginia (50%); Bahrain (25%); and Afghanistan (25%). The Center for Advanced Operational Culture Learning ensures Marines deploy with an operational understanding of the local military and partner cultures and regional dynamics relevant to the mission, with select Marines being language-enabled, in order to facilitate mission success. Work is expected to be complete by April 2025. This contract has a five-year ordering period with a maximum value of \$68,650,500. Fiscal 2020 operations and maintenance (Marine Corps) in the amount of \$1,997,452 will be obligated at the time of award for the first task order and will expire at the end of the current fiscal year. This contract was competitively solicited via the Federal Business Opportunity website, with one proposal received. The Marine Corps Installation National Capital Region - Regional Contracting Office, Quantico, Virginia, is the contracting activity.

April 20, 2020

Timken Gears and Services Inc., King of Prussia, Pennsylvania, is awarded a \$76,187,806 firm-fixed-price modification to previously awarded contract N00024-16-C-4202 to exercise options for main reduction gear shipsets for DDG-51 (Arleigh Burke-class guided-missile destroyers). Work will be performed in Santa Fe Springs, California (76%); Riverside, Missouri (9%); Latrobe, Pennsylvania (2%); Fitchburg, Massachusetts (2%); Erie, Pennsylvania (2%); New Castle, Delaware (1%); Milwaukee, Wisconsin (1%); St. Augustine, Florida (1%); and other locations below one percent (6%). The main reduction gears transmit the power from two main propulsion gas turbines to the propulsion shaft. Each DDG 51-class destroyer has two gear assemblies, one for each propulsion shaft. The DDG 51-class guided-missile destroyer is a multi-mission surface combatant with 67 delivered ships, and 21 more are currently under contract. Work is expected to be complete by November 2023. Fiscal 2020 shipbuilding and conversion (Navy) funding in the amount of \$76,187,806 will be obligated at time of award and will not expire at the end of the current fiscal year. The Naval Sea Systems Command, Washington, District of Columbia, is the contracting activity.

BAE Systems Information and Electronic Systems, Nashua, New Hampshire, is awarded a \$17,381,169 modification (P00001) to previously awarded firm-fixed-price contract N00019-20-C-0042. This modification procures the necessary hardware, technical engineering, management and logistics support to fabricate, assemble, test and deliver three T-1622/ALE-55(V) fiber optic towed decoys for a Foreign Military Sales (FMS) customer and 102 electronic frequency converters for the Navy. Work will be performed in Nashua, New Hampshire (48%); Chelmsford, United Kingdom (12%); Mountain View, California (6%); Rochester, New York (4%); San Diego, California (4%); Landenberg, Pennsylvania (3%); Hamilton, New Jersey (2%); Commerce, California (2%); Los Osos, California (2%); Toledo, Ohio (1%); and various locations within the continental U.S. (16%). Work is expected to be complete by March 2022. Fiscal 2020 procurement of ammunition (Navy and Marine Corps) funds in the amount of \$13,088,010; fiscal 2020 aircraft procurement (Navy) funds in the amount of \$4,027,080; and FMS funds in the amount of \$266,079 will be obligated at time of award, none of which will expire at the end of the current fiscal year. The Naval Systems Command, Patuxent River, Maryland, is the contracting activity.

Hi-Q Engineering Inc., Poway, California, is awarded a \$17,315,857 ceiling increase modification to previously awarded indefinite-delivery/indefinite-quantity, cost-plus-fixed-fee contract N65236-17-D-8006 for engineering, test and evaluation, logistics and technical services for fixed very low frequency/low frequency broadcast transmitter stations. Work will be performed in Dallas, Texas (35%); Poway, California (30%); Oklahoma City, Oklahoma (15%); Charleston, South Carolina (10%); and Norfolk, Virginia (10%), and is expected to be complete by May 2022. This modification brings the total cumulative value of the contract to \$55,972,607. No funds are obligated at the award of this modification. Fiscal 2020 operations and maintenance (Navy); fiscal 2020 research, development, test and evaluation (Navy); fiscal 2021 other procurement (Navy); fiscal 2021 operations and maintenance (Navy) funds in the amount of \$17,315,857 will be obligated on individual task orders as they are issued. Naval Information Warfare Center Atlantic, Charleston, South Carolina, is the contracting activity.

Huntington Ingalls Industries, Pascagoula, Mississippi, is awarded a \$7,142,318 fixed-price incentive (firm target) modification to previously awarded contract N00024-13-C-2307 to exercise an option for the accomplishment of post-delivery availability (PDA) work items for DDG-121. Work will be performed in Pascagoula, Mississippi. Immediately following the preliminary acceptance of the vessel, Huntington Ingalls Industries will complete the efforts required for PDA work items in the contractor's yard. The modification for PDA work items will be accomplished before the vessel departs and sails away from the contractor's shipyard. Work is expected to be complete by February 2021. Fiscal 2015 shipbuilding and conversion (Navy); and fiscal 2020 other procurement (Navy) funding in the amount of \$7,142,318 will be obligated at time of award and will not expire at the end of the current fiscal year. The Naval Sea Systems Command, Washington, District of Columbia, is the contracting activity.

April 17, 2020

Huntington-Ingalls Industries - Ingalls Shipbuilding, Pascagoula, Mississippi, is awarded a \$107,976,103 cost-plus-award-fee modification to previously-awarded contract N00024-19-C-4313 to exercise options for the accomplishment of the planning yard services for the littoral combat in-service ships. Work will be performed in Hampton, Virginia (50%); Pascagoula, Mississippi (37%); San Diego, California (7%); and Jacksonville, Florida (6%). The requirements under this contract include, but are not limited to: ship installation drawings development; ship change document updates; operating cycle integration program management; work integration package engineering; type commander response; ship configuration logistics support information system support; configuration data management; research engineering and modeling; provisioned items order; cost and feasibility studies; integrated planning yard material support; provisioning technical documentation; naval ships engineering drawing repository system input and data management; interface and coordination with regional maintenance centers and fleet entities; design alteration and modification development; review and tracing; managing related class ship selected record documents; and hull, mechanical and electrical engineering standardization efforts. Work is expected to be complete by April 2021, Fiscal 2020 other procurement (Navy); and fiscal 2020 operations and maintenance (Navy) funding in the amount \$18,854,046 are obligated at time of award, and funding in the amount of \$1,115,122 will expire at the end of the current fiscal year. The Naval Sea Systems Command, Washington, District of Columbia, is the contracting activity.

J.I. Garcia Construction Inc., Fresno, California (N62473-18-D-5817); Patricia I. Romero, doing business as Pacific West Builders, National City, California (N62473-18-D-5818): Dimensions Construction Inc., San Diego, California (N62473-18-D-5819); K.L. House Construction Co. Inc., Albuquerque, New Mexico (N62473-18-D-5820): D Square Construction LLC and Au' Authum Ki A JV, Tucson, Arizona (N62473-18-D-5821); Herman/JCG Co. JV, Escondido, California (N62473-18-D-5822); and I.E. Pacific Inc., Escondido, California (N62473-18-D-5823), are awarded \$90,000,000 to increase the aggregate capacity of the previously-awarded suite of firm-fixed-price, indefinite-delivery/indefinite-quantity, multiple award construction contracts. The contracts are for new construction, renovation and the repair of general building construction. All work will be performed at various federal sites within the Naval Facilities Engineering Command (NAVFAC) Southwest area of operation, including but not limited to: California (90%); Arizona (6%); Nevada (1%); Utah (1%); Colorado (1%); and New Mexico (1%). The contracts are for new construction as well as the renovation and repair of general buildings. The maximum dollar value including the base year and four option years for all seven contracts combined is increased from \$240,000,000 to \$330,000,000. No funds are being obligated on this award and no funds will expire. Future task orders will be primarily funded by military construction (Navy); operations and maintenance (O&M) (Navy); O&M (Marine Corps); and Navy working capital funds. The original contract was competitively procured via the Navy Electronic Commerce Online website and 24 proposals were received. The NAVFAC Southwest, San Diego, California, is the contracting activity.

Doyon Project Services LLC, Federal Way, Washington, is awarded \$20,999,877 for a firm-fixed-price task order (N44255-20-F-4154) for the Undersea Vehicle Maintenance Facility, Naval Undersea Warfare Center Division, Keyport, Washington. Work will be performed in Keyport, Washington, and provides for the construction of a single-story high bay undersea vehicle maintenance facility. The facility will include information systems, infrastructure for built-in cranes and fire protection systems, parts storage, explosive service lockers, maintenance areas and personnel support spaces. The task order also contains one unexercised option, which if exercised, would increase cumulative contract value to \$21,003,842. Work expected to be complete by April 2022. Fiscal 2020 military construction (Navy) contract funds in the amount of \$20,999,877 are obligated on this award and will not expire at the end of the current fiscal year. Three proposals were received for this task order. The Naval Facilities Engineering Command, Northwest, Silverdale, Washington, is the contracting activity.

Cubic Dense Applications Inc., San Diego, California, is awarded \$8,880,166 for a firm-fixed-price and cost-plus fixed-fee contract with options. This procurement of model AN/USQ-167(V) Communications Data Link System (CDLS) for production of five CDLS Tech Refresh (TR) Integrated Antenna Systems (IAS) for Nimitz class aircraft carrier platforms. Work will be performed in San Diego, California. One AN/USQ-167C(V) CDLS-TR IAS consists of two directional/Omni antennas, one Omni only antenna including hardware/software interface and three above and below deck split radios with communications

security module. In addition, the contractor will provide and order the engineering services and provisional items required to support installations, repairs and sustainment. Work is expected to be complete by April 2025. The Navy requires hardware and software delivery for installation within 12 months of the contract's award and for additional units, 12 months after options are exercised. This contract includes four one-year options which, if exercised, will bring the cumulative value of this contract to an estimated \$8,880,166. If all options are exercised, work may continue through September 2021. Fiscal 2020 other procurement (Navy) funds in the amount of \$1,229,714 will be obligated at the time of award. Contract funds will not expire at the end of the current fiscal year. This contract is awarded as a sole source under the under the authority of 10 U.S. Code 2304(c)(1). The Naval Information Warfare Systems Command, San Diego, California, is the contracting activity (N00039-20-C-0015).

#### April 16, 2020

American Electronic Warfare Associates (AMEWAS), California, Maryland (N00019-20-D-0021); BAE Systems, San Diego, California (N00019-20-D-0022); DCS Corp., Alexandria, Virginia (N00019-20-D-0022); 0023); Northrop Grumman Systems Corp., McLean, Virginia (N00019-20-D-0024); Perspecta Engineering Inc., Chantilly, Virginia (N00019-20-D-0025); Raytheon Intelligence, Information and Services, Dulles, Virginia (N00019-20-D-0026); Gnostech, Warminster, Pennsylvania (N00019-20-D-0027); Long Wave Inc., Oklahoma City, Oklahoma (N00019-20-D-0028); Monterey Technologies Inc., Park City, Utah (N00019-20-D-0029); SOLUTE Inc., San Diego, California (N00019-20-D-0030); Tyonek Engineering and Agile Manufacturing LLC, Warner Robins, Georgia (N00019-20-D-0031); and Young's Engineering Services LLC and KIHOMAC Inc. JV, Syracuse, Utah (N00019-20-D-0032), are awarded \$497,500,000 for firm-fixed-price, cost-plus-fixed-fee, cost reimbursable indefinite-delivery/indefinite-quantity contracts. The Strike Planning and Execution Systems hardware and software development and sustainment multiple-award indefinite-delivery/indefinite-quantity contract includes development, integration, test and evaluation, deployment/delivery, modifications and operations/sustainment of hardware and software products supporting both domestic and Foreign Military Sales customers. Specific work locations will be determined on individual orders as they are issued. In addition, this contract provides feasibility studies, hardware and software design, analyses, technical/programmatic documentation, hardware and software development/fabrication, hardware and software code delivery/deployment, engineering change proposals to existing products, training documentation and products, help desk support hardware and software correction of deficiencies and operations and sustainment products. Work is expected to be complete by April 2025. The estimated cumulative aggregate ceiling for all contracts is \$497,500,000 with each of the companies having an opportunity to compete for individual orders. No funds will be obligated at the time of award, but funds will be obligated on individual orders as they are issued. The contracts were competitively procured via an electronic request for proposals and 12 offers were received. The Naval Air Systems Command, Patuxent River, Maryland, is the contracting activity.

Textron Inc., New Orleans, Louisiana, is awarded a \$386,280,994 fixed-price-incentive-firm-target and firm-fixed-price modification to a definitized, previously-awarded letter contract (N00024-17-C-2480) for the construction of landing craft, air cushion (LCAC) 100 Class Craft 109 through 123. Work will be performed in New Orleans, Louisiana (80%); Camden, New Jersey (8%); Cincinnati, Ohio (8%); and Gloucester, United Kingdom (4%). The Ship-to-Shore Connector (SSC) Program is the functional replacement of the existing fleet of LCAC vehicles, which are nearing the end of their service life. It is an air cushion vehicle designed for a 30-year service life. The SSC mission is to land surface assault elements in support of operational maneuver from the sea at over-the-horizon distances while operating from amphibious ships and mobile landing platforms. SSC provides increased performance to handle current and future missions, as well as improvements, which will increase craft availability and reduce total ownership cost. Work is expected to be complete by January 2025. Fiscal 2017 shipbuilding and conversion (SCN) (Navy) funding in the amount of \$8,168,067; fiscal 2018 SCN funding in the amount of \$236,986,570; fiscal 2019 SCN funding in the amount of \$198,693,525; and fiscal 2020 SCN funding in the amount of \$50,800,000 will be obligated at time of award and will not expire at the end of the current fiscal year. The Naval Sea Systems Command, Washington, District of Columbia, is the contracting activity.

The Whiting-Turner Contracting Co., Greenbelt, Maryland, is awarded \$21,277,000 for a firm-fixed-price task order (N40085-200-F-5080) under a design build/design bid build general construction multiple award construction contract (N40085-19-D-9070) for the design-build repair of applied instructional building at Naval Air Station Oceana, Dam Neck Annex. Work will be performed in Virginia Beach, Virginia, and provides for repairs, replacement of equipment and modifications to various heating, ventilation and air conditioning, fire protection and electrical systems. Work is expected to be complete by June 2022. Fiscal 2020 operations and maintenance (Navy) contract funds in the amount of \$21,277,000 are obligated on this award and will expire at the end of the current fiscal year. Three proposals were received for this task order. The Naval Facilities Engineering Command, Mid-Atlantic, Norfolk, Virginia, is the contracting activity.

The Boeing Co., St. Louis, Missouri, is awarded a \$14,578,235 modification (P00007) to a cost-plus-fixed-fee order (N00019-17-F-0005) against a previously issued basic ordering agreement (N00019-16-G-0001). This modification exercises options to procure 85 additional primary bleed air regulator parts kits and 439 new valves in support of F/A-18 Hornet combat jets (Series E/F/G) and their modifications. Work will be performed in St. Louis, Missouri, and is expected to be complete by August 2021. Fiscal 2018 aircraft procurement (Navy) funds in the amount of \$5,914,442; and fiscal 2020 aircraft procurement (Navy) funds in the amount of \$8,663,793 will be obligated at time of award, \$5,914,442 of which will expire at the end of the current fiscal year. The Naval Air Systems Command, Patuxent River, Maryland, is the contracting activity.

Environmental Chemical Corp., Burlingame, California, is awarded a \$13,450,000 contract modification (N33191-16-D-1010) as the result of an approved justification and approval to increase the maximum dollar value of the previously awarded indefinite-delivery/indefinite-quantity, multiple award construction contract to design-build or design-bid-build construction projects located at Naval Air Station (NAS) Sigonella. Work will be performed in Sigonella, Italy, and provides for new construction, renovation, alteration, demolition and repair work of facilities located at NAS Sigonella. Types of projects include, but are not limited to: administrative facilities, housing facilities, child care centers, recreation/fitness centers, retail complexes, manufacturing and industrial facilities, communication facilities, special access program facilities or sensitive compartmented information facilities, aviation facilities (i.e. hangars, control towers, etc.) and other similar facilities. The term of the contract is not to exceed 60 months and is expected to be complete by March 2021. After award of this modification, the total cumulative contract value will be \$61,450,000. Future task orders will be primarily funded by military construction, (Navy); and operations and maintenance, (Navy). The Naval Facilities Engineering Command, Europe, Africa, Central, is the contracting activity.

BAE Systems Inc., Wayne, New Jersey, is awarded a \$12,570,511 modification to previously awarded cost-plus-fixed-fee contract N00014-20-C-1060 for the Next Generation Waveform Prototype Development Program. Work will be performed in Wayne, New Jersey (62.2%); and Huntington Beach, California (37.8%). This project is an effort to develop and demonstrate a directional networking waveform to meet the future networking needs of the Navy. Work is expected to be complete by February 2022. The total cumulative value of this contract is \$12,627,333. Fiscal 2020 research, development, test and evaluation (Navy) funds in the amount of \$3,050,000 are obligated at time of award and will not expire at the end of the current fiscal year. The Office of Naval Research, Arlington, Virginia, is the contracting activity.

## April 15, 2020

Aerovation, Inc., Tucson, Arizona (N00421-20-D-0103); Ampex Data Systems Corp., Hayward, California (N00421-20-D-0074); BAE Systems Technology Solutions & Services Inc., Rockville, Maryland (N00421-20-D-0075/N00421-20-D-0091); The Boeing Co., St. Louis, Missouri (N00421-20-D-0076/N00421-20-D-0092); Coherent Technical Services Inc., Lexington Park, Maryland (N00421-20-D-0077/N00421-20-D-0093/N00421-20-D-0104); Crestview Aerospace LLC, Crestview, Florida (N00421-20-D-0095); Dayton T. Brown Inc., Bohemia, New York (N00421-20-D-0105); EFW Inc., Fort Worth, Texas (N00421-20-D-0079); Erickson Inc., Portland, Oregon (N00421-20-D-0106); General Dynamics Mission Systems Inc.,

Bloomington, Minnesota (N00421-20-D-0080); Honeywell International Inc., Phoenix, Arizona (N00421-20-D-0081); Intellisense Systems Inc., Torrance, California (N00421-20-D-0082); J.F. Taylor Inc., Lexington Park, Maryland (N00421-20-D-0083/N00421-20-D-0107); KIHOMAC Inc., Reston, Virginia (N00421-20-D00109); L3 Aviation Products Inc., Alpharetta, Georgia (N00421-20-D-0084); L3 Communications Integrated Systems LP, Waco, Texas (N00421-20-D-0096): L3 Communication Systems - West Inc., Salt Lake City, Utah (N00421-20-D-0085); M7 Aerospace LLC, San Antonio, Texas (N00421-20-D-0097); Means Engineering Inc., Carlsbad, California (N00421-20-D-0086); Physical Optics Corp., Torrance California (N00421-20-D-0087); Raytheon Co., Indianapolis, Indiana (N00421-20-D-0088); Rockwell Collins Inc., Cedar Rapids, Iowa (N00421-20-D-0078/N00421-20-D-0094); Science and Engineering Services LLC, Huntsville, Alabama (N00421-20-D-0099/N00421-20-D-0110); Science Applications International Corp., Reston, Virginia (N00421-20-D-0089/N00421-20-D-0098); Sechan Electronics, Lititz, Pennsylvania (N00421-20-D-0090); Sierra Nevada Corp., Sparks, Nevada (N00421-20-D-0090) D-0100); Tyonek Worldwide Services Inc., Madison, Alabama (N00421-20-D-0101/N00421-20-D-0111); and Yulista Aviation Inc., Huntsville, Alabama (N00421-20-D-0102/N00421-20-D-0112), are awarded \$7,143,500,000 for indefinite-delivery/indefinite-quantity contracts in support of the Naval Air Warfare Center, Aircraft Division. These contracts are for three distinct lots, each with established vendor pools supporting different requirements. Work will be performed at the contractor's locations and at government facilities. Lot I provides full rate production of mission system avionics. Lot II provides full rate production of other aircraft components, production and installation of modification kits. Lot III provides full rate production of other aircraft components, production and installation of modification kits. The estimated aggregate ceiling for all contracts is \$7,143,500,000, with the companies having an opportunity to compete for individual orders within their lots. Work is expected to be complete by April 2031. No funds are being obligated at the time of award and will be obligated on individual orders as they are issued. These contracts were competitively procured via an electronic request for proposals and 38 offers from 28 vendors were received. The Naval Warfare Center, Aircraft Division, Patuxent River, Maryland, is the contracting activity.

Hensel Phelps Construction Co., Honolulu, Hawaii, is awarded a \$54,279,000 firm-fixed-price contract (N62478-20-C-4000) for design and construction of an undersea operational training facility. Work will be performed in Oahu, Hawaii. The work to be performed provides for an undersea operations training center (UOTC) that will support a variety of functions, including operator and undersea vehicle training via the use of a combat training tank; applied instruction in topic-dedicated classrooms; and laboratories and computer laboratories. Also included in the UOTC are diver support spaces, administrative spaces, maintenance and repair spaces, operator's gear storage lockers and maintenance and support spaces. Work is expected to be complete by April 2022. The contract also contains one furniture, fixtures and equipment line item and one unexercised option, which if awarded would increase cumulative contract value to \$57,494,949. Fiscal 2020 military construction defense agencies contract funds in the amount of \$54,279,000 are obligated on this award and will not expire at the end of the current fiscal year. This contract was competitively procured via the Federal Business Opportunities website with two proposals received. The Naval Facilities Engineering Command, Hawaii, Joint Base Pearl Harbor, Hawaii, is the contracting activity.

AECOM Management Services Inc., Germantown, Maryland, is awarded a \$35,330,861 modification (P00062) to a previously awarded cost-plus-fixed-fee, firm-fixed-price contract (N68335-17-C-0272). This modification exercises options to procure contractor support services that provides seamless integrated support equipment maintenance repair and overhaul services for 14 Fleet Readiness Center aviation support equipment sites with a goal of reducing repair cycle time while improving availability and readiness in support of the Navy. Work will be performed in Solomons, Maryland (18%); North Island, California (18%); Portsmouth, Virginia (12%); Jacksonville, Florida (12%); Lemoore, California (8%); Beaufort, South Carolina (7%); New Orleans, Louisiana (7%); El Centro, California (5.5%); Cherry Point, North Carolina (5%); Fort Worth, Texas (5%); Comalapa, El Salvador (1%); Everett, Washington (1%); and Cheatham Annex, Virginia (0.5%), and is expected to be complete by April 2022. Fiscal 2020 operations and maintenance (Navy) funds in the amount of \$9,624,915; fiscal 2020 working capital (Navy) funds in the amount of \$2,435,821; fiscal 2020 other procurement (Navy) funds in the amount of \$1,410,800; and fiscal 2020 aircraft procurement (Navy) funds in the amount of \$590,600 will be obligated

at time of award, \$9,624,915 of which will expire at the end of the current fiscal year. The Naval Air Warfare Center, Aircraft Division, Lakehurst, New Jersey, is the contracting activity.

Huntington Ingalls Inc., Pascagoula, Mississippi, is awarded a \$23,374,575 cost-plus-award-fee modification to previously awarded contract N00024-18-C-2312 to exercise options for accomplishment of follow yard class services (FYS) for the DDG-51 (guided missile destroyer) class destroyer program. Work will be performed in Pascagoula, Mississippi (98%); Washington, District of Columbia (1%); and Bath, Maine (1%). The FYS contract provides liaison and technical support; engineering, design and configuration management; systems engineering team; turnkey; special studies; baseline management; and crew indoctrination and orientation. Work is expected to be complete by April 2021. Fiscal 2016, 2018, 2015, 2014, 2019 and 2017 shipbuilding and conversion (Navy) funding in the amount of \$22,061,799 will be obligated at time of award and will not expire at the end of the current fiscal year. The Naval Sea Systems Command, Washington, District of Columbia, is the contracting activity.

Goodrich Corp., Westford, Massachusetts, is awarded a \$19,903,003 cost-plus-fixed-fee contract (N00014-20-C-2012) for the MS-177A Naval Maritime Experiment Program. This contract provides for building and delivering a qualified state-of-the-art sensor system in support of fleet and science and technology experimentation goals. Work will be performed in Westford, Massachusetts (67%); Patuxent River, Maryland (22%); San Diego, California (10%); and Danbury, Connecticut (1%). The first line of effort will ensure integration requirements are identified and the sensor is properly tuned and configured for maritime operations. Follow-on experimentation events will enable data collections to support the next generation of maritime federated data processing, exploitation and dissemination for future warfighting applications. Work is expected to be completed by October 2022. The total cumulative value of this contract is \$19,903,003. The base period is \$19,903,003 and there are no proposed options. The action will be fully funded with an obligation of \$19,903,003 utilizing fiscal 2019 research, development, test and evaluation (Navy) funds and will expire at the end of the current fiscal year. This contract was competitively procured under N00014-19-S-B001, "Long Range Broad Agency Announcement (BAA) for Navy and Marine Corps Science and Technology." Since proposals are received throughout the year under the long-range BAA, the number of proposals received in response to the solicitation is unknown. The Office of Naval Research, Arlington, Virginia, is the contracting activity.

Raytheon Missile Systems, Tucson, Arizona, was awarded a \$9,224,337 modification (P00074) to exercise an option to previously awarded cost-plus-fixed-fee contract N00019-15-C-0121 to procure a Digital Focal Plane Array prototype for the Navy and Air Force. Work will be performed in Tucson, Arizona, and is expected to be completed by September 2021. Fiscal 2020 research, development, test and evaluation (Navy) funds in the amount of \$1,800,000; and fiscal 2020 research, development, test and evaluation (Air Force) funds in the amount of \$800,000 were obligated at time of award, none of which will expire at the end of the current fiscal year. The Naval Air Systems Command, Patuxent River, Maryland, is the contracting activity.

## April 14, 2020

Cherokee Nation Red Wing LLC, Tulsa, Oklahoma (N68520-20-D-0001); ACE Aeronautics LLC, Guntersville, Alabama (N68520-20-D-0002); Orbis Sibro Inc., Charleston, South Carolina (N68520-20-D-0003); Coherent Technical Services Inc., Lexington Park, Maryland (N68520-20-D-0004); Precision Turbines Inc., Boca Raton, Florida (N68520-20-D-0005); Platform Aerospace, Hollywood, Maryland (N68520-20-D-0006); Skyquest Aviation LLC doing business as Gold Coast Helicopters, Glendale, Arizona (N68520-20-D-0007); Delaware Resource Group of Oklahoma LLC, Oklahoma City, Oklahoma (N68520-20-D-0008); Erickson, Inc., Medford, Oregon (N68520-20-D-0009); Atlantic Diving Supply Inc., Virginia Beach, Virginia (N68520-20-D-0010); ASES LLC doing business as Field Aerospace, Oklahoma City, Oklahoma (N68520-20-D-0011); AVMAC LLC, Chesapeake, Virginia (N68520-20-D-0012); Support Systems Associates Inc., Melbourne, Florida (N68520-20-D-0013); Aircraft Services Alliance LLC, Anchorage, Alaska (N68520-20-D-0014); ASR International Corp., Hauppauge, New York (N68520-20-D-0015); F3 Logistics LLC, Warner Robins, Georgia (N68520-20-D-0016); Logmet LLC, Austin, Texas

(N68520-20-D-0017); Kay and Associates Inc., Buffalo Grove, Illinois (N68520-20-D-0018); Telford Aviation Inc., Milwaukee, Wisconsin (N68520-20-D-0019); Talentscale Inc., Las Vegas, Nevada (N68520-20-D-0020); Keystone Turbine Services LLC, Coatesville, Pennsylvania (N68520-20-D-0021); AXXEUM Inc., Huntsville, Alabama (N68520-20-D-0022); Mint Turbines LLC, Stroud, Oklahoma (N68520-20-D-0023); EagleSystems Inc., California, Maryland (N68520-20-D-0024); J.F. Taylor Inc., Lexington Park. Maryland (N68520-20-D-0025); Naval Systems Inc., Lexington Park, Maryland (N68520-20-D-0026); Strategic Technology Institute Inc., Rockville, Maryland (N68520-20-D-0027); Resicum International LLC, Warrenton, Virginia (N68520-20-D-0028); Yulista Tactical Services LLC, Huntsville, Alabama (N68520-20-D-0029); KIHOMAC Inc., Reston, Virginia (N68520-20-D-0030); Akima Logistics Services LLC, Herndon, Virginia (N68520-20-D-0031); Adams Communication and Engineering Technology Inc., Reston, Virginia (N68520-20-D-0032); Science and Engineering Services LLC, Huntsville, Alabama (N68520-20-D-0033); ACET JV, Waldorf, Maryland (N68520-20-D-0034); AOC Global Services LLC, Chantilly, Virginia (N68520-20-D-0035); Magee Technologies LLC, California, Maryland (N68520-20-D-0036); Commuter Air Technology Inc., Oklahoma City, Oklahoma (N68520-20-D-0037); Y-Tech Services Inc., Huntsville, Alabama (N68520-20-D-0038); Battlespace Flight Services LLC, Reston, Virginia (N68520-20-D-0039); King Aerospace Inc., Addison, Texas (N68520-20-D-0040); Affordable Engineering Services Inc., San Diego, California (N68520-20-D-0041) and Powerhouse Resources International Inc., Oklahoma City, Oklahoma (N68520-20-D-0042), are awarded \$6,106,000,000 for indefinitedelivery/indefinite-quantity contracts. The kits, aircraft recovery, augmentation, components and engines (KRACEn) multiple award contract will provide aircraft maintenance services and support. Specific work locations will be determined on individual orders as they are issued. Work includes modification kit build and installations; recovery of downed aircraft; repair of aircraft and components; overhaul of engines; and augmentation labor supplement for maintenance where custody of the aircraft is not required. Additionally, KRACEn will support single satellite site, simple platform and organizational level contractor logistics support requirements involving limited aircraft quantities in support of Navy Fleet Readiness Centers. Work is expected to be complete by April 2030. The estimated cumulative aggregate ceiling for all contracts is \$6,106,000,000, with each company having an opportunity to compete for individual orders. No funds will be obligated at the time of award, but funds will be obligated on individual orders as they are issued. These contracts were competitively procured as a small business set-aside via an electronic request for proposals and a total of 42 offers were received. The Commander Fleet Readiness Center Procurement Group, Patuxent River, Maryland, is the contracting activity.

BAE Systems San Diego Ship Repair, San Diego, California (N00024-18-D-4325); Vigor Marine LLC, Portland, Oregon (N00024-18-D-4326); General Dynamics National Steel and Shipbuilding Co., San Diego, California (N00024-18-D-4327); Marine Group Boat Works LLC, Chula Vista, California (N00024-18-D-4328); Pacific Ship Repair and Fabrication Inc., San Diego, California (N00024-18-D-4329); and East Coast Repair and Fabrication, Norfolk, Virginia (N00024-18-D-4330), are each being awarded a \$550,000,000 increase to the maximum potential cumulative total orders for all firm-fixed-price, cost plusfixed-fee, indefinite-delivery/indefinite-quantity (IDIQ), multiple award Tier I contracts (MAC I). The MAC I cumulative contract ceiling for all five ordering periods is being increased by \$550,000,000 from \$250,000,000 to \$800,000,000. This is an increase to the maximum potential cumulative total orders for all firm-fixed-price, cost-plus-fixed-fee IDIQ and MAC I to support sustainment execution efforts for Littoral Combat Ships homeported in San Diego, California; the continental U.S. (OCONUS); and contiguous U.S. (CONUS). Work will be performed in San Diego, California, and these efforts consist of Chief of Naval Operations availabilities, continuous maintenance, emergent maintenance, preventative maintenance, facilities maintenance and corrosion control in CONUS; and continuous maintenance, emergent maintenance, preventative maintenance, and corrosion control outside OCONUS. Work is expected to be complete by February 2020. Each of the contracts has a five-year ordering period. The six MAC I holders will have the opportunity to offer on individual delivery orders. Delivery orders will be competitively awarded under these contracts which are to be performed in San Diego, California, and other CONUS and OCONUS locations, as appropriate. No funding is being obligated at this time. These contracts were competitively procured via the Federal Business Opportunities website and 15 offers were received. The Naval Sea Systems Command, Washington, District of Columbia, is the contracting activity. Reyes Construction Inc., Pomona, California, is being awarded firm-fixed-price task order N62473-20-F-4582 at \$99.790.600 under multiple award construction contract N62473-18-D-5862 for design and construction of 25 new missile magazines and an inert storage facility at Naval Air Weapons Station, China Lake, California. Work will be performed in Ridgecrest, California, and includes demolition of an existing inert storage facility and 32 critically damaged magazines; the design and construction of 25 new missile magazines and an inert storage facility; removal and replacement of a 20-ton bridge crane; grading to support access and positive drainage for the new magazines and building; roadway and access apron paying; and electrical and telecommunications connections to support the new magazines and inert storage facility. A new intrusion detection system (IDS) facility will be provided to replace the existing IDS facility. The option, if exercised, provides for an exterior crane. The planned modification, if awarded, provides for collateral equipment, audio visual, furniture, fixtures and equipment. Work is expected to be complete by August 2022. The task order also contains one unexercised option and one planned modification, which if exercised would increase cumulative task order value to \$100,598,000. Fiscal 2020 military construction, (Navy) contract funds in the amount of \$99,790,600 are obligated on this award and will not expire at the end of the current fiscal year. Three proposals were received for this task order. The Naval Facilities Engineering Command, Southwest, San Diego, California, is the contracting activity.

Raytheon Co., Tucson, Arizona, is awarded a \$13,718,000 cost-plus-fixed-fee modification to previously awarded contract N00024-16-C-5433 to exercise options in support Evolved Sea Sparrow Missile (ESSM) Design Agent, in-service support and technical engineering support services. Work will be performed in Tucson, Arizona (91%); Hengelo OV, Netherlands (2%); Raufoss, Norway (2%); Ottobrunn, Germany (1%); Richmond, Australia (1%); and the following states and countries make up the remaining (3%): Rocket Center, West Virginia; Mississauga, Canada; Madrid, Spain; Ankara, Turkey; and Koropi, Greece. The ESSM program is an international cooperative effort to design, develop, test and procure ESSM missiles and provides enhanced ship defense. This is a sole-source contract pursuant to an international agreement between the U.S. and nine other countries. Work is expected to be complete by December 2020. This contract combines purchases for the Navy (78%); other country funds (21%); and the governments of Thailand, Japan and United Arab Emirates (1% combined) under the Foreign Military Sales (FMS) program. Fiscal 2020 operations and maintenance (Navy); 2020 research, development, testing, and evaluation (Navy); 2020 and 2019 other country funds; 2020 weapons procurement (Navy); and FMS funding in the amount of \$11,931,401 will be obligated at time of award, and \$4,868,809 will expire at the end of the current fiscal year. This contract modification was not competitively procured in accordance with 10 U.S. Code 2304(c)(4). The Naval Sea Systems Command, Washington, District of Columbia, is the contracting activity.

#### April 13, 2020

The Boeing Co., St. Louis, Missouri, is awarded a \$55,000,000 firm-fixed-price modification (P00008) to a previously awarded cost-plus-incentive-fee contract (N00019-17-C-1057). This modification changes the contract type of the Stand-off Land Attack Missile – Expanded Response (SLAM-ER) Phase I obsolescence redesign from a cost-plus-incentive-fee type contract to a firm-fixed-price type contract. Work will be performed in St. Louis, Missouri (47%); Indianapolis, Indiana (37%); Pontiac, Michigan (9%); Melbourne, Florida (3%); Middletown, Connecticut (2%); and Black Mountain, North Carolina (2%). Additionally, this modification provides for the replacement of obsolete, nearly obsolete or uneconomical parts to support production and improve future sustainment while meeting the requirements of the Navy SLAM-ER performance specification in support of the government of Saudi Arabia. Work is expected to be complete by April 2020. Foreign Military Sales funds in the amount of \$55,000,000 will be obligated at time of award, none of which will expire at the end of the current fiscal year. The Naval Air Systems Command, Patuxent River, Maryland, is the contracting activity.

Raytheon Missile Systems, Tucson, Arizona, is awarded a \$30,302,784 firm-fixed-price delivery order N00019-20-F-0365 against previously issued basic ordering agreement N00019-15-G-0003 to procure 32 Tomahawk Mid-Body Range Safety Subsystems and 32 Flight Test Kits. Work will be performed in Tucson, Arizona (29.88%); Bristol, Pennsylvania (19.10%); Westminster, Colorado (16.27%); San Diego,

California (11.9%); Middletown, Connecticut, (4.08%); Lancaster, Pennsylvania (3.97%); Berryville, Arkansas (3.32%); Anniston, Alabama (3.13%); Hanahan, South Carolina (2.17%); Ontario, California (2.06%); Tampa, Florida (1.73%); Joplin, Missouri (1.29%); and various locations within the continental U.S. (1.1%). Work is expected to be complete by March 2023. Fiscal 2020 weapons procurement (Navy) funds in the amount of \$15,151,392; fiscal 2019 weapons procurement (Navy) funds in the amount of \$11,363,544; and fiscal 2019 research, development, test and evaluation (Navy) funds in the amount of \$3,787,848 will be obligated at time of award, none of which will expire at the end of the fiscal year. The Naval Air Systems Command, Patuxent River, Maryland, is the contracting activity.

Lockheed Martin Corp., Lockheed Martin Aeronautics Co., Fort Worth, Texas, is awarded an \$8,920,848 modification (P00012) to cost-plus-incentive-fee delivery order N00019-18-F-2474 against a previously issued basic ordering agreement (N00019-14-G-0020). This modification exercises an option to procure the tooling needed to meet both production and retrofit demands of the Technical Refresh 3 (TR3) avionics system. Work will be performed in Melbourne, Florida, and mandates that the contractor will procure materials and fabricate the special tooling that will allow for production of TR3 components for the Air Force, Navy, Marine Corps and non-Department of Defense (DoD) participants. Work is expected to be complete by May 2022. Fiscal 2020 aircraft procurement (Air Force) funds in the amount of \$5,080,732; fiscal 2020 aircraft procurement (Marine Corps) funds in the amount of \$1,477,775; fiscal 2020 aircraft procurement (Navy) funds in the amount of \$774,073; and non-DoD participant funds in the amount of \$1,588,268 will be obligated at time of award, none of which will expire at the end of the fiscal year. This order combines purchases for the Air Force (\$5,080,732; 57%); Marine Corps (\$1,477,775; 17%); Navy (\$774,073; 9%); and non-DoD participants (\$1,588,268; 18%). The Naval Air Systems Command, Patuxent River, Maryland, is the contracting activity.

## April 10, 2020

Colonna's Shipyard West LLC, San Diego, California (N55236-17-D-0013); East Coast Repair and Fabrication, Norfolk, Virginia (N55236-17-D-0018); Epsilon Systems Solutions Inc., National City, California (N55236-17-D-0017); Marine Group Boat Works, Chula Vista, California (N55236-17-D-0015); Pacific Ship Repair and Fabrication Inc., San Diego, California (N55236-17-D-0014); Propulsion Controls Engineering, San Diego, California (N55236-17-D-0016); and South Coast Welding and Manufacturing Inc., Chula Vista, California (N55236-17-D-0012), are awarded \$116.640.563 for firm-fixed-price modifications to exercise Option Period Three with an estimated cumulative value of \$116,640,563 to a previously-awarded firm-fixed-price, indefinite-delivery/indefinite-quantity, multiple award contract. Work will be performed in San Diego, California, and provides for the non-complex emergent and continuous maintenance of surface combatant ships (quided missile destroyer and quided missile cruiser); and amphibious ships (dock landing ship, landing platform/dock, landing helicopter assault and landing helicopter dock) homeported in or visiting San Diego, California. Work is expected to be complete by May 2021. No funding is being obligated at this time. Fiscal 2020 and 2021 operations and maintenance (Navy) funding will be obligated under each contract's prospective delivery orders and will expire at the end of the respective fiscal year. The Southwest Regional Maintenance Center, San Diego, California, is the contracting activity.

General Dynamics Electric Boat, Groton, Connecticut, is awarded a \$55,904,934 cost-plus-fixed-fee modification to previously awarded contract N00024-17-C-2117. Work will be performed in Quonset Point, Rhode Island, and is for the manufacturing of 18 missile tubes in support of Columbia-class fleet ballistic missile submarines and the United Kingdom (U.K.) Dreadnought. Work is expected to be complete by May 2028. This is a joint U.S. and U.K. common missile compartment program, and the modification is funded with U.K. Foreign Military Sales funding. U.K. funding in the amount of \$12,354,112 will be obligated at the time of award and will not expire at the end of the current fiscal year. The Naval Sea Systems Command, Washington, District of Columbia, is the contracting activity.

Lockheed Martin Corp., Fort Worth, Texas, is awarded a \$14,883,723 modification (P00031) to a previously-awarded cost-plus-incentive-fee contract N00019-18-C-1048 to procure depot component

repair capability for the F-35 hydraulic power generation system and land gear under low rate initial production Lot 11 for the Navy, Air Force and non-Department of Defense (DoD) participants. Work will be performed in Fort Worth, Texas (88%); and Wolverhampton, United Kingdom (12%), and is expected to be complete by April 2023. Fiscal 2020 aircraft procurement (Navy) funds in the amount of \$7,156,434; fiscal 2020 aircraft procurement (Air Force) funds in the amount of \$7,156,431; and non-DoD participant funds in the amount of \$570,858 will be obligated at time of award, none of which will expire at the end of the current fiscal year. The Naval Air Systems Command, Patuxent River, Maryland, is the contracting activity.

RAMSYS GmbH, Ottobrunn, Germany, is awarded a €12,050,682 and \$66,178 firm-fixed-price modification to previously awarded contract N00024-16-C-5401 to exercise options for the Block 1A Rolling Airframe Missile (RAM) Guided Missile Round Packs (GRMPs) recertification. Work will be performed in Ottobrunn, Germany (99%); and Tucson, Arizona (1%). The RAM is a missile system designed to provide anti-ship missile defense for multiple ship platforms and work will provide for the recertification of Block 1A Mark-44 Mod 3 RAM GMRPs. Work is expected to be complete by September 2021. Federal Republic of Germany funding in the amount of €12,050,682 and \$66,178 will be obligated at time of award and will not expire at the end of the current fiscal year. This contract was not competitively procured under the exception 10 U.S. Code 2304(c)(4), International Agreement. The Naval Sea Systems Command, Washington, District of Columbia, is the contracting activity.

Systems Planning and Analysis Inc., Alexandria, Virginia, is awarded \$10,000,000 for a hybrid firm-fixed-price, cost only, indefinite-delivery/indefinite-quantity and single award contract M95494-20-D-0004 to provide professional analytic and advisory support services to the Office of the Commandant of the Marine Corps. This contract has a five-year ordering period with a maximum value of \$10,000,000. Work will be performed in Washington, District of Columbia, and is expected to be complete by April 2025. Fiscal 2020 operations and maintenance (Marine Corps) funds in the amount of \$5,000 is being obligated under the contract's initial task order to fund the minimum guarantee and will expire at the end of the current fiscal year. This contract was not competitively procured in accordance with 10 U.S. Code 2304(c)(1), with only one source and no other supplies or services will satisfy agency requirements. The Marine Corps Installations Command, Arlington, Virginia, is the contracting activity.

## April 9, 2020

DRS Laurel Technologies, Johnstown, Pennsylvania, was awarded a \$62,556,567 firm-fixed-price, costplus-fixed-fee, and cost-only contract (N00024-20-C-5605) for consoles, displays, and peripherals (CDP) Technology Insertion 16, Modification 1 (MOD 1) production equipment, to support the Navy's future surface ship combat systems. This contract combines purchases for the Navy (93%); the government of Australia (6%); and the government of Spain (1%). Work will be performed in Johnstown, Pennsylvania. The CDP program consists of a suite of Technology Insertion (TI) 16 MOD 1 Common Display System (CDS) consoles, thin client displays (TCDs), multi-mission displays (MMDs), and peripheral equipment. The CDS consoles are a set of open-architecture watch station, three-eyed horizontal display consoles comprised of three different console variants: water cooled CDS and air cooled CDS. The CDP hardware provides the Human Machine Interface (HMI) between the sailor and the ship's combat systems. Work is expected to be completed by August 2021. This contract includes options, which if exercised, will bring the cumulative value of this contract to \$462,261,449 and work will continue through April 2025. Fiscal 2020 shipbuilding and conversion (Navv): fiscal 2020 other procurement (Navy); fiscal 2019 shipbuilding and conversion (Navy); fiscal 2018 shipbuilding and conversion (Navy); fiscal 2018 other procurement (Navy); fiscal 2014 shipbuilding and conversion (Navy); and Foreign Military Sales funding in the amount of \$62,556,567 was obligated at time of award; \$598,076 will expire at the end of the current fiscal year. This contract was competitively procured via the Federal Business Opportunities website, with one offer received. The Naval Sea Systems Command, Washington, District of Columbia, is the contracting activity, (Awarded April 6, 2020)

Mikel Inc., Middletown, Rhode Island, is awarded a \$41,033,672 cost-plus-fixed-fee, five-year, indefinite-delivery/indefinite-quantity contract (N66604-20-D-H001) on a sole-source basis to provide engineering services and other direct costs. The location of performance is determined at the task order level and includes various contractor site and Department of Defense facilities in Newport, Rhode Island; Middletown, Rhode Island; Hawaii; Niantic, Connecticut; Patuxent River, Maryland; and Washington, District of Columbia. The contract includes services and other direct costs associated with system and beacon integration, required system changes and the support of government-led testing and training. Under this contract, Mikel will provide the required services and deliverables to achieve the requested delivery of Submarine Acoustic Navigation System (SANS) beacons to meet government specifications. Work is expected to be complete by April 2025. Fiscal 2020 research, development, test and evaluation (Navy) funding in the amount of \$8,394,886 will be obligated at time of award and will not expire at the end of the current fiscal year. This contract was solicited on a sole-source basis in accordance with 10 U.S. Code 2304(c)(5), as implemented by Federal Acquisition Regulation 6.302-5: authorized or required by statute: 15 U.S. Code 638(r)(1) and (4). The Naval Undersea Warfare Center Division Newport, Newport, Rhode Island, is the contracting activity.

Landscape Management Systems Inc., Tumon, Guam, is awarded \$25,000,000 for an indefinitedelivery/indefinite-quantity contract for environmental services to handle hazardous waste, hazardous material, other regulated waste and spill response at Joint Region Marianas (JRM). All work on this contract will be performed in Guam and provides for operation of a conforming storage facility; management of less-than-90-day storage facilities; management of satellite accumulation sites and initial accumulation points; daily management, collection and disposal of hazardous waste, hazardous material and other regulated waste; occasional management, disposal and collection of non-hazardous waste; sampling, testing and laboratory analysis for hazardous waste, regulated waste and unknown waste determination; oil and hazardous substance spill response, cleanup, sampling, laboratory analysis and disposal. Work is expected to be complete by April 2021. The term of the contract is not to exceed 60 months with an expected completion date of April 2025. Initial task order is being awarded at \$1,940,318 for mobilization and base period recurring work at all supported components and tenant commands under JRM. Fiscal 2020 operations and maintenance, Navy (O&MN) contract funds in the amount of \$1,940,318 are obligated on this award and will expire at the end of the current fiscal year. Future task orders will be primarily funded by O&MN. This contract was competitively procured via the Federal Business Opportunities website, with two proposals received. The Naval Facilities Engineering Command, Marianas, Guam, is the contracting activity (N40192-20-D-1800).

Lockheed Martin Rotary and Mission Systems, Moorestown, New Jersey, is awarded a \$10,599,984 cost-plus-incentive-fee modification to previously awarded contract N00024-13-C-5116 to exercise an option for the Aegis Combat System Engineering Agent (CSEA) efforts. Work will be performed in Moorestown, New Jersey. Under this contract, the Aegis CSEA develops, integrates, tests and delivers computer program baseline Advanced Capability Builds (ACBs) 20 and supports technology insertions (TIs) (a replacement and/or upgrade of combat system computing hardware and associated middleware/firmware). Work to be performed includes the development and design of engineering and logistics products as well as training to support ship integration, developmental test/operational test events and field technical support will be provided. Work is expected to be complete by December 2020. The systems' engineering, development and integration work under this contract begins with ACB 16 and TI 16 and continues with a future ACB/TI through the period of performance of the contract. Fiscal 2018 other procurement (Navy); and fiscal 2020 research, development, test and evaluation (Navy) funding in the amount of \$10,599,984 will be obligated at time of award; \$358,908 will expire at the end of the current fiscal year. The Naval Sea Systems Command, Washington, District of Columbia, is the contracting activity.

## April 8, 2020

CCI Utility and Construction Services LLC, Honolulu, Hawaii (N62478-20-D-4008); Dawson Enterprises LLC, Honolulu, Hawaii (N62478-20-D-4009); GSI North America Inc., Honolulu, Hawaii (N62478-20-D-4010); International Construction Inc., Kaaawa, Hawaii (N62478-20-D4011); and Silver Mountain

Construction LLC, Hagatna, Guam (N62478-20-D-4012), are awarded \$98,000,000 for an indefinitedelivery/indefinite-quantity multiple award design-build/design-bid-build construction contract for construction projects, located primarily within the Naval Facilities Engineering Command (NAVFAC) Hawaii area of operations (AO). All work will be performed within the NAVFAC Hawaii AO. Work provides for labor, supervision, tools, materials and equipment necessary to perform new construction. repair alteration and related demolition of existing infrastructure based on design-build, or design-bidbuild (full plans and specifications) for infrastructure within the state of Hawaii. Work is expected to be complete by April 2023. The term of the contract is not to exceed 36 months. The maximum dollar value including the base period and two option years for all five contracts combined is \$98,000,000. No task orders are being issued at this time. Fiscal 2020 operations and maintenance, Navy (O&MN) contract funds in the amount of \$25,000 are obligated on this award and will expire at the end of the current fiscal year. Future task orders will be primarily funded by O&MN. This contract was competitively procured via the Navy Electronic Commerce Online website and eight proposals were received. These five contractors may compete for task orders under the terms and conditions of the awarded contract. The Naval Facilities Engineering Command Hawaii, Joint Base Pearl Harbor-Hickam, Hawaii, is the contracting activity.

GE Aviation, Lynn, Massachusetts, is awarded a \$9,696,091 modification (P00001) to a cost-plus-fixed-fee order (N00019-19F--2728) against a previously issued basic ordering agreement N00019-16-G-0005. This modification procures non-recurring engineering for the phase two assembly planning effort for the re-start of T-64 engine core production in support of the H-53E Engine Reliability Improvement Program. Work will be performed in Lynn, Massachusetts (89%); Rutland, Vermont (5%); Cherry Point, North Carolina (5%); and Madisonville, Kentucky (1%), and is expected to be complete by December 2021. Fiscal 2020 aircraft procurement (Navy) funds of \$9,696,091 will be obligated at time of award, none of which will expire at the end of the current fiscal year. The Naval Air Systems Command, Patuxent River, Maryland, is the contracting activity.

#### April 7, 2020

General Electric Co., Lynn, Massachusetts, is awarded a \$51,520,476 modification (P00006) to a previously-awarded firm-fixed-price contract N00019-18-C-1061 to procure eight General Electric F414-400 spare engines, 11 afterburner modules and 12 low pressure turbine modules for the Navy F/A-18 Super Hornet fighter aircraft. Work will be performed in Lynn, Massachusetts (59%); Hooksett, New Hampshire (18%); Rutland, Vermont (12%); and Madisonville, Kentucky (11%). Work is expected to be complete by October 2022. Fiscal 2020 aircraft procurement (Navy) funds in the amount \$51,520,476 will be obligated at time of award, none of which will expire at the end of the current fiscal year. The Naval Air Systems Command, Patuxent River, Maryland, is the contracting activity.

Textron Inc., New Orleans, Louisiana, is awarded a \$7,261,214 cost-plus-fixed-fee/cost modification to previously awarded contract N00024-17-C-2480 for landing craft, air cushion special studies, analysis and reviews under the Ship-to-Shore Connector (SSC) program. Work will be performed in New Orleans, Louisiana (80%); Fort Worth, Texas (10%); and Gloucester, United Kingdom (10%). The SSC program is the functional replacement for the existing fleet of Landing Craft, Air Cushion vehicles, which are nearing the end of their 30-year service life. SSC provides increased performance to handle current and future missions, as well as improvements which will increase craft availability and reduce total ownership cost. Work is expected to be complete by December 2020. Fiscal 2019 shipbuilding and conversion (Navy) funding in the amount of \$1,421,287 will be obligated at time of award and will not expire at the end of the current fiscal year. The Naval Sea Systems Command, Washington, District of Columbia, is the contracting activity.

## April 6, 2020

Lockheed Martin Corp., Manassas, Virginia, is awarded \$29,485,050 for a cost-plus-fixed-fee and cost-reimbursement-type contract to provide systems engineering, software design/development, integration, testing, installation, training, management support and system documentation for continued

modernization of the Office of Naval Intelligence Measurement and Signature Intelligence Enterprise for Global Acoustic Intelligence system. Work will be performed at the contractor's facilities in Manassas, Virginia. This one-year contract includes four option periods which, if exercised, will bring the overall potential value of this contract to an estimated \$90,314,266. The period of performance of the base award is from April 6, 2020, through April 5, 2021. If all options are exercised, the period of performance will extend through April 5, 2025. Fiscal 2020 funds will be obligated using research and development (Navy) funds and contract funds will not expire at the end of the current fiscal year. This contract was awarded using other than full and open competition in accordance with Federal Acquisition Regulation Subpart 6.302-1 and 10 U.S. Code 2304(c)(1), with only one responsible source. The Naval Information Warfare Center, Pacific, San Diego, California, is the contracting activity (N66001-20-C-0082).

DCS Corp., Alexandria, Virginia, is awarded \$7,584,179 for a cost-plus-fixed-fee order N00019-20-F-0703 against previously issued basic ordering agreement N00019-20-G-0001. This modification provides for the continued support and redesign of weapon and stores planning from version 4.1 to 5.0 (the beginning of the initial transition to micro-services architecture in support of Next Generation Naval Mission Planning). Work will be performed in Lexington Park, Maryland, and is expected to be complete by December 2021. Fiscal 2020 research, development, test and evaluation (Navy) funds in the amount of \$3,000,000 will be obligated at time of award, none of which will expire at the end of the current fiscal year. The Naval Air Systems Command, Patuxent River, Maryland, is the contracting activity.

UPDATE: A multiple-award contract announced on Sept. 26, 2019, with a combined value of \$90,000,000, has added Firetrol Protection Systems Inc., Mobile, Alabama (N69450-20-D-0005), as one of five awardees to design and build fire protection construction projects located within the Naval Facilities Engineering Command Southeast area of operations.

## April 3, 2020

Huntington Ingalls Industries, Pascagoula, Mississippi, is awarded a \$1,508,730,501 fixed-price-incentive modification to previously awarded contract N00024-18-C-2406 for the procurement of the detail design and construction of Landing Platform Dock (LPD) Class 31 and the LPD 17 Flight II ship. Work will be performed in Pascagoula, Mississippi (82%); Crozet, Virginia (3%); Beloit, Wisconsin (2%); and New Orleans, Louisiana (2%), with other combined efforts performed at various sites throughout the U.S. (11%). Work to be performed is the detail design and construction of LPD-31, the 15th ship in the LPD-17 amphibious transport dock ship class and will meet all the capability and capacity requirements for the amphibious ship replacement. Work is expected to be complete by February 2027. Fiscal 2019 and 2020 shipbuilding and conversion (Navy) funding in the amount of \$532,100,000 will be obligated at award and will not expire at the end of the current fiscal year. The Naval Sea Systems Command, Washington, District of Columbia, is the contracting activity.

Alutiiq C&W Services LLC, Anchorage, Alaska (N62473-20-D-0044); Chugach Consolidated Solutions LLC, Anchorage, Alaska (N62473-20-D-0045); Claxton LTS JV LLC, Stafford, Virginia (N62473-20-D-0046); King and George LLC, Fort Worth, Texas (N62473-20-D-0047); and Melgar Facility Maintenance LLC, San Jose, California (N62473-20-D-0048), are awarded a combined \$99,000,000 for an 8(a) program administration, set-aside firm-fixed-price, indefinite-delivery/indefinite-quantity, multiple award contract for custodial services at Navy and Marine Corps installations located primarily within the Naval Facilities Engineering Command Southwest Area of Operations (AO), All work on this contract will be performed in California (91%); Nevada (5%); Arizona (1%); Colorado (1%); New Mexico (1%); and Utah (1%). The work to be performed provides for recurring and non-recurring custodial services throughout the period of performance to meet routine and daily operational needs. The custodial services may include space cleaning, emptying waste, dusting, restroom cleaning, recycling containers, low and high area cleaning, lunch/break room cleaning, interior and exterior window cleaning, window blinds cleaning, drinking fountain cleaning and floor care. Work is expected to be complete by April 2025 and the term is not to exceed 60 months. The maximum dollar value for all five contracts combined is \$99,000,000. No task orders are being issued at this time. Fiscal 2020 operations and maintenance Navy (O&MN) contract funds in the amount of \$2,500 (\$500 for each contract) are obligated on this award and will expire at the

end of the current fiscal year. Future task orders will be primarily funded by O&MN and O&M (Marine Corps) funds. This contract was competitively procured via the Navy Electronic Commerce Online website and eight proposals were received. These five contractors may compete for task orders under the terms and conditions of the awarded contract. The Naval Facilities Engineering Command Southwest, San Diego, California, is the contracting activity.

Rolls Royce Marine North America, Walpole, Massachusetts, is awarded \$70,268,000 for a firm-fixedprice, indefinite-delivery/indefinite-quantity contract for services relating to the maintenance and repair of the controllable pitch propeller (CPP) hubs and oil distribution boxes (OD Boxes) essential to the propulsion of Destroyer Designated Guided 51 Fleet and active duty training; Ticonderoga-class cruisers class CG 47 and CG 66; San Antonio amphibious transportation docks class LPD 17; U.S. Ship Whidbey Island class LSD-41; U.S. Ship Harpers Ferry class LSD-49; U.S. Ship America class LHA6; U.S. Ship Makin Island class LHD8; and Mine Countermeasures Ship classes. Work will be performed at the contractor's facilities in Walpole, Massachusetts. This requirement is for the services relating to maintenance and repair of CPP Hubs and OD Boxes onboard a variety of Navy vessels. Rolls Royce Marine North America is the original designer, developer and sole manufacturer of the items covered in this requirement. Work is expected to be complete by April 2026. The contract will have a five-year ordering period. Fiscal 2020 operations and maintenance (Navy) funding in the amount of \$3,402,600 will be obligated at time of award and will expire at the end of the current fiscal year. This contract was not competitively procured in accordance with 10 U.S. Code 2304(c)(1), only one responsible source. The Naval Surface Warfare Center, Philadelphia Division, Philadelphia, Pennsylvania, is the contracting activity (N64498-20-D-4000).

## April 2, 2020

The Boeing Co., St. Louis, Missouri, is awarded an \$84,681,147 modification (P00019) to a previously awarded fixed-price-incentive-firm-target contract (N00019-18-C-1012). Work will be performed in St. Louis, Missouri (52%); Indianapolis, Indiana (12%); Torrance, California (6%); Longueil, Quebec (5%); Columbus, Mississippi (4%); McKinney, Texas (3%); Monroe, North Carolina (2%); Bridgeport, Mississippi (2%); Goleta, California (2%); Palm Bay, Florida (2%); Irvine, California (2%); Anaheim, California (1%); Clearwater, Florida (1%); San Diego, California (1%); Irwindale, California (1%); Ajax, Ontario (1%); Eatontown, New Jersey (1%); Endicott, New York (1%); and City of Industry, California (1%). This modification exercises contract options to procure three MQ-25 aerial refueling drone's System Demonstration Test Articles. Work is expected to be complete by August 2024. Fiscal 2020 research, development, test and evaluation (Navy) funds in the amount of \$63,500,000 will be obligated at time of award, none of which will expire at the end of the current fiscal year. The Naval Air Systems Command, Patuxent River, Maryland, is the contracting activity.

The Boeing Co., St. Louis, Missouri, is awarded a \$73,200,000 not-to-exceed modification (P00013) to a previously awarded firm-fixed-price contract (N00019-19-C-0016). Work will be performed in St. Charles, Missouri (54%); McKinney, Texas (23%); Toledo, Ohio (8%); Burnley, United Kingdom (3%); Middletown, Connecticut (2%); Grove, Oklahoma (2%); and various locations within the continental U.S. (8%). This modification extends the period of performance and provides additional funding for long lead material in support of the Lot 91 full rate production of Harpoon missiles for the governments of Saudi Arabia, Qatar, Thailand, Korea, Brazil and Japan. Work is expected to be complete by December 2023. Foreign Military Sales funds in the amount of \$73,200,000 will be obligated at time of award, none of which will expire at the end of the current fiscal year. This modification combines purchases for the governments of Saudi Arabia (\$63,135,788; 86%); Qatar (\$7,274,491; 10%); Thailand (\$1,763,513; 2%); Korea (\$514,890; 1%); Brazil (\$469,535; 1%); and Japan (\$41,782; 1%). The Naval Air Systems Command, Patuxent River, Maryland, is the contracting activity.

Swiftships LLC, Morgan City, Louisiana, is awarded a \$50,144,904 fixed-price incentive-firm target modification to previously awarded contract N00024-18-C-2401 to exercise an option for the construction of four Landing Craft Utility (LCU) transportation boats (1703 through 1706). Work will be performed in Morgan City, Louisiana. The LCU 1700 will replace the existing LCU 1610 class of amphibious landing

craft on a one for one basis. LCU 1700 will be a similarly rugged steel craft which will recapitalize the LCU 1610 capabilities and has a design life of 30 years. LCU 1700 craft will be a highly reliable and fuel efficient, heavy-lift platform with complementary capabilities to the faster air cushion landing craft which have a significantly shorter range, smaller payload capacity, no habitability and operating hour limitations. Work is expected to be complete by October 2022. Fiscal 2020 shipbuilding and conversion, (Navy) funding in the amount of \$50,144,904 will be obligated at time of award and will not expire at the end of the current fiscal year. The Naval Sea Systems Command, Washington, District of Columbia, is the contracting activity (N00024-18-C-2401).

Lockheed Martin Rotary and Mission Systems, Owego, New York, is awarded a \$13,621,325 firm-fixed-price, cost-plus-fixed-fee, cost reimbursable order N00019-20-F0559 against a previously issued basic ordering agreement N00019-20-G-0029. Work will be performed in Owego, New York. This order provides non-recurring engineering efforts to include investigations, systems engineering support, risk analysis, integration development, weight impact, publication updates, maintenance, training, tooling updates and qualification testing in support of the MH-60R aircraft for the governments of Australia and Denmark. Work is expected to be complete by March 2024. Foreign Military Sales funds in the amount of \$13,621,325 will be obligated at time of award, none of which will expire at the end of the current fiscal year. The Naval Air Systems Command, Patuxent River, Maryland, is the contracting activity.

Carahsoft Technology Corp., Reston, Virginia, is awarded \$4,183,518 for a firm-fixed-price blanket purchase agreement (BPA) contract to deliver BlackBerry software licenses and renewals, software maintenance support and professional consulting services of the BlackBerry Unified Endpoint Manager (UEM). Work will be performed in but not limited to Reston, Virginia, and services will be performed at other contractor's facilities. BlackBerry UEM provides control over servers, data and devices via a supported web browser to access the service, offers trusted end-to-end security and provides for the control needed to manage all endpoints and ownership models. Expected completion date is unknown due to future task orders. Future contract actions will be issued, and funds obligated as individual task orders. This BPA includes a one-year base ordering period and two one-year optional ordering periods, which if exercised, would bring the estimated cumulative value to \$11,965,788. No funding will be obligated at the time of award. This BPA was issued against Carahsoft's General Services Administration (GSA) Schedule 70 Contract GS-35F-0119Y and was competitively procured with quotations solicited via GSA's eBUY Portal from all GSA 70 holders whose scheduled contracts include the relevant special item numbers as specified in the request for quotation. The government received four quotations in response to the solicitation. The Naval Information Warfare Systems Command, San Diego, California, is the contracting activity (N00039-20-A-0003).

## April 1, 2020

Northrop Grumman Systems Corp., Aerospace Systems, Melbourne, Florida, is awarded \$404,000,638 for a modification (P00013) to previously awarded, fixed-price-incentive-firm-target contract N00019-18-C-1037. Work will be performed in St. Augustine, Florida (22%); Liverpool, New York (18%); Melbourne, Florida (15%); Indianapolis, Indiana (6%); Menlo Park, California (4%); El Segundo, California (3%); Airesur-l'Adour, France (3%); Rolling Meadows, Illinois (2%); Greenlawn, New York (2%); Woodland Hills, California (1%); Edgewood, New York (1%); Owego, New York (1%); Falls Church, Virginia (1%); Marlboro, Massachusetts (1%); Beavercreek, Ohio (1%); Windsor Locks, Connecticut (1%); Independence, Ohio (1%); and various locations within the continental U.S. (17%). This modification exercises contract options for non-recurring engineering and software support activities as well as product support for the E-2D Advanced Hawkeye (AHE) full rate production (FRP). In addition, this modification procures two E-2D AHE aircraft, one each in FRP Lots 8 and 9. Work is expected to be complete by March 2025. Fiscal 2019 aircraft procurement (Navy) funds in the amount of \$22,925,831; and fiscal 2020 aircraft procurement (Navy) funds in the amount of \$381,074,807 will be obligated at time of award, none of which will expire at the end of the current fiscal year. The Naval Air Systems Command, Patuxent River, Maryland, is the contracting activity.

BAE Systems Information and Electronics Systems Inc., Nashua, New Hampshire, is awarded \$77,473,416 for a modification (P00002) to previously awarded firm-fixed-price, cost-plus-fixed-fee contract N00019-19-C-0001. Work will be performed in Nashua, New Hampshire (74%); Landenberg, Pennsylvania (7%); Topsfield, Massachusetts (2.5%); Industry, California (1.6%); Hamilton, New Jersey (1.5%); Carson, California (1.3%); Dover, New Hampshire (1.1%); Londonderry, New Hampshire (1%); Chartley, Massachusetts (1%); and various locations within the continental U.S. (9%). This modification exercises contract options to procure 1,464 radio frequency countermeasures as well as the maintenance and repair of multi-function test stations in support of the F-35 aircraft for the Air Force, Navy, Marine Corps and Foreign Military Sales (FMS) customers. Work is expected to be complete by September 2023. Fiscal 2018 aircraft procurement (Air Force) funds in the amount of \$10,795,476; fiscal 2019 aircraft procurement (Air Force) funds in the amount of \$7,832,012; fiscal 2020 aircraft procurement (Air Force) funds in the amount of \$15,240,672; and FMS funds in the amount of \$22,225,980 will be obligated at time of award, \$10,795,476 of which will expire at the end of the current fiscal year. The Naval Air Systems Command, Patuxent River, Maryland, is the contracting activity.

Lockheed Martin Space, Titusville, Florida, is awarded \$17,608,181 for cost-plus-fixed-fee level-of-effort and completion type contract N00030-20-C-0023. Work will be performed in Cape Canaveral, Florida (55.17%); Sunnyvale, California (15.94%); Denver, Colorado (14.74%); Coulport, Scotland (5.60%); Kings Bay, Georgia (2.97%); Bangor, Maine (2.15%); Orlando, Florida (1.31%); and various places below one percent (2.12%). The work will provide the United Kingdom (U.K.) with engineering, technical support services and deliverable materials for the U.K. Fleet Ballistic Missile Program. The requirements are identified and integrated to support planned milestone schedules and emergent requirements. U.K. resident technical support, operational support hardware and consumable spares will also be provided. Work is expected to be complete by March 2021, with a deliverable item's completion date of June 30, 2022. U.K. contract funds in the amount of \$17,608,181 will be obligated on this award. No contract funds will expire at the end of the current fiscal year. This contract was a sole-source acquisition pursuant to 10 U.S. Code 2304(c)(4). Strategic Systems Programs, Washington, District of Columbia, is the contracting activity.

Insitu Inc., Bingen, Washington, is awarded \$7,187,794 for a modification to a firm-fixed-price delivery order N68335-19-F-0434 against previously issued basic ordering agreement N68335-16-G-0046. Work will be performed in Afghanistan (95%); and Bingen, Washington (5%). This order procures field service representatives and instructors to provide technical services, training, and program management needed to sustain and support ScanEagle unmanned aerial vehicles in Afghanistan in support of the government of the Islamic Republic of Afghanistan. Work is expected to be complete by March 2021. Fiscal 2020 Afghan Security Forces funds in the amount of \$7,187,794 will be obligated at time of award, none of which will expire at the end of the current fiscal year. The Naval Air Warfare Center Aircraft Division, Lakehurst, New Jersey, is the contracting activity.

## March 31, 2020

Lockheed Martin Corp., Lockheed Martin Aeronautics Co., Fort Worth, Texas, is awarded a \$4,708,927,970 modification (P00033) to previously awarded fixed-price-incentive-firm-target, firm-fixed-price contract N00019-17-C-0001. This modification is for the procurement of 78 F-35 combat aircraft (48 F-35A combat aircraft for the Air Force, 14 F-35B combat aircraft for the Marine Corps, 16 F-35C fighter aircraft for the Navy) and associated aircraft red gear. Work will be performed in Fort Worth, Texas (63%); El Segundo, California (14%); Warton, United Kingdom (9%); Orlando, Florida (4%); Nashua, New Hampshire (3%); Baltimore, Maryland (3%); San Diego, California (2%); and various locations within and outside the continental U.S. (2%). Work is expected to be complete by March 2023. Fiscal 2020 aircraft procurement (Air Force) funds in the amount of \$2,723,463,387 will be obligated at time of award and fiscal 2020 aircraft procurement (Navy) funds in the amount of \$1,985,464,583 will be obligated at time of award, none of which will expire at the end of the current fiscal year. The Naval Air Systems Command, Patuxent River, Maryland, is the contracting activity.

Lockheed Martin Corp., Lockheed Martin Aeronautics Co., Fort Worth, Texas, is awarded a \$202,800,000 cost-plus-incentive-fee, undefinitized contract that provides engineering, maintenance, logistics manpower and material support to continue to develop, sustain and produce software builds as well as carryout developmental flight tests in support of the Joint Strike Fighter aircraft. Work will be performed at Edwards Air Force Base, California (40%); Patuxent River, Maryland (39%); Fort Worth, Texas (12%); and Orlando, Florida (9%). This contract action also provides unique sea trials on aircraft carriers for non-Department of Defense (DoD) participants. Work is expected to be complete by September 2020. Fiscal 2020 research, development, test and evaluation (Navy) funds in the amount of \$23,962,188; fiscal 2020 operations and maintenance (Navy) funds in the amount of \$11,380,036; fiscal 2020 operations and maintenance (Navy) funds in the amount of \$11,380,036; fiscal 2020 operations and maintenance (Air Force) funds in the amount of \$11,380,036; and non-DoD participant funds in the amount of \$14,860,313 will be obligated at time of award, \$22,760,072 of which will expire at the end of the current fiscal year. This contract was not competitively procured pursuant to 10 U.S. Code 2304(c)(1). The Naval Air Systems Command, Patuxent River, Maryland, is the contracting activity (N00019-20-C-0037).

Nan Inc., Honolulu, Hawaii, is awarded a \$117,803,121 firm-fixed-price contract for the construction of a bachelor enlisted quarters (BEQ) at Marine Corps Base Hawaii, Kaneohe, Hawaii. Work will be performed in Kaneohe, Hawaii, and provides for the construction of a multi-story BEQ, associated parking structure, and self-storage facility. The BEQ will include laundry facilities, lounges, administration offices, multipurpose recreation rooms, housekeeping areas, public restrooms with pile foundations, concrete masonry unit walls, built up roofing and concrete floor and roof structure. The multi-level concrete framed parking structure will be constructed with pile foundations as well as the self-storage facility, concrete masonry unit walls, structural steel framed roof structure and built-up roofing. Work is expected to be complete by December 2022. The contract also contains one unexercised option, which if exercised will increase the cumulative contract value to \$119,847,732. Fiscal 2020 military construction contract funds in the amount of \$117,803,121 are obligated on this award and will not expire at the end of the current fiscal year. This contract was competitively procured via the Federal Business Opportunities website with three proposals received. The Naval Facilities Engineering Command Pacific, Joint Base Pearl Harbor-Hickam, Hawaii, is the contracting activity (N62742-20-C-1315).

BAE Systems Land & Armaments LP, Minneapolis, Minnesota, is awarded a \$99,352,026 firm-fixed-price modification to previously awarded contract N00024-20-C-5380 for MK 41 Vertical Launching System (VLS) canister production and ancillary hardware. This modification combines purchases for the Navy (85%); and the government of Japan (15%) under the Foreign Military Sales (FMS) program. Work will be performed in Aberdeen, South Dakota (90%); and Minneapolis, Minnesota (10%). This option exercise provides for the manufacture and delivery of MK 14 Mod 2; MK 21 (Mod 2, Mod 3, and Mod 4); and MK 29 (Mod 0) canisters and ancillary hardware. The VLS canisters serve as the missile shipping containers and launch tubes when loaded into VLS modules. Work is expected to be complete by April 2022. Fiscal 2020, 2019 weapons procurement (Navy); FMS 2019 Japan funds; and 2020 defense-wide procurement funds in the amount of \$99,352,026 will be obligated at time of award and will not expire at the end of the current fiscal year. The Naval Sea Systems Command, Washington Navy Yard, District of Columbia, is the contracting activity (N00024-20-C-5380).

Lockheed Martin Corp., Owego, New York, is awarded a \$90,000,000 cost-plus-fixed-fee, cost reimbursable indefinite-delivery/indefinite-quantity contract. This contract provides requirements development, technical analysis, engineering and integration support for the H-60 aircraft. Work will be performed in Owego, New York, and is expected to be complete by March 2028. No funds will be obligated at the time of award and will be obligated on individual orders as they are issued. This contract was not competitively procured pursuant to Federal Acquisition Regulation 6.302-1. The Naval Air Systems Command, Patuxent River, Maryland, is the contracting activity (N00019-20-D-0016).

Northrop Grumman Systems Corp., San Diego, California, is awarded a \$64,343,574 modification (P00011) to previously-awarded cost-plus-fixed-fee contract N00019-18-C-1009 to exercise options for operations and maintenance services in support of the Broad Area Maritime Surveillance - Demonstrator

Program, including logistics and sustaining engineering support. Work will be performed in Patuxent River, Maryland (70%); Rancho Bernardo, California (5%); and at forward operating locations (25%). Work is expected to be complete by June 2021. Fiscal 2020 operations and maintenance (Navy) funds in the amount of \$59,500,000 are being obligated at time of award, all of which will expire at the end of the current fiscal year. The Naval Air Systems Command, Patuxent River, Maryland, is the contracting activity.

RQ-DPR JV, Carlsbad, California, is awarded a \$61,062,000 firm-fixed-price contract for the design and construction of an aircraft paint complex for the Fleet Readiness Center Southwest, Naval Base Coronado, California. Work will be performed in San Diego, California; and provides for the design and construction of state-of-the-art paint and corrosion control facilities, to include the provision of two new buildings, a new wash rack and a heat resistant aircraft access ramp. The buildings will consist of high bay areas sized similarly to existing facilities on site and designed to handle the aircraft requirements at the Fleet Readiness Center Southwest. The paint building will consist of four bays that are divisible by retracting panels to eight bays and the corrosion facility shall consist of two bays that are not divisible. The project also includes paving and striping of a parking lot, an exterior uncovered aircraft wash rack, a utility control building and additional paint mixing room with hazardous storage. The planned modification, if issued, will also provide for furniture, fixtures, and equipment. Work is expected to be complete by November 2023. The contract contains one planned modification, which if issued will increase the cumulative contract value to \$61,129,786. Fiscal 2020 military construction (Navy) contract funds in the amount of \$61,062,000 are obligated on this award and will not expire at the end of the current fiscal vear. This contract was competitively procured via the Federal Business Opportunities website and four proposals were received. The Naval Facilities Engineering Command Southwest, San Diego, California, is the contracting activity (N62473-20-C-0008).

Vysnova Partners Inc., Landover, Maryland, is awarded a \$44,227,300 cost-plus-fixed-fee contract for research support services at Naval Medical Research Unit – Six, Lima, Peru. All work will be performed in Lima, Peru, and is expected to be complete by March 2024. An initial task order totaling \$3,976,196 will be awarded with fiscal 2020 defense health program (Navy) funds and will expire at the end of the current fiscal year. This contract was competitively procured via the Federal Business Opportunities website and four offers were received. The Naval Medical Logistics Command, Fort Detrick, Maryland, is the contracting activity (N62645-20-D-5005).

Professional Contract Services Inc., Austin, Texas, is being awarded a \$31,630,226 indefinite-delivery/indefinite-quantity (IDIQ) contract for base operating support services at Naval Medical Center, Portsmouth, Virginia, and its outlying support sites. Work will be performed in Portsmouth, Virginia (81%); Virginia Beach, Virginia (9%); Norfolk, Virginia (8%); Yorktown, Virginia (0.76%); Chesapeake, Virginia (0.55%), Suffolk, Virginia (0.55%); and Newport News, Virginia (0.14%). Work includes specifications for general information, management and administration, force protection, facility management, custodial, integrated solid waste management, pavement clearance, electrical and environmental services. Work is expected to be complete by March 2028. The maximum dollar value including the base period and seven option years, if exercised, is \$271,494,625. No funds will be obligated at time of award. Fiscal 2020 operations and maintenance (Navy) contract funds in the amount of \$29,343,326 for recurring work will be obligated on individual task orders issued during the base period. This contract was procured as a sole-source AbilityOne requirement. The Naval Facilities Engineering Command Mid-Atlantic, Norfolk, Virginia, is the contracting activity (N40085-20-D-0040).

Lockheed Martin Aeronautics Co., Fort Worth, Texas, is awarded a \$22,902,038 cost-plus-fixed-fee contract that integrates the government of Belgium into the F-35 Lightning II combat aircraft enterprise. Work will be performed at Fort Worth, Texas (60%); Orlando, Florida (10%); Redondo Beach, California (10%); El Segundo, California (10%); and Lancashire, United Kingdom (10%), and covers initial non-recurring engineering and program support for F-35 production, logistics and sustainment. This is part of the government of Belgium's \$5.1 billion agreement with the U.S. government for the procurement of the F-35 air system. Work is expected to be complete by September 2023. Foreign Military Sales funds in the amount of \$22,902,038 will be obligated at the time of award, none of which will expire at the end of the

current fiscal year. This contract was not competitively procured pursuant to Federal Acquisition Regulation 6.302-4. The Naval Air Systems Command, Patuxent River, Maryland, is the contracting activity (N00019-20-C-0048).

Sikorsky Aircraft Corp., a Lockheed Martin Co., Stratford, Connecticut, is awarded a \$14,937,982 cost-plus-fixed-fee modification (P00038) to a previously-awarded fixed-price-incentive-firm-target, firm-fixed-price, cost-plus-fixed-fee contract N00019-16-C-004. Work will be performed in Stratford, Connecticut, and provides production systems engineering and program management in support of CH-53K low rate initial production. Work is expected to be complete by March 2021. Fiscal 2020 aircraft procurement (Navy) funds in the amount of \$14,937,982 will be obligated at time of award, none of which will expire at the end of the current fiscal year. The Naval Air Systems Command, Patuxent River, Maryland, is the contracting activity.

Coffman Specialties Inc., San Diego, California, is awarded firm-fixed-price task order N62473-20-F-4490 at \$11,155,000 under a multiple award construction contract for the repairs of 500 ramp aircraft parking stalls (Phase I and II) at Travis Air Force Base, California. Work will be performed in Fairfield, California, and includes the rehabilitation of the existing concrete and asphalt pavement for aircraft parking stalls (511 and 512); removal and replacement of the existing storm water collection system; demolition and removal of abandoned utilities; grade adjustment of existing electrical/communication, water, sewer and fuel utility structures; installation of temporary maintenance of aircraft traffic facilities, removal and replacement of existing pavement markings; installation and removal of temporary pavement transitions, and any incidental work related to complete Phase I and Phase II. Work is expected to be complete by October 2021. Fiscal 2020 operations and maintenance (Air Force) contract funds in the amount of \$11,155,000 are obligated on this award and will expire at the end of the current fiscal year; two proposals were received for this task order. The Naval Facilities Engineering Command Southwest, San Diego, California, is the contracting activity (N62473-19-D-2439).

Austal USA LLC, Mobile, Alabama, is awarded a \$7,700,942 cost-plus-fixed-fee contract for the accomplishment of post shakedown availability (PSA) for the littoral combat ship U.S. Ship Kansas City (LCS-22). Work will be performed in San Diego, California, and encompasses all of the manpower, support services, material, non-standard equipment, associated technical data and documentation required to prepare for and accomplish the LCS-22 PSA. Other work includes the correction of government responsible trial card deficiencies and new work identified between the custody transfer and the time of the PSA. In addition, the incorporation of approved engineering changes under the ship construction contract that were not incorporated during the construction period and are not the building yard's responsibility will occur. Work is expected to be complete by May 2021. Fiscal 2020 shipbuilding and conversion (Navy) funding in the amount of \$7,700,942 will be obligated at time of award and will not expire at the end of the current fiscal year. This contract was not competitively procured by authority of 10 U.S. Code 2304 (c)(1). The Supervisor of Shipbuilding, Conversion and Repair, Gulf Coast, Pascagoula, Mississippi, is the contracting activity (N69316-20-F-4001).

# March 30, 2020

The Boeing Co., Seattle, Washington, is awarded a \$1,554,398,639 modification (P000170) to a previously awarded fixed-price-incentive, cost-plus-fixed-fee contract (N00019-14-C-0067). This modification procures 18 Lot 11 P-8A maritime aircraft for the Navy (eight); the government of New Zealand (four); and the Republic of Korea (six). Work will be performed in Seattle, Washington (97.45%); Huntington Beach, California (1.81%); Meza, Arizona (0.64%); El Segundo, California (0.05%); Huntsville, Alabama (0.04%), and Dallas, Texas (0.01%). The procurement also includes a segregable effort consisting of unknown obsolescence for Lot 11, Class 1 change assessment and obsolescence monitoring as well as non-recurring engineering for the Republic of Korea. Work is expected to be complete by October 2023. Fiscal 2020 aircraft procurement (Navy) funds in the amount of \$219,701,615; and Foreign Military Sales funds in the amount of \$1,334,697,024 will be obligated at time of award, none of which will expire at the end of the current fiscal year. This modification combines purchases for the Navy (\$219,701,615; 14%); the government of New Zealand (\$522,962,247; 34%); and the government

of the Republic of Korea (\$811,734,777; 52%). The Naval Air Systems Command, Patuxent River, Maryland, is the contracting activity.

General Electric Co., Lynn, Massachusetts, is awarded a \$215,000,016 modification (P00005) to a previously awarded firm-fixed-price contract (N00019-18-C-1061) for the procurement of 48 F414-GE-400 install engines and engine devices for the Navy Super Hornet F/A-18 warfare aircraft. Work will be performed in Lynn, Massachusetts (59%); Hooksett, New Hampshire (18%); Rutland, Vermont (12%); and Madisonville, Kentucky (11%). Work is expected to be completed by August 2022. Fiscal 2020 aircraft procurement (Navy) funds in the amount \$215,000,016 will be obligated at time of award, none of which will expire at the end of the current fiscal year. The Naval Air Systems Command, Patuxent River, Maryland, is the contracting activity.

Raytheon Missile Systems, Tucson, Arizona, is awarded a \$146,076,524 firm-fixed-price contract for Rolling Airframe Missile Block 2/2A Guided Missile Round Pack and spare replacement components. This contract combines purchases for the Navy (68%); Germany (3%); and the governments of Saudi Arabia (26.2%), United Arab Emirates (1.6%), Egypt (0.8%), and Turkey (0.2%) (1% combined) under the Foreign Military Sales (FMS) program. Work will be performed in Ottobrunn, Germany (44%); Tucson, Arizona (35%); Rocket Center, West Virginia (9%); Dallas, Texas (2%); Mason, Ohio (2%); Glenrothes, Scotland (1%); Cincinnati, Ohio (1%); Andover, Massachusetts (1%); and other U.S. locations (5%), and is expected to be complete by June 2025. This contract includes options which, if exercised, would bring the cumulative value of this contract to \$353,304,326 and is expected to be completed by June 2025. Fiscal 2020 weapons procurement (Navy); 2020 operations and maintenance (Navy); Foreign Military Sales (Saudi Arabia, Egypt, United Arab Emirates, and Turkey); and German cooperative funding in the amount of \$146,076,524 will be obligated at time of award, and \$969,000 will expire at the end of the current fiscal year. This contract was not competitively procured under the exception 10 U.S. Code 2304(c)(4), International Agreement. The Naval Sea Systems Command, Washington, District of Columbia, is the contracting activity (N00024-20-C-5400). (Awarded March 27, 2020)

Alliant Techsystems Operations LLC (acting through its Northrop Grumman Defense Systems sector), Rocket Center, West Virginia, is awarded a \$74,500,000 firm-fixed-price, indefinite-delivery/indefinite-quantity, single award contract for the Mk 419 Mod 1 multi-function fuse and the Mk 92 Mod 1 blind loaded and plugged Navy 5" All Up Round projectile. Work will be performed in Scranton, Pennsylvania (77%); Crane, Indiana (21%); and Rocket Center, West Virginia (2%). Work is expected to be complete by December 2024. Fiscal 2019, 2020 and 2018 procurement of ammo, Navy and Marine Corps funding in the amount of \$37,193,581 will be obligated on the first delivery order at time of award and will not expire at the end of the current fiscal year. This contract was competitively procured via the Federal Business Opportunities website and one offer was received. The Naval Surface Warfare Center, Indian Head Explosive Ordnance Disposal Technology Division, Indian Head, Maryland, is the contracting activity (N00174-20-D-0014). (Awarded March 27, 2020)

General Dynamics Ordnance and Tactical Systems, St. Petersburg, Florida, is awarded a \$51,893,340 firm-fixed-price, indefinite-delivery/indefinite-quantity contract for the MK 82 guided missile director and MK 200 guided missile director control production efforts. This contract combines purchases for the Navy (61%); the government of Spain (25%); and Japan (14%) under the Foreign Military Sales (FMS) program and allows for FMS procurements to other countries. Work will be performed in Saco, Maine (50%); and Williston, Vermont (50%), and is expected to be complete by December 2025. This contract includes options which, if exercised at maximum quantities, would bring the cumulative value of this contract to \$326,809,104 and will then be complete by December 2027. Fiscal 2019, 2018 and 2016 shipbuilding and conversion (Navy); and FMS Japan funding in the amount of a \$51,893,340 will be obligated at time of award and will not expire at the end of the current fiscal year. This contract was competitively procured via the Federal Business Opportunities website and one offer was received. The Naval Sea Systems Command, Washington, District of Columbia, is the contracting activity (N00024-20-D-5109).

W.F. Magann Corp., Portsmouth, Virginia, is awarded a \$33,233,279 firm-fixed-price contract for replacement of Dry Dock 2 caisson at Norfolk Naval Shipyard, Portsmouth, Virginia. Work will be performed in Portsmouth, Virginia, and provides for the replacement of Dry Dock 2 caisson with a modern configuration. All structural deficiencies found in the caisson concrete seat area will be repaired. The old caisson will be demolished, and the new caisson will have a cathodic protection to modernize its control system. Work is expected to be complete by April 2023. Fiscal 2020 operations and maintenance (Navy) contract funds in the amount of \$33,233,279 are obligated on this award and will expire at the end of the current fiscal year. This contract was competitively procured via the Navy Electronic Commerce online website with one proposal received. Naval Facilities Engineering Command Mid-Atlantic, Norfolk, Virginia, is the contracting activity (N40085-20-C-0010).

Raytheon Co. Intelligence, Information and Services, Indianapolis, Indiana, is awarded a \$32,258,955 modification (P00005) to previously awarded cost-plus-fixed-fee order N00421-19-F-0531 issued under basic ordering agreement N00019-15-G-0003. Work will be performed in Indianapolis, Indiana, and the modification is exercising an option for systems and software engineering, integration, test, avionics acquisition, as well as software support activity and operations to include: configuration and data management, release of avionics software products and related systems in support of the V-22 aircraft. Work is expected to be complete by December 2021. Fiscal 2020 operations and maintenance (Air Force) funds in the amount of \$4,631,076; aircraft procurement (Air Force) funds in the amount of \$2,026,329; aircraft procurement (Navy) funds in the amount of \$1,848,583; research, development, test and evaluation (Navy) funds in the amount of \$747,838; research, development, test and evaluation (Air Force) funds in the amount of \$450,000; and fiscal 2020 procurement (Defense wide) funds in the amount of \$921,033 will be obligated at time of award, \$5,378,914 of which will expire at the end of the current fiscal year. The Naval Air Systems Command, Patuxent River, Maryland, is the contracting activity.

L3 Harris Technologies Inc., Amityville, New York, is awarded a \$25,867,170 firm-fixed-price contract for the production and delivery of 35 ship sets comprised of BRU-75A and BRU-76A bomb rack units (13 for the Navy; seven for the government of the United Kingdom; five for the government of Norway; four for the government of New Zealand; and six for the government of the Republic of Korea in support of P-8A Lots 9-11 aircraft deliveries. Work will be performed in Amityville, New York, and is expected to be complete by September 2024. Fiscal 2019 aircraft procurement (Navy) funds in the amount of \$2,217,186; fiscal 2018 aircraft procurement (Navy) funds in the amount of \$7,390,620; and Foreign Military Sales funds in the amount of \$16,259,364 will be obligated at time of award, \$7,390,620 of which will expire at the end of the current fiscal year. This contract was not competitively procured pursuant to Federal Acquisition Regulation 6.302-1(a)(ii). The Naval Air Systems Command, Patuxent River, Maryland, is the contracting activity (N00019-20-C-0056).

Marvin Engineering Co. Inc., Inglewood, California, is awarded a \$25,336,064 modification (P00002) to a previously awarded firm-fixed-price contract (N00019-19-C-0076) to procure 428 F/A-18 E/F Super Hornet and EA-18G BRU-32 ejector bomb racks for the Navy (208) and the government of Kuwait (220). Work will be performed in Inglewood, California, and is expected to be complete by July 2023. Fiscal 2018 aircraft procurement (Navy) funds in the amount of \$12,381,144; and Foreign Military Sales funds in the amount of \$12,954,920 will be obligated at time of award, of which \$12,381,144 will expire at the end of the current fiscal year. This contract combines purchases for the Navy (\$12,381,144; 49%); and the government of Kuwait (\$12,954,920; 51%). The Naval Air Systems Command, Patuxent River, Maryland, is the contracting activity.

Pensacola Bay Support Services LLC, Cape Canaveral, Florida, is awarded a \$23,169,254 indefinite-delivery/indefinite-quantity (IDIQ) modification for the exercise of Option Two under an IDIQ contract for base operations support services at Naval Air Station Pensacola and outlying areas: Saufley Field, Corry Station and Bronson Field. Work will be performed in Pensacola, Florida, and provides for all

management, supervision, labor, equipment, materials, supplies, and tools necessary to perform facilities management; facilities investment, facility maintenance services (non-family housing); utility plant and distribution system operations and maintenance (chiller, electrical, gas, wastewater, steam and water), environmental services and base support vehicles and equipment. The option period is from April 2020 through March 2021. After award of this option, the total cumulative contract value will be \$67,945,867. No funds will be obligated at time of award. Fiscal 2020 operations and maintenance (Navy); and fiscal 2020 Defense health program funds in the amount of \$18,639,595 for recurring work will be obligated on individual task orders issued during the option period. The Naval Facilities Engineering Command Southeast, Jacksonville, Florida, is the contracting activity (N69450-18-D-2013).

Arrow DJB II JV, Upper Marlboro, Maryland (N40080-18-D-0010); Ironshore Contracting LLC, Baltimore, Maryland (N40080-18-D-0012); EG Management Services Inc., Germantown, Maryland (N40080-18-D-0013); Roofing & Sustainable Systems Inc., Rosedale, Maryland (N40080-18-D-0014), and Island Contracting Inc., Beltsville, Maryland (N40080-18-D-0015), are awarded a \$19,800,000 modification under a multiple award construction contract for the exercise of Option Two for construction, repair, alteration and related demolition of new roofing for facilities within the Naval Facilities Engineering Command (NAVFAC) Washington area of responsibility (AOR). Work will be performed within the NAVFAC Washington AOR, including but not limited to Maryland (45%); Washington, District of Columbia (30%) and Virginia (25%). The work to be performed provides labor, supervision, tools, materials; and equipment necessary to perform construction, repair, alteration and related demolition of new roofing based on design build or design-bid-build with full plans and specifications for facilities within the NAVFAC Washington AOR. The option period is from April 2020 through April 2021. The total contract amount after exercise of this option will be is \$59,400,000. No task orders are being issued at this time. No funds will be obligated at time of award; funds will be obligated on individual task orders as they are issued. Task orders will be primarily funded by operations and maintenance (O&M) (Navy): O&M (Marine Corps); and Navy working capital funds. The Naval Facilities Engineering Command, Washington, District of Columbia, is the contracting activity.

Raytheon Missile Systems, Tucson, Arizona, was awarded a \$17,172,191 fixed-price-incentive (firm target) contract modification to previously awarded contract N00024-19-C-5418 to exercise options in support of the fiscal 2020 Evolved Sea Sparrow Missile Block 2 low rate initial production requirements. Work will be performed in Tucson, Arizona (50%); Richmond, Australia (6%), Raufoss, Norway (6%); Andover, Massachusetts (5%); Mississauga, Canada (4%); Ottobrunn, Germany (3%); Hengelo Ov, Netherlands (3%); Grand Rapids, Michigan (3%); San Jose, California (2%); Ottawa, Canada (2%); Aranjuez, Spain (2%); San Diego, California (2%); Koropi Attica, Greece (2%); Hopewell Junction, New York (1%); Ankara, Turkey (1%); Westlake Village, California (1%); Eight Mile Plains Brisbane, Australia (1%); Grenaa, Denmark (1%); Torrance, California (1%); Canton, New York (1%); and Minneapolis, Minnesota (1%). Newmarket, Canada; Lystrup, Denmark; Milwaukie, Oregon; and Cincinnati, Ohio, are each less than 1% and comprise the remaining 2%. This contract modification will procure additional materials in support of the Evolved Sea Sparrow Missile (ESSM) and fiscal 2020 low rate initial production Lot 3 all up rounds requirements. The ESSM program is an international cooperative effort to design, develop, test and procure ESSM missiles to provide enhanced ship defense. Work is expected to be complete by March 2023. This contract modification was not competitively procured in accordance with 10 U.S. Code 2304(c)(4). Fiscal 2020 other customer funds in the amount of \$17,172,191 will be obligated at time of award and will not expire at the end of the current fiscal year. The Naval Sea Systems Command, Washington, District of Columbia, is the contracting activity. (Awarded March 27, 2020)

Physical Optics Corp., Torrance, California, is awarded a \$15,781,410 modification (P00015) to previously awarded firm-fixed-price, cost-plus-fixed-fee contract N00019-17-C-0078. Work will be performed in Torrance, California, and exercises options for the production and delivery of 110 data transfer units, 62 ground data transfer units, 348 mission data transfer devices and 196 maintenance data transfer devices for the Navy, as well as 52 ground data transfer units for the government of Australia in support of Super Hornet F/A-18 E/F and Boeing EA-18G Growler warfare aircrafts. Work is expected to

be complete by August 2022. In addition to the hardware procurement, this modification provides data transfer unit production support. Fiscal 2020 aircraft procurement (Navy) funds in the amount of \$12,920,265; and Foreign Military Sales funds in the amount of \$2,861,145 will be obligated at time of award, none of which will expire at the end of the current fiscal year. The Naval Air Systems Command, Patuxent River, Maryland, is the contracting activity.

Lockheed Martin Rotary and Mission Systems, Moorestown, New Jersey, is awarded a \$12,680,000 firm-fixed-price delivery order to previously awarded basic ordering agreement N00024-17-G-5100 for delivery of installation and checkout, consolidated shipboard allowance list, coordinated shore based material and maintenance allowance list and spare parts kits. This order combines purchases for the Republic of Korea (60.5%); and Japan (39.5%) under the Foreign Military Sales (FMS) program. This basic ordering agreement will satisfy the requirement to manufacture, assemble, test, and deliver Japan and Republic of Korea installation and checkout spares, consolidated shipboard allowance list spares and coordinated shore-based material and maintenance allowance list spares. Work will be performed in Moorestown, New Jersey (75%); and Clearwater, Florida (25%), and is expected to be complete by January 2023. FMS funding for the Republic of Korea and Japan in the amount of \$7,671,400 and \$5,008,600 respectively (\$12,680,000 combined) will be obligated at time of award and will not expire at the end of the current fiscal year. The Naval Sea Systems Command, Washington, District of Columbia, is the contracting activity.

NCS/EML SB JV LLC, Louisville, Kentucky, is awarded a \$11,854,362 indefinite-delivery/indefinite-quantity (IDIQ) modification for the exercise of Option One under an IDIQ contract for base operations support services at Naval Air Station Whiting Field and outlying areas, and Milton, Florida. Work will be performed in Milton, Florida (67%); and outlying areas (33%), to provide facility investment, swimming pools, grounds maintenance and landscaping, utilities management, pest control, electrical, wastewater, steam, water, base support vehicles and equipment, and environmental services. The option period is from April 2020 through March 2021. The total cumulative contract value will be \$23,633,062 after the award of this option. No funds will be obligated at time of award. Fiscal 2020 operations and maintenance (O&M) (Navy); fiscal 2020 Defense health program; and fiscal 2020 family housing O&M (Navy) contract funds in the amount of \$8,226,369 for recurring work will be obligated on individual task orders issued during the option period. Naval Facilities Engineering Command Southeast, Jacksonville, Florida, is the contracting activity (N69450-19-D-1740).

General Dynamics Mission Systems Inc., Pittsfield, Massachusetts, is awarded a \$10,932,727 cost-plus-incentive-fee contract modification to previously awarded contract to N00024-15-C-6228 to exercise and fund options for engineering services and Navy equipment. Work will be performed in Fairfax, Virginia (53%); and Pittsfield, Massachusetts (47%), and is expected to be complete by March 2021. Fiscal 2020 research, development, test and evaluation (Navy); 2018 other procurement (Navy); 2020 operations and maintenance (Navy); and 2019 other procurement (Navy) funding in the amount of \$2,647,406 will be obligated at time of award, of which \$463,000 will expire at the end of the current fiscal year. The Naval Sea Systems Command, Washington, District of Columbia, is the contracting activity.

Daniels & Daniels Construction Co., Goldsboro, North Carolina, is awarded a \$9,871,900 firm-fixed-price task order N40085-20-F-4859 under a multiple award construction contract for repairs to Bachelor Enlisted Quarters (BEQ) 4311 at Marine Corp Air Station, Cherry Point, North Carolina. Work will be performed in Havelock, North Carolina, and provides for improvements and repairs to existing BEQ 4311 interior components and surfaces, replacement of all concrete cantilever breezeways, replacement of windows and doors, interior and exterior repainting, replacement of vanities and head accessories, replacement of floor coverings, repair of stair trends, pressure and steam cleaning all of building exterior, replacement of electrical panels and subpanels, addition of arc fault breakers, replacement of light fixtures, installation of fire suppression system, replacement of water supply, waste and vent piping, replacement of plumbing piping and fixtures and parking lot repair. Work is expected to be complete by

October 2021. Fiscal 2020 operations and maintenance (Marine Corps) contract funds in the amount of \$9,871,900 are obligated on this award and will expire at the end of the current fiscal year. Three proposals were received for this task order. The Naval Facilities Engineering Command Mid-Atlantic, Norfolk, Virginia, is the contracting activity (N40085-16-D-6301).

Rockwell Collins Inc. (a part of Collins Aerospace), Cedar Rapids, Iowa, is awarded an \$8,065,106 cost-plus-fixed-fee order N00019-20-F-0711) against previously issued basic ordering agreement N00421-17-G-0003. Work will be performed in Cedar Rapids, Iowa, and provides for the cryptographic modernization of the Tactical Air Command Network 1.0/1.1 weapon data link radio for the Navy Harpoon Block II+ (HII+), Joint Standoff Weapon and Small Diameter Bomb Increment II programs. Work is expected to be complete by December 2021. Fiscal 2020 research, development, test and evaluation (Navy) funds for \$5,000,000 will be obligated at time of award, none of which will expire at the end of the current fiscal year. The Naval Air Systems Command, Patuxent River, Maryland, is the contracting activity.

GBL Systems Corp., Camarillo, California, is awarded a \$7,425,890 modification (P00022) to previously awarded cost-plus-fixed-fee order N68335-18-F-0004 under basic ordering agreement N68335-15-G-0026. Work will be performed in Camarillo, California, and exercises the option to continue research in support of the integration of critical technologies developed under Small Business Innovation Research Topic N04-174 entitled, "Intelligent Software Agents for Automating EA-18 Combat Functions." This effort will reduce risk by improving user interaction with mission data file development, test, and evaluation tools at Joint Reprogramming Enterprise facilities in support of Navy and various Foreign Military Sales (FMS) customers. Work is expected to be complete by March 2021. FMS funds for \$1,745,068 will be obligated at time of award, none of which will expire at the end of the current fiscal year. The Naval Air Warfare Center Aircraft Division, Lakehurst, New Jersey, is the contracting activity.

## March 27, 2020

Ameresco, Charlotte, North Carolina (N40085-20-D-0032); Archer Western Federal JV, Chicago, Illinois (N40085-20-D-0033); RQ Construction LLC, Carlsbad, California (N40085-20-D-0034); Sauer Inc., Jacksonville, Florida (N40085-20-D-0035); and The Whiting Turner Contracting Co., Greenbelt, Maryland (N40085-20-D-0036), are awarded a \$975,000,000 cumulative value, indefinite-delivery/indefinitequantity, multiple award, design-build (DB) and design-bid-build (DBB) construction contract for large general construction projects. Locations will be within the Naval Facilities Engineering Command (NAVFAC) Mid-Atlantic area of responsibility (AOR) and primarily at Marine Corps Base (MCB) Camp Lejeune and Marine Corps Air Station (MCAS) Cherry Point, North Carolina. All work on this contract will be performed in the NAVFAC Mid-Atlantic AOR in North Carolina. General DB and DBB construction projects include, but are not limited to new construction, demolition, repair, alteration and renovation of buildings, their systems and other infrastructure may include civil, structural, mechanical, electrical, fire protection and communication systems. Types of facilities include administrative, industrial, maintenance, warehouses, hangars, communications, personnel support, recreation, lodging, dormitory, medical, training, ranges, roads, etc. The Whiting-Turner Contracting Co. is being awarded the initial task order (P1394F DBB) for motor transport maintenance expansion, MCB Camp Lejeune, North Carolina. Work for this task order is expected to be complete within 555 days of contract award or by September 2021. The maximum dollar value including the base period and four option years for all five contracts combined is \$975,000,000. The task order also contains five options and seven planned modifications, which if exercised, would increase the cumulative contract value to \$19,223,445. Fiscal 2019 military construction (MILCON) (Marine Corps) contract funds in the amount of \$10,504,353 are obligated on this award and will not expire at the end of the current fiscal year. The term of the contract is not to exceed 60 months and is expected to be complete by March 2025. Future task orders will be primarily funded by operations and maintenance (Marine Corps) and MILCON (Marine Corps). This contract was competitively procured via the Federal Business Opportunities website and 22 proposals were received. These five contractors may compete for task orders under the terms and conditions of the awarded contract. The NAVFAC Mid-Atlantic, Norfolk, Virginia, is the contracting activity.

BAE Systems San Diego Ship Repair, San Diego, California, is awarded a \$200,313,251 firm-fixed-price contract for the execution of the Wasp-class amphibious assault ship USS Boxer's (LHD-4) docking and selected restricted availability. Work will be performed in San Diego, California, and includes a combination of maintenance, modernization and repair of USS Boxer. This contract includes options which, if exercised, would bring the cumulative value to \$207,481,365. Work is expected to be completed by December 2021. Fiscal 2020 other procurement (Navy) funds in the amount of \$134,669,490; and fiscal 2020 operations and maintenance (Navy) funds in the amount of \$65,643,761, will be obligated at the time of award and will expire at the end of the fiscal 2020. This contract was competitively procured via the Federal Business Opportunities website, with two offers received in response to solicitation N00024-19-R-4416. The Naval Sea Systems Command, Washington, District of Columbia, is the contracting activity.

Raytheon Missile Systems, Tucson, Arizona, is awarded a not-to-exceed \$493,440,000 cost-plus-incentive-fee, cost-plus-fixed-fee, firm-fixed-price, indefinite-delivery/indefinite-quantity contract. This contract provides for recertification and modernization of Tactical Tomahawk (TACTOM) Block IV all-up round missiles to include the integration of navigation and communication kits that result in a modernized TACTOM Block V missile. Work will be performed in Tucson, Arizona (48.7%); Boulder, Colorado (18.9%); Ogden, Utah (6.5%); Camden, Arkansas (5.6%); Burlington, Vermont (3%); El Segundo, California (2.9%); Clearwater, Florida (2.6%); Joplin, Missouri (2.4%); Lincoln, Nebraska (1.9%); Rocket Center, West Virginia (1.5%); and various locations within or outside the continental U.S. to be determined as individual orders are issued (6%). Additionally, this contract provides for spare recertification, obsolescence and health monitoring, TACTOM depot, flight test and engineering support services alongside associated hardware procurements. Work is expected to be complete by September 2023. No funds will be obligated at the time of award. Funds will be obligated on individual orders as they are issued. This contract was not competitively procured pursuant to 10 U.S. Code 2304(c)(1). The Naval Air Systems Command, Patuxent River, Maryland, is the contracting activity (N00019-20-D-0008).

Raytheon Missile Systems, Tucson, Arizona, is awarded a \$147,899,498 fixed-price-incentive-firm-target, firm-fixed-price contract for the full rate production and delivery of 90 Lot 16 Block V Tactical Tomahawk (TACTOM) All Up Round (AUR) Vertical Launch System missiles and other hardware and related services for the Navy. Additionally, this contract procures TACTOM Block IV AUR recertification AGR-4 Spares. Work will be performed in Tucson, Arizona (40%); Walled Lake, Michigan (14.4%); Gainesville, Virginia (9.9%); El Segundo, California (4.1%); Clearwater, Florida (3.2%); Glenrothes, Scotland (3%); Spanish Fork, Utah (2.9%); Midland, Ontario, Canada (2.1%); Ontario, California (1.9%); Camden, Arkansas (1.8%); Berryville, Arkansas (1.7%); Vergennes, Vermont (1.7%); Anniston, Alabama (1.1%); Westminster, Colorado (1%); and various locations within the continental U.S. (11.2%), and is expected to be completed in August 2022. Fiscal 2020 weapons procurement (Navy) funds in the amount of \$147,899,498 will be obligated at time of award, none of which will expire at the end of the current fiscal year. This contract was not competitively procured pursuant to 10 U.S. Code 2304(c)(1). The Naval Air Systems Command, Patuxent River, Maryland, is the contracting activity (N00019-20-C-0030).

Lockheed Martin Corporation Rotary and Mission Systems, Mitchel Field, New York, is awarded a \$136,988,110 cost plus incentive fee and cost plus fixed fee contract award for the U.S. and United Kingdom and provides Strategic Weapon System Trident Fleet Support, Trident II Strategic Systems Programs, Shipboard Integration (SSI) Increment 8, SSI Increment 16, Columbia Class and U.K. Dreadnought Navigation Subsystem development efforts. Work will be performed in Mitchel Field, New York (47%); Huntington Beach, California (36%); Clearwater, Florida (9%); Cambridge, Massachusetts (6%); and Hingham, Massachusetts (2%). Work is expected to be complete by November 2022. Fiscal 2020 other procurement (Navy) contract funds in the amount of \$94,171,398; fiscal 2020 shipbuilding and conversion (Navy) contract funds in the amount of \$2,520,360; fiscal 2020 research, development, test and evaluation (Navy) contract funds in the amount of \$750,000; and United Kingdom funds in the amount of \$39,546,352 will be obligated at the time of award. No funds will expire at the end of the current fiscal year. This contract was a sole-source acquisition in accordance with 10 U.S. Code

2304(c)(1) and (4). Strategic Systems Programs, Washington, District of Columbia, is the contracting activity (N-00030-20-C-0045).

Management Services Group Inc., doing business as Global Technical Systems, Virginia Beach, Virginia, is awarded a \$110,242,536 firm-fixed-price, cost-plus-fixed-fee and cost-only contract for Network, Processing, and Storage (NPS) Technical Insertion 16, Modification 1 production equipment. Work will be performed in Virginia Beach, Virginia, and provides for computer processing and memory, data storage and extraction, network systems, and input and output interfaces to host Navy combat systems and their software applications. Work is expected to be complete by September 2021. If the options of this contract are exercised, the cumulative value of this contract will be \$782,169,297 and will be complete by March 2025. Fiscal 2020 shipbuilding and conversion (Navy); fiscal 2020 other procurement (Navy); fiscal 2019 shipbuilding and conversion (Navy); and fiscal 2018 shipbuilding and conversion (Navy) funding in the amount of \$110,242,536 will be obligated at time of award and will not expire at the end of the current fiscal year. This contract was competitively procured via the Federal Business Opportunities website, with three offers received. The Naval Sea Systems Command, Washington, District of Columbia, is the contracting activity (N00024-20-C-5608).

Techflow Mission Support LLC, Idaho Falls, Idaho, is awarded a \$26,831,726 indefinite-delivery/indefinite-quantity (IDIQ) modification for the exercise of Option Ten under an IDIQ contract for base operations support services at Marine Corps Base Camp Lejeune, Marine Corps Air Station New River, and other outlying areas in eastern North Carolina. Work will be performed in Jacksonville, North Carolina, and provides for all labor, supervision, management, tools, materials, equipment, facilities, transportation, incidental engineering and other items necessary to provide facility maintenance and heavy equipment repair services. This option period is from April 2020 to March 2021. After award of this option, the total cumulative contract value will be \$266,883,320. No funds will be obligated at time of award. Fiscal 2020 operations and maintenance (Marine Corps) contract funds in the amount of \$23,630,824 for recurring work will be obligated on individual task orders issued during the option period. Naval Facilities Engineering Command Mid-Atlantic, Norfolk, Virginia, is the contracting activity (N40085-10-D-0213).

Rockwell Collins Simulation and Training Solutions, Cedar Rapids, Iowa, is awarded a \$26,526,245 modification (P00018) to previously awarded firm-fixed-price contract N61340-17-C-0014 for software modernization upgrades to the suite of the E-2D Hawkeye Integrated Training System tactics and flight trainer devices. Work will be performed in Norfolk, Virginia, and is expected to be complete by December 2022. Fiscal 2020 aircraft procurement (Navy) funds in the amount of \$26,526,245 will be obligated at time of award, none of which will expire at the end of the current fiscal year. The Naval Air Warfare Center Training Systems Division, Orlando, Florida, is the contracting activity.

Reyes Construction Inc., Pomona, California, is awarded \$21,166,800 for a firm-fixed-price task order N62473-20-F-4219 under a multiple award construction contract for the design-bid-build construction of missile magazines at Naval Weapons Station, Seal Beach, California. Work will be performed in Seal Beach, California. The work to be performed provides for new magazines that are needed to provide adequate storage for vertical launch missile systems, missile variants and for assembled missile storage. The contractor shall provide all labor, supervision, materials and equipment to perform all work described in the request for proposal. The options, if exercised, provides for the pre-consolidated monitoring for up to six months and electronic security system equipment. Work is expected to be completed by November 2021. The task order also contains four unexercised options, which if exercised, would increase cumulative task order value to \$21,275,800. Fiscal 2020 military construction (Navy) contract funds in the amount of \$21,166,800 are obligated on this award and will not expire at the end of the current fiscal year. One proposal was received for this task order. Naval Facilities Engineering Command Southwest, San Diego, California, is the contracting activity (N62473-18-D-5862).

Sikorsky Aircraft Corp., a Lockheed Martin Co., Stratford, Connecticut, is awarded a \$19,217,204 modification (P00089) to previously awarded fixed-price incentive-firm contract N00019-14-C-0050. This modification exercises initial spares and system parts replenishment options for the Presidential Helicopter Replacement Program (VH-92A) under low rate initial production Lot II. Work will be performed in Stratford, Connecticut (67.61%); Phoenix, Arizona (7.71%); Cedar Rapids, Iowa (5.22%); Rockmart, Georgia (3.89%); Hialeah, Florida (2.93%); Farmingdale, New York (2.44%); Tempe, Arizona (2.27%); Torrance, California (2.01%); Tucson, Arizona (1.67%); Johnston, Pennsylvania (1.54%); Erie, Pennsylvania (1.41%); and Hayward, California (1.3%). Work is expected to be complete by June 2022. Fiscal 2020 aircraft procurement (Navy) funds in the amount of \$19,217,204 will be obligated at the time of award, none of which will expire at the end of the current fiscal year. The Naval Air Systems Command, Patuxent River, Maryland, is the contracting activity.

Raytheon Missile Systems, Tucson, Arizona, is awarded an \$18,300,496 firm-fixed-price modification to previously awarded contract N00024-19-C-5404 for fiscal 2020 Navy and Foreign Military Sales (FMS) funds to Korea for Rolling Airframe Missile Mod 5 Guided Missile Launching System requirements. Work will be performed in St. Petersburg, Florida (36%); Louisville, Kentucky (21%); Tucson, Arizona (15%) Huntsville, Alabama (10%); Ottobrunn, Germany (8%); San Diego California (4%); Tulsa, Oklahoma (3%); and various other U.S. locations (3%). Work and is expected to be complete by December 2022. Fiscal 2017 and 2018 shipbuilding and conversion (Navy); fiscal 2018 and 2020 other procurement (Navy); German cooperative funding; and FMS funding in the amount of \$18,300,496 will be obligated at time of award, and \$550,126 will expire at the end of the current fiscal year. This contract was not competitively procured under the exception 10 U.S. Code 2304(c)(4), International Agreement. The Naval Sea Systems Command, Washington, District of Columbia, is the contracting activity.

Rolls Royce Corp., Indianapolis, Indiana, is awarded \$14,273,373 firm-fixed-price order N00019-20-F-0319 against previously issued basic ordering agreement N00019-19-G-0013. Work will be performed in Indianapolis, Indiana (40%); and Kisarazu, Japan (60%). This order provides for organizational level maintenance for AE1107C engines, parts provisioning, Japan Ground Self-Defense Force training as well as a field service representative, sustain engineering, logistics analysis and authorized military overhaul facility support for the government of Japan. Work is expected to be complete by June 2023. Foreign Military Sales funds in the amount of \$14,273,373 will be obligated at time of award, none of which will expire at the end of the current fiscal year. The Naval Air Systems Command, Patuxent River, Maryland, is the contracting activity.

KPMG LLP, McLean, Virginia, is awarded a \$9,798,753 time and material modification to support additional work during Option Period One under a previously awarded contract (N00189-18-F-Z425.) Work will be performed in Arlington, Virginia (75%); Oceanside, California (20%); Lejeune, North Carolina (2%); Okinawa, Japan (2%); and Oxford, Tennessee (1%), and provides financial improvement and audit readiness support services to the Deputy Commandant, Installation and Logistics. This includes audit remediation activities for plant, equipment and inventory related property and process reform within the Marine Corps Installation and Logistics and its supporting establishments associated with the Acquire-to-Retire, Plan-to-Stock, Procure-to-Pay and Order-to-Cash business mission areas. Work is expected to be complete by September 2020. This contract was transferred to the Marine Corps Installations Command Headquarters Contracting Office after it was awarded and assigned a new contract number (M95494-19-F-0045.) Fiscal 2020 operations and maintenance (Navy) funds in the amount of \$6,185,447 will be obligated at the time of award and will expire at the end of the current fiscal year. The Marine Corps Installations Command Headquarters Contracting Office, Arlington, Virginia, is the contracting activity. (Awarded March 26, 2020.)

Raytheon Missile Systems, Tucson, Arizona, is awarded an \$8,586,095 fixed-price-incentive (firm target) contract modification to previously-awarded contract N00024-19-C-5418 to exercise options in support of the fiscal 2020 Evolved Sea Sparrow Missile (ESSM) Block 2 low rate initial production

requirements. Work will be performed in Tucson, Arizona (50%); Richmond, Australia (6%); Raufoss, Norway (6%); Andover, Massachusetts (5%); Mississauga, Canada (4%); Ottobrunn, Germany (3%); Hengelo Ov, Netherlands (3%); Grand Rapids, Michigan (3%); San Jose, California (2%); Ottawa, Canada (2%); Aranjuez, Spain (2%); San Diego, California (2%); Koropi Attica, Greece (2%); Hopewell Junction, New York (1%); Ankara, Turkey (1%); Westlake Village, California (1%); Eight Mile Plains Brisbane, Australia (1%); Grenaa, Denmark (1%); Torrance, California (1%); Canton, New York (1%); Minneapolis, Minnesota (1%); and the remaining 2% comprised of Newmarket, Canada; Lystrup, Denmark; Milwaukie, Oregon; and Cincinnati, Ohio (less than 1% each). This contract modification will procure additional materials in support of the fiscal 2020 ESSM Block 2 low rate initial production Lot 3 all-up rounds requirements. The ESSM program is an international cooperative effort to design, develop, test and procure ESSM missiles and provide enhanced ship defense. Work is expected to be complete by March 2023. This contract modification was not competitively procured in accordance with 10 U.S. Code 2304(c)(4). Fiscal 2020 weapons procurement (Navy) funding in the amount of \$8,586,095 will be obligated at time of award and will not expire at the end of the current fiscal year. The Naval Sea Systems Command, Washington, District of Columbia, is the contracting activity.

Centerra Group LLC, Palm Beach Gardens, Florida, is awarded an \$8,503,518 indefinite-delivery/indefinite-quantity (IDIQ) modification for the exercise of the fourth option period under an IDIQ contract for base operations support services at military and civilian installations in the Republic of Singapore. Work will be performed in the Republic of Singapore and provides for general management and administration services; air operations (airfield facilities and passenger terminal and cargo handling); operations support supply (material management); housing (family housing and unaccompanied housing); facilities support (management, investment, custodial, pest control, integrated solid waste management, swimming pool and other), grounds maintenance and landscaping; utilities (water); base support vehicles and equipment, and environmental services. The option period is from April 2020 to March 2021. After the award of this option, the total cumulative contract value will be \$69,392,538. Fiscal 2020 operations and maintenance (O&M) (Navy); fiscal 2020 O&M (Air Force); and fiscal 2020 non-appropriated funds in the amount of \$7,931,905 for recurring work will be obligated on individual task orders issued during the option period, and \$7,889,248 will expire at the end of the current fiscal year. \$42,657 is subject to the availability of funds for the next fiscal year. Naval Facilities Engineering Command Pacific, Pearl Harbor, Hawaii, is the contracting activity (N62742-16-D-3600).

Systems Planning & Analysis Inc., Alexandria, Virginia, is awarded a \$7,036,704 cost-plus-fixed-fee contract N00030-20-C-0037 for technical engineering services and programmatic support for nuclear weapons surety (NWS) in the areas of policy, planning, analytical support to security, training, compliance, NWS incident response and safety engineering. Work will be performed in Alexandria, Virginia (80%); and Washington, District of Columbia (20%). Work is expected to be complete by March 2021. Fiscal 2020 operations and maintenance (Navy) funds in the amount of \$4,100,530 will be obligated on this award and will expire at the end of the current fiscal year. This contract is being awarded to the contractor on a sole-source basis, in accordance with 10 U.S. Code 2304(c)(1) and was previously synopsized on the Federal Business Opportunity website. Strategic Systems Programs, Washington, District of Columbia, is the contracting activity.

# March 26, 2020

Sikorsky Aircraft Corp., a Lockheed Martin Co., Stratford, Connecticut, is awarded \$125,424,833 (not-to-exceed) for a firm-fixed-price advanced acquisition contract to procure long lead items for low-rate initial production of the seven Lot 5 CH-53K heavy-lift aircraft. Work will be performed in Stratford, Connecticut, and is expected to be complete by August 2021. Fiscal 2020 aircraft procurement (Navy) funds in the amount of \$125,424,833 will be obligated at the time of award, none of which will expire at the end of the current fiscal year. This contract was not competitively procured pursuant to Federal Acquisition Regulation 6.302-1. The Naval Air Systems Command, Patuxent River, Maryland, is the contracting activity (N00019-20-C-0047).

Raytheon Space and Airborne Systems, Marlborough, Massachusetts, is awarded a \$63,524,350 modification to a previously awarded, firm-fixed-price contract to exercise an option to produce, test and deliver fully integrated Navy Multiband Terminals (NMT). Work will be performed in Largo, Florida (54%); South Deerfield, Massachusetts (25%); Stow, Massachusetts (13%); and Marlborough, Massachusetts (8%). NMT is a multiband capable satellite communications terminal that provides protected and wideband communications. NMT supports extremely high frequency (EHF), advanced EHF low data rate, medium data rate, extended data rate, super high frequency, military Ka-band (transmit and receive) and global broadcast services for receive-only communications. Work is expected to be complete by May 2022. Fiscal 2020 other procurement, shipbuilding and conversion (Navy) funds; and fiscal 2020 research, development, test and evaluation (Air Force) funds in the amount of \$63,524,350 will be obligated at the time of award. Funds will not expire at the end of the fiscal year. This sole-source contract was not competitively procured in accordance with 10 U.S. Code 2304(c)(1). The Naval Information Warfare Systems Command, San Diego, California, is the contracting activity (N00039-16-C-0050).

Harper Construction Co. Inc., San Diego, California, is awarded \$57,213,146 for a firm-fixed-price task order N62473-20-F-4476 under a multiple award construction contract for the renovation and addition of Hangar 95, the new construction of an aircraft parking apron, as well as a parking facility at the Marine Corps Air Station, Yuma, Arizona. Work will be performed in Yuma, Arizona, and provides for ground floor reconfiguration and a second-story addition to the existing Hangar 95. Work also includes selective demolition; seismic structural upgrades; utility system modifications and upgrades; interior wall reconfiguration; Intelligence Community Directive 705 security requirements and accreditation; sound attenuation and performance testing, and new finishes and energy-efficient insulation upgrades. Another project will be the construction of a new aircraft parking apron on the north ramp and will renovate portions of the adjacent taxiways to support the new apron scope, to include grading, compaction, airfield paving, grounding, tie-downs and airfield marking, signage and lighting. In addition, another construction project is a shared-use, multi-story parking facility. Work is expected to be complete by June 2023. Fiscal 2020 military construction (Navy) contract funds of \$57,213,146 are obligated on this award and will not expire at the end of the current fiscal year. Two proposals were received for this task order. The Naval Facilities Engineering Command Southwest, San Diego, California, is the contracting activity (N62473-17-D-0817).

Raytheon Missile Systems, Tucson, Arizona, is awarded a \$45,806,628 cost-plus-fixed-fee modification to a previously awarded contract N00024-17-C-5410 to exercise options in support of Standard Missile 2/6 (SM-2/6). Work will be performed in Tucson, Arizona. This contract provides for the engineering and technical services of the SM-2/6 production and development. The base contract combines purchases for the Navy (17%); other Department of Defense (DoD) activities (44%); and Foreign Military Sales (FMS) (39%). Work is expected to be complete by March 2021. Fiscal 2020 other DoD funds; fiscal 2020 research, development, test and evaluation (Navy) funds; fiscal 2019 weapons procurement (Navy) funds; FMS funds; and fiscal 2013 shipbuilding and conversion (Navy) funds in the amount of \$15,640,950 will be obligated at time of award and will not expire at the end of the current fiscal year. The Naval Sea Systems Command, Washington, District of Columbia, is the contracting activity.

Olin Winchester LLC, East Alton, Illinois, is awarded a \$37,980,972 firm-fixed-price, indefinite-delivery/indefinite-quantity contract for the production of 9mm frangible ammunition. Work will be performed in Oxford, Mississippi (99%); and East Alton, Illinois (1%). This procurement is for the manufacturing, testing, inspection, packaging and delivery of Department of Defense Identification Code AA16, 9mm frangible ammunition. This ammunition will be used for close-quarter battle (CQB) combat and indoor/outdoor CQB training. Work is expected to be complete by March 2025. This contract includes options which, if exercised, would bring the cumulative value to \$62,060,491. If all options are exercised, work will continue through March 2028. Fiscal 2020 ammunition procurement (Navy and Marine Corps) funding in the amount of \$375,291 will be obligated at the time of award and will not expire at the end of the current fiscal year. This contract was competitively procured via the Federal Business

Opportunities website, with seven offers received. The Naval Surface Warfare Center, Crane Division, Crane, Indiana, is the contracting activity (N00164-20-D-JN76).

Raytheon Co., El Segundo, California, is awarded a \$30,159,000 fixed-price-incentive-fee contract to procure the replacement of nine Marine Corps AN/APG-79(V)4 radar systems for retrofitting into the F/A-18C/D all-weather combat jet aircraft. Work will be performed at Andover, Massachusetts (41.1%); El Segundo, California (32.6%); Forest, Michigan (18.3%); and Dallas, Texas (8%). The procurement also includes software, obsolescence management, engineering support and associated technical, financial and administrative data. Work is expected to be complete by May 2022. Fiscal 2020 aircraft procurement (Navy) funds in the amount of \$30,159,000 will be obligated at time of award, none of which will expire at the end of the current fiscal year. This contract was not competitively procured pursuant to 10 U.S. Code 2304 (c)(1). The Naval Air Systems Command, Patuxent River, Maryland, is the contracting activity (N00019-20-C-0001).

DRS Laurel Technologies, Johnstown, Pennsylvania, is awarded a \$30,061,502 firm-fixed-price modification to a previously awarded contract N00024-18-C-5395 to exercise options for production of the multipurpose surface search and fire-control AN/SPQ-9B radar systems and associated equipment. Work will be performed in Largo, Florida. This contract is for the manufacture of up to 59 AN/SPQ-9B radar systems which provides Navy ships with the capability to detect and track low-flying, high-speed and small radar cross section and anti-ship missile targets in heavy clutter environments. Work is expected to be complete by March 2022. Fiscal 2020 shipbuilding and conversion (Navy); 2020 other procurement (Navy); 2018 shipbuilding and conversion (Navy); and 2019 other procurement (Navy) funding in the amount of \$30,061,502 will be obligated at time of award and will not expire at the end of the current fiscal year. The Naval Sea Systems Command, Washington Navy Yard, District of Columbia, is the contracting activity.

RWG (Repair & Overhauls) USA Inc., Houston, Texas (N64498-20-D-0003); and Canadian Commercial Corp. (representing Standard Aero Ltd., also known as SAE), Winnipeg, Canada (N64498-20-D-0004), are each awarded \$30,000,000 (a program cumulative value) for indefinite-delivery/indefinite-quantity, firm-fixed-price contracts for depot-level overhauls of Navy 501-K17 marine gas turbines. Work under the RWG contract will be performed in Houston, Texas, and work under the SAE contract will be performed in Winnipeg, Canada. This requirement is for the overhaul of 501-K17 marine gas turbine engines used on CG 47-class ships for the 2SCog/Gas Turbines Life Cycle Support Branch, Code 423. The contractors shall possess a Rolls-Royce Marine North America Maintenance Repair and Overhaul Center agreement. Work is expected to be complete by March 2026. The contracts will have a five-year ordering period. Fiscal 2020 operations and maintenance (Navy) funds in the total amount of \$1,339,000 will be obligated at time of award and will expire at the end of the current fiscal year. These contracts were not competitively procured, in accordance with 10 U.S. Code 2304(c)(1); a limited number of responsible sources. The Naval Surface Warfare Center, Philadelphia Division, Philadelphia, Pennsylvania, is the contracting activity.

JJLL LLC, Austin, Texas, is awarded \$20,353,007 to provide for the third option exercise period under a cost-plus-incentive-fee contract for operations, services and support for the U.S. Marine Forces Pacific Command Augmentation Team. Work will be performed in the Republic of the Philippines. The work provides for management and administration; commercial telephones, cable television and other services; security; airfield facilities; passenger terminal and cargo handling; ordnance; material management; supply services; morale, welfare and recreation support; galley; billeting; facility management; facility investment; facility services; utilities; base support vehicles and equipment; and environmental services. The option period is from April 2020 to March 2021, and the total cumulative contract value will be \$107,734,229 after the award of this option. Fiscal 2020 operations and maintenance (Navy) contract funds in the amount of \$9,988,972 are obligated on this award and will expire at the end of the current

fiscal year. Naval Facilities Engineering Command Pacific, Pearl Harbor, Hawaii, is the contracting activity (N62742-17-C-3580).

Triton Marine Construction Corp., Bremerton, Washington, is awarded a \$16,774,160 firm-fixed-price contract for RM 17-1369 hotel pier repairs at Joint Base Pearl Harbor-Hickam, Hawaii. Work will be performed in Oahu, Hawaii, and provides for the repair of the concrete pier structure (slab, beams, girder, pile caps and curbs); concrete bearing piles and pile caps; bulkhead; mooring foundation and hardware; fender piles and fender system, and underdeck utility and utility supports. Work is expected to be complete by May 2022. Fiscal 2020 defense working capital funds (Department of Defense) in the amount of \$16,774,160 are obligated on this award and will not expire at the end of the current fiscal year. This contract was competitively procured via the Contracts Opportunities website and two proposals were received. Naval Facilities Engineering Command, Hawaii, Joint Base Pearl Harbor-Hickam, Hawaii, is the contracting activity (N62478-20-C-4001).

#### March 25, 2020

Gulf Island Shipyards LLC, Houma, Louisiana, is awarded a \$129,925,080 firm-fixed-price modification to previously awarded contract N00024-18-C-2207 to exercise options for the construction of two additional towing, salvage and rescue ships (T-ATS) and for the performance of unique item identification on the T-ATS 6-class program. Work will be performed in Houma, Louisiana. The contract also includes options for associated support efforts related to the ship design and construction for special studies, engineering and industrial services, provisioned items orders, unique item identification and data rights license. Work is expected to be complete by October 2022. Fiscal 2020 shipbuilding and conversion (Navy) funding in the amount of \$129,925,080 will be obligated at time of award and will not expire at the end of the current fiscal year. The Naval Sea Systems Command, Washington, District of Columbia, is the contracting activity.

Lockheed Martin Space Systems Co., Sunnyvale, California, is awarded an \$112,747,940 cost-plus-award-fee, firm-fixed-price, indefinite-delivery/indefinite-quantity contract for Mobile User Objective System (MUOS) space segment sustainment. Work will be performed in Littleton, Colorado (54%); Sunnyvale, California (42%); San Diego, California (1%); Point Mugu, California (1%); El Segundo, California (1%); and Scottsdale, Arizona (1%). MUOS is a narrowband military satellite communications system that supports a worldwide, multiservice population of users, providing modern net-centric communications capabilities while supporting legacy terminals. Work is expected to be complete by March 2030. Fiscal 2020-2029 operations and maintenance (Navy) funding will be applied to task orders after contract award. Contract funds will not expire at the end of the current fiscal year. This sole-source contract was not competitively procured pursuant to the authority of 10 U.S. Code 2304(c)(1) and the Federal Acquisition Regulation subpart 6.302-1 was the only responsible source. The Naval Information Warfare Systems Command, San Diego, California, is the contracting activity (N00039-20-D-0022).

Caddell-Nan JV, Montgomery, Alabama, is awarded a \$103,042,379 firm-fixed-price contract for the construction of bachelor enlisted quarters (BEQ) at the Joint Region Marianas – Naval Base Guam. Work will be performed in Finegayan, Guam, and provides for the design and construction of a multi-story BEQ building complex that will provide housing for unaccompanied Marine Corps E1-E5 personnel. The BEQ complex will consist of a BEQ tower, a community core building, a wash and drying area and a utility building. The work will also include necessary site preparation, paving and site improvements, landscaping, fire lane, parking, pavilions, horseshoe pit, sidewalks, curbs, gutters, trash enclosures, bollards, signage and environmental mitigation. Work is expected to be complete by April 2023. The contract is incrementally funded, with the first increment in the amount of \$55,543,098 being allocated at the time of award. The second increment will be funded in fiscal 2021 in the amount of \$47,499,281. The contract also contains three unexercised options, which, if exercised, will increase the cumulative contract value to \$110,414,449. Fiscal 2020 military construction (Navy) contract funds in the amount of

\$55,543,098 are obligated on this award and will not expire at the end of the current fiscal year. This contract was competitively procured via the Navy Electronic Commerce Online and the Federal Business Opportunities websites, with six proposals received. The Naval Facilities Engineering Command Pacific, Joint Base Pearl Harbor-Hickam, Hawaii, is the contracting activity (N62742-20-C-1329).

Smartronix Inc., Hollywood, Maryland, is awarded a \$26,565,294 modification (P00011) against a previously awarded cost-plus-fixed-fee task order N00421-19-F-0422 under a general service, Alliant 2 government-wide acquisition contract (47QTCK-18-D-007). Work will be performed in Patuxent River, Maryland, and will provide for the development, planning, execution, monitoring and life cycle services for information technology/cybersecurity programs and activities in support of the Naval Air Warfare Center Aircraft Division, Information Technology and Cyber Security Department. Work is expected to be completed in March 2021. Fiscal 2020 research, development, test and evaluation (Navy) funds in the amount of \$1,832,019 will be obligated at time of award, none of which will expire at the end of the fiscal year. The Naval Air Warfare Center Aircraft Division, Patuxent River, Maryland, is the contracting activity.

AECOM Technical Services Inc., Los Angeles, California (N62470-19-D-8022); Aptim Federal Services LLC, Alexandria, Virginia (N62470-19-D-8023); CH2M Hill Constructors Inc., Englewood, Colorado (N62470-19-D-8024); Environmental Chemical Corp., Burlingame, California (N62470-19-D-8025); Fluor Intercontinental Inc., Greensville, South Carolina (N62470-19-D-8026); and Perini Management Services Inc., Framingham, Massachusetts (N62470-19-D-8027), are awarded an \$11,443,694 modification to increase the maximum dollar value of an indefinite-delivery/indefinite-quantity, multiple award. Work will be performed for global contingency construction projects worldwide and provides for the Navy on behalf of the Department of Defense and other federal agencies when authorized to make an immediate response for predominately construction services. Construction and related engineering services will be in response to natural disasters, conflicts, humanitarian assistance and projects with similar characteristics. The term of the contract is not to exceed 60 months with a completion date of March 2024. The contractor may be required to provide initial base operating support services in support of the construction effort, which will be incidental to construction efforts. After award of this modification, the total cumulative contract value will be \$1,071,443,694. No funds will be obligated at time of award; funds will be obligated on subsequent modifications for work on existing individual task orders. Naval Facilities Engineering Command Atlantic, Norfolk, Virginia, is the contracting activity.

Raytheon Co. Integrated Defense Systems, Marlborough, Massachusetts, is awarded a \$9,692,058 firm-fixed-price and cost modification to previously awarded contract N00024-19-C-5112 to exercise options for fiscal 2020 production of Aegis modernization (AMOD) requirements. Work will be performed in Andover, Massachusetts (90%); Marlborough, Massachusetts (7%); and Burlington, Massachusetts (3%). This contract modification covers the production of spy transmitter ordnance alteration kits for the multi-mission signal processor, radio frequency coherent combiner, sidewall capacitor and travelling wave tubes. The AMOD program fields combat system upgrades will enhance the anti-air warfare and ballistic missile defense capabilities of Aegis equipped DDG 51 Arleigh Burke-class destroyers and CG 47 Ticonderoga-class cruisers. Work is expected to be complete by December 2021. Fiscal 2020 other procurement (Navy) funds in the amount of \$9,692,058 will be obligated at the time of award and will not expire at the end of the current fiscal year. The Naval Sea Systems Command, Washington, District of Columbia, is the contracting activity.

March 24, 2020

CACI Inc. - Federal, Chantilly, Virginia, is awarded \$180,336,750 for a single award, indefinite-delivery/indefinite-quantity, performance based, cost-plus-fixed-fee, level-of-effort contract (N65236-20-D-8003) to provide special operations communications systems, satellite communications (SATCOM) and network support services. Work will be performed in Fayetteville, North Carolina (65%); continental U.S.

(20%); outside continental U.S. (10%); and Tampa, Florida (5%). This contract will require command, control, communications, computers, combat systems, intelligence, surveillance and reconnaissance to exercise planning and evaluation, systems integration, operational systems, fielding, training, certification, maintenance, logistics, configuration management, systems engineering, network engineering, documentation and graphics support, program management, quality assurance and life-cycle sustainment management and support of deployable tactical SATCOM systems and military information, support operations and equipment for various joint warfighting customers at multiple locations within the global area of responsibility. Work is expected to be complete by March 2025. If the option is exercised, work may continue until September 2025. The contract includes a five-year ordering period and one six-month option with the cumulative value (ceiling) of this contract being \$199,486,199. Fiscal 2019 procurement defense agency funding in the amount of \$10,000 will be obligated at time of award. Funds will not expire at the end of the current fiscal year. The contract was competitively procured by full and open competition via the Naval Information Warfare Systems Command E-Commerce Central website and two offers were received. The Naval Information Warfare Center Atlantic, Charleston, South Carolina, is the contracting activity.

VT Halter Marine Inc., Pascagoula, Mississippi, is awarded a \$39,906,609 firm-fixed-price modification to previously awarded contract N00024-18-C-2230 to exercise an option for the detail design and construction of an Auxiliary Personnel Lighter – Small (APL(S)). Work will be performed in Pascagoula, Mississippi (58%); Boca Raton, Florida (25%); Mandeville, Louisiana (5%); Metairie, Louisiana (5%); Gautier, Mississippi (4%); and Billerica, Massachusetts (3%), and is expected to be complete by May 2021. The initial contract was for the detail design and construction of the lead and second craft in the APL(S) 67 class; this option exercise is for the fourth craft. Construction of all APL(S) craft is firm-fixed-price. The contract also includes options for associated support efforts related to the craft design and construction for deployment spare parts, crew familiarization, international delivery and production-level technical data package and rights. Fiscal 2020 shipbuilding and conversion (Navy) funding in the amount of \$39,906,609 will be obligated at time of award and will not expire at the end of the current fiscal year. The Naval Sea Systems Command, Washington, District of Columbia, is the contracting activity.

Honeywell International Inc., Minneapolis, Minnesota, is awarded a \$10,340,614 cost-plus-fixed-fee job order under basic ordering agreement N00164-18-G-GM66 for engineering sustainment support services of the strategic radiation-hardened microelectronics facility and production capability. Work will be performed in Plymouth, Minnesota, and is expected to be complete by March 2022. The sustainment services under the job order cover engineering efforts to sustain Honeywell International's strategic radiation-hardened microelectronics capability through researching extensions of existing products and technology, radiation testing and analysis, and sustaining existing application specific integrated circuit product support and multi-project wafer test/modeling capability. The services are required to maintain a domestic, trusted source for strategic radiation-hardened microelectronics to meet the Department of Defense certification to Congress, as stipulated by the fiscal 2018 National Defense Authorization Act Section 1670. Defense Production Act Title III funding in the amount of \$10,340,614 will be obligated at time of award and will not expire at the end of the current fiscal year. This contract was not competitively procured in accordance with 10 U.S. Code 2304(c)(3) and was awarded to a particular source in order to maintain a facility, producer, manufacturer or other supplier available for furnishing property or services to achieve industrial mobilization. The Naval Surface Warfare Center, Crane Division, Crane, Indiana, is the contracting activity (N00164-20-F-G001).

Pratt and Whitney - United Technologies Corp., Hartford, Connecticut, is awarded a \$7,681,734 firm-fixed-price delivery order (N00019-20-F-0658) against a previously issued basic ordering agreement (N00019-17-G-8008). This order provides for the production and delivery of seven Lift Fan Inter Stage Vane (LF ISV) kits for the Marine Corps in support of the Joint Strike Fighter program. Work will be performed in Indianapolis, Indiana. The new LF ISV will provide lift fan operations over an increased temperature range, improved trailing edge angle conformance and will address vibration and flutter concerns. Work is expected to be complete by July 2021. Fiscal 2020 aircraft procurement (Navy) funds in the amount of \$7,681,734 will be obligated at time of award, none of which will expire at the end of the

current fiscal year. The Naval Air Systems Command, Patuxent River, Maryland, is the contracting activity.

March 23, 2020

Pratt and Whitney, a United Technologies Corp, company, Hartford, Connecticut, is awarded a \$193,780,323 cost-plus-incentive-fee, fixed-price-incentive-firm contract for the procurement of long lead materials for the production of low rate initial production of propulsion systems (Lot 15 F135) for the Air Force, Navy, Marine Corps, non-Department of Defense (DoD) participants and Foreign Military Sales (FMS) customers. Work will be performed in East Hartford, Connecticut (56%); North Berwick, Maine (13%); Indianapolis, Indiana (10%); Jupiter, Florida (7%); Windsor Locks, Connecticut (5%); Bristol, United Kingdom (4%); Rockford, Illinois (2%); Santa Isabel, Puerto Rico (2%); and Phoenix, Arizona (1%), and is expected to be complete by December 2023. Fiscal 2020 aircraft procurement (Air Force) funds in the amount of \$66,446,810; fiscal 2020 aircraft procurement (Navy) funds in the amount of \$61,396,328; non-DoD participants funds in the amount of \$52,153,031; and FMS funds in the amount of \$13,784,154 will be obligated at time of award, none of which will expire at the end of the current fiscal year. This contract combines purchases for the Air Force (\$66,446,810; 34.3%); Navy (\$30,788,105; 15.9%); Marine Corps (\$30,608,223; 15.8%); non-DoD participants (\$52,153,031; 26.9%); and FMS customers (\$13,784,154; 7.1%). This contract was not competitively procured pursuant to U.S. Code 2304(c)(1). The Naval Air Systems Command, Patuxent River, Maryland, is the contracting activity (N00019-20-C-0011).

Sabre Systems Inc., Warrington, Pennsylvania, is awarded \$77,733,927 for a cost-plus-fixed-fee, indefinite-delivery/indefinite-quantity contract. Work will be performed in Patuxent River, Maryland, and is expected to be complete by May 2025. This contract provides digital transformation planning and execution; enterprise alignment; technology exploration; acceleration and integration; digital/information technology (IT) consultation business intelligence; application portfolio management; system integration; enterprise architecture; design and management; web management; Navy Marine Corps Intranet/Next Generation Enterprise Network program management; IT operations; cybersecurity; information assurance; cloud services; maintenance functions; network security; automated data processing support services; digital modeling and virtual environment support; talent change management; data analytics and integration; and business process management and improvement in support for the Naval Air Systems Command Digital Group. No funds will be obligated at the time of award. Funds will be obligated on individual orders as they are issued. This contract was competitively procured via an electronic request for proposal; three offers were received. The Naval Air Warfare Center Aircraft Division, Patuxent River, Maryland, is the contracting activity (N00421-20-D-0072).

Lockheed Martin Rotary and Mission Systems, Manassas, Virginia, is awarded a \$29,647,813 cost-plus-incentive-fee and cost-only modification to a previously-awarded contract (N00024-18-C-5218) for program management office and engineering services in support of the Surface Ship Undersea Warfare System model AN/SQQ-89(V). Work will be performed in Manassas, Virginia (78%); Syracuse, New York (12%); Lemont Furnace, Pennsylvania (6%); and Liverpool, New York (4%), and is expected to be complete by March 2021. This contract combines purchases for the Navy (90%); and the government of Australia (10%) under the Foreign Military Sales (FMS) program. Fiscal 2016 - 2020 shipbuilding and conversion (Navy); 2018 – 2019 other procurement (Navy); 2020 research, development, test and evaluation (Navy); and FMS Commonwealth of Australia funding in the amount \$23,075,308 will be obligated at the time of award. Funds in the amount of \$14,387 will expire at the end of the current fiscal year. The Naval Sea Systems Command, Washington, District of Columbia, is the contracting activity.

Pave-Tech Inc., Vista, California, is awarded \$15,189,633 for a firm-fixed-price task order (N62473-20-F-4372) under a multiple award construction contract for repairs to Taxiway Bravo and Taxiway Golf at Naval Air Station, Fallon, Nevada. Work will be performed in Fallon, Nevada, and is expected to be complete by January 2022. The work will provide for the repair and replacement of deteriorated taxiway conditions, shoulders and associated surfaces. This project will also repair damaged 5kV airfield wire, lighting and ancillary parts and devices associated with Taxiways Bravo and Golf. All airfield lighting and

electrical infrastructures shall be repaired to a state that complies with current Naval Air Systems Command, Unified Facilities Criteria and Federal Aviation Administration Airfield Regulations. Fiscal 2020 operations and maintenance (Navy) contract funds in the amount of \$15,189,633 are obligated on this award and will not expire at the end of the current fiscal year. Three proposals were received for this task order. The Naval Facilities Engineering Command Southwest, San Diego, California, is the contracting activity (N62473-19-D-2440).

Lockheed Martin Corp., Rotary and Mission Systems, Liverpool, New York, is awarded a \$8,800,000 firm-fixed-price modification to a previously-awarded contract (N00024-20-C-5503) to increase quantities for the full-rate production of the Surface Electronic Warfare Improvement Program and the AN/SLQ-32(V)6, a combat system that provides a full range of undersea warfare functions. Work will be performed in Liverpool, New York (78%); and Lansdale, Pennsylvania (22%), and is expected to be complete by April 2022. Fiscal 2019 shipbuilding and conversion (Navy) funding in the amount of \$8,800,000 will be obligated at time of award and will not expire at the end of the current fiscal year. The Naval Sea Systems Command, Washington, District of Columbia, is the contracting activity. (Awarded March 20, 2020)

KJS Support Services JV LLC, Fort Worth, Texas, is awarded an \$8,594,573 firm-fixed-price, indefinitedelivery/indefinite-quantity modification for the exercise of the first option under the contract for base operating support services at the Naval Air Facility El Centro, California. Work will be performed in El Centro, California, and the option performance period is from April 1, 2020, to March 31, 2021. The work provides for labor, supervision, materials, equipment, tools, parts, supplies and transportation to be used for various base operating support service functions as follows: grounds electronics; airfield facilities; passenger terminal and cargo holding; supply; morale, welfare, and recreation; facility management and investment; janitorial services; pest control services; swimming pools operation and maintenance; grounds maintenance; street sweeping; electrical; gas; wastewater; water; base support vehicles and equipment; and environmental response. After the award of this option, the maximum dollar value including the base period, seven option years and one six-month option will be \$74,821,438. No funds will be obligated at time of award of the modification. Fiscal 2020 operations and maintenance (O&M) (Navy); fiscal 2020 Defense Health Program; fiscal 2020 Defense Commissary Agency account; fiscal 2020 family housing (O&M) (Navy); and fiscal 2020 non-appropriated funds in the amount of \$5,594,573 for recurring work will be obligated on individual task orders issued during the option period. Naval Facilities Engineering Command Southwest, San Diego, California, is the contracting activity (N62473-18-D-5606).

## March 20, 2020

Raytheon Missile Systems, Tucson, Arizona, is awarded a \$392.412.665 modification (P00009) to a previously awarded fixed-price-incentive-firm contract (N00019-18-C-1068). This modification exercises options for the production and delivery of tactical missiles (Lot 20 AIM-9X, Block II and Block II plus), captive air training missiles, plus all up round tactical missiles, captive test missiles, special air training missiles, advanced optical target detectors, Block II and II plus guidance units (live battery), captive air training missile guidance units (inert battery). Block I and II propulsion steering sections, electronic units. multiple purpose training missiles, tail caps, maintenance, sectionalization kits, containers and spares for the Air Force, Navy and the governments of Australia, Bahrain, Belgium, Bulgaria, Denmark, Finland, Israel, Japan, Morocco, the Netherlands, Norway, Oman, Poland, Qatar, Romania, Singapore, Slovakia, South Korea, Switzerland, Taiwan, Turkey and the United Arab Emirates. Work will be performed in Tucson, Arizona (31%); Andover, Massachusetts (10%); Keyser, West Virginia (9%); Santa Clarita, California (8%): Hillsboro, Oregon (5%): Ottawa, Ontario, Canada (5%): Goleta, California (4%): Cheshire, Connecticut (4%); Heilbronn, Germany (3%); Simsbury, Connecticut (2%); San Jose, California (2%); Valencia, California (2%); Anaheim, California (2%); Cajon, California (2%); Cincinnati, Ohio (1%); Anniston, Alabama (1%); San Diego, California (1%); Chatsworth, California (1%); Amesbury, Massachusetts (1%); Claremont, California (1%); Sumner, Washington (1%); and various locations within the continental U.S. (4%), and is expected to be completed in July 2023. In addition, this modification provides for material in support of repairs, depot maintenance and refurbishment. The following funds will be obligated at the time of award: fiscal 2020 weapons procurement (Navy) funds in the amount of

\$135,790,070; fiscal 2020 missile procurement (Air Force) funds in the amount of \$129,267,647; fiscal 2020 research, development, test and evaluation (Air Force) funds in the amount of \$8,172,170; fiscal 2020 operations and maintenance (Navy) funds in the amount of \$2,999,656; fiscal 2020 research, development, test and evaluation (Navy) funds in the amount of \$800,197; fiscal 2019 missile procurement (Air Force) funds in the amount of \$6,189,530; fiscal 2019 weapons procurement (Navy) funds in the amount of \$3,262,027; fiscal 2019 research, development, test and evaluation (Air Force) in the amount of \$598,896; fiscal 2018 missile procurement (Air Force) in the amount of \$503,814; fiscal 2018 weapons procurement (Navy) funds in the amount of \$267,280 and Foreign Military Sales (FMS) funds in the amount of \$104,561,378. \$4,369,646 of the funds obligated at contract award will expire at the end of the current fiscal year. This modification combines purchases for the Air Force (\$144,732,057; 36.88%); Navy (\$143,119,230; 36.47%); and FMS customers (\$104,561,378; 26.65%). The Naval Air Systems Command, Patuxent River, Maryland, is the contracting activity.

Alberici-Mortenson JV, St. Louis, Missouri, is awarded a \$191,900,391 fixed-price award-fee contract for design-bid-build recapitalization of the dry dock at Naval Submarine Base Kings Bay. Work will be performed in Kings Bay, Georgia, and is expected to be complete by July 2023. The work to be performed provides for concrete repairs in various locations throughout the dry dock, overhaul and repair of the steel caisson, upgrade power distribution, chilled water and a fire detection and alarm system. The project will also repair corroded steel members of the dry dock superstructure, re-coat the entire superstructure and replace roof and wall panels. The project will remove one bridge crane and overhaul two other bridge cranes. The scope also includes effort to rebuild or replace sluice gates and actuators, roller gate rails, flap valves and frames, all piping, and will upgrade control systems, electronic components and the auxiliary seawater system. The contract also contains nine unexercised options, which if exercised will increase the cumulative contract value to \$592,343,628. Fiscal 2020 operations and maintenance (Navy) contract funds in the amount of \$191,900,391 are obligated on this award and will expire at the end of the current fiscal year. This contract was competitively procured via the Federal Business Opportunities website with two proposals received. Naval Facilities Engineering Command Southeast, Jacksonville, Florida, is the contracting activity (N69450-20-C-0016).

Lockheed Martin Rotary and Mission Systems, Moorestown, New Jersey, is awarded a \$98,674,505 costplus-incentive-fee, cost-plus-fixed-fee, firm-fixed-price and cost contract for sustainment of the Littoral Combat Ship Component Based Total Ship System - 21st Century -(LCS COMBATSS-21); and associated combat system elements. Work will be performed in Moorestown, New Jersey (84%); Camden, New Jersey (5%); Virginia Beach, Virginia (5%); Deer Creek, Colorado (2%); Manassas, Virginia (1%): Orlando, Florida (1%); and various other locations (under 1% - 2% total). The work executed under this contract will include maintenance and evolution of the LCS COMBATSS-21 (the backbone of the ship's mission system) and associated combat system elements in support of operational LCS ships. The work includes development, integration, test and delivery of future combat system baseline upgrades for in-service ships, supporting ship integration, installation and checkout, developmental test/operational test, developing training and logistics products, providing field technical support for combat systems, providing hardware engineering, equipment procurement and providing lifecycle supportability engineering and fleet support for fielded baselines. Fiscal 2020 operations and maintenance (Navy) funding in the amount of \$1,817,298 was obligated at the time of award and will expire at the end of the current fiscal year. This contract includes options, which if exercised will bring the cumulative value of this contract to \$789,584,127. This contract was a sole-source acquisition in accordance with 10 U.S. Code 2304(c)(1). This contract was not competitively procured and only one responsible source and no other supplies or services will satisfy agency requirements. The Naval Sea Systems Command, Washington, District of Columbia, is the contracting activity (N00024-20-C-5601). (Awarded March 16, 2020)

CACI Inc. - Federal, Chantilly, Virginia, is awarded a \$13,222,827 cost-plus-fixed-fee task order for engineering, technical, administrative and managerial (support) services in support of the Ships Availability Planning and Engineering Center and non-nuclear waterfront and deep submergence system

programs at Portsmouth Naval Shipyard (PNS). Work will be performed in Kittery, Maine, and is expected to be complete by March 2021. The purpose of this service contract is to provide technical work, engineering services, quality assurance, process development, consulting and content management support to the PNS departments, with frequent interface with other PNS departments and outside activities such as other private and naval shipyards, submarine maintenance engineering, planning and procurement. Naval Sea Systems Command (NAVSEA) support will be in the areas of engineering, technical, planning, deficiency resolution and administration as outlined. This contract includes options, which if exercised, will bring the cumulative value of this contract to \$83,189,359. Fiscal 2020 operations and maintenance (Navy) funding in the amount of \$3,803,000 will be obligated at time of award and will not expire at the end of the current fiscal year. This contract was competitively procured via the SeaPort-NxG Navy.mil website, with one offer received. The Portsmouth Naval Shipyard, Kittery, Maine, is the contracting activity (N39040-20-F-3000).

BAE Systems Land & Armaments LP, Phoenix, Arizona, is awarded an \$8,568,715 modification (P00001) to previously awarded firm-fixed-price delivery order N00019-19-F-4133 against basic ordering agreement N00019-18-G-0018. This modification provides for the procurement of 20 E-2 parachute survival ensemble units and 130 FLU-10 inflators for the Navy, in addition to 60 E-2 parachute survival ensemble units and 70 FLU-10 inflators for the government of Japan. Work will be performed in Phoenix, Arizona (89%); and Orchard Park, New York (11%), and is expected to be completed in November 2023. Fiscal 2020 aircraft procurement (Navy) funds in the amount of \$2,620,920; fiscal 2019 aircraft procurement (Navy) funds in the amount of \$889,322; fiscal 2018 aircraft procurement (Navy) funds in the amount of \$156,147; and Foreign Military Sales funds in the amount of \$4,902,326 will be obligated at time of award, \$156,147 of which will expire at the end of the current fiscal year. This modification combines purchases for the Navy (\$3,666,389; 43%); and the government of Japan (\$4,902,326; 57%). The Naval Air Systems Command, Patuxent River, Maryland, is the contracting activity.

#### March 19, 2020

Lockheed Martin Space, Titusville, Florida, is awarded a \$601,332,075 fixed-price-incentive, cost-plus-incentive-fee and cost-plus-fixed-fee modification (P00005) to exercise options under a previously awarded and announced contract N00030-19-C-0100 for the submarine-launched ballistic missile (model) Trident II D5 production and deployed systems support. Work will be performed in Magna, Utah (33.5%); Sunnyvale, California (13.7%); Denver, Colorado (10.6%); Cape Canaveral, Florida (6.9%); Titusville, Florida (4.7%); Orange, Virginia (4.4%); Kings Bay, Georgia (3.4%); Kingsport, Tennessee (3.4%); Pittsfield, Massachusetts (3.3%); El Segundo, California (2.4%); Lancaster, Pennsylvania (2.2%); Inglewood, California (1.6%); Clearwater, Florida (1.3%); and other various locations (less than 1% each, 8.6% total). Work is expected to be complete by September 2024. Fiscal 2020 weapons procurement (Navy) funds in the amount of \$499,278,762; United Kingdom funds in the amount of \$93,325,301; and incremental fiscal 2020 research, development, test and evaluation (Navy) funds in the amount of \$500,000 are obligated on this award, none of which will expire at the end of the current fiscal year. This contract was awarded on a sole-source basis under 10 U.S. Code 2304(c)(1) and was previously synopsized on the Federal Business Opportunities website. Strategic Systems Programs, Washington, District of Columbia, is the contracting activity.

AECOM Technical Services Inc., Los Angeles, California (N62470-19-D-8022); Aptim Federal Services LLC, Alexandria, Virginia (N62470-19-D-8023); CH2M Hill Constructors Inc., Englewood, Colorado (N62470-19-D-8024); Environmental Chemical Corp., Burlingame, California (N62470-19-D-8025); Fluor Intercontinental Inc., Greensville, South Carolina (N62470-19-D-8026); and Perini Management Services Inc., Framingham, Massachusetts (N62470-19-D-8027), are awarded an \$85,000,000 modification to increase the maximum dollar value of an indefinite-delivery/indefinite-quantity, multiple award contract for global contingency construction projects. Work will be predominately construction, worldwide and is expected to be complete by March 2024. The work to be performed provides for the Navy on behalf of the Navy, Department of Defense and other federal agencies. The construction and related engineering services will respond to natural disasters, humanitarian assistance, conflict and various projects with

similar characteristics. The contractor may be required to provide initial base operating support services in support of the construction effort, which will be incidental to construction efforts. After award of this modification, the total cumulative contract value will be \$1,060,000,000. The term of the contract is not to exceed 60 months. No funds will be obligated at time of award; funds will be obligated on subsequent modifications for work on existing individual task orders. Naval Facilities Engineering Command Atlantic, Norfolk, Virginia, is the contracting activity.

Environmental Chemical Corp., Burlingame, California, is awarded a \$9,788,756 firm-fixed-price task order modification (N62470-20-F-9001) under the global contingency construction, multiple award contract for the exercise of Option One, which provides for the design, fabrication, transportation and installation of a waterside obstacle system at Mina Salman, Naval Support Activity (NSA) Bahrain. Work will be performed at Mina Salman, NSA Bahrain, and is expected to be complete by August 2020. The total task order amount after exercise of this option will be \$14,772,620. The task order also contains three unexercised options, which if exercised will increase the cumulative task order value to \$16,427,558. Fiscal 2020 other procurement (Navy) funds in the amount of \$9,788,756 are obligated on this award and will not expire at the end of the current fiscal year. Naval Facilities Engineering Command, Europe Africa Central is the contracting activity (N62470-19-D-8025).

KOAM Engineering Systems Inc., San Diego, California, is awarded a \$9,711,022 indefinitedelivery/indefinite-quantity, cost-plus-fixed-fee contract. All work will be performed in San Diego, California, at government facilities (50%) and contractors' facilities (50%). The work provides for systems engineering integration, engineering analysis, installation, testing and evaluation, fleet troubleshooting, configuration management, integrated logistics support, deploying group systems integration testing and combat systems ship qualification trials of tactical data link systems. The period of performance of the base award is from March 19, 2020, to March 18, 2021. If all options are exercised, the period of performance would extend through March 18, 2027. This one-year contract includes six one-year options, which will bring the potential value of this contact to an estimated \$71,051,742 if exercised. No funds will be obligated at the time of award. Funds will be obligated as task orders are issued using operations and maintenance (Navy); other procurement (Navy); research, development, test and evaluation (Navy); Foreign Military Sales; and funding from other government agencies such as the Air Force on fiscal year spending plans. This contract was competitively procured as a small business set-aside solicitation by a request for proposal N66001-19-R-0044, which was published on the Federal Business Opportunities website and the Naval Information Warfare Systems Command's E-Commerce website. Four proposals were received, and one was selected for the award. Naval Information Warfare Center, Pacific, San Diego, California, is the contracting activity (N66001-20-D-0044).

Innovative Defense Technologies LLC, Arlington, Virginia, is awarded an \$8,067,432 cost-plus-fixed-fee contract modification to previously awarded contract N00024-20-C-6116 to exercise and fund options for Navy engineering services, required material and travel. Work will be performed in Fall River, Massachusetts, and is expected to be complete by December 2020. Fiscal 2020 research, development, test and evaluation (Navy) funding in the amount of \$3,300,000 will be obligated at time of award and will not expire at the end of the current fiscal year. The Naval Sea Systems Command, Washington Navy Yard, Washington, District of Columbia, is the contracting activity.

General Dynamics Electric Boat Corp., Groton, Connecticut, is awarded a \$7,307,480 cost-plus-fixed-fee modification to exercise Options 5 through 9 to previously awarded contract N00024-09-C-2104 for planning and execution of U.S. ship South Dakota (SSN 790) guaranty. Work will be performed in Groton, Connecticut, and is expected to be complete by December 2020. Electric Boat Corp. will perform planning and execution efforts and material procurement in preparation to accomplish work on the U.S. ship South Dakota (model SSN 790) during its guaranty period. Fiscal 2020 shipbuilding and conversion (Navy) funding in the amount of \$7,307,480 will be obligated at award and will not expire at the end of the current fiscal year. These exercised options will bring the total cost-plus-fixed-fee award to \$16,889,161. The Supervisor of Shipbuilding Conversion and Repair, Groton, Connecticut, is the contracting activity.

March 18, 2020

Barber-Nichols Inc., Arvada, Colorado (N66604-20-D-E001); Booz Allen Hamilton, McLean, Virginia (N66604-20-D-E002): L3 Technologies Inc., Northampton, Massachusetts (N66604-20-D-E003): Leidos Inc., Reston, Virginia (N66604-20-D-E004); Leonardo DRS Inc., Melbourne, Florida (N66604-20-D-E005): Lockheed Martin Sippican Inc., Marion, Massachusetts (N66604-20-D-E006); MIKEL Inc., Middletown, Rhode Island (N66604-20-D-E007): Northrop Grumman Systems Corp., Annapolis, Maryland (N66604-20-D-E008); Progeny Systems Corp., Manassas, Virginia (N66604-20-D-E009); Foster-Miller Inc., doing business as QinetiQ-NA, Waltham, Massachusetts (N66604-20-D-E010); Raytheon Co., Keyport, Washington (N66604-20-D-E011): Rite-Solutions Inc., Pawcatuck, Connecticut (N66604-20-D-E012): Science Applications International Corp., Reston, Virginia (N66604-20-D-E013); Systems Engineering Associates Corp., Middletown, Rhode Island (N66604-20-D-E014); Sechan Electronics Inc., Lititz, Pennsylvania (N66604-20-D-E015); Sonalysts Inc., Waterford, Connecticut (N66604-20-D-E016); and Systems Planning and Analysis Inc., Alexandria, Virginia (N66604-20-D-E017), are being awarded a \$73,730,343 indefinite-delivery/indefinite-quantity, multiple-award contract for the procurement of materials and services to design, develop, fabricate, test, install, document and deliver rapid prototype solutions in support of the Undersea Warfare/Undersea Defensive Family of Systems. Work will be performed at the contractors' sites, minimally at government locations and is expected to be completed by March 2023. For these base indefinite-quality/indefinite-delivery, three-year contracts, funding will not be obligated at time of award. A \$2,500 minimum guarantee will be executed on each awardee's initial task order. This multiple-award contract was competitively procured with 17 acceptable offers received via the Federal Business Opportunities website. The Naval Undersea Warfare Center Division Newport, Newport, Rhode Island, is the contracting activity.

Northrop Grumman Systems Corp., Orlando, Florida, is awarded a \$48,235,113 single award, indefinitedelivery/indefinite-quantity contract (N65236-20-D-8012) with provisions for cost-plus, fixed-fee and firmfixed-price task/delivery orders. This contract is for the procurement of Mobile User Objective System (MUOS) to legacy Ultra High Frequency (UHF) Satellite Communications Gateway Component systems and services. Work will be performed in Orlando, Florida, and is expected to be complete by March 2029. These systems support interoperability from tactical-to-tactical (point-to-point, point-to-group/net, group-to-net) satellite communications between MUOS and legacy UHF satellite communication users. In addition, the required services include Satellite Communication Gateway Component Suite B interface development, technical refresh enhancements, training, documentation updates, cybersecurity services, pre-installation test and checkout, implementation/installation and sustainment. Contract funds will not expire at the end of the current fiscal year. The contract includes a five-year ordering period, a two-year option period and one six-month option to extend services in accordance with Federal Acquisition Regulation 52.217-8. The option periods, if exercised, will bring the cumulative value of this contract to an estimated \$65,214,634. Contract funds in the amount of \$25,000 will be obligated at the time of award. This requirement was not competitively procured because it is a sole-source acquisition pursuant to the authority of 10 U.S. Code 2304(c)(1) with only one responsible source. Naval Information Warfare Center Atlantic, Charleston, South Carolina, is the contracting activity.

Teledyne Defense Electronics LLC, doing business as Teledyne Microwave Solutions, Rancho Cordova, California, is awarded a \$34,963,200 firm-fixed-price requirements contract for the repair of traveling wave tubes (model 10 kW) in support of the Advanced Electronic Guidance and Instrumentation System/Combat System. Work will be performed in Rancho Cordova, California, and is expected to be complete by March 2025. This contract includes a five-year base period with no options. Annual working capital funds (Navy) will be obligated as individual task orders as issued, and funds will not expire at the end of the current fiscal year. One company was solicited for this sole-source requirement pursuant to the authority set forth in 10 U.S. Code 2304 (c)(1), with one offer received. Naval Supply Systems Command Weapon Systems Support, Mechanicsburg, Pennsylvania, is the contracting activity (N00104-20-D-V001).

Lockheed Martin Corp. Rotary and Mission Systems, Liverpool, New York, is awarded a \$19,413,337 modification to previously awarded contract N00024-13-C-6292 to exercise and fund options for the production of Navy equipment. Work will be performed in Liverpool, New York (66%); Millersville, Maryland (33%); and Marion, Massachusetts (1%), and is expected to be complete by November

2021. Fiscal 2020 other procurement (Navy) funding in the amount of \$19,413,337 will be obligated at time of award and will not expire at the end of the current fiscal year. The Naval Sea Systems Command, Washington, District of Columbia, is the contracting activity.

CB Tech Services Inc., Honolulu, Hawaii (N32253-20-D-0006); Coastal Marine Services Inc., San Diego, California (N32253-20-D-0007); Sitta, Paige and Associates Inc., National City, California (N32253-20-D-0005); and Pacific Shipyards International, Honolulu, Hawaii (N32253-20-D-0008), are awarded \$13,000,000 for a multiple award, indefinite-delivery/indefinite-quantity contract with firm-fixed-price pricing for the procurement of interior decking commercial industrial services at Pearl Harbor Naval Shipyard and Intermediate Maintenance Facility, Hawaii. Work will be performed in the state of Hawai'i and is expected to be completed by February 2025. The four contractors may compete for task orders under the terms and conditions of the awarded contracts. The maximum ceiling value for all four contracts is \$13,000,000. No funding will be obligated at time of award. This contract was competitively procured with five offers received via the Federal Business Opportunities website. The Naval Sea Systems Command, Pearl Harbor Naval Shipyard and Intermediate Maintenance Facility, Pearl Harbor, Hawaii, is the contracting activity.

FLIR Systems Inc., North Billerica, Massachusetts, is awarded a \$12,133,461 ceiling increase modification to previously awarded firm-fixed-price contract (N00164-18-D-JQ99) for non-warranty repairs, provision item ordering spares, product revisions, upgrades and production systems of the maritime mounted sensor. Work will be performed in North Billerica, Massachusetts, and is expected to be complete by February 2023. The contract will support multiple electro-optic sensor systems to include the following maritime forward-looking infrared, combatant craft forward looking infrared, shipboard infrared sensor systems, sea forward looking infrared. The electro-optic systems are utilized by the Navy, Coast Guard, Marine Corps and U.S. Special Operations Command to carry out assigned missions. These systems provide electro-optical surveillance capability allowing the user to operate in low-light conditions. This contract was awarded on a sole-source basis in accordance with the statutory authority of 10 U.S. Code 2304(c) (1) as implemented by Federal Acquisition Regulations 6.302-1, only one responsible source and no other supplies or services will satisfy agency requirements. Fiscal 2020 operations and maintenance (Navy) funding in the amount of \$650,000 will be obligated at the time of award and will expire at the end of the current fiscal year. The Naval Surface Warfare Center, Crane Division, Crane, Indiana, is the contracting activity.

Colonna Shipyards Inc., Norfolk, Virginia, is awarded an \$8,903,875 firm-fixed-price contract for an 80-day shipyard availability for the emergency dry-docking of Navy Ship Spearhead (T-EPF 1). Work will be performed in Norfolk, Virginia, and is expected to be complete by June 2020. This contract includes an 80-day base period and three options, which if exercised, would bring the cumulative value of this contract to \$9,241,725. Working capital contract funds (Navy) in the amount of \$8,903,875 are obligated for fiscal 2020 and will not expire at the end of the fiscal year. The Military Sealift Command, Norfolk, Virginia, is the contracting activity.

Lockheed Martin Rotary and Mission Systems, Manassas, Virginia; and Lockheed Martin Rotary and Mission Systems, Syracuse, New York, is awarded an \$8,759,811 cost-plus-incentive-fee modification to previously awarded contract N00024-09-C-6247 to exercise options for Integrated Submarine Imaging System (for submarine electronic warfare models AN/BLQ-10 and TI-18) kits and spares. Work will be performed in Manassas, Virginia (47%); Syracuse, New York (29%); Chantilly, Virginia (13%); Marion, Massachusetts (7%); and Newport, Rhode Island (4%), and is expected to be completed by March 2023. Fiscal 2020 other procurement (Navy) funding in the amount of \$8,759,811 will be obligated at time of award and will not expire at the end of the current fiscal year. The Naval Sea Systems Command, Washington Navy Yard, District of Columbia, is the contracting activity. (Awarded March 12, 2020)

March 17, 2020

DynCorp International LLC, Fort Worth, Texas, is awarded a \$104,085,696 modification (P00050) to a previously awarded firm-fixed-price, cost-plus-fixed-fee and cost reimbursable contract (N00421-17-C-

0033). This modification exercises an option to provide maintenance and logistics support on all aircraft and support equipment for which the Naval Test Wing Atlantic has maintenance responsibility. Work will be performed in Patuxent River, Maryland, and is expected to be complete by March 2021. Fiscal 2020 working capital (Navy) funds in the amount of \$47,233,324; fiscal 2020 operations and maintenance (Navy) funds in the amount of \$13,038,915; and fiscal 2020 research, development, test and evaluation (Navy) funds in the amount of \$921,844 will be obligated at the time of award, \$13,038,915 of which will expire at the end of the current fiscal year. The Naval Air Warfare Center Aircraft Division, Patuxent River, Maryland, is the contracting activity.

Honeywell International Inc., Defense & Space, Tempe, Arizona, is awarded \$72,817,953 for an indefinite-delivery, performance-based logistics requirements contract for the repair, replacement and program support for auxiliary power units used on combat jets, maritime surveillance and cargo aircraft models (the F/A-18, A-G, P-3 and C-2). Work will be performed in Jacksonville, Florida (50%); Cherry Point, North Carolina (39%); and various contractor facilities (11%). Work is expected to be complete by March 2022. The work performed also provides coverage for the main fuel controls and electronic control unit used on the F/A-18 and the P-3 engine driven compressor. This contract includes a two-year base period with no options. Annual working capital funds (Navy) in the amount of \$36,555,518 will be obligated for delivery order (N00383-20-F-0WP0) that will be awarded concurrently with the contract. Funds will not expire at the end of the current fiscal year. One company was solicited for this non-competitive requirement under authority 10 U.S. Code 2304 (c)(1) and Federal Acquisition Regulation 6.302-1, with one offer received. Naval Supply Systems Command Weapon Systems Support, Philadelphia, Pennsylvania, is the contracting activity (N00383-20-D-WP01).

Lockheed Martin Rotary and Mission Systems, Manassas, Virginia, is awarded a \$65,815,333 cost-plus-incentive, fixed-price-incentive modification to previously awarded contract N00024-13-C-5225 for the production and engineering services of the Navy's Undersea Warfare Systems (model AN/SQQ-89A(V)15) for surface ships. Work will be performed in Lemont Furnace, Pennsylvania (54%); Clearwater, Florida (22%); Syracuse, New York (7%); Manassas, Virginia (6%); Hauppauge, New York (5%); Oswego, New York (5%); and Tewksbury, Massachusetts (1%), and is expected to be complete by May 2022. Fiscal 2020 other procurement (Navy); 2020 shipbuilding and conversion (Navy); 2020 research, development, test and evaluation (Navy); 2019 shipbuilding and conversion (Navy); 2020 operations and maintenance (Navy); and 2018 shipbuilding and conversion (Navy) funding in the amount \$65,815,333 will be obligated at the time of award, and \$50,000 will expire at the end of the current fiscal year. The Naval Sea Systems Command, Washington, District of Columbia, is the contracting activity.

The Haskell Co., Jacksonville, Florida, is awarded a \$9,498,353 firm-fixed-price contract for construction of the P680 CH-53K cargo loading tower at the Marine Corps Air Station in New River, North Carolina. Work will be performed in New River, North Carolina, and is expected to be complete by April 2022. The work to be performed will provide a high-bay facility that will house an operations trainer to support CH-53K helicopter pilot and crew chief training program. Construction includes a deep pile foundation, grade beams and reinforced concrete slabs to provide the building's base while reinforced concrete masonry unit exterior walls and a standing seam metal roof provide the building enclosure. This facility will provide a covered, all-weather training environment for the ground operations aircrew trainer, a fuselage trainer device, pallet storage, retrieval and build-out packages associated with troop deployment and mobility. The facility includes high-bay roll-up doors and concrete drive aprons to accommodate moving the aircraft frame in and out of the building. Fiscal 2020 military construction (Navy) contract funds in the amount of \$9,498,353 are obligated on this award and will not expire at the end of the current fiscal year. This contract was competitively procured via the Navy Electronic Commerce Online website with five proposals received. Naval Facilities Engineering Command Mid-Atlantic, Norfolk, Virginia, is the contracting activity (N40085-20-C-0066).

March 16, 2020

United Technologies Corp., Pratt and Whitney Engines, East Hartford, Connecticut, is awarded a \$319,792,357 modification (P00018) to a previously awarded, firm-fixed-price, fixed-price-incentive-fee,

cost-plus-fixed-fee, cost reimbursable contract (N00019-18-C-1021). This modification exercises an option for the production and delivery of 20 F135-PW-100 propulsion systems for the Navy, six F135-PW-100 propulsion systems for the Air Force, and six F135-PW-100 propulsion systems for the government of Japan. Work will be performed in East Hartford, Connecticut (67%); Indianapolis, Indiana (26.5%); and Bristol, United Kingdom (6.5%), and is expected to be complete by December 2022. Fiscal 2020 aircraft procurement (Navy) funds in the amount of \$193,331,533; fiscal 2019 aircraft procurement (Air Force) funds in the amount of \$73,835,550; and Foreign Military Sales funds in the amount of \$52,625,274 will be obligated at time of award, none of which will expire at the end of the current fiscal year. The Naval Air Systems Command, Patuxent River, Maryland, is the contracting activity.

Manson Construction Co., Seattle, Washington, is awarded \$46,100,000 for the second increment of the firm-fixed-price contract for the design and construction replacement of Pier 8, Naval Base San Diego, California. Work will be performed in San Diego, California, and is expected to be complete by October 2021. The work to be performed will provide for the design and construction of a new single-deck pile, and a supported and reinforced concrete pier to replace the existing Pier 8. Utilities include potable water, sanitary sewer, compressed air, oily waste and compensating ballast water collection systems. Electrical utilities include underground distribution lines from shore side to pier including switching station, primary and secondary distribution systems, telephone, fire alarm systems, coaxial and fiber optic communications, supervisory control and data acquisitions systems for energy monitoring and control. The pier includes primary and secondary fenders, and new load out ramp cradles on the quay wall on each side. Fiscal 2020 military construction (Navy) contract funds in the amount of \$46,100,000 are obligated on this award and will not expire at the end of the current fiscal year. Naval Facilities Engineering Command Southwest, San Diego, California, is the contracting activity (N62473-19-C-1208).

Patriot Contract Services LLC, Concord, California, is awarded a \$33,411,234 modification for the fixed price portion of a previously awarded contract (N00033-14-C-3210) to fund the operation and maintenance of eight government-owned, contractor operated Watson-class large, medium-speed roll-on/roll-off ships. Work will be performed at sea worldwide beginning April 2020 and is expected to be complete by September 2020. This modification awards a bridge that includes a six-month base period, and one six-month option period. The ships will continue to support Military Sealift Command's worldwide prepositioning requirements. Working capital funds (Navy) in the amount of \$33,411,234 are obligated for fiscal 2020, covering the six-month base period's daily operating hire and will not expire at the end of the fiscal year. This bridge was not competitively procured and was prepared in accordance with Federal Acquisition Regulation 6.302-1 and 10 U.S. Code § 2304(c)(1). The Military Sealift Command, Norfolk, Virginia, is the contracting activity (N00033-14-C-3210).

Naval Systems Inc., Lexington Park, Maryland, is awarded a \$28,181,538 cost-plus-fixed-fee, cost reimbursable, indefinite-delivery/indefinite-quantity contract. This contract provides program management, lifecycle logistics, business process improvement, functional assessment, data and gap analysis, engineering requirements as well as management and requirements analysis in support of the Aviation Logistics Environment. Work will be performed in Norfolk, Virginia (70%); Patuxent River, Maryland (28%); and San Diego, California (2%), and is expected to be complete by March 2025. No funds will be obligated at the time of award. Funds will be obligated on individual orders as they are issued. This contract was a small business set-aside, competitively procured via an electronic request for proposal. Three offers were received. The Naval Air Warfare Center Aircraft Division, Patuxent River, Maryland, is the contracting activity (N00421-20-D-0019).

Raytheon Co., Indianapolis, Indiana, is awarded \$18,189,730 for a ceiling-priced delivery order (N00383-20-F-N700) under previously awarded basic ordering agreement N00383-18-G-N701 for the repair of the APG 65/73 radar systems in support of the F/A-18 aircraft. Work will be performed in Indianapolis, Indiana, and is expected to be complete by March 2022. Fiscal 2020 working capital funds (Navy) in the amount of \$8,912,968 will be obligated at the time of award and funds will not expire at the end of the current fiscal year. One firm was solicited for this sole-source requirement under authority 10 U.S. Code 2304 (c)(1) with one offer received. Naval Supply Systems Command, Weapon Systems Support, Philadelphia, Pennsylvania, is the contracting activity.

West Point-Granite JV LLC, Tucson, Arizona, is awarded a \$14,990,280 firm-fixed-price task order (N62473-20-F-4216) under a multiple award construction contract for the design and construction of water treatment plant repairs to Basins 343-348 and 352-353 Naval Air Facility (NAF) El Centro, El Centro, California, Work will be performed in El Centro, California, and is expected to be complete by September 2021. The contract amount provides for all labor, materials, equipment, transportation. supervision and incidental related work. Work to be performed provides for the construction, procurement and installation services for replacement of six existing damaged and degraded million-gallon, reinforced concrete sedimentation basins; two existing damaged and degraded 200,000-gallon decant basins; and their associated piping and infrastructure replacement within the existing water treatment plant at NAF El Centro. Work includes demolition and replacement with a new million-gallon reinforced concrete sedimentation basin to be constructed in its original size, footprint and volume. Structural repairs include replacement of structural slabs, reinforced concrete grade beams and helical anchorage of the reinforced concrete basins to address buoyancy. The existing source water intake channel will be replaced with a new intake system, including a screening vault, a flow metering vault, a mixing vault and distribution pipes. Cross-basin transfer piping will be replaced with new pipes, overflow weirs and slide gates to maintain existing basin operations. A chemical storage building will be included to replace the existing chemical storage shed. Mechanical repairs include the replacement of valves and pumps, replacement of wastewater piping and replacement of the existing eye-wash station for code compliance. Electrical repairs include replacing electrical panels, service for mechanical pumps and providing site lighting for code compliance. Fiscal 2020 operations and maintenance (Navy) contract funds in the amount of \$14,990,280 are obligated on this award and will expire at the end of the current fiscal year. Four proposals were received for this task order. Naval Facilities Engineering Command Southwest, San Diego, California, is the contracting activity (N62473-19-D-1206).

Mustang Technology Group LP, doing business as L3 Mustang Technology, Plano, Texas, is awarded a \$14,849,324 fixed-price-incentive-firm-target modification to previously awarded contract N00024-19-C-5313 for 808 rounds of 57mm MK 332 high explosive-4 bolt guided (HE-4G) cartridge ammunition. Work will be performed in Plano, Texas (78%); and Cincinnati, Ohio (22%); and is expected to be complete by March 2021. This contract action is for the delivery of 808 rounds of 57mm MK 332 HE-4G cartridge ammunition leveraging the long lead materials procured at time of award. The HE-4G cartridge is a 57mm electrically primed cartridge which is designed to function in the 57mm MK 110 GM and is intended for combating surface and air targets. Fiscal 2019 procurement of ammunition (Navy and Marine Corps) funding in the amount of \$14,849,324 will be obligated at time of award and will not expire at the end of the current fiscal year. The Naval Sea Systems Command, Washington, District of Columbia, is the contracting activity.

Lockheed Martin Missiles and Fire Control, Archbald, Pennsylvania, is awarded a \$14,686,324 modification (P00009) to a previously awarded firm-fixed-price contract (N00019-17-C-0022). This modification provides for the procurement of 4,001 laser guided training rounds BDU-59B/B. Work will be performed in Archbald, Pennsylvania (45%); Marlton, New Jersey (10%); Vaudreuil-dorion, Canada (6.5%); Rochester, New York (5.5%); Westford, Massachusetts (3%); Plainville, Connecticut (2.75%); Joplin, Missouri (2.75%); Hauppage, New York (1.5%); Quakertown, Pennsylvania (1.5%); San Jose, California (1.5%); Laconia, New Hampshire (1.5%); Dunedin, Florida (1%); Clifton, New Jersey (1%); Londonderry, New Hampshire (1%); Canton, Pennsylvania (1%); Honesdale, Pennsylvania (1%); Mount Laurel, New Jersey (1%); Medford, New Jersey (1%); Irvine, California (0.5%) and various locations within the continental U.S. (11%). Work is expected to be complete by July 2021. Fiscal 2020 procurement of ammunition (Navy and Marine Corps) funds in the amount of \$14,686,324 will be obligated at time of award, none of which will expire at the end of the current fiscal year. The Naval Air Warfare Center, Lakehurst, New Jersey, is the contracting activity.

General Dynamics Electric Boat Corp., Groton, Connecticut, is awarded a \$13,107,282 cost-plus-fixed-fee modification to previously awarded contract N00024-20-C-2120 for additional fiscal 2020 development studies and design efforts for Virginia Class Submarines. Work will be performed in McLeansville, North Carolina, and is expected to be complete by September 2020. This contract modification provides additional development studies and design efforts related to Virginia class submarine improvements. The

contractor will continue development studies and design efforts required to fully evaluate new technologies for Virginia class submarines. Fiscal 2020 research, development, test and evaluation (Navy) funding in the amount of \$2,500,000 will be obligated at time of award and will not expire at the end of the current fiscal year. The Naval Sea Systems Command, Washington, District of Columbia, is the contracting activity.

March 13, 2020

BAE Systems, San Diego Ship Repair, San Diego, California (N00024-16-D-4419); Huntington Ingalls Industries Inc., San Diego, California (N00024-16-D-4420); and General Dynamics, National Steel and Shipbuilding Co., San Diego, California (N00024-16-D-4421), are awarded a \$171,876,527 firm-fixed-price modification to exercise Option Period Four to previously awarded indefinite-delivery/indefinite-quantity, multiple award contracts for complex, emergent and continuous maintenance and Chief of Naval Operations (CNO) availabilities on amphibious ships (landing platform/dock, landing ship dock, landing helicopter assault and landing helicopter dock) homeported in San Diego, California. Work will be performed in San Diego, California, at contractor facilities or Naval Base San Diego and is expected to be completed by March 2021. The exercising of these options ensures continued facilities and human resources capable of completing complex, emergent and continuous maintenance, repair, modernization and CNO availabilities on amphibious ships assigned to or visiting the port. Awards under Option Period Four have an estimated cumulative value of \$171,876,527. No funding is obligated at the time of award. The Southwest Regional Maintenance Center, San Diego, California, is the contracting activity.

Manson/Connolly Seal Beach JV, Seattle, Washington, is awarded \$66,530,000 which provides for exercise of Options One, Two and Three under a firm-fixed-price contract for the construction and building operations of Ammunition Pier, Naval Weapons Station Seal Beach, the reconstruction of Anaheim Bay Road, and the construction of the Smoke Shack Building. Work will be performed in Seal Beach, California, and the performance period will be extended for an additional 600 calendar days. The work includes labor, supervision, management, tools, materials, equipment, facilities, transportation, incidental engineering and other items necessary to provide dredging, constructing and several building operations. After award of these options, the total cumulative contract value will be \$154,677,000. Fiscal 2020 military construction funds in the amount of \$66,530,000 are obligated on this award and will not expire at the end of the current fiscal year. Naval Facilities Engineering Command Southwest, San Diego, California, is the contracting activity (N62473-19-C-2450).

Northrop Grumman Systems Corp., Bethpage, New York, is awarded a \$49,143,009 cost-plus-fixed-fee and cost-only modification to a previously awarded contract (N00024-17-C-6311) for engineering services to support the Littoral Combat Ship Mission Modules Program. Work will be performed Bethpage, New York (32%); Mayport, Florida (18%); San Diego, California (18%); Port Hueneme, California (18%); Pittsfield, Massachusetts (8%); Panama City, Florida (1%); Washington, District of Columbia (1%); and various other locations less than one percent (4%). Engineering services will be provided to support the existing efforts of the Littoral Combat Ships Mission Modules Program. Incidental other direct cost items are also provided in support of said engineering services. Work is expected to be complete by March 2021. Fiscal 2020 operations and maintenance (Navy); fiscal 2018 and 2020 other procurement (Navy); fiscal 2020 research, development, test and evaluation (Navy); and fiscal years 2014, 2015, 2016 and 2017 shipbuilding and conversion (Navy) funding in the amount of \$21,857,006 will be obligated at time of award. Funding in the amount of \$18,825,998 will expire at the end of the current fiscal year. The Naval Sea Systems Command, Washington, District of Columbia, is the contracting activity.

L-3 Harris, Northampton, Massachusetts, is awarded a \$14,181,070 firm-fixed-price modification to a previously-awarded contract (N00024-16-C-5366) to exercise options for Mk 20 Mod (automatic grenade launcher) 1 Electro-Optical Sensor Systems, radar cross-section kits, shock ring kits and spares for both the Navy and Coast Guard (USCG). Work will be performed in Northampton, Massachusetts, and is expected to be complete by March 2022. This option exercise is for additional Mk 20 Mod 1 Electro-Optical Sensor Systems, radar cross-section kits, shock ring kits and spares to support the Mk 34 gun weapon systems in support of anti-air warfare and anti-surface warfare. The Mk 20 EOSS is a major

component of the gun weapon systems employed by the Guided Missile Destroyer (DDG 51 class); Ticonderoga-class cruiser (CG 47 class); and the USCG's offshore patrol cutters. Fiscal 2020 other procurement (Navy); fiscal 2020 shipbuilding and conversion (Navy); and fiscal 2020 other procurement (USCG) funding in the amount of \$14,181,070 will be obligated at time of the award and will not expire at the end of the current fiscal year. The Naval Sea Systems Command, Washington, District of Columbia, is the contracting activity.

Northrop Grumman Systems Corp. - Marine Systems, Sunnyvale, California, is awarded a \$11,244,675 cost-plus incentive-fee, contract modification (P00003) to a previously awarded contract (N00030-19-C-0015) for technical engineering services, design and development engineering, component and full scale test and evaluation engineering, and tactical underwater launcher hardware production to support the development and production of the Common Missile Compartment. Work will be performed in Sunnyvale, California (55%); Ridgecrest, California (20%); Cape Canaveral, Florida (10%); Bangor, Washington (5%); Kings Bay, Georgia (5%); Barrow-In-Furness, England (2%); New London, Connecticut (1%); Quonset Point, Rhode Island (1%); and Arlington, Virginia (1%), and is expected to be completed by March 2024. Fiscal 2020 shipbuilding and conversion Navy funding in the amount of \$9,097,994 will be obligated on this award. Fiscal 2020 United Kingdom Common funding in the amount of \$2,146,681 will be obligated on this award. No funds will expire at the end of the current fiscal year. Strategic Systems Programs, Washington, District of Columbia, is the contracting activity.

Cabrillo Enterprises, doing business as R.W. Little, National City, California (N55236-16-D-0005); South Bay Sand Blasting and Tank Cleaning Inc., San Diego, California (N55236-16-D-0006); and Surface Technologies Corp., Atlantic Beach, Florida (N55236-16-D-0007), is awarded \$10,000,000 for a combined overall ceiling increase due to modifications under previously-awarded indefinite-delivery/indefinite-quantity, multiple-award contracts to exercise Option Year Four in support of deck covering removal and non-skid installation services onboard Navy ships. Work will be performed in San Diego, California, and may include Oceanside, California. Each contractor shall provide all management, administrative services, materials, tools, equipment, labor, rigging, scaffolding, utilities (i.e. air, water and electricity, etc.) and required services and support to accomplish deck covering removal and non-skid installation onboard Navy ships within a 50-mile radius of San Diego. Work is expected to be complete by April 2021. Actual funding will be identified per individual task order. No funding is obligated at the time of award. The Southwest Regional Maintenance Center, San Diego, California, is the contracting activity.

Engility Corp., Andover, Massachusetts, is awarded an \$8,782,647 modification (P00012) to a previously awarded, cost-plus-fixed-fee, cost reimbursable, firm-fixed-price delivery order (N68936-19-F-0307) against a General Services Administration One Acquisition Solution for integrated services multiple award contract. Work will be performed in Point Mugu, California (90%); Patuxent River, Maryland (1.79%); Whidbey Island, Washington (1.79%); Edwards Air Force base, California (1.79%); Huntsville, Alabama (1.79%); China Lake, California (1.07%); Dayton, Ohio (1.07%); El Segundo, California (0.70%); and is expected to be completed in March 2021. This modification exercises an option for engineering, technical and programmatic support services for the development of electronic attack and electronic warfare products within the Airborne Electronic Attack Integrated Program. Fiscal 2020 research, development, test and evaluation (Navy) funds in the amount of \$75,000; and fiscal 2020 operations and maintenance (Navy) funds in the amount of \$156,000 will be obligated at the time of award, \$156,000 of which will expire at the end of the fiscal year. The Naval Air Warfare Center Weapons Division, Point Mugu, California, is the contracting activity.

Penn State University Applied Research Lab, University Park, Pennsylvania, is awarded an \$8,404,271 cost-plus-fixed-fee contract for the Advanced Broadband Navigation Sonar System Future Naval Capabilities Program. This contract provides for the development and demonstration of technologies associated with continuous subsea autonomous navigation by developing and demonstrating improvements to navigational sonar systems. Improved estimation of positon and velocity afforded by advanced sonar processing will provide naval platforms with increased navigational performance for undersea platforms. Work will be performed in University Park, Pennsylvania, and is expected to be complete by March 2023. The total cumulative value of this contract is \$8,404,271. The base period is

\$8,404,271, and no options are to be exercised. The action will be incrementally funded with an initial obligation of \$1,925,613 utilizing fiscal 2019 research, development, test and evaluation funds, and will expire at the end of the current fiscal year. This contract was competitively procured under the "Long Range Broad Agency Announcement for Navy and Marine Corps Science & Technology" (N00014-18-S-B001) via the Federal Business Opportunities website. The Office of Naval Research, Arlington, Virginia, is the contracting activity (N00014-20-C-1061).

March 12, 2020

Fluor Marine Propulsion LLC, Arlington, Virginia, is awarded a \$1,775,605,000 cost-plus-fixed fee modification to previously awarded contract N00024-18-C-2130 for naval nuclear propulsion work at the Naval Nuclear Laboratory. Work will be performed in Schenectady, New York (52%); Pittsburgh, Pennsylvania (31%); Idaho Falls, Idaho (11%); and Charleston, South Carolina (6%). Fiscal 2020 operations and maintenance (Navy); fiscal 2019 and 2020 research, development, test and evaluation; and fiscal 2019 shipbuilding and conversion (Navy) funding in the amount of \$290,784,372, will be obligated at time of award. Funding in the amount of \$207,961,972 will expire at the end of the current fiscal year. The Naval Sea Systems Command, Washington, District of Columbia, is the contracting activity.

Alliant Techsystems Operations LLC, Northridge, California, is awarded a \$164,954,564 modification (P00004) to a previously awarded firm-fixed-price contract (N00019-19-C-0049). This modification exercises an option to procure Lot Nine, full rate production of Advanced Anti-Radiation Guided Missiles (AARGM). This modification includes the conversion of Advanced Guided Missle-88B High Speed Anti-Radiation Missiles into 253 AGM-88E AARGM all up rounds for the Navy, and two Captive Air Training Missiles for the government of Germany. Work will be performed in Northridge, California (80%); and Ridgecrest, California (20%), and is expected to be complete by March 2023. Fiscal 2020 weapons procurement (Navy) funds in the amount of \$159,104,175; fiscal 2019 weapons procurement (Navy) funds in the amount of \$4,599,179; and Foreign Military Sales funds in the amount of \$1,251,210 will be obligated at time of award, none of which will expire at the end of the current fiscal year. The Naval Air Systems Command, Patuxent River, Maryland, is the contracting activity.

Northrop Grumman Systems Corp., San Diego, California, is awarded an \$86,225,713 modification (P00010) to a previously awarded cost-plus-fixed-fee contract (N00019-19-C-1020). This modification exercises options to provide sustainment, engineering, logistics and test support for MQ-4C Triton aircraft mission control and operator training systems. Work will be performed in Patuxent River, Maryland (45%); Jacksonville, Florida (25%); Andersen Air Force Base, Guam (20%); and Point Mugu, California (10%), and is expected to be complete by March 2021. In addition, this effort includes procurement of field service representative's technical support to ensure that the MQ-4C unmanned surveillance aircraft are mission-capable for intelligence, surveillance and reconnaissance missions supporting early operational capability. Fiscal 2020 aircraft procurement (Navy) funds in the amount of \$55,500,000; fiscal 2020 operations and maintenance (Navy) funds in the amount of \$5,813,000; and fiscal 2020 research, development, test and evaluation (Navy) funds in the amount of \$200,000 will be obligated at time of award, \$5,813,000 of which will expire at the end of the current fiscal year. The Naval Air Systems Command, Patuxent River, Maryland, is the contracting activity.

Lockheed Martin Corp., Rotary and Mission Systems, Moorestown, New Jersey, is awarded a \$65,008,190 cost-plus-incentive-fee and cost-only modification to previously awarded contract N00024-19-C-5603 for Ship Self-Defense System combat system engineering support. Work will be performed in Moorestown, New Jersey, and is expected to be completed by June 2022. Fiscal 2020 and 2019 operations and maintenance (Navy); fiscal 2020 and 2019 research, development, test and evaluation (Navy); fiscal 2020 and 2019 other procurement (Navy); and fiscal 2018, 2017 and 2016 shipbuilding and conversion (Navy) funding in the amount of \$4,707,191 will be obligated at time of award. Funds in the amount of \$727,389 will expire at the end of the current fiscal year. The Naval Sea Systems Command, Washington, District of Columbia, is the contracting activity.

R. A. Burch Construction Co. Inc., Ramona, California, is awarded \$56,433,432 for a firm-fixed-price task order (N62473-20-F-4334) under a multiple award construction contract for the design-build construction of an alert force complex at Travis Air Force Base. Work will be performed in Fairfield, California, and is expected to be completed by May 2022. The work provides design and construction of a new alert force complex, including an alert force and security facility, military strategic and tactical relay facilities and aircraft maintenance repair and storage facilities. The project will construct a low-rise alert force facility with reinforced concrete masonry unit with filled cells for exterior walls, some interior walls, plaster exterior finish, reinforced concrete floors and a sloped standing seam metal roofing system over a concrete roof structure. The project also includes demolishing existing facilities, utilities and site elements, concrete pavement, new overhead tail pipe vehicle exhaust system, new air compressors and additional asphalt drives. Fiscal 2020 military construction, (Navy) contract funds in the amount of \$56,433,432 are obligated on this award and will not expire at the end of the current fiscal year. Two proposals were received for this task order. The Naval Facilities Engineering Command, Southwest, San Diego, California, is the contracting activity (N62473-18-D-5852).

BAE Systems Information and Electronic Systems Integration Inc., Nashua, New Hampshire, is awarded a \$12,697,209 modification (P00004) to a previously awarded firm-fixed-price contract (N00019-19-C-0052). This modification exercises an option to procure four OE-120B antenna groups, three retrofit kits and three delta installation and checkout kits for the Navy in support of the Air Traffic Control and Landing program office. Work will be performed in Nashua, New Hampshire, and is expected to be completed in May 2023. Additionally, this modification provides for the procurement of two OE-120B antenna groups for the government of Japan. Fiscal 2016 shipbuilding and conversion (Navy) funds in the amount of \$1,892,148; fiscal 2017 shipbuilding and conversion (Navy) funds in the amount of \$170,058; fiscal 2018 shipbuilding and conversion (Navy) funds in the amount of \$340,116; fiscal 2020 shipbuilding and conversion (Navy) funds in the amount of \$3,784,296 will be obligated at the amount of \$834,147; and Foreign Military Sales funds in the amount of \$3,784,296 will be obligated at the time of award, \$1,892,148 of which will expire at the end of the current fiscal year. The Naval Air Systems Command, Patuxent River, Maryland, is the contracting activity. (Awarded March 9, 2020)

Northrop Grumman Systems Corp., Bethpage, New York, is awarded an \$11,467,560 firm-fixed-price and fixed-price incentive (firm target) modification to a previously awarded contract (N00024-17-C-6311) for Airborne Laser Mine Detection System/Airborne Mine Neutralization System kits, Common Support Container Kits, and 20ft Reduced Weight Basic Outfitting Assembly to support the Littoral Combat Ship Mission Modules Program. Work will be performed in Portsmouth, Virginia (67%); and Bethpage, New York (33%), and is expected to be complete by November 2022. Fiscal 2020, 2019 and 2018 other procurement (Navy) funding in the amount of \$11,467,560 will be obligated at time of award. Fiscal 2018 other procurement (Navy) funding in the amount of \$1,363,591 will expire at the end of the current fiscal year. The Naval Sea Systems Command, Washington, District of Columbia, is the contracting activity.

T.E. Davis Construction Co., Jacksonville, North Carolina, is awarded \$9,715,000 for a firm-fixed-price task order (N40085-20-F-4764) under a multiple award construction contract for renovations to four buildings at Camp Johnson, a satellite camp of Marine Corps Base Camp Lejeune. Work will be performed in Jacksonville, North Carolina, and is expected to be complete by August 2022. The work provides for complete renovation of four buildings, including site work, mechanical systems, plumbing, electrical, finishes, doors, windows, fire protection and incidental related work. Fiscal 2020 operations and maintenance (Marine Corps) contract funds in the amount of \$9,715,000 are obligated on this award and will not expire at the end of the current fiscal year. This task order received six proposals. Naval Facilities Engineering Command Mid-Atlantic, Norfolk, Virginia, is the contracting activity (N40085-16-D-6305).

Raytheon BBN Technologies Corp., Cambridge, Massachusetts, is awarded a \$9,321,564 performance based, cost-plus-fixed-fee, completion contract (N65236-20-C-8009). This contract is for research logistics and supply chain automated reasoning and information fusion, real-time demand forecasting and system resilience assessment. Work will be performed in Cambridge, Massachusetts (67%); Menlo Park, California (13%); Minneapolis, Minnesota (12%); Potsdam, New York (4%); and Tucson, Arizona

(4%). Work is expected to be complete by September 2021. The contract will provide a distributed system that learns the logistics enterprise, estimates its operational state and provides predictive analytics to answer key diagnostic and prognostic questions about logistics performance, resilience, flexibility and survivability under a range of what-if scenarios. The contract includes an 18-month base period. Contract funds in the amount of \$455,000 will be obligated at the time of award. Contract funds will not expire at the end of the current fiscal year. The contract was competitively procured by full and open competition under the Defense Advanced Research Projects Agency Strategic Technology Office broad agency announcement (HR0011-19-S-0053) via the Federal Business Opportunities website, with nine timely offers received. The Naval Information Warfare Center Atlantic, Charleston, South Carolina, is the contracting activity.

Siemens Industry Software Inc., Milford, Ohio, is awarded an \$8,651,400 firm-fixed-price, indefinite-delivery/indefinite-quantity contract to provide various commercially-available Situation, Task, Action, and Results – Computational Continuum Mechanics software and add-on Hierarchical Evolutionary Engineering Design System and Amesim packages in support of the Aeromechanics and Thermal Analysis branch at the Naval Air Warfare Center Weapons Division (NAWCWD), China Lake, California. Work will be performed at the NAWCWD China Lake, California, and is expected to be completed in March 2025. Fiscal 2020 working capital (Navy) funds in the amount of \$269,868 will be obligated at the time of award, none of which will expire at the end of the current fiscal year. This contract was not competitively procured pursuant to 10 U.S. Code 2304(c)(1). The NAWCWD China Lake, California, is the contracting activity (N68936-20-D-0008). (Awarded March 9, 2020)

AECOM Management Services Inc., Germantown, Maryland, is awarded an \$8,161,962 modification (P00004) to a previously awarded cost-plus-fixed-fee, cost reimbursable contract (N00019-18-C-1038). This modification exercises options to provide intelligence, surveillance, and reconnaissance support to the U.S. Central Command, the U.S. Naval Forces Central Command, and the Commander Task Force 57 in forward deployed locations to support on-going overseas contingency operations. Work will be performed in Patuxent River, Maryland, and is expected to be completed in March 2021. Fiscal 2020 operations and maintenance (Navy) funds in the amount of \$8,161,962 will be obligated at the time of award, all of which will expire at the end of the current fiscal year. The Naval Air Systems Command, Patuxent River, Maryland, is the contracting activity.

The Boeing Co., St. Louis, Missouri, is awarded an \$8,006,737 modification (P00006) to a previously awarded cost-plus-incentive-fee contract (N00019-18-C-1057). This modification exercises an option to continue phase one design maturity, analysis and test planning for the Stand-off Land Attack Missile - Expanded Response (SLAM-ER) production line in support of the government of Saudi Arabia. Work will be performed in St. Charles, Missouri (61%); Indianapolis, Indiana (15%); Melbourne, Florida (9%); Walled Lake, Michigan (8%); Windsor Locks, Connecticut (3%); and various locations within the continental U.S. (4%), and is expected to be completed in March 2020. Additionally, this modification replaces obsolete, nearly obsolete, or uneconomical parts to support production and improve future sustainment as part of the SLAM-ER obsolescence redesign program. Foreign Military Sales funds in the amount of \$8,006,737 will be obligated at time of award, none of which will expire at the end of the current fiscal year. The Naval Air Systems Command, Patuxent River, Maryland, is the contracting activity.

### March 11, 2020

Raytheon Missile Systems, Tucson, Arizona, is awarded a \$109,607,857 firm-fixed-price modification to previously awarded contract N00024-19-C-5406 for MK 15 Close-In Weapon System upgrades and conversions, system overhauls and associated hardware. Work will be performed in Louisville, Kentucky (29%); Tucson, Arizona (20%); El Segundo, California (9%); Melbourne, Florida (5%); Pittsburgh, Pennsylvania (3%); Andover, Massachusetts (2%); Ottobrunn, Germany (2%); Williston, Vermont (2%); Tempe, Arizona (1%); Grand Rapids, Michigan (1%); Hauppauge, New York (1%); Ashburn, Virginia (1%); East Syracuse, New York (1%); Camarillo, California (1%); Phoenix, Arizona (1%); Joplin, Missouri (1%); Murray, Utah (1%); Dallas, Texas (1%); Corona, California (1%); Huntsville, Alabama (1%);

Minneapolis, Minnesota (1%); Valencia, California (1%); Palo Alto, California (1%); and various places below one percent (13%). Work is expected to be complete by October 2023. Fiscal 2020 operations and maintenance (Navy); fiscal 2020 shipbuilding and conversion (Navy); and fiscal 2020 weapons procurement (Navy) funding in the amount of \$109,607,857 will be obligated at time of award and were not competitively procured. Funds in the amount of \$61,492,849 will expire at the end of the current fiscal year. The Naval Sea Systems Command, Washington, District of Columbia, is the contracting activity.

M.A. Mortenson Co., doing business as Mortenson Construction, Minneapolis, Minnesota (N62473-18-D-5850); RQ Construction LLC, Carlsbad, California (N62473-18-D-5851); R. A. Burch Construction Co. Inc., Ramona, California (N62473-18-D-5852); Harper Construction Co. Inc., San Diego, California (N62473-18-D-5853); Sundt Construction Inc., Tempe, Arizona (N62473-18-D-5854); SOLPAC Construction Inc., doing business as Soltek Pacific Construction Co., San Diego, California (N62473-18-D-5855); Bethel-Webcor Pacific JV, Anchorage, Alaska (N62473-18-D-5856); and The Whiting-Turner Contracting Co., Baltimore, Maryland (N62473-18-D-5858), are awarded \$92,000,000 to increase the aggregate capacity of the previously awarded suite of firm-fixed-price, indefinite-delivery/indefinitequantity, multiple award construction contracts. The contracts are for new construction, renovation and repair of commercial and institutional building construction projects at various government installations located in California, Arizona, Nevada, Utah, Colorado and New Mexico. All work will be performed at various federal sites within the Naval Facilities Engineering Command (NAVFAC) Southwest area of responsibility. The maximum dollar value, including the base year and four option years for all eight contracts combined has increased from \$750,000,000 to \$842,000,000. No funds are being obligated on this award and contract funds will not expire. Future task orders will be primarily funded by military construction (Navy); operations and maintenance (O&M) (Navy); O&M Marine Corps; and Navy working capital funds. The original contract was competitively procured via the Navy Electronic Commerce Online website and 22 proposals were received. The NAVFAC Southwest, San Diego, California, is the contracting activity.

Lockheed Martin Corp. Rotary and Mission Systems, Moorestown, New Jersey, is awarded a \$65,008,603 cost-plus-incentive-fee and cost-only modification to previously awarded contract (N00024-19-C-5603) for combat system and engineering support of the Ship Self-Defense System. Work will be performed in Moorestown, New Jersey, and is expected to be complete by June 2022. Fiscal 2020 and 2019 operations and maintenance (Navy); fiscal 2020 and 2019 research, development, test and evaluation (Navy); fiscal 2020 and 2019 other procurement (Navy); and fiscal 2018, 2017 and 2016 shipbuilding and conversion (Navy) funding in the amount of \$4,707,191 will be obligated at time of award. Funds in the amount of \$727,389 will expire at the end of the current fiscal year. The Naval Sea Systems Command, Washington, District of Columbia, is the contracting activity.

Ocean Shipholdings Inc., Houston, Texas, is awarded a \$13,445,617 modification under previously awarded firm, fixed-price contract (N32205-17-C-3001) to fund the second one-year option period. This contract option is being exercised for the operation and maintenance of two U.S. Naval Ship (USNS) Gordon-class, class surge, large, medium-speed roll-on/roll-off vessels; and two USNS Shughart class surge, large, medium-speed roll-on/roll-off vessels. This contract includes a 12-month base period, four 12-month option periods and a six-month option which, if exercised, would bring the cumulative value of this contract to \$220,028,462. Working capital contract funds (Navy) in the amount of \$13,445,617 are obligated for fiscal 2020 and fiscal 2021 and will not expire. The Navy's Military Sealift Command, Norfolk, Virginia, is the contracting activity (N32205-17-C-3001).

American International Contractors Inc., Arlington, Virginia, is awarded a \$10,017,893 firm-fixed-price contract for alterations to the operation control center at Naval Support Activity I Bahrain. The work to be performed provides for the construction of a secure area requiring adherence to the National Counterintelligence and Security Center technical specifications for construction and management of sensitive compartmented information facilities, Version 1.4. Work will be performed in Manama, Bahrain,

and is expected to be completed by August 2021. Fiscal 2020 operations and maintenance, (Navy) contract funds in the amount of \$10,017,893 are obligated on this award and will not expire at the end of the current fiscal year. This contract was not competitively procured via the Federal Business Opportunities website. This proposed contract action will be awarded pursuant to Federal Acquisition Regulation 6.302-2, Unusual and Compelling Urgency. The Naval Facilities Engineering Command, Europe Africa Central, is the contracting activity (N33191-20-C-0002).

Cubic Defense Applications Inc., Austin, Texas, was awarded a \$9,027,588 performance-based, cost-plus-fixed-fee, completion contract (N65236-20-C-8007). This contract is for research to develop and demonstrate software for real-time logistics and supply chain system situational awareness, future state prediction and assessment of resilience at unprecedented scale and speed. The contract includes an 18-month base period. Contract funds in the amount of \$100,000 were obligated at the time of award. Work will be performed in Austin, Texas (61%); Minneapolis, Minnesota (22%); and Reston, Virginia (17%), and is expected to be completed by September 2021. Contract funds will not expire at the end of the current fiscal year. The contract was competitively procured, by full and open competition under the Defense Advanced Research Projects Agency Strategic Technology Office broad agency announcement HR0011-19-S-0053 via the Federal Business Opportunities website, with nine timely offers received. Naval Information Warfare Center Atlantic, Charleston, South Carolina, is the contracting activity. (Awarded March 9, 2020)

#### March 10, 2020

L3 Harris Technologies Inc., Rochester, New York, is awarded a \$383,247,000 firm-fixed-price, indefinite-delivery/indefinite-quantity contract for the purchase of radio systems with National Security Agency certified Type 1 encryption, radio ancillaries, provisioning kits and required documentation for the procured High Frequency (HF) radio systems. Work will be performed in Rochester, New York. The proposed contract will provide for the procurement of L3 Harris portable HF receiver transmitters (RF-300H-MP man pack systems); vehicle-based HF systems (based around a RF-300H-MP); transit case HF systems (based around a RF-300H-MP); their ancillary components and instructor training for the Program Manager of Communications Systems. Work is expected to be complete by March 2025. Fiscal 2020 procurement (Marine Corps) funds in the amount of \$89,255,452 will be obligated on the first delivery order immediately following contract award. Funds will not expire at the end of current fiscal year. This contract was not competitively procured and was prepared in accordance with Federal Acquisition Regulation 6.302-1(a)(2) and 10 U.S. Code § 2304(c)(4). The Marine Corps Systems Command, Quantico, Virginia, is the contracting activity (M67854-20-D-2029).

Jacobs EwingCole JV, Pasadena, California, is awarded a \$79,000,000 firm-fixed-price modification to increase the maximum dollar value of an indefinite-delivery/indefinite-quantity contract for multi-discipline architect and engineering services. Funds will be used for large projects under the military construction program within Naval Facilities Engineering Command (NAVFAC) Southwest's area of responsibility (AOR). Work will be performed at various Navy and Marine Corps facilities and other government facilities within the NAVFAC Southwest AOR, including but not limited to: California (87%); Arizona (5%); Nevada (5%); Colorado (1%); New Mexico (1%); and Utah (1%). The work to be performed provides for preparation of design-bid-build construction contract packages; site investigations; cost estimates; post construction award services; preparation of request for proposals for design-build projects; studies and reports related to the design of new facilities; technical reviews of government-prepared designs and design-build packages; preparation of planning and programming support documents; coordination of various technical disciplines; and identification and abatement methods for existing hazardous materials. Work is expected to be complete by November 2022. After award of this modification, the total cumulative contract value will be \$178,000,000. No contract funding is obligated at the time of award. Funds will be obligated on individual task orders as they are issued; task orders will be primarily funded by military construction (Navy). Naval Facilities Engineering Command Southwest, San Diego, California, is the contracting activity (N62473-18-D-5801).

Tetra Tech Inc., Norfolk, Virginia, is awarded a \$78,000,000 cost-plus-award-fee modification to increase the maximum dollar value of an indefinite-delivery/indefinite-quantity contract for comprehensive long-term environmental architect-engineering services on Navy and Marine Corps installations at sites in the Naval Facilities Engineering Command (NAVFAC) Atlantic. Work will be performed primarily in New York (31%); Florida (24%); Pennsylvania (8%); Virginia (6%); Rhode Island (5%); Texas (4%); South Carolina (4%); Mississippi (3%); Indiana (2%); Maine (2%); Massachusetts (2%); New Jersey (2%); Illinois (1%); Connecticut (1%); Arizona (1%); Minnesota (1%); Washington, District of Columbia (1%); Washington (1%); and New Hampshire (1%). The work includes architectural and engineering services to provide program management and technical environmental services in support of the Department of the Navy's Environmental Restoration Program, Munitions Response Program and other similar programs at Navy and Marine Corps activity in the area of responsibility covered by NAVFAC Atlantic. After award of this modification, the total cumulative contract value will be \$278,000,000. Work is expected to be complete by July 2021. No funds will be obligated at time of award; funds will be obligated on individual task orders as they are issued. Task orders will be primarily funded by environmental restoration (Navy). Naval Facilities Engineering Command Atlantic, Norfolk, Virginia, is the contracting activity (N62470-16-D-9008).

Cornell Howland Hayes Merryfield (CH2M) Hill Inc., Englewood, Colorado, is awarded a \$54,000,000 cost-plus-award-fee modification to increase the maximum dollar value of an indefinite-delivery/indefinite-quantity contract for comprehensive long-term environmental architect and engineering services on Navy and Marine Corps installations at sites in the Naval Facilities Engineering Command (NAVFAC) Atlantic area of responsibility. Work will be performed primarily in Puerto Rico (35%); California (18%); Virginia (15%); Washington (12%); North Carolina (8%); Maryland (7%); Mississippi (3%); and Washington, District of Columbia (2%). The work includes architectural and engineering services to provide program management and technical environmental services in support of the Department of the Navy's Environmental Restoration Program, Munitions Response Program and other similar programs at any Navy and Marine Corps activity in the area of responsibility covered by NAVFAC Atlantic. After award of this modification, the total cumulative contract value will be \$362,000,000. Work is expected to be complete by January 2021. No funds will be obligated at time of award; funds will be obligated on individual task orders as they are issued. Task orders will be primarily funded by environmental restoration (Navy). Naval Facilities Engineering Command, Atlantic, Norfolk, Virginia, is the contracting activity (N62470-16-D-9000).

BAE Systems, Information and Electronic Systems Integration, Nashua, New Hampshire, is awarded a \$12,697,209 modification (P00004) to a previously awarded firm-fixed-price contract (N00019-19-C-0052). This modification exercises an option to procure four OE-120B antenna groups, three retrofit kits and three delta installation and checkout kits for the Navy in support of the Air Traffic Control and Landing program office. Additionally, this modification provides for the procurement of two OE-120B antenna groups for the government of Japan. Work will be performed in Nashua, New Hampshire, and is expected to be completed in May 2023. Fiscal 2016 shipbuilding and conversion (Navy) funds in the amount of \$1,892,148; fiscal 2017 shipbuilding and conversion (Navy) funds in the amount of \$170,058; fiscal 2018 shipbuilding and conversion (Navy) funds in the amount of \$340,116; fiscal 2020 shipbuilding and conversion (Navy) funds in the amount of \$5,676,444; fiscal 2020 other procurement (Navy) funds in the amount of \$834,147; and Foreign Military Sales funds in the amount of \$3,784,296 will be obligated at the time of award, \$1,892,148 of which will expire at the end of the current fiscal year. The Naval Air Systems Command, Patuxent River, Maryland, is the contracting activity. (Awarded March 9, 2020)

Bell Boeing Joint Project Office, Amarillo, Texas, is awarded a \$9,460,780 modification (P00008) to a previously awarded cost-plus-fixed-fee delivery order (N00019-18-F-0016) against basic ordering agreement N00019-17-G-0002. This modification provides additional funding to support non-recurring engineering for supportability analysis, interactive electronic technical manual and technical directive requirements necessary for the V-22 Nacelle (combat aircraft) Improvements Phase One Program. This modification supports Navy, Air Force and the government of Japan. Work will be performed in Fort Worth, Texas (84%); Ridley Park, Pennsylvania (5%); Patuxent River, Maryland (4%); Fort Walton Beach,

Florida (4%) and Amarillo, Texas (3%). Work is expected to be complete by May 2021. Fiscal 2019 aircraft procurement (Navy) funds in the amount of \$5,846,466; fiscal 2019 aircraft procurement (Air Force) funds in the amount of \$744,575; fiscal 2018 aircraft procurement (Navy) funds in the amount of \$1,311,555; fiscal 2018 aircraft procurement (Air Force) funds in the amount of \$647,119; and Foreign Military Sales funds in the amount of \$911,066 will be obligated at time of award, \$1,958,674 of which will expire at the end of the current fiscal year. The Naval Air Systems Command, Patuxent River, Maryland, is the contracting activity.

Concurrent Technologies Corp., Johnstown, Pennsylvania, is awarded a \$7,771,574 modification to exercise Option Period Two under previously awarded contract (GS00Q14OADU112) task order (M95494-18-F-0016). This modification provides for support services in efforts to meet Marine Corps' energy reliability and resilience requirements for utility distribution systems and various energy security positions supporting headquarters, regions and installations. Work will be performed in Arlington, Virginia (40%); Camp Lejeune, North Carolina (12%); Okinawa Prefecture, Japan (12%); San Diego, California (11%); Quantico, Virginia (10%); Bridgeport, California (4%); New River, North Carolina (3%); Cherry Point, North Carolina (3%); Barstow, California (3%); Shizuoka Prefecture, Japan (1%); and Pohang, Republic of Korea (1%). Work is expected to be complete by March 2021. If all options are exercised, work will continue through March 2023. Fiscal 2020 operations and maintenance (Marine Corps) funds in the amount of \$7,771,574 will be obligated at the time of award and will expire at the end of the current fiscal year. The Marine Corps Installations Command Headquarters Contracting Office, Arlington, Virginia, is the contracting activity.

## March 9, 2020

Lockheed Martin Corp. and Lockheed Martin Aeronautics Co., Fort Worth, Texas, are awarded a not-to-exceed \$173,164,400 modification to a previously awarded, fixed-price-incentive-firm-target advance acquisition contract (N00019-20-C-0009). Work will be performed in Fort Worth, Texas (30%); El Segundo, California (25%); Warton, United Kingdom (20%); Orlando, Florida (10%); Nashua, New Hampshire (5%); Cameri, Italy (5%); and Baltimore, Maryland (5%). This modification procures long lead materials, parts, components and support necessary to maintain on-time production and delivery of Lot 15 F-35 aircraft for the Navy, Marine Corps and government of Italy. Work is expected to be complete by December 2023. Fiscal 2020 aircraft procurement (Navy) funds in the amount of \$53,064,400; and non-Department of Defense participant funds in the amount of \$120,100,000 will be obligated at time of award, none of which will expire at the end of the current fiscal year. The Naval Air Systems Command, Patuxent River, Maryland, is the contracting activity.

Lockheed Martin Corp. Rotary and Mission Systems, Baltimore, Maryland, is awarded a \$25,449,876 firm-fixed-price contract for Launch Sequencer (LSEQ) Mark (MK) 5 Mod production in support of the Vertical Launch System (VLS). The LSEQs are used in support of the VLS, which provides area and self-defense, anti-air warfare capabilities, counter-air and land attack cruise missile defense and surface and subsurface warfare capabilities. This contract involves Foreign Military Sales (FMS) to South Korea and Finland. Work will be performed in Oldsmar, Florida, and is expected to be completed by March 2021. This contract will provide for the manufacture, assembly, test and delivery of VLS LSEQ MK 5 Mod 2, Part Number 7104340-29. This contract includes options, which if exercised, will bring the cumulative value of this contract to \$74,415,030. If all options are exercised, work will continue through March 2022. Fiscal 2017 and 2018 shipbuilding and conversion (Navy); fiscal 2020 procurement defense wide (Navy); and fiscal 2020 FMS funding in the amount of \$25,449,876 will be obligated at time of award and will not expire at the end of the current fiscal year. This contract was competitively procured via the Federal Business Opportunities website, with three offers received. The Naval Surface Warfare Center, Port Hueneme Division, Port Hueneme, California, is the contracting activity (N63394-20-C-0004).

Lockheed Martin Corp., Baltimore, Maryland, is awarded a \$22,436,852 letter contract for the integration, demonstration, testing and operation of the Layered Laser Defense (LLD) weapon system prototype onboard a Navy littoral combat ship while that vessel is underway. Work will be performed in Moorestown. New Jersey (30%); Baltimore, Maryland (25%); Sunnyvale, California (12%); Woodinville, Washington (10%); Manassas, Virginia (5%); Dallas, Texas (15%); San Diego, California (2%); and Santa Cruz. California (1%). Key areas of work to be performed include development of a prototype structure and enclosure to protect the LLD from ships motion and maritime environment in a mission module format; system integration and test with government-furnished equipment; platform integration and system operational verification and test; systems engineering; test planning; data collection and analysis support; and operational demonstration. Work is expected to be complete by July 2021. The total cumulative value of this contract is \$22,436.852. The base period is \$22,436.852 and no options are proposed. The action will be incrementally funded with an initial obligation of \$11,218,426 utilizing fiscal 2019 research, development, and test and evaluation (Defense-wide) funds will expire at the end of the current fiscal vear. This contract was competitively procured under N00014-20-S-B001, "Long Range Broad Agency Announcement (BAA) for Navy and Marine Corps Science & Technology." Since proposals are received throughout the year under the long-range BAA, the number of proposals received in response to the solicitation is unknown. The Office of Naval Research, Arlington, Virginia, is the contracting activity (N00014-20-C-1003).

#### March 6, 2020

The Boeing Co., Seattle, Washington, is awarded \$800,000,000 for an advanced acquisition modification (P00167) to a previously awarded firm-fixed-price contract (N00019-14-C-0067). This modification procures long lead material and activities in support of lot 11 P-8A aircraft production and delivery. Work will be performed in Seattle, Washington (97.04%); Huntington Beach, California (2.4%); Mesa, Arizona (.55%) and El Segundo, California (.01%). The purpose of this contract modification is to procure long-lead material and activities in support of 18 P-8A Lot 11 aircraft (8 Navy, 4 New Zealand, and 6 Republic of Korea). The mission of the P-8A MMA is to provide long-range anti-submarine warfare, anti-surface warfare, intelligence surveillance and reconnaissance capable of broad-area, maritime and littoral operations. Work is expected to be completed by June 2020. Fiscal 2020 aircraft procurement (Navy) funds in the amount of \$800,000,000 will be obligated at time of award, none of which will expire at the end of the current fiscal year. The Naval Air Systems Command, Patuxent River, Maryland, is the contracting activity.

## March 5, 2020

Sabel Systems Technology Solutions LLC, Gainesville, Virginia (M95494-20-D-1001); Targeted Approach LLC, Alexandria, Virginia (M95494-20-D-1002); CANA LLC, doing business as CANA Advisors, Gainesville, Virginia (M95494-20-D-1003); Knowledge Management Inc., Tyngsboro, Massachusetts (M95494-20-D-1004); and Arrow Alliance Industries LLC, Spotsylvania, Virginia (M95494-20-D-1005), are awarded \$94,184,597 a hybrid firm-fixed-price and cost only indefinite-delivery/indefinite-quantity, multiple award contract (IDIQ-MAC) to provide professional support services to the Assistant Deputy Commandant, Installations and Logistics, Logistics Plans, Policies and Strategic Mobility Division. Work will be performed in Washington, District of Columbia. The IDIQ-MACs have a five-year ordering period with a shared maximum value of \$94,184,597. These businesses will have the opportunity to compete for individual task orders. Work is expected to be completed March 2025. Fiscal 2020 operations and maintenance (Marine Corps) funds in the amount of \$5,000 (\$25,000 total) is being obligated under each contract's initial task order to fund the minimum guarantee and will expire at the end of the current fiscal year. These contracts were competitively solicited via Federal Business Opportunities and 18 proposals were received. The Marine Corps Installations Command, Arlington, Virginia, is the contracting activity.

I.E. Pacific Inc., Escondido, California, is awarded \$19,886,020 for a firm-fixed-price task order (N62473-20-F-4330) under a multiple award construction contract for the repair and upgrade of Bachelor's Enlisted Quarters Buildings 5698 and 5697 at Marine Corps Air Station Miramar, California. The work to be performed includes the installation of new heating, ventilation and air conditioning systems and provides a

new transformer for electrical requirements, the replacement of switchgear and a cast-in-place concrete pad as well as hazardous materials abatement and remediation. The task order also contains one unexercised option, which if exercised would increase cumulative task order value to \$19,892,020. Work will be performed in San Diego, California, and is expected to be completed by May 2023. Fiscal 2020 operations and maintenance (Marine Corps) contract funds in the amount of \$19,886,020 are obligated on this award and will expire at the end of the current fiscal year. Four proposals were received for this task order. Naval Facilities Engineering Command Southwest, San Diego, California, is the contracting activity (N62473-17-D-4628).

Engility Corp., a SAIC company, Andover, Maine, is awarded an \$8,484,786 modification (P00009) to a previously awarded cost-plus-fixed-fee, cost-reimbursable delivery order (N68936-19-F-0297) against a General Services Administration One Acquisition Solution for integrated services multiple award contract. Work will be performed in Point Mugu, California (90.6%); China Lake, California (1.9%); Fallon, Nevada (1.6%); Whidbey Island, Washington (0.94%); Washington, District of Columbia (0.94%); Laurel, Maryland (0.63%); Irvine, California (0.31%); Las Vegas, Nevada (0.31%); and various locations outside the continental U.S. (1.3%). This modification exercises the option for systems engineering analysis, test and evaluation engineering, interoperability testing and analysis, threat analysis, and tactics development for the AN/ALQ-99 Next Generation jammer pod, USQ-113 communications system jammer, ALQ-218 receiver, ALQ-227 communication countermeasures set, and Intrepid Tiger Pod for the EA-6B and EA-18G aircraft. Work is expected to be completed by March 2021. Fiscal 2020 research, development, test and evaluation (Navy) funds in the amount of \$400,000; and Foreign Military Sales funds in the amount of \$150,000 will be obligated at the time of award, none of which will expire at the end of the fiscal year. The Naval Air Warfare Center Weapons Division, Point Mugu, California, is the contracting activity.

Raytheon BBN Technologies Corp., Arlington, Virginia, is awarded a \$7,460,890 cost-plus-fixed-fee contract to develop concepts for a heterogeneous underwater network. Work will be performed at contractor facilities in California (5%); Massachusetts (75%); Rhode Island (5%); Virginia (10%); and government test facilities (5%). The work to be performed includes dynamically reconfigurable architecture that leverages advancement in undersea communications and autonomous ocean systems and demonstrate utility at sea with advanced prototypes. The period of performance of the base award is from March 5, 2020, through May 4, 2021. This 15-month contract includes two options which, if exercised, would bring the potential value of this contract to an estimated \$37,399,156. The period of performance of the base award is from March 5, 2020, through May 4, 2021. If both options are exercised, the period of performance would extend through Feb. 4, 2024. Funds in the amount of \$499.663 will be obligated at the time of award. The type of funding to be obligated will be research. development, test and evaluation (Department of Defense). This contract was competitively procured via a Defense Advanced Research Projects Agency broad agency announcement solicitation published on the Federal Business Opportunities website. Seven proposals were received and three were selected for award. The Naval Information Warfare Center Pacific, San Diego, California, is the contracting activity (N66001-20-C-4006).

#### March 4, 2020

Perspecta Enterprise Solutions LLC, Herndon, Virginia, is awarded \$62,143,412 as part of receiving a modification (N00039-13-D-0013\_P00205) to the previously awarded indefinite-delivery/indefinite-quantity contract with a maximum potential value for the existing Next Generation Enterprise Network contract. Current and future work for the affected end user hardware seat services will be performed throughout the U.S. No additional funding will be placed on contract or obligated at the time of modification award. This modification will extend various end user hardware services from a six month (October 2019 to March 2020) to a 10-month ordering period (October 2019 to July 2020) during the contract's Option Year Six. This contract modification was not competitively procured because it is a sole-source acquisition pursuant to the authority of 10 U.S. Code 2304(c)(1) and one source or limited sources (Federal Acquisition Regulations, subpart 6.302-1). This action is the result of a justification and approval that

authorizes extending the ordering period by up to four months for end user hardware seat services through July 31, 2020. The Naval Information Warfare Systems Command, San Diego, California, is the contracting activity (N00039-13-D-0013).

Serco Inc., Reston, Virginia, is awarded \$60,747,812 which provides for exercise of the fourth option period under a fixed-price contract for lifecycle sustainment of physical security/access control and command, communications, computers and intelligence systems in support of the Naval Facilities Engineering Command anti-terrorism/force protection ashore program at various Navy installations worldwide. Work will be performed in California (12.47%); District of Columbia (11.70%); Florida (7.98%); Italy (7.61%); Virginia (7.23%); Washington (6.59%); Hawaii (5.65%); Japan (5%); Maryland (4.52%); Guam (4.31%); Texas (2.67%); Rhode Island (2.57%); Bahrain (2.21%); Spain (2.06%); Mississippi (2.02%); Illinois (2%); Georgia (1.53%); Connecticut (1.23%); Tennessee (1.22%); Indiana (1.21%); Greece (1.10%); New Jersey (1.08%); Pennsylvania (0.98%); United Kingdom (0.86%); New Hampshire (0.81%); Cuba (0.72%); Nevada (0.63%); Louisiana (0.63%); Republic of Korea (0.54%); New York (0.52%); Singapore (0.26%); and Maine (0.09%). The work to be performed provides for preventive maintenance of hardware, associated firmware and software; response and resolution of service calls for corrective maintenance to include equipment repair, overhaul, or replacement; information assurance vulnerability alert to include version control, patch management and vulnerability scanning; asset management to track, maintain, upgrade and dispose of systems; configuration management to establish and maintain consistency of the system attributes with operational requirements and evolving technical baseline; technical refreshments, upgrades and installation of new systems; and programmatic trend analysis to identify systemic sustainment issues such as technology obsolescence. After award of this option, the total cumulative contract value will be \$245,745,412. This option period is from March 2020 to March 2021. Fiscal 2020 operations and maintenance (Navy) funds in the amount of \$55,365,560 are obligated on this award and will expire at the end of the current fiscal year. Naval Facilities Engineering and Expeditionary Warfare Center, Port Hueneme, California, is the contracting activity (N39430-16-C-1811).

VLJM LLC, Fullerton, California, is awarded an indefinite-delivery/indefinite-quantity contract with a maximum amount of \$35,000,000 for 8(a) small business set-aside at various government installations within Marine Corps Base Camp Pendleton and Naval Weapons Station Seal Beach, California. No task orders are being issued at this time. The work to be performed provides for alterations, repairs, renovations and new construction within the North American Industry Classification System Code 237310 for paving projects. The terms of the contracts are not to exceed 60 months, with an expected completion date of March 2025. Fiscal 2020 operations and maintenance, Navy (O&M, N) contract funds in the amount of \$5,000 are obligated on this award and will expire at the end of the current fiscal year. Future task orders will be primarily funded by military construction (Navy); O&M, N; O&M, Marine Corps; and Navy working capital funds. This contract was competitively procured via the Navy Electronic Commerce Online website with five proposals received. Naval Facilities Engineering Command Southwest, San Diego, California, is the contracting activity (N62473-20-D-0033).

Larsen and Toubro Ltd., Mumbai, India, is awarded an \$11,500,000 firm-fixed-price contract in the support of the government of Chile for an existing twin-screw Anchor Handling, Towing, Supply and Standby Vessel (AHTSSV) with hybrid propulsion and dynamic positioning system, hull number 71010. Work will be performed in Chennai, India, and is expected to be completed by May 2020. This contract involves foreign military sales (FMS) to Chile. FMS national funding in the amount of \$11,500,000 will be obligated at time of award and will not expire at the end of the current fiscal year. This contract was not competitively procured, in accordance with 10 U.S. Code 2304(c)(4) (international agreement). The Naval Sea Systems Command, Washington, District of Columbia, is the contracting activity (N00024-20-C-2214).

Progeny Systems Corp., Manassas, Virginia, is awarded a \$9,304,227 cost-plus-fixed-fee contract for the "Automation Entity Classification in Video Using Soft Biometrics." The contractor, with support from the Office of Naval Research (ONR) and other stakeholders, has developed a suite of machine learning, image processing and computer vision capabilities that collectively serve as building blocks for intelligent solutions to real-world data analytics problems. Work will be performed in Manassas, Virginia. The work to be performed is aimed at maturing these capabilities through further research and development, integrating them into operational systems, supporting testing and evaluation and transitioning into programs of record. The proposed research extends prior Small Business Innovation Research (SBIR) and is in scope of decision support, artificial intelligence, machine learning and graph analysis. Work is expected to be completed by March 2024. The total cumulative value of this contract is \$9,304,227. The base period is \$9,304,227 with no options. The action will be incrementally funded with an initial obligation of \$1,566,206 utilizing fiscal 2020 research, development, test and evaluation (Navy) funds and will not expire at the end of the current fiscal year. This contract was competitively procured under Navy SBIR Solicitation 2008.1 (SBIR Phase III; Topic Number N08-077). One proposal was received in response to the solicitation. ONR, Arlington, Virginia, is the contracting activity (N00014-20-C-2014).

Lampson International LLC, Kennewick, Washington, is awarded a \$7,907,692 firm-fixed price, indefinite-delivery/indefinite-quantity contract for reactor compartment disposal land haul services. Work will be performed in Richland, Washington, and is for the off-load, transport and placement of defueled, decommissioned reactor compartment disposal packages from a barge at the Port of Benton in Richland, Washington, to a burial trench located on the U.S. Department of Energy's Hanford site in support of Puget Sound Naval Shipyard and Intermediate Maintenance Facility. Work is expected to be complete by March 2025. Fiscal 2020 operations and maintenance (Navy) funding in the amount of \$987,730 will be obligated at time of award and will expire at the end of the current fiscal year. This contract was competitively procured via the beta.sam.gov website with three offers received. The Puget Sound Naval Shipyard and Intermediate Maintenance Facility, Bremerton, Washington, is the contracting activity (N4523A-20-D-4000).

Huntington Ingalls Industries, Newport News Shipbuilding Division, Newport News, Virginia, is awarded a \$7,532,422 cost-plus-fixed-fee option exercise modification to previously-awarded contract (N00024-18-C-2102) for engineering and technical design effort to support research and development concept formulation for current and future submarine platforms. Work will be performed in Newport News, Virginia (80%); Modesto, California (13%); East Aurora, New York (3%); Bayview, Idaho (2%); and Westerly, Rhode Island (2%), and is expected to be completed by September 2020. This contract procures advanced submarine research and development, including studies to support the future development, production and sustainment phases of submarine platforms. Fiscal 2020 research, development, test and evaluation (Navy) funding in the amount of \$795,000 will be obligated at time of award and will not expire at the end of the current fiscal year. The Naval Sea Systems Command, Washington, District of Columbia, is the contracting activity.

## March 3, 2020

QED Systems Inc., Virginia Beach, Virginia (N64498-20-D-0005); Gryphon Technologies LC, Washington, District of Columbia (N64498-20-D-0006); McKean Defense Group LLC, Philadelphia, Pennsylvania (N64498-20-D-0007); and HII Fleet Support Group LLC, Virginia Beach, Virginia (N64498-20-D-0008), are awarded \$49,497,614 for an indefinite-delivery/indefinite-quantity, cost-plus-fixed-fee contracts for services related to technical, process and programmatic support for integrated logistics and technical documentation. Work locations will vary according to individual task orders; 25% of the work will be executed in Philadelphia, Pennsylvania; and 75% of work will be accomplished at contractor site locations to include Philadelphia, Pennsylvania; Norfolk, Virginia; San Diego, California; Marionette, Wisconsin; Kings Bay, Georgia; Port Hueneme, California; Corona, California; Honolulu, Hawaii; Bremerton, Washington; Mayport, Florida; Mechanicsburg, Pennsylvania; Yokosuka, Japan, Manama, Bahrain; Washington, District of Columbia, and other areas as directed. Work is expected to be

completed by March 2025. Fiscal 2020 operations and maintenance (Navy) funding in the amount of \$100,000 (\$25,000 per task order) will be obligated at time of award via individual task orders and will expire at the end of the current fiscal year. These contracts are the result of a full and open competitive procurement via the Federal Business Opportunities website. Seven offers were received and in accordance with 10 U.S. Code 2304(a). The Naval Surface Warfare Center, Philadelphia Division, Philadelphia, Pennsylvania, is the contracting activity.

Aptim Federal Services LLC, Alexandria, Virginia, was awarded a \$10,498,157 firm-fixed-price task order (N62473-20-F-4299) under a multiple award construction contract for a mini-mart and gas station at Naval Base San Diego. Work will be performed in San Diego, California, and consists of fuel dispensers and overhead canopies. The mini-mart will include a covered retail area, a walk-in beverage cooler, and reach-in coolers and freezers. Additionally, the building will include a receiving area, patron restrooms, employee lounge, office and support spaces. Work is expected to be complete by December 2021. Fiscal 2020 non-appropriated funds (Navy) and contract funds are obligated on this award and will expire at the end of the current fiscal year. Two proposals were received for this task order. Naval Facilities Engineering Command, Southwest, San Diego, California, is the contracting activity (N39430-15-D-1632). (Awarded Feb. 28, 2020)

#### March 2, 2020

Andromeda Systems Inc., Virginia Beach, Virginia, is awarded an \$89,104,038 cost-plus-fixed-fee, indefinite-delivery/indefinite-quantity contract. This contract provides reliability-centered maintenance for service aircraft, engines, systems (weapons, aircrew escape, avionics and electrical systems), support equipment (avionics support equipment, non-avionics support equipment and aircraft launch/recovery equipment), and a Fleet Readiness Center/depot plant equipment to include modifications during all life cycle phases and levels of maintenance. Work will be performed in various locations within the continental U.S. and is expected to be completed by March 2025. No funds will be obligated at the time of award. Funds will be obligated on individual orders as they are issued. This contract was a small-business set-aside and competitively procured via Federal Business Opportunities; one offer was received. The Naval Air Warfare Center Aircraft Division, Patuxent River, Maryland, is the contracting activity (N00421-20-D-0028).

Architecture, Engineering, Consulting, Operations, and Maintenance (AECOM) Technical Services Inc., Los Angeles, California, is being awarded a \$75,000,000 maximum amount, firm-fixed-price, indefinitedelivery/indefinite-quantity, architect-engineering contract for preparation of Navy and Marine Corps facilities' planning and environmental documentation in the Naval Facilities Engineering Command (NAVFAC) Europe, Africa, Central (EURAFCENT) area of operations (AO). Work will be performed at various locations within the NAVFAC/EURAFCENT/AO to include but not limited to Naples, Italy; Sigonella, Italy; Souda Bay, Greece; Manama, Kingdom of Bahrain; Djibouti, Africa; Rota, Spain; and Vicenza, Italy. The work to be performed provides for design projects including, but not limited to: administration buildings, religious facilities, community buildings, dining facilities, recreational facilities, security buildings, child development centers, bachelor quarters, Navy lodges, airfield facilities, waterfront facilities, operational facilities, base housing, water treatment facilities and associated work, central plant utility system upgrades and other infrastructure. No task orders are being issued at this time. The term of the contract is not to exceed 60 months with an expected completion date of February 2024. Contract funds are fiscal 2020 operations and maintenance, Navy (O&M, N). Future task orders will be primarily funded by O&M, N. This contract was competitively procured via the Navy Electronic Commerce Online website with five proposals received. NAVFAC EURAFCENT, Naples, Italy, is the contracting activity (N33191-20-D-0605).

Vernadero Group Inc., Phoenix, Arizona (N62473-20-D-0021); Gulf South Research Corp., Baton Rouge, Louisiana (N62473-20-D-0022); BioResource Consultants Inc., Ojai, California (N62473-20-D-0023); and

Hercules JV, Yuma, Arizona (N62473-20-D-0024), are awarded a combined \$30,000,000 firm-fixed-price, indefinite-delivery/indefinite-quantity, multiple award contract for natural resources-related services at various locations within Naval Facilities Engineering Command (NAVFAC) Southwest's area of operations (AO), including but not limited to: California (94%); Arizona (1%); Colorado (1%); Nevada (1%); New Mexico (1%): Oregon (1%): and Washington (1%). The work to be performed provides natural resourcesrelated services for botanical, ornithological, mammal, amphibian, reptile and invertebrate surveys, wetlands delineations, biological monitoring, soil sampling and analysis, natural resources and fire management plans, native plant community planning and restoration, wildland erosion control plans, research and analysis of the effects of military training or similar extensive land uses (e.g. off-road vehicle use) for natural resources on the species, community and landscape scale. Use of this information will predict ecological trends, natural resource and model development for land use (including both conceptual and mathematical modeling through aerial photo interpretation), use of natural resources in non-urban areas, geographic information systems and for the preparation of interpretive materials (e.g. informational pamphlets and signage). The maximum dollar value, including the one two-year base period and one three-year option period for all four contracts combined is not to exceed \$30,000,000. The term of the contract is not to exceed 60 months and is expected to be complete by February 2025. Fiscal 2020 operations and maintenance (Navy) contract funds in the amount of \$20,000 are being obligated on this award and will expire at the end of the current fiscal year. No task orders are being issued at this time. This contract was competitively procured via the Federal Business Opportunities website and six proposals were received. The four contractors may compete for the task orders under the terms and conditions of the awarded contract. NAVFAC Southwest, San Diego, California, is the contracting activity.

Bechtel Plant Machinery Inc., Monroeville, Pennsylvania, is awarded an \$18,350,860 cost-plus-fixed-fee modification to previously awarded contract N00024-19-C-2112 for naval nuclear propulsion components. Work will be performed in Monroeville, Pennsylvania (93%); and Schenectady, New York (7%). Fiscal 2020 other procurement for shipbuilding and conversion (Navy) funding in the amount of \$18,350,860 will be obligated at time of award and funds will not expire at the end of the current fiscal year. This contract was not competitively procured in accordance with Federal Acquisition Regulations 6.302-1 with only one responsible source. The Naval Sea Systems Command, Washington, District of Columbia, is the contracting activity.

Textron Aviation Inc., Wichita, Kansas, is awarded a \$14,291,437 modification (P00005) to a previously awarded firm-fixed-price contract (N00019-17-C-0004) and provides modification for the production and delivery of one King Air 350C Cargo Slick aircraft modified to a UC-12W. Work will be performed in Wichita, Kansas, and is expected to be completed in March 2021. Fiscal 2020 aircraft procurement funds in the amount of \$14,291,437 will be obligated at time of award, none of which will expire at the end of the current fiscal year. The Naval Air Systems Command, Patuxent River, Maryland, is the contracting activity.

Lockheed Martin Aeronautics Co., Fort Worth, Texas, is awarded a \$9,627,065 cost-plus-fixed-fee order (N00019-20-F-0532) against a previously issued basic ordering agreement (N00019-19-G-0008). This order procures program management support to execute the planning, procurement and delivery of initial aircraft spares in support of the F-35 Air Force, Marine Corps and Navy, non-Department of Defense (DoD) participants and Foreign Military Sales (FMS) customers operational aircraft. Work will be performed in Fort Worth, Texas, and is expected to be complete in December 2020. Fiscal 2020 aircraft procurement (Air Force) funds in the amount of \$3,833,787; fiscal 2020 aircraft procurement (Navy) funds in the amount of \$2,374,818; non-DoD participant funds in the amount of \$2,225,726; and FMS funds in the amount of \$1,192,734 will be obligated at time of award, none of which will expire at the end of the current fiscal year. The Naval Air Systems Command, Patuxent River, Maryland, is the contracting activity.

Bell Boeing Joint Project Office, Amarillo, Texas, is awarded a \$7,272,135 modification (P00007) to a previously awarded, cost-plus-fixed-fee delivery order (N00019-18-F-0016) against basic ordering agreement (N00019-17-G-0002). Work will be performed in Fort Worth, Texas (84%); Ridley Park, Pennsylvania (5%); Patuxent River, Maryland (4%); Fort Walton Beach, Florida (4%); and Amarillo, Texas (3%), and is expected to be completed in May 2021. This modification provides additional funding to support non-recurring engineering and the associated efforts required to incorporate optimized wiring and structural improvements on the nacelle into the V-22 aircraft production line and retrofit of fleet aircraft during depot level maintenance and supports Navy, Marines Corps, Air Force and the government of Japan. Fiscal 2020 aircraft procurement (Navy) funds in the amount of \$4,312,376; fiscal 2019 aircraft procurement (Air Force) funds in the amount of \$1,133,645; fiscal 2018 aircraft procurement (Navy) funds in the amount of \$1,088,396; and Foreign Military Sales funds in the amount of \$737,718 will be obligated at time of award, \$1,088,396 of which will expire at the end of the current fiscal year. The Naval Air Systems Command, Patuxent River, Maryland, is the contracting activity.

## February 28, 2020

Bell-Boeing Joint Project Office, Amarillo, Texas, is awarded a \$165,275,894 modification (P00028) to a previously awarded fixed-price-incentive-firm-target, cost-plus-fixed-fee contract (N00019-17-C-0015) for the manufacture and delivery of two MV-22B variation in quantity aircraft for the Marine Corps and to provide funding for additional repairs in support of the Common Configuration-Readiness and Modernization Program. Work will be performed in Fort Worth, Texas (30%); Ridley Park, Pennsylvania (15%); Amarillo, Texas (13%); Red Oak, Texas (3%); East Aurora, New York (3%); Park City, Utah (2%); McKinney, Texas (1%); Endicott, New York (1%); various other locations within the continental U.S. (CONUS) (28%); and various other locations outside CONUS (4%); expected completion by September 2023. Fiscal 2020 aircraft procurement (Navy) funds in the amount of \$165,275,894 will be obligated at time of award, none of which will expire at the end of the current fiscal year. The Naval Air Systems Command, Patuxent River, Maryland, is the contracting activity.

Lockheed Martin Corp., Lockheed Martin Aeronautics Co., Fort Worth, Texas is awarded a \$141,655,639 modification (P00028) to a previously awarded fixed-price-incentive-firm-target contract (N00019-18-C-1048). This modification provides for the stand-up of organic level repair capabilities for the combat aircraft F-35 communications, navigation and information system. Work will be performed in San Diego, California (39%); Fort Worth, Texas (28%); Melbourne, Florida (12%); Genoa, Italy (10%); White Plains, New York (5%); Oslo, Norway (4%); and Beverly, Massachusetts (2%), and is expected to be completed by June 2024. Fiscal 2019 aircraft procurement (Air Force) funds in the amount of \$70,827,820, fiscal 2019 aircraft procurement (Navy) funds in the amount of \$35,413,910 and fiscal 2019 aircraft procurement (Marine Corps) funds in the amount of \$35,413,909 will be obligated at time of award, none of which will expire at the end of the current fiscal year. The Naval Air Systems Command, Patuxent River, Maryland, is the contracting activity.

AAI Corp. (doing business as Textron Systems), Hunt Valley, Maryland, is awarded a \$21,795,236 fixed-price incentive modification to previously awarded contract N00024-14-C-6322 for low rate initial production for the Unmanned Influence Sweep System (UISS) Unmanned Surface Vehicle Program. Work will be performed in Hunt Valley, Maryland (70%), and Slidell, Louisiana (30%), and is expected to be completed by August 2021. The UISS will allow the littoral combat ship to perform its mine countermeasure sweep mission and will target acoustic, magnetic, and magnetic/acoustic combination mine types. The UISS program will satisfy the Navy's need for a rapid, wide-area coverage mine clearance capability, required to neutralize magnetic/acoustic influence mines. UISS seeks to provide a high area coverage rate in a small, lightweight package with minimal impact on the host platform. Fiscal 2018 other procurement (Navy) and fiscal 2019 other procurement (Navy) funding in the amount of \$21,795,236 will be obligated at time of award. Funds in the amount of \$7,950,616 will expire at the end of the current fiscal year. The Naval Sea Systems Command, Washington, District of Columbia, is the contracting activity.

ACE Maintenance and Services Inc., Austin, Texas, is awarded an \$18,382,094 for an indefinite-delivery/indefinite-quantity (IDIQ) modification contract extension under an IDIQ contract for janitorial services at Naval Support Activity Bethesda. Work will be performed in Bethesda, Maryland. The work provides all labor, management supervision, tools, materials and equipment required for base janitorial services. After award of this modification, the total cumulative contract value will be \$98,217,616 with an option period from March 2020 to February 2021. No funds will be obligated at time of award. Fiscal 2020 operations and maintenance (O&M), (Navy); O&M, (Army); Navy working capital fund; and fiscal 2020 Defense Health Program funds in the amount of \$18,195,525 for recurring work will be obligated on individual task orders issued during the option/extension period. The Naval Facilities Engineering Command, Washington, District of Columbia, is the contracting activity (N40080-15-D-0305).

PERC Water Corp., Costa Mesa, California, is being awarded a \$17,209,469 firm-fixed-price contract for the operation and maintenance of the southern and northern tertiary treatment plants on Marine Corps Base (MCB) Camp Pendleton, California. Work will be performed in Camp Pendleton, California, and is expected to be completed by March 2025. The work to be performed provides for labor, supervision, management and materials to simultaneously perform the operation and maintenance services of the southern regional tertiary treatment plant and the northern regional tertiary treatment plant on MCB Camp Pendleton, including wastewater, custodial, pest control, integrated solid waste management, grounds maintenance and landscaping. Fiscal 2020 operations and maintenance contract funds in the amount of \$2,930,349 are obligated on this award and will expire at the end of the current fiscal year. This contract was competitively procured via the beta.SAM.gov website with two proposals received. The Naval Facilities Engineering Command, Southwest, San Diego, California, is the contracting activity (N62473-20-D-0019).

Lockheed Martin Rotary and Mission Systems, Liverpool, New York, is awarded a \$16,388,917 firm-fixedprice contract for the procurement of towed arrays and provisioned item orders to support an indefinite quantity of spares; cost-plus-fixed-fee for engineering services for post-delivery support, including repairs and engineering upgrades, the array refurbishment program, cost-only for travel and material in support of engineering services and refurbishments. Work will be performed in Liverpool, New York, and is expected to be completed by February 2025 for the production, integration, assembly, test and delivery of towed arrays as well as engineering services for repairs and refurbishment of existing towed arrays. This contract includes options which, if exercised, would bring the cumulative value of this contract to an estimated \$286,797,228. Fiscal 2020 operations and maintenance (Navy) funding in the amount of \$300,000 will be obligated at time of award and will expire at the end of the current fiscal year. Fiscal 2019 other procurement (Navy) funding in the amount of \$9,008,489 and fiscal 2020 other procurement (Navy) in the amount of \$2,201,055 will not expire at the end of the current fiscal year. This contract was not competitively procured because it is a sole-source acquisition pursuant to the authority of 10 U.S. Code 2304(c)(1) with only one responsible source (Federal Acquisition Regulation subpart 6.302-1). The Naval Information Warfare Systems Command, San Diego, California, is the contracting activity (N00039-20-C-0003).

VSE Corp., Alexandria, Virginia, is awarded a \$10,034,417 firm-fixed-price contract with cost contract line items for materials, shipping and travel to support the procurement of equipment maintenance and test support services. This contract will provide vehicle maintenance and configuration support for the Assault Amphibious Vehicle and Amphibious Combat Vehicle family of vehicles in support of Program Executive Officer Land Systems, Quantico, Virginia. Work will be performed in Caroline County, Virginia, and is expected to be completed in April 2021. Fiscal 2020 operations and maintenance (Marine Corps) funds in the amount of \$240,000, fiscal 2020 procurement (Marine Corps) funds in the amount of \$2,772,662 and fiscal 2020 research development test and evaluation (Marine Corps) funds in the amount of \$1,507,003 will be obligated at the time of award. Fiscal 2020 operations and maintenance (Marine Corps) funds in the amount of \$240,000 will expire at the end of the current fiscal year. This contract was not competitively procured and was prepared in accordance with Federal Acquisition Regulation 6.302-1 and

10 U.S. Code § 2304(c)(1). The Marine Corps Systems Command, Quantico, Virginia, is the contracting activity (M67854-20-C-0030).

RQ Construction LLC., Carlsbad, California, is awarded an \$8,634,814 for a firm-fixed-price contract modification under indefinite-delivery/indefinite-quantity multiple award construction contract task order (N40085-19-F-7171) for construction services for the Mariner Skills Training Center at Naval Station Norfolk. Work will be performed in Norfolk, Virginia, and is expected to be completed by August 2021 and provides construction services for site work, rough grade, pile caps and grade beams. The total contract amount after exercise of this option will be \$9,009,814. Fiscal 2020 military construction and Navy contract funds will be obligated on this award and will not expire at the end of the current fiscal year. This contract was competitively procured by a multiple award construction contract with six proposals received. The Naval Facilities Engineering Command, Mid-Atlantic, Norfolk, Virginia, is the contracting activity (N40085-19-D-9069).

RIBCRAFT USA LLC, Marblehead, Massachusetts, is awarded an \$8,477,452 for a firm-fixed-price delivery order to previously awarded contract N00024-19-D-2220 for construction of 10 Expeditionary 11 Meter Rigid Hull Inflatable Boats (RIB). Work will be performed in Marblehead, Massachusetts, and is expected to be completed by April 2022. With these 10 boats, 17 of the 48 possible RIBs will be under contract. The base contract also included options for associated support efforts related to the construction and delivery for crew familiarization, special studies, engineering and industrial services and provisioned items orders. Fiscal 2020 other procurement (Navy) funding in the amount of \$8,477,452 will be obligated at time of award and will not expire at the end of the current fiscal year. The Naval Sea Systems Command, Washington, District of Columbia, is the contracting activity.

Bell Helicopter Textron Inc., Fort Worth, Texas, is awarded an \$8,346,395 firm-fixed-price modification (P00013) to a previously awarded fixed-price-incentive-fee contract (N00019-17-C-0030). Work will be performed in Fort Worth, Texas, and is expected to be completed in December 2020. This modification provides for the production and delivery of a fully assembled flight training device for an AH-1Z attack helicopter, excluding software integration, for the government of Bahrain. Foreign military sales funds in the amount of \$6,259,796 will be obligated at time of award, none of which will expire at the end of the current fiscal year. The Naval Air Systems Command, Patuxent River, Maryland, is the contracting activity.

#### February 27, 2020

Raytheon Missile Systems Inc., Tucson, Arizona, is awarded a \$90,421,317 cost-plus-incentive-fee contract for the engineering and manufacturing development (EMD) phase of the Joint Multiple Effects Warhead System (JMEWS). The EMD effort includes the design, integration, test and evaluation of the JMEWS. Work will be performed in Tucson, Arizona (79%); Cincinnati, Ohio (15%); Plymouth, Minnesota (3%); and Rocket Center, West Virginia (3%), and is expected to be completed by November 2023. Fiscal 2019 research, development, test and evaluation (Navy) funds in the amount of \$1,162,342 and fiscal 2020 research, development, test and evaluation (Navy) funds in the amount of \$6,374,456 will be obligated at time of award, \$1,162,342 of which will expire at the end of the current fiscal year. This contract was not competitively procured pursuant to Federal Acquisition Regulation 6.302-1. The Naval Air Systems Command, Patuxent River, Maryland, is the contracting activity (N00019-20-C-0004).

DZSP 21 LLC, Marlton, New Jersey, is awarded a \$60,187,207 cost-plus-fixed-fee contract modification to add and exercise a 6-month option period for base operating support (BOS) services at Joint Region Marianas. After award of this option, the total cumulative contract value will be \$199,520,375. Work will be performed at various locations on the island of Guam and is expected to be completed by August 2020. The work will provide facility and BOS for the following services: management and administration,

port operations, ordnance, material management, facility management, sustainment, restoration and modernization, electrical, wastewater, steam, hot water and demineralized water, potable water, transportation and environmental. Fiscal 2020 working capital funds (Defense); fiscal 2020 transportation Air Force working capital funds; fiscal 2020 operations and maintenance (Navy, Air Force, Defense); fiscal 2020 family housing operations and maintenance (Navy); fiscal 2020 operations and maintenance (Marine Corps, Army, Army National Guard and Air National Guard); fiscal 2020 health program funds (Defense); fiscal 2020 General Fund; and fiscal 2020 commissary agency (Defense) contract funds in the amount of \$60,187,207, of which \$56,278,824 will be obligated on this award, \$3,908,383 will be incrementally funded, and all will expire at the end of the current fiscal year. This contract modification was issued as a sole-source procurement under the authority of 10 U.S. Code 2304(c)(1) as implemented by Federal Acquisition Regulation 6.302-1, only one responsible source and no other supplies or services will satisfy agency requirements. The Naval Facilities Engineering Command, Pacific, Pearl Harbor, Hawaii, is the contracting activity (N62742-19-C-1175).

Cass Holdings LLC, Oklahoma City, Oklahoma, is awarded a \$43,516,006 firm-fixed-price indefinite-delivery/indefinite-quantity contract. This contract provides for the refurbishment of AM2 Matting packages to include Landing Matting (F71/F72), Heavy Duty Matting (F73) and Spacer Matting (F78) in accordance with Naval Air Systems Command drawing package instructions and directives in support of the aircraft launch and recovery equipment's expeditionary airfield program. Work will be performed in Oklahoma City, Oklahoma, and is expected to be completed in February 2025. No funds will be obligated at the time of award. Funds will be obligated on individual orders as they are issued. This contract was competitively procured via Federal Business Opportunities; two offers were received. The Naval Air Warfare Center Aircraft Division, Lakehurst, New Jersey, is the contracting activity (N68335-20-D-0015).

Raytheon Co., McKinney, Texas, is awarded a \$23,287,384 cost-plus-fixed-fee contract for the naval surveillance application upgrade. This contract provides for improving radio frequency (RF) sensors on naval surveillance applications. The improvements will potentially provide increased SWPC (size, weight, power and cooling), modular open system architectures and resolution against small maritime/air targets, detection of moving targets in synthetic aperture radar imagery and the formulation and extraction of other detection and classification features. Further, these improvements may demonstrate multi-source autonomous surveillance capabilities in support of the RF detection, tracking and identification thrust area. Work will be performed in McKinney, Texas, and is expected to be completed by Feb. 2024. The total cumulative value of this contract is \$23,287,384. The base period is \$23,287,384 and no options were proposed. The action will be incrementally funded with an initial obligation of \$2,931,730 utilizing fiscal 2020 research, development, test and evaluation (Navy) funds, and will not expire at the end of the current fiscal year. This contract was competitively procured under N00014-19-S-B001, "Long Range Broad Agency Announcement (BAA) for Navy and Marine Corps Science & Technology." Since proposals are received throughout the year under the Long-Range BAA, the number of proposals received in response to the solicitation are unknown. The Office of Naval Research, Arlington, Virginia, is the contracting activity (N00014-20-C-1018).

BAE Systems Information and Electronic Systems Inc., Nashua, New Hampshire, is awarded a \$21,380,547 firm-fixed-price, cost-plus-fixed-fee, cost contract to provide hardware, technical engineering, management and logistics support associated with the fabrication, assembly, test and delivery of 235 T-1622/ALE-55(V) Fiber Optic Towed for the Navy and foreign military sales (FMS) customers. Work will be performed in Nashua, New Hampshire (48%); Chelmsford, United Kingdom (12%); Mountain View, California (6%); Rochester, New York (4%); San Diego, California (4%); Landenberg, Pennsylvania (3%); Hamilton, New Jersey (2%); Commerce, California (2%); Los Osos, California (2%); Toledo, Ohio (1%); various locations within the continental U.S. (16%), and is expected to be completed by March 2022. Fiscal 2020 procurement of ammunition (Navy and Marine Corps) funds in the amount of \$13,752,949 and FMS funds in the amount of \$7,627,598 will be obligated at time of award, none of which will expire at the end of the current fiscal year. This contract was not competitively

procured pursuant to 10 U.S. Code 2304(c)(1). The Naval Air Systems Command, Patuxent River, Maryland, is the contracting activity (N00019-20-C-0042).

Melwood Horticultural Training Center Inc., Upper Marlboro, Maryland, is awarded \$19,007,322 for an indefinite-delivery/indefinite-quantity contract under the AbilityOne program for custodial, recycling and grounds maintenance support for all labor, management, supervision, tools, materials and equipment required to perform facility investment services for federal installations located within a 100-mile radius of the National Capitol Region (NCR). Work will be performed at various installations in and around the NCR. This contract covers the period from March 2020 to February 2021. No funds will be obligated at time of award. Fiscal 2020 operations and maintenance, (Navy) in the amount of \$15,504,479.00 for recurring work will be obligated on individual task orders issued during the option year two period. The Naval Facilities Engineering Command, Washington, District of Columbia, is the contracting activity (N40080-18-D-0306).

Forward-looking Infrared (FLIR) Surveillance Inc., Wilsonville, Oregon, is awarded a \$16,108,026, firmfixed-price, indefinite-delivery/indefinite-quantity contract for repairs of sensor systems, procurement of spare parts, upgrades and engineering services that are in direct support of the Ground Based Operational Surveillance System program. Work will be performed in Wilsonville, Oregon (70%) and Taby, Sweden (30%), and is expected to be completed by February 2025. This action supports the Marine Corps System Command G-BOSS program's FLIR optical sensor systems: the Star SAFIRE III ™ (Gyro-Stabilized Long-Range Thermal Infrared Imaging Sensor System) and the THV-3000™ (Pan and Tilt Long-Range Thermal Imaging Sensor System). The integrated sensors detect, assess and help personnel at risk to counter or avoid improvised explosive devices and other insurgent activities in major combat operations, irregular warfare and military support of stability, homeland defense and civil support operations. This is a sole-source action in accordance with Federal Acquisition Regulation 6.302-1, only one responsible source. FLIR Surveillance Inc. is the original equipment manufacturer. No other supplies or services will satisfy agency requirements. Fiscal 2020 operations and maintenance (Marine Corps) funding in the amount of \$1,866,654 will be obligated at award and will expire at the end of the current fiscal year. The Naval Surface Warfare Center, Crane Division, Crane, Indiana, is the contracting activity.

R.E. Staite Engineering Inc., San Diego, California, is awarded a \$15,261,525 firm-fixed-price task order N62473-20-F-4350 under a multiple award construction contract for maintenance dredging at Naval Base San Diego. The task order also contains two unexercised options, which if exercised would increase cumulative task order value to \$15,363,685. Work will be performed in San Diego, California, and is expected to be completed by September 2022. The work will provide for the maintenance dredging to Pier 10 slip, mouth of Chollas Creek, approach corridor for Navy small craft vessels and tug-boats, north approach corridor from Pier One to north of Pier Eight, and south approach corridor from south of Pier Eight to south of Pier 13 to re-establish the design operational and berthing depth required for Navy ships and other vessels. The project also includes ocean disposal material turbidity curtain and additional dredging costs associated with a monitoring station identified in specification. The options, if exercised, provides for water quality monitoring and reporting identified in the specification and on-site qualified biologist identified in the specification. Fiscal 2020 operations and maintenance (Navy) contract funds in the amount of \$15,261,525 are obligated on this award and will expire at the end of the current fiscal year. Four proposals were received for this task order. The Naval Facilities Engineering Command, Southwest, San Diego, California, is the contracting activity (N62473-16-D-1806).

Huntington Ingalls Industries, Newport News Shipbuilding Division, Newport News, Virginia, is awarded a \$14,999,841 cost-plus-fixed-fee modification to previously-awarded contract N00024-18-C-4314 for continued advance planning and availability preparations for the fiscal 2020 USS Boise (SSN 764) engineered overhaul. Work will be performed in Newport News, Virginia, and is expected to be completed by May 2020. The contracted requirements include continued advance planning pre-

availability preparations necessary to repair and maintain unrestricted operation of the submarine, as well as upgrades and modernization efforts required to ensure the submarine is operating at full technical capacity as defined in the availability work package during this Chief of Naval Operations-scheduled availability. Fiscal 2020 operations and maintenance (Navy) funding in the amount of \$14,999,841 will be obligated at time of award and will expire at the end of the current fiscal year. The Naval Sea Systems Command, Washington, District of Columbia, is the contracting activity.

Moran Towing Corp., New Canaan, Connecticut, is awarded a \$14,597,547 option in the contract (N32205-19-C-3503). The option is a firm-fixed-price contract with reimbursable elements to support Military Sealift Command's service support program for the time charter services of eight tugboats. The tugboats will be capable of ship handling, docking and undocking in the Norfolk, Virginia, harbor and surrounding waters. This is option one of the current contract and includes a one-year-firm period of the performance, three one-year options periods and one 11-month option period. The cumulative value of this contract, if all options are exercised, is \$74,005,396. Work will be performed in Norfolk, Virginia, and surrounding waters, and is expected to be completed if all options are exercised by January 2024. Working capital funds (Navy) in the amount of \$8,558,561 for option one is currently available for performance under this contract action. Funds in the amount of \$6,038,985 for the remainder of option one is to be provided for fiscal 2021 and are subject to the availability of funds in accordance with Federal Acquisition Regulations 52.232-18 availability of funds. This procurement was released under full and open competition, with an unlimited number of companies solicited via the Beta.SAM.Gov website and with one offer received. The Military Sealift Command, Norfolk, Virginia, is the contracting activity (N32205-19-C-3503).

Alion Science and Technology Corp., Burr Ridge, Illinois, is awarded a \$14,361,357 cost-plus-fixed-fee modification to exercise an option under a previously awarded indefinite-delivery/indefinite-quantity contract N61331-18-D-0007. Work performance locations will be determined with each order and is expected to be completed by March 2023. Funds will be used for the development, integration, testing and evaluation of prototype systems into existing or emerging unmanned vehicles, unmanned weapons, unmanned weapons control systems related to mine warfare, amphibious warfare, surface warfare, diving and life support, coastal and underwater intelligence, surveillance and reconnaissance and other missions in the littoral and riverine environments. No funding will be obligated at time of award but will be obligated at the time of delivery. The Naval Surface Warfare Center, Panama City Division, Panama City, Florida, is the contracting activity.

Frontier Technologies Inc., Beavercreek, Ohio, is awarded a \$12.808.653 cost-plus-fixed-fee indefinitedelivery/indefinite-quantity contract. This contract is a Phase III Small Business Innovation Research (SBIR) contract action for the procurement of airborne systems decision life cycle planning and analysis methods and tools. This contract includes options which, if exercised, may bring the cumulative value of this contract to \$69,496,924. Work will be performed in San Diego, California (90%); Washington, District of Columbia (4%); Patuxent River, Maryland (3%); Norfolk, Virginia (2%); and Jacksonville, Florida (1%), and is expected to be completed by February 2021, and February 2025 if all options are exercised. The services under this contract support wide-ranging initiatives including information technology capabilities, communications, engineering, analysis, planning, assessment, design, hardware and software, operations and administration of network and communications systems for Naval Information Warfare Center Pacific. Fiscal 2019 research, development, test and evaluation (Navy) funding in the amount of \$400,000 will be obligated at the time of award and will not expire at the end of the current fiscal year. This contract was not competitively procured in accordance with 15 U.S. Code 638 (r)(1), as it is a Phase III Small Business Innovation Research for additional work to be performed after the Phase II SBIR period. The Naval Surface Warfare Center, Corona Division, Corona, California, is the contracting activity (N64267-20-D-0041).

Serrano Construction and Development Corp., Dededo, Guam, is awarded a firm-fixed-price task order (N40192-20-F-4145) at \$10,833,673 under an indefinite-delivery/indefinite-quantity, multiple award design-build construction contract. The work will provide renovation of enlisted personnel unaccompanied housing at buildings 25007, 25009, 25011, 25016 and 25017 on Andersen Air Force Base. Work will be performed in Yigo, Guam, and is expected to be completed by February 2024. The work provides the replacement of windows, door hardware, built-up roofing, roof ventilators and photocell devices, installation of covers for fire alarm pull stations and painting of areas affected by new work and includes demolition and disposal of items affected by the renovation work. Fiscal 2020 operations and maintenance (Navy) contract funds in the amount of \$10,833,673 are obligated on this award and will not expire at the end of the current fiscal year. Three proposals were received for this task order. The Naval Facilities Engineering Command, Marianas, Guam, is the contracting activity (N40192-18-D-2804).

Arnold Defense and Electronics, Arnold, Missouri, is awarded \$10,487,500 firm-fixed price modification to a previously awarded indefinite-delivery/indefinite-quantity contract N00174-19-D-0001 to exercise the option ordering period for the manufacturing of the 2.75-inch rocket launchers and subcomponents to support Navy, Army, Air Force and the governments of South Korea and Pakistan under the Foreign Military Sales program. This option exercise is for the manufacture of 2.75-inch rocket launchers and subcomponents to support the Army for the M260 and M261 Launchers; the Air Force for the LAU131 Series Launchers; the Navy for the LAU61 and LAU68 Series Launchers and the Intervalometers that will be utilized by all services. Work will be performed in Arnold, Missouri, and is expected to be completed by February 2021. No funding is being obligated at the time of award. The Naval Surface Warfare Center, Indian Head Explosive Ordnance Disposal Technology Division, Indian Head, Maryland, is the contracting activity.

General Dynamics Bath Iron Works, Bath, Maine, is awarded a \$7,713,504 cost-plus-award-fee modification to previously-awarded contract N00024-19-C-2322 to exercise options for the accomplishment of planning yard efforts such as engineering, technical, planning, ship configuration, data and logistics efforts for DDG 1000-class destroyers post-delivery and in-service life-cycle support. Work will be performed in Bath, Maine (95%), and San Diego, California (5%), and is expected to be completed by December 2020. This option exercise is for planning yard efforts which will provide Guided Missile Destroyer (DDG) 1000-class technical, engineering and support services, including emergent technical problem investigation and resolution, maintenance and modernization planning, integrated logistics support, configuration data management, maintenance, repair and/or overhaul availability planning and scheduling, modernization planning and scheduling, industrial yard/facility planning and scheduling and material orders, and fabrication and kitting. Fiscal 2020 shipbuilding and conversion (Navy) funding in the amount of \$7,226,568 will be obligated at time of award and will not expire at the end of the current fiscal year. The Naval Sea Systems Command, Washington, District of Columbia, is the contracting activity.

#### February 26, 2020

Architecture, Engineering, Consulting, Operations, and Maintenance (AECOM) Technical Services Inc., Los Angeles, California, is awarded a \$45,000,000 cost-plus-award-fee modification to increase the maximum dollar value of an indefinite-delivery/indefinite-quantity contract for architect-engineering services for comprehensive long-term environmental action at various sites within the Naval Facilities Engineering Command (NAVFAC), Pacific area of operations (AO). After award of this modification, the total cumulative contract value will be \$140,000,000. The work to be performed provides for, but is not limited to, evaluating existing site information, preparing project planning documents, performing field investigations, analyzing environmental samples, validating and evaluating analytical data, performing human health and ecological risk assessments, participating in meetings with the Navy, natural resource trustees and regulators, providing community relations support, preparing remedial designs, performing construction oversight and preparing project reports. Work will be performed at various sites predominantly in Hawaii (50%) and Guam (30%) and other areas within the Pacific and Indian Oceans (20%). The term of the contract is not to exceed five years, with an expected completion date of August

2022. This is a modification to increase maximum capacity of the contract and no funds will be obligated at time of award. Funds will be obligated on individual task orders as they are issued. Future task orders and modifications will be primarily funded by environmental restoration, Navy, base realignment and closure and customer reimbursable funds. NAVFAC Pacific, Joint Base Pearl Harbor-Hickam, Hawaii, is the contracting activity (N62742-17-D-1800).

Information Systems Solutions Inc., Rockville, Maryland, is awarded a \$31,803,308 indefinite-delivery/indefinite-quantity, cost-plus-fixed-fee contract for technical and management support services in support of Naval Information Warfare Center Pacific (NIWC Pacific) information technology operations and its infrastructure of research, development, testing and evaluation networks. This is one of 11 multiple-award contracts. All awardees will have the opportunity to compete for task orders during the ordering period. This two-year contract includes one, three-year option period which, if exercised, would bring the cumulative value of this contract to an estimated \$96,036,994. All work will be performed in San Diego, California. The period of performance of the base award is from February 2020 through February 2022. If the option is exercised, the period of performance would extend through February 2025. No funds will be obligated at the time of award. Funds will be obligated as task orders are issued using defense working capital funds. This contract was competitively procured via Request for Proposal N66001-18-R-0005 which was published on the Federal Business Opportunities website and the NAVWAR e-Commerce Central website. There were 36 offers received and 11 were selected for award. NIWC Pacific, San Diego, California, is the contracting activity (N66001-20-D-3406).

Atlas Technologies Inc., Charleston, South Carolina, is awarded a \$31,133,476 indefinite-delivery/indefinite-quantity, cost-plus-fixed-fee contract for technical and management support services in support of Naval Information Warfare Center Pacific (NIWC Pacific) information technology operations and its infrastructure of research, development, testing and evaluation networks. This is one of 11 multiple-award contracts. All awardees will have the opportunity to compete for task orders during the ordering period. This two-year contract includes one, three-year option period which, if exercised, would bring the cumulative value of this contract to an estimated \$95,093,481. All work will be performed in San Diego, California. The period of performance of the base award is from February 2020 through February 2022. If the option is exercised, the period of performance would extend through February 2025. No funds will be obligated at the time of award. Funds will be obligated as task orders are issued using defense working capital funds. This contract was competitively procured via Request for Proposal N66001-18-R-0005 which was published on the Federal Business Opportunities website and the NAVWAR e-Commerce Central website. There were 36 offers received and 11 were selected for award. NIWC Pacific in San Diego, California, is the contracting activity (N66001-20-D-3401).

Sentar Inc., Huntsville, Alabama, is awarded a \$30,567,443 indefinite-delivery/indefinite-quantity, cost-plus-fixed-fee contract for technical and management support services in support of Naval Information Warfare Center Pacific (NIWC Pacific) information technology operations and its infrastructure of research, development, testing and evaluation networks. This is one of 11 multiple-award contracts. All awardees will have the opportunity to compete for task orders during the ordering period. This two-year contract includes one, three-year option period which, if exercised, would bring the cumulative value of this contract to an estimated \$94,790,410. All work will be performed in San Diego, California. The period of performance of the base award is from February 2020 through February 2022. If the option is exercised, the period of performance would extend through February 2025. No funds will be obligated at the time of award. Funds will be obligated as task orders are issued using defense working capital funds. This contract was competitively procured via Request for Proposal N66001-18-R-0005 which was published on the Federal Business Opportunities website and the NAVWAR e-Commerce Central website. There were 36 offers received and 11 were selected for award. NIWC Pacific in San Diego, California, is the contracting activity (N66001-20-D-3410).

New Directions Technologies Inc., Ridgecrest, California, is awarded a \$30,373,883 indefinitedelivery/indefinite-quantity, cost-plus-fixed-fee contract for technical and management support services in support of Naval Information Warfare Center Pacific (NIWC Pacific) information technology operations and its infrastructure of research, development, testing and evaluation networks. This is one of 11 multiple-award contracts. All awardees will have the opportunity to compete for task orders during the ordering period. This two-year contract includes one, three-year option period which, if exercised, would bring the cumulative value of this contract to an estimated \$92,634,895. All work will be performed in San Diego, California. This contract will provide the Navy support in systems and networks administration and engineering; network operations; systems and information technology services; software development; operational and technical support; and security engineering/cybersecurity. The period of performance of the base award is from February 2020 through February 2022. If the option is exercised, the period of performance would extend through February 2025. No funds will be obligated at the time of award. Funds will be obligated as task orders are issued using defense working capital funds. This contract was competitively procured via Request for Proposal N66001-18-R-0005 which was published on the Federal Business Opportunities website and the NAVWAR e-Commerce Central website. There were 36 offers received and 11 were selected for award. NIWC Pacific in San Diego, California, is the contracting activity (N66001-20-D-3408).

Infinity Systems Engineering LLC, Colorado Springs, Colorado, is awarded a \$30,035,161 indefinitedelivery/indefinite-quantity, cost-plus-fixed-fee contract for technical and management support services in support of Naval Information Warfare Center Pacific (NIWC Pacific) information technology operations and its infrastructure of research, development, testing and evaluation networks. This is one of 11 multiple-award contracts. All awardees will have the opportunity to compete for task orders during the ordering period. This two-year contract includes one, three-year option period which, if exercised, would bring the cumulative value of this contract to an estimated \$92.656.632. All work will be performed in San Diego, California. This contract will provide the Navy support in systems and networks administration and engineering: network operations: systems and information technology services: software development: operational and technical support; and security engineering/cybersecurity. The period of performance of the base award is from February 2020 through February 2022. If the option is exercised, the period of performance would extend through February 2025. No funds will be obligated at the time of award. Funds will be obligated as task orders are issued using defense working capital funds. This contract was competitively procured via Request for Proposal N66001-18-R-0005 which was published on the Federal Business Opportunities website and the NAVWAR e-Commerce Central website. There were 36 offers received and 11 were selected for award. NIWC Pacific in San Diego, California, is the contracting activity (N66001-20-D-3405).

Strategic Data Systems Inc., Keller, Texas, is awarded a \$28,545,694 indefinite-delivery/indefinite-quantity, cost-plus-fixed-fee contract for technical and management support services in support of Naval Information Warfare Center Pacific (NIWC Pacific) information technology operations and its infrastructure of research, development, testing and evaluation networks. This is one of 11 multiple-award contracts. All awardees will have the opportunity to compete for task orders during the ordering period. This two-year contract includes one, three-year option period which, if exercised, would bring the cumulative value of this contract to an estimated \$86,876,821. All work will be performed in San Diego, California. The period of performance of the base award is from February 2020 through February 2022. If the option is exercised, the period of performance would extend through February 2025. No funds will be obligated at the time of award. Funds will be obligated as task orders are issued using defense working capital funds. This contract was competitively procured via Request for Proposal N66001-18-R-0005 which was published on the Federal Business Opportunities website and the NAVWAR e-Commerce Central website. There were 36 offers received and 11 were selected for award. NIWC Pacific in San Diego, California, is the contracting activity (N66001-20-D-3411).

Resource Management Concepts Inc., Lexington Park, Maryland, is awarded a \$28,116,256 indefinite-delivery/indefinite-quantity, cost-plus-fixed-fee contract for technical and management support services in

support of Naval Information Warfare Center Pacific (NIWC Pacific) information technology operations and its infrastructure of research, development, testing and evaluation networks. This is one of 11 multiple-award contracts. All awardees will have the opportunity to compete for task orders during the ordering period. This two-year contract includes one, three-year option period which, if exercised, would bring the cumulative value of this contract to an estimated \$87,263,798. All work will be performed in San Diego, California. This contract will provide the Navy support in systems and networks administration and engineering; network operations; systems and information technology services; software development; operational and technical support; and security engineering/cybersecurity. The period of performance of the base award is from February 2020 through February 2022. If the option is exercised, the period of performance would extend through February 2025. No funds will be obligated at the time of award. Funds will be obligated as task orders are issued using defense working capital funds. This contract was competitively procured via Request for Proposal N66001-18-R-0005 which was published on the Federal Business Opportunities website and the NAVWAR e-Commerce Central website. There were 36 offers received and 11 were selected for award. NIWC Pacific in San Diego, California, is the contracting activity (N66001-20-D-3409).

Cameron Bell Corp., doing business as Gov Solutions Group, Daniel Island, South Carolina, is awarded a \$27,739,551 indefinite-delivery/indefinite-quantity, cost-plus-fixed-fee contract for technical and management support services in support of Naval Information Warfare Center Pacific (NIWC Pacific) information technology operations and its infrastructure of research, development, testing and evaluation networks. This is one of 11 multiple-award contracts. All awardees will have the opportunity to compete for task orders during the ordering period. This two-year contract includes one, three-year option period which, if exercised, would bring the cumulative value of this contract to an estimated \$85,132,744. All work will be performed in San Diego, California. The period of performance of the base award is from February 2020 through February 2022. If the option is exercised, the period of performance would extend through February 2025. No funds will be obligated at the time of award. Funds will be obligated as task orders are issued using defense working capital funds. This contract was competitively procured via Request for Proposal N66001-18-R-0005 which was published on the Federal Business Opportunities website and the NAVWAR e-Commerce Central website. There were 36 offers received and 11 were selected for award. NIWC Pacific in San Diego, California, is the contracting activity (N66001-20-D-3402).

DirectViz Solutions LLC, Chantilly, Virginia, is awarded a \$26,631,289 indefinite-delivery/indefinite-quantity, cost-plus-fixed-fee contract for technical and management support services in support of Naval Information Warfare Center Pacific (NIWC Pacific) information technology operations and its infrastructure of research, development, testing and evaluation networks. This is one of 11 multiple-award contracts. All awardees will have the opportunity to compete for task orders during the ordering period. This two-year contract includes one, three-year option period which, if exercised, would bring the cumulative value of this contract to an estimated \$81,413,947. All work will be performed in San Diego, California. The period of performance of the base award is from February 2020 through February 2022. If the option is exercised, the period of performance would extend through February 2025. No funds will be obligated at the time of award. Funds will be obligated as task orders are issued using defense working capital funds. This contract was competitively procured via Request for Proposal N66001-18-R-0005 which was published on the Federal Business Opportunities website and the NAVWAR e-Commerce Central website. There were 36 offers received and 11 were selected for award. NIWC Pacific in San Diego, California, is the contracting activity (N66001-20-D-3403).

FreeAlliance.com LLC, McLean, Virginia, is awarded a \$26,040,165 indefinite-delivery/indefinite-quantity, cost-plus-fixed-fee contract for technical and management support services in support of Naval Information Warfare Center Pacific (NIWC Pacific) information technology operations and its infrastructure of research, development, testing and evaluation networks. This is one of 11 multiple-award contracts. All awardees will have the opportunity to compete for task orders during the ordering period. This two-year contract includes one, three-year option period which, if exercised, would bring the cumulative value of this contract to an estimated \$78,798,208. All work will be performed in San Diego, California. The period

of performance of the base award is from February 2020 through February 2022. If the option is exercised, the period of performance would extend through February 2025. No funds will be obligated at the time of award. Funds will be obligated as task orders are issued using defense working capital funds. This contract was competitively procured via Request for Proposal N66001-18-R-0005 which was published on the Federal Business Opportunities website and the NAVWAR e-Commerce Central website. There were 36 offers received and 11 were selected for award. NIWC Pacific in San Diego, California, is the contracting activity (N66001-20-D-3404).

Joint Tactics and Technologies LLC, Coronado, California, is awarded a \$25,552,335 indefinite-delivery/indefinite-quantity, cost-plus-fixed-fee contract for technical and management support services in support of Naval Information Warfare Center Pacific (NIWC Pacific) information technology operations and its infrastructure of research, development, testing and evaluation networks. This is one of 11 multiple-award contracts. All awardees will have the opportunity to compete for task orders during the ordering period. This two-year contract includes one, three-year option period which, if exercised, would bring the cumulative value of this contract to an estimated \$77,301,573. All work will be performed in San Diego, California. The period of performance of the base award is from February 2020 through February 2022. If the option is exercised, the period of performance would extend through February 2025. No funds will be obligated at the time of award. Funds will be obligated as task orders are issued using defense working capital funds. This contract was competitively procured via Request for Proposal N66001-18-R-0005 which was published on the Federal Business Opportunities website and the NAVWAR e-Commerce Central website. There were 36 offers received and 11 were selected for award. NIWC Pacific in San Diego, California, is the contracting activity (N66001-20-D-3407).

Hamilton Sundstrand Corp., Windsor Locks, Connecticut, is awarded an \$11,565,275 cost-plus-fixed-fee contract to procure recurring and non-recurring engineering associated with the H-53E (aircraft) and T-64 (battle tank) fuel control production line stand-up. In addition, this contract provides for the procurement of special tooling, test equipment and support equipment. Work will be performed in Windsor Locks, Connecticut, and is expected to be completed in March 2023. Fiscal 2019 aircraft procurement (Navy) funds in the amount of \$11,565,275 will be obligated at time of award, none of which will expire at the end of the current fiscal year. This contract was not competitively procured. The Naval Air Systems Command, Patuxent River, Maryland, is the contracting activity (N00019-20-C-0016).

# February 25, 2020

Deloitte Consulting LLP, Arlington, Virginia; Boston Consulting Group Federal Corp., Bethesda, Maryland; Whitney, Bradley & Brown Inc., Reston, Virginia; Mid-Atlantic Technical and Executive Consulting LLC, Arlington, Virginia; and CACI Inc., Federal, Chantilly, Virginia, are awarded a cumulative not-to-exceed \$249,000,000 indefinite-delivery/indefinite-quantity (IDIQ) contracts for the Navy's System-Level Cost Analysis with Total Ownership Cost Analysis initiative. The competitive ordering period for both firm-fixed-price or cost-plus-fixed-fee type orders shall not exceed five years. Work will be performed at contractor and vendor facilities as determined on individual orders and is expected to be completed by February 2025. Fiscal 2020 operations and maintenance (Navy) funding in the amount of \$15,000 will be obligated at time of award to fulfill the minimum guarantees of the IDIQs and will not expire at the end of the current fiscal year. This contract was competitively procured via the Federal Business Opportunities website, with seven offers received. The Naval Sea Systems Command, Washington, District of Columbia, is the contracting activity (N00024-20-D-2425, N00024-20-D-2431, N00024-20-D-2432, N00024-20-D-2433, and N00024-20-D-2434).

BAE Systems Land & Armaments L.P., Sterling Heights, Michigan, is awarded a \$113,548,696 modification to exercise options for the fixed-price-incentive (firm target) contract line item numbers 4001 and 4005 portions of a previously awarded contract (M67854-16-C-0006). This modification is for the purchase of 26 amphibious combat vehicles and other associated production costs. Work will be

performed in York, Pennsylvania (60%), Aiken, South Carolina (15%), San Jose, California (15%), Sterling Heights, Michigan (5%), and Stafford, Virginia (5%), and is expected to be completed in April 2022. Fiscal 2020 procurement (Marine Corps) funds in the amount of \$113,548,696 will be obligated at the time of award and will not expire at the end of the current fiscal year. The contract was based on full and open competition with the solicitation publicized on the Federal Business Opportunities website with five offers received. The option contract line item numbers were included within that contract and are being exercised in accordance with Federal Acquisition Regulation 52.217-7 option for increased quantity-separately priced line item. The Marine Corps Systems Command, Quantico, Virginia, is the contracting activity (M67854-16-C-0006).

Vertex Aerospace LLC, Madison, Mississippi, is awarded a \$23,925,125 modification (P00005) to a previously awarded firm-fixed-price, cost contract (N00421-19-D-0031). This modification exercises the option to provide contractor owned and operated aircraft to Navy fleet customers, foreign military sales customers, and contractors as well as Department of Defense and other government agencies in support of the Contracted Air Services (CAS) program. The CAS program provides airborne threat simulation capabilities to train shipboard and aircraft squadron weapon systems operators and aircrew on how to counter potential enemy electronic warfare and electronic attack operations in today's electronic combat environment. Work will be performed in Virginia Beach, Virginia (50%); Coronado, California (40%); and Kauai, Hawaii (10%), and is expected to be completed in February 2021. No funds are being obligated at time of award; funds will be obligated on individual orders as they are issued. The Naval Air Warfare Center, Aircraft Division, Patuxent River, Maryland, is the contracting activity.

L3Harris Technologies Inc., Palm Bay, Florida, is being awarded a \$14,693,123 modification to exercise priced options to a previously awarded firm-fixed-price contract issued by the Naval Information Warfare Systems Command. This modification increases the value of the basic contract by \$14,693,123; the new total value is \$61,180,747. This modification provides for the exercise of firm-fixed-price options for Commercial Broadband Satellite Program Unit Level Variant (ULV) hardware production units. ULV provides terminal-to-shore, space and terrestrial connectivity to significantly increase throughput for commercial satellite communication and provides redundancy for military satellite communications. Work will be performed in Palm Bay, Florida, and is expected to be completed by August 2020. Fiscal 2019 shipbuilding and conversion (Navy), and fiscal 2019 and fiscal 2020 other procurement (Navy) funds in the amount of \$14,693,123 will be obligated at the time of award and will not expire at the end of the fiscal year. The Naval Information Warfare Systems Command, San Diego, California, is the contracting activity (N00039-14-C-0041).

DCS Corp., Alexandria, Virginia, is awarded a \$10,649,613 modification (P00027) to a previously awarded cost reimbursable, cost-plus-fixed-fee contract (N00421-17-C-0043). This modification provides for the planning and execution of test efforts for aircraft and weapons components through a Milestone C decision to include developmental and operational test and evaluation efforts associated with modifications to existing commercial-off-the-shelf and non-developmental items, which require engineering, design, integration, test and evaluation. This modification also provides contractor services support in administration, engineering and management functions in support of the Naval Test Wing Atlantic, Naval Air Systems Command and the Naval Air Warfare Center Aircraft Division. Work will be performed in Patuxent River, Maryland, and is expected to be completed in February 2021. Working capital (Navy) funds in the amount of \$3,062,000 and fiscal 2020 operations and maintenance funds in the amount of \$812,739 will be obligated at time of award, \$812,739 of which will expire at the end of the current fiscal year. The Naval Air Warfare Center, Aircraft Division, Patuxent River, Maryland, is the contracting activity.

Progeny Systems Corp., Manassas, Virginia, is awarded a \$9,913,382 cost-plus-fixed-fee delivery order (N68335-20-F-0068) against basic ordering agreement (N68335-18-G-0039). This delivery order provides for continued maturation of the Expeditionary Mission Planning System. Work will be performed

in Manassas, Virginia (65%) and Middletown, Virginia (35%), and is expected to be completed in February 2022. Fiscal 2019 research, development, test and evaluation (Navy) funds in the amount of \$9,100,000 will be obligated at time of award, all of which will expire at the end of the current fiscal year. The Naval Air Warfare Center, Aircraft Division, Lakehurst, New Jersey, is the contracting activity.

Vigor Marine LLC, Portland, Oregon, is awarded a \$9,329,088 firm-fixed-price contract for the maintenance, repair and preservation of Caisson Six. Work will be performed in Seattle, Washington, and is expected to be completed by December 2020. Fiscal 2020 operations and maintenance (Navy) funding in the amount of \$9,329,088 will be obligated at time of award and will expire at the end of the current fiscal year. This contract was not competitively procured in accordance with 10 U.S. Code 2304(c)(1) (only one responsible source and no other supplies or services will satisfy agency requirements). The Puget Sound Naval Shipyard and Intermediate Maintenance Facility code 400, Bremerton, Washington, is the contracting activity (N4523A-20-C-1053).

Raytheon Co., Missile Systems, Tucson, Arizona, was awarded a \$7,992,944 cost plus fixed fee modification to previously awarded contract (N00024-17-C-5405) for design agent engineering and technical support services for the Phalanx Close-In Weapon System, SeaRAM, and Land-based Phalanx Weapon System. Work will be performed in Tucson, Arizona, and is expected to be completed by January 2022. Fiscal 2020 weapon procurement (Navy) funding in the amount of \$7,992,944 will be obligated at time of award and will not expire at the end of the current fiscal year. In accordance with 10 U.S. Code 2304(c)(1), this contract was not competitively procured; only one responsible source and no other supplies or services will satisfy agency requirements. Phalanx Close-In Weapon System is a fast-reaction terminal defense against low and high-flying, high-speed maneuvering anti-ship missile threats that have penetrated all other defenses. The Naval Sea Systems Command, Washington Navy Yard, District of Columbia, is the contracting activity. Awarded Feb. 24, 2020.

The Boeing Co., St. Louis, Missouri, is awarded a \$7,373,400 firm-fixed-price delivery order (N00019-20-F-0573) against basic ordering agreement (N00019-16-G-0001). This delivery order procures 30 A1 G-Model kits and 66 A3 E-Model kits in support of F/A-18E/F and EA-18G modifications. Work will be performed in El Segundo, California (86%); St. Louis, Missouri (6%); San Antonio, Texas (6%); and Mesa, Arizona (2%), and is expected to be completed in October 2023. Fiscal 2019 (\$3,701,400) and fiscal 2020 (\$3,672,000) aircraft procurement (Navy) funds in the amount of \$7,373,400 will be obligated at time of award, none of which will expire at the end of the current fiscal year. The Naval Air Systems Command, Patuxent River, Maryland, is the contracting activity.

# February 24, 2020

The Boeing Co., St. Louis, Missouri, is awarded a \$93,000,000 cost-plus-fixed-fee, firm-fixed-price indefinite-delivery/indefinite-quantity contract. This contract incorporates the next three planned configurations of the operator flight program/system configuration set into the Royal Australian Air Force F/A-18 F and EA-18G aircraft training systems. Additionally, this contract procures spares, support equipment, technical manual updates and on-site training. Work will be performed in St. Louis, Missouri (85%) and Amberley, Australia (15%) and is expected to be completed in February 2025. No funds will be obligated at the time of award. Funds will be obligated on individual orders as they are issued. This contract was not competitively procured pursuant to 10 U.S. Code 2304(c)(4). Naval Air Warfare Center Training Systems Division, Orlando, Florida, is the contracting activity (N61340-20-D-0003).

Arwi JV LLC, National City, California, is awarded an indefinite-delivery/indefinite-quantity contract with a maximum amount of \$10,000,000 for roofing repair and maintenance at Naval Base Point Loma, California. Initial task order is awarded at \$350,180 for re-roofing at Buildings 260 and 262. Included is the requirement to repair and maintain roof components that are incidental to the main roof structure,

such as scupper drains, downspouts, gutters, as well as roof-mounted hardware that may require to be removed and reinstalled by reason of the primary roof repair requirements. Work for this task order is expected to be completed by June 2020. All work on this contract will be performed in San Diego, California. The term of the contract is not to exceed 60 months with an expected completion date of February 2025. Fiscal 2020 operations and maintenance, Navy (OMN) contract funds in the amount of \$350,180 are obligated on this task order and will expire at the end of the current fiscal year. Future task orders will be primarily funded by OMN. This contract was competitively procured via the Navy Electronic Commerce Online website with four proposals received. The Naval Facilities Engineering Command, Southwest, San Diego, California, is the contracting activity (N62473-20-D-0041).

Raytheon Co., Missile Systems, Tucson, Arizona, is awarded a \$7,992,944 cost plus fixed-fee modification to previously awarded contract (N00024-17-C-5405) for design agent engineering and technical support services for the Phalanx Close-In Weapon System, SeaRAM, and Land-based Phalanx Weapon System. Only one responsible source and no other supplies or services will satisfy agency requirements. Phalanx Close-In Weapon System (CIWS) is a fast-reaction terminal defense against low and high-flying, high-speed maneuvering anti-ship missile threats that have penetrated all other defenses. CIWS is an integral element of the Fleet Defense In-Depth concept and the Ship Self-Defense Program. Operating either autonomously or integrated with a combat system, it is an automatic terminal defense weapon system designed to detect, track, engage and destroy anti-ship missile threats penetrating outer defense envelopes. Work will be performed in Tucson, Arizona, and is expected to be completed by January 2022. Fiscal 2020 weapon procurement (Navy) funding in the amount of \$7,992,944 will be obligated at time of award and will not expire at the end of the current fiscal year. In accordance with 10 U.S. Code 2304(c)(1), this contract was not competitively procured. The Naval Sea Systems Command, Washington Navy Yard, District of Columbia, is the contracting activity.

# February 21, 2020

The Charles Stark Draper Laboratory, Cambridge, Massachusetts, is awarded a \$200,738,759 fixed-price-incentive-fee contract modification (N00030-19-C-0008 P00002) to exercise the optional line item for fiscal 2020 production of TRIDENT II D5 Strategic Weapon System MK6 Guidance Equivalent Units. Work will be performed in Cambridge, Massachusetts (30.5%); Clearwater, Florida (20.6%); Pittsfield, Massachusetts (43.2%); and McKinney, Texas (5.7%). Work is expected to be completed by December 2023. Fiscal 2020 weapons procurement (Navy) funds in the amount of \$197,752,760 and United Kingdom funds in the amount of \$2,985,999 are being obligated on this award, none of which will expire at the end of the current fiscal year. This contract was awarded on a sole-source basis to The Charles Stark Draper Laboratory, in accordance with 10 U.S. Code 2304 (c)(1) & (4) and was previously synopsized on the Federal Business Opportunity website. Strategic Systems Programs, Washington, District of Columbia, is the contracting activity.

Trijicon Inc., Wixom, Michigan, is awarded a maximum \$64,000,000 firm-fixed-price, indefinite-delivery/indefinite-quantity contract for the purchase of Squad Common Optic systems, spare parts, training, non-functional units, interim contractor logistics support and refurbishment of test articles. Work will be performed in Wixom, Michigan, and is expected to be complete by February 2025. Fiscal 2020 Procurement Marine Corp (PMC) funds in the total amount of \$19,077,827 will be obligated immediately following the base contract award. Delivery order 1 (M67854-20-F-1696) will be awarded in the amount of \$48,000; delivery order 2 (M67854-20-F-1697) will be awarded in the amount of \$13,237,502; and delivery order 3 (M67854-20-F-1698) will be awarded in the amount of \$5,792,325. PMC funds will expire September 2022. This contract was competitively procured via Federal Business Opportunities website, with three offers received. The Marine Corps Systems Command, Quantico, Virginia, is the contracting activity (M67854-20-D-1695).

Raytheon Integrated Defense Systems, Tewksbury, Massachusetts, is awarded a \$17,000,000 firm-fixed-price order under basic ordering agreement N00024-18-G-5501 for dual band radar spares in support of USS Gerald R. Ford (CVN 78). Work will be performed in Tewksbury, Massachusetts (15%), Marlboro, Massachusetts (15%), and Andover, Massachusetts (70%), and is expected to be completed by December 2021. Fiscal 2019 other procurement (Navy) funding in the amount of \$17,000,000 will be obligated at time of award and will not expire at the end of the current fiscal year. This order was not competitively procured. This order was procured under the statutory authority of 10 U.S. Code 2304(c)(1), only one responsible source and no other supplies or services will satisfy agency requirements. The Naval Sea Systems Command, Washington, Navy Yard, District of Columbia, is the contracting activity.

Black Construction/Mace International JV, Harmon, Guam, is awarded a firm-fixed-price task order (N40084-20-F-4180) at \$12,297,700 under a design-build, indefinite-delivery/indefinite-quantity, unrestricted, multiple awarded construction contract for commercial and institutional building construction to construct the 34-meter antenna facility and support infrastructure at the U.S. Naval Support Facility, Diego Garcia. The work will be performed in Diego Garcia, British Indian Ocean Territory, and is expected to be completed by April 2021. Fiscal 2020 Naval Research Laboratory contract funds in the amount of \$12,297,700 are obligated on this award and will expire at the end of the current fiscal year. A single source proposal was received for this task order. The Naval Facilities Engineering Command, Far East, Diego Garcia, is the contracting activity (N40084-18-D-0066).

Black Construction/Mace International JV, Harmon, Guam, is awarded a firm-fixed-price task order (N40084-20-F-4149) at \$7,818,909 under a design-build, indefinite-delivery/indefinite-quantity, unrestricted, multiple awarded construction contract for commercial and institutional building construction contract to construct a 13-meter diameter, new Radome No. 2 with reinforced concrete antenna footings, internal concrete room, ring wall, heating, ventilation and air conditioning unit, electrical and communication lines at communication site facility at U.S. Naval Support Facility, Diego Garcia. The work will be performed in Diego Garcia, British Indian Ocean Territory, and is expected to be completed by February 2021. Fiscal 2020 Naval Research Laboratory contract funds in the amount of \$7,818,909 are obligated on this award and will expire at the end of the current fiscal year. Two proposal were received for this task order. The Naval Facilities Engineering Command, Far East, Diego Garcia, is the contracting activity (N40084-18-D-0066).

Black Construction/Mace International JV, Harmon, Guam, is awarded firm-fixed-price task order N40084-20-F-4148 at \$7,733,968 under a design-build, indefinite-delivery/indefinite-quantity, unrestricted, multiple awarded construction contract for commercial and institutional building construction contract to construct a 13-meter diameter, new Radome No. 1 with reinforced concrete antenna footings, internal concrete room, ring wall, heating, ventilation and air conditioning unit, electrical and communication lines at communication site facility at U.S. Naval Support Facility, Diego Garcia. The work will be performed in Diego Garcia, British Indian Ocean Territory, and is expected to be completed by February 2021. Fiscal 2020 Naval Research Laboratory contract funds in the amount of \$7,733,968 are obligated at time of award and will expire at the end of the current fiscal year. Two proposals were received for this task order. The Naval Facilities Engineering Command, Far East, Diego Garcia, is the contracting activity (N40084-18-D-0066).

Advantaged Solutions Inc., Washington, District of Columbia, is awarded a \$7,366,754 modification to a previously-awarded firm-fixed-price contract issued against blanket purchase agreement N00104-08-A-ZF42 and the underlying a multiple award schedule to provide technical refresh services for the Navy Enterprise Resource Planning (ERP) system. Navy ERP technical refresh includes transitioning from its current Oracle database to the systems applications products (SAP) high-performance analytic appliance platform, transferring the entire system from on-premises hosting to SAP cloud hosting, migrating to infrastructure as a service under GovCloud impact level 4 security standards and consolidating Navy

financial reporting via universe of transactions. Work will be performed in Loudon, Virginia (85%), and Mechanicsburg, Pennsylvania (15%), and is expected to be completed by June 2020. Fiscal 2020 operations and maintenance (Navy) funding in the amount of \$7,366,754 will be obligated at the time of award. Funds will expire at the end of the fiscal year. This contract was competitively awarded at a total value of \$99,974,125, inclusive of options, in June 2018. This \$7,366,754 modification is firm-fixed-price and does not increase the \$99,974,125 in total value. The Naval Information Warfare Systems Command, San Diego, California, is the contracting activity (N00039-18-F-0069).

# February 20, 2020

Lockheed Martin Rotary and Mission Systems, Baltimore, Maryland, was awarded a \$233,036,890 firm-fixed-price undefinitized contract action for the procurement of Mk 41 Vertical Launching System vertical launcher module assemblies, modernization kits and spare components. This contract combines purchases for the Navy (74%) and the governments of Korea (18%), Finland (4%), and Germany (4%) under the Foreign Military Sales program. Work will be performed in Baltimore, Maryland (40%); Indianapolis, Indiana (36%); Farmingdale, New York (9%); Saginaw, Michigan (5%); Waverly, Iowa (2%); Thomaston, Connecticut (2%); Chaska, Minnesota (2%); St. Peters, Missouri (1%); Hampstead, Maryland (1%); Santa Rosa, California (1%), and Peachtree City, Georgia (1%), and is expected to be completed by March 2025. Fiscal 2018, 2019 and 2020 shipbuilding and conversion (Navy) and foreign military sales funding in the amount of \$46,607,377 was obligated at time of award and will not expire at the end of the current fiscal year. This contract was competitively procured via the Federal Business Opportunities website, with one offer received. The Naval Sea Systems Command, Washington, District of Columbia, is the contracting activity (N00024-20-C-5310). (Awarded Feb. 14, 2020)

Sikorsky Aircraft Corp. a Lockheed Martin Co., Stratford, Connecticut, is awarded an \$11,967,528 modification (P00003) to a cost-plus-fixed-fee delivery order (N00019-19-F-2972) against a previously issued basic ordering agreement (N00019-19-G-0029). This modification provides non-recurring engineering to replace existing subsystems, such as the Data Transfer Unit, Defense Electronic Countermeasure System and ARC-210 radio, with the CH-53K production aircraft. Non-recurring engineering efforts include investigation, systems engineering support, risk analysis, integration development, weight impact, publication updates including maintenance, training, update tooling and qualification testing. Work will be performed in Cedar Rapids, lowa (55.82%); Stratford, Connecticut (35.7%) and Fort Worth, Texas (8.48%), and is expected to be completed in August 2021. Fiscal 2018 aircraft procurement (Navy) funds in the amount of \$11,967,528 will be obligated at time of award, all of which will expire at the end of the current fiscal year. The Naval Air Systems Command, Patuxent River, Maryland, is the contracting activity.

Bath Iron Works, Bath Maine, is awarded an \$8,462,959 fixed-price incentive (firm target) modification to previously awarded contract N00024-14-C-2305 to exercise an option for accomplishment of post-delivery availability work items for Guided Missile Destroyer 118. Work will be performed in Bath, Maine (93%), Brunswick, Maine (6%), and other locations below 1 % (collectively totaling less than 1%) and is expected to be completed by February 2021. Fiscal 2013 shipbuilding and conversion (Navy) and fiscal 2013 other procurement (Navy) funding in the amount of \$8,462,959 will be obligated at time of award and funding in the amount of \$1,962,124 will expire at the end of the current fiscal year. The Naval Sea Systems Command, Washington, District of Columbia, is the contracting activity.

#### February 19, 2020

Bristol Engineering Services Co. LLC, Anchorage, Alaska (N39430-20-D-2221); Dawson Enterprises LLC, Honolulu, Hawaii (N39430-20-D-2222); GSI-Pond JV LLC, Flemington, New Jersey (N39430-20-D-2223); Reliable Contracting Group LLC, Louisville, Kentucky (N39430-20-D-2224); Aptim Federal Services LLC, Alexandria, Virginia (N39430-20-D-2225); CAPE-Burns and McDonnell JV, Kansas City, Missouri (N39430-20-D-2226); Weston Solutions Inc., West Chester, Pennsylvania (N39430-20-D-2227);

and Wood Environment and Infrastructure Solutions Inc., Blue Bell, Pennsylvania (N39430-20-D-2228), are each being awarded an indefinite-delivery/indefinite-quantity, multiple award construction contract to provide sustainment, restoration and modernization services for petroleum, oil and lubricant (POL) systems at various locations worldwide. The work to be performed provides for design, engineering, inspection, testing, maintenance and repair and new construction of POL fuel systems such as pipelines. fuel storage tanks, and associated facilities at POL facilities worldwide. The maximum dollar value of the 60-month ordering period for all eight contracts combined is \$880,000,000. Aptim Federal Services LLC is being awarded the seed task order in the amount of \$623,600 for clean, inspect and repair services of POL fuel storage tanks located at Naval Base Point Loma. Work for this task order is expected to be completed by November 2020. All work on this contract will be performed worldwide. Based on current trends, work will be distributed to the continental U.S. (CONUS) (35%); Far East (35%); Hawaii (15%); Europe (10%); and Marianas (5%). For the CONUS locations, the 35% is estimated to be distributed to California (10.5%); Virginia (10.5%); Florida (5.25%); Washington (5.25%); Texas (1.75%); Georgia (0.35%); Louisiana (0.35%); Maryland (0.35%); Nevada (0.35%); and North Carolina (0.35%). The term of the contract is not to exceed 60 months, with an expected completion date of February 2025. Fiscal 2020 defense working capital funds (DWCF) in the amount of \$693,600 are obligated on this award and will not expire at the end of the current fiscal year. Future task orders will be primarily funded by DWCF. This contract was competitively procured via the Federal Business Opportunities website with 18 proposals received. These eight contractors may compete for task orders under the terms and conditions of the awarded contract. The Naval Facilities Engineering and Expeditionary Warfare Center, Port Hueneme, California, is the contracting activity.

Sikorsky Aircraft Corp., a Lockheed Martin Co., Stratford, Connecticut, is awarded a \$470,813,279 firm-fixed price modification (P00084) to a previously awarded fixed-price incentive-firm contract (N00019-14-C-0050). This modification exercises options to procure six low rate initial production lot II VH-92A aircraft, interim contractor support and six cabin interior reconfiguration kits in support of the Presidential Helicopter Replacement Program. Work will be performed in Stratford, Connecticut (50%); Coatesville, Pennsylvania (36%); Owego, New York (10%); Patuxent River, Maryland (3%); and Quantico, Virginia (1%), and is expected to be completed in December 2022. Fiscal 2020 aircraft procurement (Navy) funds in the amount of \$470,813,279 will be obligated at the time of award, none of which will expire at the end of the current fiscal year. The Naval Air Systems Command, Patuxent River, Maryland, is the contracting activity.

Raytheon Co., Tewksbury, Massachusetts, is awarded a \$121,507,441 cost-plus-incentive-fee and cost-plus-fixed-fee modification to previously awarded contract N00024-17-C-5145 for the Guided Missile Destroyer (DDG) 1000 ship class integrated logistics support and engineering services. The DDG 1000 ship class is a multi-mission surface combatant designed to fulfill volume firepower and precision strike requirements. DDG 1000 combat systems provide offensive, distributed and precision firepower and long ranges in support of forces ashore while incorporating signature reduction, active and passive self-defense system and enhanced survivability features. Work will be performed in Portsmouth, Rhode Island (40%); Tewksbury, Massachusetts (27%); San Diego, California (16%); Bath, Maine (6%); Ft. Wayne, Indiana (5%); Los Angeles, California (3%); Marlboro, Massachusetts (2%); and Nashua, New Hampshire (1%), and is expected to be completed by January 2021. Fiscal 2020 operations and maintenance (Navy) funding in the amount of \$15,660,190; fiscal 2020 shipbuilding and conversion (Navy) funding in the amount of \$2,650,000; and fiscal 2019 research, development, test and evaluation (Navy) funding in the amount of \$621,000 will be obligated at the time of award, and funds in the amount of \$16,281,190 will expire at the end of the current fiscal year. The Naval Sea Systems Command, Washington, District of Columbia, is the contracting activity.

Sikorsky Aircraft Corp., a Lockheed Martin Co., Stratford, Connecticut, is awarded a \$40,029,200 modification (P00036) to a previously awarded cost-plus-fixed-fee, firm-fixed-price contract (N00019-16-C-0048). This modification procures organic capability pilot repair material, technical publications, peculiar support equipment re-design and acquisition and logistical support in support of lot 2 CH-53K

aircraft. Work will be performed in Shelton, Connecticut (78%); Stratford, Connecticut (21%); and Cherry Point, North Carolina (1%), and is expected to be completed in December 2024. Fiscal 2018 aircraft procurement (Navy) funds in the amount of \$40,029,200 will be obligated at the time of award, all of which will expire at the end of the current fiscal year. The Naval Air Systems Command, Patuxent River, Maryland, is the contracting activity.

## February 18, 2020

East Coast Repair & Fabrication LLC, Norfolk, Virginia (N00024-20-D-4411; Lot 1) (N00024-20-D-4413; Lot 2); and Colonna's Shipyard Inc., Norfolk, Virginia (N00024-20-D-4412; Lot 1) (N00024-20-D-4414; Lot 2), are awarded firm-fixed-price, indefinite-delivery/indefinite-quantity (IDIQ) contracts for ship repair. maintenance and modernization of non-nuclear surface ships assigned to or visiting Norfolk, Virginia, via the rolling admissions solicitation process. Awards reflecting the final option period under Lot 1 have a maximum ceiling value of \$250,000,000; awards reflecting the final option period under Lot 2 have a maximum ceiling value of \$100,000,000. At the time of the IDIQ awards, each awardee under both Lot 1 and Lot 2 will receive the \$10,000 minimum guarantee via delivery order. These multiple award IDIQ contracts are for repair, maintenance and modernization of non-nuclear Navy surface ships undergoing Chief of Naval Operations-scheduled maintenance availabilities in Norfolk, Virginia. These availabilities can be docking or non-docking availabilities and will be procured via competitive delivery order solicitations amongst the IDIQ contract holder. Each awardee of a delivery order for an availability will provide the facilities and human resources capable of completing, coordinating and integrating multiple areas of ship maintenance, repair and modernization. Work will be performed in Norfolk, Virginia, and is expected to be completed by February 2021. Fiscal 2020 operations and maintenance (Navy) funding in the amount of \$10,000 per delivery order (four delivery orders total; \$40,000 total) will be obligated at time of each IDIQ award and will expire at the end of the current fiscal year. These contracts were competitively procured via the Federal Business Opportunities website, with two offers received in response to solicitation N00024-19-R-4412. The Naval Sea Systems Command, Washington, District of Columbia, is the contracting activity.

Rolls-Royce Corp., Indianapolis, Indiana, is awarded a \$62,400,402 modification (P00016) to a previously awarded firm-fixed-price contract (N00019-17-C-0081). This modification exercises an option to procure 29 AE1107C engines for Navy V-22 aircraft. Work will be performed in Indianapolis, Indiana, and is expected to be completed December 2021. Fiscal 2019 aircraft procurement (Navy) funds in the amount of \$21,517,380; and fiscal 2020 aircraft procurement (Navy) funds in the amount of \$40,883,022 will be obligated at time of award, none of which will expire at the end of the current fiscal year. The Naval Air Systems Command, Patuxent River, Maryland, is the contracting activity.

General Atomics, San Diego, California, is awarded a \$25,200,747 cost-plus-fixed-fee delivery order (N00019-20-F-0521) against a previously issued basic ordering agreement (N00019-16-G-0006). This delivery order procures Electromagnetic Aircraft Launch System (EMALS) Depot Planning Phase II efforts, including depot level logistics support analysis, engineering support for logistics, supportability analysis, maintenance planning, reliability maintenance, technical manual development and engineering support as it directly correlates to depot planning for the USS Gerald Ford (CVN 78) and USS John F. Kennedy (CVN 79). Additional efforts include those required to complete the Depot Planning EMALS logistics products necessary in support of an in-service EMALS. Work will be performed in San Diego, California (99.9%); and Tupelo, Mississippi (0.1%), and is expected to be completed February 2022. Fiscal 2020 research, development, test and evaluation (Navy) funds in the amount of \$4,787,000 will be obligated at time of award, none of which will expire at the end of the fiscal year. The Naval Air Systems Command, Patuxent River, Maryland, is the contracting activity.

Boston Ship Repair LLC, Boston, Massachusetts, is awarded a \$14,358,866 firm-fixed-price contract (N32205-20-C-4006) for a 90-calendar day shipyard availability for the overhaul dry-docking availability of

USNS John Lenthall (T-AO 189). The \$14,358,866 consists of the amounts listed in the following areas: category "A" work item cost, additional government requirement, other direct costs and the general and administrative costs. Work will include furnish general services, hull steel replacement, tank painting, stability testing, degaussing conduit removal from tanks and inserting bulkheads, diesel engine repair, structural steel gauging surveys, flight deck non-skid, flight deck safety net inspection and weight testing, steel replacement and underway replenishment systems repairs. The contract includes options, which, if exercised, would bring the total contract value to \$16,867,699. Funds will be obligated Feb. 18, 2020. Work will be performed in Philadelphia, Pennsylvania, and is expected to begin on March 9, 2020, and is expected to be completed by June 6, 2020. Fiscal 2020 Navy working capital funds in the amount of \$14,358,866 excluding options, are obligated at the time of the award and will expire at the end of the current fiscal year. This contract was competitively procured, with proposals solicited via the Federal Business Opportunities website and two offers were received. The Navy Military Sealift Command, Norfolk, Virginia, is the contracting activity.

General Atomics, Electromagnetics Systems Group, San Diego, California, is awarded a \$10,364,470 modification (P00047) to a previously awarded firm-fixed-price contract (N00019-14-C-0037). This modification procures hardware and installation support services for the System Functional Demonstrator and Shipset Control Lab sites for the Electromagnetic Aircraft Launch System. Work will be performed in San Diego, California (95%); and Tupelo, Mississippi (5%), and is expected to be completed December 2021. Fiscal 2018 shipbuilding and conversion (Navy) funds in the amount of \$10,364,470 will be obligated at time of award, none of which will expire at the end of the current fiscal year. The Naval Air Systems Command, Patuxent River, Maryland, is the contracting activity.

### February 14, 2020

BAE Systems Jacksonville Ship Repair LLC, Jacksonville, Florida, is awarded a \$24,569,851 cost-plusaward-fee contract for the accomplishment of post-shakedown-availability (PSA) for one Freedom-variant Littoral Combat Ship (LCS), with options for the accomplishment of PSAs for up to seven additional Freedom-variant LCSs. This contract includes options, which, if exercised, would bring the cumulative value of this contract to \$203,886,801. The PSA is accomplished within a period of approximately 16 weeks between the time of ship custody transfer to the Navy and the shipbuilding and conversion (Navy) obligation work limiting date. The PSA encompasses all of the manpower, support services, material, non-standard equipment and associated technical data and documentation required to prepare for and accomplish the PSA. The work to be performed will include correction of government-responsible trial card deficiencies, new work identified between custody transfer and the time of PSA, and incorporation of approved engineering changes that were not incorporated during the construction period which are not otherwise the building yard's responsibility under the ship construction contract. Work will be performed in Mayport, Florida, and is expected to be completed by March 2021. If all options are exercised, work will continue through November 2025. Fiscal 2020 shipbuilding and conversion (Navy) funding for \$7,000,000 will be obligated at time of award and will not expire at the end of the current fiscal year. This contract was competitively procured via the Federal Business Opportunities website, with one offer received. The Naval Sea Systems Command, Washington, District of Columbia, is the contracting activity (N00024-20-C-2320).

The Syncon LLC, Chesapeake, Virginia, is awarded a \$23,242,171 firm-fixed-price contract for the construction of Commander Undersea Surveillance intelligence, surveillance and reconnaissance operations expansion located at Naval Air Station Oceana. This contract also included three planned modifications. The work to be performed provides for the construction of a new addition attached to the current facility. The new addition will be constructed of a structural steel frame, concrete slab, and a modified bitumen roof system. The existing building will be reconfigured to compliment the expanded spaces to meet mission requirements. Site improvements include but are not limited to demolition of the existing warehouse. The site will be reconfigured to accommodate 330 parking spaces, a new access

road, a new loading dock, landscaping, flagpoles, site furnishings, dumpster relocation, exterior signage, free mitigation and storm water management. Work will be performed at Virginia Beach, Virginia, and is expected to be completed by March 2022. Fiscal 2018 military construction, Navy contract funds for \$23,242,171 are obligated on this award and will not expire at the end of the current fiscal year. This contract was competitively procured via the Navy Electronic Commerce Online website with four proposals received. The Naval Facilities Engineering Command, Mid-Atlantic, Norfolk, Virginia, is the contracting activity (N40085-20-C-8503).

Jacobs Ewingcole JV, Pasadena, California, is awarded a task order N62473-20-F-4323 at \$15,865,000 under an indefinite-delivery/indefinite-quantity contract for design-build construction packages at Naval Air Weapons Station (NAWS), China Lake. The work to be performed provides design and engineering services for design-build request for proposals for various fiscal 2021 military construction (MILCON) projects impacted by last year's earthquakes onboard NAWS China Lake. Work will be performed in Ridgecrest, California, and is expected to be completed by November 2020. Fiscal 2020 MILCON, (Navy) contract funds for \$7,932,500 are obligated on this award and will not expire at the end of the current fiscal year. The Naval Facilities Engineering Command, Southwest, San Diego, California, is the contracting activity (N62473-18-D-5801).

Lockheed Martin Space, Titusville, Florida, is awarded a \$13,860,565 cost-plus-fixed-fee modification (P00004) to exercise options under a previously awarded and announced contract (N00030-19-C-0100) for Trident II (D5) missile production and deployed systems support. Work will be performed in Cape Canaveral, Florida (62.3%); Sunnyvale, California (35.9%); and other various locations (less than 1% each; 1.8% total). Work is expected to be completed Sept. 30, 2024. Fiscal 2020 weapons procurement (Navy) funds for \$13,860,565 are being obligated on this award, none of which will expire at the end of the current fiscal year. This contract was awarded to the contractor on a sole-source basis under 10 U.S. Code 2304(c)(1) and was previously synopsized on the Federal Business Opportunities website. Strategic Systems Programs, Washington, District of Columbia, is the contracting activity.

PrimeTech International Inc., North Kansas City, Missouri, is awarded a \$12,746,631 firm-fixed-price, time-and-materials six-month bridge contract for logistics services to manage, support and operate the Marine Corps Consolidated Storage Program warehouse network. Work will be performed in Barstow, California (23%); Camp Lejeune, North Carolina (18%); Camp Pendleton, California (13%); Okinawa, Japan (10%); Miramar, California (9%); Camp Geiger, North Carolina (7%); Twenty-nine Palms, California (4%); Cherry Point, North Carolina (4%); Kaneohe Bay, Hawaii (3%); Yuma, Arizona (2%); Beaufort, South Carolina (2%); Iwakuni, Japan (2%); New River, North Carolina (2%); and Bridgeport, California (1%). Work is expected to be completed September 2020. Fiscal 2020 overseas contingency operations funds for \$12,583,974; and operations and maintenance funds (Marine Corps) for \$161,658 will be obligated at the time of award and will expire at the end of the current fiscal year. This contract was not competitively procured in accordance with 10 U.S. Code 2304 (c)(1); only one responsible source and no other supplies or services will satisfy agency requirements. The Marine Corps Logistics Command, Albany, Georgia, is the contracting activity (M67004-20-P-2001).

EPS Corp., Tinton Falls, New Jersey, is awarded an \$8,531,520 modification to exercise an option to a previously awarded hybrid cost-plus-fixed-fee and firm-fixed price, indefinite-delivery/indefinite-quantity contract (N00174-17-D-0026) for technical expertise in the development and testing of underwater weapons and underwater weapons systems components. This requirement is to develop an underwater weapons system acquisition/procurement program that provides underwater weapons systems (including authentic foreign mines) for research, development test and evaluation of underwater weapons systems and mine countermeasures systems. Work will be performed in Tinton Falls, New Jersey (95%); Montenegro (2%); Bulgaria (2%); and Italy (1%) and is expected to be completed by February 2021. No funding is being obligated at time of award. The Naval Surface Warfare Center, Indian Head Explosive Ordnance Disposal Technology Division, Indian Head, Maryland, is the contracting activity.

# February 13, 2020

Ahtna-CDM JV, Irvine, California (N62473-20-D-0034); Heffler Contracting Group, El Cajon, California (N62473-20-D-0035): Patricia I. Romero Inc., doing business as Pacific West Builders, National City. California (N62473-20-D-0036); Bristol Design Build Services LLC, Anchorage, Alaska (N62473-20-D-0037); Dimensions Construction, San Diego, California (N62473-20-D-0038); and PacWest Construction and Engineering, Temecula, California (N62473-20-D-0039), are each being awarded an indefinitedelivery/indefinite-quantity, multiple award construction contract small business set-aside for commercial and institutional building alterations, repairs, renovations and new construction projects at various government installations within Naval Bases San Diego, Coronado, Point Loma and Marine Corps Air Station, Miramar. The work to be performed provides for alterations, repairs, renovations, and new construction within the North American Industry Classification System code 236220, for commercial and institutional building projects. The maximum dollar value including the two-year base period and one three-year option period for all six contracts combined is \$99,999,000. No task orders are being issued at this time. All work on these contracts will be performed at various government installations located in metropolitan San Diego, California area. The terms of the contracts are not to exceed 60 months with an expected completion date of February 2025. Fiscal 2020 operations and maintenance, Navy (O&M, N) contract funds for \$30,000 are obligated on this award and will expire at the end of the current fiscal year. Future task orders will be primarily funded by military construction (Navy); O&M, N, O&M, Marine Corps; and Navy working capital funds. This contract was competitively procured via the Navy Electronic Commerce Online website with 38 proposals received. These six contractors may compete for task orders under the terms and conditions of the awarded contract. The Naval Facilities Engineering Command, Southwest, San Diego, California is the contracting activity.

BAE Systems Land & Armaments L.P., Minneapolis, Minnesota, was awarded a \$23,869,990 firm-fixedprice contract for Mk 41 Vertical Launching System canister production, canister renewal, ancillary hardware, spares and associated support equipment. This contract provides for the manufacture and delivery of new Mk 41 Vertical Launching System canisters (Mk 13 Mod 0, Mk 14 Mod 2, Mk 15 Mod 1; Mk 21--Mod 2, Mod 3 and Mod 4; Mk 25--Mod 0 and Mod 1; and Mk 29 Mod 0); ancillary hardware; spares and associated support equipment. Additionally, it provides for the upgrade, renew, refurbish and/or repair of the canisters listed above, as well as Mk 14 Mod 1 and Mk 15 Mod 0. This contract includes options, which, if exercised, would bring the cumulative value of this contract to \$954,516,290. This contract combines purchases for the government of Japan (68%); the government of Denmark (29%); the government of Korea (2%); and the Navy (1%) under the Foreign Military Sales program. Work will be performed in Aberdeen, South Dakota (90%); and Minneapolis, Minnesota (10%), and is expected to be completed by May 2021. If all options are exercised, work will continue through May 2024. Fiscal 2020 weapons procurement (Navy) (1%); and Foreign Military Sales funding for \$23,869,990 (99%) was obligated at time of award and will not expire at the end of the current fiscal year. This contract was competitively procured via the Federal Business Opportunities website, with one proposal received. The Naval Sea Systems Command, Washington, District of Columbia, is the contracting activity (N00024-20-C-5380). (Awarded Feb. 11, 2020)

John C. Grimberg Co., Inc., Rockville, Maryland, is being awarded a \$20,987,000 firm-fixed-price contract for the renovation of Building 8 at Marine Corps Barracks, Washington. This work to be performed is for the restoration and modernization of the command post Building 8 at the Marine Corps Barracks, Washington. The project will repair by replacement all building systems including the demolition and removal of all existing obsolete building materials and systems. It will replace internal non-original fixed partition walls, windows, interior and some exterior doors, internal floors, wall and ceiling hard and soft finishes. The renovation incudes the replacement of all plumbing systems and fixtures as well as upgrade of all HVAC systems. Other improvements include the installation of fire detection and suppression systems, replacement of electric power and lighting distribution lines and equipment, and upgrades to communication, security and alarm systems. The project will restore all existing historic stairways to meet safety code requirements and incorporate one centrally located four-stop elevator. Removal and abatement of hazardous materials is necessary to create a safe working

environment. The second-floor breezeway connector and enclosure to Building 9 will be repaired and refinished as part of this project. Antiterrorism/force protection window, door and related component upgrades are included. Work will be performed in Washington, District of Columbia, and is expected to be completed by September 2021. Fiscal 2020 operations and maintenance, (Marine) contract funds for \$20,987,000 are obligated on this award and will expire at the end of the current fiscal year. This contract was competitively procured via the Navy Electronic Commerce Online website with four proposals received. The Naval Facilities Engineering Command, Washington, District of Columbia, is the contracting activity (N40080-20-C-0007).

Detyens Shipyards Inc., North Charleston, South Carolina, is awarded a \$17,086,701 firm-fixed-price contract for a 75-calendar day shipyard availability for the regular overhaul and dry-docking of USNS Arctic (T-AOE 8). Work will include seal change for reduction gear main thrust bearings, main switch board cleaning, dry-docking of the vessel, ships service diesel generator turbocharger overhaul, rigid hull inflatable boat davit five year overhaul and weight test, underwater hull cleaning and painting, replace rudder seals, steel renewal, overhaul spanwire and hauling winch electric motor, propeller shaft and stern tube inspection and freeboard cleaning and painting. The contract includes options, which, if exercised, would bring the total contract value to \$20,730,455. Work will be performed in North Charleston, South Carolina, and is expected to be completed by May 30, 2020. Contract funds for \$17,086,701 are obligated in fiscal 2020 using Navy working capital funds. This contract was competitively procured with proposals solicited via the Federal Business Opportunities website and one offer was received. The Military Sealift Command, Norfolk, Virginia, is the contracting activity (N32205-20-C-6012).

Lockheed Martin Corp., Liverpool, New York, is awarded a \$15,285,603 firm-fixed-price delivery order (N00019-20-F-0535) against basic ordering agreement (N00019-19-G-0029). This delivery order procures four retrofit advanced radar processor systems to include required non-recurring engineering and 16 high-density servers for the E-2D Advanced Hawkeye aircraft. Work will be performed in Liverpool, New York (54%); and Andover, Maine (46%), and is expected to be completed in May 2023. Fiscal 2019 aircraft procurement (Navy) funds for \$15,285,603 will be obligated at time of award, none of which will expire at the end of the current fiscal year. The Naval Air Systems Command, Patuxent River, Maryland, is the contracting activity.

### February 12, 2020

Lockheed Martin Rotary and Mission Systems, Syracuse, New York, is awarded a \$40,000,000 cost-plus-incentive-fee and cost-only modification to a previously-awarded delivery order N00024-19-F-6201 under an indefinite-delivery/indefinite-quantity contract (N00024-19-D-6200) for the design, prototyping and qualification testing for electronic warfare systems equipment. This effort will award the design of Navy equipment. Work will be performed in Syracuse, New York, and is expected to be completed by February 2021. Fiscal 2020 research, development, test and evaluation (Navy) funding for \$8,207,000 will be obligated at time of award and not expire at the end of the current fiscal year. The Naval Sea Systems Command, Washington Navy Yard, Washington, District of Columbia, is the contracting activity.

Raytheon Co., Missile Systems, Tucson, Arizona, is awarded a \$35,874,452 firm-fixed-price modification to a previously awarded contract (N00024-18-C-5432) for over-the-horizon weapon systems. Under this contract, Raytheon Co., Missile Systems, will manufacture and deliver over-the-horizon weapon systems that consist of encanistered missiles (EM) loaded into launching mechanisms (LM) and a single fire control suite (FCS). This contract consists of firm-fixed-price EMs (tactical, telemetered and inert operational); FCSs; LMs; mission support equipment; training equipment and courses; cost-plus-fixed-fee engineering services; and cost-only travel and other direct costs. Work will be performed in Kongsberg, Norway (75%); Tucson, Arizona (15%); Schrobenhausen, Germany (4%); Raufoss, Norway (3%); McKinney, Texas (2%); and Louisville, Kentucky (1%), and is expected to be completed by February 2022. Fiscal 2020 weapon procurement (Navy) for \$34,369,290 (95.8%); and other procurement (Navy)

for \$1,505,162 (4.2%), will be obligated at time of award and will not expire at the end of the current fiscal year. The Naval Sea Systems Command, Washington Navy Yard, Washington, District of Columbia, is the contracting activity.

Childs Engineering Corp., Bellingham, Massachusetts, is awarded a firm-fixed-price, indefinitedelivery/indefinite-quantity architect-engineering contract with a maximum amount of \$15,000,000 for underwater and above-water inspection, material condition assessment, engineering and design services in support of sustainment, restoration and modernization and military construction projects at Department of Defense waterfront and ocean facilities at various locations. The work to be performed provides for architect-engineer services to include, but not limited to: field investigations; underwater inspections; engineering analysis of waterfront and ocean facility structural, mechanical and electrical systems and component conditions in comparison to design requirements, previous inspection reports and/or existing drawings of the facilities: review of construction plans and specifications of engineering features and related work associated with waterfront and ocean facility construction and repair; engineering calculations for structural analysis with or without previous design calculations; failure analysis and forensic engineering; waterfront and ocean facility engineering feasibility studies; design of facility repairs; preparation of design/build requests for proposals and invitation for bid contract plans and specifications; environmental studies in support of permit applications to federal, state, and local regulatory agencies; preparation of required permit documentation; design of underwater instrument and cable arrays, associated power and data cable installation and termination, including fiber optic elements; design of underwater instrument support structures and assemblies; design of termination junction boxes and support structures; design of underwater cable installation using horizontal direction drilling technology, including the establishment of directional drilling monitoring and response criteria to minimize environmental effects of directional drilling; documentation of findings and report preparation; cost estimation for waterfront and ocean facility rehabilitation; construction and installation schedules. development of maintenance action plans, underwater geotechnical and above water surveying. All work on this contract will be performed at various Navy and Marine Corps facilities and other government facilities predominantly in the U.S. but also worldwide to include Florida (15%); Connecticut (10%); Georgia (10%); Massachusetts (10%); Maine (10%); New Hampshire (10%); New Jersey (10%); Pennsylvania (10%); Rhode Island (10%); Illinois (2%); Puerto Rico and U.S. Virgin Islands (1%); South Carolina (1%); and Tennessee (1%). The term of the contract is not to exceed 60 months with an expected completion date of February 2025. Fiscal 2020 operations and maintenance, Navy (O&M, N) contract funds in the amount of \$10,000 are obligated on this award and will expire at the end of the current fiscal year. Future task orders will be primarily funded by O&M, N funds. This contract was competitively procured via the Navy Electronic Commerce Online website and Federal Business Opportunities website with five proposals received. The Naval Facilities Engineering and Expeditionary Warfare Center, Port Hueneme, California, is the contracting activity (N39430-20-D-2207).

Marine Solutions Inc., Nicholasville, Kentucky, is awarded as a firm-fixed-price, indefinitedelivery/indefinite-quantity, architect-engineering contract with a maximum amount of \$15,000,000 for underwater and above water inspection, material condition assessment, engineering and design services in support of sustainment, restoration and modernization and military construction projects at Department of Defense waterfront and ocean facilities at various locations. The work to be performed provides for architect-engineer services to include, but not limited to: field investigations, underwater inspections; engineering analysis of waterfront and ocean facility structural, mechanical and electrical systems and component conditions in comparison to design requirements, previous inspection reports and/or existing drawings of the facilities: review of construction plans and specifications of engineering features and related work associated with waterfront and ocean facility construction and repair; engineering calculations for structural analysis with or without previous design calculations; failure analysis and forensic engineering; waterfront and ocean facility engineering feasibility studies; design of facility repairs; preparation of design/build requests for proposals and invitation for bid contract plans and specifications; environmental studies in support of permit applications to federal, state, and local regulatory agencies; preparation of required permit documentation; design of underwater instrument and cable arrays, associated power and data cable installation and termination, including fiber optic elements; design of

underwater instrument support structures and assemblies; design of termination junction boxes and support structures; design of underwater cable installation using horizontal direction drilling technology, including the establishment of directional drilling monitoring and response criteria to minimize environmental effects of directional drilling; documentation of findings and report preparation; cost estimation for waterfront and ocean facility rehabilitation; construction and installation schedules, development of maintenance action plans, underwater geotechnical and above water surveying. All work on this contract will be performed at various Navy and Marine Corps facilities and other government facilities in Mid-Atlantic region including Maryland (40%); Virginia (40%); and Washington, District of Columbia (20%). The term of the contract is not to exceed 60 months with an expected completion date of February 2025. Fiscal 2020 operations and maintenance, Navy (O&M, N) contract funds in the amount of \$10,000 are obligated on this award and will expire at the end of the current fiscal year. Future task orders will be primarily funded by O&M, N funds. This contract was competitively procured via the Navy Electronic Commerce Online website and Federal Business Opportunities website with five proposals received. The Naval Facilities Engineering and Expeditionary Warfare Center, Port Hueneme, California, is the contracting activity (N39430-20-D-2208).

Lloyd Collins JV, Houston, Texas, is awarded a firm-fixed-price, indefinite-delivery/indefinite-quantity, architect-engineering contract with a maximum amount of \$15,000,000 for underwater and above water inspection, material condition assessment, engineering and design services in support of sustainment, restoration and modernization and military construction projects at Department of Defense waterfront and ocean facilities at various locations. The work to be performed provides for architect-engineer services to include, but not limited to: field investigations, underwater inspections; engineering analysis of waterfront and ocean facility structural, mechanical and electrical systems and component conditions in comparison to design requirements, previous inspection reports and/or existing drawings of the facilities; review of construction plans and specifications of engineering features and related work associated with waterfront and ocean facility construction and repair; engineering calculations for structural analysis with or without previous design calculations; failure analysis and forensic engineering; waterfront and ocean facility engineering feasibility studies; design of facility repairs; preparation of design/build requests for proposals and invitation for bid contract plans and specifications; environmental studies in support of permit applications to federal, state, and local regulatory agencies; preparation of required permit documentation; design of underwater instrument and cable arrays, associated power and data cable installation and termination, including fiber optic elements; design of underwater instrument support structures and assemblies; design of termination junction boxes and support structures; design of underwater cable installation using horizontal direction drilling technology, including the establishment of directional drilling monitoring and response criteria to minimize environmental effects of directional drilling; documentation of findings and report preparation; cost estimation for waterfront and ocean facility rehabilitation; construction and installation schedules, development of maintenance action plans, underwater geotechnical and above water surveying. All work on this contract will be performed at various Navy and Marine Corps facilities and other government facilities in various states to include Florida (28%); California (25%); Hawaii (25%); Texas (15%); Louisiana (5%); and Mississippi (2%). The term of the contract is not to exceed 60 months with an expected completion date of February 2025. Fiscal 2020 operations and maintenance, Navy (O&M, N) contract funds in the amount of \$10,000 are obligated on this award and will expire at the end of the current fiscal year. Future task orders will be primarily funded by O&M, N funds. This contract was competitively procured via the Navy Electronic Commerce Online website and Federal Business Opportunities website with six proposals received. The Naval Facilities Engineering and Expeditionary Warfare Center, Port Hueneme, California, is the contracting activity (N39430-20-D-2209).

Appledore Marine Engineering LLC, Portsmouth, New Hampshire, is awarded a firm-fixed-price, indefinite-delivery/indefinite-quantity, architect-engineering contract with a maximum amount of \$15,000,000 for underwater and above water inspection, material condition assessment, engineering and design services in support of sustainment, restoration and modernization and military construction projects at Department of Defense waterfront and ocean facilities at various locations. The work to be performed provides for architect-engineer services to include, but not limited to: field investigations,

underwater inspections; engineering analysis of waterfront and ocean facility structural, mechanical and electrical systems and component conditions in comparison to design requirements, previous inspection reports and/or existing drawings of the facilities; review of construction plans and specifications of engineering features and related work associated with waterfront and ocean facility construction and repair: engineering calculations for structural analysis with or without previous design calculations; failure analysis and forensic engineering; waterfront and ocean facility engineering feasibility studies; design of facility repairs; preparation of design/build request for proposals and invitation for bid contract plans and specifications: environmental studies in support of permit applications to federal, state, and local regulatory agencies; preparation of required permit documentation; design of underwater instrument and cable arrays, associated power and data cable installation and termination, including fiber optic elements; design of underwater instrument support structures and assemblies; design of termination junction boxes and support structures; design of underwater cable installation using horizontal direction drilling technology, including the establishment of directional drilling monitoring and response criteria to minimize environmental effects of directional drilling; documentation of findings and report preparation; cost estimation for waterfront and ocean facility rehabilitation; and construction and installation schedules, development of maintenance action plans, underwater geotechnical and above water surveying. All work on this contract will be performed at various Navy and Marine Corps facilities and other government facilities within the Northwest states and all Pacific U.S. territories including Washington state (80%); Alaska and American Pacific territories (18%); and Oregon (2%). The term of the contract is not to exceed 60 months with an expected completion date of February 2025. Fiscal 2020 operations and maintenance, Navy (O&M, N) contract funds in the amount of \$10,000 are obligated on this award and will expire at the end of the current fiscal year. Future task orders will be primarily funded by O&M, N funds. This contract was competitively procured via the Navy Electronic Commerce Online website and Federal Business Opportunities website with seven proposals received. The Naval Facilities Engineering and Expeditionary Warfare Center, Port Hueneme, California, is the contracting activity (N39430-20-D-2210).

Jacobs Government Services Co., Irvine, California, is awarded a firm-fixed-price, indefinitedelivery/indefinite-quantity, architect-engineering contract with a maximum amount of \$15,000,000 for underwater and above water inspection, material condition assessment, engineering and design services in support of sustainment, restoration and modernization and military construction projects at Department of Defense waterfront and ocean facilities at various locations outside of the continental U.S. The work to be performed provides for architect-engineer services to include, but not limited to: field investigations, underwater inspections; engineering analysis of waterfront and ocean facility structural, mechanical and electrical systems and component conditions in comparison to design requirements, previous inspection reports and/or existing drawings of the facilities; review of construction plans and specifications of engineering features and related work associated with waterfront and ocean facility construction and repair; engineering calculations for structural analysis with or without previous design calculations; failure analysis and forensic engineering; waterfront and ocean facility engineering feasibility studies; design of facility repairs; preparation of design/build requests for proposals and invitation for bid contract plans and specifications; environmental studies in support of permit applications to federal, state, and local regulatory agencies; preparation of required permit documentation; design of underwater instrument and cable arrays, associated power and data cable installation and termination, including fiber optic elements; design of underwater instrument support structures and assemblies; design of termination junction boxes and support structures; design of underwater cable installation using horizontal direction drilling technology, including the establishment of directional drilling monitoring and response criteria to minimize environmental effects of directional drilling; documentation of findings and report preparation; cost estimation for waterfront and ocean facility rehabilitation; construction and installation schedules, development of maintenance action plans, underwater geotechnical and above water surveying. All work on this contract will be performed at various Navy and Marine Corps facilities and other government facilities worldwide. The term of the contract is not to exceed 60 months with an expected completion date of February 2025. Fiscal 2020 operations and maintenance, Navy (O&M, N) contract funds in the amount of \$10,000 are obligated on this award and will expire at the end of the current fiscal year. Future task orders will be primarily funded by O&M, N funds. This contract was competitively procured via the Navy Electronic Commerce Online website and Federal Business Opportunities website with five

proposals received. The Naval Facilities Engineering and Expeditionary Warfare Center, Port Hueneme, California, is the contracting activity (N39430-20-D-2211).

Client Solution Architects LLC, Mechanicsburg, Pennsylvania, is awarded a \$7,560,402 modification to a previously awarded cost-plus-fixed-fee task order issued by the Naval Information Warfare Systems Command. This modification increases the value of the basic contract by \$7,560,402; the contract's new total value is \$26,964,672. This modification provides for the exercise of a cost-plus-fixed-fee option for an additional year of acquisition management, program management and integrated logistics support services for the Undersea Communications and Integration Program Office. Fiscal 2020 operations and maintenance, Navy (O&M, N); research, development, test and evaluation (Navy); and other procurement (Navy) funds for \$1,530,328 will be obligated at the time of award. O&M, N funds for \$374,000 will expire at the end of the fiscal year. Work will be performed in San Diego, California, and is expected to be completed by February 2021. The Naval Information Warfare Systems Command, San Diego, California, is the contracting activity (N00039-17-F-3001).

### February 11, 2020

Tekla Research Inc., Fredericksburg, Virginia, is awarded an \$82,999,168 cost-plus-fixed-fee, cost reimbursable, indefinite-delivery/indefinite-quantity contract. This contract provides test and evaluation engineering, prototyping, and integration of warfare systems into Navy aircraft and aviation systems. In addition, this contract provides developmental test and evaluation of lab, ground, and flight-testing of newly installed or developmental systems and/or modifications to fleet-deployed systems as well as data gathering to support potentially new systems, improve existing systems, and experimentation and testing of prototypes. Work will be performed in Patuxent River, Maryland (96.5%); China Lake, California (1%); Point Mugu, California (1%); Norfolk, Virginia (1%); and Lakehurst, New Jersey (0.5%), and is expected to be completed in March 2025. No funds will be obligated at the time of award. Funds will be obligated on individual orders as they are issued. This contract was a small business set-aside, competitively procured via an electronic request for proposal; two offers were received. The Naval Air Warfare Center Aircraft Division, Patuxent River, Maryland, is the contracting activity (N00421-20-D-0024).

The Boeing Co., St. Louis, Missouri is awarded \$19,271,301 for a firm-fixed-priced delivery order N00383-20-F-0AY0 under a previously awarded basic ordering agreement (N00383-18-G-AY01) for the repair of various avionics equipment used on the F/A-18 aircraft. Work will be performed in Lemoore, California (99%); and Philadelphia, Pennsylvania (1%). Work will be completed by December 2022. Annual working capital funds (Navy) in the full amount of \$19,271,301 will be obligated at the time of award and funds will not expire at the end of the current fiscal year. One source was solicited for this sole-source requirement pursuant to the authority set forth in 10 U.S. Code 2304 (c)(1) and one offer was received. Naval Supply Systems Command Weapon Systems Support, Philadelphia, Pennsylvania, is the contracting activity.

### February 10, 2020

Carahsoft Technology Corp., Reston, Virginia, is one of eight companies to be awarded a multiple-award, firm-fixed-price Department of Defense (DoD) Enterprise Software Initiative (ESI) blanket purchase agreement (BPA) in accordance with the firms' General Services Administration (GSA) Federal Supply Schedule contracts. This agreement is being awarded as part of a multi-reseller/multi-software publisher software category management award for commercial-off-the-shelf information technology asset management software; software maintenance support; information technology professional services; and related services in support of DoD ESI and under the direction of Office of Management and Budget, Enterprise Software Category. The software publisher under this agreement is Splunk. The BPA provides for the purchase of Splunk products and services by the DoD, U.S. intelligence community, and the Coast Guard. The overall potential value of this category of BPAs is \$820,450,000. The ordering period will be for a maximum of 10 years from Feb. 10, 2020, through July 13, 2029. This BPA is issued under DoD ESI

in accordance with the policy and guidelines in the Defense Federal Acquisition Regulation Supplement, Section 208.74. This BPA will not obligate funds at the time of award. Funds will be obligated as task orders using operations and maintenance (DoD) funds. Requirements will be competed among the awardees in accordance with Federal Acquisition Regulation 8.403-3(c)(2), and the successful contractor will receive firm fixed-price orders. This BPA was competitively procured via the GSA E-Buy web site among 679 vendors. Eight offers were received and eight were selected for award. Naval Information Warfare Center Pacific, San Diego, California, is the contracting activity (N66001-20-A-0022).

Orion Construction Corp., Vista, California (N62473-18-D-5860); Bilbro Construction Co., Inc., Escondido, California (N62473-18-D-5861); Reyes Construction Inc., Pomona, California (N62473-18-D-5862); M. A. Mortenson Co., doing business as Mortenson Construction, Minneapolis, Minnesota (N62473-18-D-5863); Baldi Bros. Inc., Beaumont, California (N62473-18-D-5864); Granite Construction Co., Watsonville, California (N62473-18-D-5865); and Hal Hays Construction Inc., Riverside, California (N62473-18-D-5866), are awarded \$91,000,000 to increase the aggregate capacity of the previously-awarded suite of firm-fixed-price, indefinite-delivery/indefinite-quantity, multiple award construction contracts. The maximum dollar value including the base year and four option years for all seven contracts combined is increased from \$249,000,000 to \$340,000,000. The contracts are for new construction, renovation, and repair of various heavy horizontal and civil engineering construction projects at various government installations within the Naval Facilities Engineering Command (NAVFAC) Southwest area of operations. All work will be performed in California (90%); Arizona (6%); Colorado (1%); Nevada (1%); New Mexico (1%); and Utah (1%). No funds are being obligated on this award. No funds will expire. Future task orders will be primarily funded by military construction, Navy; operations and maintenance (O&M), Navy; O&M, Marine Corps; and Navy working capital funds. The original contract was competitively procured via the Navy Electronic Commerce Online website, with 18 proposals received. The NAVFAC Southwest, San Diego. California is the contracting activity.

The Boeing Co., St. Louis, Missouri, is awarded \$22,200,000 for ceiling-priced delivery order N00383-20-F-0A30 under previously-awarded basic ordering agreement N00383-17-G-A301 for the procurement of trailing edge flaps in support of the F/A-18 C-D aircraft. Work will be performed in Emmen, Switzerland (60%); and St. Louis, Missouri (40%). Work will be completed by February 2023 with no option periods. Switzerland funds in the amount of \$10,878,000 will be obligated at the time of award and funds will not expire at the end of the current fiscal year. Switzerland (100%) funds will be used under the Foreign Military Sales program. One company was solicited for this sole-sourced requirement under authority 10 U.S. Code 2304 (c)(4) and in accordance with Defense Federal Acquisition Regulation Supplement 206.302-4, with one offer received. Naval Supply Systems Command Weapon Systems Support, Philadelphia, Pennsylvania, is the contracting activity.

Doyon Management Services LLC, Federal Way, Washington, was awarded a \$7,898,803 firm-fixed-price contract for the retrofit and upgrade of Substation 1, Building 5100 at Naval Base Kitsap. The work to be performed provides for the retrofit of 15 kV vacuum breakers, installation of new 15 kV vacuum breakers in Substation 1, as well as upgrades, switchgear door replacements, new protective relays, protective device coordination, installation of raceways, wire, fiber optic, cabling systems and battery replacements. Work will be performed in Silverdale, Washington, and is expected to be completed by September 2021. Fiscal 2020 operations and maintenance, Navy contract funds in the amount of \$7,898,803 are obligated on this award and will expire at the end of the current fiscal year. This contract was competitively procured via the Navy Electronic Commerce Online website with two proposals received. The Naval Facilities Engineering Command, Northwest, Silverdale, Washington, is the contracting activity (N44255-20-C-5001). (Awarded Feb. 7, 2020)

General Atomics Aeronautical Systems Inc., Poway, California, is awarded a \$7,826,673 modification (P00005) to a previously awarded firm-fixed-price contract (N00019-18-C-1063). This modification provides for Group 5 unmanned air system intelligence, surveillance, and reconnaissance services.

These services are in support of outside the continental U.S. (OCONUS) Task Force Southwest and U.S. Marine Corps operations utilizing contractor-owned/contractor-operated MQ-9 unmanned air systems. Work will be performed in Yuma, Arizona (35%); Poway, California (15%); and various OCONUS locations (50%) and is expected to be completed in May 2020. Fiscal 2020 operations and maintenance overseas contingency operations (Navy) funds in the amount of \$7,826,673 will be obligated at time of award, all of which will expire at the end of the current fiscal year. The Naval Air Systems Command, Patuxent River, Maryland, is the contracting activity.

## February 7, 2020

Lockheed Martin Corp., Lockheed Martin Aeronautics Co., Fort Worth, Texas, is awarded a not-to-exceed \$347,714,510 modification to a previously awarded fixed-price-incentive-firm-target advance acquisition contract (N00019-20-C-0009). This modification procures long lead materials, parts, components and support necessary to maintain on-time production and delivery of 43 lot 15 F-35 aircraft for non-Department of Defense (DoD) participants and Foreign Military Sales (FMS) customers. Work will be performed in Fort Worth, Texas (30%); El Segundo, California (25%); Warton, United Kingdom (20%); Orlando, Florida (10%); Nashua, New Hampshire (5%); Nagoya, Japan (5%); and Baltimore, Maryland (5%), and is expected to be completed in December 2023. Non-DoD participant funds in the amount of \$204,964,510; and FMS funds in the amount of \$142,750,000, will be obligated at time of award, none of which will expire at the end of the current fiscal year. The Naval Air Systems Command, Patuxent River, Maryland, is the contracting activity.

WSP USA Inc., Federal Way, Washington, is awarded a \$100,000,000 firm-fixed-price, indefinitedelivery/indefinite-quantity architect-engineering contract for waterfront projects at various locations in the Naval Facilities Engineering Command (NAVFAC) Northwest (NW) area of operations. Initial task order is being awarded at \$5,900,965 for multi-mission dry dock alternatives feasibility and engineering study in support of environmental impact statement development, Naval Base Kitsap and Puget Sound Naval Shipyard. The work to be performed provides for an interdisciplinary team to furnish engineering and design services for waterfront projects at various locations predominantly serviced by NAVFAC NW. The design and engineering services will require expertise in architectural, mechanical, electrical, civil, structural, geotechnical, corrosion control, coastal, naval architect, fire protection, survey, cost and environmental disciplines as it pertains to Department of Defense facilities and systems. Work for this task order is expected to be completed by March 2021. All work on this contract will be performed in Washington state (90%); Alaska (1%); Idaho (1%); Iowa (1%); Minnesota (1%); Montana (1%); Nebraska (1%); Oregon (1%); North Dakota (1%); South Dakota (1%); and Wyoming (1%). The term of the contract is not to exceed 60 months with an expected completion date of January 2025. Fiscal 2020 operations and maintenance, Navy (O&M, N) contract funds in the amount of \$5,900,965 are obligated on this award and will expire at the end of the current fiscal year. Future task orders will be primarily funded by O&M. N. This contract was competitively procured via the Federal Business Opportunities website with four proposals received. NAVFAC NW, Silverdale, Washington, is the contracting activity (N44255-20-D-0001).

Electric Boat Corp., Groton, Connecticut, is awarded a \$38,204,181 cost-plus-fixed-fee modification to a previously-awarded contract N00024-12-C-2115 to exercise options to procure onboard repair parts for Virginia class attack submarines Pre Commissioning Unit (PCU) Arkansas (SSN 800) and PCU Utah (SSN 801). Work will be performed in Groton, Connecticut, and is expected to be completed by February 2023 for PCU Arkansas and August 2023 for PCU Utah. Fiscal 2018 shipbuilding and conversion (Navy) funding in the amount of \$9,797,000 will be obligated at time of award and will not expire at the end of the current fiscal year. This contract was not competitively procured. The statutory authority for this sole-source award is in accordance with Federal Acquisition Regulation 6.302-1(a)(2)(iii) - only one responsible source and no other supplies or services will satisfy agency requirements. The Naval Sea Systems Command, Washington, District of Columbia, is the contracting activity.

BAE Systems Platforms & Services, Minneapolis, Minnesota, is awarded a \$19,187,652 fixed-price-incentive (firm target) modification to previously-awarded contract N00024-15-C-4103 for long lead time materials in support of the Virginia class attack submarines (SSN 804) and (SSN 805) propulsor components. This modification provides the required long lead time materials needed for the fixed components in support of the SSN 804 and SSN 805 Virginia class submarine propulsor. Work will be performed in Louisville, Kentucky (90%); and Minneapolis, Minnesota (10%), and is expected to be completed by February 2024. Fiscal 2019 shipbuilding and conversion (Navy) funding in the amount of \$19,187,652 will be obligated at time of award and will not expire at the end of the current fiscal year. The Naval Sea Systems Command, Washington, District of Columbia, is the contracting activity.

American Petroleum Tankers LLC, Blue Bay, Pennsylvania, is awarded \$15,792,900 for a firm-fixed-price modification with reimbursable elements to a previously awarded contract N32205-17-C-3502. This modification provides for the second one-year option for one U.S.-flagged vessel in support of the Department of Defense Logistics Agency Energy aboard the Motor Vessel Evergreen State. Work will be performed worldwide, and is expected to be completed, if all options are exercised by Jan. 8, 2023. This contract includes a one-year firm period of performance, three one-year option periods and one 11-month option period. Working capital funds (Navy) in the amount of \$10,140,250 for fiscal 2020; and \$5,652,650 for fiscal 2021, are obligated and will not expire. The Navy's Military Sealift Command, Norfolk, Virginia, is the contracting activity.

Raytheon Co., Integrated Defense Systems, Marlborough, Massachusetts, is awarded a \$12,941,188 firm-fixed-price delivery order under previously awarded basic ordering agreement N00024-19-G-5107 for shipboard and shore-based spare parts. This order covers installation and checkout, coordinated shipboard allowance list and coordinated shore-based material/maintenance allowance list spares. Work will be performed in Andover, Massachusetts (86%); Marlborough, Massachusetts (9%); and Chesapeake, Virginia (5%), and is expected to be completed by March 2022. This contract involves foreign military sales to the Republic of Korea (51%); and government of Japan (49%). Foreign Military Sales funding in the amount of \$12,941,188 will be obligated at the time of award. This order was not competitively procured in accordance with 10 U.S. Code 2304(c)(1), this order was not competitively procured (only one responsible source and no other supplies or services will satisfy agency requirements). The Naval Sea Systems Command, Washington, District of Columbia, is the contracting activity (N00024-20-F-5108).

POWER Engineers Inc., Hailey, Idaho, is awarded a \$10,493,283 firm-fixed-price task order N62742-20-F-0306 modification P00003 under an indefinite-delivery/indefinite-quantity contract for various electrical engineering projects and related services at various locations in the Naval Facilities Engineering Command (NAVFAC) Pacific area of operations. The work to be performed provides design and engineering services to prepare a design-bid-build construction package consisting of full plans, specifications, detailed cost estimate and other services as required to construct a new multi-story operations center to replace Building 112. Also included are two new single-story warehouses at U. S. Naval Computer and Telecommunications Station Finegayan and at United States Naval Base Guam (U.S. NBG); an underground pathway and ducting to support a 23-mile 288-strand fiber optic cable between Andersen Air Force Base and U.S. NBG. Work will be performed in Dededo, Guam, and is expected to be completed by November 2020. Fiscal 2019 military construction (planning and design) contract funds in the amount of \$10,493,283 are obligated on this award and will not expire at the end of the current fiscal year. NAVFAC Pacific, Joint Base Pearl Harbor-Hickam, Hawaii, is the contracting activity (N62742-16-D-0002).

CORRECTION: A contract action announced on Feb. 6, 2020, to Electric Boat Corp., Groton, Connecticut, for \$7,598,226 should have identified a definitized contract action to previously awarded contract N00024-16-C-2111, not "undefinitized." All other information in the announcement is correct.

# February 6, 2020

Northrop Grumman Systems Corp., San Diego, California, is awarded a \$172,424,000 modification (P00004) to a previously awarded fixed-price-incentive-firm-target contract (N00019-19-C-0008). This modification exercises options for the production and delivery of two MQ-4 Triton unmanned air systems for the Navy, one Navy main operating base, trade studies and associated technical and administrative data. Work will be performed in San Diego, California (30.5%); Red Oak, Texas (12%); Palmdale, California (10%); Baltimore, Maryland (9.7%); Salt Lake City, Utah (7.9%); Bridgeport, West Virginia (4.9%); Indianapolis, Indiana (3.8%); Moss Point, Mississippi (3.6); Chantilly, Virginia (3.5%); Waco, Texas (1.7%); San Clemente, California (1.3%); Newton, North Dakota (.9%); various locations within the continental U.S. (8.8%); and various locations outside the continental U.S. (1.4%), and is expected to be completed in January 2024. Fiscal 2020 aircraft procurement (Navy) funds in the amount of \$172,424,000 will be obligated at time of award, none of which will expire at the end of the current fiscal year. The Naval Air Systems Command, Patuxent River, Maryland, is the contracting activity.

Toland & Mizell Architects Inc., Atlanta, Georgia, is awarded a firm-fixed-price, indefinite-delivery/indefinite-quantity architect-engineering contract with a maximum amount of \$30,000,000 for professional architectural and engineering services in the Naval Facilities Engineering Command (NAVFAC) Southeast (SE) area of operations (AO). Initial task order is being awarded at \$267,865 to provide engineering design for Server Rooms 1 and 2 within Building 514 at Naval Air Station Jacksonville. Work for this task order is expected to be completed by September 2020. All work on this contract will be performed at various Navy and Marine Corps installations in the NAVFAC Southeast AOR including, but not limited to Florida (20%); Georgia (17%); South Carolina (15%); Louisiana (10%); Mississippi (10%); Texas (10%); Andros Island, Bahamas (5%); Guantanamo Bay, Cuba (5%); Tennessee (3%); Alabama (1%); Arkansas (1%); Kansas (1%); Missouri (1%); and Oklahoma (1%), and is expected to be completed by February 2025. Fiscal 2020 operations and maintenance (Navy) (O&M N) contract funds in the amount of \$267,865 are obligated on this award and will expire at the end of the current fiscal year. Future task orders will be primarily funded by O&M N and military construction (Navy). This contract was competitively procured via the Navy Electronic Commerce Online website with 26 proposals received. NAVFAC SE, Jacksonville, Florida, is the contracting activity (N69450-20-D-0001).

Progeny Systems Corp., Manassas, Virginia, is awarded a \$14,822,628 cost-plus-fixed-fee and cost-only modification to previously-awarded contract N00024-19-C-6204 to exercise options to provide engineering and technical services for Navy submarines and aircraft carriers via the software infrastructure and build process related to a maintenance management tool. This option exercise is under Small Business Innovation Research Topic N05-051 for software build production, engineering and technical services, and includes all material travel, subsistence and incidental material in support of the related production orders and services. Work will be performed in Manassas, Virginia (30%); Groton, Connecticut (25%); Bremerton, Washington (15%); Las Vegas, Nevada (10%); Cleveland, Ohio (10%); Chesapeake, Virginia (4%); Pearl Harbor, Hawaii (2%); San Diego, California (2%); and Kings Bay, Georgia (2%), and is expected to be completed by January 2021. Fiscal 2018 shipbuilding and conversion (Navy) funding in the amount of \$4,058,930 was obligated at time of award and will not expire at the end of the current fiscal year. The Naval Sea Systems Command, Washington, District of Columbia, is the contracting activity.

Electric Boat Corp., Groton, Connecticut, is awarded a \$7,598,226 undefinitized contract action to the previously awarded contract N00024-16-C-2111 to perform Phase III of the Virginia Class Main Propulsion Machinery control systems effort. Work will be performed in Sunnyvale, California, and is scheduled to be completed by March 2021. Fiscal 2016 shipbuilding and conversion (Navy) funding in the amount of \$7,598,226 will be obligated at time of award and funding will not expire at the end of the current fiscal year. The Supervisor of Shipbuilding Conversion and Repair, Groton, Connecticut, is the contracting activity.

# February 5, 2020

Leidos Inc., Reston, Virginia, is awarded an estimated \$7,729,639,286 indefinite-delivery/indefinitequantity contract to include all options, if exercised, for the procurement of Department of Navy (DoN) service management, integration and transport used on the Navy Marine Corps Intranet, the outside continental U.S. Naval Enterprise Network and the Marine Corps Enterprise Network. This acquisition will provide the DoN with base network services that are currently provided under the Next Generation Enterprise Networks contract such as electronic software delivery, end user core build, endpoint detection, logistics management, network operations, security operations, service desk, transport and virtualization services. Work will be performed across the DoN and is expected to be completed in February 2025. If all options are exercised, work could continue until August 2028. The first task order will be awarded with the basic contract and fulfills the minimum guarantee of \$10 million with fiscal 2020 operations and maintenance (Navy) funds. Contract funds for the initial task order will expire at the end of the current fiscal year. This requirement was solicited using full and open competition via the Naval Information Warfare Systems Command E-Commerce Central website and the Federal Business Opportunities website, with three offers received. The Naval Information Warfare Systems Command, San Diego, California, is the contracting activity (N00039-20-D-0054) and awarded the contract on behalf of the Navy's Program Executive Office for Enterprise Information Systems.

Advanced Acoustic Concepts LLC, Hauppauge, New York (N00024-20-D-6321); Aerostar Technical Solutions Inc., Arlington, Virginia (N00024-20-D-6322); Arete Associates, Tucson, Arizona (N00024-20-D-6322) 6324); Austal USA LLC, Mobile, Alabama (N00024-20-D-6325); Azimuth Inc., Morgantown, West Virginia (N00024-20-D-6326); BAE Systems Electronic Systems, Nashua, New Hampshire (N00024-20-D-6327); BMT Designers & Planners Inc., Alexandria, Virginia (N00024-20-D-6328); Continental Tide Defense Systems Inc., Reading, Pennsylvania (N00024-20-D-6329); The Charles Stark Draper Laboratory Inc., Cambridge, Massachusetts (N00024-20-D-6330); General Dynamics Mission Systems Inc., Fairfax, Virginia (N00024-20-D-6331); Gibbs & Cox, Inc., Arlington, Virginia (N00024-20-D-6332); Gravois Aluminum Boats LLC, doing business as Metal Shark, Jeanerette, Louisiana (N00024-20-D-6333); HII Fleet Support Group LLC, Virginia Beach, Virginia (N00024-20-D-6334); Hydroid Inc., Pocasset, Massachusetts (N00024-20-D-6335); ICI Services Corp., Virginia Beach, Virginia (N00024-20-D-6361); L-3 Unidyne Inc., Norfolk, Virginia (N00024-20-D-6336); Leidos Inc., Reston, Virginia (N00024-20-D-6337); Lockheed Martin Rotary and Mission Systems, Moorestown, New Jersey (N00024-20-D-6338); Maritime Applied Physics Corp., Baltimore, Maryland (N00024-20-D-6339); Micro Systems Inc., subsidiary Kratos-MSI, Fort Walton Beach, Florida (N00024-20-D-6340); Northrop Grumman Systems Corp., Bethpage, New York (N00024-20-D-6341); Oasis Systems LLC, Rockville, Maryland (N00024-20-D-6342); Oceaneering International Inc., Hanover, Maryland (N00024-20-D-6343); Peraton Inc., Herndon, Virginia (N00024-20-D-6344); Q.E.D. Systems Inc., Virginia Beach, Virginia (N00024-20-D-6345); Raytheon Co., Portsmouth, Rhode Island (N00024-20-D-6346); Reliable Systems Services Corp., Melbourne, Florida (N00024-20-D-6347); Rolls-Royce Marine North America Inc., Walpole, Massachusetts (N00024-20-D-6348); Science Applications International Corp., Reston, Virginia (N00024-20-D-6349); System Engineering Associates Corp., Middletown, Rhode Island (N00024-20-D-6350); Sedna Digital Solutions LLC, Manassas, Virginia (N00024-20-D-6351); Serco Inc., New London, Connecticut (N00024-20-D-6323); Spatial Integrated Systems Inc., Virginia Beach, Virginia (N00024-20-D-6352); Teledyne Brown Engineering Inc., Huntsville, Alabama (N00024-20-D-6353); AAI Corp., doing business as Textron Systems, Hunt Valley, Maryland (N00024-20-D-6354); The Boeing Co., St. Louis, Missouri (N00024-20-D-6355); The Columbia Group Inc., Washington, District of Columbia (N00024-20-D-6356); Tridentis LLC, Alexandria, Virginia (N00024-20-D-6357); Ultra Electronics Ocean Systems (UEOS), Braintree, Massachusetts (N00024-20-D-6358); and W R Systems Ltd., Norfolk, Virginia (N00024-20-D-6360), are awarded a firm-fixed-price, fixed-price-incentive-firm-target, cost-plus-incentive-fee, cost-plus-fixed-fee and cost only indefinite-delivery/indefinite-quantity, multiple award contract (IDIQ-MAC) to support the Unmanned Surface Vehicle Family of Systems. The IDIQ-MACs have a five-year base period and one five-year ordering period option, which, if exercised, would bring the cumulative value of this contract to \$982,100,000. These businesses will have the opportunity to compete in the awarded functional area for individual delivery orders. Work will be performed in various locations in the contiguous U.S. in accordance with each delivery order and work is expected to be completed by February 2025, and if the

one option is exercised, completed by February 2030. Fiscal 2019 research, development, test and evaluation funding in the amount of \$1,000 (\$40,000 total) is being obligated under each contract's initial delivery order and will expire at the end of the current fiscal year. These contracts were competitively procured via Federal Business Opportunities with 42 offers received. The Naval Sea Systems Command, Washington Navy Yard, Washington, District of Columbia, is the contracting activity.

GE Aviation Systems LLC, doing business as GE Aviation, Vandalia, Ohio, is awarded \$26,583,200 for a firm-fixed-priced delivery order N00383-20-F-AK01 under previously awarded basic ordering agreement N00383-17-G-AK01 for the procurement of 101 generator converter units used on the F/A-18 aircraft. All work will be performed in Vandalia, Ohio, and will be completed by January 2025. Fiscal 2020 working capital funds (Navy) in the amount of \$26,583,200 will be obligated at the time of award and funds will not expire at the end of the current fiscal year. One source was solicited for this non-competitive requirement pursuant to the authority set forth in 10 U.S. Code 2304 (c)(1) in accordance with Federal Acquisition Regulation 6.302-1, and one offer was received. Naval Supply Systems Command Weapon Systems Support, Philadelphia, Pennsylvania, is the contracting activity.

The Oak Group Inc., Camden, New Jersey, is awarded a firm-fixed-price task order N40085-20-F-4527 for \$15,974,500, under a firm-fixed-price multiple award construction contract for the design and construction of a Marine Corps Reserve Center in Syracuse, New York. This project is to design and construct a new Marine Corps Reserve Center, as well as a new high-bay pre-engineered metal building storage warehouse, and a new pre-engineered canopy/shelter addition for tactical vehicle parking. The facility will contain a drill hall space, classrooms, open and private office spaces, an armory, a supply warehouse, a gym with adjacent locker and shower spaces, various training areas and a medical suite. This project consists of demolition of existing structures and site features, new building construction, paving/parking areas, access roads, utilities infrastructure work, comprehensive site improvements including storm water management and security improvements including fencing. Work will be performed in Syracuse, New York, and is expected to be completed by August 2021. Fiscal 2017 military construction (Navy) contract funds in the amount of \$15,974,500 are obligated on this award and will not expire at the end of the current fiscal year. This contract was competitively procured via the Navy Electronic Commerce Online website with three proposals received. The Naval Facilities Engineering Command, Mid-Atlantic, Norfolk, Virginia, is the contracting activity (N40085-17-D-5038).

DRS Laurel Technologies, Johnstown, Pennsylvania, is awarded a \$7,813,986 cost-plus-fixed-fee and cost-only modification to previously awarded contract N00024-17-C-5200 to exercise options to perform services for evaluation, implementation, proofing of equipment changes, related engineering services and repairs, modifications/alternations and government furnished equipment repair and maintenance in support of Cooperative Engagement Capability "Bravo" equipment. Work will be performed in Largo, Florida, and is expected to be completed by December 2020. Fiscal 2020 operation and maintenance (Navy); and fiscal 2018 aircraft procurement (Navy) funding in the amount of \$641,028 will be obligated at time of award and funding in the amount of \$641,028 will expire at the end of the current fiscal year. The Naval Sea Systems Command, Washington, District of Columbia, is the contracting activity.

## February 4, 2020

BAE Systems San Diego Ship Repair, San Diego, California (N00024-16-D-4416); Huntington Ingalls Industries Inc., San Diego, California (N00024-16-D-4417); and General Dynamics, NASSCO, San Diego, California (N00024-16-D-4418), are being awarded a \$275,110,745 firm-fixed-price modification to exercise Option Period Four to previously awarded indefinite-delivery/indefinite-quantity multiple award contracts for complex, emergent and continuous maintenance and Chief of Naval Operations availabilities on surface combatants homeported in San Diego, California. Work will be performed in San Diego, California, and is expected to be completed by March 2021. No funding will be obligated when the option

is exercised. The Southwest Regional Maintenance Center, San Diego, California, is the contracting activity.

Lyon Shipyard Inc., Norfolk, Virginia (N50054-20-D-0001); BMFT JV, Chesapeake, Virginia (N50054-20-D-0002); Colonna's Shipyard Inc., Norfolk, Virginia (N50054-20-D-0003); Fairlead Boatworks, Newport News, Virginia (N50054-20-D-0004); and East Coast Repair and Fabrication, Norfolk, Virginia (N50054-20-D-0005), are each awarded a fixed-price, multiple award, indefinite-delivery/indefinite-quantity contract to provide messing and berthing barges support in support of the Mid-Atlantic Regional Maintenance Center, Norfolk, Virginia. Lyon Shipyard Inc. is awarded \$82,029,325; BMFT JV is awarded \$87,651,824; Colonna's Shipyard Inc. is awarded \$96,692,648; Fairlead Boatworks is awarded \$97,020,569; and East Coast Repair and Fabrication is awarded \$109,260,981. This contract includes options which, if exercised, would bring the cumulative ceiling value of this contract to \$109,260,981. Work will be primarily performed in the Hampton Roads area, Norfolk, Virginia, and is expected to be completed by January 2021; if options are exercised, work is expected to be completed by February 2025. Fiscal 2020 operations and maintenance (Navy) funding in the amount of \$60,000 (\$12,000 minimum guarantee per contract) will be obligated at time of award, and funding in the amount of \$60,000 will expire at the end of the current fiscal year. This multiple award contract was procured as a small business set-aide via Federal Business Opportunities with six offers received. The Mid-Atlantic Regional Maintenance Center, Norfolk, Virginia, is the contracting activity.

Colonna Shipyards Inc., Norfolk, Virginia, is being awarded a \$10,536,728 firm-fixed-price contract for a 75-day shipyard availability for the regular post shakedown availability of USNS Burlington (T-EPF 10). Work will include Pump Room 1 and 2 renewal, tow modifications, Pump Room 7 and 8, ladder install, bilge preservation main engine rooms, line shaft bearing annual maintenance, freeze protection pipe heat trace instillation, freeze protection mission bay installation, perform annual stern ramp maintenance, install fuel sensors in diesel fuel service system, modify diesel fuel bunking piping, stern ramp upgrades, fire station isolation valves, adaptive force package temporary sensitive compartment information facility installations and temporary sensitive compartment information facility adaptive force package heating ventilation and an air condition upgrade install. This contract includes a 75-day base period and three options, which if exercised would bring the cumulative value of this contract to \$10,711,518. Work will be performed at Colonna Shipyard Inc. and is expected to be completed by May 15, 2020. Navy working capital contract funds in the amount of \$10,536,728 are obligated for fiscal 2020 and will expire at the end of the fiscal year. This contract was competitively procured with proposals solicited via the beta.SAM.gov website and two offers received. The Military Sealift Command, Norfolk, Virginia, is the contracting activity (N32205-20-C-6712).

Data Link Solutions LLC, Cedar Rapids, Iowa, is awarded a \$9,140,302 firm-fixed-price order for Joint Tactical Information Distribution System (JTIDS) Cryptographic Modernization (CM) kits. The JTIDS CM Kits will provide a build-to-print solution to maintain secure operations of Link 16 for all versions of the JTIDS terminal. This order covers the production of 47 kits along with the associated program management, testing and logistics support to deliver the kits. This order includes one option which, if exercised, would bring the cumulative value of this order to an estimated \$12,057,419. If all options are exercised, work could continue until September 2021. Work will be performed in Wayne, New Jersey, with an expected completion date of July 2021. Fiscal 2020 other procurement (Navy) funds in the amount of \$9,140,302 will be obligated at the time of award. Contract funds will not expire at the end of the current fiscal year. This order was negotiated as a sole source under the authority of 10 U.S. Code 2304(c)(1), using the procedures defined under Federal Acquisition Regulation 13.5 for orders less than \$13,000,000. The Naval Information Warfare Systems Command, San Diego, California, is the contracting activity (N00039-20P0003).

February 3, 2020

Manson Construction Co., Seattle, Washington, is awarded an \$89,370,000 firm-fixed-price contract that provides for design-bid-build services for the construction of Seawolf Class Service Pier Extension, Naval Base Kitsap Bangor. The total cumulative face value of the contract including the award of four options will be \$89,370,000. This contract award does not involve foreign military sales. The work to be performed provides for the construction of a 520 foot by 68-foot single level, reinforced concrete, generalpurpose submarine berthing pier extension to the existing pier, with pier-side utilities, communication systems and two-580-square-foot concrete floating camels. The pier extension includes engineered pile and caps to support the pier deck, a fixed crane, equipment pads, mobile cranes and utility buildings. The project also configures and adds to the existing wave screen attenuation system and modifies the existing small craft berthing at the service pier. Additionally, the project constructs a low-rise compressor building on the pier for new tool air compressors and breathing air compressors and alters an existing building to accommodate new and existing lift stations, sewage equipment, storm drainage, industrial wastewater services and provides a new emergency generator. Work will be performed in Silverdale, Washington, and is expected to be completed by July 2022. The solicitation was competitively procured via Federal Business Opportunities with five offers received. Fiscal 2020 military construction funds for \$89,370,000 are obligated on this award. The Naval Facilities Engineering Command, Northwest, Silverdale, Washington, is the contracting activity (N44255-20-C-2002).

Rockwell Collins Simulation and Training Solutions, Cedar Rapids, Iowa, was awarded a \$20,337,451 modification (P00016) to a previously awarded firm-fixed-price contract (N61340-17-C-0014). This modification procures updates to the Delta Software System Configuration #3 software baseline to include the visual system and cyber security on tactics and flight trainer devices. Additionally, this modification provides technology refresh and aircraft concurrency updates on tactics devices, aircraft concurrency and aerial refueling updates on the flight devices, tactics and flight device training and associated technical data in support of the E-2D Hawkeye Integrated Training System. Work will be performed in Point Mugu, California, and is expected to be completed in June 2022. Fiscal 2018 aircraft procurement (Navy) funds in the amount of \$2,016,274; fiscal 2019 aircraft procurement (Navy) funds in the amount of \$13,061,234; and fiscal 2020 aircraft procurement (Navy) funds in the amount of \$5,259,943 will be obligated at time of award, \$2,016,274 of which will expire at the end of the current fiscal year. The Naval Air Warfare Training Systems Division, Orlando, Florida, is the contracting activity. (Awarded Jan. 31, 2020)

Raytheon Co., Integrated Defense Systems, Marlborough, Massachusetts, is awarded a \$9,107,841 cost-plus-fixed-fee undefinitized contract action under a previously awarded basic ordering agreement N00024-19-G-5107 to repair and test the USS Sampson (DDG 102) SPY-1D(V) transmitter suite. This order covers repair, refurbishment, reassembly and testing of the AEGIS Weapon System (AWS) AN/SPY-1D(V) Transmitter Group in support of USS Sampson (DDG 102) as well as associated testing support. Work will be performed in Andover, Massachusetts (65%); Keyport, Washington (16%); Moorestown, New Jersey (10%); and Marlborough, Massachusetts (9%), and is expected to be completed by September 2021. Fiscal 2020 operations and maintenance (Navy) funding for \$4,108,940 will be obligated at the time of award and expire at the end of the current fiscal year. This order was not competitively procured in accordance with 10 U.S. Code 2304(c)(1) (only one responsible source and no other supplies or services will satisfy agency requirements). The Naval Sea Systems Command, Washington, District of Columbia, is the contracting activity (N00024-20-F-5105).

Zenetex LLC, Herndon, Virginia, was awarded a \$7,521,702 cost-plus-fixed-fee contract to provide contractor support services (CSS) to temporarily augment government personnel to assist in the acquisition, management and sustainment of Navy training systems. CSS support includes corporate operations, research and technology, program management, logistics, engineering, instructional systems and test and evaluation support services for various training systems managed by the Naval Air Warfare Center Training Systems Division. Work will be performed in Orlando, Florida, and is expected to be completed in May 2020. Fiscal 2019 aircraft procurement (Navy) funds in the amount of \$432,783; fiscal 2019 other procurement (Navy) funds in the amount of \$138,112; fiscal 2019 research, development, test

and evaluation (Navy) funds in the amount of \$278,344; fiscal 2020 aircraft procurement (Navy) funds in the amount of \$1,002,318; fiscal 2020 other procurement (Navy) funds in the amount of \$357,920; fiscal 2020 operations and maintenance (Navy) funds in the amount of \$507,119; fiscal 2020 research, development, test and evaluation (Navy) funds in the amount of \$101,022; working capital (Navy) funds in the amount of \$1,204,302; and Foreign Military Sales funds in the amount of \$520,643 will be obligated at time of award, \$785,463 of which will expire at the end of the current fiscal year. This contract was not competitively procured pursuant to Federal Acquisition Regulation 6.302-1. The Naval Air Warfare Center Training Systems Division, Orlando, Florida, is the contracting activity (N61340-20-C-0009). (Awarded Jan. 31, 2020)

# January 31, 2020

Lockheed Martin Corp., Owego, New York, is awarded \$2,338,000,000 for a firm-fixed-price, performance-based logistics requirements contract for the repair, upgrade or replacement, required availability, configuration management and inventory management for approximately 1,049 weapon replaceable assemblies and shop replaceable assemblies associated with both the MH-60R and MH-60S helicopters. Work will be performed in various contractor supplier locations throughout the U.S. (48%) of which one percent of the supplier work will be performed by five organic depots via commercial service agreements; Stratford, Connecticut (38%); and Owego, New York (14%). This contract includes a fiveyear base period with one two-year option period. Work is expected to be completed by January 2025; if the option is exercised, work will be completed by January 2027. Annual working capital funds (Navy) for \$182,462,250 will be issued for delivery order (N00383-20-F-0W00) that will be awarded concurrently with the contract and will initially be obligated at the time of award as an undefinitized contract action with a commitment of an additional \$60,820,750 for period of performance through September 2020. Funds will not expire at the end of the current fiscal year. One company was solicited for this sole-source requirement under authority 10 U.S. Code 2304 (c)(1) and Federal Acquisition Regulation 6.302-1, with one offer received. Naval Supply Systems Command, Weapon Systems Support, Philadelphia, Pennsylvania, is the contracting activity (N00383-20-D-W001).

APTIM-Harper Construction JV, LLC, Alexandria, Virginia (N62478-20-D-4001); B.L. Harbert International LLC, Birmingham, Alabama (N62478-20-D-4002); Hensel Phelps Construction Co., Honolulu, Hawaii (N62478-20-D-4003); Kiewit Infrastructure West Co., Honolulu, Hawaii (N62478-20-D-4004); Mortenson Construction, Minneapolis, Minnesota (N62478-20-D-4005); RQ-ABSHER JV, Carlsbad, California (N62478-20-D-4006); Stronghold Engineering Inc., Riverside, California (N62478-20-D-4007) are each being awarded an indefinite-delivery/indefinite-quantity multiple award design-build/design-bid-build construction contract for construction projects located primarily within the Naval Facilities Engineering Command (NAVFAC) Hawaii area of operations (AO). The maximum dollar value including the base period and four option years for all seven contracts combined is \$990,000,000. No task orders are being issued at this time. The work to be performed provides for, but is not limited to, labor, supervision, tools, materials and equipment necessary to perform new construction, repair, alteration and related demolition of existing infrastructure based on design-build, or design-bid-build (full plans and specifications) for infrastructure within the state of Hawaii. Work will be performed within the NAVFAC Hawaii AO. The term of the contract is not to exceed 60 months, with an expected completion date of January 2025. Operations and maintenance, Navy (O&M, N) funds for \$175,000 are obligated on this award and will expire at the end of the current fiscal year. Future task orders will be primarily funded by O&M, N and Navy working capital funds. This contract was competitively procured via the Navy Electronic Commerce Online website with 12 proposals received. These seven contractors may compete for task orders under the terms and conditions of the awarded contract. NAVFAC Hawaii, Pearl Harbor, Hawaii, is the contracting activity.

Lockheed Martin Space, Titusville, Florida, is awarded a \$473,832,955 cost-plus-incentive-fee and cost-plus-fixed-fee contract (N00030-20-C-0101) for TRIDENT II (D5) Life Extension 2 Strategic Systems Programs Alteration Advanced Development Program efforts. Work will be performed in Denver,

Colorado (78.7%); Sunnyvale, California (5.6%); Beltsville, Maryland (1.9%); Titusville, Florida (1.5%); Cape Canaveral, Florida (1.3%); Palo Alto, California (1.3%); Folsom, California (1.1%); and other various locations (less than 1% each, 8.6% total). Work is expected to be completed by Sept. 30, 2026. Fiscal 2020 research, development, test and evaluation (Navy) funds for \$2,800,000 are being obligated on this award, none of which will expire at the end of the current fiscal year. This contract is being awarded to the contractor on a sole source basis under 10 U.S. Code 2304(c)(1) and was previously synopsized on the Federal Business Opportunities website. Strategic Systems Programs, Washington, District of Columbia, is the contracting activity.

Lockheed Martin Corp., Owego, New York, is awarded a \$185,874,486 firm-fixed-price, cost-plus-fixed-fee, cost-reimbursable indefinite-delivery/indefinite-quantity contract. This contract provides program management, various levels of maintenance, training and logistics support to sustain the operational capability of 24 Royal Australian Navy MH-60 Romeo aircraft. Work will be performed at Yerriyong, Australia (79%); Owego, New York (18%); Edinburgh, Australia (1%); Stratford, Connecticut (1%) and Orlando, Florida (1%), and is expected to be completed in January 2024. No funds will be obligated at the time of award. Funds will be obligated on individual orders as they are issued. This contract was not competitively procured pursuant to Defense Federal Acquisition Regulation 206.302-4. The Naval Air Systems Command, Patuxent River, Maryland, is the contracting activity (N00019-20-D-0001).

Phoenix International Holdings Inc., Largo, Maryland, is awarded a \$97,000,000 (maximum value) cost-plus-award-fee and fixed price, indefinite-delivery/indefinite-quantity (IDIQ) contract for diving and diving related services. The primary purpose of this contract is to provide the necessary engineering and technical support to provide operational and non-operational support to the Navy's air, mixed gas and saturation diving services program to support the office of the Supervisor of Salvage and Diving, Director of Ocean Engineering. Work will be performed worldwide based on each individual task order, and is expected to be completed by January 2027, with no new orders being placed after January 2025. Fiscal 2020 operations and maintenance (Navy) funding for \$45,000 will be obligated at the time of award and will expire at the end of the current fiscal year. This contract was competitively procured via Federal Business Opportunities website, with one offer received. The Naval Sea Systems Command, Washington, District of Columbia, is the contracting activity.

Kay and Associates Inc., Buffalo Grove, Illinois, is awarded a \$67,314,436 modification (P00009) to a previously awarded cost-plus-fixed-fee contract (N00421-17-C-0044) to exercise an option for maintenance and support services for F/A-18 C/D and associated equipment in support of the government of Kuwait. Work will be performed in Kuwait and is expected to be completed in January 2022. Foreign military sales funds for \$47,657,218 are being obligated at time of award, none of which will expire at the end of the current fiscal year. The Naval Air Warfare Center Aircraft Division, Patuxent River, Maryland, is the contracting activity.

Lockheed Martin Rotary and Mission Systems, Moorestown, New Jersey, is awarded a \$51,706,014 firm-fixed-price modification to a previously awarded contract (N00024-14-C-5114) for the production and delivery of four SPY-1 low noise amplifier (LNA) radar arrays. The contract provides upgraded SPY-1 LNA phased arrays that will enhance in service ballistic missile defense-capable destroyers. These radar arrays will be used as a continuing effort to facilitate AEGIS Baseline 5.4.1 (BMD 4.2) to the AEGIS fleet. Work will be performed in Moorestown, New Jersey (80%), and Clearwater, Florida (20%), and is expected to be completed by March 2022. Fiscal 2020 Defense-wide procurement funding for \$51,706,014 will be obligated at time of award and will not expire at the end of the current fiscal year. The Naval Sea Systems Command, Washington, District of Columbia, is the contracting activity.

Huntington Ingalls Inc., Ingalls Shipbuilding Division, Pascagoula, Mississippi, is awarded a \$44,707,851 cost-plus-fixed fee modification to a previously awarded contract N00024-16-C-2415 to exercise options

for life cycle engineering and support for the LPD-17 class Amphibious Transport Dock Ship program. This contract modification is for the exercise of options for post-delivery planning and engineering, homeport technical support, Class Integrated Product Data Environment, data maintenance and equipment management, systems integration and engineering support, LPD 17 class design services, research engineering, obsolescence management, class material readiness, emergent repair provision, training and logistics support, ship alteration development and installation, material management, operating cycle integration, availability planning and configuration data management. Work will be performed in Pascagoula, Mississippi (96%); Norfolk, Virginia (1%); San Diego, California (1%); Mayport, Florida (1%); and Sasebo, Japan (1%); and is expected to be completed by December 2020. Fiscal 2016 and 2017 shipbuilding and conversion (Navy/SCN) and fiscal 2020 other procurement (Navy/OPN) funds in the amount of \$9,474,186 will be obligated at time of award and will not expire at the end of the current fiscal year. Fiscal 2019 research and development, test and evaluation (RDT&E) funds for \$5,000 will be obligated at time of award and will expire at the end of the current fiscal year. Funding: fiscal 2016 SCN (53.6%), fiscal 2020 OPN (25.2%), fiscal 2017 SCN (21.1%), and fiscal 2019 RDT&E (0.1%). The Naval Sea Systems Command, Washington, District of Columbia, is the contracting activity.

EA Engineering, Science, and Technology Inc., Hunt Valley, Maryland, is awarded a maximum amount \$36,791,892 indefinite-delivery/indefinite-quantity contract for long-term monitoring, operations and maintenance environmental remediation services for facilities in the Naval Facilities Engineering Command (NAVFAC) Northwest (NW) area of operation. The work to be performed includes a full-range of environmental services for Navy installations throughout the Navy Region NW area of operations and includes pre-priced line items in accordance with the statement of work, as well as, non-pre-priced work to be negotiated on a task order basis. Work on this contract will be performed at various installations including but not limited to Washington (78 %), Alaska (18%), Idaho (1%), Montana (1%), Oregon (1%), and Wyoming (1%). The term of the base contract is not to exceed 66 months with an expected completion date of July 31, 2025. Fiscal 2020 operations and maintenance, Navy contract funds for \$10,000 (the minimum guarantee) are obligated for task order number one and will expire at the end of the current fiscal year. The contract was competitively procured via the Navy Electronic Commerce Online website with five proposals received. NAVFAC NW, Silverdale, Washington, is the contracting activity (N44255-20-D-6006).

Haskell, Jacksonville, Florida, is awarded a \$25,630,550 firm-fixed-price contract for construction of welding and body shop facility at Marine Corps Logistics Base, Albany. The work to be performed will construct a single-story steel frame welding and light/heavy body shops facility to include concrete foundation, insulated exterior steel panels with brick veneer and standing seam metal roof. The project will provide high bay areas to support heavy vehicle and equipment loads and exterior staging areas. The building interior will be painted concrete masonry unit (CMU) walls with hollow metal insulated and glazed doors, aluminum frame windows, resinous epoxy flooring in restrooms and administrative areas and finished concrete flooring and CMU walls with industrial finishes in shop and high by areas and roll-up doors. The administrative area, break room, information technology room, restroom and locker rooms will be air-conditioned. This project will provide anti-terrorism/force protection (AT/FP) features and comply with AT/FP regulations and physical security mitigation in accordance with Department of Defense (DoD) Minimum AT Standards for Buildings. User generated unit costs were used for this project and include the cost of features to meet the minimum DoD AT/FP standards. Work will be performed in Albany, Georgia, and is expected to be completed by April 2022. Fiscal 2019 military construction, (Navy) contract funds for \$25,630,550 are obligated on this award and will not expire at the end of the current fiscal year. This contract was competitively procured via the Navy Electronic Commerce Online website with three proposals received. The Naval Facilities Engineering Command, Mid-Atlantic, Norfolk, Virginia, is the contracting activity (N40085-20-C-8504).

Rockwell Collins Simulation and Training Solutions, Cedar Rapids, Iowa, is awarded a \$20,337,451 modification (P00016) to a previously awarded firm-fixed-price contract (N61340-17-C-0014). This modification procures updates to the Delta Software System Configuration #3 software baseline to

include the visual system and cyber security on tactics and flight trainer devices. Additionally, this modification provides technology refresh and aircraft concurrency updates on tactics devices, aircraft concurrency and aerial refueling updates on the flight devices, tactics and flight device training and associated technical data in support of the E-2D Hawkeye Integrated Training System. Work will be performed in Point Mugu, California, and is expected to be completed in June 2022. Fiscal 2018 aircraft procurement (Navy) funds in the amount of \$2,016,274; fiscal 2019 aircraft procurement (Navy) funds in the amount of \$13,061,234 and fiscal 2020 aircraft procurement (Navy) funds in the amount of \$5,259,943 will be obligated at time of award, \$2,016,274 of which will expire at the end of the current fiscal year. The Naval Air Warfare Training Systems Division, Orlando, Florida, is the contracting activity.

Coastal Enterprises of Jacksonville Inc., Jacksonville, North Carolina, is awarded a \$10,168,933 indefinite-delivery/indefinite-quantity contract for custodial services at Marine Corps Base Camp Lejeune. The work to be performed provides for various custodial services including but not limited to emptying trash cans, sweeping, dusting, mopping and cleaning restrooms for various buildings throughout the base. The maximum dollar value including the base period and four option years is \$10,168,933. Work will be performed in Jacksonville, North Carolina, and is expected to be completed by January 2025. No funds will be obligated at time of award. Fiscal 2020 operations and maintenance, (Navy) contract funds for \$1,755,820 for recurring work will be obligated on individual task orders issued during the base period. This contract was procured via AbilityOne in accordance with Federal Acquisition Regulation 8.603. The Naval Facilities Engineering Command, Mid-Atlantic, Norfolk, Virginia, is the contracting activity (N40085-20-D-4001).

Chemring Energetic Devices, Downers Grove, Illinois, is awarded a \$7,196,463 firm-fixed-price modification to a previously awarded, indefinite-delivery/indefinite-quantity contract N00174-17-D-0009 to exercise option-ordering period for development, product improvement and prototyping support. Pacific Scientific Energetic Materials Co. will provide engineering, technical, administrative and programmatic management support for total Life Cycle Management of the various aircrew escape systems managed under the Joint Program Office for Cartridge Actuated Device/Propellant Actuated Device Tri-Service Charter. Work will be performed in Downers Grove, Illinois, and is expected to be completed by January 2021. No contract funds are being obligated at the time of this action. The Naval Surface Warfare Center, Indian Head Explosive Ordnance Disposal Technology Division, Indian Head, Maryland, is the contracting activity.

EaglePicher Technologies, Joplin, Missouri, is awarded a \$7,161,581 firm-fixed price modification to a previously awarded, indefinite-delivery/indefinite-quantity contract N00174-17-D-0012 to exercise option-ordering period for development, product improvement and prototyping support. Pacific Scientific Energetic Materials Co. will provide engineering, technical, administrative and programmatic management support for total Life Cycle Management of the various aircrew escape systems managed under the Joint Program Office for Cartridge Actuated Device/Propellant Actuated Device Tri-Service Charter. Work will be performed in Joplin, Missouri, and is expected to be completed by January 2021. No additional funds are being obligated at the time of this action. The Naval Surface Warfare Center, Indian Head Explosive Ordnance Disposal Technology Division, Indian Head, Maryland, is the contracting activity.

CH2M HILL Inc. Englewood, Colorado, is awarded a \$2,920,835 cost-plus-award-fee modification that will increase the maximum dollar value of an indefinite-delivery/indefinite-quantity task order to complete a preliminary assessment (PA) and site investigation (SI) assessing the extent of per- and polyfluoroalkyl substances concentration in groundwater and soil at various Naval facilities. The work to be performed provides for additional tasks related to addressing the PA and SI to meet the requirements of the Comprehensive Environmental Response Compensation and Liability Act sections 104 and 121; Executive Order 12580; and the National Oil and Hazardous Substances Pollution Contingency Plan. The PAs and SIs include the main installations, fence-line to fence-line and all other areas historically owned

by the Navy associated with these installations. After award of this modification, the total cumulative task order value will be \$7,990,707. Work will be performed in the Naval Facilities Engineering Command (NAVFAC) Northwest (NW) area of operations, including but not limited to, Washington state (84%) and Alaska (16%), and is expected to be completed by December 2021. Fiscal 2020 environmental restoration, (Navy) contract funds for \$2,920,835 are obligated on this award and will expire at the end of the current fiscal year. NAVFAC NW, Silverdale, Washington, is the contracting activity (N62470-16-D-9000).

# January 30, 2020

Lockheed Martin Corp., Rotary and Mission Systems, Manassas, Virginia, is awarded an \$81,645,285 cost-plus-incentive-fee contract modification to a previously awarded contract (N00024-17-C-6259) to exercise and fund options for naval production, engineering services and required materials for the government of Canada under the Foreign Military Sales (FMS) program. Work will be performed in Manassas, Virginia (65%); Clearwater, Florida (32%); Syracuse, New York (2%); and Marion, Florida (1%), and is expected to be completed by June 2026. FMS (Canada) funding for \$79,584,238 will be obligated at time of award and will not expire at the end of the current fiscal year. The Naval Sea Systems Command, Washington, District of Columbia, is the contracting activity.

Northrop Grumman Mission Systems, Linthicum, Maryland, is awarded a \$45,479,156 modification for the firm-fixed-price portion of a previously awarded contract (M67854-19-C-0043). This modification is for the purchase of two Gallium Nitride full rate production systems and spares in support of Program Executive Officer Land Systems, Quantico, Virginia. Work will be performed in Linthicum, Maryland, and is expected to be complete by April 4, 2023. Fiscal 2020 procurement (Marine Corps) funds in the amount of \$45,479,156 will be obligated at the time of award and will not expire at the end of the current fiscal year. The contract modification was not competitively procured. The base contract was prepared in accordance with Federal Acquisition Regulation 6.302-1 and 10 U.S. Code § 2304(c)(1). The Marine Corps Systems Command, Quantico, Virginia, is the contracting activity.

Jacobs Ewingcole JV, Pasadena, California, is awarded a firm-fixed-price task order N62473-20-F-4247 at \$21,627,696 under an indefinite-delivery/indefinite-quantity contract for design-bid-build construction packages at Naval Air Weapons Station, China Lake, California. The work to be performed provides for preparation of design-bid-build construction packages consisting of full plans, specifications, cost estimates and other services. Work will be performed in Ridgecrest, California, and is expected to be completed by March 2021. Fiscal 2020 military construction (Navy) contract funds for \$21,000,000 are obligated on this award and will not expire at the end of the current fiscal year. One proposal was received for this task order. The Naval Facilities Engineering Command, Southwest, San Diego, California, is the contracting activity (N62473-18-D-5801).

URS Group Inc., Morrisville, North Carolina, is awarded a \$7,000,000 modification on a firm-fixed-price task order under a multiple award construction contract for phase one of Hurricane Michael repairs for stabilization and repairs to multiple buildings at Naval Support Activity, Panama City, Florida. After award of this modification, the total task order value will be \$69,246,764. The work to be performed provides for construction, alteration and repair of real property and utilities because of Hurricane Michael. Work also includes any and all ancillary and incidental mechanical and electrical support services needed to accomplish required work including, but not limited to, disconnects, temporary reconnects, removals, extensions, modifications, alterations, reinstalls, new components and permanent reconnects necessary for functional operation. Work will be performed in Panama City, Florida, and is expected to be completed by October 2020. Fiscal 2019 operation and maintenance (Navy) contract funds for \$7,000,000 are obligated on this award and will expire at the end of the current fiscal year. The Naval Facilities Engineering Command, Southeast, Jacksonville, Florida, is the contracting activity (N62470-13-D-6022).

# January 29, 2020

Geocent LLC, Metairie, Louisiana (N66001-20-D-3417); M.C. Dean Inc., Tysons, Virginia (N66001-20-D-3418); McKean Defense Group LLC. Philadelphia. Pennsylvania (N66001-20-D-3419); Parsons Government Services Inc., Pasadena, California (N66001-20-D-3420); Science Applications International Corp., Reston, Virginia (N66001-20-D-3421); Serco Inc., Herndon, Virginia (N66001-20-D-3422); Systems Technology Forum Ltd., Fredericksburg, Virginia (N66001-20-D-3423); Valkyrie Enterprises Inc., Virginia Beach, Virginia (N66001-20-D-3424); and VT Milcom Inc., Virginia Beach, Virginia (N66001-20-D-3425), are each awarded a \$56,339,692 indefinite-delivery/indefinite-quantity, multiple-award contract with costplus-fixed-fee, firm-fixed-price and cost (no fee) pricing. Support includes project management, administration, drafting, technical integration, testing, maintenance, engineering, logistics, facilities and security for software and hardware of new and existing command, control, communications, computers, intelligence, surveillance and reconnaissance systems and networks. All awardees will have the opportunity to compete for task orders during the ordering period. This two-year contract includes two three-year option periods, which, if exercised, would bring the overall potential value of this contract to an estimated \$249,033,405. Work will be performed primarily in the Indo-Asia-Pacific Region and Navy Region Southwest including Hawaii, Guam, Japan, California, Nevada, Washington state, Oklahoma, South Korea, Singapore, Philippines and Australia, and outside this region in Bahrain, Djibouti and Italy. Work will be performed outside the continental U.S. (50%); and inside the continental U.S. (50%) on a full-time basis. The period of performance of the base award is from Jan. 29, 2020, through Jan. 28, 2022. If all options were exercised, the period of performance would extend through Jan. 28, 2028. No funds will be obligated at the time of award. Funds will be obligated as task orders are issued using operations and maintenance (Navy); and other funding, which may include working capital funds (DoD); Department of Homeland Security funds; and research, development, test and evaluation (Navy) funds. This contract was competitively procured via a request for proposal (N66001-19-R-0001) which was published on the Federal Business Opportunities website and the Naval Information Warfare Command E-Commerce Central website. Eighteen offers were received and nine were selected for award. The Naval Information Warfare Center, Pacific, San Diego, California, is the contracting activity.

Northrup (SIC) Grumman Systems Corp., Linthicum Heights, Maryland, is awarded a \$15,752,580 cost-plus-fixed-fee modification to exercise options to previously-awarded contract N00024-15-C-5319 for level of effort engineering services and associated travel to provide continuous support of two AN/SLQ-32(V)Y Surface Electronic Warfare Improvement Program (SEWIP) Block 3 System low rate initial production units. This option exercise is for the continued level of effort engineering services in support of SEWIP Block 3 low-rate initial-production units. SEWIP is an evolutionary acquisition and incremental development program to upgrade the existing AN/SLQ-32(V) electronic warfare system. SEWIP Block 3 will provide select Navy surface ships a scalable electronic warfare enterprise suite with improved electronic attack capabilities. Work will be performed in Linthicum, Maryland, and is expected to be completed by December 2020. Fiscal 2018 other procurement (Navy) funding in the amount of \$60,000 will be obligated at time of award and will expire at the end of the current fiscal year. The Naval Sea Systems Command, Washington Navy Yard, Washington, District of Columbia, is the contracting activity.

Rockwell Collins Inc., Cedar Rapids, Iowa, is awarded an \$11,301,660 fixed-price, indefinite-delivery/indefinite-quantity contract. This contract procures Joint Precision Approach and Landing Systems Airborne Radio Communication ARC-210 Generation 5 radio units for the Navy. Work will be performed in Cedar Rapids, Iowa, and is expected to be completed in March 2021. Fiscal 2020 shipbuilding and conversion (Navy) funds for \$403,110; and other procurement (Navy) funds for \$3,627,990 will be obligated at time of award, none of which will expire at the end of the current fiscal year. This contract was not competitively procured pursuant to Federal Acquisition Regulation 6.302-1. The Naval Air Warfare Center, Aircraft Division, Lakehurst, New Jersey, is the contracting activity (N68335-20-D-0006).

BAE Systems Technology Solutions & Services, Rockville, Maryland, is awarded a \$10,536,004 modification (P00002) to a previously awarded cost-plus-fixed-fee contract (N00421-20-C-0003). This modification exercises an option to provide engineering and technical services for integrated communications and information systems radio communications for Navy ships, in support of the Naval Air Warfare Center, Webster Outlying Field, to support the integrated communications and information systems radio communications. Work will be performed in St. Inigoes, Maryland (60%); California, Maryland (30%); Bath, Maine (5%); and Pascagoula, Mississippi (5%), and is expected to be completed in July 2025. Fiscal 2020 shipbuilding and conversion (Navy) funds for \$4,000,000 will be obligated at time of award, none of which will expire at the end of the current fiscal year. The Naval Air Warfare Center Aircraft Division, Patuxent River, Maryland, is the contracting activity.

### January 28, 2020

Epsilon Systems Solutions Inc., San Diego, California (N00024-20-D-4449), Vigor Marine, LLC, Portland. Oregon (N00024-20-D-4442), and Pacific Shipyard International, Honolulu, Hawaii (N00024-20-D-4448) (Lot I); and Epsilon Systems Solutions Inc., San Diego, California (N00024-20-D-4450), MARISCO Ltd., Kapolei, Hawaii (N00024-20-D-4453), Propulsion Control Engineering, Aiea, Hawaii (N00024-20-D-4451), and Pacific Shipyard International, Honolulu, Hawaii (N00024-20-D-4452) (Lot II), are each awarded a firm-fixed price, indefinite-delivery/indefinite-quantity contract for ship repair, maintenance and modernization of non-nuclear surface ships (including DDG, CG, LPD, LSD, LHA, LHD, PC, MCM and LCS class ships) assigned to or visiting Pearl Harbor, Hawaii. Per the solicitation terms and conditions, awards under Lot I have a maximum ceiling value of \$671,000,000, while awards under Lot II have a notto-exceed maximum ceiling value of \$180,000,000. This multiple award contract (MAC) includes options, which if exercised, would bring the MAC cumulative maximum ceiling value for Lots I and II to \$851,000,000. This MAC award is for repair, maintenance and modernization of non-nuclear Navy surface ships undergoing Chief of Naval Operations-scheduled maintenance availabilities at Pearl Harbor, Hawaii. These availabilities can be docking or non-docking availabilities and will be authorized through competitive procurement of MAC holders via delivery orders. Each MAC award recipient will provide the facilities and human resources capable of completing, coordinating and integrating multiple areas of ship maintenance, repair and modernization. Each vendor for Lot I and Lot II will receive a minimum guaranteed delivery order award of \$10,000. Work will be performed in Pearl Harbor, Hawaii, and is expected to be completed by January 2025. Fiscal 2020 operations and maintenance (Navy) funding will be obligated at time of each delivery order award and will expire at the end of the current fiscal year. This contract was competitively procured via the Federal Business Opportunities website. with eight offers received in response to solicitation N00024-19-R-4442. The Naval Sea Systems Command, Washington, District of Columbia, is the contracting activity.

Lockheed Martin Corp., Rotary Mission Systems, Liverpool, New York, is awarded a \$185,025,000 firmfixed-price contract for follow-on full rate production of Surface Electronic Warfare Improvement Program AN/SLQ-32(V)6, AN/SLQ-32A(V)6 and AN/SLQ-32C(V)6 systems. Surface Electronic Warfare Improvement Program (SEWIP) is an evolutionary acquisition and incremental development program to upgrade the existing AN/SLQ-32(V) electronic warfare system. SEWIP provides enhanced shipboard electronic warfare for early detection, analysis, threat warning and protection from anti-ship missiles. AN/SLQ-32(V)6, the latest fielded variant of the AN/SLQ-32, incorporates receiver, antenna and combat system interface upgrades developed under the SEWIP Block 2 ACAT II program and adds the High Gain High Sensitivity adjunct sensor developed under the SEWIP Block 1B3 ACAT II program. Work will be performed in Liverpool, New York (78%); and Lansdale, Pennsylvania (22%), and is expected to be completed by April 2022. This contract includes options, which if exercised, would bring the cumulative value of this contract to \$812,062,168, and would be completed by September 2026 if all options are exercised. Fiscal 2018 shipbuilding and conversion (Navy) (9%); and fiscal 2020 other procurement (Navy) (91%) funding in the amount of \$185,025,000 will be obligated at time of award and will not expire at the end of the current fiscal year. This contract was competitively procured via the Federal Business Opportunities website with two offers received. The Naval Sea Systems Command, Washington, Washington, District of Columbia, is the contracting activity (N00024-20-C-5503).

LTM Corp., doing business as Civil-Mechanical Contractor, Aiea, Hawaii, is awarded an indefinite-delivery/indefinite-quantity contract with a maximum amount of \$48,000,000 for plumbing and mechanical related work at various locations in the state of Hawaii. The work to be performed provides for alteration, repairs and construction services with no design requirements for plumbing, heating, ventilation and airconditioning new minor construction, facility repair, rehabilitation and alterations. Initial task order is awarded at \$5,000 for the minimum guarantee. The term of the contract is not to exceed 60 months with an expected completion date of January 2025. Fiscal 2020 operations and maintenance, (Navy) (O&M, N) contract funds in the amount of \$5,000 are obligated on this award and will not expire at the end of the current fiscal year. Future task orders will be primarily funded by O&M, N. This contract was competitively procured via the Navy Electronic Commerce Online website with four proposals received. The Naval Facilities Engineering Command, Hawaii, Pearl Harbor-Hickam, Hawaii, is the contracting activity (N62478-19-R-4040).

Pacific Scientific Energetic Materials Comp., Chandler, Arizona, is awarded a \$9,175,370 firm-fixed price modification to a previously awarded, indefinite-delivery/indefinite-quantity contract N00174-17-D-0016 to exercise option ordering period for development, product improvement and prototyping support. Pacific Scientific Energetic Materials Comp. will provide engineering, technical, administrative and programmatic management support for total Life Cycle Management of the various aircrew escape systems managed under the Joint Program Office for Cartridge Actuated Device/Propellant Actuated Device Tri-Service Charter. Work will be performed in Chandler, Arizona, and is expected to be completed by January 2021. No contract funds are being obligated at the time of this action. The Naval Surface Warfare Center, Indian Head Explosive Ordnance Disposal Technology Division, Indian Head, Maryland, is the contracting activity.

## January 27, 2020

National Technologies Associates Inc., California, Maryland, is awarded a \$104,947,467 cost-plus-fixed-fee, cost reimbursable indefinite-delivery/indefinite-quantity contract. This contract provides contractor logistics; research, development, test and evaluation; limited engineering and aircraft maintenance support on designated aircraft in direct support of the Presidential Helicopters Program Office, Helicopter Marine Squadron One (HMX-1), and Air Test and Evaluation Squadron Twenty-One (HX-21). Work will be performed in Patuxent River, Maryland (90%); and Quantico, Virginia (10%), and is expected to be completed in February 2025. No funds will be obligated at the time of award. Funds will be obligated on individual orders as they are issued. This contract was competitively procured via an electronic request for proposal; two offers were received. The Naval Air Warfare Center Aircraft Division, Patuxent River, Maryland, is the contracting activity (N00421-20-D-0023).

Jacobs Technology Inc., Tullahoma, Tennessee, is awarded a \$52,317,627 indefinite-delivery/indefinite-quantity contract for base operating support (BOS) services at naval installations located in Jefferson and Kitsap counties, Washington referred to as West Sound (WSBOS). BOS services to be performed include general information, management and administration, fire and emergency services, facilities support (including facility management, facility investment, Bureau of Medicine and Surgery facility investment and pavement clearance), wastewater transportation and environmental services. The maximum dollar value including the base period and seven option periods is \$418,981,521 that includes potential maximum award fee. Work will be performed in Jefferson (4%) and Kitsap (96%) Counties, Washington, and is expected to be complete by May 2028. No funds will be obligated at time of award. Fiscal 2020 operations and maintenance (Navy) contract funds in the amount of \$29,217,632 for recurring work will be obligated on an individual task order issued during the base period. This contract was competitively procured via the Navy Electronic Commerce Online website with seven proposals received. The Naval Facilities Engineering Command, Atlantic, Norfolk, Virginia, is the contracting activity (N62470-20-D-0001).

Science Applications International Corp., Reston, Virginia, is awarded a \$13,894,236 cost-plus-fixed-fee and cost-reimbursement-type contract to provide animal care, training, and maintenance and operation of marine mammals participating in the Navy Marine Mammal Program. This one-year contract includes four one-year option periods that, if exercised, would bring the overall potential value of this contract to an estimated \$73,251,343. Work will be performed at government facilities in San Diego, California (53%); Naval Submarine Base Kings Bay, Georgia (24%); and Naval Base Kitsap in Bangor, Washington (23%). The period of performance of the base award is from Jan. 27, 2020, through Jan. 26, 2021. If all options were exercised, the period of performance would extend through Jan. 26, 2025. Fiscal 2020 funds will be obligated using Navy working capital funds. Contract funds will not expire at the end of the current fiscal year. This contract is awarded using other than full and open competition in accordance with Federal Acquisition Regulation Subpart 6.302-1 and 10 U.S. Code 2304(c)(1), only one responsible source. The Naval Information Warfare Center Pacific, San Diego, California, is the contracting activity (N66001-20-C-3416).

Lockheed Martin Rotary and Mission Systems, Manassas, Virginia, is awarded a \$13,598,776 firm-fixed-price delivery order N00024-20-F-5608 under previously awarded contract N00024-15-D-5217 for 98 Technical Insertion Sixteen (TI-16) Common Display System (CDS) Variant A air-cooled production consoles. The CDS is a set of watch station consoles designed to support the implementation of open architecture in Navy combat systems. The TI-16 CDS is the next evolution in the CDS family and consists of a three-eyed horizontal display console. This delivery order combines purchases for the Navy (98%) and Coast Guard (2%). Work will be performed in Johnstown, Pennsylvania, and is expected to be completed by November 2020. Fiscal 2020 other procurement (Navy) (37%); fiscal 2020 weapons procurement (Navy) (2%); fiscal 2020 shipbuilding and conversion (Navy) (44%); and fiscal 2018 shipbuilding and conversion (Navy) (17%) funding for \$13,598,776 will be obligated at time of award and will not expire at the end of the current fiscal year. The Naval Sea Systems Command, Washington, District of Columbia, is the contracting activity.

DRS Laurel Technologies, Johnstown, Pennsylvania, is awarded an \$8,686,145 firm-fixed-price contract for Launch Control Unit Mk 235 Mods 11 and 12 production in support of the Vertical Launch System (VLS). The launch control units are used to select and issue pre-launch and launch commands to selected missiles in the VLS. This order will provide for the fabrication, assembly, test, final acceptance and delivery of VLS Launch Control Unit Mk 235 Mod 11, part number 7104280-119, and Mk 235 Mod 12, part number 7104280-129. The VLS is equipped with two redundant launch control units, each of which is electrically interfaced with all of the launch sequencers in the system. This contract includes options that, if exercised, would bring the cumulative value of this contract to \$44,306,594. This contract combines purchases for the Navy (73%); and the government of Norway (27%) under the Foreign Military Sales (FMS) program. Work will be performed in Johnstown, Pennsylvania, and is expected to be completed by October 2020. If all options are exercised, work will continue through October 2022. Fiscal 2020 shipbuilding and conversion (Navy) funding for \$4,185,153; and fiscal 2020 FMS funding for \$4,500,992 will be obligated at time of award and will not expire at the end of the current fiscal year. This contract was competitively procured via the Federal Business Opportunities website, with three offers received. The Naval Surface Warfare Center, Port Hueneme Division, Port Hueneme, California, is the contracting activity (N-63394-20-C-0002).

### January 24, 2020

Advanced Technology Construction, Tacoma, Washington (N44255-17-D-4004); Shape Construction Inc., Poulsbo, Washington (N44255-17-D-4006); Vet Industrial Inc., Bremerton Washington (N44255-17-D-4007); and Weldin Construction LLC, Parker, Alaska (N44255-17-D-4008) are each being awarded a firm-fixed-price modification to increase the overall multiple award contract maximum, not-to-exceed amount for the indefinite-delivery/indefinite-quantity contract by \$50,000,000 from \$99,000,000 to \$149,000,000, for design-build or design-bid-build construction projects located primarily within the Naval Facilities Engineering Command (NAVFAC) Northwest (NW) area of operation (AO). All work on this

contract will be performed primarily within the NAVFAC NW AO that includes Washington state (92%); Alaska (2%); Idaho (1%); Montana (1%); Oregon (2%); and Wyoming (1%). Work for this contract may also be performed in the remainder of the U.S. (1%). The work to be performed provides for new construction, renovation, alteration, demolition and repair work by design-build or design-bid-build of facilities located primarily within the NAVFAC NW AO. Types of projects include, but are not limited to, administrative and industrial facilities, housing renovation, childcare centers, lodges, recreation/fitness centers, retail complexes, warehouses, housing offices, community centers, commercial and institutional buildings, manufacturing and industrial buildings and other similar facilities. This procurement was set aside for historically underutilized business zone construction firms. The term of the contract is not to exceed 60 months, with an expected completion date of December 2021. Task orders will be primarily funded by military construction (Navy); operations and maintenance (Navy); and Navy working capital funds. This contract was competitively procured via the Federal Business Opportunities website with 12 proposals received. These four contractors may compete for task orders under the terms and conditions of the awarded contract. NAVFAC NW, Silverdale, Washington, is the contracting activity.

Rolls-Royce Corp., Indianapolis, Indiana, is awarded a \$20,487,223 modification (P00003) to a previously awarded firm-fixed-price requirements contract (N00019-19-D-0024). This modification exercises the option to provide T56-A-427 engine depot repair to include repair of the power section, torque meter, gearbox and accessories in accordance with Navy depot manuals and approved repair practices. Work will be performed in San Antonio, Texas (70%); Winnipeg, Canada (25%); and Indianapolis, Indiana (5%), and is expected to be completed in January 2021. No funds are being obligated at time of award; funds will be obligated on individual orders as they are issued. The Naval Air Systems Command, Patuxent River, Maryland, is the contracting activity.

Lockheed Martin Mission Systems and Training, Manassas, Virginia, is awarded a \$16,851,140 cost-plusincentive-fee and cost-only modification to a previously awarded contract N00024-18-C-5218 to produce Technical Insertion-20 Shore Site Systems and provide incremental funding in support of the continued development, integration and production of the Navy's AN/SQQ89-A(V)15 Surface Ships Undersea Warfare System. This option exercise is for the procurement of shore site systems to further develop TI-20 AN/SQQ-89A(V)15 systems. AN/SQQ-89A(V)15 is the Surface Ship Undersea Warfare combat system with the capabilities to search, detect, classify, localize and track undersea contacts, and to engage and evade submarines, mine-like small objects and torpedo threats. The contract is for development, integration and production of future Advanced Capability Build and Technical Insertion baselines of the AN/SQQ-89A(V)15 USW Systems. This contract combines purchases for the Navy (85%); and the government of the Commonwealth of Australia (15%) under the Foreign Military Sales (FMS) program. Work will be performed in Lemont Furnace, Pennsylvania (73%); Clearwater, Florida (24%); Syracuse, New York (2%); Marion, Massachusetts (1%); and is expected to be completed by June 2021, Fiscal 2016 shipbuilding and conversion (Navy) (35%); 2019 research, development, testing and evaluation (15%); 2020 other procurement (Navy) (15%); 2018 shipbuilding and conversion (Navy) (13%); FMS Australia (15%); and 2019 other procurement (Navy) (7%) funding in the amount \$16,851,140 will be obligated at the time of award, and \$2,617,132 will expire at the end of the current fiscal year. The Naval Sea Systems Command, Washington, District of Columbia, is the contracting activity.

Vigor Marine LLC, Portland, Oregon, is awarded a \$15,284,851 firm-fixed-price contract for a 75 calendar-day shipyard availability for the regular overhaul and dry-docking of USNS Charles Drew (T-AKE 10). Work will be performed in Portland, Oregon, and is expected to be completed by May 9, 2020. The maximum dollar value, including base period and six options is \$15,284,851. Fiscal 2020 working capital funds in the amount of \$14,629,243 are being obligated at the time of the award. Contract funds in the amount of \$14,629,243 are obligated in fiscal 2020 and do not expire at the end of year. This contract was competitively procured with one company soliciting via the Federal Business Opportunities website and one offer received. The Navy's Military Sealift Command, Norfolk, Virginia, is the contracting activity (N32205-20-C-6172).

Battelle Memorial Institute, Columbus, Ohio, is awarded a \$14,484,290 modification to a previously awarded firm-fixed-price other transaction agreement (N66001-18-9-4703) in support of prototype project "Artificial Intelligence Enhanced Autonomy for Long-endurance System Operations" to design and implement autonomy software to support long-term, continuous autonomous operation goals of the Office of Naval Research's Future Naval Capabilities system prototype. This three-year modification includes no options. The period of performance is Jan. 24, 2020 - Jan. 23, 2023. Fiscal 2020 research, development, test and evaluation (Navy) funds in the amount of \$626,000 will be obligated at the time of award. Funds will not expire at the end of the fiscal year. Work will be performed in Edinburgh, Scotland (32%); Cambridge, Massachusetts (26%); Fairfax, Virginia (18%); Woburn, Massachusetts (16%); and Concord, Massachusetts (8%). This other transaction agreement was competed under the authority of Section 815 of the National Defense Authorization Act for fiscal 016, Public Law 114-92, and permanently codified in 10 U.S. Code 2371b. The Naval Information Warfare Center, Pacific, San Diego, California, is the contracting activity (N66001-18-9-4703).

### January 23, 2020

PAE Applied Technologies LLC, Arlington, Virginia, is awarded a \$32,967,099 modification (P00342) to a previously awarded contract N66604-05-C-1277 to extend the period of performance for six months and increase target cost for Atlantic Undersea Test and Evaluation Center (AUTEC). AUTEC is the Navy's large-area, deep-water, undersea test and evaluation range. Underwater research, testing and evaluation of anti-submarine weapons, sonar tracking and communications are the predominant activities conducted at AUTEC. The contractor performs AUTEC range operations support services and maintenance of facilities and range systems. In addition, the contractor is responsible for operating a self-sufficient one square mile Navy outpost. This modification increases the value of the basic contract by \$32,967,099. The new total value is \$885,984,261. Work will be performed in Andros Island, Commonwealth of the Bahamas (80%); and West Palm Beach, Florida (20%), and is expected to be completed in September 2020. No funding will be obligated at time of this modification award. The Naval Undersea Warfare Center Newport Division, Newport, Rhode Island, is the contracting activity.

# January 22, 2020

M.C. Dean Inc., Tysons, Virginia, is awarded a \$98,000,492 single award, indefinite-delivery/indefinite-quantity performance-based contract (N65236-20-D-8001) with provisions for cost-plus-fixed-fee and firm-fixed-price task/delivery orders. This contract is for the design, development and sustainment of electronic security systems and emergency management systems solutions for Department of Defense and federal agencies at shore installations worldwide. The contract will provide rapid and streamlined procurement of electronic security systems and emergency management systems solutions where there are emerging or special security requirements that require rapid response in order to mitigate and limit risk exposure to cyber and physical security threats. The contract includes a five-year ordering period. Contract funds in the amount of \$25,000 will be obligated at the time of award. Work will be performed in Washington, District of Columbia (77%); and Charleston, South Carolina (23%), and is expected to be completed by January 2026. Contract funds will not expire at the end of the current fiscal year. The contract was competitively procured by full and open competition via the Naval Information Warfare Systems Command-Electronic Commerce Central website and the Federal Business Opportunities website, with one timely offer received. Naval Information Warfare Center Atlantic, Charleston, South Carolina, is the contracting activity.

## January 21, 2020

Transoceanic Cable Ship Co. LLC, Baltimore, Maryland, is awarded an \$18,375,084 for a firm-fixed-price modification with reimbursable elements to a previously awarded contract N32205-19-C-3506. This modification provides for the first, six-month option for one cable ship, CS Global Sentinel. This vessel will be utilized to lay and repair cable for the Department of Defense worldwide. Work will be performed worldwide, and is expected to be completed, if all options are exercised, by Dec. 22, 2023. This contract includes a 12-month base period, two six-month option periods, two 12-month option periods, and one 11-month option period. Fiscal 2020 operations and maintenance (Navy) funds in the amount of

\$10,500,000; and procurement Navy funds in the amount of \$7,875,084 are obligated at time of award and will expire at the end of the fiscal year. The Military Sealift Command, Norfolk, Virginia, is the contracting activity.

Ternion Corp., Huntsville, Alabama, is awarded a \$13,300,000 firm-fixed-price, indefinite-delivery/indefinite-quantity contract for the sustainment and upgrade of the Flexible, Analysis, Modeling, and Exercise System Automated System Trainer software applications, software maintenance, and upgrade and modification services in support of the Common Aviation Command and Control Increment I system. The program is managed within the portfolio of Program Executive Officer Land Systems, Quantico, Virginia. Work will be performed in Huntsville, Alabama, and is expected to be completed by Jan. 31, 2025. The ordering period of the indefinite-delivery/indefinite-quantity contract will be for five years and will begin on Feb. 1, 2020. Fiscal 2020 operations and maintenance (Marine Corps) funds in the amount of \$670,480; fiscal 2020 other procurement (Navy and Marine Corps) funds in the amount of \$160,900 for a total amount of \$1,593,092 will be obligated on the first delivery order at time of award. Fiscal 2020 operations and maintenance (Marine Corps) funds will expire at the end of the current fiscal year. This contract was not competitively procured, in accordance with Federal Acquisition Regulation 6.302-1 and 10 U.S. Code § 2304(c)(1). The Marine Corps Systems Command, Quantico, Virginia, is the contracting activity (M67854-20-D-0013).

BAE Systems Controls Inc., Endicott, New York, is awarded a \$7,727,763 cost-plus-fixed-fee modification (P00007) to a previously award firm-fixed-price delivery order (N00019-18-F-2483) against basic ordering agreement N00019-18-G-0019. This modification provides for non-recurring engineering for the Forward Defense Weapons Systems cockpit controls and cabin intrusion reduction effort and associated prototypes in support of the tiltrotor aircraft, CV-22. Work will be performed in Endicott, New York (88.7%); Fort Worth, Texas (11%); and Fort Wayne, Indiana (0.3%), and is expected to be completed in June 2022. Fiscal 2019 research, development, test and evaluation (Air Force) funds in the amount of \$1,566,750; and fiscal 2020 research, development, test and evaluation (Air Force) funds in the amount of \$494,000 will be obligated at time of award, \$1,566,750 of which will expire at the end of the current fiscal year. The Naval Air Systems Command, Patuxent River, Maryland, is the contracting activity.

### January 17, 2020

Raytheon Integrated Defense Systems, Tewksbury, Massachusetts, is awarded a \$30,358,285 cost-plus-fixed-fee and cost-only modification to previously awarded contract N00024-19-C-5509 to exercise the option for dual band radar design agent support efforts. Work will be performed in Tewksbury, Massachusetts (69%); Port Hueneme, California (17%); and Arvonia, Virginia (14%), and is expected to be completed by January 2021. Fiscal 2020 shipbuilding and conversion (Navy); and fiscal 2019 research, development, test and evaluation (Navy) funding in the amount of \$2,099,910 will be obligated at time of award, and funds in the amount of \$1,069,769 will expire at the end of the current fiscal year. The Naval Sea Systems Command, Washington, District of Columbia, is the contracting activity.

CACI International Inc./BIT Systems, Sterling, Virginia, is awarded a \$13,336,559 firm-fixed-price, cost-plus-fixed-fee, cost reimbursable, indefinite-delivery/indefinite-quantity contract. This contract provides engineering, program management and technical services to support the installation, integration and sustainment of counter unmanned aerial systems. Installation and integration include modeling and simulation, hardware installation, software integration, verification testing and integration trouble shooting support. System sustainment includes maintainability and deployment upgrades of operational systems, reconfiguration of installed systems, training, system maintenance, software updates and hardware repairs. Work will be performed in Sterling, Virginia (34%); various locations within the continental U.S (33%); and various locations outside the continental U.S. (33%) and is expected to be completed in

January 2022. No funds will be obligated at the time of award. Funds will be obligated on individual orders as they are issued. This contract was not competitively procured pursuant to 10 U.S. Code 2304(c)(1). The Naval Air Warfare Center Aircraft Division, Patuxent River, Maryland, is the contracting activity (N00421-20-D-0020).

### January 16, 2020

Crowley Government Services, Jacksonville, Florida (N62387-15-C-2505), is awarded a \$20,771,542 firm-fixed-price contract with reimbursable elements extension by invoking Federal Acquisition Regulation (FAR) 52.217-8 "option to extend services" to continue the operation and maintenance of five Tactical Auxiliary General Ocean Surveillance (T-AGOS) vessels; and two missile range instrumentation ships (T-AGM). This option includes a 365-day base period of performance, four one-year option periods, and a Federal Acquisition Regulation (FAR) 52.217-8 "option to extend services" option period for up to six months, which, if exercised, would bring the cumulative value of this contract to \$375,202,948. Work will be performed at sea worldwide and is expected to be completed by July 21, 2020. Fiscal 2020 Navy operations and maintenance funds in the amount of \$20,771,542 will be awarded at time of award and will expire at the end of fiscal year. This contract extension was not competitively procured. The contract was prepared under the provisions of 10 U.S. Code § 2304(c)(1), as implemented by FAR 6.302-1(a)(2)(iii) (only one responsible source and no other supplies or services will satisfy agency requirements). The Military Sealift Command, Norfolk, Virginia, is the contracting activity (N62387-15-C-2505).

MAC LLC, Bay St. Louis, Mississippi, is awarded a \$9,998,493 firm-fixed-price, indefinite-delivery/indefinite-quantity contract for the purchase of up to a maximum of 2,400,000 MK323 Mod 0 polymer cased .50 caliber linked cartridges, and .50 caliber armor piercing/armor piercing incendiary polymer cased linked cartridges. Work will be performed in Bay St. Louis, Mississippi, and is expected to be completed by January 2024. Fiscal 2019 procurement ammunition (Marine Corps) funds in the amount of \$3,051,359 will be obligated on the first delivery order immediately following contract award and funds will expire the end of fiscal 2021. The contract was awarded on a sole source basis in accordance with Federal Acquisition Regulation 6.302-1. The Marine Corps Systems Command, Quantico, Virginia, is the contracting activity (M67854-20-D-5200).

# January 15, 2020

Lockheed Martin Rotary and Mission Systems, Syracuse, New York, is awarded a \$19,330,296 firm-fixed-price modification to previously awarded contract N00024-19-C-6269 to exercise options for the procurement of eight multi-function modular masts for new-construction Virginia-class submarine Block V hulls. Work will be performed in Nashua, New Hampshire (70%); and Syracuse, New York (30%), and is expected to be completed by September 2023. Fiscal 2020 shipbuilding and conversion (Navy) funding in the amount of \$19,330,296 will be obligated at time of award and will not expire at the end of the current fiscal year. The Naval Sea Systems Command, Washington, District of Columbia, is the contracting activity.

Raytheon Missile Systems, Tucson, Arizona, is awarded a \$9,075,931 firm-fixed-price delivery order (N00019-20-F-0499) against a previously awarded indefinite-delivery/indefinite-quantity contract (N00019-15-D-0034). This delivery order provides for repair and sustainment services for 155 high-speed anti-radiation missiles in support of the Air Force, the government of Morocco and the government of Turkey. Work will be performed in Tucson, Arizona, and is expected to be completed in December 2020. Fiscal 2020 operations and maintenance (Air Force) funds in the amount of \$8,824,266; and Foreign Military Sales (FMS) funds in the amount of \$251,665 will be obligated at time of award, \$8,824,266 of which will expire at the end of the current fiscal year. This order combines purchases for the Air Force (\$8,824,266; 97.2%); and FMS customers (\$251,665; 2.8%). The Naval Air Systems Command, Patuxent River, Maryland, is the contracting activity.

# January 14, 2020

Noble Sales Co. Inc., Rockland, Massachusetts, is awarded a \$30,000,000 indefinite-delivery/indefinite-quantity, fixed-price contract that includes provisions for economic price adjustment to acquire supplies and provide related store operation services required by Naval Supply Systems Command Fleet Logistics Center, Norfolk, for two commercial retail stores on the Naval Support Activity, Crane, Indiana, for materials needed by the Naval Facilities Command Public Works Department. The contract includes a five-year base ordering period with an option to extend services for a six-month ordering period pursuant to the Federal Acquisition Regulation 52.217-8. All work will be performed in Crane, Indiana. The ordering period is expected to be completed by January 2025; if the option is exercised, work will be completed by July 2025. Fiscal 2020 operations and maintenance funds (Navy) in the amount of \$100,000 will be obligated to fund the contract's minimum amount, and funds will expire at the end of the fiscal year. This contract was competitively procured with the solicitation posted to the Federal Business Opportunities website with five offers received. Naval Supply Systems Command Fleet Logistics Center, Norfolk, Contracting Department, Norfolk, Virginia, is the contracting activity (N00189-20-D-0009).

## January 13, 2020

AgustaWestland Philadelphia Corp., Philadelphia, Pennsylvania, is awarded a \$176,472,608 firm-fixed-price contract for the production and delivery of 32 TH-73A aircraft, initial spares, peculiar support equipment, flyaway kits, hoists, sling loads, data in excess of commercial form fit function/operations maintenance instructional training data as well as ancillary instructor pilot and maintenance personnel training. Work will be performed at Philadelphia, Pennsylvania (87%); Mineral Wells, Texas (5%); and various locations outside the continental U.S. (8%) and is expected to be completed in October 2021. Fiscal 2020 aircraft procurement (Navy) funds in the amount of \$176,472,608 will be obligated at time of award, none of which will expire at the end of the current fiscal year. This contract was competitively procured via an electronic request for proposal; five offers were received. The Naval Air Systems Command, Patuxent River, Maryland, is the contracting activity (N61340-20-C-0007).

Airbus Helicopters Inc., Grand Prairie, Texas, is awarded a \$37,729,000 firm-fixed-price indefinite-delivery/indefinite-quantity contract. This contract provides performance-based logistics support to include ground and repair maintenance of five UH-72 aircraft, sustaining engineering required to maintain UH-72 Federal Aviation Administration certification, the incorporation of U.S. Navy Test Pilot School specific modifications, and the support to provide ground and flight training for the UH-72/EC-145 aircraft. Work will be performed in Patuxent River, Maryland, and is expected to be completed in January 2025. No funds will be obligated at the time of award. Funds will be obligated on individual orders as they are issued. This contract was not competitively procured pursuant to Federal Acquisition Regulation 6.302-1. The Naval Air Warfare Center Aircraft Division, Patuxent River, Maryland, is the contracting activity (N00421-20-D-0010).

C.E.R. Inc., Baltimore, Maryland, is awarded a \$12,886,000 firm-fixed-price task order (N4008020F4121) under a multiple award construction contract for Gambo Creek Bridge replacement at Naval Support Facility Dahlgren. The work to be performed provides for a design build project to remove and replace Gambo Creek Bridge on Tisdale Road with a reinforced concrete bridge structure that complies with the Federal Highway Administration lane widths for two-way traffic. Work will be performed in Dahlgren, Virginia, and is expected to be completed by November 2022. Fiscal 2020 operations and maintenance (Navy) contract funds in the amount of \$12,886,000 are obligated on this award and will expire at the end of the current fiscal year. Five proposals were received for this task order. Naval Facilities Engineering Command Washington, Public Works Department, South Potomac, Dahlgren, Virginia, is the contracting activity (N40080-19-D-0011).

DRS Systems Inc., Melbourne, Florida, is awarded a \$7,660,583 modification (P00001) to a cost-plus-fixed-fee, cost reimbursable delivery order (N0001919F2730) against a previously issued basic ordering agreement (N00019-19-G-0030). This modification provides program management, engineering and

logistics support to mitigate identified risks to the Distributed Aperture Infrared Countermeasure program. Work will be performed in Dallas, Texas (70%); San Diego, California (27%); and Fort Walton Beach, Florida (3%), and is expected to be completed in December 2020. Fiscal 2019 research, development, test and evaluation (Navy) funds in the amount of \$2,670,597; and fiscal 2020 research, development, test and evaluation (Navy) funds in the amount of \$3,798,000 will be obligated at time of award, \$2,670,597 of which will expire at the end of the current fiscal year. The Naval Air Systems Command, Patuxent River, Maryland, is the contracting activity.

# January 10, 2019

EMR Inc., Niceville, Florida, is awarded a \$17,017,000 firm-fixed-price task order N69450-20-F-0875 under a multiple award construction contract for the design and construction of P288 temporary maintenance hangar at Naval Air Station (NAS) Whiting Field, Florida. The work to be performed provides for a temporary hangar space and supporting spaces for helicopters and includes design, assembly and installation of temporary, relocatable structures for the hangar and support spaces such as administrative, restroom and breakrooms. This project will provide foundation and aqueous film forming foam containment trench and extend utilities to temporary facilities. The structures will be temporary in nature and require removal from the site once permanent facilities are available. The task order also contains five unexercised options, which if exercised, would increase the cumulative task order value to \$20,267,000. Work will be performed in NAS Whiting and is expected to be completed by October 2025. Fiscal 2020 military construction (Navy) contract funds in the amount of \$2,222,000 are obligated on this award and will not expire at the end of the fiscal year. Fiscal 2020 operations and maintenance (Navy) contract funds in the amount of \$14,795,000 are obligated on this award and will expire at the end of the current fiscal year. Two proposals were received for this task order. Naval Facilities Engineering Command Southeast, Jacksonville, Florida, is the contracting activity (N69450-18-D-1318).

# January 9, 2019

Dignitas Technologies JV, LLC, Orlando, Florida, is awarded a \$99,000,000 cost-plus-fixed-fee, cost reimbursable, firm-fixed-price indefinite-delivery/indefinite-quantity contract. This contract provides total life cycle support for the Multipurpose Reconfigurable Training System 3D® and the Virtual Interactive Shipboard Instructional Tour 3D™ programs to include development, production, integration, test and evaluation, delivery and sustainment. Work will be performed Orlando, Florida, and is expected to be completed in January 2025. No funds will be obligated at the time of award. Funds will be obligated on individual orders as they are issued. This contract was a small business set-aside, competitively procured via an electronic request for proposal; four offers were received. The Naval Air Warfare Center, Training Systems Division, Orlando, Florida, is the contracting activity (N61340-20-D-0008).

MTS Advantage LLC (MTSA), Dumfries, Virginia (N65236-20-D-8002), is awarded a \$90,820,000 single award, indefinite-delivery/indefinite-quantity, performance-based service contract utilizing cost-plus-fixed-fee task orders. The contract is for Cyber Red Team and operational test support services and provides for information assurance, cyber defense, cyber systems security and network infrastructure program management. Work will be performed worldwide and is expected to be completed by January 2026. If the option is exercised, work would continue until July 2026. If all options are exercised, the cumulative value of the contract will increase to \$99,902,000. Contract funds in the amount of \$25,000 will be obligated at the time of award and will not expire at the end of the current fiscal year. This contract includes a five-year ordering period and one six-month option-to-extend-services in accordance with Federal Acquisition Regulation Clause 52.217-8. The single award contract was competitively procured by full and open competition after the exclusion of sources via the Naval Information Warfare Center E-Commerce Central website and the Federal Business Opportunities website, with four timely offers received. Naval Information Warfare Center Atlantic, Charleston, South Carolina, is the contracting activity.

The Boeing Co., Seattle, Washington, is awarded a \$42,297,380 modification (P000163) to a previously awarded fixed-price-incentive-firm target, firm-fixed-price, cost-plus-fixed-fee contract (N00019-14-C-0067). This modification exercises an option for integrated logistics services and site activation support of P-8A aircraft for the Navy and the government of Australia. Work will be performed in Seattle, Washington (56%); Oklahoma City, Oklahoma (38%); and Brisbane City, Australia (6%), and is expected to be completed in September 2021. Fiscal 2020 aircraft procurement (Navy) funds in the amount of \$39,820,706; and Royal Australian Air Force unique funds in the amount of \$2,476,674 will be obligated at time of award, none of which will expire at the end of the current fiscal year. This modification combines purchases for the Navy (\$39,820,706; 94%); and the government of Australia (\$2,476,674; 6%) under a formal cooperative agreement. The Naval Air Systems Command, Patuxent River, Maryland, is the contracting activity.

Alutiiq Solutions LLC, Anchorage, Alaska, is awarded a \$7,519,828 cost-plus-fixed-fee, indefinite-delivery/indefinite-quantity contract to provide support services to include research and analysis, strategic initiative support, executive leadership management support and administrative, operational and technical program support to the Naval Air Systems Command Strategic Leadership Services Team. Work will be performed in Patuxent River, Maryland (60%); and Arlington, Virginia (40%), and is expected to be completed in February 2025. No funds will be obligated at time of award; funds will be obligated on individual task orders as they are issued. This contract was a small business 8(a) set-aside competitively procured via an electronic request for proposal; one offer was received. The Naval Air Warfare Center, Aircraft Division, Patuxent River, Maryland, is the contracting activity (N00421-20-D-0007).

Marathon Construction Co., Lakeside, California, is awarded a \$7,375,000 firm-fixed-price task order (N62473-20-F-4093) under a multiple award construction contract to repair the deteriorated quay wall at Naval Base San Diego. The work to be performed provides for the renovation of several sections of the quay wall along the piers at Naval Base San Diego. Work includes repair of the quay wall substructure, steel sheet piles, relieving platform and berthing system defects. Work will be performed in San Diego, California, and is expected to be completed by January 2022. Fiscal 2020 operations and maintenance (Navy) contract funds in the amount of \$7,375,000 is being obligated at the time of this award and will expire at the end of the current fiscal year. Two proposals were received for this task order. Naval Facilities Engineering Command, Southwest, San Diego, California, is the contracting activity (N62473-16-D-1802).

# January 7, 2020

Ensign-Bickford Aerospace & Defense, Simsbury, Connecticut, is awarded a \$28,323,000 firm-fixed-price, indefinite-delivery/indefinite-quantity contract with a five-year ordering period and five one-year options for the MK 150 MOD 0 4.0 second Delay Detonator, and the MK 164 MOD 0 Non Electric Dual Detonator. The MN50 is a 4.0 second delay detonator with 7' of pyrotechnic lead with one non-electric delay detonator on one end and an inline initiator on the other end. The MP29 is a non-electric dual detonator with 40' of dual, no flash pyrotechnic lead with two non-electric detonators on one end and two inline initiators on the other end. They are used for demolition breaching, critical target destruction and obstacle clearing for U.S. Naval Special Warfare Command. Work will be performed in Graham, Kentucky, and is expected to be complete by January 2030. Fiscal 2019 procurement of ammunition, Navy and Marine Corps, funding in the amount of \$305,486; and defense procurement funding in the amount of \$149,971 will be obligated at the time of award and will not expire at the end of the current fiscal year. This contract was competitively procured via the Federal Business Opportunities website with one offer received. The Naval Surface Warfare Center, Crane Division, Crane, Indiana, is the contracting activity (N0016420DJR74).

# January 6, 2020

Ace Electronics Defense Systems LLC, Aberdeen Proving Ground, Maryland, is awarded a \$64,405,123 single-award, indefinite-delivery/indefinite-quantity contract with firm-fixed-price delivery orders for the

production and delivery of manufacturing kits, spare parts and first article testing for the hardware component refresh of the Tactical Tomahawk Weapons Control System (AN/SWG-5(V)6). The AN/SWG-5(V)6 upgrade offers new offensive capabilities to upgraded ships in support of the Maritime Strike Tomahawk, addresses obsolescence risks and improves the operability and maintainability of the system hardware. This single-award, indefinite-delivery/indefinite-quantity contract has a five-year ordering period, which, if all line item quantities are ordered, would bring the cumulative value of this contract to \$64,405,123, with an ordering period to January 2025. Work will be performed in Aberdeen Proving Ground, Maryland, and is expected to be complete by January 2025. Fiscal 2019 other procurement (Navy) funding in the amount of \$259,118 will be obligated at time of award and will not expire at the end of the current fiscal year. This contract was competitively procured via the Federal Business Opportunities website, with one proposal received. The Naval Surface Warfare Center, Port Hueneme Division, Port Hueneme, California, is the contracting activity (N63394-20-D-0002).

Engineered Coil Co., doing business as DRS Marlo Coil, High Ridge, Missouri, is awarded an \$11,007,314 indefinite-delivery/indefinite-quantity, firm-fixed-price contract for up to 103 modular refrigeration systems in support of Naval Surface Warfare Center, Philadelphia Division (NSWCPD). The supplies under this contract cover the Air Conditioning Refrigeration and Thermal Management Control System Branch (Code 411) and the Auxiliary Machinery Systems Division (Code 41) of the NSWCPD. These supplies are in support of CVN 68, CVN 69, CVN 74, CVN 75 and CVN 77. Work will be performed in High Ridge, Missouri, and is expected to be complete by December 2023. Fiscal 2020 shipbuilding and conversion (Navy) funding for \$2,212,490 will be obligated at time of award via an individual task order and will not expire at the end of the current fiscal year. In accordance with Section 10 U.S. Code 2304(c)(1), this contract was not competitively procured (only one responsible source and no other supplies or services will satisfy agency requirements). NSWCPD, Philadelphia, Pennsylvania, is the contracting activity (N64498-20-D-0002).

### January 3, 2020

DynCorp International LLC, Fort Worth, Texas, is awarded a \$21,946,316 modification (P00022) to a previously awarded firm-fixed-price, cost-reimbursement indefinite-delivery/indefinite-quantity contract (N00019-15-D-0001). This modification exercises an extension for organization, selected intermediate, limited depot level maintenance and logistics services in support of the Naval Aviation Warfighting Development Center's (NAWDC) F/A-18 Hornet and Super Hornet aircraft (F/A-18A/B/C/D/E/F); EA-18G Growler Airborne Electronic Attack Aircraft; MH-60S Multi-Mission Knighthawk Helicopters; F-16 Fighting Falcon aircraft (F-16A/B); and E-2C Hawkeye Early Warning and Control Aircraft. Work will be performed at NAWDC, Fallon, Nevada, and is expected to be completed in July 2020. No funds are being obligated at time of award; funds will be obligated on individual task orders as they are issued. The Naval Air Warfare Center Aircraft Division, Patuxent River, Maryland, is the contracting activity.

Collins Aerospace, Birmingham, United Kingdom, is being awarded a \$10,841,621 five-year, long-term contract for repair coverage of the digital engine control unit of the F402 engine. All work will be performed in Birmingham, United Kingdom, and work is expected to be completed by December 2024. No funds will be obligated at the time of award. Annual working capital funds (Navy) will be used and funds will not expire at the end of the current fiscal year. One source was solicited for this non-competitive requirement under authority 10 U.S. Code 2304 (c)(1) and Federal Acquisition Regulation 6.302-1, with one offer received. Naval Supply Systems Command Weapon Systems Support, Philadelphia, Pennsylvania, is the contracting activity (N00383-20-D-W501).

# January 2, 2020

BAE Systems Ship Repair, Norfolk, Virginia, was awarded a \$175,047,658 firm-fixed-price contract for the execution of USS Vicksburg (CG 69) fiscal 2020 modernization period (MODPRD). This availability will include a combination of maintenance, modernization and repair of USS Vicksburg. This is a chief of

naval operations scheduled MODPRD. This is a "long-term" availability and was solicited on a coast-wide (East and Gulf coasts) basis without limiting the place of performance to the vessel's homeport. BAE will provide the facilities and human resources capable of completing, coordinating and integrating multiple areas of ship maintenance, repair and modernization for USS Vicksburg. This contract includes options, which, if exercised, would bring the cumulative value of this contract to \$175,143,215. Work will be performed in Norfolk, Virginia, and is expected to be completed by March 2021. Fiscal 2020 operation and maintenance (Navy; 76.6%) and fiscal 2020 other procurement (Navy; 23.4%) funding in the amount of \$175,047,658 was obligated at time of award and funding in the amount of \$134,050,249 will expire at the end of the current fiscal year. This contract was competitively solicited via the Federal Business Opportunities website with one offer received in response to Solicitation No. N00024-19-R-4446. The Naval Sea Systems Command, Washington, District of Columbia, is the contracting activity. Awarded Dec. 23, 2019.

General Dynamics National Steel and Shipbuilding Co. (NASSCO), San Diego, California, was awarded a \$98,074,420 firm-fixed-price contract for the execution of the USS Harpers Ferry (LSD 49) fiscal year 2020 docking phased maintenance availability. This is a chief of naval operations-scheduled docking phased maintenance availability. The purpose is to maintain, modernize and repair USS Harpers Ferry (LSD 49). This is a "long-term" availability and was solicited on a coast-wide (West coast) basis without limiting the place of performance to the vessel's homeport. NASSCO will provide the facilities and human resources capable of completing, coordinating and integrating multiple areas of ship maintenance, repair and modernization for USS Harpers Ferry. This availability will include a combination of maintenance, modernization and repair of USS Harpers Ferry. This contract includes options, which, if exercised, would bring the cumulative value of this contract to \$118,964,999. Work will be performed in San Diego, California, and is expected to be completed by December 2020. Fiscal 2020 operation and maintenance (Navy; 94%) funding in the amount of \$92,583,650 and fiscal 2020 other procurement (Navy; 6%) funding in the amount of \$5,490,770 was obligated at time of award, and \$92,583,650 will expire at the end of the current fiscal year. This contract was competitively procured via the Federal Business Opportunities website using full and open competition, with three offers received in response to solicitation N00024-19-R-4454. The Naval Sea Systems Command, Washington, District of Columbia, is the contracting activity (N00024-20-C-4454). Awarded Dec. 26, 2019.

The Haskell Co., Jacksonville, Florida is awarded a firm-fixed-price task order at \$40,721,092 under a multiple award construction contract for the repair and renovation of hangar 101 Fleet Readiness Center Southeast located at Naval Air Station Jacksonville, Florida. The work to be performed includes interior and exterior demolition and renovation of the large hangar built in 1940, which has several additions. The renovation includes architectural, plumbing, mechanical, electrical, telecommunications and fire protection upgrades. The facility will be occupied and operational throughout the entire duration of the repairs and renovations. The task order also contains four unexercised options, which, if exercised, would increase the cumulative task order value to \$47,787,821. Work will be performed at Naval Air Station Jacksonville, Florida, and is expected to be completed by July 2022. Fiscal 2020 Navy working capital funds in the amount of \$40,721,092 are obligated on this award and will expire at the end of the current fiscal year. Two proposals were received for this task order. The Naval Facilities Engineering Command, Southeast, Jacksonville, Florida, is the contracting activity (N69450-18-D-0700).