

June 30, 2022

General Electric (GE) Co., GE Aviation, Lynn, Massachusetts, is awarded a \$112,000,008 firm-fixed-price modification (P00016) to a previously awarded contract (N0001918C1061). This modification exercises an option to procure 24 Lot 26 full rate production F414-GE-400 engines and devices in support of F/A-18 Super Hornet production aircraft for the Navy. Work will be performed in Lynn, Massachusetts (59%); Hookset, New Hampshire (18%); Rutland, Vermont (12%); and Madisonville, Kentucky (11%), and is expected to be completed in February 2024. Fiscal 2022 aircraft procurement (Navy) funds in the amount of \$112,000,008 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 Inc., Orlando, Florida, is awarded a \$72,133,966 firm-fixed-price order (N0001922F2503) against a previously issued basic ordering agreement (N0001919G0029). This modification procures low rate initial production VI Lite systems, to include 10 processors, 16 infrared receivers, and 19 inertial measurement units in support of the F/A-18 Infrared Search And Track System Block II for the Navy and Air National Guard. Work will be performed in Orlando, Florida (73.3%); Santa Barbara, California (18.4%); and Ocala, Florida (8.3%), and is expected to be completed in May 2025. Fiscal 2022 aircraft procurement (Navy) funds in the amount of \$56,375,048; fiscal 2021 National Guard and Reserve Equipment (Department of Defense wide) funds in the amount of \$14,411,996; and fiscal 2021 aircraft procurement (Navy) funds in the amount of \$1,346,922 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 Technologies Corp., Pratt & Whitney Military Engines, East Hartford, Connecticut, is awarded a \$68,985,890 fixed-price incentive (firm-target), cost-plus-fixed-fee order (N0001922F2574) against a previously issued basic ordering agreement (N0001922G0001). This order provides non-recurring engineering for early identification, development, and qualification of corrections to potential and actual F-135 propulsion system operational issues, to include safety and reliability/maintainability problems identified through fleet usage. Additionally, this order provides for continued engine maturation; evaluates component life limits based on operational experience; improves operational readiness; and reduces engine maintenance and life cycle costs in support of the F-35 Lightning II program. Work will be performed in East Hartford, Connecticut (90%); and Indianapolis, Indiana (10%), and is expected to be completed in December 2025. Fiscal 2022 research, development, test and evaluation (Navy) funds in the amount of \$22,000,000; and fiscal 2022 research, development, test and evaluation (Air Force) funds in the amount of \$11,957,500 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.

Hodges Transportation Inc., doing business as Nevada Automotive Test Center, Silver Springs, Nevada, is awarded a maximum ceiling \$49,500,000, firm-fixed-price and cost-plus-fixed-fee basic ordering agreement for the procurement of vehicle engineering design support and testing for ground vehicle systems within Program Executive Officer Land Systems, Marine Corps Systems Command and other Department of Defense agencies. This agreement includes prototype development, testing, technical support, systems engineering, program management and logistical support. Work locations will be determined by individual task orders and work is expected to be complete by June 29, 2027. No funds will be obligated at the time of award. Funds will be obligated on individual task orders as they are issued. The agreement was not competitively procured pursuant to Defense Federal Acquisition Regulation



6.302-1. Marine Corps Systems Command, Quantico, Virginia, is the contracting activity (M67854-22-G-0017).

RQ Construction LLC, Carlsbad, California, is awarded a \$36,459,000 firm-fixed-price task order (N6945022F0633) under a multiple award construction contract for entrance road and gate complex at Barksdale Air Force Base, Louisiana. The work to be performed provides for the design and construction of a new entrance road and an entry control facility that provides a point of entry for personnel, visitors and deliveries to Barksdale AFB. The contract contains two options, which if exercised, would increase the cumulative task order value to \$36,881,625. Work will be performed in Barksdale, Louisiana, and is expected to be completed by December 2025. Fiscal 2019 military construction (Air Force) funds in the amount of \$11,589,404; and fiscal 2022 military construction (Air Force) funds in the amount of \$24,869,596 are obligated on this award and will not expire at the end of the current fiscal year. Seven proposals were received for this task order. The Naval Facilities Engineering Systems Command Southeast, Jacksonville, Florida, is the contracting activity (N69450-21-D-0060).

General Atomics Aeronautical Systems Inc., Poway, California, is awarded a \$34,584,155 cost-plus-fixed-fee modification (P00006) to a previously awarded contract (N0001921C0016). This modification exercises an option to provide maintenance services, supply chain and spares management, and logistics and sustainment support for the MQ-9 Reaper aircraft and a dual control mobile ground control station to ensure they are mission capable. Work will be performed in Yuma, Arizona (45%); Poway, California (10%); and an undisclosed location outside the continental U.S. (45%), and is expected to be completed in July 2023. Fiscal 2022 operation and maintenance (Navy) funds in the amount of \$17,369,423 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.

Laurel Technologies Partnership, Johnstown, Pennsylvania, is awarded a \$15,416,416 firm-fixed-price modification to previously awarded contract N6339420C0008 for Programmable Power Supply MK 179 Mod 0 production in support for the MK 41 Vertical Launching System. Work will be performed in Johnstown, Pennsylvania, and is expected to be completed by December 2023. Fiscal 2022 defense-wide procurement funds in the amount of \$9,975,328 (65%); fiscal 2022 shipbuilding and conversion (Navy) funds in the amount of \$4,647,596 (30%); and fiscal 2022 other procurement (Navy) funds in the amount of \$793,492 (5%) 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.

Lockheed Martin, Rotary and Mission Systems, Moorestown, New Jersey, is awarded a \$14,906,080 cost-plus-incentive-fee modification to previously awarded contract N00024-15-C-5151 to exercise options for ship integration and test of the Aegis Weapon System. Work under this modification will be performed in Moorestown, New Jersey (49%); Norfolk, Virginia (15%); San Diego, California (8%); Washington, D.C. (7%); Pascagoula, Mississippi (6%); Mayport, Florida (4%); Bath, Maine (3%); and various other locations each below 1% (8%), and is expected to be completed by June 2023. Fiscal 2022 operations and maintenance (Navy) funds in the amount of \$4,177,261 (81%); and fiscal 2022 other procurement (Navy) funds in the amount of \$1,002,132 (19%) will be obligated at time of award, of which \$4,177,261 will expire at the end of the current fiscal year. The Naval Sea Systems Command, Washington, D.C., is the contracting activity.





HII Fleet Support Group LLC, Virginia, is awarded a \$14,247,320 cost-plus-fixed-fee award delivery order (N62793-22-F-0006) off contract N00024-21-D-4114 providing execution support for USS John C. Stennis (CVN 74) Refueling Complex Overhaul, Carrier Engineering Maintenance Assist Team (CEMAT). Contractor support includes providing assistance to ship's force in the preparation, evaluation and execution of work required. Specifically provide technical guidance pertaining to maintenance execution. Provide technical in-process review of work and assist ship's force to complete corrective action for identified items. Maintain continuing status of jobs assigned for CEMAT technical assistance, and changes of equipment material condition. Where specified provide "hands on" instruction in fault identification and application of current maintenance/repair techniques in accordance with Section C of contract N00024-21-D-4114. Work will be performed in Newport News, Virginia, and is expected to be completed by July 2023. Fiscal 2022 shipbuilding and conversion (Navy) funding in the amount of \$14,097,715 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.

Lockheed Martin Corp., Lockheed Martin Aeronautics Co., Fort Worth, Texas, is awarded a \$12,606,828 modification (P00035) to a cost-plus-incentive-fee order (N0001919F2474) against a previously issued basic ordering agreement (N0001914G0020). This modification provides for common weapons integration for lab regression through supplier support; weapons project management with weapons and data analysis technical interchange meetings; captive carriage flight testing, and weapons delivery accuracy testing in support of the F-35 program for the Air Force, Navy, and Marine Corps, and the governments of the United Kingdom, Italy, the Netherlands, Canada, Australia, Denmark, and Norway. Work will be performed in Fort Worth, Texas (70%); Edwards, California (18%); Tucson, Arizona (5%); St. Charles, Missouri (5%); and Samlesbury, United Kingdom (2%), and is expected to be completed in December 2024. Fiscal 2022 research, development, test and evaluation (Air Force) funds in the amount of \$2,044,541; fiscal 2022 research, development, test and evaluation (Navy) funds in the amount of \$1,544,540; and Foreign Cooperative Project funds in the amount of \$1,679,449 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.

Management Services Group Inc. – Global Technical Systems, Virginia Beach, Virginia, is awarded a \$12,373,358 firm-fixed-price and cost-plus-fixed-fee term modification to previously awarded contract N6339419C0008 to exercise options for the procurement of ordnance alteration kits, engineering services, supportability and life cycle support for the Common Processing System equipment. Work will be performed in Virginia Beach, Virginia (96%); Yokosuka, Japan (2%); Norfolk, Virginia (1%); and Seattle, Washington (1%), and is expected to be completed by July 2023. Fiscal 2022 other procurement (Navy) funds in the amount of \$7,832,109 (63%); fiscal 2022 research, development, test, and evaluation (Navy) funds in the amount of \$2,293,183 (18%); fiscal 2022 procurement (defense-wide) funds in the amount of \$1,808,633 (15%); fiscal 2021 other procurement (Navy) funds in the amount of \$217,558 (2%); fiscal 2021 procurement (defense-wide) funds in the amount of \$129,827 (1%); and fiscal 2020 other procurement (Navy) funds in the amount of \$92,048 (1%) will be obligated at time of award and funds in the amount of \$92,048 will expire at the end of the current fiscal year. The Naval Surface Warfare Center Port Hueneme Division, Port Hueneme, California, is the contracting activity.

Empire Hospitality LLC, Vancouver, Washington, is awarded an \$11,298,878 firm-fixed-price contract to provide long-term lodging for Portsmouth Naval Shipyard San Diego Detachment personnel. The maximum cumulative value is \$11,298,878, and is expected to be completed by June 2022, and July



2023 if all options are exercised. Work will be performed in Naval Base Point Loma San Diego, California. Fiscal 2022 operations and maintenance (Navy) funding in the amount of \$10,345,076 will be obligated at the time of award and will expire at the end of the current fiscal year. All other funding will be obligated at the time of exercising options as contracting actions are required and occur. This contract was competitively procured via the beta.sam.gov website, with five total offers received. The Portsmouth Naval Shipyard, Kittery, Maine, is the contracting activity (N3904022C0018).

Lockheed Martin Corp., Syracuse, New York, is awarded an \$11,040,033 cost-plus-incentive-fee modification to a previously awarded delivery order (N00024-19-F-6201) under indefinite-delivery/ indefinite-quantity contract N00024-19-D-6200 for design, prototyping, and qualification testing of submarine electronic warfare equipment. Work will be performed in Syracuse, New York, and is expected to be completed by February 2023. Fiscal 2022 ship conversion (Navy) funds in the amount of \$7,000,000 (63%); fiscal 2022 other procurement (Navy) funds in the amount of \$3,699,229 (34%); and fiscal 2022 research, development, test, and evaluation (Navy) funds in the amount of \$340,804 (3%), 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.

DSA LLC, Gadsden, Alabama, is awarded a \$10,365,515 firm-fixed-price modification to previous indefinite-delivery/indefinite-quantity contract N40080-20-D-0303. The modification provides for the exercise of Option 2 for grounds maintenance and snow removal at installations within Naval District Washington, Washington, D.C. After award of this option, the total cumulative contract value will be \$30,307,373. Work will be performed in Maryland (48%); Washington, D.C. (34%); and Virginia (18%), and is expected to be completed by June 2023. Fiscal 2022 operation and maintenance (Navy) funds in the amount of \$3,823,017 are obligated on this award, and will expire at the end of the current fiscal year. The Naval Facilities Engineering Systems Command, Washington, Washington, D.C., is the contracting activity.

RIBCRAFT USA LLC, Marblehead, Massachusetts, is awarded a \$9,721,610 modification to previously awarded, indefinite-delivery/indefinite-quantity contract N00024-19-D-2220 to exercise options for the acquisition of Expeditionary 11 Meter Rigid Inflatable Boats (RIBs). In accordance with the terms established on the base contract, orders may be issued on a firm-fixed-price basis. Work will be performed in Marblehead, Massachusetts, and is expected to be completed by April 2024. No funding will be obligated at the time of award. Funding will be provided at the delivery order level. The Naval Sea Systems Command, Washington, D.C., is the contracting activity.

June 29, 2022

Reliance Test and Technology LLC, Crestview, Florida, is awarded an \$80,831,607 cost-plus-fixed-fee, cost modification (P00019) to a previously awarded contract (N0042120C0033). This modification exercises an option to provide research, development, test, evaluation, engineering, fleet and management support services required to perform aircraft engineering and developmental flight test, as well as fleet training events for Navy and Marine Corps air vehicle systems and trainers in support of the Atlantic Ranges and Targets Department. Work will be performed in Patuxent River, Maryland (99%); and various locations within the continental U.S. (1%), and is expected to be completed in June 2023. Fiscal 2022 research, development, test, and evaluation (Navy) funds in the amount of \$8,362,250; fiscal 2022



operation and maintenance (Navy) in the amount of \$2,176,482; fiscal 2022 research, development, test, and evaluation (Department of Defense) funds in the amount of \$507,554; and fiscal 2022 working capital (Navy) funds in the amount of \$155,000 will be obligated at time of award, \$2,176,482 of which will expire at the end of the current fiscal year. The Naval Air Warfare Command, Aircraft Division, Patuxent River, Maryland, is the contracting activity.

Raytheon Co., Tucson, Arizona, is awarded a \$57,850,697 fixed-price-incentive-fee and cost-plus-incentive-fee modification to previously awarded contract N0002419C5412 to exercise options and incrementally fund existing contract line items for fiscal 2022 Standard Missile-2 Block IIIC low rate initial production and spares. Work will be performed in Huntsville, Alabama (73%); and Tucson, Arizona, (27%), and is expected to be completed by December 2024. Fiscal 2022 weapons procurement (Navy) funds in the amount of \$55,582,089 (96%); and fiscal 2022 research, development, test and evaluation (Navy) funds in the amount of \$2,268,608 (4%) 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.

Bechtel Plant Machinery Inc., Monroeville, Pennsylvania, is awarded a \$32,658,642 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 (74%); and Schenectady, New York (26%). Fiscal 2022 other procurement (Navy) funding in the amount of \$32,658,642 will be obligated at time of award and funds will not expire at the end of the current fiscal year. The Naval Sea Systems Command, Washington, D.C., is the contracting activity.

Consolidated Analysis Center International (CACI) Inc., Chantilly, Virginia, is awarded a \$27,338,600 cost-plus-fixed-fee contract. This contract provides engineering, technical and program management support services and associated supplies to support the development, production and sustainment of intelligence, surveillance, and reconnaissance mission systems. Work will be performed in Austin, Texas (90%); and Patuxent River, Maryland (10%), and is expected to be completed in June 2023. Fiscal 2022 aircraft procurement (Navy) funds in the amount of \$100,000 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 Naval Air Warfare Aircraft Division, Patuxent River, Maryland, is the contracting activity (N0042122C0025).

Mercury Mission Systems LLC, Torrance, California, is awarded a \$25,978,018 cost-plus-fixed-fee order (N6833522F0005) against a previously issued basic ordering agreement (N6833519G0041). This order provides non-recurring engineering for the development and delivery of flight qualification units for the Joint Avionics Reconfigurable Visual Information System digital video mapping computer upgrade that will interface with the F/A-18E/F and EA-18G mission computer, data transfer unit and other avionics in support of Small Business Innovation Research Phase III topic #N152-096 titled "Miniaturized, Fault Tolerant Decentralized Mission Processing Architecture for Next Generation Rotorcraft Avionics Environment." Additionally, this effort will provide high definition video interfaces to two large area displays (LADs) with digital moving maps and other data. This upgrade will provide Aeronautical Radio Incorporated 818 compliant video output over high-speed video network at the full resolution and refresh rate required by the two LADs. Work will be performed in Torrance, California (95.2%); Atlanta, Georgia (2.7%); and Eden Prairie, Minnesota (2.1%), and is expected to be completed in August 2024. Fiscal



2022 research, development, test and evaluation (Navy) funds in the amount of \$16,259,924; and fiscal 2021 research, development, test and evaluation (Navy) funds in the amount of \$4,381,091 will be obligated at time of award, \$4,381,091 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.

L3Technologies Inc., MariPro, Goleta, California, is awarded a \$14,492,140 firm-fixed-price modification (P00003) to a previously awarded contract (N6134021C0023). This modification exercises options to procure 180 km Barking Sands Tactical Underwater Range internode cable and 608 km Atlantic Undersea Test and Evaluation Center cable in support of the Under Sea Warfare Training Range Programs training ranges that are being developed off the shores of Hawaii, California and the Bahamas in support of the Navy's air, surface, and subsurface forces training and assessment in shallow and deep water under adverse conditions. Work will be performed in Tanner Bank, California (30%); San Clemente Island, California (23%); Goleta, California (21%); Kauai, Hawaii (14%); and Andros Island, Bahamas (12%), and is expected to be completed in June 2032. Fiscal 2022 research, development, test and evaluation (Navy) funds in the amount of \$9,973,451; and fiscal 2022 other procurement (Navy) funds in the amount of \$4,518,689 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.

June 28, 2022

General Dynamics National Steel and Shipbuilding Co. (NASSCO), San Diego, California, is awarded a \$500,000,000 modification to previously awarded contract N00024-16-C-2229 to award long-lead-time material in support of T-AO 211 and 212. Work will be performed in Iron Mountain, Michigan (27%); San Diego, California (22%); Beloit, Wisconsin (14%); Columbia, South Carolina (8%); Arlington, Virginia (7%); Chelsea, Alabama (4%); Walpole, Massachusetts (4%), New Orleans, Louisiana (2%); and various other locations less than one percent (12%), and is expected to be completed by June 2027. Fiscal 2022 shipbuilding and conversion (Navy) funds in the amount of \$500,000,000 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.

General Dynamics National Steel and Shipbuilding Co. (NASSCO), San Diego, California, is awarded a \$100,000,000 modification to previously awarded contract N00024-19-C-2235 for the procurement of long-lead-time material in support of Expeditionary Sea Base (ESB) 8. Work will be performed in Pittsburgh, Pennsylvania (31%); Beloit, Wisconsin (25%); San Diego, California (17%); Chesapeake, Virginia (7%); Iron Mountain, Michigan (7%); Hamburg, Germany (3%); Buffalo, New York (3%); Busan, Korea (2%); Chula Vista, California (2%); Houma, Louisiana (2%); and Appleton, Wisconsin (1%), and is expected to be completed by March 2026. Fiscal 2021 shipbuilding and conversion (Navy) funds in the amount of \$73,000,000 (73%); and fiscal 2022 shipbuilding and conversion (Navy) funds in the amount of \$27,000,000 (27%) 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., St. Louis, Missouri, is awarded a \$43,836,408 firm-fixed-price delivery order (N00383-22-F-RZ00) under previously awarded basic ordering agreement N00019-21-G-0006 for the procurement of 72 each, Processor, Target Lo, part of the Distributed Targeting Processor-Network System on the F/A-



18 E/F and E/A-18G aircraft. All work will be performed in St. Louis, Missouri, and will be completed by December 2025. Fiscal 2022 working capital funds (Navy) in the full amount of \$43,836,408 will be obligated at the time of award 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) and one offer was received. Naval Supply Systems Command Weapon Systems Support, Philadelphia, Pennsylvania, is the contracting activity.

Sauer Construction LLC, Jacksonville, Florida, is awarded a \$30,848,000 firm-fixed-price task order (N4008522F5540) under a multiple award construction contract for airfield and centermat pavement repairs at Marine Corps Air Station Cherry Point, North Carolina. The work to be performed provides for replacement of asphalt/concrete runway with new concrete for Runways 23L and 32R, and full depth repairs to centermat to support future F-35 operations. The maximum dollar value, including all contract line items, is \$30,848,000. Work will be performed in Havelock, North Carolina, and is expected to be completed by July 2024. Fiscal 2022 operation and maintenance (Marine Corps) funding in the amount of \$30,848,000 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 Naval Facilities Engineering Systems Command, Mid-Atlantic, Cherry Point, North Carolina, is the contracting activity (N40085-20-D-0035).

String King Lacrosse LLC, Gardena, California, was awarded a \$14,931,782 modification to previously awarded, indefinite-delivery/indefinite quantity contract M67854-21-D-1882 for the purchase of physical training uniforms. The contract ceiling increase resulted from revised product descriptions, patterns and specifications. The total cumulative face value of the contract is now \$38,154,362. Work will be performed in Gardena, California, with an expected completion date of April 2026. No funds were obligated at time of award. The Marine Corps Systems Command, Quantico, Virginia, is the contracting activity.

SND Manufacturing, Dallas, Texas, is awarded an \$11,511,004 modification to previously awarded, indefinite-delivery/indefinite quantity contract M67854-21-D-1881 for the purchase of physical training uniforms. The contract ceiling increase resulted from revised product descriptions, patterns and specifications. The total cumulative face value of the contract is now \$46,841,204. Work will be performed in Dallas, Texas, with an expected completion date of April 2026. No funds were obligated at time of award. The Marine Corps Systems Command, Quantico, Virginia, is the contracting activity.

Lockheed Martin Corp., Rotary and Mission Systems, Moorestown, New Jersey, is awarded a \$10,595,387 cost-plus-incentive-fee, cost-plus-fixed-fee, and cost only modification to previously awarded contract N00024-19-C-5602 to exercise options for combat system ship integration and test on Guided Missile Frigate (FFG-62) new construction ships. Work will be performed in Moorestown, New Jersey (85%); Marinette, Wisconsin (10%); Bath, Maine (3%); and Pascagoula, Mississippi (2%), and is expected to be completed by June 2023. Fiscal 2020 shipbuilding and conversion (Navy) funds in the amount of \$916,739 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.

June 27, 2022



Lockheed Martin Corp., Rotary Mission Systems, Liverpool, New York, is awarded a \$50,640,760 firm-fixed-price modification to previously awarded contract N00024-20-C-5503 to exercise options for Surface Electronic Warfare Improvement Program (SEWIP) AN/SLQ-32(V)6 full rate production units. Work will be performed in Liverpool, New York (78%); and Lansdale, Pennsylvania (22%), and is expected to be completed by March 2024. Fiscal 2021 shipbuilding and conversion (Navy) funds in the amount of \$41,241,288 (81%); and fiscal 2021 other procurement funds in the amount of \$9,399,472 (19%) 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.

Synectic Solutions Inc., Oxnard, California, is awarded a \$38,791,802 cost-plus-fixed-fee, indefinite-delivery/indefinite-quantity contract. This contract provides logistics support, product support management, supply, packaging, handling, storage, and transportation support, maintenance planning and management, design interface, sustaining engineering, technical data and configuration control, computer resources, facilities and infrastructure, support equipment, training and training support, and administration and project oversight in support of the life cycle logistics of conventional ordnance weapons components and weapons systems for the Naval Air Warfare Center Weapons Division Sustainment Group Maintenance, Repair, and Overhaul Department. Work will be performed in China Lake, California, and is expected to be completed in July 2027. 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; one offer was received. The Naval Air Warfare Center Weapons Division, China Lake, California, is the contracting activity (N6893622D0036).

Raytheon Missiles and Defense, Tucson, Arizona, is awarded a \$29,351,041 firm-fixed-price order (N0001922F2533) against a previously issued basic ordering agreement (N0001920G0007). This order updates the technical data package and software for the Joint Standoff Weapon AGM-154C (Block III) for the governments of Taiwan, Bahrain, and Canada. Work will be performed in Tucson, Arizona (90%); Goleta, California (6%); McAlester, Oklahoma (3%); and various locations within the continental U.S. (1%), and is expected to be completed in July 2025. Foreign Military Sales funds in the amount of \$29,351,041 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.

PAE Government Services Inc., Arlington, Virginia, is awarded a \$21,918,387 indefinite-delivery/indefinite-quantity modification to previously awarded contract N40084-21-D-0060. This modification provides for the exercise of Option 1 for base operating support services at Marine Corps Air Station Iwakuni, Japan. Work will be performed in Iwakuni City, Japan. This option period is from July 2022 to June 2023. After award of this option, the total cumulative contract value will be \$40,212,881. No funds will be obligated at time of award. Fiscal 2022 operation and maintenance (Marine Corps) funds; fiscal 2022 operation and maintenance (Defense agencies) funds; and fiscal 2022 working capital (Department of Defense) funds in the amount of \$12,191,745 for recurring work will be obligated on individual task orders issued during the option period, and will expire at the end of the current fiscal year. The Naval Facilities Engineering Systems Command Far East, Iwakuni, Japan, is the contracting activity.

Canadian Commercial Corp., Ottawa, Ontario, Canada, is awarded a \$15,418,587 firm-fixed-price, long-term requirements contract for the repair of the helicopter landing system Recovery Assist, Securing and



Traversing (RAST) System A/W42U-1(V) installed on Light Airborne Multipurpose Systems MK III ships. This contract includes a five-year base with no options. All work will be performed in Mississauga, Ontario, Canada, and work is expected to be completed by June 2027. No funding will be obligated at the time of award. Individual delivery orders will be funded with appropriate fiscal year working capital (Navy) funds at the time of their issuance, and funds will not expire at the end of the contract ordering period. One company was solicited for this sole-source requirement under authority 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 (N00383-22-D-S401).

Goodrich Corp. Engineering Polymer Products, Jacksonville, Florida, is awarded a \$15,111,716 modification to exercise two firm-fixed-price option contract line item numbers for manufacturing activities in support of Virginia-class submarine propulsors. Work will be performed in Jacksonville, Florida, and is expected to be completed by September 2024. Fiscal 2022 shipbuilding and conversion (Navy) appropriation funding in the amount of \$15,111,716 will be obligated at time of award and will not expire at the end of the current fiscal year. With this modification, the contract will have a funded value of \$20,530,507, with a potential of \$74,047,462 if all options are exercised. This contract was not competitively procured in accordance with 10 U.S.C. 2304(c)(1) — only one responsible source and no other supplies or services will satisfy agency requirements. The Naval Surface Warfare Center Carderock Division, West Bethesda, Maryland is the contracting activity (N00167-21-C-0006).

Lockheed Martin Corp., Rotary and Mission Systems, Moorestown, New Jersey, is awarded a \$13,241,085 cost-plus-incentive-fee modification to previously awarded contract N00024-13-C-5116 for AEGIS Combat System Engineering Agent (CSEA) efforts. Work will be performed in Moorestown, New Jersey, and is expected to be completed by December 2022. Fiscal 2013 shipbuilding and conversion (Navy) funds in the amount of \$10,054,959 (79%); and fiscal 2016 shipbuilding and conversion (Navy) funds in the amount of \$2,684,776 (21%) will be obligated at time of award and do not expire at the end of the current fiscal year. The Naval Sea Systems Command, Washington, D.C., is the contracting activity.

General Dynamics Mission Systems, Fairfax, Virginia, is awarded a \$10,131,817 fixed-price incentive (firm target) delivery order (N00024-22-F-6307) under indefinite-delivery/indefinite-quantity contract N00024-20-D-6331 for design and fabrication of a prototype Containerized Tethered Elevated Mast (C-TEM). This delivery order includes options which, if exercised, would bring the cumulative value of this delivery order to \$39,402,998. Work will be performed in Essington, Pennsylvania (48%); Pittsfield, Massachusetts (35%); Taunton, Massachusetts (14%); and Fair Lakes, Virginia (3%), and is expected to be completed by December 2023. If all options are exercised, work will continue through June 2027. Fiscal 2022 research, development, test and evaluation (Navy) funds in the amount of \$10,131,817 will be obligated at time of award. This delivery order was competitively procured via the Unmanned Surface Vehicle Family of Systems multiple award contract with three offers received. The Naval Sea Systems Command, Washington Navy Yard, Washington, D.C., is the contracting activity.

Lockheed Martin Corp., Liverpool, New York, is awarded an \$8,000,000 ceiling-priced delivery order (N00383-22-F-BR07) under a previously awarded basic ordering agreement (N00383-17-G-BR01) for the procurement of six mainframe assembly parts used in the radar system in support of the E-2D Hawkeye aircraft. All work will be performed in Liverpool, New York, and is expected to be completed by June 2023. Fiscal year 2022 working capital (Navy) funds in the amount of \$3,920,000 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 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.

June 24, 2022

Huntington-Ingalls Industries - Ingalls Shipbuilding, Pascagoula, Mississippi, is awarded a \$10,000,000 cost-plus-award-fee delivery order (N69316-22-F-6000) against previously awarded basic ordering agreement N00024-22-G-2303, to provide program management, advanced planning, engineering, and design in support of the post shakedown availability for DDG 123. Work will be performed in Pascagoula, Mississippi (75%); and San Diego, California (25%), and is expected to be completed by Nov. 30, 2023. Fiscal 2022 shipbuilding and conversion (Navy) funding in the amount of \$10,000,000 will be obligated at time of delivery order release. These contract funds in the amount of \$10,000,000 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) – only one responsible source and no other supplies or services will satisfy agency requirements. The Supervisor of Shipbuilding, Conversion, and Repair Gulf Coast, Pascagoula, Mississisppi, is the contracting activity.

June 23, 2022

Communications & Power Industries (CPI) LCC, Beverly, Massachusetts (N00104-22-D-ZP01); and Stellant Systems Inc., Williamsport, Pennsylvania (N00104-22-D-ZQ01), are awarded an estimated, not-to-exceed \$90,800,990 indefinite-delivery/indefinite-quantity, multiple-award contract for the repair of double duty cross field amplifier, water cooled vane cross field amplifier, and single duty cross field amplifier electron tubes in support of the AEGIS Combat System. The contract includes a five-year base period with no options. Work will be performed in Beverly, Massachusetts (50%); and Williamsport, Pennsylvania (50%). Work is expected to be completed by June 2027. Working capital funds (Navy) in the amount of \$1,779,343 (\$781,699 to CPI LLC; \$997,644 to Stellant Systems Inc.) will be obligated to fund the contracts' first year minimum value at time of award, and funds will not expire at the end of the current fiscal year. Individual task orders will be subsequently funded with appropriate fiscal year appropriations at the time of their issuance. Two companies were solicited for this limited-competitive requirement under authority 10 U.S. Code 2304 (c)(1), with two offers received. Naval Supply Systems Command Weapon Systems Support, Mechanicsburg, Pennsylvania, is the contracting activity.

Raytheon Missiles & Defense, Tucson, Arizona, is awarded a \$78,665,000 firm-fixed-price modification to previously awarded contract N0002421C5408 to exercise options for additional fiscal 2022 guided missile assemblies in support of the fiscal 2021-2023 Evolved SeaSparrow Missile (ESSM) Block 2 full rate production requirements. Work will be performed in Tucson, Arizona (46%); Edinburgh, Australia (8%); San Jose, California (7%); Raufoss, Norway (7%); Mississauga, Canada (6%); Ottobrunn, Germany (4%); Cambridge, Canada (3%); Nashua, New Hampshire (3%); Hengelo Ov, Netherlands (2%); Koropi Attica, Greece (2%); Torrance, California (2%); Canton, New York (2%); Ankara, Turkey (1%); Grenaa, Denmark (1%); Westlake Village, California (1%); and various other locations each less than 1% (5%), and is expected to be completed by March 2025. Fiscal 2022 weapons procurement (Navy) in the amount of \$78,665,000 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.



June 22, 2022

Northrop Grumman Systems Corp., San Diego, California, is awarded a \$248,225,000 modification (P00027) to a previously awarded fixed-price incentive (firm-target) contract (N0001919C0008). This modification adds scope to procure two additional low rate initial production Lot 5 MQ-4C Triton unmanned aircraft systems for the Navy. Work will be performed in San Diego, California (24.8%); Palmdale, California (14.8%); Red Oak, Texas (11.6%); Baltimore, Maryland (9.7%); Moss Point, Mississippi (8.1%); Salt Lake City, Utah (6.6%); Bridgeport, West Virginia (5.7%); Indianapolis, Indiana (4.6%); Newton, North Dakota (1.6%); San Clemente, California (1.5%); various locations within the continental U.S. (9.8%); and various locations outside the continental U.S. (1.2%), and is expected to be completed in February 2027. Fiscal 2022 aircraft procurement (Navy) funds in the amount of \$248,225,000 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.

Austal USA, Mobile, Alabama, is awarded a \$45,237,115 cost-plus-fixed-fee, firm-fixed-price, and cost-only modification to previously awarded contract N00024-17-C-2301 to exercise an option for Littoral Combat Ships (LCS) Class Design Support and Integrated Data and Product Model Environment (IDPME) support. Work will be performed in Mobile, Alabama (60%); and Pittsfield, Massachusetts (40%), and is expected to be completed by June 2023. Fiscal 2018 shipbuilding and conversion (Navy) (38%); and fiscal 2022 shipbuilding and conversion (Navy) (62%) in the amount of \$2,752,742 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, Owego, New York, is awarded a \$37,836,503 firm-fixed-price, cost modification (P00041) to a previously awarded contract (N0001919C0013). This modification increases the contract, based on the configuration item list, which provides for modifications for final country-unique configuration requirements for 24 MH-60R aircraft for the government of India. Additionally, this modification procures production spares, flight test assets, and goods and service tax recovery. Work will be performed in Owego, New York (52%); Stratford, Connecticut (40%); and Troy, Alabama (8%), and is expected to be completed in June 2025. Foreign Military Sales customer funds in the amount of \$37,836,503 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.

Cardno GS Inc., Charlottesville, Virginia, is awarded a \$25,000,000 firm-fixed-price, indefinite-delivery/indefinite-quantity, architect-engineering contract for multi-discipline architect-engineer services for Air Installations Compatible Use Zones and Range Air Installations Compatible Use Zones studies, and other encroachment management or readiness sustainment and compatibility-related services. The work to be performed provides for architectural and engineering services of an interdisciplinary nature required for preparation of encroachment management, readiness sustainment and compatibility-related planning documents, and related technical support studies and outreach training materials for Department of Navy installations throughout the United States and abroad. The maximum dollar value, including the base period and four option years, is \$25,000,000. Work will be performed primarily in the continental U.S., and potentially for worldwide locations, and is expected to be completed by June 2027. Fiscal 2022 operation and maintenance (Navy) funds in the amount of \$10,000 will be obligated at time of award. This contract was competitively procured via the sam.gov website, with two offers received. The



Naval Facilities Engineering Systems Command Atlantic, Norfolk, Virginia, is the contracting activity (N62470-22-D-0006).

UPDATE: Granite-Healy Tibbitts JV, Watsonville, California, is awarded a credit modification in the amount of -\$12,789,963 due to a reduction in the scope of work for task order N6247319F4540 for construction of Maintenance Dredging Piers 1, 3, and Paleta Creek at Naval Base San Diego, California, awarded April 25, 2019.

June 21, 2022

High Bridge Solutions LLC, Hainesport, New Jersey, is awarded a \$51,458,331 firm-fixed-price, indefinite-delivery/indefinite-quantity contract for the procurement of the hardware kits, miscellaneous parts, and diminishing manufacturing sources and material shortages services for multiple radar systems under the Radar Restoration Program. There are no options included on this contract. Work will be performed in Hainesport, New Jersey (86%); and Loogootee, Indiana (14%), and is expected to complete September 2027. Fiscal 2022 operations and maintenance (Navy) funds in the amount of \$80,682 (0.001%); and fiscal 2022 other procurement (Navy) funds in the amount of \$976,805 (1.9%) will be obligated at time of award, of which \$80,682 will expire at the end of the current fiscal year. This contract was competitively procured via the beta.sam.gov website, with one offer received. The Naval Surface Warfare Center, Crane Division, Indiana, is the contracting activity (N0016422DWP74).

RH Contracting Inc., Atlantic, Virginia (N40080-18-D-0026); Signature Renovations LLC, Capitol Heights, Maryland (N40080-18-D-0027); Honu'Apo LLC, Honolulu, Hawaii (N40080-18-D-0028); Battle Creek Construction LLC, La Plata, Maryland (N40080-18-D-0029); and ACTS-Meltech JV1, LLC, Virginia Beach, Virginia (N40080-18-D-0030), were awarded a combined \$19,800,000 firm-fixed-priced multiple award contract for new construction, repair, alteration, and related demolition for facilities within the Naval Facilities Engineering Systems Command (NAVFAC) Washington area of operations. The work to be performed provides for repairs, new construction, and alterations to shore facilities, and utilities at Navy and Marine Corps facilities. Additionally, work may also include but are not limited to, engaging in installing and serving mechanical, electrical, plumbing, heating, air-condition, building's equipment and other specialized trades. The total contract amount after exercise of this option will be \$99,000,000. Work will be performed in Washington, D.C. (40%); Virginia (40%); and Maryland (20%). The term for this option is from June 2022 to June 2023. No task orders are being issued at this time. Future task orders will be primarily funded by operation and maintenance (Navy); operation and maintenance (Marine Corps); working capital (Navy) funds; and military construction funds. NAVFAC Washington, Washington, D.C., is the contracting activity. (Awarded June 17, 2022)

PacWest-Korte JV, Temecula, California, is awarded a \$16,631,584 firm-fixed-price task order (N6945022F0552) under a multiple award construction contract for Hurricane Sally Recovery Package 4, repairs to Building 603 at Naval Air Station (NAS) Pensacola, Florida. The work to be performed consists of the design and construction of interior and exterior storm damage repairs and new construction to Building 603 at NAS Pensacola. Repairs to the building include selective demolition (including structural demolition), mechanical, electrical, building envelope repairs, interior finishes, and a complete new fire alarm system. Work also includes an addition to the mechanical yard and new heating, ventilation, and air conditioning system components. The base bid plus Options 1 and 5 will be exercised at time of award.



The contract also contains four additional options that, if exercised, would increase the cumulative task order value to \$17,898,837. Work will be performed in Pensacola, Florida, and is expected to be completed by January 2024. Fiscal 2022 operation and maintenance (Navy) funds in the amount of \$16,631,584 are obligated on this award and will expire at the end of the current fiscal year. Five proposals were received for this task order. The Naval Facilities Engineering Systems Command Southeast, Jacksonville, Florida, is the contracting activity (N69450-21-D-0067).

Belt Collins Hawaii LLC, Honolulu, Hawaii, is awarded a \$9,000,000 firm-fixed-price modification to previously awarded contract N62478-18-D-5030. This modification provides for increasing the maximum dollar value of an indefinite-delivery/indefinite-quantity architect-engineer contract for various civil engineering and related projects at various locations within the Naval Facilities Engineering Systems Command (NAVFAC) Hawaii area of operations (AO). This award brings the total cumulative contract value to \$24,000,000. Work will be performed in the NAVFAC Hawaii AO, and, on special occasions, work may be required in areas outside of Hawaii. Work is expected to be completed by March 2023. 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 operation and maintenance (Navy) and military construction funds. NAVFAC Hawaii, Joint Base Pearl Harbor Hickam, Hawaii, is the contracting activity.

June 17, 2022

Lockheed Martin Corp., Lockheed Martin Aeronautics Co., Fort Worth, Texas, is awarded a \$578,246,002 firm-fixed-price modification (P00001) to a previously awarded contract (N0001922C0032). This modification provides program management support, non-recurring unique requirements, and training for continued integration efforts for a Foreign Military Sales (FMS) customer on the F-35 Joint Strike Fighter program. Work will be performed in Fort Worth, Texas (85%); Orlando, Florida (10%); and various locations outside the continental U.S. (5%), and is expected to be completed in March 2030. FMS customer funds in the amount of \$578,246,002 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.

Northrop Grumman Systems Corp. Marine Systems, Sunnyvale, California, is awarded a \$458,006,503 cost-plus-incentive-fee and cost-plus-fixed-fee contract (N0003022C1013) for fiscal 2022-2026 shipyard field operations, program management, systems engineering, documentation, logistics and hardware production activities in support of the Columbia and Dreadnought Fleet Ballistic Missile Program. This contract action contains option line items. Work will be performed in Sunnyvale, California (88%); Bangor, Washington (4.3%); Cape Canaveral, Florida (3.3%); Annapolis, Maryland (.8%); Kings Bay, Georgia (0.5%); and the United Kingdom (3.1%). Work is expected to be completed November 30, 2027. Fiscal 2020 shipbuilding and conversion (Navy) funds in the amount of \$10,000; fiscal 2021 shipbuilding and conversion (Navy) funds in the amount of \$14,921,054; and fiscal 2022 shipbuilding and conversion (Navy) funds in the amount of \$61,668,000 are obligated on this award. 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 was previously synopsized on the System for Award Management online portal. Strategic Systems Programs, Washington, D.C., is the contracting activity.



Austal USA LLC, Mobile, Alabama, is awarded a \$128,050,747 firm-fixed-price contract for the detail design and construction of an auxiliary floating dry dock medium, crew familiarization, packaging and delivery, production data package, vehicle bridge design, vehicle bridge construction and delivery and wingwall portal cranes with options for vendor recommended spares and special studies. This contract includes options, which, if exercised, would bring the cumulative value of this contract to \$128,149,367. Work will be performed in Mobile, Alabama (98%); and Hopkinton, Massachusetts (2%), and is expected to be completed by August 2025. Fiscal 2021 shipbuilding and conversion (Navy) funds in the amount of \$128,050,747 (100%) will be obligated at time of award, of which no funds will expire at the end of the current fiscal year. This contract was competitively procured via the beta.sam.gov website, with two offers received. The Naval Sea Systems Command, Washington, D.C., is the contracting activity (N00024-22-C-2243).

Lockheed Martin Rotary and Mission Systems, Moorestown, New Jersey, is awarded a \$62,086,381 fixed-price-incentive and firm-fixed-price modification to previously awarded contract N00024-20-C-5101 for fiscal 2022 AEGIS modernization, DDG new construction, and Frigate new construction production requirements. Work will be performed in Moorestown, New Jersey (80%); and Clearwater, Florida (20%), and is expected to be completed by September 2025. Fiscal 2022 other procurement (Navy) funds in the amount of \$42,685,741 (69%); fiscal 2022 shipbuilding and conversion (Navy) funds in the amount of \$15,016,890 (24%); and fiscal 2022 Defense-wide procurement funds in the amount of \$4,383,750 (7%) 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.

CACI Inc.-Federal (CACI), Chantilly, Virginia (N3220522C4002), is awarded a \$16,165,377 firm-fixed-price second bridge contract for worldwide support services in the functional areas of sustainment logistics including, Corrective Maintenance Logistics System support, combat logistics force load management, material handling equipment and ordnance handling equipment support and ordnance management. Work will be performed worldwide and is expected to be completed if all options are exercised, by December 19, 2023. This contract includes a one-year base period with one-six month option period which, if exercised, would bring the cumulative value of this contract to \$24,381,038. Working capital funds (Navy) in the amount of \$13,093,956; and working capital funds (Transportation) in the amount of \$3,071,421 will be obligated in fiscal 2022 and will not expire at the end of the current fiscal year. This contract was an other than full and open competition requirement as CACI is the only responsible source and no other supplies or services will satisfy agency requirements in accordance with 10 U.S. Code 2304 (c) (1), and solicited via the beta.sam.gov website, with one timely offer received. The Navy's Military Sealift Command, Norfolk, Virginia, is the contracting activity (N3220522C4002).

Simmonds Precision Products Inc., a part of Collins Aerospace, Vergennes, Vermont, is awarded a \$14,980,950 firm-fixed-price order (N0001922F0889) against a previously issued basic ordering agreement (N0001921G0015). This order procures 124 Integrated Vehicle Health Monitoring Unit (IVHMU) B-kits that consist of the IVHMU and the Pulse Health Monitoring System. Work will be performed in Vergennes, Vermont, and is expected to be completed in June 2024. Fiscal 2022 aircraft procurement (Navy) funds in the amount of \$4,914,330; fiscal 2022 operation and maintenance (Navy) funds in the amount of \$112,110; and fiscal 2021 aircraft procurement in the amount of \$9,954,510 will be obligated at time of award, \$112,110 of which will expire at the end of the current fiscal year. The Naval Air Systems Command, Patuxent River, Maryland, is the contracting activity.



Opportunities and Resources Inc., Wahiawa, Hawaii, is awarded an \$11,982,549 indefinite-delivery/indefinite-quantity modification to contract N62478-21-D-2402. This modification provides for the exercise of Option 1 for custodial services at various locations in the Naval Facilities Engineering Systems Command (NAVFAC) Hawaii area of operations on Oahu, Hawaii. After award of this option, the total cumulative contract value will be \$21,313,061. Work will be performed in Oahu, Hawaii, and this option period is from July 1, 2022, to June 30, 2023. Fiscal 2022 operation and maintenance (Navy) funds; fiscal 2022 operation and maintenance (Marine Corps) funds; fiscal 2022 working capital (Navy) funds; fiscal 2022 operation and maintenance (Defense) funds; fiscal 2022 operation and maintenance (Force Health Protection) funds; fiscal 2022 working capital (Defense) funds; fiscal 2022 operation and maintenance (Office of the Inspector General) funds; fiscal 2022 general funds; fiscal 2023 operation and maintenance (Navy) funds; fiscal 2023 working capital (Navy) funds; and fiscal 2023 operation and maintenance (Office of the Inspector General) funds for recurring work in the amount of \$11,415,478 will be obligated on a task order, of which \$6,615,886 will expire at the end of the current fiscal year. NAVFAC Hawaii, Joint Base Pearl-Harbor-Hickam, Hawaii, is the contracting activity.

June 16, 2022

Marinette Marine Corp., Marinette, Wisconsin, is awarded a \$536,875,440 fixed-price incentive (firm target) and firm-fixed-price modification to previously awarded contract N00024-20-C-2300 to exercise options for detail design and construction of one Constellation-class guided-missile frigate, the future USS Chesapeake (FFG 64), and integrated digital environment support. Work will be performed in Marinette, Wisconsin (51%); Camden, New Jersey (17%); Chicago, Illinois (7%); Green Bay, Wisconsin (4%); Pittsburgh, Pennsylvania (3%); Hauppauge, New York (3%); Sturgeon Bay, Wisconsin (3%); Cincinnati, Ohio (3%); Kaukauna, Wisconsin (2%); Charlotte, North Carolina (2%); Bethesda, Maryland (2%); Millersville, Maryland (2%); and Atlanta, Georgia (1%); and is expected to be completed by August 2028. Fiscal 2022 shipbuilding and conversion (Navy) funds in the amount of \$536,875,440 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.

Huntington-Ingalls Industries - Ingalls Shipbuilding, Pascagoula, Mississippi, is awarded a \$240,000,000 cost-plus-fixed-fee modification to previously awarded contract N00024-18-C-2406 for the long-lead-time-material with an option for the detailed design and construction of LPD 32. Work will be performed in Pascagoula, Mississippi (35%); Beloit, Wisconsin (15%); Menomonee Falls, Wisconsin (12%); Ayer, Massachusetts (6%); King of Prussia, Pennsylvania (5%); Tulsa, Oklahoma (5%); Brunswick, Georgia (4%); York, Pennsylvania (4%); High Ridge, Missouri (3%); Irvina, Pennsylvania (3%); Sumter, South Carolina (3%); Walpole, Massachusetts (3%); and Muscantine, Iowa (2%), and is expected to be completed December 2024. Fiscal 2022 shipbuilding and conversion (Navy) funds in the amount of \$240,000,000 will be obligated at time of award and will not expire at the end of the current fiscal year. This contract modification includes options which, if exercised, would bring the cumulative value of this contract to \$1,560,000,013. If all options are exercised, work will continue through March 2031. This sole source contract modification was not competitively procured in accordance with 10 U.S. Code 3204(c)(1), as implemented by Defense Federal Acquisition Regulation 6.302-1 – only one responsible source. The Naval Sea Systems Command Washington, D.C., is the contracting activity.



Lockheed Martin Corp., Rotary and Mission Systems, Moorestown, New Jersey, is awarded a \$71,393,226 cost-plus-incentive-fee, cost-plus-fixed-fee, and cost only modification to previously awarded contract N00024-18-C-5103 to exercise Option Year Four in support of AEGIS development test sites operation and maintenance. Work will be performed in Moorestown, New Jersey, and is expected to be completed by June 2023. Fiscal 2022 operation and maintenance (Navy) funds in the amount of \$3,633,108 (26%); fiscal 2016 shipbuilding and conversion (Navy) funds in the amount of \$3,391,648 (24%); Foreign Military Sales (FMS) (Japan) funds in the amount of \$3,265,133 (23%); FMS (Korea) funds in the amount of \$1,749,132 (12%); fiscal 2022 research, development, test and evaluation funds in the amount of \$818,469 (5%); FMS (Australia) funds in the amount of \$553,464 (4%); fiscal 2021 other procurement (Navy) funds in the amount of \$192,196 (1%); FMS (Norway) funds in the amount of \$109,514 (1%); fiscal 2013 shipbuilding and conversion (Navy) funds in the amount of \$19,480 (1%); and fiscal 2021 research, development, test and evaluation (Navy) funds in the amount of \$17,084 (1%) will be obligated at time of award and funds in the amount of \$3,650,192 will 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., San Diego, California, is awarded a \$20,467,939 modification (P00039) to a previously awarded fixed-price incentive (firm-target) contract (N0001917C0018). This modification provides additional labor and material to incorporate production engineering change proposals that modify MQ-4C Triton unmanned aircraft system production assets (B13-B15) to an Integrated Functional Capability 4.0 multiple intelligence configuration for the Navy. Work will be performed in San Diego, California (43.6%); Palmdale, California (37.9%); Chantilly, Virginia (7.6%); Medford, New York (3.2%); Salt Lake City, Utah (2.3%); Verona, Wisconsin (1.8%); New Town, North Dakota (1.4%); and various locations within the continental U.S. (2.2%), and is expected to be completed in April 2023. Fiscal 2018 aircraft procurement (Navy) funds in the amount of \$20,467,939 will be obligated at the time of award. The Naval Air Systems Command, Patuxent River, Maryland, is the contracting activity.

Global, a 1st Flagship Co., Newport Beach, California, is awarded a \$17,797,049 cost-plus-fixed-fee contract to acquire services and material necessary to support and maintain all vessels assigned to the Naval Sea Systems Command Inactive Ship Maintenance Office Philadelphia, and active vessels assigned to the Guided-Missile Cruiser/Dock Landing Ship Modernization Detachment Norfolk. This contract includes options which, if exercised, would bring the cumulative value to \$84,893,232. Work will be performed in Philadelphia, Pennsylvania (70%); and Norfolk, Virginia (30%), and is expected to be completed by June 2027. Fiscal 2022 operation and maintenance (Navy) funding in the amount of \$1,949,568 will be obligated at time of award and will expire at the end of the current fiscal year. This contract was competitively procured with two offers received via the beta.sam.gov website. The Naval Sea Systems Command, Washington, D.C., is the contracting activity (N00024-22-C-4203).

RQ Construction LLC, Carlsbad, California, is awarded a \$12,433,000 firm-fixed-price task order (N6247322F4601) under a multiple award construction contract for construction at Naval Base Coronado, California. The work to be performed provides design, engineering, and construction of an advanced training command operations support facility to support Special Operations Forces, Naval Special Warfare Center. The task order also contains eight unexercised options, which if exercised would increase cumulative task order value to \$16,225,000. Three modifications for collateral equipment are also planned for award under this contract and will be funded via fiscal 2023 and fiscal 2024 operation



and maintenance (Navy) contract funds in the amount of \$2,161,435. If all unexercised options and planned modifications are exercised, total cumulative task order value would increase to \$18,386,435. Work will be performed in Coronado, California, and is expected to be completed by December 2024. Fiscal 2022 military construction (Navy) contract funds in the amount of \$12,433,000 are obligated on this award and will not expire at the end of the current fiscal year. Five proposals were received for this task order. The Naval Facilities Engineering Systems Command Southwest, San Diego, California, is the contracting activity (N62473-21-D-1211).

Geotechnical Environmental and Testing Solutions Inc., Virginia Beach, Virginia, is awarded a \$10,000,000 firm-fixed-price, indefinite-delivery/indefinite-quantity, architect-engineering contract for geotechnical engineering services in the Naval Facilities Engineering Systems Command (NAVFAC) Atlantic area of operations (AO). The work to be performed provides for subsurface investigations with subsequent geotechnical/foundation analysis – including monitoring, sampling and analysis of soil and groundwater for geotechnical properties and environmental contamination using various field and laboratory tests and construction or materials testing and engineering inspection services. Work will be performed at various locations throughout NAVFAC Atlantic AO, and is expected to be completed by June 2027. The maximum dollar value, including the base period and four option years, is \$10,000,000. Supervision, inspection and overhead funds in the amount of \$5,000 (minimum contract guarantee) 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 Navy Electronic Commerce Online website with 12 offers received. NAVFAC Atlantic, Norfolk, Virginia, is the contracting activity (N62470-22-D-0003).

Vigor Marine LLC, Portland, Oregon, was awarded an \$8,793,212 firm-fixed-price contract for the maintenance, repair and preservation of Caisson One. Work will be performed in Seattle, Washington, and is expected to be completed by December 2022. Fiscal 2022 operation and maintenance (Navy) funding in the amount of \$8,793,212 will be obligated at time of award and will expire at the end of the current fiscal year. This contract was competitively procured, solicited via the beta.sam.gov website and two offers were received. Puget Sound Naval Shipyard and Intermediate Maintenance Facility, Bremerton, Washington, is the contracting activity (N4523A-22-C-1054). (Awarded June 15, 2022)

HCG-JCG JV, Escondido, California, is awarded a \$7,735,000 firm-fixed-price task order (N4008522F5415) under a multiple award construction contract for fuel tank demolition at Naval Weapons Station Yorktown, Virginia. The work to be performed provides for the demolition of all fuel system infrastructure at Defense Fuel Support Point Yorktown to include storage tanks: excavate, remove bunkered fuel storage tanks and tank-top pump buildings, and fill tank voids with on-site soil where possible; fuel vaults: remove valve vault equipment, demolish, and backfill fuel vaults; above grade piping: remove all fuel facility above grade fuel piping, pier fuel piping, water piping at pier, and existing electrical service; below grade piping: remove all fuel facility below grade fuel piping, cap and fill below grade piping routed through Coast Guard Base; utilities: remove other (water, electrical, etc.) underground utilities; and buildings/structures: remove miscellaneous fuel system related buildings and structures. Work will be performed in Yorktown, Virginia, and is expected to be completed by November 2023. Fiscal 2022 working capital (Navy) funds in the amount of \$7,735,000 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 Systems Command, Mid-Atlantic, Norfolk, Virginia, is the contracting activity (N40085-18-D-1127).



June 15, 2022

Techflow Mission Support LLC, doing business as EMI Services, Idaho Falls, Idaho, is awarded a \$16,945,309 firm-fixed price modification to indefinite-delivery/indefinite-quantity contract N62470-21-D-0002. This modification provides for the exercise of Option 1 for base operating support services at Naval Air Station Patuxent River, Maryland. This modification provides for all labor, materials, equipment, tools, management and supervision required to perform facility management, facility investment, integrated solid waste management, utilities management, and wastewater and environmental services. All work will be performed in Maryland, and is expected to be completed by June 2023. After award of this option, the total cumulative face value of the contract will be \$34,468,171. Fiscal 2022 operation and maintenance (Navy); and fiscal 2022 working capital (Navy) funds in an amount not-to-exceed \$13,251,836 for recurring services are obligated at time of award and will expire at the end of the current fiscal year. The Naval Facilities Engineering Systems Command Washington, Public Works Department Patuxent River, Patuxent River, Maryland, is the contracting activity.

June 14, 2022

Raytheon Technologies Corp., Pratt and Whitney Military Engines, East Hartford, Connecticut, is awarded a not-to-exceed \$4,385,492,639 undefinitized modification (P00005) to a previously awarded cost-plusincentive-fee, fixed-price incentive (firm-target) contract (N0001920C0011). This modification adds scope for the production and delivery of Lot 15 and 16 F-35 Lighting II Joint Strike Fighter propulsion systems to include 152 F135-PW-100 propulsion systems (108 for the Air Force, 29 for the Navy, and 15 for the Marine Corps); and 26 F135-PW-600 propulsion systems for the Marine Corps, as well as long lead-time components, parts, and materials associated with F135-PW-100 and F135-PW-600 propulsion systems for non-U.S. Department of Defense (DOD) participants and Foreign Military Sales (FMS) customers. Additionally, this modification provides global spares requirements to include spare engines, power modules, and other hardware. This modification also provides a Block 4 Short Take-Off Vertical Landing developmental test engine for flight test efforts. Work will be performed in East Hartford, Connecticut (17%); Indianapolis, Indiana (10%); Middletown, Connecticut (8%); Kent, Washington (7%); North Berwick, Maine (4%); El Cajon, California (3%); Cromwell, Connecticut (3%); Whitehall, Michigan (3%); Portland, Oregon (2%); San Diego, California (2%); South Bend, Indiana (2%); Columbus, Georgia (1%); Hampton, Virginia (1%); Manchester, Connecticut (1%); Cheshire, Connecticut (1%); Elmwood Park, New Jersey (1%); various locations within the continental U.S. (27%); and various locations outside the continental U.S. (7%), and is expected to be completed in September 2024. Fiscal 2022 aircraft procurement (Navy) funds in the amount of \$533,202,564; fiscal 2022 aircraft procurement (Air Force) funds in the amount of \$486.934.274; fiscal 2021 aircraft procurement (Air Force) funds in the amount of \$499,194,377; fiscal 2021 aircraft procurement (Navy) funds in the amount of \$379,564,738; fiscal 2022 research, development, test and evaluation (Air Force) funds in the amount of \$5,355,067; fiscal 2022 research, development, test and evaluation (Navy) funds in the amount of \$5,355,066; non-U.S. DOD participants funds in the amount of \$636,195,308; and FMS customer funds in the amount of \$355,166,432 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.

CAE USA Inc., Arlington, Texas, is awarded a \$47,114,018 firm-fixed-price, cost-plus-fixed-fee contract. This contract provides for the design, development, integration, installation, and testing of the CF-18 Advanced Distributed Combat Training System — Phase Three, Hornet Extension Project upgrades for the government of Canada. Work will be performed in Arlington, Texas (35%); Bagotville, Canada (35%); and Cold Lake, Canada (30%), and is expected to be completed in April 2027. Foreign Military Sales customer funds in the amount of \$47,114,018 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 Defense Federal Acquisition Regulation 6.302-1. The Naval Air Warfare Center Training Systems Division, Orlando, Florida, is the contracting activity (N6134022C0014).

General Dynamics Mission Systems, Pittsfield, Massachusetts, is awarded a \$28,659,148 cost-plus-incentive-fee and cost-plus-fixed-fee contract modification (P00002) to exercise options under a previously awarded contract (N0003022C1005) for fiscal 2022-2025 U.S. and U.K. Trident II (D-5) SSBN Fire Control System and SSGN Attack Weapon Control System support. Work will be performed in Pittsfield, Massachusetts (98%); and Rhode Island (2%). Work is expected to be completed April 30, 2025. Fiscal 2022 other procurement (Navy) funds in the amount of \$26,943,315; fiscal 2022 research, development, test and evaluation (Navy) funds in the amount of \$1,158,935; and fiscal 2022 operation and maintenance (Navy) funds in the amount of \$556,898 are being obligated on this award. Of this amount, only fiscal 2022 operation and maintenance (Navy) 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 was previously synopsized on the System for Award Management online portal. Strategic Systems Programs, Washington, D.C., is the contracting activity.

General Dynamics Mission Systems, Fairfax, Virginia, is awarded a \$15,904,492 cost-plus-fixed-fee and cost-only modification to previously awarded contract N00024-19-C6407 to exercise options for engineering services in support of AN/BYG-1 Tactical Control System design, integration, and testing. Work will be performed in Fairfax, Virginia, and is expected to be completed by July 2023. Fiscal 2022 research, development, test and evaluation in the amount of \$5,225,425 (94%); Royal Australian Navy funds in the amount of \$304,290 (5%); and fiscal 2021 other procurement (Navy) funding in the amount of \$20,095 (1%) will be obligated at time of award and will not expire at the end of the current fiscal year. Royal Australian Navy funding provided in accordance with the Armament Cooperative Program. The Naval Sea Systems Command, Washington, D.C., is the contracting activity.

Northrop Grumman Systems Corp., San Diego, California, is awarded a \$15,063,680 modification (P00026) to a previously awarded, fixed-price incentive (firm-target) contract (N0001919C0008). This modification provides additional labor and material to incorporate production engineering change proposals that modify MQ-4C Triton unmanned aircraft system production assets to an Integrated Functional Capability 4.0 multiple intelligence configuration for the Navy and the government of Australia. Work will be performed in San Diego, California (92.5%); Medford, New York (3.4%); Newton, North Dakota (1.1%); and various locations within the continental U.S. (3%), and is expected to be completed in April 2025. Fiscal 2021 aircraft procurement (Navy) funds in the amount of \$2,344,741; fiscal 2020 aircraft procurement (Navy) funds in the amount of \$7,033,105 will be obligated at the time of award, \$5,685,834 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 13, 2022

The Lockheed Martin Corp., Lockheed Martin Aeronautics Co., Fort Worth, Texas, is awarded a not-to-exceed \$67,400,000 modification (P00012) to a previously awarded fixed-price incentive (firm-target) advanced acquisition contract (N0001920C0009). This modification increases the scope to procure long



lead-time materials, parts, components, and effort for the production of eight Lot 17 F-35A aircraft for one Foreign Military Sales (FMS) customer. Work will be performed in Fort Worth, Texas (57%); El Segundo, California (14%); Warton, United Kingdom (9%); Cameri, Italy (4%); Orlando, Florida (4%); Nashua, New Hampshire (3%); Baltimore, Maryland (3%); San Diego, California (2%); Nagoya, Japan (2%); and various undisclosed locations outside the continental U.S. (2%), and is expected to be completed in May 2026. FMS funds in the amount of \$67,400,000 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.

T3W Business Solutions Inc., San Diego, California, is awarded a \$7,997,155 firm-fixed-price modification (P00004) exercising Option Year Two to previously awarded contract M67400-20-F-0187 for technical and administrative support services in support of Marine Corps Installations Pacific (MCIPAC) Defense Policy Review Initiative. This contract includes four one-year option periods which, if exercised, could bring the cumulative value of this contract to \$37,580,734. Work will be performed in Okinawa, Japan, and is expected to be completed June 2023. If all options are exercised, work will continue through June 2025. Fiscal 2022 operation and maintenance (Marine Corps) funds in the amount of \$7,997,155 will obligated at the time of award and will expire at the end of the current fiscal year. This contract was competitively solicited via General Service Administration One Acquisition Solution for Integrated Services Small Business Pool 1, with three proposals received. The MCIPAC Regional Contracting Office, Okinawa, Japan, is the contracting activity.

June 10, 2022

Lockheed Martin Corp., Lockheed Martin Aeronautics Co., Fort Worth, Texas, is awarded a not-to-exceed \$53,100,000 undefinitized cost-plus-fixed-fee modification (P00044) to a previously awarded contract. This modification adds scope for non-recurring engineering, delivery and installation of F-35 Joint Strike Fighter Pilot Training and Maintainer Training technical refresh hardware. Work will be performed in Orlando, Florida (80%); Eglin Air Force Base, Florida (15%); and Fort Worth, Texas (5%), and is expected to be completed in January 2025. Fiscal 2022 aircraft procurement (Air Force) funds in the amount of \$8,135,907; fiscal 2021 aircraft procurement (Navy) funds on the amount of \$3,799,340; Foreign Military Sales funds in the amount of \$6,529,432; and non-U.S. DOD participant funds in the amount of \$8,085,320 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 a \$40,651,605 cost-plus-fixed-fee order (N0001922F0910) against a previously issued basic ordering agreement (N0001920G0005). This order provides Full Scale Fatigue Test (FSFT) and Effects of Defects (EoD) for the Triton MQ-4C unmanned aircraft system, to include testing, analyzing, and documenting the results of both the FSFT and EoD test, as well as identifying post-test activities in order to fully verify and validate fatigue and damage tolerance requirement of the performance based system specification. Work will be performed in San Diego, California (81.2%); Wichita, Kansas (11.3%); Longueuil, Quebec, Canada (1.5%); Bohemia, New York (1.1%); and various locations within the continental U.S. (4.9%), and is expected to be completed in February 2028. Fiscal 2022 research, development, test and evaluation (Navy) funds in the amount of \$5,237,964, 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.



Progeny Systems Corp., Manassas, Virginia, is awarded a \$21,103,017 cost-plus-fixed-fee modification to a previously awarded contract (N00024-19-C-6102) to exercise options for payload control system capabilities for technical insertion advanced processing build. Work will be performed in Manassas, Virginia, and is expected to be completed by September 2023. Fiscal 2022 research, development, test and evaluation (Navy) funds in the amount of \$2,904,516 (40%); fiscal 2022 shipbuilding and conversion (Navy) funds in the amount of \$2,296,185 (31%); and fiscal 2021 research, development, test and evaluation (Navy) funds in the amount of \$2,098,508 (29%) will be obligated at time of award, and \$2,098,508 will expire at the end of the current fiscal year. The Naval Sea Systems Command, Washington, D.C., is the contracting activity.

The Boeing Co., St. Louis, Missouri, is awarded a \$16,892,962 modification (P00004) to a firm-fixed-price order (N0001921F0207) against a previously issued basic ordering agreement (N0001916G0001). This modification adds scope for the refurbishment and delivery of 16 Harpoon capsules and 25 re-certified all-up-round Harpoon Missiles. Work will be performed in St. Charles, Missouri (55.7%); Burnley, Lancashire, England (43.34%); and various locations within the continental U.S. (0.96%), and is expected to be completed in May 2024. Fiscal 2022 operations and maintenance (Navy) funds in the amount of \$16,892,962 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.

Raytheon Co., Indianapolis, Indiana, is awarded an \$8,553,347 cost-plus-fixed-fee order (N0001922F1017) against a previously issued basic ordering agreement (N0001920G0007). This order provides for the sustainment of previously delivered block fleet releases, ongoing development of flight tests and fleet releases and analysis leading to implementation of future sustainment block fleet releases for the V-22 avionics system. Work will be performed in Indianapolis, Indiana and is expected to be completed in February 2023. Fiscal 2022 operation and maintenance (Navy) funds in the amount of \$4,130,000, fiscal 2022 operation and maintenance (Air Force) funds in the amount of \$1,761,051; fiscal 2022 aircraft procurement (Air Force) funds in the amount of \$1,112,117; fiscal 2022 procurement (DOD Wide) funds in the amount of \$540,000; fiscal 2022 research, development, test, and evaluation (Navy) funds in the amount of \$336,167; and fiscal 2020 aircraft procurement (Navy) funds in the amount of \$674,012 will be obligated at time of award, \$6,565,063 of which will expire at the end of the fiscal year. The Naval Air Systems Command, Patuxent River, Maryland, is the contracting activity.

June 9, 2022

Lockheed Martin Corp., Missile and Fire Control, Orlando, Florida, is awarded a \$31,993,851 cost-plus-fixed-fee order (N0001922F0010) against a previously issued basic ordering agreement (N0001919G0011). This order provides for Long Range Anti-Ship Missile (LRASM) AGM-158C-2 development, integration, and testing in support of providing a combined Anti-Surface Warfare (ASuW), LRASM, and Joint Air-to-Surface Standoff Missile (JASSM) strike capability for the Navy. Work will be performed in Orlando, Florida (90%); and Troy, Alabama (10%), and is expected to be completed in July 2024. Fiscal 2022 research, development, test and development (Navy) funds in the amount of \$11,400,000 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.



Insitu Inc., Bingen, Washington, is awarded a \$15,762,976 firm-fixed-price modification (P00004) to an order (N0001921F0854) against a previously issued basic ordering agreement (N0001921G0007). This modification adds scope to increase situational awareness relative to the electronic warfare payload capability spectrum and operating environment. Additionally, this modification exercises an option to provide continued unmanned aircraft systems intelligence, surveillance, and reconnaissance data collection support services for the Department of Defense, other government agencies, and domestic and overseas contingency operations. Work will be performed in Bingen, Washington (20%); and various undisclosed locations outside the continental U.S. (80%), and is expected to be completed in October 2023. Fiscal 2022 operation and maintenance (Navy) funds in the amount of \$15,762,976 will be obligated at time of award, all of which will expire at the end of the fiscal year. The Naval Air System Command, Patuxent River, Maryland, is the contracting activity.

Lyon Shipyard Inc., Norfolk, Virginia, is awarded a \$13,489,440 firm-fixed-price contract to provide the management, technical, procurement, production, testing and quality assurance necessary to plan, prepare and execute all maintenance, repair, and alterations required to complete the docking phased maintenance availability onboard the USNS Narragansett (TSV-4). Work will be performed in Norfolk, Virginia, and is expected to be completed by April 2023. Fiscal 2022 operation and maintenance (Navy) funds in the amount of \$13,489,440 will be obligated at time of award, of which \$13,489,440 will expire at the end of the current fiscal year. This contract was competitively procured as a small business set-aside via the beta.sam.gov website with two offers received. The Mid-Atlantic Regional Maintenance Center, Norfolk, Virginia, is the contracting activity.

Venturedyne Ltd., Pewaukee, Wisconsin, is awarded a \$9,995,971 firm-fixed price, indefinite-delivery/indefinite-quantity five-year contract for environmental conditioning testing chambers in support of the Navy's energetic/explosive material division. The work will be performed in Holland, Michigan, and is expected to be completed by June 2027. Fiscal 2022 capital improvement program funding of \$447,700 will be obligated on the first task order at time of award and will not expire at the end of the current fiscal year. This contract is being awarded on a sole-source basis in accordance with 10 U.S. Code 3204(a)(1) — only one responsible source will satisfy agency requirements. The Naval Surface Warfare Center Indian Head Division, Indian Head, Maryland, is the contracting activity (N00174-22–D-0008).

Booz Allen Hamilton Inc., McLean, Virginia, is awarded a \$9,182,160 cost-plus-fixed-fee term contract (N0003922C0009) for program support services. This contract will provide program management, administrative support, acquisition management, contracts management, business and financial management, logistics, cyber and engineering management support services for the Maritime Surveillance Systems program office. Fiscal 2022 research, development, test and evaluation (Navy); fiscal 2022 operation and maintenance (Navy); and Foreign Military Sales funds are being used to fund this award. The contract includes a one-year base period and a four one-year option periods. The option periods, if exercised, would bring the cumulative value of this contract to an estimated \$49,477,627. Work will be performed in San Diego, California. Work is expected to be completed in June 2023. If options are exercised, work could continue until June 2027. This action is a result of a justification and approval that authorizes a sole source award under the authority of 10 U.S. Code 2304(c)(1) — only one responsible source (Defense Federal Acquisition Regulation subpart 6.302-1). The Naval Information Warfare System Command, San Diego, California, awarded the contract on behalf of the Navy Program Executive Office for Undersea Warfare Systems, Maritime Surveillance Systems.



Solpac Construction Inc., doing business as Soltek Pacific Construction Co., San Diego, California, is awarded a \$7,990,000 task order (N6247322F4109) for a firm-fixed-price modification to previously awarded contract N62473-18-D-5855. This modification is a planned option that provides for the modification and remodel of Building 3 North Clinic by upgrading the installation with seismic dampers throughout the building structure at Naval Medical Center San Diego, California. Work will be performed in San Diego, California, and is expected to be completed by April 2024. The total cumulative face value of the contract is \$20,970,000. Fiscal 2022 Defense Health Program funds in the amount of \$7,990,000 are obligated on this award and will expire at the end of the current fiscal year. The Naval Facilities Engineering Systems Command Southwest, San Diego, California, is the contracting activity.

June 8, 2022

The Boeing Co., St. Louis, Missouri, is awarded a \$39,680,239 firm-fixed-price, cost-plus-fixed-fee modification (P00001) to a previously awarded contract (N0001921C0001). This modification exercises an option to procure 63 Distributed Targeting Processor - Networked (DTP-N) B-kits (32 for the Navy and 31 for the government of Australia); and 56 DTP-N A1-kits (32 for the Navy and 24 for the government of Australia), as well as DTP-N cyber security support data deliveries in support of DTP-N full rate production to implement anti-surface warfare capability in the F/A-18E/F and EA-18G aircraft. Work will be performed in St Louis, Missouri, and is expected to be completed in September 2024. Fiscal 2022 aircraft procurement (Navy) funds in the amount of \$20,738,550; and Foreign Military Sales funds in the amount of \$18,941,689 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.

American Motorcycle Training Inc., The Villages, Florida, is awarded an \$8,201,817 firm-fixed-price, indefinite-delivery/indefinite-quantity, single award contract for motorcycle safety training commercial services in support of the Commandant of the Marine Corps, Safety Division. This contract includes a five-year ordering period with a maximum value of \$8,201,817. Work will be performed at various Marine Corps bases/installations and is expected to be completed by September 2027. Fiscal 2022 operation and maintenance (Marine Corps) funds in the amount of \$2,000 is being obligated on 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 competitively procured on the beta.sam.gov website, with three proposals received. The Marine Corps Installations Command Contracting Office, Arlington, Virginia, is the contracting activity (M95494-22-D-0015).

CORRECTION: The June 1, 2022, announcement of a \$15,071,469 indefinite-delivery/indefinite-quantity contract to T & C Clearing and Railroad Repair Inc., New Bern, North Carolina (N40085-22-D-0051), for regional maintenance and repair railroad trackage services at Marine Corps Base Camp Lejeune and Marine Corps Air Station Cherry Point, North Carolina, included the wrong completion date. The work is expected to be completed by May 2027.

June 7, 2022



Booz Allen Hamilton Inc., McLean, Virginia, is awarded an \$88,072,996 firm-fixed-price, indefinitedelivery/indefinite-quantity contract to include terms and conditions for the placement of firm-fixed-price task orders to provide infrastructure and cybersecurity support services for the Naval Information Forces Command and the Naval Meteorology and Oceanography Command. The contract will include a five-year base ordering period with an additional six-month ordering period option pursuant of Defense Federal Acquisition Regulation 52.217-8 — option to extend services, which if exercised, will bring the total ceiling value to \$99,000,000. The base ordering period is expected to be completed by June 2027; if the option is exercised, the ordering period will be completed by December 2027. Work will be performed in Stennis Space Center, Mississippi (50%); Suffolk, Virginia (5%); Norfolk, Virginia (5%); San Diego, California (5%); Pearl Harbor, Hawaii (5%); Washington, D.C. (5%); Monterey, California (5%); Flagstaff, Arizona (5%); Colorado Springs, Colorado (5%); Yokosuka, Japan (5%); Bahrain (2.5%); and Rota, Spain (2.5%). Fiscal 2022 operations and maintenance (Navy) funds in the amount of \$25,000 will be obligated to fund the contract's minimum amount and funds will expire at the end of the current fiscal year. Individual task 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 the beta sam gov website, with three offers received. Naval Supply Systems Command Fleet Logistics Center Norfolk, Mechanicsburg Contracting Department, Mechanicsburg, Pennsylvania, is the contracting activity (N00189-22-D-R001).

Bath Iron Works, Bath, Maine, is awarded a \$54,527,203 cost-plus-award-fee modification to previously awarded contract N00024-18-C-2313 to exercise options for accomplishment of lead yard support for the DDG 51 class guided missile destroyer program. Work will be performed in Bath, Maine (95%); Brunswick, Maine (4%); and other locations (totaling 1%), and is expected to be completed by June 2023. Fiscal 2013 shipbuilding and conversion (Navy) funds in the amount of \$3,212,974 (6%); fiscal 2015 shipbuilding and conversion (Navy) funds in the amount of \$1,777,256 (3%); fiscal 2019 shipbuilding and conversion (Navy) funds in the amount of \$14,975,881 (26%); fiscal 2020 shipbuilding and conversion (Navy) funds in the amount of \$28,871,762 (50%); fiscal 2021 shipbuilding and conversion (Navy) funds in the amount of \$5,771,783 (10%); and fiscal 2021 research, development, test and evaluation funds in the amount of \$2,795,889 (5%) will be obligated at time of award, of which \$2,795,889 will expire at the end of the current fiscal year. The Naval Sea Systems Command, Washington, D.C., is the contracting activity.

Nan Inc., Honolulu, Hawaii, is awarded a \$20,924,900 firm-fixed-price contract for the construction of a new veterinary treatment facility for Joint Base Pearl Harbor-Hickam, Hawaii. The work to be performed provides for the construction of a new facility to provide full service preventive, diagnostic, surgical and dental care to government-owned animals, food inspection spaces, and preventive and diagnostic services to privately-owned animals of service members on the installation. Work will be performed in Hawaii, and is expected to be completed by February 2024. Fiscal 2022 military construction (Defense Health Agency) funds in the amount of \$20,924,900 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 beta.sam.gov website with six offers received. The Naval Facilities Engineering Systems Command Pacific, Joint Base Pearl Harbor-Hickam, Hawaii, is the contracting activity (N62742-22-C-1328).

Northrop Grumman Systems Corp., Charlottesville, Virginia, is awarded a \$12,244,157 firm-fixed-price modification to previously awarded contract N0002419C4101 to exercise options for Integrated Bridge Navigation System production shipsets in support of both the DDG 51 class modernization program and



the DDG 51 class new construction program. Work will be performed in Charlottesville, Virginia, and is expected to be completed by December 2023. Fiscal 2022 other procurement (Navy) funds in the amount of \$7,263,142 (59%); and fiscal 2022 shipbuilding and conversion (Navy) funds in the amount of \$4,981,015 (41%) 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.

RQ-AECOM JV, Carlsbad, California, is awarded a \$10,737,000 firm-fixed-price task order (N6945022F0309) under a multiple award construction contract for construction of a new communications facility at Naval Station Guantanamo Bay, Cuba. The work to be performed provides for the construction of a network operations center, help desk, equipment storage area, and incidental-related work. The task order also contains one unexercised option, which if exercised, would increase the cumulative task order value to \$11,307,597. Work will be performed at Guantanamo Bay, Cuba, and is expected to be completed by November 2023. Fiscal 2019 military construction (Army) contract funds in the amount of \$10,737,000 are obligated on this award and will not expire at the end of the current fiscal year. This contract was competitively procured via the Procurement Integrated Enterprise Environment, with two offers received. The Naval Facilities Engineering Systems Command Southeast, Jacksonville, Florida, is the contracting activity (N69450-18-D-1317).

General Dynamics Electric Boat Corp., Groton, Connecticut, is awarded an \$8,593,360 cost-plus-fixed-fee modification to previously awarded contract N00024-21-C-4311 to exercise an option for the operation, maintenance, and protection of the floating dry dock, Shippingport (ARDM-4). Work will be performed in Groton, Connecticut, and is expected to be completed by June 2023. Fiscal 2022 operations and maintenance (Navy) funds in the amount of \$8,593,360 (100%) will be obligated at time of award, and funds in the amount of \$8,593,360 will expire at the end of the current fiscal year. The Naval Sea Systems Command, Washington, D.C., is the contracting activity.

RQ-AECOM JV, Carlsbad, California, is awarded an \$8,343,000 firm-fixed-price task order (N6945022F0345) under a multiple award construction contract for construction of the Detention Legal Office and Communications Center at Naval Station Guantanamo Bay, Cuba. The work to be performed provides for construction of two general-purpose administrative buildings, special foundations, and incidental-related work. The task order also contains one unexercised option, which if exercised, would increase the cumulative task order value to \$8,397,250. Work will be performed at Guantanamo Bay, Cuba, and is expected to be completed by November 2023. Fiscal 2019 military construction (Army) funds in the amount of \$8,343,000 are obligated on this award and will not expire at the end of the current fiscal year. This contract was competitively procured via the Procurement Integrated Enterprise Environment, with two offers received. The Naval Facilities Engineering Systems Command Southeast, Jacksonville, Florida, is the contracting activity (N69450-18-D-1317).

June 6, 2022

RQ Construction LLC, Carlsbad, California, is awarded a \$28,330,000 firm-fixed-price task order (N4008522F5349) under a multiple award construction contract for repair of a runway at Marine Corps Base Camp Lejeune, North Carolina. The work to be performed provides for the repair of an asphalt runway, concrete overruns, taxiways and apron, and incidental-related work at the Camp Davis training area. Work will be performed in Jacksonville, North Carolina, and is expected to be completed by July



2023. Fiscal 2022 operation and maintenance (Marine Corps) funds in the amount of \$28,330,000 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 Systems Command Mid-Atlantic, Norfolk, Virginia, is the contracting activity (N40085-20-D-0034).

Lister Chain and Forge Inc., Blaine, Washington, is awarded a \$25,000,000 firm-fixed-price, indefinite-delivery/indefinite-quantity contract for technical and logistical support services to the Navy and other Department of Defense agencies for mooring and berthing of fleet vessels. The work to be performed provides for the fabrication of fleet mooring chain and accessories and the sustainment and maintenance of existing mooring systems. The maximum dollar value throughout the 60-month ordering period is \$25,000,000. Work will be performed in Washington state and is expected to be completed by June 2027. Fiscal 2022 operation and maintenance (Navy) funds in the amount of \$208,390 are obligated on this award and will expire at the end of the current fiscal year. Funds will be obligated on individual task orders as they are issued. This contract was not competitively procured in accordance with Defense Federal Acquisition Regulation 6.302-1(a)(2)(iii) — circumstances permitting other than full and open competition when only one responsible source and no supplies or services will satisfy agency requirements. The Naval Facilities Command Engineering and Expeditionary Warfare Center, Port Hueneme, California, is the contracting activity (N39430-22-D-2401).

June 3, 2022

Q.E.D. Systems Inc., Virginia Beach, Virginia, is awarded a \$39,955,973 modification to a previously awarded contract (N00024-18-C-4312). The modification is for the execution planning efforts to support West Coast, East Coast and outside the contiguous U.S. maintenance and sustainment execution contracts for littoral combat ships. The exercise of this option will bring the cumulative value of this contract to \$133,427,919. Work will be performed in San Diego, California (80%); and Virginia Beach, Virginia (20%), and is expected to be completed by June 2023. Fiscal 2022 operations and maintenance (Navy) funding in the amount of \$4,590,291 (97%); and fiscal 2022 other procurement (Navy) in the amount of \$157,445 (3%) will be obligated immediately after option exercise 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, D.C., is the contracting activity (N00024-18-C-4312).

Laurel Technologies Partnership, Johnstown, Pennsylvania, is awarded an \$11,989,125 firm-fixed-price contract for production of Launch Control Unit (LCU) MK 235 Mod 17 and Mod 18 and associated components in support of the MK 41 Vertical Launch System (VLS). The LCUs are used to select and issue prelaunch and launch commands to selected missiles in the VLS. This contract includes options which, if exercised, would bring the cumulative value of this contract to \$90,466,087. This contract combines purchases for the Navy (38%); and the governments of Spain (36%); Australia (10%); Republic of Korea (5%); Finland (5%); and Germany (4%) under the Foreign Military Sales program. Work will be performed in Johnstown, Pennsylvania, and is expected to be completed by July 2023. If all options are exercised, work will continue through May 2027. Fiscal 2022 Foreign Military Sales funds in the amount of \$7,161,376 (60%); fiscal 2022 other procurement (Navy) funds in the amount of \$3,585,571 (30%); and fiscal 2022 shipbuilding and conversion (Navy) funds in the amount of \$1,242,178 (10%) 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 System for Award Management website, with two offers received. The Naval Surface



Warfare Center Port Hueneme Division, Port Hueneme, California, is the contracting activity (N6339422C0003).

June 2, 2022

Hawaii Harbors Constructors JV, Aiea, Hawaii (N62478-22-D-4006); Kiewit Infrastructure West Co., Honolulu, Hawaii (N62478-22-D-4007); Manson Construction Co., Seattle, Washington (N62478-22-D-4008); Nan Inc., Honolulu, Hawaii (N62478-22-D-4009); Nova Group Inc., Napa, California (N62478-22-D-4010); and The Dutra Group, San Rafael, California (N62478-22-D-4011), are awarded a combined \$995,000,000 indefinite delivery/indefinite quantity, design-build/design-bid build, multiple award construction contract for new construction, repair, alteration and related demolition of existing infrastructure based on design-build, or design-bid-build for infrastructure within the Naval Facilities Engineering Systems Command (NAVFAC) Hawaii area of operations. Each awardee will be awarded \$25,000 (minimum contract guarantee per awardee) at contract award. The maximum dollar value including the base period and four option years for all six contracts combined is \$995,000,000. Work will be performed in Hawaii (95%); and Wake Island (5%) and is expected to be completed by June 2027. Fiscal 2022 operation and maintenance (Navy) funds in the amount of \$150,000 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 10 offers received. NAVFAC Hawaii, Pearl Harbor, Hawaii, is the contracting activity.

C4 Planning Solutions LLC, Blythe, Georgia, is awarded a \$236,685,372 indefinite-delivery/indefinitequantity, single award contract for the procurement of services to support Tactical Systems Support 3 (TSS-3). The TSS-3 contract will be used to issue task orders to provide professional engineering support services to provide U.S. forces worldwide with continuous support of fielded tactical command, control, communications, computers and intelligence (C4I) programs of record to ensure that Marines can successfully set up and operate fielded C4I tactical systems. This five-year contract includes five one-year option periods which, if exercised, would bring the overall potential of this contract to an estimated \$249,000,000. Work will be performed at Camp Pendleton, California (58%); Okinawa, Japan (18%); Camp Lejeune, North Carolina (10%); Stuttgart, Germany (6%); Pentagon/Navy Yard, Washington, D.C. (5%); Naval Support Activity Bahrain (2%); and New Orleans, Louisiana (1%). The period of performance for the base award is from June 23, 2022, through March 6, 2027. If all options are exercised, the period of performance would extend through March 6, 2032. No funds will be obligated at time of award. Fiscal 2022 funds will be obligated as task orders, and issued using operations and maintenance (Marine Corps and Navy); and research, development, test and evaluation funds (Marine Corps and Navy). This contract was competitively provided via a request for proposal (M68909-22-R-7602) published on the beta.sam.gov website. Three offers were received. Marine Corps Systems Command, Quantico, Virginia, is the contracting activity.

Cardno GS Inc., Charlottesville, Virginia, is awarded a \$30,000,000 firm-fixed price, indefinite-delivery/indefinite-quantity architect-engineering (A-E) contract for encroachment management implementation and mission readiness, sustainment, and compatibility A-E services within the Naval Facilities Engineering Systems Command (NAVFAC) Southwest area of operations (AO). The work to be performed provides for, but is not limited to, land use planning, air installation compatible use zones studies, range air installation compatible use zones studies, encroachment action plans, encroachment control plans, strategic engagement and communication plans, outreach planning



materials and electronic databases. The maximum dollar value, including the base period and option period, is \$30,000,000. Work will be performed at various Navy and Marine Corps installations in the NAVFAC AO to include California (87%); Arizona (5%); Nevada (5%); Colorado (1%); New Mexico (1%); and Utah (1%), and is expected to be completed by June 1, 2027. Fiscal 2022 operation and maintenance (Navy) funds in the amount of \$5,000 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 beta.sam.gov website with five offers received. NAVFAC Southwest, San Diego, California, is the contracting activity (N62473-22-D-1203).

Harper Construction Co., Inc., San Diego, California, is awarded a \$29,009,186 firm-fixed-price task order (N6247322F4596) under previously awarded multiple award construction contract N62473-19-D-1237 for repair of Aviation Supply Building 7209 at Marine Corps Air Station Miramar, California. The work to be performed provides for the demolition, hazardous material abatement and disposal, paving and site improvements, structural/seismic retrofitting, architectural work (provide new fire-rated office spaces, renovate spaces, upgrades for safe egress), mechanical work (provide new cooling and heating systems, new exhaust fans and systems, new ventilation), plumbing (upgrades, correct safety deficiencies, replace water service), fire/life safety, and electrical work. Work will be performed in San Diego, California, and is expected to be completed by February 2025. Fiscal 2022 operation and maintenance (Marine Corps) funds in the amount of \$29,009,186 will be obligated at time of award and will expire at the end of the current fiscal year. Five proposals were received for this task order. The Naval Facilities Engineering Systems Command Southwest, San Diego, California, is the contracting activity.

Vigor Marine LLC, Portland, Oregon, is awarded an \$18,763,600 firm-fixed-price contract (N3220522C2051) for a 75-calendar day shipyard availability for the regular overhaul and dry-docking of Military Sealift Command's fleet replenishment oiler USNS Guadalupe (T-AO 200). This contract includes a base period and four options which, if exercised, would bring the cumulative value of this contract to \$20,633,559. Work will be performed in Portland, Oregon, beginning Aug. 1, 2022, and is expected to be completed by Oct. 14, 2022. Working capital funds (Navy) in the amount of \$18,763,600 are obligated for fiscal 2022 and will not expire at the end of the fiscal year. This contract was full and open competition with proposals solicited via the Government Point of Entry website and one offer received. The Navy's Military Sealift Command, Norfolk, Virginia, is the contracting activity.

Textron Systems Corp., Hunt Valley, Maryland, is awarded a \$12,348,580 firm-fixed-price modification (P00003) to an order (N0001921F0315) against a previously issued basic ordering agreement (N0001921G0008). This modification exercises an option to provide continued unmanned aircraft systems intelligence, surveillance, and reconnaissance data collection support services for the Department of Defense, other government agencies, and domestic and overseas contingency operations. Work will be performed in Hunt Valley, Maryland (20%); and various locations outside the continental U.S. (80%), and is expected to be completed in June 2023. Fiscal 2022 operation and maintenance (Navy) funds in the amount of \$12,348,580 will be obligated at time of award, all of which will expire at the end of the fiscal year. The Naval Air Systems Command, Patuxent River, Maryland, is the contracting activity.

June 1, 2022



Southcoast Welding & Manufacturing Inc., Chula Vista, California (Lot I: N00024-22-D-4472; Lot II: N00024-22-D-4473), is awarded a firm-fixed-price, indefinite-delivery/indefinite-quantity, multiple award contract with a combined ceiling of \$1,193,366,062 for complex repair, maintenance and modernization requirements of non-nuclear Navy Surface Combatant (CG, DDG, and AMPHIB) class ships homeported in or visiting San Diego, California, homeport. These efforts consist of Chief of Naval Operations-scheduled docking and non-docking; continuous maintenance; and emergent maintenance availabilities of Surface Combatant class ships to be performed in the San Diego, California, port. Delivery orders will be competitively awarded under these contracts, which are to be performed in San Diego, California. Each of the contracts has an estimated ordering period of five years, which is expected to end in November 2026. Fiscal 2022 operation and maintenance (Navy) funding in the amount of \$10,000 was obligated at contract award and will expire at the end of the current fiscal year. Lot I and II contracts were competitively procured using full and open competition with seven offers received via the beta.sam.gov website. The Naval Sea Systems Command, Washington, D.C., is the contracting activity.

AN41-AAK JV LLC, Visalia, California (N62478-22-D-4012); DSQ-API JV LLP, Waialua, Hawaii (N62478-22-D-4013); Hawk-Niking LLC, Wahiawa, Hawaii (N62478-22-D-4014); Tokunaga-Elite JV LLC, Pearl City, Hawaii (N62478-22-D-4015); and Warfeather-GM JV LLC, Coweta, Oklahoma (N62478-22-D-4016), are awarded a combined \$98,000,000 indefinite-delivery/indefinite-quantity, multiple award, designbuild/design-bid-build construction contract for work at various Navy, Marine Corps, Air Force, and miscellaneous federal and other facilities within the Naval Facilities Engineering Systems Command (NAVFAC) Hawaii area of operations. 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. Each awardee will be awarded \$3,000 (minimum contract quarantee per awardee) at contract award. These contracts include options, which if exercised, would bring the cumulative value to \$98,000,000. Work will be performed the state of Hawaii, and is expected to be completed by May 2027. Fiscal 2022 operation and maintenance (Navy) funds in the amount of \$15,000 will be obligated at time of award and will expire at the end of the current fiscal year. Future task orders will be primarily funded by operation and maintenance (Navy) funds and working capital (Navy) funds. This contract was competitively procured via the beta.sam.gov website with nine offers received. NAVFAC Hawaii, Joint Base Pearl Harbor-Hickam, Hawaii, is the contracting activity.

AMP United LLC, Dover, New Hampshire: International Marine and Industrial Applicators LLC, Spanish Fort, Alabama; and Q.E.D. Systems Inc., Virginia Beach, Virginia, are awarded a combined \$60,595,843 in firm-fixed-price, indefinite-delivery/indefinite-quantity modifications to previously awarded multiple award contracts N42158-21-D-S001, N42158-21-D-S002, and N42158-21-D-S003 to exercise options (Option Year 1 period of performance: June 3, 2022, to June 2, 2023) for the preservation and maintenance of Navy submarines. Typical work under the scope of this multiple award contract effort includes but is not limited to: blasting, preservation, and surface preparation; touch-up, blasting, and painting of high solid coatings and non-high solid coatings; cleaning of sanitary and other tanks; construction of scaffolding required to accomplish taskings; general shipboard cleaning; containment/blast protection; preparation and preservation of dampening tiles; zinc replacement; lead ballast removal and installation; and special hull treatment removal, preparation, preservation, and installation. The contracts have a base one-year ordering period with four additional optional one-year ordering periods which, if exercised, would bring the cumulative value to \$248,692,224 over a five-year period to the three vendors combined. Work will be performed in Portsmouth, Virginia (80%); and Kittery, Maine (20%). If all options are exercised, work will continue through June 2026. No funding will be obligated at time of modification. Funding will be obligated at the time of task order award. These



contracts were competitively procured via the Federal Business Opportunities website, with three offers received. The Norfolk Naval Shipyard, Portsmouth, Virginia, is the contracting activity.

T & C Clearing and Railroad Repair Inc., New Bern, North Carolina, is awarded a \$15,071,469 indefinite-delivery/indefinite-quantity contract for regional maintenance and repair railroad trackage services at Marine Corps Base Camp Lejeune and Marine Corps Air Station Cherry Point, North Carolina. The work to be performed provides for regional maintenance and repair railroad trackage services that will maintain MCB Camp Lejeune and MCAS Cherry Point railroads. The maximum dollar value including the base period and four option years is \$15,071,469. Work will be performed in Jacksonville and Havelock, North Carolina, and is expected to be completed by June 2022. No funds will be obligated at time of award. Fiscal 2022 operation and maintenance (Marine Corps) funds in the amount of \$2,837,657 for recurring work will be obligated on individual task orders issued during the base period. The Naval Facilities Engineering Systems Command Mid-Atlantic, Norfolk, Virginia, is the contracting activity (N40085-22-D-0051).

May 31, 2022

EUROMIDS, Paris, France, is awarded an estimated 322,200,000€ (U.S. \$338,794,284) indefinite-delivery/indefinite-quantity contract to provide Multifunctional Information Distribution System Low Volume Terminals (MIDS-LVTs), spares, engineering support and logistics to four European nations' (France, Germany, Italy and Spain) military platforms, and software support to the five MIDS nations' systems engineering and integration of MIDS-LVTs. MIDS-LVTs provides secure, high-capacity, jam-resistant, digital data and voice communications capability for Navy, Air Force and Army platforms, and the platforms of subject nations. Work will be performed in France (40%); Germany (20%); Italy (20%); and Spain (20%), and is expected to be completed by June 2027. No funds will be placed on contract or obligated at the time of award. Euros will be obligated on individual task orders as they are issued upon award of the contract modification. This sole source contract was not competitively procured in accordance with 10 U.S. Code 3204(a)(4) - International Agreement, Defense Federal Acquisition Regulation subpart 6.302-4. The Naval Information Warfare Systems Command, San Diego, California, is the contracting activity (N00039-22D4001).

Sikorsky Aircraft Corp., a Lockheed Martin Co., Stratford, Connecticut, is awarded an \$185,694,050 fixed-price incentive firm modification P00010 to a previously awarded contract (N0001920C0047). This modification adds scope to procurement and delivery of two unfunded priority list CH-53K Heavy Lift Aircraft under low rate initial production Lot six. Work will be performed in Stratford, Connecticut (37.57%); Wichita, Kansas (9.56%); Salt Lake City, Utah (5.6%); St. Louis, Missouri (4.36%); Bridgeport, West Virginia (3.11%); Redmond, Washington (1.99%); Kent, Washington (1.67%); Quebec, Canada (1.63%); Cudahy, Wisconsin (1.42%); Rochester, United Kingdom (1.29%); Fort Walton Beach, Florida (1.19%); Rome, New York (1.12%); Saint Marcel, France (1.04%); Jupiter, Florida (1.03%); various locations within the continental U.S. (26.36%); and various locations outside the continental U.S. (1.06%), and is expected to be completed in December 2025. Fiscal 2022 aircraft procurement (Navy) funds in the amount of \$185,694,050 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.



Jacobs Technology Inc., Tullahoma, Tennessee, is awarded a \$50,120,382 modification to previously awarded contract N69450-20-D-0045 for base operating support (BOS) services at Naval Submarine Base Kings Bay, Georgia. This modification provides for the exercise of Option Period 1 for an additional 12 months of BOS services under the basic contract. This award brings the total cumulative face value of the contract to \$99,548,922. Work will be performed in Kings Bay, Georgia (99%); and outlying areas (1%). This option period is from June 1, 2022, to May 31, 2023. No funds will be obligated at time of award. Fiscal 2022 operation and maintenance (Navy); fiscal 2022 Defense Health Program; and fiscal 2022 family housing operation and maintenance (Navy) funds in the amount of \$40,784,981 for recurring work will be obligated on individual task orders issued during the option period. The Naval Facilities Engineering Systems Command Southeast, Jacksonville, Florida, is the contracting activity.

Crown Point Systems Inc., San Diego, California, is awarded a \$40,589,278 firm-fixed-price indefinite-delivery/indefinite-quantity contract. This contract procures up to 33,274 Evertz Microsystems brand name audio-visual video teleconference equipment that will be used to support specialized communication capabilities for global information operations. Work will be performed in San Diego, California, and is expected to be completed in May 2025. Fiscal 2022 other procurement (Air Force) funds in the amount of \$11,197 will be obligated at the 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; twelve offers were received. The Naval Air Warfare Center Aircraft Division, Lakehurst, New Jersey, is the contracting activity (N6833522D0024).

BAE Systems Land & Armaments L.P., Minneapolis, Minnesota, is awarded a \$27,363,604 firm-fixed-price modification to previously awarded contract N00024-20-C-5380 to exercise options for the procurement of MK 41 Vertical Launching System canisters and ancillary hardware. Work will be performed in Aberdeen, South Dakota (90%); and Minneapolis, Minnesota (10%), and is expected to be completed by February 2024. Fiscal 2022 weapons procurement (Navy) funds in the amount of \$12,468,340 (46%); fiscal 2022 procurement (Marine Corps) funds in the amount of \$9,243,832 (34%); and fiscal 2022 research, development, test, and evaluation (Army) funds in the amount of \$5,651,432 (20%) 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.

Lockheed Martin Rotary and Mission Systems, Manassas, Virginia, is awarded a \$23,378,642 cost-plus-incentive-fee modification to previously awarded contract N00024-18-C6258 to exercise options for technical insertions and support additional requirements of the Integrated Submarine Imaging System program. Work will be performed in Manassas, Virginia (52%); Orlando, Florida (24%); Gainesville, Virginia (18%); and Newport, Rhode Island (6%), and is expected to be completed by October 2025. Fiscal 2022 other procurement (Navy) funds in the amount of \$6,306,235 (27%); fiscal 2022 shipbuilding and conversion (Navy) funds in the amount of \$5,958,376 (26%); fiscal 2022 research, development, test, and evaluation (Navy) funds in the amount of \$5,368,000 (23%); fiscal 2021 shipbuilding and conversion (Navy) funds in the amount of \$3,585,088 (15%); and fiscal 2022 operation and maintenance (Navy) funds in the amount of \$2,160,943 (9%) will be obligated at time of award, of which, funds in the amount of \$2,160,943 will expire at the end of the current fiscal year. The Naval Sea Systems Command, Washington, D.C., is the contracting activity.



Lockheed Martin Aeronautics Co., Fort Worth, Texas, is awarded a \$14,258,492 cost-plus-fixed-fee modification (P00016) to a previously awarded contract (N0001919C0074). This modification adds scope to procure special tooling and test equipment in support of F-35 next generation capabilities supporting Block 4 advanced multi-channel transmission receiver cut-ins, drag chute tooling for Foreign Military Sales (FMS) participants, and other tooling to support the air vehicle delivery schedules for Navy, Marine Corps, Air Force, non-U.S. Department of Defense (DOD) participants, and FMS customer's operational aircraft. Work will be performed in San Diego, California (51%); Fort Worth, Texas (33%); Palmdale, California (7%); Sedro-Woolley, Washington (4%); Burnsville, Minnesota (2%); and various locations within the continental U.S. (3%), and is expected to be completed in June 2025. Fiscal 2022 aircraft procurement (Air Force) funds in the amount of \$5,074,706; non-U.S. DOD participant funds in the amount of \$2,166,863; and FMS funds in the amount of \$1,942,212 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.

Granite-Obayashi JV, Watsonville, California, was awarded a \$9,993,423 firm-fixed-price contract for construction of Hayman munitions storage igloos at Andersen Air Force Base, Guam. The work to be performed provides for demolition and construction of three earth-covered munitions storage igloos and incidental related work. Work will be performed at Yigo, Guam, and is expected to be completed by January 2024. Fiscal 2020 military construction (Air Force) funds in the amount of \$1,464,933; and fiscal 2022 military construction (Air Force) funds in the amount of \$8,528,490 will be obligated at time of award and will not expire at the end of the current fiscal year. This contract was competitively procured with four offers received. The Naval Facilities Engineering Systems Command Pacific, Joint Base Pearl Harbor-Hickam, Hawaii, is the contracting activity (N62742-22-C-1327). (Awarded May 26, 2022)

Alabama Shipyard LLC, Mobile, Alabama, is awarded an \$8,698,054 firm-fixed-price contract (N3220522C4019) for a 75-calendar day shipyard availability for the mid-term availability of Military Sealift Command's fleet replenishment oiler USNS Laramie (T-AO 203). This contract includes a base period and three options which, if exercised would bring the cumulative value of this contract to \$8,823,424. Work will be performed in Mobile, Alabama, beginning Aug. 9, 2022, and is expected to be completed by Oct. 12, 2022. Fiscal 2022 working capital funds (Navy) in the amount of \$8,698,054 are obligated and will not expire at the end of the fiscal year. This contract was a small business set-aside with proposals solicited via the Government Point of Entry website and six offers received. The Navy's Military Sealift Command, Norfolk, Virginia, is the contracting activity.

Sabre Systems Inc., Warminster, Pennsylvania, is awarded a cost-plus-fixed-fee \$8,586,857 modification (P00011) to a previously awarded contract (N0042122C0004). This modification adds scope to procure continued engineering and technical services in support of software development, test and acquisition that includes software program generation, software and hardware integration, along with development of test devices and systems such as weapon system simulators and trainers. Work will be performed in Patuxent River, Maryland (83%); China Lake, California (5%); Point Mugu, California (5%); Jacksonville, Florida (2.5%); Orlando, Florida (2.5%); various locations within the continental U.S. (CONUS) (1%); and various locations outside the CONUS (1%), and is expected to be completed in August 2022. Fiscal 2022 operations and maintenance (Navy) funds in the amount of \$2,318,600; fiscal 2022 research, development, test and evaluation (Navy) funds in the amount of \$655,620; Foreign Military Sales funds in the amount of \$493,919; fiscal 2022 aircraft procurement (Navy) funds in the amount of \$166,934;



Foreign Cooperative Project funds in the amount \$109,805; and working capital (Navy) funds in the amount of \$39,347 will be obligated at the time of award, \$2,318,600 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.

Northrop Grumman Systems Corp., Rolling Meadows, Illinois, is awarded a \$7,874,459 cost-plus-fixedfee order (N0001922F0014) against a previously issued basic ordering agreement (N0001920G0005). This order provides the necessary repair, support, calibration, and repackaging necessary to restore the AN/AAQ-24 Department of Navy Large Aircraft Infrared Countermeasures (DoN LAIRCM) test weapons replaceable assemblies and shop replaceable assemblies to fully operational condition. In addition, this effort procures aircraft characterization modules in support of ongoing aircraft modifications and configuration upgrades for the Army, Navy, Air Force and the government of Australia. Work will be performed in Rolling Meadows, Illinois, and is expected to be completed in May 2024. Fiscal 2022 aircraft procurement (Navy) funds in the amount of \$3,166,196; fiscal 2022 aircraft procurement (Air Force) funds in the amount of \$786,420; fiscal 2022 operations and maintenance (Navy) funds in the amount of \$35,392; fiscal 2021 aircraft procurement (Air Force) funds in the amount of \$3,322,728; fiscal 2021 aircraft procurement (Navy) funds in the amount of \$394,382; fiscal 2021 aircraft procurement (Army) funds in the amount of \$158,723; fiscal 2020 aircraft procurement (Navy) funds in the amount of \$7,078; and Foreign Cooperative Project funds in the amount of \$3,539 will be obligated at the time of award, \$42,470 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 27, 2022

Northrop Grumman Systems Corp., Mission Systems Sector, Linthicum Heights, Maryland, is awarded a \$254,415,555 firm-fixed-price modification to previously awarded contract N00024-20-C-5519 to exercise an option for production of Surface Electronic Warfare Improvement Program (SEWIP) Block 3 Hemisphere systems. Work will be performed in Baltimore, Maryland (55%); Tampa, Florida (6%); Andover, Massachusetts (5%); Chelmsford, Massachusetts (4%); Rochester, New York (3%); San Diego, California (3%); Los Angeles, California (2%); Winona, Minnesota (2%); Stafford Springs, Connecticut (2%); Glendale, Arizona (1%); Nashua, New Hampshire (1%); Elk Grove Village, Illinois (1%); White Marsh, Maryland (1%); Tucson, Arizona (1%); Chandler, Arizona (1%); Washington, North Carolina (1%); Woodridge, Illinois (1%); Richardson, Texas (1%); Minneapolis, Minnesota (1%); El Cajon, California (1%); Hiawatha, Iowa (1%); Littleton, Colorado (1%); Glendale, California (1%); and miscellaneous locations - each less than 1% (4%), and is expected to be completed by September 2025. Fiscal 2022 other procurement (Navy) funds in the amount of \$152,649,333 (60%); and fiscal 2022 shipbuilding and conversion (Navy) funds in the amount of \$101,766,222 (40%) 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 authority.

AV3 Inc., Mechanicsville, Maryland, is awarded a \$21,118,350 firm-fixed-price, indefinite-delivery/indefinite-quantity contract. This contract procures various brand name audio visual (AV) video teleconference (VTC) equipment. There is a minimum ordering quantity of 10 AV VTC equipment parts and a maximum ordering quantity of 23,546 AV VTC equipment parts. This procurement will support the Integrated Command, Control and Intel Systems Division's integration of specialized network AV systems supporting intelligence agencies and the command, control, communication, computers, cyber,



intelligence, surveillance and reconnaissance missions of 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 is expected to be completed in 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; nine offers were received. The Naval Air Warfare Aircraft Division, Lakehurst, New Jersey, is the contracting activity (N6833522D0027).

Lockheed Martin Corp., Fort Worth, Texas, is awarded a \$17,036,629 cost-plus-incentive-fee modification (P00018) to a previously awarded contract (N0001920C0032). This modification increases the scope to procure intermediate level maintenance Phase 2B support of the full F-35 air vehicle components for the Navy and Marine Corps. Work will be performed in Fort Worth, Texas, and is expected to be completed in July 2025. Fiscal 2022 aircraft procurement (Navy) funds in the amount of \$17,036,629 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.

Astronics Test Systems Inc., Irvine, California, is awarded \$14,143,382 for a stand-alone spares, firm-fixed-price contract for the purchase of multiple items to support the electronic Consolidated Automated Support System. This is a one-year contract with no options. All work will be performed in Irvine, California, and is expected to be completed by May 2023. Working capital (Navy) funds in the full amount of \$14,143,382 will be obligated at time of award and no funds will 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), with one offer received. Naval Supply Systems Command Weapon Systems Support, Philadelphia, Pennsylvania, is the contracting activity (N00383-22-C-P013).

Northrop Grumman Systems Corp., McLean, Virginia, is awarded a \$12,999,218 firm-fixed-price, cost-plus-fixed-fee order (N0001922F0975) against a previously issued basic ordering agreement (N0001920G0005). This order provides for the procurement for depot maintenance for the TE-6B in-flight trainer aircraft. Work will be performed in Lake Charles, Louisiana, and is expected to be completed in August 2023. Fiscal 2022 operation and maintenance (Navy) funds in the amount of \$12,999,218 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.

Atlas North America LLC, Yorktown, Virginia, is awarded an \$8,619,126 firm-fixed-priced, indefinite-delivery/indefinite-quantity requirements contract for depot level support and maintenance for the Seafox Mine Neutralization System. This contract includes options which, if exercised, would bring the cumulative value of this contract to \$35,887,986. Work will be performed in Yorktown, Virginia (50%); and Panama City, Florida (50%), and is expected to be completed by May 2023. If all options are exercised, work will continue through May 2027. No funding will be obligated at the time of award. The contract was not competitively procured in accordance with Defense Federal Acquisition Regulation Supplement 6.302-1(a)(2)(iii) – circumstances permitting other than full and open competition when only one responsible source and no supplies or services will satisfy agency requirements. Naval Surface Warfare Center - Panama City Division, Panama City, Florida, is the contracting activity (N61331- 22-D-0002).



Rolls-Royce Corp., Indianapolis, Indiana, is awarded an \$8,365,949 modification (N0001922F2535) to a previously awarded, firm-fixed-price, indefinite-delivery/indefinite-quantity contract (N0001917D0091). This modification increases the scope to procure original equipment manufacturer engineering and logistics support for KC-130J aircraft AE2100D3 engines for the Marine Corps and the government of Kuwait under the Foreign Military Sales program. Work will be performed in Indianapolis, Indiana (77%); Iwakuni, Japan (6%); Cherry Point, North Carolina (6%); Miramar, California (6%); Fort Worth, Texas (3%); and Newburgh, New York (2%), and is expected to be completed in November 2022. Fiscal 2022 operation and maintenance (Navy) funds in the amount of \$7,360,264; and fiscal 2022 operation and maintenance (Navy Reserve) funds in the amount of \$1,005,685 are being obligated at time of award, of which \$8,365,949 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., Seattle, Washington, is awarded a \$7,508,506 cost-plus-fixed fee modification to previously-awarded contract N00024-21-C-5201 to exercise the options for continued software development support for the maturation, integration, and testing of the accelerated Communications-as-a-Service capability. Work will be performed in Tukwila, Washington (30%); St. Louis, Missouri (26%); Huntington Beach, California (22%); Huntsville, Alabama (13%); San Diego, California (5%); and Palmdale, California (4%), and is expected to be completed by June 2023. Fiscal 2022 research, development, test and evaluation (Navy) funds in the amount of \$5,000,000 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.

May 26, 2022

Raytheon Technologies Corp., Pratt and Whitney Military Engines, East Hartford, Connecticut, is awarded a \$408,399,834 modification (P00018) to a previously awarded, cost-plus-incentive-fee, fixed-price incentive (firm-target), cost-plus-fixed-fee, cost reimbursable contract (N0001921C0011). This modification provides for F135 propulsion system annual sustainment including maintenance of support equipment and unique maintenance services for conventional take-off and landing/carrier variant (F-35A and F-35C) and short take-off and landing (F-35B). Additionally, this modification provides support for common program activities, unique and common base recurring sustainment, repair of repairables, field service representatives, as well as common replenishment of spares. These efforts are in support of the F-35 Lightning II aircraft for the Air Force, Air National Guard, Marine Corps, Navy, non-U.S. Department of Defense (DOD) participants, and Foreign Military Sales (FMS) customers. Work will be performed in East Hartford, Connecticut (47%); Oklahoma City, Oklahoma (15%); Indianapolis, Indiana (13%); Windsor Locks, Connecticut (6%); West Palm Beach, Florida (5%); Brekstad, Norway (2%); Leeuwarden, Netherlands (2%); Williamtown, New South Wales, Australia (2%); Beaufort, South Carolina (1%); Cameri, Italy (1%); Eglin, Florida (1%); Edwards, California (1%); Hill Air Force Base, Utah (1%); Iwakuni, Japan (1%); Luke AFB, Arizona (1%); and Patuxent River, Maryland (1%), and is expected to be completed in November 2022. Fiscal 2022 operations and maintenance (Air Force) funds in the amount of \$232,550,128; fiscal 2022 operations and maintenance (Marine Corps) funds in the amount of \$65,624,251; fiscal 2022 operations and maintenance (Air National Guard) funds in the amount of \$15,278,335; fiscal 2022 operations and maintenance (Navy) funds in the amount of \$10,144,650; non-U.S. DOD participant funds in the amount of \$55,385,329; and FMS funds in the amount of \$29,417,141 will be obligated at time of award, \$323,597,364 of which will expire at the end of the current fiscal year. The Naval Air Systems Command, Patuxent River, Maryland, is the contracting activity.



Aptim Federal Services LLC, Baton Rouge, Louisiana, is awarded a maximum-value \$117,698,634 firm-fixed-price, indefinite-delivery/indefinite-quantity contract for environmental services for industrial waste, oily waste, hazardous materials and hazardous wastes, and indefinite-quantity compliance projects. Work will be performed at Navy and Marine Corps installations in the Southwest Region and will be completed by March 2029. This contract includes seven option periods and an option to extend for six months. Fiscal 2022 operations and maintenance (Navy) funds in the amount of \$9,395,724 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 one proposal received. The Naval Facilities Engineering Systems Command Southwest, San Diego, California, is the contracting activity (N62473-22-D-1811).

Lockheed Martin Aeronautics Co., Fort Worth, Texas, is awarded a \$97,469,822 cost-plus-incentive-fee, cost-plus-fixed-fee modification (P00015) to a previously awarded contract (N0001919C0074). This modification adds scope to procure Block 4 special tooling and test equipment in support of non-U.S. Department of Defense (DOD) participants and Foreign Military Sales (FMS) customer's F-35 Lightning II delivery schedules. Work will be performed in New Hampshire (41%); Texas (21%); California (10%); Oregon (7%); Tennessee (7%); undisclosed location (4%); Israel (3%); Michigan (2%); Washington (2%); Netherlands (1%); Massachusetts (1%); and United Kingdom (1%), and is expected to be completed in December 2024. Fiscal 2021 aircraft procurement (Air Force) funds in the amount of \$24,107,861; fiscal 2021 aircraft procurement (Navy) funds in the amount of \$24,107,860; and non-U.S. DOD participant funds in the amount of \$49,254,099 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.

Construction Helicopters Inc., Howell, Michigan, is awarded a \$49,542,415 firm-fixed-price, cost reimbursable, indefinite-delivery/indefinite-quantity contract. This contract provides helicopter services to support various Navy fleet training requirements, to include target recovery, visual surveillance, range clearing, transport of military/government personnel to/from ships or shore facilities, movement of hazardous material (ordnance), and when required, firefighting support for the Naval Air Systems Command Specialized and Proven Aircraft Program. Work will be performed in Kauai, Hawaii, and is expected to be completed in June 2027. 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 Aviation Division, Patuxent River, Maryland, is the contracting activity (N0042122D0004).

Leidos Inc., Reston, Virginia, is awarded a \$23,956,429 cost-plus-fixed-fee, firm-fixed-price and cost only contract for shipset hardware installation, integrated logistic support, fleet maintenance support, and lifecycle sustainment of the Navy's AN/SQQ-89 Surface Ship Undersea Warfare combat systems. This contract includes options which, if exercised, would bring the cumulative value of this contract to \$291,923,819. This contract combines purchases for the Navy (98%); and the governments of Australia (1%) and Japan (1%) under the Foreign Military Sales (FMS) program. Work will be performed in Norfolk, Virginia (41%); San Diego, California (28%); Yokosuka, Japan (6%); Rota, Spain (6%); Mayport, Florida (3%); Pearl Harbor, Hawaii (3%); Everett, Washington (3%); Bath, Maine (2%); Pascagoula, Mississippi (2%); Manassas, Virginia (2%); Washington, D.C. (1%); Syracuse, New York (1%); Uniontown, Pennsylvania (1%); and Marinette, Wisconsin (1%), and is expected to be completed by May 2023. If all options are exercised, work will continue through May 2027. Fiscal 2021 shipbuilding and conversion (Navy) funds in the amount of \$1,943,462 (25%); fiscal 2019 shipbuilding and conversion (Navy) funds in



the amount of \$1,387,520 (18%); fiscal 2022 shipbuilding and conversion (Navy) funds in the amount of \$1,379,938 (17%); fiscal 2022 other procurement (Navy) funds in the amount of \$1,161,542 (15%); fiscal 2020 shipbuilding and conversion (Navy) funds in the amount of \$1,049,416 (13%); fiscal 2021 other procurement (Navy) funds in the amount of \$344,789 (4%); fiscal 2017 shipbuilding and conversion (Navy) funds in the amount of \$250,000 (3%); fiscal 2022 operations and maintenance (Navy) funds in the amount of \$221,304 (3%); FMS (Japan) funds in the amount of \$100,000 (1%); and FMS (Australia) funds in the amount of \$75,000 (1%) will be obligated at the time of award, and \$221,304 will expire at the end of the current fiscal year. This contract was competitively procured via the beta.sam.gov website with one offer received. The Naval Sea Systems Command, Washington, D.C., is the contracting activity (N00024-22-C5231).

General Dynamics NASSCO-Norfolk, Norfolk, Virginia, is awarded a \$23,792,141 modification to a previously awarded, cost-plus-award-fee/cost-plus-incentive-fee contract (N00024-16-C-4306) for USS Harry S. Truman (CVN-75) fiscal 2022 planned incremental availability. Work will be performed in Portsmouth, Virginia, and is expected to be completed September 2023. Fiscal 2022 other procurement (Navy) funds in the amount of \$23,342,309 will be obligated at the time of award and will not expire at the end of the current fiscal year. Mid-Atlantic Regional Maintenance Center, Norfolk, Virginia, is the contracting activity.

Lockheed Martin Rotary and Mission Systems, Baltimore, Maryland, is awarded a \$21,567,760 cost-plus-fixed-fee modification to previously awarded contract N00024-18-C-2300 to exercise an option for industrial post-delivery availability support for the Freedom-variant Littoral Combat Ship USS Nantucket (LCS 27). Work will be performed in Marinette, Wisconsin, and is expected to be completed by August 2023. Fiscal 2022 shipbuilding and conversion (Navy) funds in the amount of \$2,000,000 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.

Northrop Grumman Systems Corp., San Diego, California, is awarded a \$15,436,726 cost-plus-fixed-fee order (N0001922F0031) against a previously issued basic ordering agreement (N0001920G0005). This order provides product supportability analyses for the Navy and the government of Australia's MQ-4C Triton aircraft operational level maintenance, task analysis and provisioning data in support of integrated functional capability four configured systems. Work will be performed in Rancho Bernardo, California, and is expected to be completed in November 2024. Fiscal 2022 aircraft procurement (Navy) funds in the amount of \$10,805,708; and Foreign Cooperative Project funds in the amount of \$4,631,018 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.

Pond-Baker JV, Peachtree Corners, Georgia, is awarded a \$15,000,000 firm-fixed-price, indefinite-delivery/indefinite-quantity contract for multi-discipline architect and engineering services for industrial and research facilities in the Naval Facilities Engineering Systems Command (NAVFAC) Washington area of operations (AO). The work to be performed provides for design and engineering services for new construction, major renovations, and alterations for projects. The contract also contains four unexercised options, which if exercised would increase cumulative contract value to \$75,000,000. An initial task order for \$25,000 will be awarded (minimum contract guarantee) at contract award. Work will be performed in the NAVFAC Washington AO to include Washington, D.C.; Maryland; and Virginia, but may also include



work associated with other NAVFAC Atlantic and Pacific sites. The work is expected to be completed by May 2024. Fiscal 2022 operations and maintenance (Navy) funds in the amount of \$25,000 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 six proposals received. NAVFAC Washington, Washington, D.C., is the contracting activity (N40080-22-D-0001).

Granite-Obayashi JV, Watsonville, California, was awarded a \$9,993,423 firm-fixed-price contract for construction of Hayman munitions storage igloos at Andersen Air Force Base, Guam. The work to be performed provides for demolition and construction of three earth-covered munitions storage igloos and incidental related work. Work will be performed at Yigo, Guam, and is expected to be completed by January 2024. Fiscal 2020 military construction (Air Force) funds in the amount of \$1,464,933; and fiscal 2022 military construction (Air Force) funds in the amount of \$8,528,490 will be obligated at time of award and will not expire at the end of the current fiscal year. This contract was competitively procured with four offers received. The Naval Facilities Engineering Systems Command Pacific, Joint Base Pearl Harbor-Hickam, Hawaii, is the contracting activity (N62742-22-C-1327). (Awarded May 26, 2022)

May 25, 2022

PNH Resources Pte Ltd., Singapore (N40084-22-D-0066); KRD Enterprise Pte Ltd., Singapore (N40084-22-D-0067); King George J&J Pte Ltd., Singapore (N40084-22-D-0068); and HB-DB JV LLC, Hyattsville, Maryland (N40084-22-D-0075), are awarded a combined \$100,000,000 indefinite-delivery/indefinitequantity, design-build/design-bid-build multiple award construction contract for Public Works Department Singapore. Work to be performed provides for design-build or design-bid-build projects for office, industrial and residential renovation, new construction, building demolition, built-in equipment repair/replacement, piping repair/replacement, pipe lagging, electrical work, mechanical work, heating, ventilation and air-conditioning work, fire protection work, carpentry work, road pavement, fencing, roofing, painting, site work, concrete work, masonry, welding, other architectural finishing work, other civil engineering work, environmental work, and incidental sampling and testing for and removal and disposal of lead based paint and asbestos containing material. PNH Resources Pte Ltd. is being awarded an initial task order at \$1,418,151for conversion of Buildings 74-4, 75-4 and RSB-2 into Hazardous Material Facility Singapore. Work for this task order is expected to be completed by June 2023. The remaining three contractors are each being awarded \$7,233 to satisfy the guaranteed minimum. Work will be performed in Singapore. The term of the contract is not to exceed 96 months with an expected completion date of April 2030. Fiscal 2022 operation and maintenance (Navy) funds in the amount of \$1,418,151 are obligated on this award and will expire at the end of the current fiscal year. Future task orders will be primarily funded by operation and maintenance (Navy) funds. This contract was competitively procured via the beta.sam.gov with four proposals received. These four contractors may compete for task orders under the terms and conditions of the awarded contract. The Naval Facilities Engineering Systems Command Far East, Yokosuka, Japan, is the contracting activity.

Timken Gears & Services Inc., King of Prussia, Pennsylvania, is awarded a \$78,492,998 firm-fixed-price modification to previously awarded contract N0002416C4202 to exercise options for two fiscal 2022 main reduction gear shipsets to support DDG-51 Class Hulls 138 and 139. Work will be performed in Santa Fe Springs, California (77%); Riverside, Missouri (10%); Latrobe, Pennsylvania (3%); Fitchburg, Massachusetts (3%); Erie, Pennsylvania (3%); New Castle, Delaware (2%); Milwaukee, Wisconsin (1%); St. Augustine, Florida (1%), and is expected to be completed by November 2025. Fiscal 2022



shipbuilding and conversion (Navy) funds in the amount of \$78,492,998 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.

Bell Boeing Joint Project Office, Amarillo, Texas, is awarded a \$61,101,335 cost-plus-fixed-fee, firm-fixed-price, fixed-price incentive (firm-target) modification (P00004) to an order (N0001921F0030) against a previously issued basic ordering agreement (N0001917G0002). This modification adds scope to provide additional non-recurring engineering to support the production line incorporation of nacelle improvements for the CV-22 aircraft. Additionally, this modification exercises an option to procure 14 nacelle improvements kits in order to accelerate the CV-22 installation schedule, as well as procure an additional six brackets to support the kit installation. Work will be performed in Amarillo, Texas (53%); Fort Worth, Texas (46%); and Ridley Park, Pennsylvania (1%), and is expected to be completed in December 2025. Fiscal 2022 aircraft procurement (Air Force) funds in the amount of \$56,900,549; fiscal 2021 aircraft procurement (Air Force) funds in the amount of \$4,196,220; and fiscal 2020 aircraft procurement (Air Force) funds in the amount of \$4,566 will be obligated at the time of award, \$4,566 of which will expire at the end of the current fiscal year. The Naval Air Systems Command, Patuxent River, Maryland, is the contracting activity.

Schmidt-PRIME Group LLC, Pensacola, Florida, is awarded a maximum-value \$30,000,000 firm-fixed-price, indefinite-delivery/indefinite-quantity, architect-engineering contract for multi-discipline architect-engineer (A-E) services in support of small projects located primarily at Public Works Department Norfolk Naval Shipyard (NNSY); and Naval Weapons Station (NWS) Yorktown, Virginia, area of responsibility. An initial task order will be awarded at \$5,000 in order to satisfy the minimum guarantee. Work will be performed in the Hampton Roads area, predominantly at NNSY and NWS Yorktown, and will be completed by May 2027. Fiscal 2022 operation and maintenance (Navy) funds in the amount of \$5,000 will be obligated at time of award and will expire at the end of the current fiscal year. Future task orders will be primarily funded by operation and maintenance (Navy) and military construction (Navy) funds. This contract was competitively procured via the beta.sam.gov website, with 17 proposals received. The Naval Facilities Engineering Systems Command Mid-Atlantic, Norfolk, Virginia, is the contracting activity (N40085-22-D-0039).

Wunderman Thompson, Atlanta, Georgia, is awarded a \$19,827,405 modification (P00026) to previously awarded firm-fixed-price and cost-reimbursable contract M95494-19-C-0020. This modification provides for paid media in support of officer and enlisted recruiting programs and associated services. Work will be performed in Atlanta, Georgia, with an expected completion date of December 2022. Fiscal 2022 operation and maintenance (Marine Corps) funds in the amount of \$19,827,405 will be obligated at time of award and will expire at the end of the current fiscal year. The Marine Corps Installations Command Contracting Office, Arlington, Virginia, is the contracting activity.

Raytheon Co., Tucson, Arizona, is awarded a \$9,726,488 cost-plus-fixed-fee modification to previously awarded contract N0002417C5410 to exercise options and incrementally fund existing contract line items for engineering and technical support of Standard Missiles 2 and 6 (SM-2/6). This contract combines purchases for the U.S. government (23%); and the governments of Japan, Germany, Spain, Denmark, South Korea, and Chile (77%) under the Foreign Military Sales (FMS) program. Work will be performed in Tucson, Arizona (82%); Huntsville, Alabama (5%); Joplin, Missouri (5%); Middletown, Connecticut (3%);



Andover, Massachusetts (2%),; Westminster, Maryland (1%); and various other locations (each location less than 1%) totaling 2%, and is expected to be completed by February 2025. FMS funds (Japan) in the amount of \$3,019,200 (31%); FMS funds (Germany) in the amount of \$2,762,038 (28%); fiscal 2022 research, development, test and evaluation (Navy) funds in the amount of \$1,875,000 (19%); FMS funds (Spain) in the amount of \$583,500 (6%); FMS funds (Denmark) in the amount of \$485,000 (5%); fiscal 2022 research, development, test and evaluation (Army) funds in the amount of \$350,000 (4%); FMS funds (Korea) in the amount of \$331,750 (4%); and FMS funds (Chile) in the amount of \$320,000 (3%) 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.

CORRECTION: The contract modification to previously awarded contract N00024-18-C-5432, announced May 17, 2022, to Raytheon Missiles & Defense, Tucson, Arizona, for the Over-the-Horizon Weapon System, was inaccurately reported as \$102,699,507; the correct value is \$99,526,839. Also, work will be performed in Kongsberg, Norway (72%); Tucson, Arizona (12%); Schrobenhausen, Germany (4%); Raufoss, Norway (3%); Hunstville, Arkansas (3%); Louisville, Kentucky (3%); De Soto, Texas (2%); and El Segundo, California (1%), and is expected to be completed by May 2024. Fiscal 2022 weapons procurement (Navy) funds in the amount of \$48,781,984 (49%); fiscal 2022 procurement (Marine Corps) funds in the amount of \$47,257,547 (47%); fiscal 2022 other procurement (Navy) funds in the amount of \$3,305,232 (3%); and fiscal 2022 shipbuilding and conversion (Navy) funds in the amount of \$182,076 (1%), will be obligated at the time of award and will not expire at the end of the current fiscal year.

May 24, 2022

Raytheon Missiles and Defense, Tucson, Arizona, is awarded a \$217,121,769 fixed-price-incentive, firmfixed-price contract. This contract procures 154 full-rate production Block V Tactical Tomahawk All Up Round Vertical Launch System missiles as follows: 70 for the Navy, 54 for the Marine Corps, and 30 for the Army. Work will be performed in Tucson, Arizona (34%); Pontiac, Michigan (14%); Camden, Arkansas (10%); Huntsville, Alabama (7%); Clearwater, Florida (4%); El Segundo, California (3%); Spanish Fork, Utah (3%); Glenrothes, Fife, United Kingdom (3%); Anniston, Alabama (2%); Berryville, Arkansas (2%); Ontario, California (2%); Middletown, Connecticut (2%); Vergennes, Vermont (2%); Midland, Ontario, Canada (2%); Moorpark, California (1%); Anaheim, California (1%); Irvine, California (1%); Pomona, California (1%); South El Monte, California (1%); Valencia, California (1%); Westminster, Colorado (1%); Salt Lake City, Utah (1%); and various location within the continental U.S. (2%), and is expected to be completed in January 2025. Fiscal 2022 weapons procurement (Navy) funds in the amount of \$98,691,713; fiscal 2022 procurement of ammunition (Navy/Marine Corps) funds in the amount of \$73,313,844; fiscal 2022 research, development, test and evaluation (Army) funds in the amount of \$42,296,449; and fiscal 2022 research, development, test and evaluation (Navy) funds in the amount of \$2,819,763 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 Defense Federal Acquisition Regulation 6.302-1. The Naval Air Systems Command, Patuxent River, Maryland, is the contracting activity (N0001922C0031).

Raytheon Missiles & Defense, Tucson, Arizona, is awarded a \$22,576,051 firm-fixed-price modification to a previously awarded undefinitized contract (M67854-22-D-1000). Modification P00001 increases the not-to-exceed total from \$21,164,178 to \$42,990,229 and defines Contract Line Item No. 0032 for \$750,000. This modification provides for the production of the Navy/Marine Corps Expeditionary Ship Interdiction



System (NMESIS) Naval Strike Missile (NSM) Launcher Unit (NLU) and Weapon Control System (WCS) Production Representative Models. NMESIS is a land-based missile launcher platform that provides the Fleet Marine Force with an anti-ship capability. NMESIS integrates a NLU, capable of launching two NSMs, onto a Remotely Operated Ground Unit for Expeditionary Fires carrier. The NLU is controlled by the WCS located externally in a command and control vehicle. Work will be performed in Tucson, Arizona (15%); Mooresville, North Carolina (15%); and Kongsberg, Norway (70%). Work is expected to be completed in December 2023. Fiscal 2022 research, development, test and evaluation (Marine Corps) funds in the amount of \$12,028,924 are being obligated at time of award and will not expire at the end of the current fiscal year. Marine Corps Systems Command, Quantico, Virginia, is the contracting activity (M67854-22-D-1000 P00001).

May 23, 2022

Raytheon Missiles & Defense, Marlborough, Massachusetts, is awarded a \$422,662,824 fixed-price incentive (firm target) modification to previously awarded contract N00024-22-C-5500 to exercise options for hardware production of the AN/SPY-6(V) Family of Radars. Work will be performed in Andover, Massachusetts (29%); Scottsdale, Arizona (14%); San Diego, California (12%); Sykesville, Maryland (10%); Syracuse, New York (8%); Stafford Springs, Connecticut (5%); Hanahan, South Carolina (3%); Indianapolis, Indiana (3%); Cerritas, California (3%); Huntsville, Alabama (3%); Portsmouth, Rhode Island (2%); Dallas, Texas (2%); Riverside, California (2%); Tulsa, Oklahoma (2%); Eau Claire, Wisconsin (1%); and Newark, California (1%), and is expected to be completed by September 2025. Fiscal 2022 shipbuilding and conversion (Navy) funds in the amount of \$404,751,741 (96%); and fiscal 2021 shipbuilding and conversion (Navy) funds in the amount of \$17,911,083 (4%) 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.

Raytheon Missile and Defense, Tucson, Arizona, is awarded a \$98,379,091 firm-fixed-price, cost-plus-fixed-fee modification (P00011) to a previously awarded indefinite-delivery/indefinite-quantity contract (N0001919D0023). This modification adds scope and increases the ceiling for ongoing integrated logistics support and repairs for the sustainment of the AIM-9X Block I, Block II, and Block II+ missiles for the Navy, Air Force, and Foreign Military Sales customers. Work will be performed in Tucson, Arizona (86.6%); Cheshire, Connecticut (11.5%); North Logan, Utah (1.2%); Heilbronn, Germany (0.4%); and various locations within the continental U.S. (0.3%), and 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. The Naval Air Systems Command, Patuxent River, Maryland, is the contracting activity.

Lockheed Martin Space, Littleton, Colorado, is awarded a \$63,000,000 cost-plus-incentive-fee, cost-plus-fixed-fee, and fixed-price-incentive fee un-priced letter contract modification (PH0004) to a previously awarded and announced unpriced letter contract (N00030-22-C-1025) for program management, engineering development, systems integration, long-lead material procurement, and special tooling and equipment procurement in support of missile production. Work will be performed in Denver, Colorado (44.9%); Magna, Utah (19.2%); Huntsville, Alabama (13.7%); Pittsfield, Massachusetts (12.5%); East Aurora, New York (4.7%); Sunnyvale, California (2.9%); Washington, D.C. (1.3%); and various other locations (less than 1% each, 0.8% total). Work is expected to be completed on Sept. 2, 2022. Fiscal 2022 research, development, test, and evaluation (Navy) funds in the amount of \$26,925,000 are being obligated upon award. 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 was previously synopsized on the System for Award Management online portal. Strategic Systems Programs, Washington, D.C., is the contracting activity.

Lockheed Martin Rotary and Mission Systems, Liverpool, New York, is awarded a \$13,300,000 cost-plus-fixed-fee, firm-fixed-price contract. This contract provides for engineering, development and production of Operational Test Program Sets (OTPS) to support AN/APY-9 Radar Avionics Line Replaceable Modules (LRMs). These OTPSs will provide support for the E-2D Advanced Hawkeye program and will be used at the depot level to provide test and repair capabilities for the LRMs. Work will be performed in Liverpool, New York, and is expected to be completed in September 2025. Fiscal 2022 aircraft procurement (Navy) funds in the amount of \$13,300,000 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(a)(1). The Naval Air Warfare Center, Aircraft Division, Lakehurst, New Jersey, is the contracting activity (N6833522C0243).

Bell Boeing Joint Program Office, Amarillo, Texas, is awarded a \$9,508,967 firm-fixed-price order (N6134022F7005) against a previously issued basic ordering agreement (N0001922G0002). This order provides for the upgrade and delivery of the V-22 Half Wing Part Task Trainer in support of executing training for the government of Japan. Work will be performed in Amarillo, Texas (85%); and Camp Kisarazu, Chiba Province, Japan (15%), and is expected to be completed in January 2027. Foreign Military Sales funds in the amount of \$9,508,967 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 Training Systems Division, Orlando, Florida, is the contracting activity.

May 20, 2022

Cemtrol Inc., Anaheim, California, is awarded a \$10,854,371 indefinite-delivery/indefinite-quantity contract for procurement, manufacturing, assembly, and delivery of materiel in support of the Littoral Combat Ship Mission Package Console. Work will be performed in Anaheim, California, and is expected to be completed by May 2027. Fiscal 2022 research, development, test and evaluation (Navy) funds in the amount of \$24,650 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 System for Award Management website, with seven offers received. The Naval Surface Warfare Center, Port Hueneme Division, Port Hueneme, California, is the contracting activity (N6339422D0003).

General Dynamics Electric Boat Corp., Groton, Connecticut, is awarded a \$9,626,372 cost-plus-fixed-fee modification to a previously awarded contract (N00024-20-C-2120) to develop a modification to the Propulsion Turbine Throttle Control system. Work will be performed in Groton, Connecticut, and is expected to be completed by May 2026. Fiscal 2022 shipbuilding and conversion (Navy) funding in the amount of \$4,813,186 will be obligated at the 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.

May 19, 2022



SLSCO Ltd., Galveston, Texas, is awarded a \$33,014,400 firm-fixed-price contract for early site work for a new weapons generation facility at Barksdale Air Force Base, Louisiana. The work to be performed provides for clearing, grading and drainage, environmental remediation, building demolition, demolition/relocation of existing utilities, securing fencing, and roadway construction. Base-bid plus Options 1-3 will be exercised at award. The contract also contains three unexercised options, which if exercised, would increase contract value to \$33,417,100. Work will be performed in Bossier Parish, Louisiana, and is expected to be completed by September 2023. Fiscal 2022 military construction (Air Force) funds in the amount of \$33,014,400 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 beta.sam.gov website with two offers received. The Naval Facilities Engineering Systems Command Southeast, Jacksonville, Florida, is the contracting activity (N69450-22-C-0016).

Sikorsky Aircraft Corp., a Lockheed Martin Co., Stratford, Connecticut, is awarded a not-to-exceed \$23,785,233 undefinitized firm-fixed-price order (N0001922F2233) against a previously issued basic ordering agreement (N0001919G0029). This order provides non-recurring engineering in support of the development of an exportable variant to the Marine Corps baseline CH-53K aircraft for the government of Israel. Work will be performed in Stratford, Connecticut (85%); various locations within the continental U.S. (14.4%); and various locations outside the continental U.S. (0.6%) and is expected to be completed in October 2023. Foreign Military Sales funds in the amount of \$11,431,029 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.

AECOM Technical Services Inc., Germantown, Maryland, is awarded a \$20,000,000 firm-fixed-price, indefinite-delivery/indefinite-quantity, architect-engineering contract for geotechnical, environmental, and surveying services at various locations within the Naval Facilities Engineering Systems Command (NAVFAC) Mid-Atlantic area of operations (AO). The work to be performed provides for geotechnical and environmental field exploration services, geotechnical soils laboratory services, environmental laboratory services, geotechnical engineering services, geotechnical and geologic literature search, preparation and presentation of geotechnical reports, geotechnical instrumentation services, construction monitoring/inspection and field testing, design and engineering deliverables, forensic investigations of existing pavements, surveying services, and hazardous material survey, sampling, and reporting. An initial task order is being awarded for \$245,658. Work will be performed at various Navy and Marine Corps facilities, and other government facilities within NAVFAC Mid-Atlantic AO. The term of the contract is not-to-exceed 60 months with an expected completion date of May 2027. Fiscal 2022 operation and maintenance (Navy) funds in the amount of \$245,658 are obligated on this award and will expire at the end of the current fiscal year. Future task orders will be primarily funded by fiscal 2022 military construction (Navy) and operation and maintenance (Navy) funds. This contract was competitively procured via the beta.sam.gov website with two proposals received. The Naval Facilities Engineering Systems Command Mid-Atlantic, Norfolk, Virginia, is the contracting activity (N40085-20-D-0043).

Reasor-Asturian JV LLC, Pensacola, Florida, is awarded a \$13,863,875 firm-fixed-price task order (N4008522F5173) under a multiple award construction contract for replacing vertical landing pads at Marine Corp Air Station Cherry Point, North Carolina. The work to be performed provides for the repairs to vertical landing pads K-2 and V23 to include replacing airfield lighting, associated electrical upgrades, and pavement markings. Work will be performed in Havelock, North Carolina, and is expected to be completed by September 2023. The maximum dollar value, including all contract line items, is



\$13,863,875. Fiscal 2022 operation and maintenance (Marine Corps) funds in the amount of \$13,863,875 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 eight offers received. The Naval Facilities Engineering Systems Command Mid-Atlantic, Norfolk, Virginia, is the contracting activity (N40085-21-D-0105).

May 18, 2022

General Dynamics Electric Boat Corp., Groton, Connecticut, is awarded a \$313,949,471 cost-plus-fixed-fee modification to previously awarded contract N00024-17-C-2117 for additional United Kingdom (UK) Strategic Weapon Support System kit manufacturing, and submarine industrial base development and expansion, as part of the Integrated Enterprise Plan supporting Columbia-class ballistic missile submarines and the nuclear shipbuilding enterprise (Virginia-class and Ford-class). The industrial base development work is for the furtherance of the Fiscal 2022 National Defense Authorization Act (Public Law 117-81) which authorized, and the Department of Defense Appropriations Act, 2022 (Public Law 117-103) which appropriated, additional funds for submarine industrial base development and expansion to ensure second- and third-tier contractors are able to meet increased production requirements. Work will be performed in Quonset Point, Rhode Island (96%); Newport News, Virginia (4%); and is expected to be completed by September 2029. This is a joint U.S. / UK program. No funding will be obligated at the time of award. This is a sole source award in accordance with Defense 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, D.C., is the contracting activity.

Vectrus-J&J Facilities Support LLC, Colorado Springs, Colorado, is awarded a \$23,332,333 firm-fixed-price, indefinite-delivery/indefinite-quantity modification to previously awarded contract N62470-20-D-0011. This modification provides for the exercise of Option 1 for base operating support services at the U.S. Naval Academy complex. This award brings the total cumulative contract value to \$48,089,383. Work will be performed in Annapolis, Maryland, and is expected to be completed by May 2023. No funds will be obligated at time of award. Fiscal 2022 operation and maintenance (Navy) funds in the amount of \$15,040,778 for recurring work will be obligated on individual task orders issued during the option period. The Naval Facilities Engineering Systems Command Washington, Washington, D.C., is the contracting activity.

Point Blank Enterprises Inc., Pompano Beach, Florida, was awarded an \$11,069,235 firm-fixed-priced modification to previously awarded contract N61331-20-D-0013 for maritime buoyant plates, to support the Antiterrorism Afloat Equipage Program. Work will be performed in Pompano Beach, Florida, and is expected to be completed by June 2023, unless further options are exercised. If all options are exercised, then performance will be completed June 2025. Varying types of funding will be utilized to place orders on an "as needed" basis. No funding will be obligated at time of award. The Naval Surface Warfare Center Panama City Division, Panama City, Florida, is the contracting activity. (Awarded May 17, 2022)

Raytheon Co., Portsmouth, Rhode Island, is awarded a \$10,784,005 firm-fixed-price delivery order (N00024-22-F-6302) under indefinite-delivery/indefinite-quantity contract N61331-17-D-0001 for deploy and retrieve systems in support of the AN/AQS-20 mine-hunting program. Work will be performed in Poulsbo, Washington (72%); and Portsmouth, Rhode Island (28%), and is expected to be completed by



December 2023. Fiscal 2022 other procurement (Navy) funds in the amount of \$10,784,005 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) — 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.

Alpha Marine Services LLC, Galliano, Louisiana, was awarded a \$9,676,923 modification (P00042) under a previously awarded firm fixed-price contract (N3220518C3520) to fund the fourth 11-month option period for U.S.-flagged maritime support vessel M/V Kellie Chouest, in support of U.S. Southern Command. This contract includes a 12-month base period, three 12-month option periods, and one 11-month option period, which, if exercised, would bring the cumulative value of this contract to \$60,711,888. Work is to be performed at sea, worldwide, starting June 1, 2022, and is expected to be completed, if all options are exercised, by April 30, 2023. The option will be funded by fiscal 2022 operations and maintenance (Navy) funds. This contract was competitively procured via the Federal Business Opportunities website, and three offers were received. The Navy's Military Sealift Command, Norfolk, Virginia, is the contracting activity (N3220518C3520). (Awarded May 17, 2022)

Tencate Advanced Armor USA Inc., Hebron, Ohio, was awarded an \$8,951,506 firm-fixed-priced modification to previously awarded contract N61331-20-D-0011 for maritime buoyant plates to support the Antiterrorism Afloat Equipage Program. Work will be performed in Hebron, Ohio, and is expected to be completed by June 2023, unless further options are exercised. If all options are exercised, performance will be completed by June 2025 with a contract value not to exceed \$15,335,931. Varying types of funding will be utilized to place orders on an "as needed" basis. No funding will be obligated at time of award. The Naval Surface Warfare Center Panama City Division, Panama City, Florida, is the contracting activity. (Awarded May 17, 2022)

BAE Systems Norfolk Ship Repair Inc., NORSHIPCO, Norfolk, Virginia, is awarded an \$8,137,500 firm-fixed-price modification to previously awarded contract N00024-20-C-4446 to incorporate a request for a contract change for a 217-day extension for the accomplishment of the growth work on the USS Vicksburg (CG 69) modernization period availability. Work will be performed in Norfolk, Virginia, and is expected to be completed by March 2023. If awarded, this modification will bring the cumulative value of the contract from \$206,428,095 to \$214,565,595. Fiscal 2020 operation and maintenance (Navy) upward obligation funds will be utilized in support of this modification. The Mid-Atlantic Regional Maintenance Center, Norfolk, Virginia, is the contracting activity.

May 17, 2022

Lockheed Martin Corp., Lockheed Martin Aeronautics Co., Fort Worth, Texas, is awarded a \$632,129,418 cost-plus-incentive-fee contract. This contract provides engineering, maintenance, logistics and material support to continue to develop, sustain and produce software builds, as well as carryout developmental flight tests in support of the F-35 Lightning II aircraft for the Air Force, Marine Corps, Navy, Foreign Military Sales customer, and non-U.S. Department of Defense (DOD) participants' funds. This contract also provides unique sea trials on aircraft carriers for the government of the United Kingdom. Work will be performed in Fort Worth, Texas (81%); Orlando, Florida (7%); Linthicum, Maryland (3%); Nashua, New Hampshire (3%); San Diego, California (2%); El Segundo, California (2%); Samlesbury, United Kingdom



(1%); Toronto, Canada (0.10%); and various locations within the continental U.S. (0.90%), and is expected to be completed in March 2024. Fiscal 2022 research, development, test and evaluation (Air Force) funds in the amount of \$41,009,193; fiscal 2022 operation and maintenance (Air Force) funds in the amount of \$40,103,104; fiscal 2022 operation and maintenance (Navy) funds in the amount of \$40,103,104; fiscal 2022 research, development, test and evaluation (Navy) funds in the amount of \$39,491,303; fiscal 2021 research, development, test and evaluation (Air Force) funds in the amount of \$1,934,724; and non-U.S. DOD participants funds in the amount of \$41,085,051 will be obligated at the time of award, \$80,206,208 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 (N0001922C0041).

Raytheon Missiles & Defense, Tucson, Arizona, is awarded a \$102,699,507 firm-fixed-price modification to previously awarded contract N00024-18-C-5432. This option exercise is for Raytheon Missiles & Defense to manufacture and deliver the Over-the-Horizon Weapon System (OTH-WS), which consists of Encanistered Missiles loaded into launching mechanisms and a single Fire Control Suite. The OTH-WS provides long range anti-ship, over-the-horizon offensive anti-surface warfare capability to the fleet. The system consists of an operator interface console, naval strike missile, and the missile launching system. 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 May 2024. Fiscal 2022 weapons procurement (Navy) funds in the amount of \$50,139,984 (49%); fiscal 2022 procurement (Marine Corps) funds in the amount of \$47,257,547 (46%); fiscal 2022 other procurement (Navy) funds in the amount of \$3,655,232 (3%); and fiscal 2022 shipbuilding and conversion (Navy) funds in the amount of \$1,646,744 (2%), will be obligated at the time of award and will not expire at the end of the current fiscal year. This contract was competitively awarded. The Naval Sea Systems Command, Washington, D.C., is the contracting activity.

Techflow Mission Support LLC, Idaho Falls, Idaho, is awarded a \$25,353,738 indefinite-delivery/indefinite-quantity modification to previously issued contract N40085-10-D-0213. This modification provides for the exercise of Option 12 for base operating support services at Marine Corps Base Camp Lejeune, Marine Corps Air Station New River, and other outlying areas in eastern North Carolina. The work to be performed provides for all labor, supervision, management, tools, materials, equipment, facilities, transportation, incidental engineering, and other items necessary to provide facilities maintenance and heavy equipment repair services in support of 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. This option period is from June 1, 2022, to Jan. 31, 2023. After award of this option, the total cumulative contract value will be \$319,853,020. No funds will be obligated at time of award. Fiscal 2022 operation and maintenance (Marine Corps) funds in the amount of \$21,757,567 for recurring work will be obligated on individual task order issued during the option period. The Naval Facilities Engineering Command, Mid-Atlantic, Norfolk, Virginia, is the contracting activity.

Lockheed Martin Corp., Lockheed Martin Aeronautics Co., Fort Worth, Texas, is awarded a \$9,796,528 fixed-price-incentive-firm modification (P00054) to a previously awarded contract (N0001918C1048). This modification adds scope to provide F-35 Joint Strike Fighter depot material lay-in, in support of air interceptor and panoramic cockpit display repair capabilities under low rate initial production Lot 11 for the Air Force, Navy, Foreign Military Sales (FMS) customers, and non-U.S. Department of Defense (DOD) participants. Work will be performed in Alpharetta, Georgia (43.66%); Rochester, United Kingdom



(37.21%); and Fort Worth, Texas (19.13%), and is expected to be completed in October 2023. Fiscal 2021 aircraft procurement (Air Force) funds in the amount of \$4,319,316; fiscal 2021 aircraft procurement (Navy) funds in the amount of \$2,306,998; FMS funds in the amount of \$1,199,056; and non-U.S. DOD participant funds in the amount of \$1,971,158 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 16, 2022

AECOM Technical Services Inc., Los Angeles California, was awarded a \$98,000,000 cost-plus-award-fee, indefinite-delivery/indefinite-quantity modification to previously awarded contract N62742-17-D-1800. This modification provides for an increase in contract capacity to support the additional requirements of the Environmental Restoration (Navy) (ERN) program for program management and technical environmental services. This award brings the total cumulative face value of the contract to \$415,000,000. Work will be performed in Hawaii (64%); Guam (17%); areas within the Naval Facilities Engineering Systems Command (NAVFAC) Pacific areas of operations, including the southwest U.S. (6%), northwest U.S. and Alaska (8%); Atlantic and Mid-Atlantic regions of the U.S. (4%); and Japan, Okinawa, Diego Garcia, and other areas in the Pacific and Indian Oceans (1%). Work is expected to be completed by February 2023. No funds will be obligated at time of award. Future task orders will be funded by ERN funds and will not expire at the end of the current fiscal year. This contract modification was not competitively procured pursuant to Defense Federal Acquisition Regulation 6.302-1. NAVFAC Pacific, Joint Base Pearl Harbor-Hickam, Oahu, Hawaii, is the contracting activity. (Awarded May 12, 2022)

Harper Construction Co., Inc., San Diego, California, is awarded a \$55,312,762 firm-fixed-price modification to previously awarded contract N62473-21-C-1011. This modification provides for the second increment to the construction contract for design and construction of F-35C hangar addition to Hangar 6 at the Naval Air Station Lemoore. After award of this modification, the total cumulative contract value will be \$101,741,289. The contract also contains one unexercised option, which if exercised would increase cumulative contract value to \$102,104,756. Work will be performed in Lemoore, California, and is expected to be completed by March 2024. Fiscal 2022 military construction (Navy) contract funds in the amount of \$55,312,762 are obligated on this award and will not expire at the end of the current fiscal year. The Naval Facilities Engineering Systems Command Southwest, San Diego, California, is the contracting activity.

InSynergy and Robert JV LLC, Honolulu, Hawaii, is awarded a \$50,000,000 indefinite-delivery/indefinite-quantity, architect-engineer contract for architect-engineer services for various petroleum, oil, and lubricants and mechanical engineering projects and related services at various locations in the Naval Facilities Engineering Systems Command (NAVFAC), Pacific area of operations. The term of the contract is not to exceed 60 months with an expected completion date of May 2027. Work will be performed in Guam/Marianas (70%); Hawaii (20%); and Australia (10%). Fiscal 2019 military construction (MILCON) design 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 funds. This contract was competitively procured via the beta.sam.gov website with two proposals received. NAVFAC Pacific, Joint Base Pearl Harbor-Hickam, Hawaii, is the contracting activity (N62742-22-D-0002).



Lockheed Martin Corp., Lockheed Martin Aeronautics Co., Fort Worth, Texas, is awarded a cost-plus-fixed-fee modification (P00066) to increase the not-to-exceed value by \$30,364,791 on a previously awarded undefinitized contract (N0001919C0010). This modification adds scope for the development and delivery of F-35 pilot training device capability in support of the F-35 continuous capability development and delivery plan. Work will be performed in Orlando, Florida (70%); and Fort Worth, Texas (30%), and is expected to be completed in April 2024. No funds will be obligated at the time of award. The Naval Air Systems Command, Patuxent River, Maryland, is the contracting activity.

Lockheed Martin Corp., Fort Worth, Texas is awarded a \$26,887,886 cost-plus-fixed-fee order (N0001922F1020) against a previously issued basic ordering agreement (N0001919G0008). This order provides non-recurring engineering for modification efforts to the existing F-35 pilot training device, specifically the mission rehearsal trainer, as well as and the initial production-quality deliveries. Work will be performed in Orlando, Florida (79%); Fort Worth, Texas (14%); and Nellis Air Force Base, Nevada (7%); and is expected to be completed in June 2024. Fiscal 2022 aircraft procurement (Air Force) funds in the amount of \$13,443,943 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.

Photonis Defense Inc., Lancaster, Pennsylvania, is awarded a \$21,975,442 firm-fixed-price, indefinite-delivery/indefinite-quantity contract. This contract provides for the production, testing and delivery of a maximum of 125-millimeter wave power modules, as well as incidental hardware services to include evaluation, repairs, and modifications for the Airborne Threat Simulation Organization. Work will be performed in Lancaster, Pennsylvania, and is expected to be completed in May 2027. 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 Weapons Division, China Lake, California, is the contracting activity (N6893622D0016).

Rolls-Royce Corp., Indianapolis, Indiana, is awarded a \$20,838,559 modification (P00007) to a previously awarded firm-fixed-price requirements contract (N0001919D0024). This modification exercises an option to provide depot repair of T56-A-427 engines utilized on E-2 Hawkeye aircraft, 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 December 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.

CAPE Environmental Management Inc., Honolulu, Hawaii, is awarded a \$12,231,603 task order (N6274222F0146) for site preparation in support of construction of tactical mobile over-the-horizon radar receive site within the Naval Facilities Engineering Systems Command (NAVFAC) Pacific area of operations. The work to be performed includes the site preparation for munitions and explosives constituents/materials potentially resenting an explosive hazard clearance, demolition of existing facilities, clearing and grubbing, excavation and embankment, treatment of contaminated soil and equipment, and creating borrows pits for placement of treated materials. The task order also contains one unexercised option which, if exercised, would increase task order value to \$12,744,438. Work will be performed within



the NAVFAC Pacific area of operations and is expected to be completed by May 31, 2023. Fiscal 2019 military construction (Air Force) funds in the amount of \$12,231,603 are being obligated at time of award and will not expire at the end of the current fiscal year. This task order is a single award action against the Small Business Remedial Action Contract, a cost-plus-award-fee, indefinite-delivery/indefinite-quantity contract where one offer was received. NAVFAC Pacific, Joint Base Pearl Harbor-Hickam, Oahu, Hawaii, is the contracting activity (N62742-16-D-1807).

May 13, 2022

Lockheed Martin Corp., Lockheed Martin Aeronautics Co., Fort Worth, Texas, is awarded a \$397,726,298 firm-fixed-price, cost-plus-fixed-fee modification (P00003) to a previously awarded indefinite-delivery, indefinite-quantity contract (N0001921D0001). This modification exercises options to procure initial spares in support of F-35 Lightning II Lot 16 deliveries, as well as procures global spares pool and afloat spares package/deployment spares packages for the Air Force, Marine Corps, Navy, Foreign Military Sales customers, and non-U.S. Department of Defense participants. Work will be performed in Fort Worth, Texas, and is expected to be completed in December 2024. No funds will be obligated at the 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.

RQ-Magann JV, Carlsbad, California, is awarded a \$299,817,450 firm-fixed-price contract for replacement of submarine Pier 3 at Naval Station Norfolk. The work to be performed provides for construction of a new Pier 3 and CEP-176 (Controlled Entry Point-176) wharf to support berthing of Los Angeles, Virginia, and Virginia Payload Module class submarines with shore-to-ship utilities; correct deficiencies of existing bulkhead CEP-102; construct new relieving platform and new utility service building; outfit Pier 4 South for berthing of submarines during project construction; demolish Pier 3 and Pier 3T; perform dredging; and construct security enclave. The contract is incrementally funded with the first increment of \$74,696,000 being allocated at the time of award. The second increment will be funded in fiscal 2023 at \$137,439,000. The third increment will be funded in fiscal 2024 at \$87,682,450. Work will be performed in Norfolk, Virginia, and is expected to be completed by February 2027. Fiscal 2022 military construction (Navy) contract funds in the amount of \$74,696,000 are obligated on this award and will not expire at the end of the current fiscal year. This contract was competitively procured via the www.sam.gov website with five non-price and price proposals received. The Naval Facilities Engineering Systems Command Mid-Atlantic, Norfolk, Virginia, is the contracting activity (N40085-22-C-0017).

BAE Systems Technology Solutions and Services Inc., Rockville, Maryland (N66001-19-D-3407); Perspecta Engineering Inc., Chantilly, Virginia (N66001-19-D-3415); Booz Allen Hamilton Inc., McLean, Virginia (N66001-19-D-3408); ICF Inc. LLC, Fairfax, Virginia (N66001-19-D-3409); Leidos Inc., Reston, Virginia (N66001-19-D-3410); Peraton Inc., Herndon, Virginia (N66001-19-D-3411); Parsons Government Services Inc., Pasadena, California (N66001-19-D-3412); Science Applications International Corp., Reston, Virginia (N66001-19-D-3413); and Scientific Research Corp., Atlanta, Georgia (N66001-19-D-3414), are exercising Option Period 1 with a value of \$231,167,249 for a cost-plus-fixed-fee, indefinite-delivery/indefinite-quantity, multiple award contract with a maximum value of \$802,045,894, for professional technical and management support services to support Naval Information Warfare Center Pacific (NIWC Pacific) in establishing and maintaining cyberspace operations and enabling product lines, programs and projects. All work is expected to be performed in San Diego, California. Work will be completed by May 6, 2024, and if all options are exercised, will continue until May 6, 2026. No funds will



be obligated at the time of award. Funds will be obligated as task orders issued using research, development, test, and evaluation (Navy) funds; other procurement (Navy) funds; operation and maintenance (Navy) funds; working capital (Defense) funds; and Foreign Military Sales funding. The requirement was competitively procured through full and open competition and solicited through the Federal Business Opportunities website, with 18 offers received in response to this solicitation. NIWC Pacific, San Diego, is the contracting activity. (Awarded May 7, 2022)

Black Construction Corp., Harmon, Guam, is awarded an \$83,733,445 firm-fixed-price contract for design and construction of wharf improvements at Naval Base Guam. The work to be performed includes the renovation and modernization of Berth 2 to provide full capability to support two loaded T-AKE vessels with the proper depth of water, sufficient wharf length, and power and utilities. The contract also contains of one unexercised option, which if exercised would increase cumulative contract value to \$84,977,430. Work will be performed in Guam and is expected to be completed by September 2024. Fiscal 2021 military construction (Navy) funds in the amount of \$84,733,445 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 beta.sam.gov website with two proposals received. The Naval Facilities Engineering Systems Command Pacific, Joint Base Pearl Harbor-Hickam, Hawaii, is the contracting activity (N62742-22-C-1326).

Deloitte Consulting LLP, Arlington, Virginia, is awarded an estimated \$12,500,000 modification to a previously awarded, cost-reimbursable, indefinite-delivery/indefinite-quantity contract (N00039-19-D-0007) for a training virtual environment (TVE) that will host the Consolidated Afloat Networks and Enterprise Services (CANES) training curriculum and deliver curriculum packages for CANES baselines. The TVE is a virtualized computing environment that fully replicates the functionality of CANES that provides realistic and testable training and scenarios. The TVE provides a centrally located and integrated learning management system that allows for rapid curriculum updates and configuration changes. No funds will be placed on contract or obligated at the time of award. Other procurement, Navy funds will be obligated on individual task orders as they are issued upon award of the contract modification. Work will be performed in San Diego, California (45%); Phoenix, Arizona (40%); Pensacola, Florida (14%); and Virginia Beach, Virginia (1%). Work is expected to be completed by December 2023. This sole source contract was not competitively procured in accordance with 10 U.S. Code 2304(c)(1) — only one responsible source (Defense Federal Acquisition Regulation subpart 6.302-1). Naval Information Warfare Systems Command, San Diego, California, is the contracting activity.

Consolidated Analysis Center Inc., Norfolk, Virginia, is awarded a \$9,813,519 cost-plus-fixed-fee contract action for engineering services for amphibious and auxiliary ships. The contract is structured with an 11-month base period and a six-month option period, which, if exercised, would bring the cumulative value of this contract to \$15,243,206. Work is expected to be performed in Washington, D.C. (72%); Philadelphia, Pennsylvania (8%); Glen Burnie, Maryland (5%); Arlington, Virginia (5%); Mount Laurel, New Jersey (4%); Virginia Beach, Virginia (4%); and Pascagoula, Mississippi (2%), and is expected to be completed by October 2023. Fiscal 2022 operation and maintenance (Navy) funding in the amount of \$100,000 will be obligated at time of award, of which \$100,000 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 Naval Surface Warfare Center, Corona Division, Norco, California, is the contracting activity (N6426722C0010).



May 12, 2022

DLT Solutions LLC, Herndon, Virginia, is awarded a \$70,000,000 modification (P00009) increasing the ceiling available to previously awarded indefinite-delivery/indefinite-quantity, firm-fixed priced contract (N00189-18-D-Q001). This modification will provide for firm-fixed-price orders allowing the Department of the Navy to continue to purchase licenses and technical support for Oracle software programs. This modification will bring the estimated cumulative value of the total contract value from the original \$379,309,544 to \$449,309,544. The contract is in its last year of the five-year ordering period, with no option periods. All work will be performed in Herndon, Virginia, and the ordering period of the contract is expected to be completed by May 2023. No funding will be obligated at time of award. Operation and maintenance (Navy) funds will fund individual orders with appropriate fiscal year appropriations at the time of their issuance. Naval Supply Systems Command Fleet Logistics Center, Norfolk Contracting Department, Mechanicsburg Office, Mechanicsburg, Pennsylvania, is the contracting activity.

Huntington Ingalls Inc., Ingalls Shipbuilding Division, Pascagoula, Mississippi, is awarded a \$58,396,917 hybrid cost-plus-award-fee, cost-plus-fixed-fee with a special performance incentive, and cost-only modification to previously awarded contract N00024-21-C-4205 to exercise options for planning yard support for LPD 17 amphibious transport dock ships, LHD 1/LHA 6 amphibious assault ships, LSD 41/49 dock landing ships, and LCC 19 amphibious command ship. Work will be performed in Pascagoula, Mississippi, with on-site technical support for Chief of Naval Operations availabilities in Mayport, Florida; Norfolk, Virginia; San Diego, California; and Sasebo, Japan. Work is expected to be completed by May 2023. No funding will be obligated at the time of award. The Supervisor of Shipbuilding Gulf Coast, Pascagoula, Mississippi, is the contracting activity (N00024-21-C-4205).

Brooks & Perkins Inc., Cadillac, Michigan (N00174-22-D-0011); and Garrett Container Systems Inc., Accident, Maryland (N00174-22-D-0012), are awarded a combined \$22,500,000 in firm-fixed-price, indefinite-delivery/indefinite-quantity multiple award contracts for the manufacture, testing and spare parts of metal weapons containers. Each awardee will be awarded \$500 (minimum contract guarantee per awardee) at contract award. These contracts include a five-year ordering period with a cumulative value of \$22,500,000 to the two vendors combined. Work will be performed in Cadillac, Michigan; and Accident, Maryland, and is expected to be completed by May 2027. Fiscal 2022 working capital (Defense) funds of \$1,000 will be obligated at time of award, and will not expire at the end of the current fiscal year. All other funding will be made available at the delivery order level as contracting actions occur. This contract was competitively procured via the beta.sam.gov website with two offers received. The Naval Surface Warfare Center Indian Head Division, Indian Head, Maryland, is the contracting activity.

Peter Vander Werff Construction Inc., El Cajon, California, is awarded a \$10,494,000 firm-fixed-price task order (N6247322F4459) under a multiple award construction contract for construction at Naval Base Coronado, California. The work to be performed provides design, engineering, and construction of an operations support facility to support Naval Special Warfare Group 11. The task order also contains six unexercised options, which if exercised would increase cumulative task order value to \$12,426,000. Three modifications for collateral equipment are also planned for award under this contract and will be funded via fiscal 2023 and fiscal 2024 operation and maintenance (Navy) funds in the amount of \$701,950. If all unexercised options and planned modifications are exercised, total cumulative task order value would increase to \$13,127,950. Work will be performed in Coronado, California, and is expected to be completed by June 2024. Fiscal 2021 and 2022 military construction (Navy) funds in the amount of



\$10,494,000 are obligated on this award and will not expire at the end of the current fiscal year. Five proposals were received for this task order. The Naval Facilities Engineering Systems Command Southwest, San Diego, California, is the contracting activity (N62473-20-D-1125).

Intercontinental Construction Contracting Inc., Passaic, New Jersey, is awarded an \$8,587,080 firm-fixed-price task order (N6247322F4497) under a multiple award construction contract for renovations at Room 19-0935, Building 214, Naval Postgraduate School. The work to be performed provides for the full renovation of the first floor, including the relocation of the engine testing lab, additional storage, and new graduate work areas and classrooms, new construction of stairways and elevator to access the new second floor, which will accommodate the consolidation of workshop machinery equipment. Additionally, a covered exterior equipment enclosure will be provided, and the existing rail crane will be replaced with a new five-ton bridge crane. Work will be performed in Monterey, California, and is expected to be completed by November 2023. Fiscal 2022 operation and maintenance (Navy) contract funds in the amount of \$8,587,080 are obligated on this award and will expire at the end of the current fiscal year. Seven proposals were received for this task order. The Naval Facilities Engineering Systems Command Southwest, San Diego, California, is the contracting activity (N62473-21-D-1024).

May 11, 2022

Lockheed Martin Corp., Fort Worth, Texas, is awarded a \$43,643,049 cost-plus-fixed-fee order (N0001922F0001) against a previously issued basic ordering agreement (N0001919G0008). This order provides for diminishing manufacturing sources non-recurring engineering in support of a redesigned panoramic cockpit display electronic unit video mixer for F-35 Lightning II production aircraft for the Air Force, Navy, and Marine Corps, Foreign Military Sales (FMS) customers, and non-US Department of Defense (DOD) participants. Work will be performed in Fort Worth, Texas, and is expected to be completed in January 2029. Fiscal 2022 aircraft procurement (Air Force) funds in the amount of \$17,882,438; fiscal 2022 aircraft procurement (Navy) funds in the amount of \$17,882,438; and non-U.S. DOD participant funds in the amount of \$7,878,172 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.

Lockheed Martin Sippican Inc., Marion, Massachusetts, is awarded a \$13,962,420 cost-plus-incentive-fee and cost-only modification to previously awarded contract N00024-18-C-6408 to exercise options for engineering and maintenance services for the Heavyweight MK48 Torpedo Program at the Intermediate Maintenance Activity (IMA) Pearl Harbor. Work will be performed in Pearl Harbor, Hawaii, and is expected to be completed by March 2023. Fiscal 2022 operation and maintenance (Navy) funds in the amount of \$2,847,000 will be obligated at time of award and will expire at the end of the current fiscal year. The Naval Sea Systems Command, Washington, D.C., is the contracting activity.

May 10, 2022

Raytheon Co., McKinney, Texas, is awarded a \$272,672,545 firm-fixed-price, performance-based logistics requirements contract to provide logistics, repair, and upgrade support for 15 Multi-Spectral Targeting System Forward-Looking Infrared components in support of MH-60R and MH-60S helicopters. The contract will include a five-year base period with one two-year option period which if exercised, will



bring the total estimated value to \$376,414,525. Work will be performed in Jacksonville, Florida (70%); and McKinney, Texas (30%). Work is expected to be completed by May 2027; if the option is exercised, work is expected to be completed by May 2029. Working capital funds (Navy) in the amount of \$58,241,030 will be issued for delivery order N00383-22-F-0TH1 that will be awarded concurrently with the contract, and funds will not expire. One company was solicited for this non-competitive 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, Philadelphia, Pennsylvania, is the contracting activity (N00383-22-D-TH01).

May 7, 2022

Aery Aviation LLC, Newport News, Virginia (N0042122D0074); ASR International Corp., Hauppauge, New York (N0042122D0075); Attollo LLC, Cumberland, Rhode Island (N0042122D0076); Bowhead Mission Solutions LLC, Springfield, Virginia (N0042122D0077); Cherokee Nation Red Wing LLC, Tulsa, Oklahoma (N0042122D0078); Eagle Systems Inc., California, Maryland (N0042122D0079); Engineering Solutions and Technology Applications - Odyssey LLC, Chula Vista, California (N0042122D0080); First Division Consulting Inc., Burke, Virginia (N0042122D0081); LTM Inc., Havelock, North Carolina (N0042122D0082); Matanzas Engineering and Technology LLC, St. Augustine, Florida (N0042122D0083); Naval Systems Inc., Lexington Park, Maryland (N0042122D0084); Sierra Management and Technologies Inc., California, Maryland (N0042122D0085); Synectic Solutions Inc., Oxnard, California (N0042122D0086); Tekla Research Inc., Fredericksburg, Virginia (N0042122D0087); The Lockwood Group LLC, Belcamp, Maryland (N0042122D0088); Tri Star Engineering Inc., Bloomington, Indiana (N0042122D0089); VectorCSP LLC, Elizabeth City, North Carolina (N0042122D0090); and Velocit.e LLC, California, Maryland (N0042122D0091), are awarded a cost-plusfixed-fee, firm-fixed-price, cost reimbursable, indefinite-delivery/indefinite-quantity contract. The estimated aggregate ceiling for this contract is \$346,526,131, with the companies having an opportunity to compete for individual orders. This contract provides product support management integration support, to include program management and logistics support services for the acquisition and life cycle sustainment of specified weapons systems, system of systems, sub-systems, and support equipment for multiple Naval Air Systems Command (NAVAIR) program offices, Echelon III /IV commands, and NAVAIR Sustainment Group departments. Work will be performed in Patuxent River, Maryland (80%); and various locations within the continental U.S. (20%), and is expected to be completed in May 2027. 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; 18 offers were received. The Naval Air Warfare Center Aircraft Division, Patuxent River, Maryland, is the contracting activity.

BAE Systems Land & Armaments L.P., Sterling Heights, Michigan, is awarded an \$89,467,675 firm-fixed-price modification (P00148) to previously awarded contract M67854-16-0006 for Amphibious Combat Vehicles (ACV). The total cumulative face value of the contract is \$1,825,427,258. This contract modification provides for the exercise of options for the procurement of 14 full-rate production ACV Command variants and associated production, and fielding and support 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%), with an expected completion date of July 2024. Fiscal 2022 procurement (Marine Corps) funds in the amount of \$89,467,675 will be obligated at the time of award, and will not expire at the end of the current fiscal year. Marine Corps Systems Command, Quantico, Virginia, is the contracting activity (M67854-16-C-0006).



Lockheed Martin Rotary and Mission Systems, Manassas, Virginia, is awarded a \$67,850,964 fixed-price incentive and firm-fixed-priced modification to previously-awarded contract N00024-18-C-5218 to exercise the options for additional Technical Insertion-20 (TI-20) AN/SQQ-89A(V)15 surface ship undersea warfare combat systems, AN/SQS-53C transmitter infrastructure shipsets, and spares in support of the continued AN/SQQ-89A(V)15 development, integration, manufacture, production, and testing efforts. Work will be performed in Manassas, Virginia (60%); Lemont Furnace, Pennsylvania (33%); Syracuse, New York (4%); Clearwater, Florida (2%); and Hauppauge, New York (1%), and is expected to be completed by August 2024. Fiscal 2022 other procurement (Navy) funds in the amount of \$35,362,594 (52%); fiscal 2022 shipbuilding and conversion (Navy) funds in the amount of \$27,007,759 (40%); Foreign Military Sales (Australia) funds in the amount of \$4,637,360 (6%); fiscal 2021 shipbuilding and conversion (Navy) funds in the amount of \$481,333 (1%); and fiscal 2019 shipbuilding and conversion (Navy) funds in the amount of \$361,918 (1%) 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.

Crown Point Systems Inc., San Diego, California, is awarded a \$33,277,946 firm-fixed-price, indefinite-delivery/indefinite-quantity contract. This contract procures up to 4,465 LED displays for audio visual (AV) equipment in support of the Integrated Command, Control and Intel Systems Division's integration of specialized network AV systems for intelligence agencies and the command, control, communication, computers, cyber, intelligence, surveillance and reconnaissance missions of 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 San Diego, California, and is expected to be completed in 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; four offers were received. The Naval Air Warfare Center Aircraft Division, Lakehurst, New Jersey, is the contracting activity (N6833522D0020).

Caddell-Nan JV, Montgomery, Alabama, is awarded a \$27,761,321 firm-fixed-price contract for the construction of an airfield damage repair storage facility at Andersen Air Force Base, Guam. The work to be performed provides for a new one-story warehouse facility required to preposition airfield repair equipment and material. The contract also contains one option which will be exercised at time of award. Work will be performed in Yigo, Guam, and is expected to be completed by November 2023. Fiscal 2022 military construction (Air Force) funds in the amount of \$27,761,321 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 beta.sam.gov website, with two proposals received. The Naval Facilities Engineering Systems Command Pacific, Joint Base Pearl Harbor-Hickam, Hawaii, is the contracting activity (N62742-22-C-1308).

May 6, 2022

C.E.R. Inc., Baltimore, Maryland (N40080-19-D-0011); Repaintex Co., Leesburg, Virginia (N40080-19-D-0012); Veterans Construction Coalition LLC, Norfolk, Virginia (N40080-19-D-0013); Belt Built-CFM JV, Crofton, Maryland (N40080-19-D-0014); G-W Management Services LLC, Rockville, Maryland (N40080-19-D-0015); EGI HSU LLC JV, Gaithersburg, Maryland (N40080-19-D-0016); Desbuild Inc., Hyattsville, Maryland (N40080-19-D-0017); Tuckman-Barbee Construction Co., Inc., Upper Marlboro, Maryland (N40080-19-D-0018); Tidewater Inc., Elkridge, Maryland (N40080-19-D-0019); and Donley Construction



LLC, Aberdeen, Maryland (N40080-19-D-0020), are awarded a combined \$96,000,000 firm-fixed-price modification under a multiple award construction contract. This modification provides for the exercise of Option 3 and Option 4 for new construction, repair, and renovation of various facilities within the Naval Facilities Engineering Systems Command (NAVFAC) Washington area of operations. The total cumulative contract amount after exercise of these options will be \$240,000,000. Work will be performed in, but not limited to, Maryland (35%); Virginia (35%); and Washington, D.C. (30%). The option periods extend the contract from May 2022 to May 2024. Task orders will be primarily funded by fiscal 2022 military construction and operation and maintenance (Navy) funds. 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. NAVFAC Washington, Washington, D.C., is the contracting activity.

Parker Hannifin Corp., Irvine, California, is awarded a \$43,000,000 firm-fixed-price, requirements contract for repair of 10 components in support of F/A-18 aircraft hydraulic system. This contract includes a two-year base period with no options. Work will be performed in Irvine, California (43%); Elyria, Ohio (25%); San Diego, California (24%); Kalamazoo, Michigan (7%); and Cherry Point, North Carolina (1%). Work is expected to be completed by May 2024. No funds will be obligated at time of award, and funds will not expire at the end of the current fiscal year. Working capital funds (Navy) will be obligated to fund individual task orders as they are issued. One company 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 (N00383-22-D-VV01).

Detyens Shipyards Inc., North Charleston, South Carolina, is awarded a \$15,141,033 firm-fixed-price contract (N3220522C0002) for a 70-calendar day shipyard availability for the regular overhaul and drydocking of Military Sealift Command's fleet replenishment oiler USNS Joshua Humphreys (T-AO 188). This contract includes a base period and four options which, if exercised would bring the cumulative value of this contract to \$15,335,373. Work will be performed in North Charleston, South Carolina, beginning June 30, 2022 and is expected to be completed by Sept. 7, 2022. Working capital funds (Navy) in the amount of \$15,141,033 are obligated for fiscal 2022 and will not expire at the end of the fiscal year. This contract was a small business set-aside with proposals solicited via the Government Point of Entry website and three offers received. The Navy's Military Sealift Command, Norfolk, Virginia, is the contracting activity.

Lockheed Martin Corp., Orlando, Florida, is awarded a \$14,498,620 firm-fixed-price modification to previously awarded contract N0002418C4208 to exercise options for Machinery Control System production shipsets in support of both the DDG 51 modernization program and the DDG 51 new construction program. Work will be performed in Orlando, Florida, and is expected to be completed by June 2024. Fiscal 2022 other procurement (Navy) funds in the amount of \$8,699,172 (60%); and fiscal 2022 shipbuilding and conversion (Navy) funds in the amount of \$5,799,448 (40%) 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.

Sikorsky Aircraft Corp., a Lockheed Martin Co., Stratford, Connecticut, is awarded a \$12,300,000 firm-fixed-price modification (P00008) to a previously awarded contract (N0001920C0047). This modification exercises an option to provide production system engineering and program management support in support of CH-53K low-rate initial production. Work will be performed in Stratford, Connecticut, and is



expected to be completed in May 2023. Fiscal 2022 aircraft procurement (Navy) funds in the amount of \$12,300,000 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.

Jas. W. Glover Ltd., Honolulu, Hawaii, is awarded an \$8,257,700 firm-fixed-price task order (N6247822F4084) for helicopter parking area repairs at Marine Corps Base Hawaii. The work to be performed provides for the removal of the existing deteriorated aircraft pavement, tie-downs, grounding points, pavement striping/other markings and reconstruction of the new aircraft pavement/striping for safe helicopter landings. Work will be performed at Oahu, Hawaii, and is expected to be completed by February 2023. Fiscal 2022 operation and maintenance (Navy) funds in the amount of \$8,257,700 will be obligated at time of award, and will expire at the end of the current fiscal year. This contract was competitively procured under the previously awarded multiple award construction contract with three offers received. The Naval Facilities Engineering Systems Command Hawaii, Joint Base Pearl Harbor-Hickam, Hawaii, is the contracting activity (N62478-21-D-4016).

May 5, 2022

Lockheed Martin Corp., Lockheed Martin Aeronautics Co., Fort Worth, Texas is awarded a \$372,461,030 undefinitized firm-fixed-price modification (P00003) to an order (N0001921F0398) against a previously issued basic ordering agreement (N0001919G0008). This modification adds scope to procure F-35 Lightning II Lots 15-16 ancillary mission equipment requirements for the Air Force, Navy, and Marine Corps. Additionally, this modification adds scope to procure F-35 Lightning II initial spares for the Air Force, Navy, and Marine Corps, Foreign Military Sales (FMS) customers, and non-U.S Department of Defense (DOD) participants. Work will be performed in Fort Worth, Texas, and is expected to be completed in December 2024. Fiscal 2022 aircraft procurement (Navy) funds in the amount of \$116,596,160; fiscal 2021 aircraft procurement (Navy) funds in the amount of \$49,860,712; fiscal 2020 aircraft procurement (Navy) funds in the amount of \$11,732,939; fiscal 2020 aircraft procurement (Air Force) funds in the amount of \$90,680,424; FMS funds in the amount of \$2,067,174; and non-U.S. DOD participant funds in the amount of \$3,483,749 will be obligated at the time of award, \$92,413,363 of which will expire at the end of the current fiscal year. The Naval Air Systems Command, Patuxent River, Maryland, is the contracting activity.

Nova Nacap JV, Napa, California, is awarded an \$80,407,700 firm-fixed-price contract for the construction of jet fuel storage tanks at Royal Australian Air Force (RAAF) Base Tindal. The work to be performed provides for the construction of two bulk fuel storage tanks, aircraft liquid fuel truck fill stand, fuel unloading stand, pump houses, and filter building. The contract also includes two option items that are being exercised at time of award. Work will be performed at Katherine, Australia, and is expected to be completed by February 2025. Fiscal 2020 military construction (Air Force) funds in the amount of \$80,407,700 will be obligated at time of award and will not expire at the end of the current fiscal year. This contract was competitively procured with three offers received. The Naval Facilities Engineering Systems Command Pacific, Joint Base Pearl Harbor-Hickam, Hawaii, is the contracting activity (N62742-22-C-1314).

Lockheed Martin Corp., Archbald, Pennsylvania, is awarded a \$19,299,216 firm-fixed-price modification (P00017) to a previously awarded contract (N0001917C0022). This modification exercises an option to



procure 4,998 Bomb Dummy Units (BDU)-59B/B laser guided training rounds and production support of 1,666 metal containers. 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%); Hauppauge, 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%); and various locations within the continental U.S. (11.5%), and is expected to be completed in January 2024. Fiscal 2022 procurement of ammunition (Navy/Marine Corps) funds in the amount of \$16,350,844; and fiscal 2021 procurement of ammunition (Navy/Marine Corps) funds in the amount of \$2,948,372 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.

Air Center Helicopters Inc. (ACHI), Burleson, Texas, was awarded a \$12,166,426 firm-fixed-price, C-type contract that provides ship-based commercial helicopter and vertical replenishment services to Navy ships, partner nation's ships, and theater facilities and operations worldwide. ACHI is required to perform missions at any time, day or night, on a 24-hour per day basis, and shall be capable of executing all missions during a state of war, war-like operations, civil strife, piracy, natural disaster or other hostilities, and obey all lawful orders in the execution of their mission. This contract includes a one-year base period, three one-year option periods, and one final option period consisting of 241 days. Work is performed worldwide and is expected to be completed by July 24, 2026, if all options are exercised. The overall value of the contract, if all options are exercised is \$53,917,191. Fiscal 2022 operation and maintenance (Navy) funds were obligated in the amount of \$12,166,426 for this contract. This contract is incrementally funded through the use of operation and maintenance (Navy) funds, and it will utilize the appropriate fiscal year funding throughout the life of the contract. Incremental funding modification (N3220521C2297) (P00006) to be issued on May 5, 2022, will increase obligated funding from \$6,175,134 to \$9,043,968. This contract was competitively procured via the beta.sam.gov website with two proposals received. The Navy's Military Sealift Command, Norfolk, Virginia, is the contracting activity (N3220521C2297). (Awarded Aug. 18, 2021)

Webcor Construction LP, Alameda, California, is awarded a \$7,627,316 firm-fixed-price modification to existing task order N6247321F5402 for a previously awarded contract (N62473-21-F-5402). This modification provides to increase the maximum dollar value for the design-build project for the China Lake Propulsion Laboratories Administrative Building at Naval Air Weapons Station China Lake, California. After award of this modification, the total cumulative contract value will be \$24,665,434. Work will be performed in China Lake, California, and is expected to be completed by Sept. 23, 2023. Fiscal 2022 operation and maintenance (Navy), funds in the amount of \$7,627,316 will be obligated at time of award and will expire at the end of the current fiscal year. This contract was not competitively procured via the beta.sam.gov website, but this proposed action will be conducted without providing for full and open competition pursuant 10 U.S. Code 2304(c)(2) or 41 U.S. Code 3304(a)(2), as implemented by Defense Federal Acquisition Regulation 6.302-2 — unusual and compelling urgency. The Naval Facilities Engineering Systems Command Officer in Charge of Construction China Lake, China Lake, California, is the contracting activity.

May 4, 2022



Gilbane SMCC ECC LLC, Concord, California, is awarded a \$75,196,267 firm-fixed-price task order (N6274222F9927) under a previously awarded multiple-award construction contract for the construction of facilities at the Naval Support Activity (NSA) Marine Corps Base (MCB) Guam. The work to be performed provides for the construction of a permanent maintenance building, an administrative building, and other facilities that require operational, maintenance and support facilities to conduct the mission requirements of the Maine Air Ground Combat Task Force at NSA MCB Guam. The contract also contains two option items that are being exercised at time of award. Work will be performed in Joint Region Marianas, Guam, and is expected to be completed by September 2024. Fiscal 2022 military construction (Navy) funds in the amount of \$75,196,267 will be obligated at time of award and will not expire at the end of the current fiscal year. Five proposals were received for this task order. The Naval Facilities Engineering Systems Command Pacific, Joint Base Pearl Harbor-Hickam, Hawaii, is the contracting activity (N62742-19-D-1331).

Black Construction-Tutor Perini JV, Harmon, Guam, is awarded a \$73,020,113 firm-fixed-price task order (N6274222F9930) for the construction of low-rise facilities to support the 4th Marine Regiment at Naval Support Activity, Marine Corps Base Guam. The work to be performed provides for construction of an electronics-communications maintenance shop, auto maintenance shop with a dispatch office, company-level administrative space, two vehicle grease racks, organic storage and four vehicle wash facilities. The contract also contains two option items that are being exercised at time of award. Work will be performed in Finegayan, Guam, and is expected to be completed by August 2024. Fiscal 2022 military construction (Navy) funds in the amount of \$73,020,113 are obligated on this award and will not expire at the end of the current fiscal year. Five proposals were received for this task order. The Naval Facilities Engineering Systems Command Pacific, Joint Base Pearl Harbor-Hickam, Hawaii, is the contracting activity (N62742-19-D-1328).

Rivet Operations Co. LLC, San Diego, California, is awarded a \$68,523,029 firm-fixed-price contract for business and financial audit support services to the Deputy to the Commander Resource Management, Director, Financial Management and Portfolio program offices at Marine Corps Systems Command. Work will be performed at Quantico, Virginia, and is expected to be complete by March 2027. The maximum dollar value, including the base period and four option years is \$68,523,029. Fiscal 2022 operations and maintenance (Marine Corps) funds in the amount of \$11,491,901 will be obligated at time of award. Contract funds in the amount of \$11,491,901 will expire at the end of the current fiscal year. This contract was a sole source under the authority of Defense Federal Acquisition Regulation 19.8, Contracting with the Small Business Administration 8(a) Program, Defense Federal Acquisition Regulation 6.302-5, and Defense Federal Acquisition Regulation Supplement 206.303.1. Marine Corps Systems Command, Quantico, Virginia, is the contracting activity (M67854-22-C-0500).

Martin Defense Group, Honolulu, Hawaii, is awarded a \$54,435,390 cost-plus-fixed-fee contract for the development of low-cost littoral Unmanned Surface Vessels for Mobility Enhancement (USVME). Technologies to sustain Expeditionary Advanced Base Operations (EABO) in austere and remote environments are required to support Marine Corps expeditionary logistics. Autonomous/unmanned support and resupply capabilities are a key focus area for development. This contract provides for USVME System concepts to address the required capability identified for Marine Corps expeditionary logistics. Work will be performed in Honolulu, Hawaii, and is expected to be completed by May 3, 2027. The maximum dollar value, including a 60-month base period and one 48-month option period, is \$54,435,390. Fiscal 2021 research, development, test and evaluation (Navy) funds in the amount of



\$3,248,105 are obligated at time of award and will expire at the end of the current fiscal year. This contract was competitively procured under the Office of Naval Research long range broad agency announcement (BAA) (N00014-22-S-B001). 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 (N00014-22-C-1033).

Black Construction-Tutor Perini JV, Harmon, Guam, is awarded a \$48,919,252 firm-fixed-price task order (N6274222F9926) under previously awarded multiple award construction contract (N62742-19-D-1328) for the construction at the Andersen Air Force Base (AAFB), Guam. The work to be performed provides for the construction of a permanent aviation administrative building that will provide command and administrative areas for Marine Aircraft Group Headquarters, Marine Air Control Group Detachment, and air operations personnel, as well as support Marine Corps aircraft and personal on AAFB and Marine Corps Base Guam operations. The task order contains one unexercised option which, if exercised, would increase the cumulative task order value to \$51,333,281. Work will be performed in Joint Region Marianas, Guam, and is expected to be completed by August 2024. Fiscal 2022 military construction (Navy) funds in the amount of \$48,919,252 will be obligated at time of 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 Systems Command Pacific, Joint Base Pearl Harbor-Hickam, Hawaii, is the contracting activity.

Reliable Builders Inc., Tamuning, Guam, is awarded a \$43,444,038 firm-fixed-price contract for the construction of munitions storage igloos at Anderson Air Force Base, Guam. The work to be performed provides for the construction of munitions storage igloos, roadway reconstruction/resurfacing, associated utilities, security features and incidental related work. The contract also includes two option items that are being exercised at time of award. Work will be performed at Yigo, Guam, and is expected to be completed by July 2025. Fiscal 2022 military construction (Air Force) funds in the amount of \$43,444,038 will be obligated at time of award and will not expire at the end of the current fiscal year. This contract was competitively procured with five offers received. The Naval Facilities Engineering Systems Command Pacific, Joint Base Pearl Harbor-Hickam, Hawaii, is the contracting activity (N62742-22-C-1325).

Insight Pacific LLC, Brea, California, is awarded a \$8,858,111 firm-fixed-price task order (N6247822F4150) under previously-awarded contract for safety improvement to Dry Docks (DD) 1 - 4 at Pearl Harbor Naval Shipyard and Intermediate Maintenance Facility. The work to be performed provides for various safety repairs to DD 1 - 4 to provide safe working environments for personnel working in the dry docks and pump well facilities. Work will be performed at Oahu, Hawaii, and is expected to be completed by February 2024. Fiscal 2022 operation and maintenance (Navy) funds in the amount of \$8,858,111 will be obligated at time of award, and funds will expire at the end of the current fiscal year. This contract was competitively procured under the previously awarded design-build/design-bid-build small business multiple-award construction contract, with four offers received. The Naval Facilities Engineering Systems Command Hawaii, Joint Base Pearl Harbor-Hickam, Hawaii, is the contracting activity. (N62478-22-D-4004).

May 3, 2022



Austal USA, Mobile, Alabama, is awarded a \$230,545,382 fixed–priced incentive (firm target) contract modification to previously awarded contract N00024-19-C-2227 to exercise the option for the detail design and construction of Expeditionary Fast Transport (EPF) 16. Work will be performed in Mobile, Alabama (63%); Fairfax, Virginia (10%); Novi, Michigan (10%); Houston, Texas (3%); Slidell, Louisiana (2%); Franklin, Massachusetts (2%); Rhinelander, Wisconsin (2%); and Chesapeake, Virginia (1%); with other efforts performed at various locations throughout the U.S. (4%), and various locations outside the U.S. (3%). Work is expected to complete by October 2025. Fiscal 2022 shipbuilding and conversion (Navy) funds in the amount of \$230,545,382 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.

PacWest-Korte JV, Temecula, California, is awarded an \$86,414,986 firm-fixed-price contract for the base bid and Options 001 through 006 for the renovation of Bachelor Enlisted Quarters (BEQ) Building 2701 at Naval Air Station Whidbey Island, Washington. The work to be performed provides for repair and renovation of BEQ Wings C, D, and E, as well as site improvement work under base bid; construction of new Parking Lot A under Option 001; construction of new Parking Lot B under Option 002: repair BEQ Wings A and B under Option 003; repair existing Parking Lots C and D under Option 004; construction of new courtyard under Option 005; and expand existing Parking Lots C and D under Option 006. Work will be performed in Whidbey Island, Washington, and is expected to be completed by March 2025. Fiscal 2022 operation and maintenance (Navy) funds in the amount of \$86,414,986 are obligated on this award, and will expire at the end of the current fiscal year. This contract was competitively procured via the solicitation module within Procurement Integrated Enterprise Environment with two proposals received. The Naval Facilities Engineering Systems Command Northwest, Silverdale, Washington, is the contracting activity (N44255-22-C-1500).

Lockheed Martin Corp., Syracuse, New York, is awarded a \$10,574,736 cost-plus-incentive-fee modification to the previously awarded delivery order (N00024-19-F-6201) under indefinite-delivery/indefinite-quantity contract N00024-19-D-6200 for design, prototyping, and qualification testing of submarine electronic warfare equipment. Work will be performed in Syracuse, New York, and is expected to be completed by February 2023. Fiscal 2022 research, development, test, and evaluation (Navy) funds in the amount of \$10,574,736, 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.

Toyon Research Corp., Goleta, California, is awarded a \$9,110,216 firm-fixed-price order (N6833522F0008) against a previously issued basic ordering agreement (N6833517G0026). This order provides for analysis tools and performance analysis to support the E-2D aircraft and provide support equipment for E-2D performance analysis. Additionally, this order provides two E-2D Delta System Software Configuration (DSSC)-4 mission computer upgrade kits to support analysis of E-2D DSSC-4 in an operational environment, as well as develop system requirements to update the E-2D All-source Track and ID Fuser data fusion engine to accept data from tactical information web services. This order continues efforts in support of Small Business Innovation Research (SBIR) Topic N111-016 titled, "Optimizing Track-to-Track Data Fusion for Variable Cases", which seeks to develop a method that would analyze different approaches of combining tracks from multiple disparate data sources and identify the approach that results in the best overall track accuracy within the processing and time constraints available. Work will be performed in Goleta, California (35%); Melbourne, Florida (28%); Dallas, Texas (26%); and Nashua, New Hampshire (11%), and is expected to be completed in July 2024. Fiscal 2021



research, development, test and evaluation (Navy) funds in the amount of \$6,657,586 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. (Awarded May 2, 2022)

May 2, 2022

Resolution Consultants, an AECOM-EnSafe Inc. JV, Los Angeles, California, is awarded a \$400,000,000 cost-plus-award-fee, indefinite-delivery/indefinite-quantity, architect-engineering contract for comprehensive long-term environmental action services in the Naval Facilities Engineering Systems Command (NAVFAC) Atlantic area of operations (AO). The work to be performed provides 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 NAVFAC Atlantic AO. Work will be performed in, but not limited to, Florida (15%); Maine (14%); New Jersey (10%); Indiana (9%); Massachusetts (9%); New York (8%); Texas (8%); Pennsylvania (5%); Rhode Island (5%); South Carolina (4%); Illinois (3%); Mississippi (3%); Alabama (2%); Connecticut (2%); Georgia (1%); Louisiana (1%); and Tennessee (1%), and is expected to be completed by May 2027. The initial task order is being awarded at \$200,000 for architect engineering services at the Program Management Office in Virginia Beach, Virginia. Work for this task order is expected to be completed by March 2023. Fiscal 2022 environmental restoration (Navy) funds in the amount of \$200,000 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 environmental restoration (Navy) funds. This contract was competitively procured via the beta sam gov contract opportunities website with five proposals received. NAVFAC Atlantic, Norfolk, Virginia, is the contracting activity (N62470-22-D-0005).

AECOM Technical Services Inc., Los Angeles, California, is awarded a \$13,180,344 cost-plus-award-fee modification to a previously awarded task order (N6274222F0106) placed against contract N62742-17-D-1800. This modification provides for the investigation, modeling of releases, and groundwater protection and evaluation for the Red Hill Drinking Water Shaft, Joint Base Pearl Harbor-Hickam (JBPHH). This award brings the total cumulative face value of the contract task order to \$56,838,613. Work will be performed at Oahu, Hawaii, and is expected to be completed by June 2023. Fiscal 2022 operation and maintenance (Navy) funds in the amount of \$13,180,344 will be obligated at time of award, and will not expire at the end of the current fiscal year. The Naval Facilities Engineering Systems Command Pacific, JBPHH, Hawaii, is the contracting activity.

Huntington Ingalls Inc. – Newport News Shipbuilding, Newport News, Virginia, is awarded an \$11,051,638 cost-plus-fixed-fee modification to previously awarded contract N00024-13-C-2112 to extend the delivery date for vessel storage and towing preparation services of the aircraft carrier ex-USS Enterprise (CVN-65). Work will be performed in Newport News, Virginia, and is expected to be completed by September 2024. Fiscal 2022 operations and maintenance (Navy) funds in the amount of \$11,051,638 will be obligated at time of award and will expire at the end of the current fiscal year. The Naval Sea Systems Command, Washington, D.C., is the contracting activity.

April 29, 2022



Bell Boeing Joint Project Office, Amarillo, Texas, is awarded a \$302,152,612 modification (P00053) to a previously awarded fixed-price incentive (firm target), cost-plus-fixed-fee contract (N0001917C0015) for the production and delivery of four MV-22B variation in quantity aircraft for the Marine Corps. Work will be performed in Fort Worth, Texas (30.08%); Ridley Park, Pennsylvania (15.22%); Amarillo, Texas (12.73%); Red Oak, Texas (3.33%); East Aurora, New York (2.55%); Park City, Utah (2.20%); McKinney, Texas (1.33%); Endicott, New York (1.15%); various locations within the continental U.S. (27.49%); and various locations outside the continental U.S. (3.92%), and is expected to be completed in November 2025. Fiscal 2022 aircraft procurement (Navy) funds in the amount of \$302,152,612 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 and Defense, Tucson, Arizona, is awarded a \$102,188,787 firm-fixed-price contract for fiscal 2022 Navy and Foreign Military Sales (FMS) procurements for Rolling Airframe Missile (RAM) Block 2/2A Guided Missile Round Pack (GMRP), spare replacement components and recertification. This contract combines purchases for the Navy (75%); the government of Egypt (17%); the government of Japan (4%); the government of United Arab Emirates (UAE) (3%); and the government of Turkey (1%). Work will be performed in Tucson, Arizona (48%); Ottobrunn, Germany (33%); Keyser, West Virginia (8%); Glenrothes Fife, Scotland (3%); Midland, Canada (1%); Joplin, Missouri (1%); Cincinnati, Ohio (1%); Camarillo, California (1%); Williamsport, Pennsylvania (1%); Dallas, Texas (1%); and various other locations each under 1% (2%), and is expected to be completed by March 2025. Fiscal 2022 weapons procurement (Navy) funds in the amount of \$75,471,023 (74%); FMS (Egypt) funds in the amount of \$17,200,660 (17%); FMS (Japan) funds in the amount of \$4,865,784 (4%); FMS (UAE) funds in the amount of \$3,114,342 (3%); fiscal 2022 operations and maintenance (Navy) funds in the amount of \$1,074,978 (1%); and FMS (Turkey) funds in the amount of \$462,000 (1%) will be obligated at the time of award, of which \$1,074,978 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) (4), International Agreement. The Naval Sea Systems Command, Washington, D.C., is the contracting activity (N00024-22-C-5400).

Lockheed Martin Corp., Fort Worth, Texas, is awarded a \$31,508,022 cost-plus-fixed-fee contract. This contract provides maintenance and sustainment operations of the Australia, Canada and United Kingdom Reprogramming Laboratory facilities and systems, to include consumables and field service representative support. Additionally, this contract provides surrogate encryptions support for the Norway Italy Reprogramming Lab. These efforts are in support of the F-35 Lightning II programs non-U.S. Department of Defense (DOD) participants. Work will be performed in Eglin, Florida (80%); and Fort Worth, Texas (20%), and is expected to be completed in April 2027. Non-U.S. DOD participants funds in the amount of \$31,405,066 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 Naval Air Systems Command, Patuxent River, Maryland, is the contracting activity (N0001922C0046).

The Whiting-Turner Contracting Co., Baltimore, Maryland, is awarded an \$18,125,732 firm-fixed-price modification to previously awarded task order N4008520F6537 placed against contract N40085-20-D-0036. This modification provides for the construction of a fourth floor addition and west elevator to the Waterfront Support Facility, Building 178, at Portsmouth Naval Shipyard. Award of this modification brings the total cumulative contract value to \$87,000,389. Work will be performed in Kittery, Maine, and is expected to be completed by June 2024. Fiscal 2022 operation and maintenance, (Navy) funds in the



amount of \$18,125,732 will be obligated at time of award and will expire at the end of the current fiscal year. The Naval Facilities Engineering Systems Command Atlantic, Officer in Charge of Construction Portsmouth Naval Shipyard, Portsmouth, New Hampshire, is the contracting activity.

Ocean Ships Inc., Houston, Texas, is awarded a \$8,695,672 option (P00061) for the fixed price portion of a previously awarded contract (N3220519C3003) to fund the operation and maintenance of two expeditionary transfer dock vessels USNS Montford Point (T-ESD 1) and USNS John Glenn (T-ESD 2). This award exercises the third of four, one-year option periods of this contract. The vessels will continue to support Military Sealift Command worldwide prepositioning requirements. Work will be performed at sea worldwide and is expected to be completed, if all options are exercised, by May 1, 2024. Working capital funds (Navy) in the amount of \$3,621,212 are obligated for fiscal 2022. Working capital funds (Navy) in the amount of \$5,074,461 will be obligated for fiscal 2023, before Sept. 30, 2022. The Navy's Military Sealift Command, Norfolk, Virginia, is the contracting activity (N3220519C3003).

April 28, 2022

Lockheed Martin Corp., Fort Worth, Texas, is awarded a \$93,012,415 undefinitized modification (P00014) to a previously awarded cost-plus-fixed-fee contract (N0001919C0074). This modification adds scope to procure special tooling and test equipment in support of electronic warfare capabilities for F-35 Lightning II low rate initial production for the Air Force, Navy, Marine Corps, Foreign Military Sales (FMS) customers, and non-U.S. Department of Defense (DOD) participants. Work will be performed in Nashua, New Hampshire (99%); and Baltimore, Maryland (1%), and is expected to be completed in November 2024. Fiscal 2022 aircraft procurement (Air Force) funds in the amount of \$12,485,390; fiscal 2022 aircraft procurement (Navy) funds in the amount of \$12,485,390; and non-U.S. DOD participant funds in the amount of \$20,605,302 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.

Gilbane SMCC ECC LLC, Concord, California, is awarded a \$62,865,756 firm-fixed-price task order (N6274222F9936) under a multiple award construction contract for the construction of a Marine Expeditionary Brigade (MEB) Enablers facility at Marine Corps Base (MCB) Guam. The work to be performed provides for, but is not limited to, the construction of a MEB Enablers facility which will provide a primary operating force at MCB Guam to base their operations and execute its mission. The facility will have administrative, supply, direct support and maintenance spaces to support the mission of the Third MEB. Work will be performed in Finegayan, Guam, and is expected to be completed by September 2024. Fiscal 2022 military construction, (Navy) funds in the amount of \$62,865,756 will be obligated at time of award and will not expire at the end of the current fiscal year. Five proposals were received for this task order. The Naval Facilities Engineering Systems Command Pacific, Joint Base Pearl Harbor-Hickam, Hawaii, is the contracting activity (N62742-19-D-1331).

Raytheon Missiles and Defense, Tucson, Arizona, is awarded a \$55,397,519 firm-fixed-price modification to previously awarded contract N00024-21-C-5401 to exercise options for fiscal 2022 U.S. and German Navy German Rolling Airframe Missile (RAM) Mod 5 Guided Missile Launching System (GMLS) requirements and spares. Work will be performed in Ottobrunn, Germany, (43%); Louisville, Kentucky (26%); Moorepark, California (9%); Huntsville, Alabama (7%); Berryville, Arkansas (3%); San Diego,



California (3%) and various other U.S. locations (cumulative of 9%), and is expected to be completed by February 2025. Fiscal 2021 shipbuilding and conversion (Navy) funds in the amount of \$17,142,407 (31%); fiscal 2022 shipbuilding and conversion (Navy) funds in the amount of \$27,092,376 (50%); fiscal 2022 other procurement (Navy) funds in the amount of \$6,073,015 (11%); and German Navy funding in the amount of \$4,386,984 (8%) 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.

Conquest USA Inc., Virginia Beach, Virginia, is awarded a maximum value \$20,019,805 indefinite-delivery/indefinite-quantity contract for rigid paving construction services in Hampton Roads, Virginia. An initial task order in the amount of \$5,000 is being issued to fulfill the minimum guarantee. Work will be performed in the Hampton Roads area and is expected to be completed by April 2027. Fiscal 2021 working capital (Navy) funds in the amount of \$5,000 will be obligated at time of award and will not expire at the end of the current fiscal year. Future task orders will be primarily funded by working capital (Navy) funds; and operation and maintenance (Navy) funds. This contract was competitively procured via the beta.sam.gov website, with one proposal received. The Naval Facilities Engineering Systems Command Mid-Atlantic, Norfolk, Virginia, is the contracting activity (N40085-22-D-0033).

IAP-ECC LLC, Burlingame, California, is awarded a \$13,467,963 modification to a firm-fixed-price task order (N6274221F4000) under previously awarded contract N62742-16-D-3553 to exercise Option 3 for the construction and maintenance of a contractor berthing camp at Naval Air Weapons Station China Lake, California. This award brings the total cumulative contract value to \$134,529,031. Work will be performed in Ridgecrest, California, and is expected to be completed by March 2025. Fiscal 2020 military construction (Navy); and fiscal 2021 working capital (Navy) funds in the amount of \$13,467,963 will be obligated at time of award and will not expire at the end of the current fiscal year. The Naval Facilities Engineering Systems Command Pacific, Pearl Harbor, Hawaii, is the contracting activity.

Lockheed Martin, Rotary and Mission Systems, Moorestown, New Jersey, is awarded a \$9,756,323 cost-plus-incentive-fee, cost-plus-fixed-fee, and cost only order under Basic Ordering Agreement N00024-21-G-5110 for the procurement of Combat System Ship Qualification (CSSQT) Trials planning support services for Foreign Military Sales (FMS) Japan. Work will be performed in Barking Sands, Hawaii (30%); Corona, California (28%); Moorestown, New Jersey (24%); Honolulu, Hawaii (15%); Sasebo, Japan (2%); and Yokosuka, Japan (1%), and is expected to be completed by July 2023. Foreign Military Sales (Japan) funds in the amount of \$9,756,323 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) — 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 (N00024-22-F-5108).

Raytheon Co., Tucson, Arizona, is awarded a \$9,710,850 cost-plus-fixed-fee modification (P00007) to a previously awarded contract N00014-20-C-1009 for the Autonomous Swarm/Strike-Loitering Munitions. This effort will design, build and integrate Coyote Block 3 (CB3) Launch Tube Assembly (LTA) into Unmanned Underwater Vessel (UUV); procure and deliver CB3 Air Systems for UUV demo; provide Systems Engineering, Integration and Test (SEIT) support for both High Volume Long Range Precision Strike (HVLRPS) from USVs and Fires (HVLRPF); provide field support personnel, test readiness, safety coordination and program management; and provide optional integration of GFE forward payloads and tests. This modification provides for the execution of Options III, IV, VI, VIII, IX, XI and XII (contract line



item numbers (CLIN) 0004, 0005, 0007, 0009, 0010, 0012 and 0013 respectively). Additionally, the base, CLIN 0001, is increased by \$2,702,864 to \$19,903,260. During Options III and IV, the contractor will provide systems engineering and payload integration services. During Options VI, the contractor will provide payload system demonstration test and evaluation services. During Options VIII, IX, XI and XII, the contractor will procure hardware in accordance with standard business and quality practices prior to delivery and use in test and demonstration events. Work will be performed in Tucson, Arizona, and is expected to be completed by Nov. 28, 2023. This action brings the cumulative value of the contract to \$31,398,288. The total potential amount for the contract, including unexercised options, is \$35,556,074. Fiscal 2021 research, development, test and evaluation (Navy) funds in the amount of \$13,472,417 are obligated at time of award and will expire at the end of the current fiscal year. The Office of Naval Research, Arlington, Virginia, is the contracting activity.

United States Marine Inc. (USMI), Gulfport, Mississippi, is awarded a \$9,424,173 firm-fixed-price modification to previously awarded indefinite-delivery/indefinite-quantity contract N00024-16-D-2215 to establish fiscal 2022 and fiscal 2023 pricing for 9-meter Multi-Use Explosive Ordnance Disposal (EOD) EOD Response Craft (MERC) and associated support efforts related to the construction and delivery for engineering and industrial effort and provisioned items orders. Work will be performed in Gulfport, Mississippi, and boats are expected to be completed by December 2024. No funding will be obligated at the time of award. The Naval Sea Systems Command, Washington, D.C., is the contracting activity.

Global Technical Systems, Virginia Beach, Virginia, is awarded a \$7,716,039 firm-fixed-price modification to previously awarded contract N00024-18-C-5132 to exercise options for follow-on Battle Force Tactical Training (BFTT) Operator Console (BOPC), T46E, and T52A production, engineering and technical support, material and travel. Work will be performed in Virginia Beach, Virginia, and is expected to be completed by January 2023. Fiscal 2022 other procurement (Navy) funds in the amount of \$3,233,338 (78%); fiscal 2021 shipbuilding and conversion (Navy) funds in the amount of \$693,052 (17%); and fiscal 2022 other command funds in the amount of \$231,017 (5%) 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.

April 27, 2022

Gilbane SMCC ECC LLC, Concord, California, is awarded a \$40,359,447 firm-fixed-price task order (N6274222F9929) under previously awarded multiple award construction contract N62742-19-D-1331 for the construction of a two-story infantry battalion company headquarters at Naval Support Activity, Marine Corps Base Guam. The work to be performed provides for the construction of a two-story infantry battalion company headquarters, including supporting facilities and utility infrastructure, to support the administrative functions of two infantry battalions. Work will be performed in Finegayan, Guam, and is expected to be completed by August 2024. Fiscal 2022 military construction (Navy) funds in the amount of \$40,359,447 will be obligated at time of award and will not expire at the end of the current fiscal year. Five proposals were received for this task order. The Naval Facilities Engineering Systems Command Pacific, Joint Base Pearl Harbor-Hickam, Hawaii, is the contracting activity.

Areté Associates, Northridge, California, is awarded a \$19,854,666 cost-plus-fixed-fee contract for maritime remote sensing. This contract provides for the investigation of previously unexplored



phenomenology and emerging technology relevant to the mission of the Submarine Ballistic Missile Nuclear Powered (SSBN) Security Technology Program (SSTP). The investigations will be in six research areas: machine learning, remote sensing-systems, remote sensing-tools, remote sensing – data management, non-traditional exploitation and electro-optic analyses. Work will be performed in Northridge, California, and is expected to be completed by April 27, 2027. The maximum dollar value, including a 60-month base period, is \$19,854,666. Fiscal 2021 research, development, test and evaluation (Navy) funds in the amount of \$324; and fiscal 2022 research, development, test and evaluation (Navy) funds in the amount of \$900,000 are obligated at time of award. Funds in the amount of \$324 will expire at the end of the current fiscal year. This contract was competitively procured under the Office of Naval Research 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 (N00014-22-C-1024).

General Dynamics Mission Systems, Fairfax, Virginia, is awarded a \$14,104,200 cost-plus-fixed-fee undefinitized contract action modifying previously awarded contract N00024-21-C-6425 to procure Hammerhead prototype design efforts. Work will be performed in Taunton, Massachusetts (29%); Braintree, Massachusetts (16%); Andover, Maryland (12%); Fairfax, Virginia (12%); Greensboro, North Carolina (9%); Groton, Connecticut (6%); Lincoln, Nebraska (6%); Bloomington, Minnesota (6%); Pittsfield, Massachusetts (3%); and Quincy, Massachusetts (1%), and is expected to be completed by September 2023. Fiscal 2022 research, development, test, and evaluation (Navy) funds in the amount 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.

Gentex Corp., Simpson, Pennsylvania, is awarded a \$13,261,065 modification to previously awarded indefinite-delivery/indefinite-quantity contract M67854-17-D-1221 for the purchase of Enhanced Combat Helmets. The contract ceiling increase included a maximum quantity of 10,364 Enhanced Combat Helmets in addition to supporting helmet brackets and retention systems. The total cumulative face value of the contract is \$123,519,133. Work will be performed in Simpson, Pennsylvania, with an expected completion date of May 2025. No funds were obligated at time of award. The Marine Corps Systems Command, Quantico, Virginia, is the contracting activity (M67854-17-D-1221).

April 26, 2022

L3 Technologies Inc., Systems Company, Camden, New Jersey, is awarded a \$205,899,580 cost-plus-incentive-fee, cost-reimbursement, firm-fixed-price, cost-plus-fixed-fee, and fixed-price incentive (firm target) contract for engineering, manufacturing, and development; engineering support labor; low rate initial production systems, and spares for the Shipboard Panoramic Electro-Optic/Infrared (SPEIR) program. This contract includes options which, if exercised, would bring the cumulative value of this contract to \$593,050,756. Work will be performed in Mason, Ohio (54%); Northampton, Massachusetts (16%); Bothell, Washington (12%); Hamilton, Ontario (7%); Austin, Texas (7%); Tulsa, Oklahoma (2%); Norfolk, Virginia (1%); and various locations across the U.S., each less than 1% (1%), and is expected to be completed by November 2025. If all options are exercised, work will continue through March 2031. Fiscal 2021 research, development, test, and evaluation (Navy) funds in the amount of \$11,000,000 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 Federal Business Opportunities website, with one offer received. The Naval Sea Systems Command, Washington, D.C., is the contracting activity (N00024-22-C-5514).

Walsh Federal LLC, Chicago, Illinois, is awarded an \$184,794,000 firm-fixed-price contract for construction of an aircraft maintenance hangar at Marine Corps Air Station Cherry Point, North Carolina. The work provides for the construction of a two-story, low rise, two squadron maintenance hangar for the F-35B Lightning II aircraft, including a high bay space, crew and equipment space, and administrative space. The contract also contains seven unexercised options, which if exercised would increase cumulative contract value to \$206,064,819. Work will be performed in Havelock, North Carolina, and is expected to be completed by June 2025. Fiscal 2022 military construction (Navy) contract funds in the amount of \$50,000,000 are obligated on this award and will not expire at the end of the current fiscal year. The contract is incrementally funded with the first increment of \$50,000,000 being allocated at the time of award. The second increment will be funded in fiscal 2023 at \$99,000,000. The third increment will be funded in fiscal 2024 at \$35,794,000. This contract was competitively procured via the beta.sam.gov website with four non-price proposals received. The Naval Facilities Engineering Systems Command Mid-Atlantic, Norfolk, Virginia, is the contracting activity (N40085-22-C-0016).

Teya Enterprises LLC, Anchorage, Alaska, is awarded a \$46,137,471 cost-plus-fixed-fee, cost-reimbursable, indefinite-delivery/indefinite-quantity contract. This contract provides for the production and delivery, integration, installation, validation, as well as associated support services for the implementation of a Control Data Acquisition System in support of China Lake earthquake recovery projects. Work will be performed in China Lake, California, and is expected to be completed in January 2026. 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 19.808-1(a), small disadvantaged business. The Naval Air Warfare Center Weapons Division, China Lake, California, is the contracting activity (N6893622D0027).

Marstel-Day LLC, Fredericksburg, Virginia, is awarded a \$30,000,000 indefinite-delivery/indefinite-quantity contract for environmental planning and conservation within the Naval Facilities Engineering Systems Command (NAVFAC) Washington area of operations and U.S. territories. The work to be performed provides for the design, engineering and environmental services as necessary to support the development of facility concepts in both the planning and/or procurement process of various projects or initiatives. Work will be performed in Washington, D.C.; and U.S. territories. The term of the contract is not to exceed 66 months with an expected completion date of October 2027. Fiscal 2022 operation and maintenance (Navy) funds in the amount of \$50,000 (minimum contract guarantee) are obligated on this award and will expire at the end of the current fiscal year. No task orders are being issued at this time. Future task orders will be primarily funded by operation and maintenance (Navy). This contract was competitively procured via the beta.sam.gov website with five proposals received. NAVFAC Washington, Washington, D.C., is the contracting activity (N40080-22-D-0010).

Swiftships LLC, Morgan City, Louisiana, is awarded a \$22,109,346 firm-fixed-price contract action for six 28-meter Coastal Patrol Craft material production kits, Zodiac Rigid Inflatable Boats, Forward Looking Infrared Systems, personal computer packages, associated contractor engineering technical services, and provisioned item orders. This contract includes options, which if exercised, would bring the cumulative value of this contract to \$26,357,027. This contract involves Foreign Military Sales to Egypt.



Work will be performed in Morgan City, Louisiana, and is expected to be completed by November 2023. If all options are exercised, work will continue through November 2023. Fiscal 2022 Foreign Military Financing Egypt funds in the amount of \$22,109,346 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, D.C., is the contracting activity (N00024-22-C-2201).

Fargo Pacific Inc., Tamuning, Guam, is awarded a \$14,945,417 firm-fixed-price task order (N401922F4168) under previously-awarded, multiple-award construction contract (N40192-18-D-2800) for the repair/renovation of Building 22SY, Explosive Ordnance Disposal Mobile Unit 5, Naval Base Guam, Apra Harbor, Guam. Work will be performed in Santa Rita, Guam, and is expected to be completed by October 2023. Fiscal 2022 operation and maintenance (Navy) funds in the amount of \$14,945,417 will be obligated at time of award and will expire at the end of the current fiscal year. Five proposals were received for this task order. The Naval Facilities Engineering Systems Command Marianas, Guam, is the contracting activity.

Blue Rock Structures Inc., Jacksonville, North Carolina, is awarded a \$12,799,290 firm-fixed-price task order (4008522F4997) under a multiple award construction contract for renovation of a barracks at Marine Corps Base Camp Lejeune, North Carolina. The work to be performed provides for a complete replacement of the architectural finishes, mechanical, and electrical systems, construction of a new metal roof system on the existing wood truss framing, upgrades, renovation and reconfiguration of the first lounge into a laundry room, construction of a new chiller yard and brick enclosure, demolition of all dual temperature piping, connection of the new system to base-wide Enterprise Content Management System, removal of asbestos as required for construction and incidental related work. Work will be performed in Jacksonville, North Carolina, and is expected to be completed by October 2023. Fiscal 2022 operation and maintenance (Marine Corps) funds in the amount of \$12,799,290 are obligated on this award and will expire at the end of the current fiscal year. Nine proposals were received for this task order. The Naval Facilities Engineering Systems Command, Mid-Atlantic, Norfolk, Virginia, is the contracting activity (N40085-21-D-0097).

AERMOR LLC, Virginia Beach, Virginia, is awarded a \$7,961,671 firm-fixed-price, indefinite-delivery/indefinite-quantity contract to provide cyber test and evaluation support services for the Operational Test & Evaluation Force Aviation Warfare Division. The contract will include a 48-month base ordering period with an additional six-month ordering period option pursuant of Defense Federal Acquisition Regulation 52.217-8 — option to extend services, which if exercised, will bring the total estimated value to \$9,000,000. The base ordering period is anticipated to begin May 2022, and is expected to be completed by May 2026; if the option is exercised, the ordering period will be completed by November 2026. Work will be performed in Norfolk, Virginia (99%); and Virginia Beach, Virginia (1%). Fiscal 2022 research, development, test, and evaluation (Navy) funds in the amount of \$2,500 will be obligated to fund the contract's minimum amount and funds will not expire at the end of the current fiscal year. Individual task 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 the beta.sam.gov website as a service-disabled veteran-owned small business set-aside, with four offers received. Naval Supply Systems Command Fleet Logistics Center Norfolk, Contracting Department Norfolk Office, Norfolk, Virginia, is the contracting activity (N00189-22-D-0016).



April 25, 2022

Lockheed Martin, Rotary and Mission Systems, Moorestown, New Jersey, was awarded a \$106,403,231 cost-plus-incentive-fee and cost only modification to previously awarded contract N00024-20-C-5601 to exercise options for sustainment of the Littoral Combat Ship (LCS) Component Based Total Ship System – 21st Century (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%), and is expected to be completed by April 2023. Fiscal 2021 research, development, test and evaluation (Navy) funds in the amount of \$2,264,999 (80%); and fiscal 2022 operations and maintenance (Navy) funding in the amount of \$581,373 (20%) will be obligated at time of award and \$2,846,372 will expire at the end of the current fiscal year. The Naval Sea Systems Command, Washington, D.C., is the contracting activity. (Awarded April 20, 2022)

Carley Corp., Orlando, Florida, is awarded an \$81,796,231 firm-fixed-price indefinite-delivery/ indefinite-quantity contract. This contract provides for the analysis, design, development, and implementation of self-paced, web delivered, and instructor-led courseware and supporting materials to include, electronic presentations, instructor guides, student/trainee guides, job performance aids, electronic performance support systems, exercises, visual aids, and interactive multi-media instruction to support the Naval Aviation Enterprise. Work will be performed in Orlando, Florida, and is expected to be completed in March 2027. 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; five offers were received. The Naval Air Warfare Center Training Systems Division, Orlando, Florida, is the contracting activity (N6134022D0006).

Alliant Techsystems Operations LLC, a wholly-owned subsidiary of Northrop Grumman Defense Systems Sector, Northridge, California, is awarded a \$62,076,093 firm-fixed-price modification (P00004) to a previously awarded contract (N0001921C0044). This modification exercises options for the production and delivery of an additional 42 Air-to-Ground Missile-88G Advanced Anti-Radiation Guided Missile-Extended Range all up rounds, as well as manufacturing supplies and support. Work will be performed in Northridge, California (61%); Rocket Center, West Virginia (32%); and Ridgecrest, California (7%), and is expected to be completed in December 2024. Fiscal 2022 weapons procurement (Navy) funds in the amount of \$53,550,520; fiscal 2022 research, development, test and evaluation (Navy) funds in the amount of \$6,295,132; and fiscal 2021 weapons procurement (Navy) funds in the amount of \$2,230,441 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 \$46,336,537 cost-plus-fixed-fee contract for the Agnostic Signal Processing for Increased Radar Efficiency (ASPIRE). This contract provides for new radar signal generation capabilities and improved radar signal processing backend designs for Navy radar systems. The effort will conduct studies on approaches for more flexible digital beamforming, advanced signal processing, new signal synthesizer architectures, and smaller digital receiver-exciter (DREX) designs to improve radar system size, weight and power requirements. Work will be performed in Tewksbury, Massachusetts, and is expected to be completed by April 24, 2025. The maximum dollar value, including a 36-month base period, one 14-month option period, two 24-month option periods, one 17-month option period, one 20-month option period, and one 21-month option period that will run



concurrently with the base, is \$46,336,537. Fiscal 2022 research, development, test and evaluation (Navy) funds in the amount of \$2,147,400 are obligated at time of award and will not expire at the end of the current fiscal year. This contract was competitively procured under the N00014-21-S-B001, fiscal 2021 Office of Naval Research 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 (N00014-22-C-1016).

Huntington-Ingalls Industries - Ingalls Shipbuilding, Pascagoula, Mississippi, is awarded a \$20,172,978 cost-plus-award-fee modification to previously awarded contract N00024-19-C-4 313 to exercise options for the accomplishment of the planning yard services for the Littoral Combat Ship (LCS) in-service ships. Work will be performed in Hampton, Virginia (17%); Pascagoula, Mississippi (77%); San Diego, California (3%); and Jacksonville, Florida (3%), and is expected to be completed by April 2023. Fiscal 2021 other procurement (Navy) funding in the amount of \$981,964 (5%); and fiscal 2022 other procurement (Navy) funding in the amount of \$19,191,014 (95%) 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.

Solipsys Corp., Fulton, Maryland, is awarded an \$18,490,294 indefinite-delivery/indefinite-quantity contract (N6523622D8015) with provisions for firm-fixed-price and cost-plus-fixed-fee task/delivery orders. The contract is for delivery of software products and services published by Solipsys Corp., as well as software updates/maintenance, software engineering/ testing services, and cybersecurity support. The contract includes a single, five-year ordering period and a two-year optional ordering period. The option period, if exercised, would bring the cumulative value of this contract to an estimated \$27,871,555. Fiscal 2022 working capital (Navy) funds in the amount of \$25,000 will be obligated at the time of award. Funds will not expire at the end of the current fiscal year. Work will be performed in Fulton, Maryland, and is expected to be completed by April 2028. If the optional ordering period is exercised, work could continue until April 2030. The contract was procured using other than full and open competition in accordance with 10 U.S. Code § 2304(c)(1) and Defense Federal Acquisition Regulation 6.302-1 — only one responsible source and no other supplies or services will satisfy agency requirements. Naval Information Warfare Center Atlantic, Charleston, South Carolina, is the contracting activity.

Dayton T. Brown Inc., Bohemia, New York, is awarded a \$14,921,893 cost-plus-fixed-fee, cost reimbursable contract. This contract provides for continued development of mobile mission system variants, to include roll out for P-8 modernization, prototyping and modification for rapid mission specific system reconfiguration, test and operational deployment, maintenance, repair, refurbishment, logistics support, and procurement of associated materials for sustainment of units. Work will be performed in Hollywood, Maryland (95%); and Bohemia, New York (5%), and is expected to be completed in April 2023. Fiscal 2022 research, development, test, and evaluation (Navy) funds in the amount of \$5,288,881 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 Naval Air Warfare Aircraft Division, Patuxent River, Maryland, is the contracting activity (N0042122C0022).

April 22, 2022



Kearney & Co. P.C., Alexandria, Virginia (N00189-22-D-Z014); KPMG LLP, McLean, Virginia (N00189-22-D-Z015): Sehlke Consulting, Vienna, Virginia (N00189-22-D-Z016): Deloitte & Touche LLP, Arlington. Virginia (N00189-22-D-Z017); and Guidehouse Inc., Falls Church, Virginia (N00189-22-D-Z018), are awarded an estimated \$999,620,355 firm-fixed-price, indefinite-delivery/indefinite-quantity, multiple-award contract that will include terms and conditions for the placement of both firm-fixed-price and cost-plusfixed-fee task orders to provide services in the areas of financial reporting, accounting operations, business process standardization, and various audit-related services in support of the Department of the Navy Financial Improvement and Audit Remediation Program. Each contract will run concurrently and will include a 60-month base ordering period with no options. The ordering period will begin April 2022 and is expected to be completed by April 2027. Work will be performed in the National Capital Region (75%); various facilities in the continental U.S. identified at task order level (23%); and various locations outside the continental U.S. (2%) that cannot be determined at this time. Fiscal year 2022 operations and maintenance (Navy) funds in the amount of \$250,000 will be obligated (\$50,000 on each of the five contracts) to fund the contract's minimum amount, and funds will expire at the end of the fiscal year. Individual task orders will be subsequently funded with appropriate fiscal year appropriations at the time of their issuance. This contract was full and open competitive solicitation for the award of multiple contracts pursuant to the authority set forth in Defense Federal Acquisition Regulation 16.504. The requirement was solicited through Navy Electronic Commerce Online and beta.sam.gov, with six offers received. Naval Supply Systems Command Fleet Logistics Center Norfolk, Contracting Department, Philadelphia Office, Philadelphia, Pennsylvania, is the contracting activity.

Northrop Grumman Systems Corp., Woodland Hills, California, is awarded a \$37,989,562 firm-fixed-price modification (P00006) to a previously awarded indefinite-delivery/indefinite-quantity contract (N0001919D0025). This modification increases the contract ceiling to procure an additional 173 Tech Refresh Mission Computers (TRMC) and an additional 173 TRMC trays in support of the Army's domestic production UH-60V aircraft. Work will be performed in Salt Lake City, Utah (80%); and Woodland Hills, California (20%), and is expected to be completed in December 2023. No funds will be obligated at the 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.

DRS Naval Power Systems Inc., Menomonee Falls, Wisconsin, is awarded a \$24,459,520 cost-plus-incentive-fee contract for the design, risk reduction, fabrication, test and delivery of a multi-application shipboard energy magazine first low-rate initial production unit. The energy magazine is a common, modular, scalable family of power conversion modules with a closely coupled energy storage subsystem used across multiple mission systems including high power pulsed weapons and sensors as well as Uninterruptable Power Supply (UPS) capability. The energy magazine is intended to provide mission adaptable flexibility for both future and existing ship classes and weapons systems. The contract includes options which, if exercised, would bring the cumulative value of the contract to \$72,761,558. Work will be performed in Menomonee Falls, Wisconsin (90%); and Joplin, Missouri (10%), and is expected to be completed by April 2027. Fiscal 2021 research development test and evaluation (Navy) in the amount of \$75,000 will be obligated at time of award and will expire at the end of the current fiscal year. This contract was competitively procured using full-and-open competitive procedures, with proposals solicited via the beta.sam.gov website, with four offers received. The Naval Sea Systems Command, Washington, D.C., is the contracting activity (N00024-22-C-4112).

April 21, 2022



DynCorp International LLC, Fort Worth, Texas, is awarded a \$48,614,923 firm-fixed-price, cost-plus-fixed-fee modification (P00073) to a previously awarded contract (N0042117C0033). This modification exercises options to provide organizational level aircraft maintenance and logistic support on all aircraft and support equipment for which the Naval Test Wing Atlantic (NTWL) has maintenance responsibility. This maintenance responsibility includes assigned aircraft (rotary, fixed, lighter-than-air, and unmanned), aircraft on-site for project testing, transient aircraft, loaner aircraft, leased aircraft, and civilian aircraft tested at the Naval Air Warfare Center Aircraft Division, Patuxent River, Maryland. Additionally, labor and services will be provided to perform supportability/safety studies on various NTWL aircraft and weapons systems, and off-site aircraft safety/spill containment patrols and aircraft recovery services. Work will be performed in Patuxent River, Maryland, and is expected to be completed in September 2022. Fiscal 2021 working capital (Navy) funds in the amount of \$44,011,643; and fiscal 2021 research, development, test and evaluation (Navy) funds in the amount of \$503,779 will be obligated at the time of award, \$44,515,422 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.

Granite Construction Co. Guam, Watsonville, California, is awarded a \$35,985,850 firm-fixed-price contract for construction of hardened overhead roof structures at Joint Region Marianas, Guam. The work to be performed provides for construction of hardened overhead roof structures over and around a new, hardened petroleum oil lubricant tie-in facility. Work will be performed in Guam and is expected to be completed by July 2024. Fiscal 2019 military construction, (Navy) contract funds in the amount of \$35,985,850 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 beta.sam.gov website, with two proposals received. The Naval Facilities Engineering Systems Command Pacific, Joint Base Pearl Harbor-Hickam, Hawaii, is the contracting activity (N62742-22-C-1329).

Lockheed Martin Rotary and Mission Systems, Manassas, Virginia, is awarded a \$29,116,744 cost-plus-fixed-fee and cost-only modification to previously awarded contract N00024-19-C-6400 to exercise options for systems engineering and integration on Navy submarines. Work will be performed in Manassas, Virginia (68%); Waterford, Connecticut (10%); Groton, Connecticut (10%); Middletown, Rhode Island (7%); and Newport, Rhode Island (5%), and is expected to be completed by April 2023. Fiscal 2020 shipbuilding and conversion (Navy) funds in the amount of \$1,981,745 (37%); fiscal 2022 research, development, test and evaluation (Navy) funds in the amount of \$1,984,423 (37%); and fiscal 2022 National Sea-Based Deterrence funds in the amount of \$1,394,753 (26%) 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.

Colonna's Shipyard, doing business as Steel America, Norfolk, Virginia, is awarded a \$27,484,402 firm-fixed price contract for replacement of Dry Dock #1 caisson at Portsmouth Naval Shipyard, Virginia. The work to be performed provides for caisson construction to include steel fabrication, installation of mechanical and electrical systems, and a full testing program of the caisson and its interface with the existing/repaired dry dock seat. Work will be performed in Kittery, Maine, and is expected to be completed by October 2023. Fiscal 2022 operation and maintenance (Navy) funds in the amount of \$27,484,402 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 with one proposal received. The Naval Facilities Engineering Systems Command Mid-Atlantic, Norfolk, Virginia, is the contracting activity (N40085-22-C-0015).





Northrop Grumman Systems Corp., Military Aircraft Systems, Melbourne, Florida, is awarded a \$24,712,278 modification (P00009) to a cost-plus-fixed-fee order (N0001921F0889) against a previously issued basic ordering agreement (N0001920G0005). This modification exercises options to provide in service and technical support in support of E-2C/D aircraft common and unique requirements for Foreign Military Sales (FMS) customers. Work will be performed in Melbourne, Florida (59.9%); Misawa, Japan (22.6%); Dayton, Ohio (4.4%); St. Augustine, Florida (4.3%); and various locations within the continental U.S. (8.8%) and is expected to be completed in April 2023. FMS funds in the amount of \$14,000,355 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.

Schuyler Line Navigation Co. LLC, Annapolis, Maryland, is awarded a \$12,800,805 firm-fixed-price contract with reimbursable elements (N3220522C4056) for the self-sustaining combination container breakbulk vessel SLNC Corsica to transport containerized cargo, refrigerated containers, flat racks, breakbulk, hazardous cargo and rolling stock in support of regularly scheduled supply missions from Defense Logistics Agency facilities in Singapore to Naval Support Facility Diego Garcia. This contract includes a 12-month base period with three 12-month option periods and one 11-month option period, which, if exercised, would bring the cumulative value of this contract to \$65,397,856. Work will be performed in the U.S. 7th Fleet area of operation and is expected to be completed if all options are exercised, by May 22, 2027. Working capital funds (Transportation) in the amount of \$12,800,805 are obligated for fiscal year 2022 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 were received. The Navy's Military Sealift Command, Norfolk, Virginia, is the contracting activity (N3220522C4056).

April 20, 2022

Raytheon Co., Raytheon Missiles & Defense, Tewksbury, Massachusetts, is awarded a \$482,714,279 cost-plus-incentive-fee, cost-plus-fixed-fee, cost-only, and firm-fixed-price contract for DDG 1000 Class Combat System activation, sustainment and modernization support for Mission Systems and Total Ship Computing Environment infrastructure (TSCEi) hardware/equipment, in addition to non-recurring engineering services supporting combat system installation, integration, development, testing, correction, maintenance, and modernization of Zumwalt-class Mission Systems and Mission System equipment. This contract includes options, which if exercised, would bring the cumulative value of this contract to \$1,675,745,280. Work will be performed in Tewksbury, Massachusetts (37%); Portsmouth, Rhode Island (37%); San Diego, California (22%); Nashua, New Hampshire (2%); Pascagoula, Mississippi (1%); and Fort Wayne, Indiana (1%), and is expected to be completed by April 2023. If all options are exercised, work will continue through April 2027. Fiscal 2022 other procurement (Navy) funds in the amount of \$5,100,000 (34%); fiscal 2022 shipbuilding and conversion (Navy) funds in the amount of \$4,000,000 (26%); fiscal 2022 operations and maintenance (Navy) funds in the amount of \$3,209,388 (22%); fiscal 2022 research, development, test and evaluation (Navy) funds in the amount of \$2,610,000 (17%); and fiscal 2021 research, development, test and evaluation (Navy) funds in the amount of \$216,000 (1%) will be obligated at time of award, of which \$3,425,388 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 Naval Sea Systems Command, Washington, D.C., is the contracting activity (N00024-22-C-5522).

April 19, 2022



Lockheed Martin Space, Titusville, Florida, is awarded a \$396,732,736 fixed-price-incentive modification (P00011) to exercise options under a previously awarded contract (N0003021C0100) for Trident II (D5) missile production and deployed systems support. Work will be performed in Magna, Utah (33.7%); Denver, Colorado (11%); Titusville, Florida (8.1%); Sunnyvale, California (8.1%); Cape Canaveral, Florida (7.4%); Camden, Arkansas (5.7%); Kingsport, Tennessee (5.2%); Pittsfield, Massachusetts (3.8%); Kings Bay, Georgia (3%); Rockford, Illinois (2.3%); Biddeford, Maine (1.9%); Elkton, Maryland (1.7%); East Aurora, New York (1.5%); Inglewood, California (1.1%); and other various locations (less than 1.0% each, 5.5% total). Work is expected to be completed Sept. 30, 2026. Fiscal 2022 weapon procurement (Navy) funds in the amount of \$396,357,392; and fiscal 2021 weapon procurement (Navy) funds in the amount of \$375,344 will be obligated at time of 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, D.C., is the contracting activity.

April 18, 2022

Lockheed Martin Corp., Rotary and Mission Systems, Orlando, Florida, is awarded a \$34,476,316 modification (P00012) to a previously awarded firm-fixed-price, cost-plus-fixed-fee, indefinite-delivery/indefinite-quantity contract (N6833516D0022). This modification exercises options to extend logistics support services for the Consolidated Automated Support System (CASS)/Reconfigurable Transportable CASS testing systems. Work will be performed in Orlando, Florida, and is expected to be completed in April 2023. No funds will be obligated at the time of award; funds will be obligated on individual orders as they are issued. The Naval Air Warfare Center Aircraft Division, Lakehurst, New Jersey, is the contracting activity.

Air Center Helicopters Inc. (ACHI), Burleson, Texas, was awarded an \$11,859,826 firm-fixed-price, C-type contract that provides ship-based commercial helicopter and vertical replenishment (VERTREP) services to Navy ships, partner nations' ships, and theater facilities and operations worldwide. ACHI is required to perform missions at any time, day or night, on a 24-hour per day basis, and shall be capable of executing all missions during a state of war, warlike operations, civil strife, piracy, natural disaster or other hostilities, and obey all lawful orders in the execution of their mission. This contract includes a one-year base period, three one-year option periods, and one final option period consisting of 241 days. Work is performed worldwide and is expected to be completed by July 24, 2026, if all options are exercised. The overall value of the contract, if all options are exercised is \$53,913,562. Fiscal 2022 operation and maintenance (Navy) funds were obligated in the amount of \$11,859,826 for this contract. This contract is incrementally funded through the use of operation and maintenance (Navy) funds, and it will utilize the appropriate fiscal year funding throughout the life of the contract. This contract was competitively procured via the beta.sam.gov website with two proposals received. The Navy's Military Sealift Command, Norfolk, Virginia, is the contracting activity (N3220521C2298). (Awarded Aug. 18, 2021)

Schmidt-Prime Group LLC, Pensacola, Florida, is awarded a \$10,000,000 firm-fixed-price modification to a previously awarded contract (N69450-20-D-0002). This modification provides to increase the not-to-exceed contract price for professional architectural and engineering services. This award brings the total cumulative face value of the contract to \$47,000,000. Work will be performed within the Naval Facilities Engineering Systems Command (NAVFAC) Southeast (SE) area of operations. The term of the contract is not to exceed 60 months, with an expected completion date of November 2024. Task orders will be primarily funded by operation and maintenance (Navy); and military construction (Navy) funds. No funds



will be obligated at time of award. Funds will be obligated on individual task orders as they are issued. NAVFAC SE, Jacksonville, Florida, is the contracting activity.

April 15, 2022

Huntington Ingalls Inc., Pascagoula, Mississippi, is awarded a \$41,680,732 cost-plus-award-fee modification to previously awarded contract N00024-18-C-2312 to exercise options for accomplishment of follow yard services for the DDG 51 Class destroyer program. Work will be performed in Pascagoula, Mississippi (98%); Washington, D.C. (1%); and Bath, Maine (1%), and is expected to be completed by April 2023. Fiscal 2016 shipbuilding and conversion (Navy) (SCN) funds in the amount of \$3,747,563 (18%); fiscal 2017 SCN funds in the amount of \$2,182,007 (10%); fiscal 2018 SCN funds in the amount of \$14,647,996 (71%); and fiscal 2020 research, development, test and evaluation (RDT&E) funds in the amount of \$118,071 (1%) will be obligated at time of award. The RDT&E funds will expire at the end of the current fiscal year. The Naval Sea Systems Command, Washington, D.C., is the contracting activity.

Lockheed Martin Aeronautics Co., Fort Worth, Texas, is awarded a \$22,953,288 cost-plus-fixed-fee, indefinite-delivery/indefinite-quantity contract. This contract provides initial product support maintenance of the F-35 Lightning II chase aircraft necessary to support F-35 aircraft acceptance and delivery at the final assembly and check out facility, to include all pre and post-flight activities, the removal and replacement of failed components, and return the aircraft to a clean and compliant condition suitable for first-time delivery of the operational F-35 aircraft to the Air Force, Navy, non-U.S. Department of Defense participants, and Foreign Military Sales customers. Work will be performed in Fort Worth, Texas, and is expected to be completed in December 2022. No funds will be obligated at the time of award; funds will be obligated on individual orders as they are issued. The 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 (N0001922D0024).

Comtech EF Data, Tempe, Arizona, is awarded a \$13,132,880 contract modification under an existing firm-fixed-price, indefinite-quantity/indefinite-delivery contract (N00039-18-D-0007) for Comtech SLM-5650B modems, SLM-5650B modem upgrade kits, firmware upgrades, and technical support services. The commercially available modems support satellite communications and interoperability across Navy platforms and shore sites. The contract action will increase the ceiling values of existing firm-fixed-price line items by \$13,132,880, increasing the current contract value from \$58,812,559 to \$71,945,439. Contract actions will be issued and funds obligated as individual delivery orders. Funds will be placed on contract with a production delivery order issued after award of the contract modification. Work will be performed in Tempe, Arizona, and is expected to be completed by March 2023. This sole-source contract was not competitively procured in accordance with 10 U.S. Code 2304(c)(1) — only one responsible source, per Defense Federal Acquisition Regulation subpart 6.302-1). The Naval Information Warfare Systems Command, San Diego, California, is the contracting activity.

Amherst Systems Inc., a wholly owned subsidiary of Northrop Grumman Systems Corp., Buffalo, New York, is awarded an \$11,975,782 cost-plus-fixed-fee, cost reimbursable, indefinite-delivery/indefinite-quantity contract. This contract provides for engineering maintenance and repair of the Advanced Multiple Emitter Simulator and the Combat Electromagnetic Environment Simulator systems and subsystems in support of the Naval Air Warfare Center Weapons Division Multi-Spectral Electronic Warfare System



Support activity and for its Foreign Military Sales customers. Work will be performed in Buffalo, New York, and is expected to be completed in April 2027. 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 Weapons Division, Point Mugu, California, is the contracting activity (N6893622D0012).

DRS Laurel Technologies, Johnstown, Pennsylvania, is awarded an \$11,397,181 firm-fixed-price, cost-plus-fixed-fee, and cost-only contract for Ship Self Defense System (SSDS) Technical Insertion 2016 (TI-16) hardware production and engineering services. This contract includes options which, if exercised, would bring the cumulative value of this contract to \$191,257,553. Work will be performed in Johnstown, Pennsylvania, and is expected to be completed by April 2023. If all options are exercised, work will continue through April 2027. Fiscal 2022 other procurement (Navy) funds in the amount of \$6,005,995 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 System for Award Management website, with four offers received. The Naval Sea Systems Command, Washington, D.C., is the contracting activity (N0002422C5235).

VSE Corp., Alexandria, Virginia, is awarded an \$8,492,453 firm-fixed-price, with cost contract line items for materials, shipping and travel, modification (P00011) to previously awarded contract M67854-20-C-0030 for equipment maintenance test support services. The total cumulative face value of the contract is \$56,084,279. This contract modification provides for the exercise of options to continue vehicle maintenance and configuration testing support for the Assault Amphibious Vehicle and Amphibious Combat Vehicle Family of Vehicles. Work will be performed in Caroline County, Virginia, with an expected completion date of April 2023. Fiscal 2020 procurement (Marine Corps) funds in the amount of \$1,272,986 will be obligated at the time of award and will expire at the end of the current fiscal year, and fiscal 2021 procurement (Marine Corps) funds in the amount of \$867,362 will be obligated at the time of award and will not expire at the end of the current fiscal year. Marine Corps Systems Command, Quantico, Virginia, is the contracting activity (M67854-20-C-0030).

April 14, 2022

Hamer Environmental L.P., Mount Vernon, Washington (N62742-22-D-1810); HDR Environmental, Operations and Construction Inc., Englewood, Colorado (N62742-22-D-1811); Pacific Federal Management Inc., Tumon, Guam (N62742-22-D-1812); Sundance-EA Associates II JV, Pocatello, Idaho (N62742-22-D-1813); and Sustainable Resources Group International Inc., Kailua, Hawaii (N62742-22-D-1814), are awarded a combined \$49,000,000 firm-fixed-price, indefinite-delivery/indefinite-guantity. multiple award contract for natural resources management services located primarily within the Naval Facilities Engineering Systems Command (NAVFAC) Pacific area of operations (AO). The work to be performed provides for natural resources management services for fauna surveys, flora surveys, wetlands, habitat restoration and integrated natural resources management plans. Each awardee will be awarded \$5,000 at contract award. The maximum dollar value for all five contracts combined is \$49,000,000. Work will be performed primarily within the NAVFAC Pacific AO which includes Guam (81%), Hawaii (18%), and the Commonwealth of the Northern Mariana Islands (1%). The term of the contract is not to exceed 60 months with an expected completion date of April 2027. Fiscal 2022 operation and maintenance (Navy) contract funds in the amount of \$25,000 are obligated on this award and will not expire at the end of the current fiscal year. No task orders are being issued at this time. Future task orders will be primarily funded by operation and maintenance (Navy); operation and



maintenance (Marine Corps); military construction; and government of Japan direct cash contributions. This contract was competitively procured via the beta.sam.gov website with six proposals received. These five contractors may compete for task orders under the terms and conditions of the awarded contract. NAVFAC Pacific, Pearl Harbor, Hawaii, is the contracting activity.

Science Applications International Corp. (SAIC), Reston, Virginia, is awarded a \$41,000,000 modification to a previously awarded, indefinite-delivery/indefinite-quantity, cost-plus-fixed-fee contract (N66001-18-D-0023) to provide continuing sustainment support of integrated afloat and ashore tactical networks for Naval Information Warfare Center Pacific. No funds will be obligated at the time of award. Funds to be obligated include other procurement (Navy); ship construction (Navy); and operations and maintenance (Navy). This modification increases the estimated value of the contract from \$196,526,884 to \$237,526,884. Work will be performed in San Diego, California; globally aboard Navy ships; and at Department of Defense and military installations and facilities. The period of performance of the base award is from July 3, 2018, to July 2, 2023, and is not being extended by this modification. The Naval Information Warfare Center Pacific, San Diego, California, is the contracting activity.

Sikorsky, a Lockheed Martin Co., Stratford, Connecticut, is awarded a \$40,353,378 modification (P00003) to a firm-fixed-price order (N0001921F0709) against a previously issued basic ordering agreement (N0001919G0029). This modification increases the scope of the order to procure an additional 1,223 spare parts and provides support for the repair and maintenance of the CH-53K low rate initial production configuration aircraft. Work will be performed in Los Angeles, California (76.15%); Stratford, Connecticut (23.74%); various locations within the continental U.S. (.10%); and various locations outside the continental U.S. (.01%),and is expected to be completed in December 2026. Fiscal 2022 aircraft procurement (Navy) funds in the amount of \$39,597,323; and fiscal 2020 aircraft procurement (Navy) funds in the amount of \$756,055 will be obligated at time of award, \$756,055 of which will expire at the end of the current fiscal year. The Naval Air Systems Command, Patuxent River, Maryland, is the contracting activity.

Gilbane SMCC ECC LCC, Concord, California, is awarded a \$35,120,034 firm-fixed-price task order (N6274222F9920) under a multiple award construction contract for the construction of a low-rise consolidated armory facility at Marine Corps Base Guam. The work to be performed provides for the construction of a consolidated armory facility, ancillary mechanical enclosures, roadway construction, associated utilities and security features, and incidental related work. Work will be performed in Finegayan, Guam, and is to be completed by August 2024. Fiscal 2022 military construction (Navy) contract funds in the amount of \$35,120,034 are obligated on this award and will not expire at the end of the current fiscal year. This task order was competitively procured with four offers received. The Naval Facilities Engineering Systems Command Pacific, Joint Base Pearl Harbor-Hickam, Hawaii, is the contracting activity (N62742-19-D-1331).

ECS Construction Services Inc., Raymond, Maine, is awarded a \$24,709,771 firm-fixed-price contract for repair or upgrade of Berth 6 at Portsmouth Naval Shipyard, Kittery, Maine. The work to be performed provides for Berth 6 repair to include electrical, communication, steam, condensate, water, sewer, compressed air, and other services. Project will also restore the industrial power service, including a fenced electrical substation yard, and load center as well as equipment pads, and sea level rise mitigation. A raised utility trench/seawall will be installed along the length of the berth with mooring cleats



and bollards installed on top. The contract also contains four unexercised options, which if exercised would increase cumulative contract value to \$26,329,778. Work will be performed in Kittery, Maine, and is expected to be completed by November 2023. Fiscal 2022 operation & maintenance (Navy) contract funds in the amount of \$24,709,771 are obligated on this award and will not expire at the end of the current fiscal year. This contract solicited via the beta.sam.gov website with two non-price proposals received. The Naval Facilities Engineering Systems Command Mid-Atlantic, Norfolk, Virginia, is the contracting activity (N40085-22-C-0014).

Toyon Research Corp., Goleta, California, is awarded an \$11,740,396 firm-fixed-price, cost-plus-fixed-fee, indefinite-delivery/indefinite-quantity contract. This contract procures the following AN/ALQ-231(V) Intrepid Tiger (IT II) Family of Systems production hardware: 24 (V) 4 maintenance stands; 18 (V) 4 radio frequency (RF) coupler sets (aft); 18 (V) 4 RF coupler sets (forward); seven IT II V3 direction finding array RF coupler sets; and seven IT II V3 RF couplers. Additionally, this contract provides engineering support to include life cycle and incidental engineering support as well as analyses, development, integration, test, documentation, repair/maintenance, and engineering test support for the Electronic Warfare Center and Electronic Attack communications jamming airborne (fixed wing, rotary wing, and unmanned air systems), ground based systems, and laboratories. Work will be performed in Goleta, California (90%); Point Mugu, California (5%); China Lake, California (3%); and Yuma, Arizona (2%), and is expected to be completed in March 2027. 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 Weapons Division, China Lake, California, is the contracting activity (N6893622D0025).

L3 Technologies Inc., Londonderry, New Hampshire, is awarded a cumulative value \$8,320,000, five-year, firm-fixed-price, indefinite-delivery/indefinite-quantity contract (N0016422DJQ01) with five one-year options for the test, teardown and evaluation, non-warranty repair and spare parts of various visual augmentation systems. Work will be performed in Londonderry, New Hampshire, and is expected to be completed by March 2032. Fiscal 2022 operation and maintenance (Navy) funds in the amount of \$2,481 will be obligated at the time of award. This contract action was not competitively procured via the beta.sam.gov website. The Naval Surface Warfare Center, Crane, Indiana, is the contracting activity.

April 13, 2022

Hughey & Phillip LLC, Urbana, Ohio, is awarded a \$37,417,295 firm-fixed-price, indefinite-delivery/indefinite-quantity contract. This contract provides for the production and delivery of up to 16 approach lighting systems as well as associated accessories, data, interim spares, and engineering support in support of the Expeditionary Airfields program. Work will be performed in Coral Spring, Florida, and is expected to be completed in April 2027. 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). The Naval Air Warfare Center Aircraft Division, Lakehurst, New Jersey, is the contracting activity (N6833522D0011).

April 12, 2022



The Boeing Co., St. Louis, Missouri, is awarded a \$10,802,192 modification (P00012) to a cost-plus-fixed-fee order (N0001917F0005) against a previously issued basic ordering agreement (N0001916G0001). This modification exercises options to procure 359 Primary Bleed Air Pressure Regulator (PBAR) valves in support of the Environmental Control System PBAR and Shut Off Valve Improvement modifications to the F/A-18 E/F and EA-18G aircraft. Work will be performed in Windsor, Connecticut (80%); El Segundo, California (12%); and St. Louis, Missouri (8%), and is expected to be completed in June 2024. Fiscal 2022 aircraft procurement (Navy) funds in the amount of \$10,802,192 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 11, 2022

Bollinger Shipyards, Lockport, Louisiana, is awarded a \$33,704,757 firm-fixed-price contract for construction of the multi-mission dry dock caissons at Portsmouth Naval Shipyard (PNSY). The work to be performed provides for two graving dock caissons at PNSY for Dry Dock #1N and Dry Dock #1W. Caisson construction includes steel fabrication, installation of mechanical and electrical systems, and a full testing program of the caissons and its interface with the newly constructed dry dock seats. The contract contains two unexercised options, which if exercised, would increase cumulative contract value to \$33,747,000. The contract is incrementally funded with the first increment of \$7,000,000 being allocated at the time of award. The second increment will be funded later in fiscal 2022 at \$26,704,757. Work will be performed in Kittery, Maine, and is expected to be completed by September 2025. Fiscal 2021 military construction (Navy) contract funds in the amount of \$7,000,000 are obligated on this award and will not expire at the end of the current fiscal year. This contract was solicited via the beta.sam.gov website with two non-price proposals received. The Naval Facilities Engineering Systems Command Mid-Atlantic, Norfolk, Virginia, is the contracting activity (N40085-22-C-0010).

Sierra Nevada Corp., Sparks, Nevada, is awarded an \$18,838,343 cost-plus-fixed-fee order (N0042122F0561) against a previously issued basic ordering agreement (N6833519G0013). This order provides for the Air Traffic Control and Landing Systems Divisions' engineering analysis and technical expertise in support of resolution of the Navy Precision Approach and Landing Systems and Joint Precision Approach and Landing Systems issues designated in hardware and software trouble reports. Work will be performed in Sparks, Nevada, and is expected to be completed in April 2025. Fiscal 2022 other procurement (Navy) funds in the amount of \$25,000, 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.

Leidos Inc., Reston, Virginia, is awarded a \$12,541,060 cost-plus-fixed-fee modification (P00001) to a previously awarded contract (N00014-22-C-1004) for the Marine Corps Warfighting Laboratory Autonomous Littoral Connector (ALC) project. The ALC project integrates autonomy onto connectors (vessels) to deliver equipment, fuel or supplies from ship-to-shore and throughout the littoral environment; improves autonomous beaching, well deck ops, payload integration; conducts an Amphibious Assault Direction System spiral; and adds autonomous navigation to multiple vessels. This modification provides for the execution of Option 7, Contract Line Item Number 0015, for an additional vessel (AV) and design, build and test of AV #1. Work will be performed in Reston, Virginia, and is expected to be completed by April 10, 2026. This action brings the cumulative value of the contract to \$15,924,605. The total potential amount for the contract, including unexercised options, is \$40,694,536. Fiscal 2021 research, development, test and evaluation (Navy) funds in the amount of \$100,000 are obligated at time of award



and will expire at the end of the current fiscal year. The Office of Naval Research, Arlington, Virginia, is the contracting activity.

Atlantic Diving Supply Inc., Virginia Beach, Virginia, is awarded an \$11,159,678 firm-fixed-price modification to previously-awarded contract N61331-20-D-0006 for maritime armor systems, to support the Antiterrorism Afloat Equipage Program. Work will be performed in Virginia Beach, Virginia, and is expected to be completed by May 2023. If all options are exercised, then performance will be completed May 2025 and not exceed \$19,329,230. No funding will be obligated at time of award. The Naval Surface Warfare Center Panama City Division, Panama City, Florida, is the contracting activity.

Point Blank Enterprises Inc., Pompano Beach, Florida, is awarded a \$10,748,799 firm-fixed-price modification to previously awarded contract N61331-20-D-0008 for maritime armor systems, to support the Antiterrorism Afloat Equipage Program. Work will be performed in Pompano Beach, Florida, and is expected to be completed by May 2023. If all options are exercised, performance will be completed May 2025 and not exceed \$18,130,269. No funding will be obligated at time of award. The Naval Surface Warfare Center Panama City Division, Panama City, Florida, is the contracting activity.

Slate Solutions LLC, Davie, Florida, is awarded a \$10,017,191 firm-fixed-priced modification to previously awarded contract (N61331-20-D-0009) for maritime armor systems, to support the Antiterrorism Afloat Equipage Program. Work will be performed in Pompano Beach, Florida, and is expected to be completed by May 2023. If all options are exercised, performance will be completed May 2025 and not exceed \$17,348,059. No funding will be obligated at time of award. The Naval Surface Warfare Center Panama City Division, Panama City, Florida, is the contracting activity.

April 8, 2022

Sikorsky, a Lockheed Martin Company, Stratford, Connecticut, is awarded a \$27,378,339 firm-fixed-price order (N0001922F2312) against a previously issued basic ordering agreement (N0001919G0029). This order procures rate tooling and non-recurring engineering in support of achieving a production quantity at full rate of up to 24 CH-53K aircraft per year. Work will be performed in Stratford and is expected to be completed in September 2026. Foreign Military Sales funds in the amount of \$27,378,339 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 Missiles and Defense, Tewksbury, Massachusetts, is awarded a \$19,126,378, cost-plus-fixed-fee and cost-only modification to previously awarded contract N00024-19-C-5509 for design agent engineering efforts in support of the Dual Band Radar program. Work will be performed in Tewksbury, Massachusetts (30%); Norfolk, Virginia (20%); San Diego, California (20%); Marlborough, Massachusetts (15%); Portsmouth, Rhode Island (10%); and Chesapeake, Virginia (5%), and is expected to be completed by June 2022. Fiscal 2022 research, development, test, and evaluation (Navy) funds in the amount of \$134,484 (77%); and fiscal 2021 research, development, test, and evaluation (Navy) funds in the amount of \$40,600 (23%) will be obligated at time of award, of which, funds in the amount of \$40,600 will expire at the end of the current fiscal year. The Naval Sea Systems Command, Washington, D.C., is the contracting activity.



Bollinger Shipyards Lockport LLC, Lockport, Louisiana, is awarded a \$13,725,953 fixed-price incentive (firm target), firm-fixed-price, cost-plus-fixed-fee, and cost-type contract for the production of the Mine Countermeasures Unmanned Surface Vehicle (MCM USV), engineering services and other direct costs. This contract includes options which, if exercised, would bring the cumulative value of this contract to \$122,908,682. Work will be performed in Lockport, Louisiana (65%); Portsmouth, Virginia (22%); Atlanta, Georgia (10%); and Orrville, Ohio (3%), and is expected to be completed by April 2023. If all options are exercised, work will continue through April 2027. Fiscal 2021 other procurement (Navy) funds in the amount of \$13,725,953 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 beta.sam.gov website, with three offers received. The Naval Sea Systems Command, Washington, D.C., is the contracting activity (N00024-22-C-6305).

Honeywell International Inc., Minneapolis, Minnesota, is awarded a \$10,042,620, firm-fixed-price job order under basic ordering agreement N0016418GGM66 for strategic radiation-hardened microelectronics (SRHM) equipment upgrades. Defense Production Act Title III funding in the amount of \$10,042,620 will be obligated at time of award and will not expire at the end of the current fiscal year. This effort will be completed in Minneapolis, Minnesota (100%), and is expected to be completed by April 2024. This contract was not competitively procured. The Naval Surface Warfare Center, Crane Division, Crane, Indiana, is the contracting activity (N0016418GGM66 N0016422FG023).

Vectrus Systems Corp., Colorado Springs, Colorado, is awarded a \$7,951,143 cost-plus-fixed-fee modification to previously awarded global contingency services multiple award contract N62742-16-D-3552. This modification provides for the extension of the water treatment equipment and water treatment services at Red Hill. Work will be performed in Oahu, Hawaii, and is expected to be completed by Sept. 9, 2022. This award brings the total cumulative value of the contract to \$31,036,238. Fiscal 2022 operation and maintenance (Navy) funds in the amount of \$6,500,000 will be obligated at time of award, of which \$7,951,143 will expire at the end of the current fiscal year. The Naval Facilities Engineering Systems Command Pacific, Joint Base Pearl Harbor-Hickam, Hawaii, is the contracting activity.

April 7, 2022

Lockheed Martin Corp., Lockheed Martin Aeronautics Co., Fort Worth, Texas, is awarded a not-to-exceed \$261,425,000 fixed-price incentive (firm target) modification (P00010) to a previously awarded contract (N0001920C0009). This modification increases scope for the procurement of long lead-time materials, parts, components, and efforts for the production of nine Lot 17 F-35C aircraft for the Navy, 13 Lot 17 F-35A aircraft and two Lot 17 F-35B aircraft for non-U.S. Department of Defense (DOD) participants. Work will be performed in Fort Worth, Texas (57%); El Segundo, California (14%); Warton, United Kingdom (9%); Cameri, Italy (4%); Orlando, Florida (4%); Nashua, New Hampshire (3%); Baltimore, Maryland (3%); San Diego, California (2%); Nagoya, Japan (2%); and various locations outside the continental U.S. (2%), and is expected to be completed in May 2026. Fiscal 2022 aircraft procurement (Navy) funds in the amount of \$75,425,000; and non-U.S. DOD participant funds in the amount of \$186,000,000 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.

April 6, 2022



HHM Laulima Constructors JV, Honolulu, Hawaii, is awarded a \$30,570,000 firm-fixed-price task order (N6247822F4124) for repair to the primary and secondary clarifiers at the Naval Facilities Engineering Systems Command (NAVFAC) Hawaii wastewater treatment plant at Joint Base Pearl Harbor-Hickam, Hawaii. The work to be performed provides for removal and replacement of existing primary and secondary clarifier assemblies and scum pumps; repair the concrete spalls and epoxy coat the clarifier walls and surfaces; replace the existing sludge pumps, piping, valves, appurtenances, controls, and mechanical ventilation systems; and install programmable logic controller and supervisory control and data acquisition systems for the clarifier equipment. Work will be performed at Oahu, Hawaii, and is expected to be completed by March 2024. Fiscal 2022 operation and maintenance (Navy) funds in the amount of \$30,570,000 will be obligated at time of award, and funds will not expire at the end of the current fiscal year. This contract was competitively procured via the Procurement Integrated Enterprise Environment website, with five offers received. NAVFAC Hawaii, Joint Base Pearl Harbor-Hickam, Hawaii, is the contracting activity (N62478-20-D-4013).

Martin Defense Group LLC, Honolulu, Hawaii, is awarded a \$14,967,196 cost-plus-fixed-fee contract for the development of an Amphibious Vehicle for Unmanned Surface Mobility (AVUSM). This contract provides for technology development and maturation with the objective of transitioning the technology /capability to Navy and/or Marine Corps acquisition programs. The AVUSM system provides the capability of autonomously delivering a lay-flat fuel line hose from a floating embarkment platform, through the surfzone, to above a high-water mark line for fuel delivery in support of Expeditionary Advanced Base Operations. This is also known as a Reach-to-the-Beach capability. Work will be performed in Honolulu, Hawaii, and is expected to be completed by April 5, 2025. The maximum dollar value, including a 36month base period, one 12-month option period and one 36-month option period that, if exercised, can run concurrent with the base, is \$14,967,196. Fiscal 2022 research, development, test and evaluation (Navy) funds in the amount of \$285,001 are obligated at time of award. No funds will expire at the end of the current fiscal year. This contract was competitively procured under the (N00014-22-S-B001), Office of Naval Research 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 (N00014-22-C-1015).

April 5, 2022

Science Applications International Corp. (SAIC), Reston, Virginia, was awarded a \$10,167,546 cost-plus-fixed-fee and cost (no fee) task order (N66001-22-F-0434) for public safety interoperable communications technical assistance and strategic communications and tools under multiple award contract N66001-19-D-3413. The task order provides for research, development, testing, evaluation, and delivery of tools, documentation, training, workshops, and strategic communications plans to enhance communications interoperability of public safety and first responders. The task order includes a one-year base period and one, one-year option period. The option period, if exercised, would bring the cumulative value of this task order to \$20,558,626. Work will be performed in San Diego, California (95%); and Reston, Virginia (5%), with much of the work being performed in telework status. Work is expected to be completed by March 2023. If the option is exercised, work could continue until March 2024. Fiscal 2022 Navy working capital funds in the amount of \$1,652,626 will be obligated at the time of award. Further funding will be provided incrementally. This contract is being awarded based on an approved Fair Opportunity Exemption pursuant to the authority of Federal Acquisition Regulation 16.505(b)(2)(i)(b) only one awardee is capable of providing the supplies or services required at the level of quality required because the supplies or



services ordered are unique or highly specialized. The Naval Information Warfare Center Pacific, San Diego, California, is the contracting activity (N66001). (Awarded March 22, 2022)

Centurum Information Technology, McLean, Virginia, was awarded a \$9,107,764 modification to exercise a six-month option to a previously awarded cost-plus-fixed-fee contract (N66001-18-D-0153). The modification provides for continuing support on depot management functions to include overhaul, repairs, and fabrication; testing and calibration; quality assurance and production logistics; and systems and components analysis for depot level support services. This six-month modification increases the overall value of the existing contract to \$99,807,136. The period of performance is from July 29, 2022, through Jan. 28, 2023. All work will be performed in San Diego, California. No funds will be obligated at the time of award. Funds will be obligated as individual task orders are issued, using Department of Defense working capital funds. Naval Information Warfare Center Pacific, San Diego, California, is the contracting activity. (Awarded March 23, 2022)

April 4, 2022

Northrop Grumman System Corp., San Diego, California, is awarded a \$65,256,002 modification (P00002) to a previously awarded cost-plus-fixed-fee contract (N0001921C0054). This modification exercises options to provide continued operation, logistics and sustainment engineering support, to include training, supply chain and spares management for Global Hawk peculiar items, peculiar support equipment, and technical publications in support of ensuring the Broad Area Maritime Surveillance Demonstrator (BAMS-D) aircraft are mission-capable for intelligence, surveillance and reconnaissance missions. Work will be performed in Patuxent River, Maryland (70%); undisclosed locations outside the continental U.S. (25%); and Rancho Bernardo, California (5%), and is expected to be completed in April 2023. Fiscal 2022 operations and maintenance (Navy) funds in the amount of \$15,500,000 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.

Northrop Grumman Systems Corp., Aerospace Systems, Melbourne, Florida, is awarded a fixed-price incentive (firm target) \$43,026,089 modification (P00038) to a previously awarded contract (N0001918C1037). This modification exercises options to provide non-recurring engineering, logistics support, obsolescence management, cyber security software support, and technical data in support of Lot 10 E-2D Hawkeye production aircraft. Work will be performed in Melbourne, Florida (24.8%); St. Augustine, Florida (20.3%); Liverpool, New York (18.8%); El Segundo, California (12.1%); Indianapolis, Indiana (4.3%); Menlo Park, California (3.4%); Rolling Meadows, Illinois (1.8%); Aire-sur-l'Adour, France (1.7%); Edgewood, New York (1.1%); Marlboro, Massachusetts (1%); Woodland Hills, California (1%); Greenlawn, New York (1%); and various locations within the continental U.S. (8.7%), and is expected to be completed in December 2025. Fiscal 2022 aircraft procurement (Navy) funds in the amount of \$43,026,089 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.

General Dynamics Electric Boat Corp., Groton, Connecticut, is awarded a \$30,359,000 cost-plus-fixed-fee modification to a previously awarded contract (N00024-20-C-2120) to support the preliminary design, detailed design, and qualification of Virginia Class Submarine capabilities. Work will be performed in Groton, Connecticut, and is expected to be completed by Sept. 30, 2024. Fiscal 2022 shipbuilding and



conversion (Navy) funds in the amount of \$2,500,000 will be obligated at the time of award and will not expire at the end of the current fiscal year. General Dynamics Electric Boat Corp. will perform planning and execution efforts to support the Virginia Class Program. 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 Supervisor of Shipbuilding Conversion and Repair, Groton, Connecticut, is the contracting activity.

ExxonMobil Marine Ltd., Leatherhead, Surrey, United Kingdom (N3220519D7000), is awarded an \$18,648,496 modification (P00015) under a previously awarded firm, fixed-priced, indefinitedelivery/indefinite-quantity contract for lube oil supplies and services for Military Sealift Command's (MSC) fleet of vessels, USS Navy vessels and any other government-owned or government-chartered ships designated by MSC. The contract modification is for a ceiling increase for the remainder of Option Period Three and Option Period Four. Supplies and services will be provided world-wide with an expected completion date of April 26, 2022, for Option Period Three, and April 26, 2023, for Option Period Four. No funds were obligated at the time of award. Contract funds will be applied at the delivery order level as delivery orders are issued. This modification adds \$6,481,033 to Option Period Three, and \$12,167,463 to Option Period Four of the contract. Working capital funds (Navy) will be obligated at the delivery order level for fiscal 2022 and fiscal 2023. The total cumulative face value of the contract, if all options are exercised, is increased from \$88,700,890 to \$107,349,476. This modification provides for the purchase of an increased in quantity of nine lubricant products being provided under the basic contract, the addition of four lubricant products, and the removal of one obsolete product for option period three. Additionally, this modification provides for the increase in the transportation surcharge of 27 port types for Option Period Three. This modification provides for the purchase of an increased in quantity of 15 lubricant products being produced under the basic contract, the addition of four lubricant products, and the removal of one obsolete product for Option Period Four. Additionally, this modification provides for the increase in the transportation surcharge of 27 port types for Option Period Four. The Navy's Military Sealift Command, Norfolk, Virginia, is the contracting activity.

April 1, 2022

Innovative Defense Technologies LLC, Arlington, Virginia, is being awarded a \$98,635,397 cost-plus-fixed-fee contract for the rapid and affordable software development supporting Distributed Maritime Operations (DMO). Innovative Defense Technologies LLC stood up a prototype development environment that not only allows for rapid and affordable software development, but also allows for simultaneously monitoring and analyzing the effects of the software change in performance, in the physical realm and in the cyber realm. This contract provides for the delivery of this transformational and essential environment to the Navy enterprise and its frontline fleet platforms. Work will be performed in Arlington, Virginia, and is expected to be completed, if all options are exercised, by April 1, 2025. The maximum dollar value, including a 12-month base period, and two 12-month option periods, is \$98,635,397. Fiscal 2021 research, development, test and evaluation (Navy) funds in the amount of \$7,146,183 will be obligated at time of award and will expire at the end of the current fiscal year. This contract is a Small Business Innovation Research (SBIR) Phase III follow-on contract that derives from, extends, or completes efforts made under prior SBIR/Small Business Technology Transfer (STTR) Phase I or II awards. The Office of Naval Research, Arlington, Virginia, is the contracting activity (N00014-22-C-1042).



Lockheed Martin Space, Titusville, Florida, is awarded a \$68,311,682 cost-plus-fixed-fee, level-of-effort and completion type contract (N0003022C2023) to provide the United Kingdom (UK) with engineering, technical support services, and deliverable materials for the UK Fleet Ballistic Missile Program requirements that are identified and integrated to support planned milestone schedules and emergent requirements. UK resident technical support, operational support hardware, and consumable spares are also provided. Work will be performed in Denver, Colorado (24.64 percent); Valley Forge, Pennsylvania (23.3 percent); Cape Canaveral, Florida (23.21 percent); Titusville, Florida (9.75 percent); Sunnyvale, California (7.77 percent); Coulport, Scotland (4.19 percent); Kings Bay, Georgia (1.83 percent); Bangor, Washington (1 percent); and various places below one percent (4.35 percent), with an expected level-of-effort completion date of March 31, 2023; a deliverable items completion date of March 31, 2024; and a collaborative replacement materials experiments design completion date of March 31, 2027. Contract funds in the amount of \$22,487,065 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, D.C., is the contracting activity.

Hensel Phelps Construction Co., Honolulu, Hawaii, is awarded a \$36,044,200 firm-fixed-price task order (N6274222F9925) under a multiple award construction contract for the construction of a principal end item (PEI) warehouse at U.S. Naval Support Activity, Marine Corps Base Guam. The work to be performed provides for the construction of a PEI warehouse for the storage of operational military vehicles, site preparation to include clearing, grubbing, green waste recycling, and earthwork, and other associated work (paving and site improvements with asphaltic concrete roadway and vehicle staging areas, landscaping, trash enclosure, fencing, gates, bollards, concrete retaining wall). Work will be performed at Finegayan, Guam, and is expected to be completed by July 2024. Fiscal 2022 military construction (Navy) funds in the amount of \$36,044,200 will be obligated at time of award and will not expire at the end of the current fiscal year. This task order was competitively procured with four offers received. The Naval Facilities Engineering Systems Command Pacific, Joint Base Pearl Harbor-Hickam, Hawaii, is the contracting activity (N62742-19-D-1332).

Lockheed Martin Corp., Lockheed Martin Aeronautics Co., Fort Worth, Texas, is awarded a \$23,033,323 fixed-price-incentive-firm, cost-plus-incentive-fee modification (P00053) to a previously awarded contract (N0001918C1048). This modification adds scope for the development and stand up of the initial F-35 Joint Strike Fighter depot repair capability for the Weapon Bay Door Drive System and Hydraulic Power Generation System, as well as provides increased repair capacity for the Electro-Optical Distributed Aperture System. Work will be performed in Wolverhampton, United Kingdom (59.91%); El Segundo, California (22.11%); Fort Worth, Texas (12.49%); and Rolling Meadows, Illinois (5.49%), and is expected to be completed in April 2025. Fiscal 2021 aircraft procurement (Air Force) funds in the amount of \$11,948,190; fiscal 2021 aircraft procurement (Navy) funds in the amount of \$10,202.510; and non-U.S. Department of Defense participant funds in the amount of \$882,623 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.

Alliant Techsystems Operations LLC, a wholly owned subsidiary of Northrop Grumman Defense Systems Sector, Northridge, California, is awarded a \$16,620,792 cost-plus-fixed-fee order (N0001922F2308) against a previously issued basic ordering agreement (N0001920G0005). This order provides research and development for the redesign of the Advanced Anti-Radiation Guided Missile-Extended Range Guidance Processor Circuit Card Assembly efforts utilizing the open system architecture approach in



support of the Air-to-Ground Missile-88E2 program. Work will be performed in Northridge, California, and is expected to be completed in June 2024. Fiscal 2021 research, development, test and evaluation (Navy) funds in the amount of \$8,139,587 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.

Black Construction/Mace International JV, Harmon, Guam (N40084-18-D-0066); and SJC-BVIL LLC, Montrose, Colorado (N40084-18-D-0068), are awarded a combined \$10,000,000 modification to previously awarded indefinite-delivery/indefinite-quantity contracts. This modification provides to facilitate additional capacity to order construction services at Navy Support Facility Diego Garcia. Work will performed in Diego Garcia, British Indian Ocean Territory, and is expected to be completed by Jan. 23, 2023. No funds will be obligated at time of award. The Naval Facilities Engineering Systems Command Far East, Yokosuka, Japan, is the contracting activity.

Contour Entertainment Inc., Burbank, California (M00264-22-D-0001), is awarded an \$8,916,745 indefinite-delivery/indefinite-quantity contract to provide special effects system design, installation and integration for Galleries 13 and 14 as well as modernization/retrofitting of the special effects system in Galleries 3 through 12 at the National Museum of the Marine Corps (NMMC). Services also include audio/video system playback and monitoring and media products for the NMMC. This contract has a five-year ordering period with a maximum value of \$8,916,745. Work will be performed in Triangle, Virginia. Work is expected to be completed March 31, 2027. Fiscal 2022 operations and maintenance (Marine Corps) funds in the amount of \$985,186 will be obligated at the time of award on the initial task order and will expire at the end of the current fiscal year. This contract was competitively solicited via Contracts Opportunities on the SAM.gov web site, with two proposals received. The Marine Corps Installations National Capital Region-Regional Contracting Office, Quantico, Virginia, is the contracting activity.

March 31, 2022

Raytheon Missiles & Defense, Marlborough, Massachusetts, is awarded a \$650,746,530 fixed-price incentive (firm target) contract for hardware production of the AN/SPY-6(V) Family of Radars and associated hardware. This contract includes options which, if exercised, would bring the cumulative value of this contract to \$3,160,609,600. Work will be performed in Andover, Massachusetts (35%); Scottsdale, Arizona (13%); San Diego, California (11%); Stafford Springs, Connecticut (10%); Sykesville, Maryland (8%); Dallas, Texas (4%); Bergenfield, New Jersey (4%); Portsmouth, Rhode Island (4%); Chesapeake, Virginia (3%); Hanahan, South Carolina (3%); Indianapolis, Indiana (3%); Bloomfield, Connecticut (1%); and Huntsville, Alabama (1%), and is expected to be completed by November 2025. If all options are exercised, work will continue through June 2028. Fiscal 2021 shipbuilding and conversion (Navy) funds in the amount of \$421,699,574 (65%); fiscal 2020 shipbuilding and conversion (Navy) funds in the amount of \$175,568,375 (27%); and fiscal 2017 shipbuilding and conversion (Navy) funds in the amount of \$53,478,581 (8%) 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 beta.sam.gov website, with one offer received. The Naval Sea Systems Command, Washington, D.C., is the contracting activity (N00024-22-C-5500).



Raytheon Missile and Defense, Tucson, Arizona, is awarded a \$218,364,323 modification (P00004) to a previously awarded fixed-price incentive (firm target) contract. This modification exercises options for the production and delivery of AIM-9X production Lot 22 and additional Lot 21 requirements to include 367 AIM-9X Block II all up round tactical missiles (48 for the Navy, 162 for the Air Force, and 157 for Foreign Military Sales (FMS) customers); 20 AIM-9X Block II+ all up round missiles (six for the Navy, eight for the Air Force and six for FMS customers); 109 Block II captive air training missiles (38 for the Navy and 71 for the Air Force); 153 all-up round containers (45 for the Navy, 64 for the Air Force, and 44 for FMS customers); four spare advanced optical target detectors for the Air Force; two spare advanced optical target detector containers for the Air Force; 118 spare Block II guidance units (live battery) (64 for the Navy and 54 for the Air Force); two spare Block II+ quidance units (live battery) for the Air Force; 16 spare captive air training missile guidance units (inert battery) (10 for the Navy and six for the Air Force); two spare Block I propulsion steering sections for the Air Force; nine spare Block II propulsion steering sections (six for the Navy and three for the Air Force); 36 tail caps (six for the Navy, 24 for the Air Force, and six for FMS customers); 10 tail cap containers (two for the Navy, six for the Air Force, and two for FMS customers); seven Lot 22 spares assets (four for the Navy and three for the Air Force); 25 Block II tactical sectionalization kits for the Navy; 25 Block II captive air training missile sectionalization kits for the Navy; and 50 general purpose controllers for the Air Force. Work will be performed in Tucson, Arizona (31%); North Logan, Utah (10%); Keyser, West Virginia (9%); Niles, Illinois (8%); Vancouver, Washington (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 March 2025. Fiscal 2022 weapons procurement (Navy) funds in the amount of \$42,252,033; fiscal 2022 operation and maintenance (Navy) funds in the amount of \$2,411,627; fiscal 2022 missile procurement (Air Force) funds in the amount of \$1,355,909; fiscal 2022 research, development, test and evaluation (Navv) funds in the amount of \$102,424; fiscal 2021 missile procurement (Air Force) funds in the amount of \$94,872,015; fiscal 2022 research, development, test and evaluation (Air Force) funds in the amount of \$102,424; and FMS customer funds in the amount of \$73.814.180 will be obligated at the time of award, \$2.411.627 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., Boulder, Colorado (N66001-22-D-0057), is awarded a \$99,630,284 indefinite-delivery/indefinite-quantity contract for Relay Ground Station Asia (RGS-A). The RGS-A will enable the Space System Command (SSC) Next Generation Space Based Infrared Systems (SBIRS) Ground System to operate the Legacy SBIRS Geosynchronous (GEO) space vehicles. This effort requires the design, procurement, development, integration, and testing of advanced technology RGS-A hardware and software capabilities to provide uplink and downlink capability to the Legacy SBIRS GEO, Defense Support Program (DSP), Next Gen GEO, and Next Generation Polar space vehicles. Work will be performed in Boulder, Colorado (60%); and Guam (40%). The period of performance of the base award is from April 1, 2022, through March 31, 2027. Fiscal 2022 funds will be obligated as task orders are issued using research, development, test and evaluation (Space Force) funds. Contract funds will not expire at the end of the current fiscal year. This requirement was competitively procured using full and open competition via a request for proposal (N66001-22-R-0024) published on the beta.sam.gov website and the Naval Information Warfare Systems Command E-Commerce Central website. Two timely offers were received. Naval Information Warfare Center (NIWC) Pacific, San Diego, California, is the contracting activity. NIWC Pacific awarded the contract on behalf of its organizational partner, U.S. Space Force.



Northrop Grumman Systems Corp., Rolling Meadows, Illinois, is awarded a \$98,360,230 fixed-price incentive (firm target) contract. This contract procures weapon replaceable assemblies hardware to include 304 advanced threat warning sensors; 77 control indicator unit replaceable replacements; 75 Department of the Navy (DoN) Large Aircraft Infrared Countermeasure (LAIRCM) processor units; 60 Guardian laser transmitter assemblies (GLTAs); 209 GLTA shipping containers; 129 high capacity cards; 94 large aircraft system processor replacement smart connector assemblies; 57 personal computer memory international association cards; and 78 battery kits, as well as associated systems engineering, technical support, analysis and studies in support of integration of the DoN LAIRCM system onto various aircraft for the Navy, Marine Corps, Army, and the Air Force Special Operations Command. Work will be performed in Rolling Meadows, Illinois (43%); Goleta, California (21%); Longmont, Colorado (9%); Apopka, Florida (8%); Blacksburg, Virginia (7%); Boulder Colorado (3%); Carlsbad, California (3%); Verona, Wisconsin (2%); Ashburn, Virginia (2%); Salt Lake City, Utah (1%); and Tripp City, Ohio (1%), and is expected to be completed in July 2024. Fiscal 2022 aircraft procurement (Navy) funds in the amount of \$73,834,503; fiscal 2022 aircraft procurement (Air Force) funds in the amount of \$19,551,314; and fiscal 2021 aircraft procurement (Air Force) funds in the amount of \$4,974,413 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 Defense Federal Acquisition Regulation 6.302-1. The Naval Air Systems Command, Patuxent River, Maryland, is the contracting activity (N0001922C0042).

BAE Systems Land & Armaments L.P., Minneapolis, Minnesota, is awarded a \$55,271,778 firm-fixed-price modification to previously awarded contract N00024-20-C-5380 to exercise options for the procurement of MK 41 Vertical Launching System (VLS) canisters and ancillary hardware. Work will be performed in Aberdeen, South Dakota (90%); and Minneapolis, Minnesota (10%), and is expected to be completed by February 2024. This modification combines purchases for the U.S. government (99%); and the governments of Japan and Chile (1% combined) under the Foreign Military Sales (FMS) program. Fiscal 2022 defense-wide procurement funds in the amount of \$28,417,927 (51%); Foreign Cooperative Projects (Navy) funds in the amount of \$16,019,982 (29%); fiscal 2022 weapons procurement (Navy) funds in the amount of \$10,473,411 (18%); FMS Japan funds in the amount of \$356,810 (1%); and FMS Chile funds in the amount of \$3,648 (less than 1%), and 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, D.C., is the contracting activity.

Spalding Consulting Inc., Lexington Park, Maryland, is awarded a \$49,726,005 cost-plus-fixed-fee, cost reimbursable indefinite-delivery/indefinite-quantity contract. This contract provides program management, software and systems engineering, enterprise architecture, information assurance/network security/cyber security, configuration management, risk management, data/modeling/analytics, database administration, web support, sustainment, education and training reports, and help/service desk support for the Naval Air Systems Command (NAVAIR); Naval Air Warfare Center; and Commander, Fleet Readiness Centers (COMFRC) headquarters and depots. Work will be performed at Patuxent River, Maryland, and is expected to be completed in April 2027. 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; four offers were received. The Commander, Fleet Readiness Centers, Patuxent River, Maryland, is the contracting activity (N6852022D0001).

Bechtel Plant Machinery Inc., Monroeville, Pennsylvania, is awarded a \$48,289,508 cost-plus-fixed-fee modification to previously awarded contract N00024-19-C-2112 for naval nuclear propulsion components.



Work will be performed in Schenectady, New York (96%); and Monroeville, Pennsylvania (4%). Fiscal 2022 other procurement (Navy) in the amount of \$48,289,508 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. The Naval Sea Systems Command, Washington, D.C., is the contracting activity.

Manson Construction Co., Seattle, Washington, is awarded a \$44,350,000 firm-fixed-price modification to previously awarded contract N62473-21-D-1406. This modification provides for the second increment to the replacement of Pier 6 at Naval Base San Diego. Work will be performed in San Diego, California, and is expected to be completed by September 2023. After award of this modification, the total cumulative contract value will be \$99,870,000. Fiscal 2022 military construction (Navy) contract funds in the amount of \$44,350,000 are obligated on this award and will not expire at the end of the current fiscal year. The Naval Facilities Engineering Systems Command Southwest, San Diego, California, is the contracting activity.

Huntington Ingalls Inc., Pascagoula, Mississippi, is awarded a \$28,374,837 modification to previously awarded contract N00024-16-C-2427 for the Joint Strike Fighter, and ship's mast and superstructure engineering change proposals in support of one Amphibious Assault Ship (General Purpose) Replacement (LHA(R)) Flight 1 Ship (LHA 8). Work will be performed in Pascagoula, Mississippi (72%); Chesapeake, Virginia (25%); and Philadelphia, Pennsylvania (3%). Work is expected to be completed by July 2025. Fiscal 2017 shipbuilding and conversion (Navy) funds in the amount of \$28,374,837 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.

Smartronix Inc., Hollywood, Maryland, is awarded a \$26,798,435 a modification (P00036) to an order (N0042119F0422) against a previously issued a General Services Administration Alliant 2, government-wide acquisition contract (47QTCK18D0007). This modification exercises an option to provide enterprise-wide Information Technology and Cyber Security (IT/CS) services to support the development, planning, execution, monitoring, and life cycle support of IT/CS programs for the Naval Air Warfare Center, the Naval Air Systems Command, and other Department of the Navy components. Work will be performed in Patuxent River, Maryland, and is expected to be completed in March 2023. Fiscal 2022 working capital (Navy) funds in the amount of \$7,465,150 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.

Northrop Grumman Aeronautics Systems, Melbourne, Florida, is awarded a \$26,081,921 firm-fixed-price, cost-plus-fixed-fee, and cost-only contract for safety, logistics, engineering, and depot services in support of Airborne Laser Mine Detection System (ALMDS). This contract includes options which, if exercised, would bring the cumulative value of this contract to \$95,925,337. Work will be performed in Melbourne, Florida, and is expected to be completed by March 2023. If all options are exercised, work will continue through March 2029. Fiscal 2022 operation and maintenance (Navy) funds 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 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, D.C., is the contracting activity (N00024-22-C-6418).



Innovative Mechanical Contractors LLC, Westminster, Maryland, is awarded a maximum-value \$20,000,000 firm-fixed-price, indefinite-delivery/indefinite-quantity contract for design-bid-build wet utilities construction, repairs, and replacement projects at the Naval Research Laboratory and the Naval Surface Warfare Center – Carderock, Maryland. Work will be performed in Washington, D.C. (40%); Maryland (40%); and Virginia (20%) and is expected to be completed by March 30, 2027. An initial task order is being awarded at \$2,000 to meet the minimum guarantee for the contract. Fiscal 2022 operation and maintenance (Navy) funds in the amount of \$2,000 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 eight proposals received. The Naval Facilities Engineering Systems Command Washington, D.C., is the contracting activity (N40080-22-D-0013).

Lockheed Martin Space, Titusville, Florida, is awarded a \$19,625,091 fixed-price-incentive, cost-plus-incentive-fee, and cost-plus-fixed-fee modification (P00010) to exercise options under a previously awarded contract (N0003021C0100) for Trident II (D5) missile production and deployed systems support. Work will be performed in Cape Canaveral, Florida (27.2%); Magna, Utah (21.3%); Elkton, Maryland (14%); Denver, Colorado (12.6%); Sunnyvale, California (11.8%); Palo Alto, California (6%); Camden, Arkansas (3.1%); Titusville, Florida (2.8%); Melbourne, Florida (1.1%); and other various locations (less than 1.0% each, 1.67% total). Work is expected to be completed Sept. 30, 2026. Fiscal 2022 operational and maintenance (Navy) funds in the amount of \$13,696,422; fiscal 2020 other procurement (Navy) funds in the amount of \$536,546; fiscal 2021 other procurement (Navy) funds in the amount of \$869,250; and fiscal 2022 other procurement (Navy) funds in the amount of \$4,522,873 will be obligated at time of 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, D.C., is the contracting activity.

BAE Systems, Minneapolis, Minnesota, is awarded a \$16,326,451 firm-fixed-price delivery order (N00174-22-F-0092) under previously awarded basic ordering agreement (N00174-18-G-0001) to provide all necessary material and services required to manufacture, assemble, inspect, preserve, package, and ship the fiscal 2022 conversion kits. Work will be performed in Haifa, Israel (67%); and Louisville, Kentucky (33%), and is expected to be completed by April 2025. Fiscal 2022 weapons procurement (Navy) funds in the amount of \$15,550,515 (95%); fiscal 2020 weapons procurement (Navy) funds in the amount of \$415,978 (3%); and fiscal 2021 weapons procurement (Navy) funds in the amount of \$359,958 (2%) will be obligated at the time of award, of which \$415,978 will expire at end of the current fiscal year. The Naval Surface Warfare Center Indian Head Division, Indian Head, Maryland, is the contracting activity.

American Bureau of Shipping (ABS), Spring, Texas (N3220522C4029), is awarded a \$13,569,820 firm-fixed-price contract for engineering and technical services to survey and audit ships and conduct plan reviews to verify, confirm, and document that Military Sealift Command's government-owned, government-operated fleet of ships and government-owned, contract operated fleet of ships are maintained in class or can be placed in class with ABS. The ship count will change each year, but the average ship count that is covered under this contract is seven fleet replenishment oilers (T-AO 205); 13 fleet replenishment oilers (T-AO 187); five towing, salvage, and rescue ships (T-ATS 6); 14 expeditionary fast transport ships (T-EPF); 14 dry cargo, ammunition ships (T-AKE); two fast combat support ships (T-AOE); two hospital ships (T-AH); two submarine tenders (T-AS); five expeditionary sea base ships (T-



ESB); one cable laying/repair ship (T-ARC); five at-sea resupply ships (NGLS); one rescue and salvage ship (T-ARS); one fleet ocean tug (T-ATF); one command ship (LCC); 19 large medium speed roll-on, roll-off ships (T-AKR); 16 auxiliary break-bulk ships (T-AK); two offshore petroleum distribution system ships; two missile range instrumentation ships (T-AGM); five ocean surveillance ships (T-AOS); seven oceanographic survey ships (T-AGS); four submarine and special warfare support ships (T-AGSE); and one sea base X-Band radar ship (SBX-1). This contract includes a one-year base period with four one-year options periods, which, if exercised, would bring the cumulative value of this contract to \$98,385,173. Working capital (Navy) funds in the amount of \$6,000,000; and working capital (Transportation) funds in the amount of \$1,000,000 will be obligated in fiscal year 2022. Working capital (Navy) funds and working capital (Transportation) funds in the amount of \$6,569,820 will be obligated in fiscal 2023, when funding is available. This contract was another than full and open competition requirement as ABS is a congressionally mandated source in accordance with 46 U.S. Code 3316, and services were procured by sending a solicitation directly to ABS and one timely offer was received. The Navy's Military Sealift Command, Norfolk, Virginia, is the contracting activity.

ThunderCat Technology LLC, Reston, Virginia, is awarded a \$13,324,416 firm-fixed-price, indefinite-delivery/indefinite-quantity contract for commercial off-the-shelf navigation display hardware manufactured by Leidos. This contract does not include options. Work will be performed in Reston, Virginia, and is expected to be completed by April 4, 2027. Fiscal 2021 other procurement (Navy) funds in the amount of \$463,892, with \$500 indefinite-delivery/indefinite-quantity contract minimum guarantee, will be obligated at time of award and will not expire at the end of the current fiscal year. All other funding will be made available at the task order level as contracting actions occur. The contract was competitively procured as a small-business set-aside via the beta.sam.gov website, with three offers received. The Naval Surface Warfare Center Philadelphia Division, Philadelphia, Pennsylvania, is the contracting activity (N64498-22-D-4004).

DRS Laurel Technologies, Johnstown, Pennsylvania, is awarded a \$13,007,117 firm-fixed-price modification to previously awarded contract N00024-18-C-5395 to exercise options for production of the AN/SPQ-9B radar systems and associated equipment. Work will be performed in Largo, Florida, and is expected to be completed by January 2025. Fiscal 2022 shipbuilding and conversion (Navy) funds in the amount of \$13,007,117 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.

Raytheon Co., Tucson, Arizona, is awarded a \$12,326,964 firm-fixed-price order for MK165 Mod 0 launcher frames, materials, exhaust control systems covers and associative labor in support of the Evolved SeaSparrow Missile (ESSM) program for the International Consortium Nation Navies - Canada. Work will be performed in Richmond, British Columbia Canada (66%); Portsmouth, Rhode Island (16%); Waco, Texas (13%); and Santa Fe Springs, California (5%). Work is expected to be completed by July 2025. Fiscal 2021 other customer funds in the amount of \$11,320,550 (92%); and fiscal 2020 other customer funds in the amount of \$1,006,414 (8%) 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)(4), under the terms of an international agreement. The Naval Sea Systems Command, Washington, D.C., is the contracting activity (N0002422F5454).



Air Center Helicopters, Inc. (ACHI), Burleson, Texas, was awarded an \$11,679,419 firm-fixed-price, C-type contract that will provide ship-based commercial helicopter and vertical replenishment services to Navy ships, partner nation's ships, and theater facilities and operations worldwide. ACHI will be required to perform missions at any time, day or night, on a 24-hour per day basis, and shall be capable of executing all missions during a state of war, warlike operations, civil strife, piracy, natural disaster or other hostilities, and obey all lawful orders in the execution of their mission. This contract includes a one-year base period, three one-year option periods, and one final option period consisting of 241-days. Work will be performed worldwide, and is expected to be completed by Nov. 28, 2026, if all options are exercised. The overall value of the contract, if all options are exercised, is \$58,757,878. Fiscal 2022 operation and maintenance (Navy) funds were obligated in the amount of \$11,679,419 for this contract. This contract will be incrementally funded through the use of operation and maintenance (Navy) funds, and it will utilize the appropriate fiscal year funding throughout the life of the contract. This contract was competitively procured via the beta.sam.gov website with one proposal received. The Navy's Military Sealift Command, Norfolk, Virginia, is the contracting activity (N3220522C4200). (Awarded March 28, 2022)

Parker Hannifin Corp., Irvine, California, is awarded an \$11,115,096 firm-fixed-priced delivery order (N00383-22-F-UW0J) under previously awarded basic ordering agreement N00383-19-G-UW01 for the repair of servo cylinder assemblies and servo cylinders in support of the F/A-18 aircraft. Work will be performed in Coronado, California (75%); and Irvine, California (25%). Work will be completed by March 2023. Fiscal 2022 working capital (Navy) funds in the full amount of \$11,115,096 will be obligated at the time of award 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) and one offer was received. Naval Supply Systems Command Weapon Systems Support, Philadelphia, Pennsylvania, is the contracting activity.

Treadwell Corp., Thomaston, Connecticut, is awarded an \$8,189,750 firm-fixed-price, undefinitized contract action for the repair of 82 electrolytic cells that are used to produce oxygen in the operating systems in support of Los Angeles-class submarines. All work will be performed in Thomaston, Connecticut, and work is expected to be completed by May 2024, with no option periods. Working capital (Navy) funds in the amount of \$4,012,977 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, with one offer received. Naval Supply Systems Command Weapon Systems Support, Mechanicsburg, Pennsylvania, is the contracting activity (N00104-22-F-VW0H).

March 30, 2022

ERAPSCO, Columbia City, Indiana (N0001919D0012 P00014); and Lockheed Martin Corp., Manassas, Virginia (N0001919D0013 P00017), are awarded a \$222,012,360 firm-fixed-price modification to a previously awarded indefinite-delivery/indefinite-quantity contract. This modification exercises an option for the production and delivery of up to 18,000 AN/SSQ-125A series production sonobuoys for the Navy. The estimated aggregate ceiling for all modifications is not-to-exceed \$222,012,360, with the companies having an opportunity to compete for individual orders. ERAPSCO will perform work in De Leon Springs, Florida (69%); and Columbia City, Indiana (31%), while Lockheed Martin will perform work in Manassas, Virginia (90%); and Clearwater, Florida (10%). Work is expected to be completed in December 2024. No



funds will be obligated at the 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.

DynCorp International LLC, Fort Worth, Texas, is awarded a \$99,939,947 firm-fixed-price, cost reimbursable, indefinite-delivery/indefinite-quantity contract. This contract provides organizational, selected intermediate, and limited depot level maintenance, as well as logistics support services for the Navy F/A-18C/D/E/F, EA-18G, MH-60S, E-2C, and F-16A/B/C/D aircraft. Work will be performed in Fallon, Nevada, and is expected to be completed in September 2023. No funds will be obligated at the time of award; funds will be obligated on individual orders as they are issued. The contract was not competitively procured pursuant to Defense Federal Acquisition Regulation 6.302-1. The Naval Air Warfare Center, Patuxent River, Maryland, is the contracting activity (N0042122D0093).

MIG GOV LLC, Virginia Beach, Virginia, is awarded a \$25,000,000 firm-fixed price, indefinite-delivery/indefinite-quantity contract for design-bid-build wet utilities construction, repairs, and replacement projects at Naval Air Station Patuxent River, Naval Support Facility (NSF) Indian Head, NSF Dahlgren, and Naval Support Activity Annapolis. The work to be performed provides for wet utilities system construction and repair tasks in support of Naval Research and Development Establishment commands and Naval Facilities Engineering Systems Command (NAVFAC) Washington National Capital Region sites. Work will be performed in Maryland (40%); Virginia (40%); and Washington, D.C. (10%), and is expected to be completed by March 2027. An initial task order is being awarded at \$2,000 to meet the minimum guarantee for the contract. Fiscal 2022 operation and maintenance (Navy) funds in the amount of \$2,000 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 proposals received. NAVFAC Washington, Washington, D.C., is the contracting activity (N40080-22-D-0012).

Pensacola Bay Support Services LLC, Cape Canaveral, Florida, is awarded a \$24,133,485 firm-fixed price, indefinite-delivery/indefinite-quantity modification to previously awarded contract N69450-18-D-2013. The contract modification provides for the exercise of Option Period 4 for base operating support services under the basic contract. Work will be performed in Pensacola, Florida. This option period is from April 1, 2022, to March 31, 2023. This award brings the total cumulative face value of the contract to \$123,620,117. Fiscal 2022 operation and maintenance (Navy); and fiscal 2022 Defense Health Program funds in the amount of \$19,174,873 for recurring work will be obligated on an individual task order issued during the option period. No funds will be obligated at time of award. The Naval Facilities Engineering Systems Command Southeast, Jacksonville, Florida, is the contracting activity.

CAPE Environmental Management Inc., Honolulu, Hawaii, is awarded a \$18,653,096 task order (N6274222F0126) for services to implement supplemental dredging of soft sediment removal at Joint Base Pearl Harbor-Hickam, Hawaii. The work to be performed provides for dredging, enhanced natural recovery, monitored natural recovery, and treatment with activated carbon amendment material of Pearl Harbor sediment. The maximum dollar value is \$18,653,096. Work will be performed in Oahu, Hawaii, and is expected to be completed by November 2023. Fiscal 2022 Commander, Navy Installations Command funds in the amount of \$18,653,096 are being obligated at time of award and will not expire at the end of the current fiscal year. This task order is a single award action against the Small Business Remedial Action Contract, a cost-plus-award-fee, indefinite-delivery/indefinite-quantity contract where one



offer was received. The Naval Facilities Engineering Systems Command Pacific, Joint Base Pearl Harbor-Hickam, Oahu, Hawaii, is the contracting activity (N62742-16-D-1807).

MVL-Bromgrove JV LLC, Lansing, Michigan, is awarded a \$13,857,314 firm-fixed-price task order (N4008422F4264) under a multiple award construction contract for replacement of fire protection foam system at Facility 410, Tanks 1-11, at U.S. Naval Support Facility Diego Garcia. The work to be performed provides for a new fire alarm system, performing hydro tests, leak tests, and functional testing and commissioning. Work will be performed in Diego Garcia, British Indian Ocean Territory, and is expected to be completed by August 2024. Fiscal 2022 working capital (DoD) funds in the amount of \$13,857,314 are obligated on this award and does not expire at the end of the fiscal year. Three proposals were received for this task order. The Naval Facilities Engineering Systems Command Far East, Yokosuka, Japan, is the contracting activity (N40084-21-D-0082).

NJS JV LLC, San Jose, California, is awarded \$11,729,505 firm fixed-price, indefinite-delivery/indefinite-quantity modification to previously awarded contract N40080-19-D-0306. This modification provides for the exercise of Option 2 for regional custodial services at various Navy installations within the Naval Facilities Engineering Systems Command (NAVFAC) Washington area of operations. The work to be performed provides for all labor, supervision, management, tools, materials, equipment, facilities, transportation, incidental engineering, and other items necessary to perform custodial services. Work will be performed in Maryland (85%) and Virginia (15%) and is expected to be completed by March 2023. This modification brings the total cumulative face value of the contract to \$40,229,505. Fiscal 2022 operation and maintenance (Navy) funds in the amount of \$2,646,858 will be obligated at time of award, and funds in the amount of \$4,337,341 will expire at the end of the current fiscal year. NAVFAC Washington Public Works Department, Washington, D.C., is the contracting activity.

March 29, 2022

CAPE-WESTON JV3 LLC, Norcross, Georgia, is awarded a \$245,000,000 cost-plus-award-fee, indefinite-delivery/indefinite-quantity contract for environmental remedial action services for Navy and Marine Corps installations and other government agencies within the Naval Facilities Engineering Systems Command (NAVFAC) Pacific area of operations. The work to be performed provides for, but is not limited to, removal actions, remedial actions, expedited and emergency response actions at sites, pilot and treatability studies, facility operation, maintenance and instruction, other related activities associated with returning sites to safe and acceptable levels. The maximum dollar value, including the base period and four option years, is \$245,000,000. Work will be performed in Hawaii (54%), California (24%), Palau (8%), Washington state (6%), Guam (4%), Arizona (2%), and Nevada (2%), and is expected to be completed by March 2027. No funds will be obligated at time of award. Future task orders will be funded by environmental restoration (Navy) funds and will be obligated on individual task orders as they are issued. This contract was competitively procured via the beta.sam.gov website, with three offers received. NAVFAC Pacific, Joint Base Pearl Harbor-Hickam, Oahu, Hawaii, is the contracting activity (N62742-22-D-1800).

Professional Contract Services Inc. LLC, Austin, Texas, is awarded a \$33,946,714 modification to previously awarded firm-fixed-price contract N40085-20-D-0040. This modification provides exercise of Option Year 2 for base operating support services at Naval Medical Center Portsmouth and its outlying



support sites. Work will be performed at Portsmouth, Chesapeake, Virginia Beach, Norfolk, and Yorktown, Virginia, and is expected to be completed in March 2023. The total cumulative face value of the contract is \$97,041,281. Fiscal 2022 operation and maintenance (Navy) funding in the amount of \$33,946,714 are obligated at time of award and will not expire at the end of the current fiscal year. Naval Facilities Engineering Systems Command Mid-Atlantic, Public Works Department Portsmouth, Portsmouth, Virginia, is the contracting activity.

Safran Aerosystems Arresting, Aston, Pennsylvania, is awarded a \$20,585,587 firm-fixed-price, cost reimbursable, indefinite-delivery/indefinite-quantity contract. This contract provides sustainment support, to include conducting overhauls and procurement of parts necessary for conducting the overhauls, depot inspection and evaluations, depot repairs, training, and logistics support for the M31 Marine Corps Expeditionary Arresting Gear System program. Work will be performed in Aston, Pennsylvania, and is expected to be completed in March 2027. 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). The Naval Air Warfare Center Aircraft Division, Lakehurst, New Jersey, is the contracting activity (N6833522D0008).

The Boeing Co., St. Louis, Missouri, is awarded a \$15,940,022 firm-fixed-priced delivery order (N00383-22-F-AY00) under 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 begin March 2022 and will be completed by December 2023. Fiscal year 2022 working capital funds (Navy) in the full amount of \$15,940,022 will be obligated at the time of award 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) and one offer was received. Naval Supply Systems Command Weapon Systems Support, Philadelphia, Pennsylvania, is the contracting activity.

BAE Systems Information and Electronics Systems, Nashua, New Hampshire, is awarded a \$13,033,708 firm-fixed-price modification (P00014) to a previously awarded contract (N0001919C0052). This modification exercises an option to procure six OE-120B antenna groups, four for the Navy and one for the government of Canada; and four OE-120B antenna group retrofit kits for the Navy and associated data. Work will be performed in Nashua, New Hampshire, and is expected to be completed in November 2024. Fiscal 2022 shipbuilding and conversion (Navy) funds in the amount of \$5,957,970; fiscal 2022 other procurement (Navy) funds in the amount of \$1,985,990; fiscal 2021 shipbuilding and conversion (Navy) funds in the amount of 1,985,990; fiscal 2021 other procurement (Navy) funds in the amount of \$1,117,768, and Foreign Military Sales funds in the amount of \$1,985,990 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.

Diversified Service Contracting Inc., Dunn, North Carolina, is awarded a \$12,876,097 firm-fixed-price modification to indefinite-delivery/indefinite-quantity contract N40080-21-D-0006. This modification provides for the exercise of Option 1 for base operating support services at Naval Air Station Patuxent River, Maryland. All work will be performed in Maryland and is expected to be completed by March 2023. Fiscal 2022 operation and maintenance (Navy); and fiscal 2022 working capital (Navy) funds in the amount not-to-exceed \$11,136,777 for recurring services are obligated at time of award and will expire at



the end of the current fiscal year. After award of this option, the total cumulative face value of the contract will be \$21,657,888. The Naval Facilities Engineering Systems Command Washington, Public Works Department Patuxent River, Patuxent River, Maryland, is the contracting activity.

NCS/EML SB JV LLC, Louisville, Kentucky, is awarded a \$12,253,380 firm-fixed-price, indefinite-delivery/indefinite-quantity modification to previously awarded contract N69450-19-D-1740. The contract modification provides for the exercise of Option Period Three for base operating support services at installations under the Naval Facilities Engineering Systems Command Southeast (NAVFAC SE) area of operations. Work will be performed in Milton, Florida (67%); and outlying areas (33%). This option period is from April 1, 2022, to March 31, 2023. This award brings the total cumulative face value of the contract to \$48,280,469. Fiscal 2022 operation and maintenance (Navy); fiscal 2022 Defense Health Program funds; fiscal 2022 family housing funds; fiscal 2022 operation and maintenance (Navy) funds; and fiscal 2022 operation and maintenance (Air Force) contract funds in the amount of \$8,591,890 for recurring work will be obligated on individual task orders issued during the option period. No funds will be obligated at time of award. NAVFAC SE, Jacksonville, Florida, is the contracting activity.

Doyon Project Services LLC, Federal Way, Washington, is awarded a \$10,404,845 firm-fixed-price task order (N4008522F4808) under a multiple award construction contract for bulkhead repairs at Naval Station Newport, Rhode Island. The work to be performed provides for the full repair by replacement of the northern portion of Bulkhead S45 and associated stormwater system infrastructure. Work will be performed in Newport, Rhode Island, and is expected to be completed by February 2024. Fiscal 2022 operation and maintenance, Navy contract funds in the amount of \$10,404,845 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 Systems Command Mid-Atlantic, Norfolk, Virginia, is the contracting activity (N40085-18-D-1157).

Booz Allen Hamilton Inc., McLean, Virginia, is awarded an \$8,934,726 modification (P00011) to a previously awarded cost-plus-fixed-fee, level-of-effort, indefinite-delivery/indefinite-quantity contract (N0042117D0021). This modification exercises an option to extend the services with additional ceiling to provide continued support of the Naval Aviation Enterprise's mission to sustain required current readiness and advance future warfighting capabilities at the best possible cost. Work will be performed in Norfolk, Virginia (25.89%); North Island, California (19.98%); Patuxent River (12.71%); Arlington, Virginia (10.58%); Cherry Point, North Carolina (3.63%); New River, North Carolina (3.63%); Millington, Tennessee (2.73%); Fort Worth, Texas (2.73%); Miramar, California (2.73%); Yuma, Arizona (1.82%); Camp Pendleton, California (1.82%); Pensacola, Florida (1.82%); and various locations within the continental U.S. (9.93%), and is expected to be completed in October 2022. No funds will be obligated at the 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.

March 28, 2022

Lockheed Martin, Rotary and Mission Systems, Moorestown, New Jersey, is awarded a \$92,500,000 cost-plus-incentive-fee and cost-plus-fixed-fee modification to previously awarded contract (N00024-13-C-5116) for AEGIS Combat System Engineering Agent efforts for the design, development, integration, test and delivery of Advanced Capability Build 20. Work will be performed in Moorestown, New Jersey, and is



expected to be completed by December 2022. Fiscal 2022 research, development, test, and evaluation (Navy) funds in the amount of \$959,459 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.

BAE Systems - San Diego Ship Repair, San Diego, California, is awarded an \$89,432,169, firm-fixed-price contract for the execution of the USS Mustin (DDG 89) fiscal 2022 depot modernization period. This availability will include a combination of maintenance, modernization and repair of the USS Mustin (DDG 89). This contract includes options which, if exercised, would bring the cumulative value of this contract to \$95,201,563. Work will be performed in San Diego, California, and is expected to be completed by November 2023. Fiscal 2021 other procurement (Navy) in the amount of \$65,912,200 (73.7%); fiscal 2022 other procurement (Navy) funds in the amount of \$17,485,155 (19.6%); and fiscal 2022 operations and maintenance (Navy) funds in the amount of \$6,034,814 (6.7%) will be obligated at time of award, of which funding in the amount of \$6,034,814 will expire at the end of the current fiscal year. This contract was competitively procured using full and open competition via the Federal Business Opportunities website. Competitive proposals were received in response to Solicitation No. N00024-21-R-4485. The Naval Sea Systems Command, Washington, D.C., is the contracting activity (N00024-22-C-4485).

Environmental Chemical Corp., Burlingame, California, is awarded an \$86,927,066 firm-fixed-price task order (N6945022F0358) for design-build for Hurricane Sally recovery work at Naval Air Station Pensacola. The work to be performed provides for interior and exterior storm repairs for 41 facilities. The maximum dollar value, including the base year and five options, is \$97,126,576. Work will be performed in Pensacola, Florida, and is expected to be completed by March 2024. Fiscal 2022 operation and maintenance (Navy) contract funds in the amount of \$86,927,066 will be obligated at time of award and will expire at the end of the current fiscal year. This contract was competitively procured under a multiple award construction contract with two offers received. The Naval Facilities Engineering Systems Command Southeast, Jacksonville, Florida, is the contracting activity. (N62470-19-D-8025)

General Dynamics Mission Systems, Scottsdale, Arizona, is awarded a \$49,889,282 contract modification under an existing sole-source, indefinite-quantity, indefinite-delivery production contract (N00039-18-D-0002) for the continued procurement, manufacturing, testing and delivery of AN/USC-61(C) Digital Modular Radio (DMR) systems, High Frequency Distribution Amplifier Group (HFDAG) components and engineering services. DMR is a modular, software reprogrammable radio system with embedded cryptography that provides all radio frequency (RF) to-baseband and baseband-to-RF conversion functions required for United States naval line-of-sight, beyond line-of-sight and satellite communications systems. This action will allow for the execution of emergent requirements that were not anticipated at the onset of the contract. Specifically, this action will allow the government to continue procuring hardware and services that fill an unanticipated need, within the scope of the contract but exceeding the originally estimated quantities. The proposed contract action will increase the ceiling values of existing firm-fixedprice and cost-plus-fixed-fee line items by \$49,889,282, increasing the current contract value from \$186,087,426 to \$235,976,708. Contract actions will be issued, and funds obligated as individual delivery orders. Shipbuilding and conversion, Navy; and other procurement, Navy funds will be placed on contract with a production delivery order issued after award of the contract modification. Work will be performed in Scottsdale, Arizona, and is expected to be completed in December 2022. This is a sole source acquisition subject to 10 U.S. Code 2304(c)(1) — one source or limited sources. The Naval Information Warfare Systems Command, San Diego, California, awarded the contract action on behalf of the Navy's Program Executive Office for Command, Control, Communication, Computers and Intelligence.





Lockheed Martin Aeronautics Co., Fort Worth, Texas, is awarded a \$13,602,004 modification (P00012) to a previously awarded cost-plus-fixed-fee contract (N0001919C0074). This modification increases scope to procure special tooling and special test equipment in support of next generation capabilities for F-35 air vehicle full rate production Lots 15 and beyond for the Air Force, Navy, Marine Corps, Foreign Military Sales (FMS) customers, and non-U.S. Department of Defense (DOD) participants. Work will be performed in Goleta, California (82%); and McKinney, Texas (18%), and is expected to be completed in September 2022. Fiscal 2021 aircraft procurement (Navy) funds in the amount of \$3,217,264; fiscal 2021 aircraft procurement (Air Force) funds in the amount of \$3,217,262; FMS customer funds in the amount of \$5,750,100; and non-U.S. DOD participant funds in the amount of \$1,417,378 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.

Lockheed Martin Corp., Lockheed Martin Aeronautics Co., Fort Worth, Texas, is awarded a \$10,157,493 cost-plus-fixed-fee, firm-fixed-price modification (P00021) to an order (N0001920F0571) against a previously issued basic ordering agreement (N0001919G0008). This modification adds scope and exercises options to procure various material modification kits and special test/tooling equipment necessary to support various modifications and retrofit efforts on F-35 aircraft for the Air Force, Navy, Marine Corps, non-U.S. Department of Defense (DOD) participants and Foreign Military Sales (FMS) customers. Work will be performed in Fort Worth, Texas, and is expected to be completed in October 2024. Fiscal 2022 aircraft procurement (Navy) funds in the amount of \$87,858; fiscal 2021 aircraft procurement (Navy) funds in the amount of \$2,743,810; fiscal 2021 aircraft procurement (Air Force) funds in the amount of \$2,518,940; fiscal 2020 aircraft procurement (Air Force) funds in the amount of \$45,785; non-U.S. DOD participant funds in the amount of \$4,082,549; and FMS funds in the amount of \$678,551 will be obligated at the time of award, \$45,785 of which will expire at the end of the current fiscal year. The Naval Air Systems Command, Patuxent River, Maryland, is the contracting activity.

KJS Support Services JV LLC, Fort Worth, Texas, is awarded \$8,849,878 firm-fixed-price, indefinite-delivery/indefinite-quantity modification to previously awarded contract N62473-18-D-5606. This modification provides for the exercise of Option Year 3 for base operating support services at the Naval Air Facility El Centro. Work will be performed in El Centro, California. This award brings the total cumulative face value of the contract to \$34,595,455. The option performance period is from April 1, 2022, to March 31, 2023. Fiscal 2022 operation and maintenance (Navy) funds; fiscal 2022 Defense Health Program funds; fiscal 2022 Defense Commissary Agency account funds; fiscal 2022 family housing funds; fiscal 2022 operation and maintenance (Navy) funds; and fiscal 2022 non-appropriated funds in the amount of \$5,849,878 for recurring work will be obligated on individual task order issued during the option period. No funds will be obligated at time of award of the modification. The Naval Facilities Engineering Systems Command Southwest, San Diego, California, is the contracting activity.

Rockwell Collins Government Systems, Cedar Rapids, Iowa, is awarded an \$8,504,189 firm-fixed-price order (N0042122F0146) against a previously issued basic ordering agreement (N0042121G0005). This order provides for completing the development, implementation, test, and certification of advanced waveform integration capabilities integrated into AN/ARC-210 (V) Gen5A and Gen6 radios formally released operational flight program and crypto sub-systems software. Work will be performed in Cedar Rapids, Iowa, and is expected to be completed in March 2023. Fiscal 2022 research, development, test and evaluation (Navy) funds in the amount of \$8,504,189 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.

March 25, 2022

BAE Systems Land & Armaments L.P., Sterling Heights, Michigan, is awarded a \$173,592,903 firm-fixed-price modification (P00144) to previously awarded contract M67854-16-0006 for Amphibious Combat Vehicles (ACV). The total cumulative face value of the contract is \$1,733,760,197. This contract modification provides for the exercise of options for the procurement of 36 full rate production ACVs and associated production, and fielding and support 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%), with an expected completion date of March 2024. Fiscal 2022 procurement (Marine Corps) funds in the amount of \$173,592,903 will be obligated at the time of award and will not expire at the end of the current fiscal year. Marine Corps Systems Command, Quantico, Virginia, is the contracting activity (M67854-16-C-0006).

The Boeing Co., Huntington Beach, California, is awarded a \$72,550,000 fixed-price incentive (firm target) contract modification to previously awarded contract N00024-17-C-6307 for all efforts, tooling and equipment, and materials for the design, manufacture, and testing of an Orca Extra Large Unmanned Undersea Vehicle Test Asset System. Work will be performed in Huntington Beach, California (44%); Virginia Beach, Virginia (24%); Waukesha, Wisconsin (6%); Smithfield, Pennsylvania (5%); Torrance, California (4%); Katy, Texas (3%); Groton, Connecticut (3%); Camden, New Jersey (2%); Joplin, Missouri (2%); Thousand Oaks, California (2%); East Aurora, New York (1%); Rancho Dominguez, California (1%); South El Monte, California (1%); Irwindale, California (1%); and Farmingdale, California (1%), and is expected to be completed by August 2023. Fiscal 2021 research, development, test, and evaluation (Navy) funds in the amount of \$17,900,000 (62%); and fiscal 2022 research, development, test, and evaluation (Navy) funds in the amount of \$11,100,000 (38%) will be obligated at time of award, of which funding in the amount of \$17,900,000 will expire at the end of the current fiscal year. The Naval Sea Systems Command, Washington, D.C., is the contracting activity.

Jacobs Technology Inc., Tullahoma, Tennessee, is awarded a \$53,367,960 indefinite-delivery/indefinite-quantity modification to contract N62470-20-D-0001. This modification provides for the exercise of Option Two for base operating support services at various installations with the Naval Facilities Engineering Systems Command (NAVFAC) Northwest (NW) area of operations. The work to be performed provides for all management, supervision, labor, equipment, materials, supplies, and tools necessary to perform facilities management and administration, fire and emergency services, pavement clearance, and transportation. Work 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 option period is from April 1, 2022, to March 31, 2023. Upon award of this option, the total the total cumulative contract value will be \$414,481,603. Fiscal 2022 operation and maintenance (Navy) contract funds in the amount of \$53,367,960 will be obligated on individual task orders during the option period. No funds will be obligated at time of award. NAVFAC NW, Silverdale, Washington, is the contracting activity.



Raytheon Technologies, Tucson, Arizona, is awarded a \$40,392,099 cost-plus-incentive-fee modification (P00021) to a previously awarded contract (N0001919C0079). This modification exercises an option to integrate, produce, qualify, test and field 29 Lot Two low-rate production Maritime Strike Tomahawk seeker suites and all subsystems required to provide midcourse and terminal guidance to a modernized Tactical Tomahawk missile for prosecution of maritime targets from surface and subsurface platforms. The seeker suites will be installed in recertified Tomahawk missiles for the Navy. Work will be performed in Tucson, Arizona (42%); Boulder, Colorado (21.62%); Dallas, Texas (16.57%); North Logan, Utah (9.24%); Pontiac, Michigan (5.56%); and various locations within the continental U.S. (5.01%) and is expected to be completed in October 2024. Fiscal 2022 weapons procurement (Navy) funds in the amount of \$40,392,099 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.

Sikorsky Aircraft Corp., a Lockheed Martin Co., Stratford, Connecticut, is awarded a \$25,594,463 cost-plus-fixed-fee modification (P00001) for definitization to an order (N0001922F1147) against a previously issued basic ordering agreement (N0001919G0029). This modification provides non-recurring engineering efforts to integrate, test, and qualify re-designed data concentrator and blade fold distributor units that will mitigate component obsolescence and outdated test equipment used for the CH-53K aircraft. Work will be performed in Torrance, California (65%); Stratford, Connecticut (31%); Fort Worth, Texas (2%); and Owego, New York (2%), and is expected to be completed in June 2023. Fiscal 2022 aircraft procurement (Navy) funds in the amount of \$10,860,781 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.

Hako Plumbing Inc., Honolulu, Hawaii, is awarded an \$8,499,990 firm-fixed-price task order (N6247822F4095) under previously awarded contract N62478-20-D-4036 for new perimeter fence at Marine Corps Training Area Bellows Perimeter Security Fence, Marine Corps Training Area Bellows. Work will be performed at Oahu, Hawaii, and is expected to be completed by April 2023. Fiscal 2022 military construction (Navy) funds in the amount of \$8,499,990 will be obligated at time of award, and funds will not expire at the end of the current fiscal year. This contract was competitively procured via Procurement Integrated Enterprise Environment website, with four offers received. The Naval Facilities Engineering Systems Command Hawaii, Joint Base Pearl Harbor-Hickam, Hawaii, is the contracting activity.

March 24, 2022

The Boeing Co., Seattle, Washington, is awarded a \$71,811,770 cost-plus-fixed-fee modification (P00221) to a previously awarded contract (N0001914C0067). This modification adds scope to provide segregable effort support, unknown obsolescence, Class I change assessments and obsolescence monitoring in support of the P-8A Multi-mission Maritime aircraft Lot 12 production line. Work will be performed in Seattle, Washington (97.1%); Huntington Beach, California (2.7%); and Colorado Springs, Colorado (0.2%), and is expected to be completed in April 2025. Fiscal 2021 aircraft procurement (Navy) funds in the amount of \$24,811,251; Foreign Military Sales customer funds in the amount of \$41,480,002; and Foreign Cooperative Project funds in the amount of \$2,059,820 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.



Gravois Aluminum Boats LLC, doing business as Metal Shark, Jeanerette, Louisiana, is awarded a \$36,195,438 firm-fixed-price modification to previously awarded indefinite-delivery/indefinite-quantity contract N00024-17-D-2201 to establish fiscal 2022 and fiscal 2023 pricing for Near Coastal Patrol Vessels (NCPVs) Seven through Ten, and accompanying outfitting, testing, spares, tools, travel, reactivation, crew familiarization, exportation, and transportation. This modification supports Foreign Military Sales (FMS) orders from nations within the U.S. Southern Command area of responsibility. Specific FMS sales will be identified as future delivery orders occur. Work will be performed in Franklin, Louisiana, and is expected to be completed by November 2024. No funding will be obligated at the time of award. The Naval Sea Systems Command, Washington, D.C., is the contracting activity.

Lockheed Martin Rotary Mission Systems, Orlando, Florida, is awarded a \$12,442,888 cost-plus-fixed-fee modification (P00058) to a previously awarded contract (N6833517C0253). This modification adds scope to provide sustainment support, to include repair of repairables, replenishment of consumables, asset management, packaging, shipping, obsolescence, class II engineering change proposals, installation and sustaining engineering support for the electronic Consolidated Automated Support System. Work will be performed in Orlando, Florida, and is expected to be completed in April 2024. Working capital (Navy) funds in the amount of \$5,800,000; and fiscal 2022 aircraft procurement (Navy) funds in the amount of \$2,998,653 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, Lakehurst, New Jersey, is the contracting activity.

March 23, 2022

Raytheon Missiles & Defense, Tucson, Arizona, is awarded a \$93,554,802 firm-fixed-price modification to previously awarded contract N00024-21-C-5406 for MK15 Close-In Weapon System (CIWS) upgrades and conversions, system overhauls, and associated hardware. Work will be performed in Louisville, Kentucky (33%); El Segundo, California (10%); Pittsburgh, Pennsylvania (6%); Williston, Vermont (5%); Tucson, Arizona (5%); Hauppauge, New York (2%); Andover, Massachusetts (2%); Melbourne, Florida (2%); Radford, Virginia (2%); Palo Alto, California (2%); Joplin, Missouri (1%); Tempe, Arizona (1%); Van Nuys California (1%); Anaheim, California (1%); Valencia, California (1%); Irvine, California (1%); East Syracuse, New York (1%); and various locations with less than 1% each (24%). Work is expected to be completed by September 2026. Fiscal 2022 operations and maintenance (Navy) funds in the amount of \$70,189,392 (74%); 2022 shipbuilding and conversion (Navy) funds in the amount of \$22,550,880 (24%); 2021 weapons procurement (Navy) funds in the amount of \$587,187 (1%); and 2020 weapons procurement (Navy) funds in the amount of \$227,343 (1%) will be obligated at time of award, of which, \$70,416,735 will expire at the end of the current fiscal year. The Naval Sea Systems Command, Washington Navy Yard, Washington, D.C., is the contracting activity.

Amentum Services Inc., formerly known as DynCorp International LLC, Germantown, Maryland, is awarded a \$29,013,941 fixed-price contract modification to indefinite-delivery/indefinite-quantity contract N62470-19-D-2013. This modification provides for the exercise of Option 2 for custodial services, recycling, and grounds maintenance support at federal installations within a 100-mile radius of the National Capitol Region, under the AbilityOne program. Work will be performed in Washington, D.C. (70%); Maryland (25%); and Virginia (5%) and is expected to be completed by March 2023. Fiscal 2022 operation and maintenance, (Navy); and fiscal 2022 Navy working capital contract funds in the amount not-to-exceed \$24,223,817 for recurring services will be obligated on various task orders and will expire at the end of the current fiscal year. After award of this option, the total cumulative contract value will be



\$220,985,582. The Naval Facilities Engineering Systems Command Washington, Washington, D.C., is the contracting activity.

Lockheed Martin Corp., Lockheed Martin Aeronautics Co., Fort Worth, Texas, is awarded a \$16,645,723 cost-plus-incentive-fee modification (P00004) to a previously awarded contract (N0001921C0040). This modification adds scope to provide for the development, integration, and testing of the Israel unique software data load in support of integration of Technology Refresh 3 (TR3) onto the F-35 Lot 15 Israel production aircraft. The integration efforts will include reverification of a select subset of the 3F+ software capability captured in the Israel System Development and Demonstration TR-3 reverification systems requirements document, airworthiness related flight testing of 3F+ software on TR-3 enabled aircraft, and weapons certification updates for use with TR-3 aircraft. Work will be performed in Fort Worth, Texas (71.91%); Redondo Beach, California (14.15%); St. Charles, Missouri (6.33%); Tucson, Arizona (4.73%); Palm Bay, Florida (1.99%); and Nevatim, Israel (0.89%), and is expected to be completed in March 2024. Foreign Military Sales customer funds in the amount of \$16,645,723 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.

HII Fleet Support Group LLC, Newport News, Virginia, is awarded a \$10,774,516 cost-plus-fixed-fee contract to provide engineering services, planning the USS John C. Stennis (CVN 74) refueling complex overhaul, maintenance and operator training, technical and repair support. Work will be performed in Newport News, Virginia, and is expected to be completed by March 2023. Fiscal 2022 shipbuilding and conversion (Navy) funding in the amount of \$10,774,516 was 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 requirement. The Supervisor of Shipbuilding, Conversion and Repair, Newport News, Virginia, is the contracting activity (N62793-22-F-1000).

Science Applications International Corp. (SAIC), Reston, Virginia, was awarded a \$10,167,546 cost-plusfixed-fee and cost no fee task order (N66001-22-F-0434) for public safety interoperable communications technical assistance and strategic communications and tools under multiple award contract N66001-19-D-3413. The task order provides for research, development, testing, evaluation, and delivery of tools, documentation, training, workshops, and strategic communications plans to enhance communications interoperability of public safety and first responders. The task order includes a one-year base period and one, one-year option period. The option period, if exercised, would bring the cumulative value of this task order to \$20,558,626. Work will be performed in San Diego, California (95%); and Reston, Virginia (5%), with much of the work being performed in telework status. Work is expected to be completed by March 2023. If the option is exercised, work could continue until March 2024. Fiscal 2022 working capital funds (Navy) in the amount of \$1,652,626 will be obligated at the time of award. Further funding will be provided incrementally. This contract is being awarded based on an approved Fair Opportunity Exemption pursuant to the authority of Defense Federal Acquisition Regulation 16.505(b)(2)(i)(b) — only one awardee is capable of providing the supplies or services required at the level of quality required because the supplies or services ordered are unique or highly specialized. The Naval Information Warfare Center Pacific, San Diego, California, is the contracting activity. (Awarded March 22, 2022)



Daniel Defense Inc., Black Creek, Georgia, is awarded a \$9,100,000 firm-fixed-price, indefinite-delivery/indefinite-quantity contract for 11.5" and 14.5" cold hammer-forged barrels for the Upper Receiver Group – Improved. Work will be performed entirely in Black Creek, Georgia, and is expected to be completed by March 2027. Fiscal 2022 operations and maintenance (Navy) funds of \$3,000 will be obligated at the time of award, of which \$3,000 will expire at the end of the current fiscal year. This contract was solicited as a 100% small business set-aside via the beta.sam.gov website, with three offers received in response to the solicitation. Naval Surface Warfare Center, Crane Division, Crane, Indiana, is the contract activity (N0016422DJN02).

March 22, 2022

Life Cycle Engineering Inc., North Charleston, South Carolina (N00189-22-D-0010); Gryphon Technologies LC, Washington, D.C. (N00189-22-D-0011); and HII-Fleet Support Group LLC, Virginia Beach, Virginia (N00189-22-D-0012), are awarded a \$48,000,000 firm-fixed-price, indefinitedelivery/indefinite-quantity, multiple-award contract that will include terms and conditions for the placement of firm-fixed-price task orders to provide engineering, technical, and maintenance support service providers for the Navy aircraft carriers for the East and West Coasts under the Engineering Maintenance Support services program in support of Commander, Naval Air Forces Atlantic and Pacific. Each contract will run concurrently and will include a 60-month base ordering period with no options. The ordering period will begin June 2022 and is expected to be completed by May 2027. Work will be performed in Norfolk, Virginia (30%); San Diego, California (30%); Bremerton, Washington (20%); various continental U.S. government facilities identified at task order level (10%); and various contractor facilities (10%) locations that cannot be determined at this time. Fiscal 2022 operations and maintenance (Navy) funds in the amount of \$7,500 will be obligated (estimated \$2,500) on each of the three contracts to fund the contracts' minimum amount, and funds will expire at the end of the fiscal year. Individual task orders will be subsequently funded with appropriate fiscal year appropriations at the time of their issuance. This contract was full and open competitive solicitation for the award of multiple contracts pursuant to the authority set forth in Defense Federal Acquisition Regulation 16.504. The requirement was solicited through the beta.sam.gov website, with three offers received. Naval Supply Systems Command Fleet Logistics Center Norfolk, Contracting Department Norfolk Office, Norfolk, Virginia, is the contracting activity.

Valkyrie Enterprises Inc., Virginia Beach, Virginia (N00189-22-D-0013); Gryphon Technologies LC, Washington, D.C. (N00189-22-D-0014); and Q.E.D. Systems Inc., Virginia Beach, Virginia (N00189-22-D-0015), are awarded a \$40,611,484 firm-fixed-price, indefinite-delivery/indefinite-quantity, multiple-award contract that will include terms and conditions for the placement of firm-fixed-price task orders to provide engineering, technical, and maintenance support service providers under the Ships Engineering and Planning Support services program in support of Commander, Naval Air Forces Atlantic and Pacific. The contracts will run currently and include a 60-month base ordering period with an additional six-month ordering period option pursuant of Defense Federal Acquisition Regulation 52.217-8 — option to extend services, which if exercised, will bring the total value to \$45,000,000. The base ordering period will begin May 2022 and is expected to be completed by April 2027; if the option is exercised, the ordering period will be completed by October 2027. Work will be performed in Norfolk, Virginia (30%); San Diego, California (30%); Bremerton, Washington (20%); various continental U.S. government facilities identified at task order level (10%); and various contractor facilities (10%) locations that cannot be determined at this time. Fiscal 2022 operations and maintenance (Navy) funds in the amount of \$7,500 will be obligated (estimated \$2,500 on each of the three contracts) to fund the contracts' minimum amount, and funds will



expire at the end of the fiscal year. Individual task orders will be subsequently funded with appropriate fiscal year appropriations at the time of their issuance. This contract was full and open competitive solicitation for the award of multiple contracts pursuant to the authority set forth in Defense Federal Acquisition Regulation 16.504. The requirement was solicited through the beta.sam.gov website, with three offers received. Naval Supply Systems Command Fleet Logistics Center Norfolk, Contracting Department Norfolk Office, Norfolk, Virginia, is the contracting activity.

Crowley Government Services Inc., Jacksonville, Florida (N6238715C3135), is awarded an \$11,622,068 modification (P00299) for the fixed price portion of a previously awarded contract to fund the operation and maintenance of six government-owned maritime prepositioning force vessels. The ships included in this contract are the USNS 2nd LT John P. Bobo (T-AK 3008); USNS PFC Dewayne T. Williams (T-AK 3009); USNS 1st LT Baldomero Lopez (T-AK 3010); USNS 1st LT Jack Lummus (T-AK 3011); USNS SGT William R. Button (T-AK 3012); and USNS GYSGT Fred W. Stockham (T-AK 3017). This modification awards a bridge that includes a six-month base period from April 1, 2022, through Sept. 30, 2022, with a three-month option period from Oct. 1, 2022, through Dec. 31, 2022, for a total of nine months. The ships will continue to support Military Sealift Command's worldwide prepositioning requirements. Work will be performed at sea worldwide beginning April 1, 2022, and is expected to be completed by Dec. 31, 2022. Working capital funds (Navy) in the amount of \$11,622,068 are obligated for fiscal 2022, covering the first two months of the six-month base period's daily operating hire and will not expire at the end of the fiscal year. If all options of the contract are exercised, the total contract value will be \$48,919,813. This bridge was not competitively procured and was prepared in accordance with Defense Federal Acquisition Regulation 6.302-1 and 10 U.S. Code § 2304(c)(1). The Navy's Military Sealift Command, Norfolk, Virginia, is the contracting activity (N6238715C3135).

Archer Western Federal JV, Chicago, Illinois, is awarded an \$11,457,366 firm-fixed-price modification to previously awarded contract N40085-20-C-0060. This modification provides for the construction of Hurricane Florence Recovery Package 7, and removal of soils contaminated with per- and polyfluoroalkyl substances at Marine Corps Air Station New River. Work will be performed in Jacksonville, North Carolina, and is expected to be completed by February 2025. After award of this modification, the cumulative contract value will be \$340,533,763. Fiscal 2020 military construction (Marine Corps) contract funds in the amount of \$11,457,366 are being obligated at the time of the award and will not expire at the end of the current fiscal year. The Naval Facilities Engineering Systems Command, Atlantic, Norfolk, Virginia, is the contracting activity.

March 21, 2022

The Boeing Co., Jacksonville, Florida, is awarded a \$95,018,411 firm-fixed-price, cost-plus-fixed-fee modification (P00011) to a previously awarded indefinite-delivery/indefinite-quantity contract (N0001919D0003). This modification increases the contract ceiling to provide depot level maintenance and modification efforts support for F/A-18 E/F and EA-18G aircraft inspections, modifications, and repairs, as well as F/A-18 E/F and EA-18G inner wing panel modifications and repairs. Work will be performed in Jacksonville, Florida (82%); El Segundo, California (8.2%); St. Louis, Missouri (3.9%); Whidbey Island, Washington (3%); and Lemoore, California (2.9%), and is expected to be completed in December 2022. No funds will be obligated at the 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.



L3Harris Corp., Millersville, Maryland, is awarded a \$22,771,874 fixed-priced-incentive-fee, firm-fixed-price, cost-plus-fixed-fee, and cost only modification to previously awarded contract N00024-16-C-6239 to establish and exercise an option for Navy equipment, components, engineering services, and other direct costs. This contract includes additional options which, if exercised, would bring the cumulative value of this contract action to \$47,625,601. Work will be performed in Millersville, Maryland (57%); Liverpool, New York, (40%); and Ashaway, Rhode Island (3%), and is expected to be completed by March 31, 2023. Fiscal 2021 other procurement (Navy) funds in the amount of \$8,514,600 (45%); fiscal 2022 other procurement (Navy) funds in the amount of \$7,229,165 (39%); fiscal 2019 ship building and conversion (Navy) funds in the amount of \$1,499,808 (8%); and, fiscal 2021 national sea-based deterrence (Navy) funds in the amount of \$1,499,808 (8%) 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.

Foster Miller, doing business as QinetiQ North America, Waltham, Massachusetts, is awarded a \$10,629,850 firm-fixed-price modification to previously awarded indefinite-delivery/indefinite-quantity contract N00174-21-D-0019 to exercise Option Year One for production, engineering support and postproduction support of the MK 2 Man Transportable Robotic System (MTRS) series systems and Talon systems. The services under this contract cover the production of systems, depot level repair parts, initial spares kits, consumables, repair parts and approved accessories. Engineering support services such as configuration management, engineering enhancements, reviews, reporting and shipping are also included. The location of the work to be performed will be determined on individual task orders and is expected to be completed by March 2026. No funds are being obligated. The Naval Surface Warfare Center Indian Head, Indian Head, Maryland, is the contracting activity.

March 18, 2022

BAE Systems Land & Armaments L.P., Sterling Heights, Michigan, is awarded a \$34,912,966 cost-plus-fixed-fee modification (P00143) to previously awarded contract (M67854-16-0006) for Amphibious Combat Vehicles (ACV). The total cumulative face value of the contract is \$1,560,167,294. This contract modification procures labor and material for the design and development of the ACV maintenance/recovery Mission Role Variant. Work will be performed in San Jose, California (56%); Sterling Heights, Michigan (15%); York, Pennsylvania (8%); Bolzano, Italy (7%); Stafford, Virginia (6%); Inglewood, California (5%); Wilson, North Carolina (2%); and Aberdeen Providing Ground, Maryland (1%), with an expected completion date of October 2023. Fiscal 2022 research, development, test and evaluation (Marine Corps) funds in the amount of \$3,500,000 will be obligated at the time of award and will not expire at the end of the current fiscal year. Marine Corps Systems Command, Quantico, Virginia, is the contracting activity (M67854-16-C-0006).

Northrop Grumman Systems Corp., San Diego, California, is awarded a \$21,019,189 firm-fixed-price modification to previously awarded contract N00024-17-C-6327 to exercise options for operational level spare and incorporate engineering change proposals into Joint Counter Radio-Controlled Improvised Explosive Device Electronic Warfare (JCREW) Increment One Block One Systems. Work will be performed in San Diego, California, and is expected to be complete by March 2024. Foreign Military Sales (Australia) funding in the amount of \$241,950 (44%); fiscal 2022 operations and maintenance (Air Force) funding in the amount of \$203,182 (37%); and fiscal 2022 other procurement (Navy) in the amount of \$105,458 (19%) will be obligated at time of award and funds in the amount of \$203,182 will 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., Annapolis, Maryland, is awarded a \$17,246,905 firm-fixed-priced, cost-plus-fixed-fee, indefinite-delivery/indefinite-quantity requirements contract for depot level repair. This follow-on contract includes maintenance, modifications, repairs, alteration, upgrades of systems and spares for the AN/AQS-24 Sonar Detecting Set (all variants), Common Post Mission Analysis and Intermediate Level Test Equipment to support the Navy for the currently deployed airborne mine countermeasures legacy systems. This contract includes options which, if exercised, would bring the cumulative value of this contract to \$77,590,973. Work will be performed in Annapolis, Maryland, and is expected to be completed by October 2026. No funding will be obligated at the time of award. The contract was not competitively procured in accordance with Defense Federal Acquisition Regulation 6.302-1(a)(2)(ii) and (iii) – circumstances permitting other than full and open competition when only one responsible source and no supplies or services will satisfy agency requirements. Naval Surface Warfare Center - Panama City Division, Panama City, Florida, is the contracting activity (N61331-22-D-0001).

Management Services Group Inc., Virginia Beach, Virginia, is awarded a \$14,253,032 firm-fixed-price modification to previously awarded contract N00024-20-C-5608 to procure additional Network, Processing, and Storage (NPS) Technical Insertion 16, Modification 1 production equipment. Work will be performed in Virginia Beach, Virginia, and is expected to be completed by February 2025. Fiscal 2022 other procurement (Navy) funds in the amount of \$14,253,032 (100%) 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.

March 17, 2022

Sikorsky Aircraft Corp., a Lockheed Martin Co., Stratford, Connecticut, is awarded a not-to-exceed \$52,467,855 firm-fixed-price modification (P00002) to a previously awarded contract (N0001922C0004). This modification adds scope to procure long lead items in support of full rate production, Lot 7, CH-53K aircraft for the government of Israel. Work will be performed in Stratford, Connecticut, and is expected to be completed in December 2022. Foreign Military Sales funds in the amount of \$52,467,855 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.

Arête Associates, Northridge, California, is awarded a \$15,372,357 cost-plus-fixed-fee contract for the "Pushbroom Imaging LiDAR for Littoral Surveillance (PILLS)." This contract provides for the extension, adaptation and optimization of the PILLS sensor to demonstrate Navy-specific performance metrics, and research to extend the PILLS sensing technology and signal processing/ data fusion algorithms to address additional future Navy capabilities. Future areas include, but are not limited to, bathymetric survey and charting, autonomous systems, mine countermeasures, unmanned underwater vehicle detection, target and/or feature detection, airborne or underwater based hazard detection and avoidance, and complimentary LiDAR/MSI multi-mode sensing. PILLS is a lightweight, low power, expeditionary sensor that enables high resolution and accurate topographic and bathymetric maps from manned and unmanned airborne platforms to greater depths than commercially available legacy systems. Work will be



performed in Tucson, Arizona (91.2%); and Vienna, Austria (8.8%), and is expected to be completed by March 16, 2027. The maximum dollar value, including a 60-month base period and one 30-month option period that, if exercised, will run concurrent with the base, is \$15,372,357. Fiscal 2021 research, development, test and evaluation (Navy) funds in the amount of \$341,745; and fiscal 2022 research, development, test and evaluation (Navy) funds in the amount of \$120,474 are obligated at time of award. Funds in the amount of \$341,745 will expire at the end of the current fiscal year. This contract was competitively procured under the N00014-21-S-B001, Office of Naval Research 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 (N00014-22-C-2007).

Raytheon Missiles and Defense, Marlborough, Massachusetts, was awarded a \$10,899,000 firm-fixed-price undefinitized contract modification to previously awarded contract N00024-14-C-5315 for Air and Missile Defense Radar/Radar Suite Controller (AMDR/RSC) emulators. Work will be performed in Cerritos, California (66%); and Marlborough, Massachusetts (34%) and is expected to be completed by March 2023. Fiscal 2016 shipbuilding and conversion (Navy) funds in the amount of \$4,992,500 (92%); and fiscal 2022 research, development, test and evaluation (Navy) funds in the amount of \$457,000 (8%) 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. (Awarded March 15, 2022)

Spectranetix Inc., Sunnyvale, California, is awarded a \$9,153,495 cost-plus-fixed-fee contract for the effort entitled "Modular Open Suite of Standards/Sensor Open Systems Architecture Node Based Resilient Networking and Electronics Warfare Orchestration at the Edge." This contract provides for the development, integration and demonstration of a Command, Control, Communications, Computers (C4) Intelligence, Surveillance and Reconnaissance (ISR) (C4ISR) Modular Open Suite of Standards (CMOSS) / Sensor Open Systems Architecture (SOSA™) aligned implementation of the Navy's Enabling Dynamic Operational Radio Frequency (ENDOR) architecture that advances the objective of providing a secure tactical computing infrastructure that can be rapidly and dynamically updated with new tasking and applications. Work will be performed in Sunnyvale, California, and is expected to be completed by March 18, 2024. The maximum dollar value, including a 24-month base period with no options, is \$9,153,495. Fiscal 2021 research, development, test and evaluation (Navy) funds in the amount of \$9,153,495 are being obligated at time of award and will expire at the end of the current fiscal year. This contract was competitively procured under N00014-21-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 (N00014-22-C-1021).

Centerra Group LLC, Herndon, Virginia, is awarded an \$8,661,495 indefinite-delivery/indefinite-quantity modification to previously awarded contract N62742-16-D-3600. This modification provides for the exercise of Option 6 for base operating support services at military and civilian installations in the Republic of Singapore. This award brings the total cumulative face value of the contract to \$68,575,430. Work will be performed in the Republic of Singapore. This option period is from April 2022 to March 2023. Fiscal 2022 operation and maintenance (Navy); fiscal 2022 operation and maintenance (Air Force); and fiscal 2022 non-appropriated funds in the amount of \$7,964,813 for recurring work will be obligated at



time of award on an individual task order, and funds will expire at the end of the current fiscal year. The Naval Facilities Engineering Systems Command Pacific, Pearl Harbor, Hawaii, is the contracting activity.

March 16, 2022

The Boeing Co., St. Louis, Missouri, is awarded a \$55,400,000 firm-fixed-price order (N6134022F0001) against a previously issued basic ordering agreement (N6134019G0002). This order procures P-8A training systems hardware for the government of Korea. Specifically, this order provides for the production and delivery of one Operational Flight Trainer with Brief/Debrief Station, one Weapons Tactics Trainer with Brief/Debrief Station, one Virtual Maintenance Trainer, one Maintenance Support Cabinet, one 10-seat plus one instructor seat Maintenance Electronic Classroom (EC), one Training System Support Center, one 10-seat plus one instructor seat Mission Systems Desktop Trainer EC, one 10-seat plus one instructor seat Flight Management Systems Trainer EC, and one 10-seat plus one instructor seat Aircrew EC. Additionally, this order provides contracts, logistics, engineering and management technical expertise required for the procurement, build, inspection and acceptance of the Phase 1 hardware for the P-8A training system for the government of Korea. Work will be performed in St. Louis, Missouri (53%); and Tampa, Florida (47%), and is expected to be completed in July 2025. Foreign Military Sales funds in the amount of \$55,400,000 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 Training Systems Division, Orlando, Florida, is the contracting activity.

Fisher Engineering Inc., Johns Creek, Georgia, is awarded a \$15,000,000 firm-fixed-price, indefinite-delivery/indefinite-quantity, architect-engineering contract (N40085-22-D-0004) for architect-engineer services for fire protection in the Naval Facilities Engineering Systems Command (NAVFAC) Mid-Atlantic area of operations (AO). The work to be performed provides for building code analysis, life-safety code analysis, water flow tests, fire-protection design analysis of automatic detection and suppression systems, and verification of the adequacy of water supply. Task Order 0001 is being awarded at \$145,880 for fire protection assessment at Norfolk Naval Shipyard. All work will be performed at various Navy facilities and other government facilities within the NAVFAC Mid-Atlantic AO. The term of the contract is not to exceed 60 months and is expected to be completed by February 2027. Fiscal 2022 operation and maintenance (Navy) contract funds in the amount of \$145,880 are obligated on this award and will expire at the end of the current fiscal year. Future task orders will be primarily funded by operation and maintenance (Navy) funds. This contract was competitively procured via the Sam.Gov website with 13 proposals received. NAVFAC Mid-Atlantic, Norfolk, Virginia, is the contracting activity.

Lockheed Martin Corp. Rotary and Mission Systems, Moorestown, New Jersey, is awarded a \$9,389,824 cost-plus-fixed-fee contract for engineering services and supplies in support of the MK92 Fire Control System including equipment changes, repairs, and overhauls; engineering and field services in support of in-service engineering requirements; computer programming; and documentation development. This contract combines purchases for the Taiwan Navy (85%); Egypt Navy (10%); and Bahrain Navy (5%) under the Foreign Military Sales (FMS) program. Work will be performed in Moorestown, New Jersey, and is expected to be completed by April 2023. FMS (Taiwan) funding in the amount of \$100,000 will be obligated at time of award and no funds 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 Naval Surface Warfare Center Port Hueneme Division, Port Hueneme, California, is the contracting activity (N6339422F0003).



Rolls-Royce Corp., Indianapolis, Indiana, is awarded an \$8,606,000 firm-fixed-price order (N0001922F2249) against a previously issued basic ordering agreement (N0001919G0013). This order provides for sovereign repair capability development as well as facility standup for the V-22 AE 1107C engine to include establishment of an indigenous depot-level maintenance and repair capability for the Rolls-Royce AE 1107C engine and integration of an AE 1107C engine test cell into existing Kawasaki Heavy Industries facilities in support of the government of Japan. Work will be performed in Indianapolis, Indiana (27%); and Hyogo, Japan (73%), and is expected to be completed in June 2024. Foreign Military Sales funds in the amount of \$8,606,000 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.

March 15, 2022

Chugach Solutions Enterprise LLC, Anchorage, Alaska (N62473-22-D-3602); KGJJ Engineering Solutions LLC, Fort Worth, Texas (N62473-22-D-3603); MERP-EMI Mission Support LLC, Herndon, Virginia (N62473-22-D-3604); MJM-ACEPEX JV2, Long Beach, California (N62473-22-D-3605); PCI Productions LLC, Huntsville, Alabama (N62473-22-D-3606); and Six Mile NIKA JV LLC, Anchorage, Alaska (N62473-22-D-3607), are awarded a combined \$249,000,000 firm-fixed price, indefinitedelivery/indefinite-quantity, multiple award service contract for the procurement involving facility investment services within the Naval Facilities Engineering Systems Command (NAVFAC) Southwest (SW) area of operations. The work to be performed provides for the maintenance, repair, and services for systems and facilities, including heating, ventilation and air conditioning, refrigeration systems, fire protection systems, boilers/unfired pressure vessels, and high voltage electricity systems. Each awardee will be awarded \$500 (minimum contract guarantee per awardee) at contract award. The maximum dollar value of all task orders, including the base period and seven option years will be \$249,000,000 to the six vendors combined. Work will be performed in California (90%), Nevada (5%), Arizona (2%), Colorado (1%), New Mexico (1%), and Utah (1%), and is expected to be completed by Feb. 9, 2030. Fiscal 2022 operation and maintenance (Navy) funding for a total of \$3,000 will be obligated at time of award. Future task orders will be primarily funded by operation and maintenance (Navy); and operation and maintenance (Marine Corps) funds. This procurement was solicited as a competitive multiple award 8(a) small business set aside via the solicitation module under the Procurement Integrated Enterprise Environment online website with eight proposals received and six contractors deemed as technically acceptable. These six contractors may compete for task orders under the terms and conditions of the awarded contract. NAVFAC SW, San Diego, California, is the contracting activity.

Carley Corp., Orlando, Florida, is awarded a \$218,176,356 firm-fixed-price, indefinite-delivery/indefinite-quantity contract. This contract provides for the design, development, testing, and delivery of courseware training products for Navy Ratings Fire Controlman, Gunner's Mate, Interior Communications Electrician, Machinist's Mate – Submarine Auxiliary, Torpedoman's Mate, Construction Mechanic, Aviation Ordnanceman, and Aviation Support Equipment Technicians. Additionally, this contract provides for the development and delivery of Train-the-Trainer and Course Pilot events. Work will be performed in Orlando, Florida, and is expected to be completed in March 2027. 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 Training Systems Division, Orlando, Florida, is the contracting activity (N6134022D0004).



CAPE Environmental Management Inc., Honolulu, Hawaii, is awarded a \$75,000,000 cost-plus-award-fee modification to increase the maximum dollar value of an indefinite-delivery/indefinite-quantity contract (N62742-16-D-1807) for environmental remedial action services at various installations within the Naval Facilities Engineering Systems Command (NAVFAC) Pacific area of operations. This modification provides for performing removal actions, expedited and emergency response actions, pilot and treatability studies, facility operation, maintenance and instruction, other related activities associated with returning sites to safe and acceptable levels, munitions response and range clean ups and closures, closure and/or replacement of underground or aboveground storage tanks, and performing and preparing appropriate documentation of planned and completed actions. Work is expected to be completed in January 2023. No funds will be obligated at time of award. Funds will be obligated on individual task orders as they are issued. This contract modification was not competitively procured pursuant to Defense Federal Acquisition Regulation 6.302-1. NAVFAC Pacific, Joint Base Pearl Harbor-Hickam, Oahu, Hawaii is the contracting activity.

Goldwings Supply Service Inc., Honolulu, Hawaii, is awarded a \$59,978,551 firm-fixed-price, indefinite-delivery/indefinite-quantity contract. This contract provides production and engineering support for the U.S. Marine Corps Expeditionary Air Field (EAF) Solar Airfield Lighting System (SALS). This includes the production of a maximum of 10 Solar Vertical Takeoff and Landing Taxiway and supplementary Airfield Lighting Suites for the EAF SALS. Work will be performed in Franklin, Tennessee (83%); and Honolulu, Hawaii (17%), and is expected to be completed in March 2027. 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, Lakehurst, New Jersey, is the contracting activity (N6833522D0017).

Conrad Shipyard LLC, Morgan City, Louisiana, is awarded an \$18,988,990 firm-fixed-price contract for the detail design and construction of the Yard, Repair, Berthing, and Messing (YRBM) craft. This contract includes options which, if exercised, would bring the cumulative value of this contract to \$142,906,420. Work will be performed in Amelia, Louisiana, and is expected to be completed by November 2023. If all options are exercised, work will continue through December 2025. Fiscal 2021 appropriation account shipbuilding and conversion (Navy) funds in the amount of \$18,899,485 will be obligated at time of award. This contract was competitively procured via the beta.sam.gov website, with six offers received. The Naval Sea Systems Command, Washington, D.C., is the contracting activity (N00024-22-C-2253).

Military and Federal Construction Co., Inc., Jacksonville, North Carolina, is awarded a \$15,268,166 firm-fixed-price task order (N4008522F4737) under a multiple award construction contract for renovation of a barracks at Marine Corps Base Camp Lejeune. The work to be performed provides for construction of a new mechanical building, new chiller enclosure, complete replacement of the electrical system, construction of a new roof with metal-truss roof system, renovation and reconfiguration of the first lounge into a laundry room, and incidental work. Work will be performed in Jacksonville, North Carolina, and is expected to be completed by September 2023. Fiscal 2022 operation and maintenance (Marine Corps) contract funds in the amount of \$15,268,166 are obligated on this award and will expire at the end of the current fiscal year. Nine proposals were received for this task order. The Naval Facilities Engineering Systems Command Mid-Atlantic, Norfolk, Virginia, is the contracting activity (N40085-21-D-0102).



Advanced Crane Technologies LLC, Reading, Pennsylvania (N62470-18-D-2014)1; Crane Technologies Group Inc., Rochester Hills, Michigan (N62470-18-D-2015); Heco-Pacific Manufacturing Inc., Union City, California (N62470-18-D-2016); Piedmont Hoist and Crane Inc., Colfax, North Carolina (N62470-18-D-2017); and Somatex Inc., Detroit, Maine (N62470-18-D-2018), are awarded a combined \$13,500,000 firm-fixed-price modification to a previously awarded multiple award contract. This award brings the total cumulative face value of the contract to \$53,500,000. This contract modification increases the contract maximum not-to-exceed amount of the multiple award contract for the procurement of cranes in support of military construction projects at Naval Air Weapons Station China Lake as part of earthquake recovery. The work will be performed in China Lake, California, and is expected to be completed by August 2025. There are no funds obligated as a result of this modification. Future task orders will be funded by military construction funds. The statutory authority permitting other than full and open competition is 10 U.S. Code 2304(c)(2), as implemented by Defense Federal Acquisition Regulation 6.302-2, Unusual and Compelling Urgency. The Naval Facilities Engineering Systems Command Atlantic, Norfolk, Virginia, is the contracting activity.

March 14, 2022

Southwest Research Institute, San Antonio, Texas, was awarded a \$58,435,814 cost-plus-fixed-fee, indefinite-delivery/indefinite-quantity contract with a five-year ordering period for research, development, engineering, and technical support. This contract does not include options. Work will be performed in San Antonio, Texas, and is expected to be completed by February 2027. Fiscal 2021 research, development, test, and evaluation (Navy) funding for \$8,116 will be obligated on the first delivery order 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 two offers were received. Naval Surface Warfare Center, Dahlgren, Virginia, is the contracting activity (N00178-22-D-4416). (Awarded March 11, 2022)

Multi-MAC JV, Yuma, Arizona, is awarded a \$35,000,000 firm-fixed-price modification to increase the contract capacity of previously awarded, indefinite-delivery/indefinite-quantity, architect-engineering contract N62470-19-D-4010 for compliance with air emission regulations, the Emergency Planning and Community Right-to-Know Act regulations, greenhouse gas and all other environmental media regulations to support Navy, Marine Corps, and other Department of Defense installations and federal agencies worldwide. This award brings the total cumulative value of the contract to \$85,000,000. Work will be performed at various Navy and Marine Corps installations and other government facilities within the Naval Facilities Engineering Systems Command (NAVFAC) Atlantic area of operations, including, but not limited to California (45%), Virginia (15%), North Carolina (15%), Florida (5%), Maryland (5%), Washington (5%), Georgia (5%), and various world-wide locations (5%), and is expected to be completed by June 2024. Future task orders will be primarily funded by operation and maintenance (Navy) funds. NAVFAC Atlantic, Norfolk, Virginia, is the contracting activity.

March 11, 2022

American Systems Corp., Chantilly, Virginia, is awarded a \$42,149,432 cost-plus-fixed-fee, firm-fixed-price contract. This contract provides for the development of a Combat Systems Integrated Product to assess operational performance against Navy standards in simulated and operational training environments, including predicting ability to perform assigned tasks, functions and missions. In addition, the system will recommend training and resource allocation to improve performance. Work will be



performed in Orlando, Florida (51%); Jacksonville, Florida (37%); Long Island, New York (5%); Dallas, Texas (3%); Seattle, Washington (3%); and Boston, Massachusetts (1%), and is expected to be completed in October 2025. Fiscal 2022 research, development, test and evaluation (Navy) funds in the amount of \$709,670; and fiscal 2022 aircraft procurement (Navy) funds in the amount of \$664,236 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 Defense Federal Acquisition Regulation 6.302-5. The Naval Air Warfare Center Training Systems Division, Orlando, Florida, is the contracting activity (N6134022C0001).

Bell Boeing Joint Project Office, Amarillo, Texas, is awarded a \$24,250,750 modification (P00052) to a previously awarded cost-plus-fixed-fee contract (N0001917C0015). This modification increases scope to provide additional MV-22 Common Configuration Readiness and Modernization in-service and over and above repair support. Work will be performed in Ridley Park, Pennsylvania (91%); and Fort Worth, Texas (9%), and is expected to be completed in June 2023. Fiscal 2022 aircraft procurement (Navy) funds in the amount of \$24,200,000; and fiscal 2022 operations and maintenance (Navy) funds in the amount of \$50,750 will be obligated at the time of award, \$50,750 of which will expire at the end of the current fiscal year. The Naval Air Systems Command, Patuxent River, Maryland, is the contracting activity.

L3 Harris Technologies Inc., Ayer, Massachusetts, is awarded a \$19,161,016 cost-plus-fixed-fee, indefinite-delivery/indefinite-quantity contract for engineering services for CVN 78, DDG 1000, LSD 41/49, LPD 17, LHD 1, LHA 6, and LCS 1 and LCS 2 ship class steering control and navigation control systems and machinery control systems. This contract does not include options. Work will be performed in Ayer, Massachusetts (64%); Pittsfield, Massachusetts (3%); Philadelphia, Pennsylvania (3%); Norfolk, Virginia (3%); San Diego, California (3%); Bremerton, Washington (3%); Washington, D.C. (3%); Pearl Harbor, Hawaii (3%); Mayport, Florida (3%); Yokosuka, Japan (3%); Portland, Maine (3%); Sasebo, Japan (3%); and Bahrain (3%) and is expected to be completed by February 2027, Fiscal 2022 research. development, test and evaluation (Navy) funds in the amount of \$281,799, which includes a \$500 indefinite-delivery/indefinite-quantity contract minimum guarantee, will be obligated at time of award via an individual task order and will not expire at the end of the current fiscal year. All other funding will be made available at the task order level as contracting actions occur. This contract was not competitively procured via the beta.sam.gov website. The contract is a sole-source award 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 Surface Warfare Center, Philadelphia Division, Philadelphia, Pennsylvania, is the contracting activity (N6449822D4005).

Serco Inc., Herndon, Virginia, is awarded a \$15,788,396 cost-plus-fixed-fee modification to previously-awarded, indefinite-delivery/indefinite-quantity contract N61331-18-D-0007 to exercise options for the development, integration, testing, and evaluation of prototype systems into existing or emerging unmanned vehicles, unmanned weapons, and 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. Work will be performed at locations which will be determined with each delivery order and is expected to be completed by March 2023. No funding will be obligated at time of award. Naval Surface Warfare Center Panama City Division, Panama City, Florida, is the contracting activity.



Walashek Industrial & Marine Inc., San Diego, California (N55236-19-D-0005); and Epsilon Systems Solutions, San Diego, California (N55236-19-D-0006), are awarded a firm-fixed-price contract modification with a combined ceiling of \$14,261,120 to exercise Option Year Three of their respective previously-awarded, indefinite-delivery/indefinite-quantity, multiple-award contracts to accomplish Landing Craft Air Cushion (LCAC) repairs, maintenance, modernization, and retirement services for LCACs homeported ACU-5 at Marine Corps Base, Camp Pendleton, California. The work will encompass LCAC Fleet Modernization Program, LCAC Post Service Life Extension Program Extension, LCAC retirements, and LCAC Planned/Emergent repairs to be completed by April 2023. No funding is being obligated at time of award. The Southwest Regional Maintenance Center, San Diego, California, is the contracting activity (N55236-19-D (0005-0006)).

Aviation Training Consulting LLC, Altus, Oklahoma, was awarded a \$13,861,113 firm-fixed-price, indefinite-delivery/indefinite-quantity contract. This contract provides pilot, enlisted aircrew, and maintenance training support services as well as program management and administrative support services for the government of Kuwait. Work will be performed in Altus, Oklahoma (13%); and Kuwait (87%) 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 not competitively procured pursuant to Defense Federal Acquisition Regulation 6.302-4. The Naval Air Warfare Center Training Systems Division, Orlando, Florida, is the contracting activity (N6134022D0005). (Awarded March 10, 2022)

March 10, 2022

Rolls-Royce Corp., Indianapolis, Indiana, is awarded a \$52,507,515 firm-fixed-price modification (P00010) to a previously awarded indefinite-delivery requirements contract (N6134019D0004). This modification establishes an option to extend services and adds flight hours for intermediate and depot level maintenance, logistics and engineering support for approximately 210 in-service T-45 F405-RR-401 Adour engines. Work will be performed in Meridian, Mississippi (47%); Kingsville, Texas (46%); Pensacola, Florida (6%); and Patuxent River, Maryland (1%), and is expected to be completed in June 2022. 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.

Bell Boeing Joint Project Office, Amarillo, Texas, is awarded a \$24,811,785 cost-plus-fixed-fee, level of effort modification (P00004) to an order (N0001921F0008) against a previously issued basic ordering agreement (N0001917G0002). This modification exercises an option to provide continued flight test support for the V-22 aircraft in support of the Navy, Air Force, and Foreign Military Sales customers. Work will be performed in Patuxent River, Maryland (70%); Philadelphia, Pennsylvania (15%); Fort Worth, Texas (10%); and Hurlburt Field, Florida (5%), and is expected to be completed in March 2023. Fiscal 2022 research, development, test and evaluation (Navy) funds in the amount of \$11,827,687; fiscal 2022 aircraft procurement (Navy) funds in the amount of \$7,288,422; fiscal 2022 aircraft procurement (Air Force) funds in the amount of \$1,474,722; and Foreign Military Sales funds in the amount of \$1,566,301 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.



Arrow DJB JV II LLC, 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 and Sustainability Systems Inc., Essex, Maryland (N40080-18-D-0014); and Island Contracting Inc., Beltsville, Maryland (N40080-18-D-0015), are awarded a combined \$19,800,000 firm-fixed-price modification under a multiple award construction contract (MACC). This modification provides for the exercise of Option 4 for the roofing MACC within the Naval Facilities Engineering Systems Command (NAVFAC) Washington area of operations. Work will be performed in, but not limited to, Maryland (35%); Virginia (35%); and Washington, D.C. (30%). The option period is from April 2022 to April 2023. The total cumulative contract amount after exercise of this option will be \$99,000,000. 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 order as they are issued. Task orders will be primarily funded by fiscal 2022 military construction: and operation and maintenance (Navy) funds. NAVFAC Washington, Washington, D.C., is the contracting activity.

KOAM Engineering Systems Inc., San Diego, California, is awarded an \$18,718,880 modification to a previously awarded, indefinite-delivery/indefinite-quantity, cost-plus-fixed-fee contract (N66001-18-D-0075) to provide continuing program management and engineering support services for the Naval Information Warfare Center Pacific's Network Integration Engineering Facility. No funds will be obligated at the time of award. Funds to be obligated include research, development, test and evaluation, Department of Defense (DOD); ship construction (Navy); operations and maintenance (DOD); other procurement (Navy and DOD); and Navy working capital funds. This modification increases the estimated value of the contract from \$130,631,035, to \$149,349,915. Work will be performed in San Diego, California. The period of performance of the current option period is from April 16, 2021, to April 15, 2022, and is not being extended by this modification. The Naval Information Warfare Center Pacific, San Diego, California, is the contracting activity.

Northrop Grumman Systems Corp., Melbourne, Florida, is awarded a \$17,898,498 firm-fixed-price, cost-plus-fixed-fee modification (P00010) to an order (N0001920F0025) against a previously issued basic ordering agreement (N0001915G0026). This modification adds scope to provide for the production, delivery, and installation of Link 16 Crypto-Modernization/Hybrid Beyond Line-of-Sight capabilities on 15 E-2D Advanced Hawkeye aircraft. Work will be performed in Melbourne, Florida (36%); Norfolk, Virginia (17%); Rolling Meadows, Illinois (13%); San Diego, California (10%); Ronkonkoma, New York (6%); Bethpage, New York (3%); and various locations within the continental U.S. (15%) and is expected to be completed in May 2023. Fiscal 2022 aircraft procurement (Navy) funds in the amount of \$17,898,498 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.

Lockheed Martin Corp., Syracuse, New York, is awarded a \$12,792,525 cost-plus-incentive-fee delivery order (N00024-22-F-6209) 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 completed by January 2024. Fiscal 2022 other procurement (Navy) funds in the amount of \$12,792,525 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.



Hornbeck Offshore Operators LLC, Covington, Louisiana (N3220521C2296), is awarded a \$7,665,000 option (P00005) for the fixed-price portion of a previously awarded firm-fixed-price contract with reimbursable elements to exercise a one-year option period for the operation of the offshore support vessel HOS Red Rock to provide support services in support of Navy operations. This contract includes a one-year firm period of the performance, three one-year options periods, and one 11-month option period, which exercised would bring the cumulative value of this contract to \$39,492,000. Work will be performed worldwide and is expected to be completed, if all options are exercised, by Feb. 28, 2026. Working capital funds (transportation) in the amount of \$7,665,000 are obligated for fiscal year 2022 and will not expire at the end of the fiscal year. This procurement was released under full and open competition, with an unlimited number of companies solicited via the beta.sam.gov website and five offers were received. The Navy's Military Sealift Command, Norfolk, Virginia, is the contracting activity.

March 9, 2022

Saab Inc., Orlando, Florida, is awarded a \$68,867,437 firm-fixed-price modification to a previously awarded undefinitized contract (M67854-21-C-8051) for Force-on-Force Training Systems-Next (FoFTS-Next). The FoFTS-Next is the next generation of Instrumented – Tactical Engagement Simulation System (I-TESS) for the Marine Corps. The FoFTS-Next Increment 1 consists of instrumentation systems for individuals, vehicles, buildings and weapons. FoFTS-Next Increment 1 also encompasses the command and control and network systems required to transport, process, and display data from the instrumentation. The contract contains 52 option contract line-item numbers, which if exercised would increase the cumulative contract value to \$248.041.332. Work will be performed at the following locations: Huskvarna, Sweden (67.7%); Orlando, Florida (9.8%); Twentynine Palms, California (6.9%); Camp Pendleton, California (5.7%); Camp Lejeune, North Carolina (5.2%); Kaneohe Bay, Hawaii (2.5%); Stafford, Virginia (2%); and Syracuse, New York (0.2%). Work is expected to be completed by June 2025. Fiscal 2020 procurement, Marine Corps contract funds in the amount of \$35,854,118 are obligated on this award and will expire at the end of the current fiscal year. Fiscal 2021 procurement, Marine Corps contract funds in the amount of \$25,275,092 are obligated on this award and will not expire at the end of the current fiscal year. Fiscal 2022 procurement, Marine Corps contract funds in the amount of \$7,738,227 are obligated on this award. This contract was awarded under the authority of 10 U.S. Code 2371b using competitive procedures. The Marine Corps Systems Command, Quantico, Virginia, is the contracting activity (M67854-21-C-8051).

MetalCraft Marine Inc., Watertown, New York (N00024-22-D-2270), is awarded a \$43,856,283 firm-fixed-price, indefinite delivery/indefinite-quantity contract for Force Protection Small & Large (FPS & FPL) boats for the Commander, Naval Installation Command (CNIC). Work associated with the first delivery order will be performed in Watertown, New York, and is expected to be completed by August 2023. The first delivery order is funded by fiscal 2022 other procurement (Navy) in the amount of \$4,458,483 which will be obligated at time of award and will not expire at the end of the current fiscal year. This contract was competitively procured through the beta.sam.gov website, with four offers received. The Naval Sea Systems Command, Washington, D.C., is the contracting activity.

HDR Engineering Inc., Honolulu, Hawaii, is awarded a \$40,000,000 indefinite-delivery/indefinite-quantity, architect-engineer contract (N62742-22-D-0005) for architect-engineer services for civil projects and other projects under the cognizance of Naval Facilities Engineering Systems Command (NAVFAC) Pacific. Work will be performed at various locations within the NAVFAC Pacific area of operations including, but



not limited to Hawaii (70%); Guam (20%); and Australia (10%). The term of the contract is not to exceed 60 months with an expected completion date of March 2027. Fiscal 2020 military construction design funds in the amount of \$10,000 are obligated on this award and will not expire at the end of the current fiscal year. No task orders are being issued at this time. Future task orders will be primarily funded by military construction funds. This contract was competitively procured via the Navy Electronic Commerce Online website with five proposals received. NAVFAC Pacific, Joint Base Pearl Harbor-Hickam, Hawaii, is the contracting activity.

Austal USA, Mobile, Alabama, is awarded a \$12,341,187 cost-plus-fixed-fee and cost-only modification to previously awarded contract N00024-17-C-2301 to exercise an option for littoral combat ship (LCS) industrial post-delivery availability support for USS Santa Barbara (LCS 32). Work will be performed in Mobile, Alabama (90%); and Pittsfield, Massachusetts (10%), and is expected to be completed by December 2022. Fiscal 2018 shipbuilding and conversion (Navy) funds in the amount of \$2,200,000 (55%); and fiscal 2022 shipbuilding and conversion (Navy) funds in the amount of \$1,800,000 (45%) 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.

EGI HSU JV LLC, Rockville, Maryland, is awarded a \$9,526,683 firm-fixed-price task order (N4008022F4073) under a multiple award construction contract (N40080-21-D-0027) for renovation of "A" Wing, Building 1500, at Naval Support Facility Dahlgren. The work to be performed provides for the interior renovation and conversion of current spaces to provide admin offices and support spaces. It will also provide upgrades for existing spaces, including lab rooms, toilet rooms, mechanical rooms, electrical rooms, workshop, and loading areas, as well as exterior window replacement, electric panel replacement, and lightning protection. Work will be performed in Dahlgren, Virginia, and is expected to be completed by January 2024. Fiscal 2022 working capital (Navy) contract funds in the amount of \$9,526,683 will be obligated on this award and will expire at the end of the current fiscal year. Six proposals were received for this task order. The Naval Facilities Engineering Systems Command, Washington, Public Works Department South Potomac, Dahlgren, Virginia, is the contracting activity.

March 8, 2022

VSE Corp., Alexandria, Virginia, is awarded a \$99,999,923 indefinite-delivery/indefinite-quantity, cost-plus-fixed-fee contract for Foreign Military Sales (FMS) supportability follow-on technical support (FOTS) to provide eligible foreign navies access to a broad range of life cycle support, systems upgrades, systems integration, and other related efforts associated with the transfer and acquisition, operation, and maintenance of naval vessels and systems within their inventory. The purpose of this gap-period contract is to provide continuation of mission critical support until the follow-on FMS FOTS contract solicited under N00024-18-R-4200 is awarded. This contract involves Foreign Military Sales to various foreign navies. No initial funding will be provided at contract award. Funding will be made at the delivery order level. Work is anticipated to be performed outside the continental U.S. (OCONUS) (80%); and within the continental U.S. (20%). Of the work performed OCONUS, countries include Iraq (25%), Egypt (25%), the Philippines (10%), and various other countries to be determined at the delivery order level (20%). Work is expected to be completed by March 2023. This contract was not competitively procured via the beta.sam.gov website. This sole-source award is justified pursuant to 10 U.S. Code 2304(c)(1), only one responsible source and no other supplies or services will satisfy agency requirements, and in accordance with Defense Federal Acquisition Regulation 6.302-1(a)(2)(iii)(B), requirements may be deemed to be



available only from the original source in the case of follow-on contracts for the continued provision of highly specialized requirements when it is likely that award to any other source would result in unacceptable delays in fulfilling the agency's requirements. The Naval Sea Systems Command, Washington, D.C., is the contracting activity (N00024-22-D-4205).

Northrop Grumman System Corp., San Diego, California, is awarded a \$97,314,948 modification (P00007) to a previously awarded cost-plus-fixed-fee contract (N0001921C0060). This modification exercises options to provide continued test, maintenance, logistics and sustainment engineering support for MQ-4C Triton air vehicles, mission control and operator training systems. This modification also provides continued field service representative's technical support to ensure that the MQ-4C Triton unmanned aerial system (UAS) aircraft are mission-capable for intelligence, surveillance and reconnaissance missions supporting aircraft early operational capability and initial operating capability. Additionally, this modification provides continued reach-back engineering support for both the Navy and the government of Australia MQ-4C Triton UAS assets. Work will be performed in Patuxent River, Maryland (36.5%); San Diego, California (22.5%); Jacksonville, Florida (7.7%); Mayport, Florida (6.5%); Baltimore, Maryland (5.3%); various locations outside the continental U.S. (12.7%); and various locations within the continental U.S. (8.8%) and is expected to be completed in March 2023. Fiscal 2022 aircraft procurement (Navy) funds in the amount of \$40,000,000; fiscal 2022 operations and maintenance (Navy) funds in the amount of \$2,976,100; fiscal 2022 research, development, test and evaluation (Navy) funds in the amount of \$1,000; fiscal 2021 aircraft procurement (Navy) funds in the amount of \$3,000,000; and foreign cooperative project funds in the amount of \$238,232 will be obligated at the time of award, \$2,976,100 of which will expire at the end of the current fiscal year. The Naval Air Systems Command, Patuxent River, Maryland, is the contracting activity.

Bering Global Solutions LLC, Anchorage, Alaska, is awarded an \$88,586,784 firm-fixed-price, indefinite-delivery/indefinite-quantity contract (N62473-22-D-3609) for base operating support (BOS) services at Marine Corps Air Ground Combat Center and Naval Hospital Twentynine Palms. The work to be performed provides for labor, supervision, management, and materials (except those specified as government-furnished), to perform the following BOS service functions: facility investment, custodial, pest control, integrated solid waste management, grounds maintenance, pavement clearance, water (operation and maintenance), and environmental services. The maximum dollar value including the base period, seven option years, and a six-month extension is \$88,586,784. Work will be performed in Twentynine Palms, California, and is expected to be completed by September 2030. Fiscal 2022 operation and maintenance (Marine Corps); and Defense Health Program (Defense) contract funds in the amount of \$6,207,153 for recurring work will be obligated on individual task orders issued during the base period. No funds will be obligated at time of award. This contract was competitively procured as an 8(a) small business set-aside via contract opportunity located on the beta.sam.gov website with nine proposals received. Naval Facilities Engineering Systems Command Southwest, San Diego, California, is the contracting activity.

Astro Machine Works Inc. Ephrata, Pennsylvania (N0017822D4401); M&S Machining Inc. Winchester, Kentucky (N0017822D4402); and Military Systems Group Inc., Nashville, Tennessee (N0017822D4403), are awarded a combined \$72,600,000 firm-fixed-price, indefinite-delivery/indefinite-quantity multiple award contract for the manufacture, assembly, inspection, and delivery of Gun Weapon Systems components. Each awardee will be awarded \$500 (minimum contract guarantee per awardee) at contract award. Work will be performed in the states of Winchester, Kentucky; Ephrata, Pennsylvania; Nashville,



Tennessee; and Pulaski, Tennessee. Work is expected to be completed by March 2027. Fiscal 2020 Department of Defense (DoD) procurement funding in the amount of \$1,000; and fiscal 2022 research, development, test and evaluation (DoD) funding in the amount of \$500 will be obligated at the time of award. The fiscal 2020 DoD procurement funding will expire at the end of the current fiscal year. All other funding will be made available at the delivery order level as contracting actions occur. This contract was competitively procured via the Federal Business Opportunities website, with four complete offers received. The Naval Surface Warfare Center Dahlgren Division, Dahlgren, Virginia, is the contracting activity.

AVIAN Inc., Lexington Park, Maryland, is awarded a \$12,077,437 cost-plus-fixed-fee, cost reimbursable contract. This contract provides engineering, program management and administrative support for the design, execution, analysis, evaluation, and reporting of tests and experiments for various aircraft, unmanned air systems, weapons, and weapons systems in support of the Test and Evaluation Program Leadership Division within the Naval Test Wing Atlantic at the Naval Air Warfare Center Aircraft Division. Work will be performed in Patuxent River, Maryland, and is expected to be completed in April 2023. Fiscal 2022 aircraft procurement (Navy) funds in the amount of \$210,000 will be obligated at the time of award, none of which will expire at the end of the current fiscal year. This contract was competitively procured via a small business set aside; three offers were received. The Naval Air Warfare Aircraft Division, Patuxent River, Maryland, is the contracting activity (N0042122C0020).

Concurrent Technologies Corp., Johnstown, Pennsylvania, is awarded an \$8,095,879 modification to exercise Option Period Four under previously awarded contract GS00Q14-OA-D-U112, 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%); 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 under this option period is expected to be completed March 2023. Fiscal 2022 operations and maintenance (Marine Corps) funds in the amount of \$8,095,879 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 7, 2022

HDT Expeditionary Systems Inc., Solon, Ohio, is awarded a \$24,499,953 firm-fixed-price, indefinite-delivery/indefinite-quantity contract. This contract procures up to 51 electric powered Shipboard Variant Air Conditioners A/M32C-27 and 30 diesel/electric powered land-based Variant Air Conditioners A/M32C-26 that supply conditioned air during maintenance of various Navy and Marine Corps aircraft. Work will be performed in Florence, Kentucky, and is expected to be completed in March 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 Warfare Center, Lakehurst, New Jersey, is the contracting activity (N6833522D0015).



AECOM Technical Services Inc., Los Angeles, California, is awarded a \$19,320,198 cost-plus-award-fee contract task order (N627422F0122) for Red Hill drinking water monitoring at Joint Base Pearl Harbor-Hickam, Hawaii. The work to be performed provides for, but is not limited to, drinking water sampling services as part of the drinking water long-term monitoring related to the ongoing emergency petroleum contamination, which is currently being addressed in the Red Hill Pumping Station. The maximum dollar value is \$19,320,198. Work will be performed at Oahu, Hawaii, and is expected to be completed by March 2023. Fiscal 2022 operation and maintenance (Navy) funds in the amount of \$19,320,198 will be obligated at time of award and will not expire at the end of the current fiscal year. The Naval Facilities Engineering Systems Command Pacific, Joint Base Pearl Harbor-Hickam, Oahu, Hawaii, is the contracting activity (N62742-17-D-1800).

Raytheon Intelligence and Space, El Segundo, California, is awarded a \$13,583,743 cost-plus-fixed-fee, cost reimbursable, indefinite-delivery/indefinite-quantity contract. This contract provides test, evaluation and systems engineering support, to include mission planning, test plans and procedures, mission conduct and data collection, real-time range safety mission support, mission data analyses and reporting, operations research support, and technical management support for the Missile Defense Agency/AEGIS Ballistic Missile Defense Program. Work will be performed in San Diego, California (80%); Point Mugu, California (6%); Barking Sands, Kauai, Hawaii (6%); White Sands Missile Range, New Mexico (6%); and various locations within the continental U.S. (2%) and is expected to be completed in March 2026. 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 Weapons Division, China Lake, California, is the contracting activity (N6893622D0024).

March 4, 2022

Lockheed Martin Corp., Lockheed Martin Aeronautics Co., Fort Worth, Texas, is awarded a not-to-exceed \$869,864,564 cost-plus-incentive-fee, cost-plus-fixed-fee, cost-plus-award-fee, undefinitized modification (P00062) to a previously awarded contract (N0001919C0010). This modification adds scope for integrating mission and weapon systems capability development, including flight-test hardware, through system functional review to development test complete on the F-35A, F-35B, F-35C aircraft. Work will be performed in Fort Worth, Texas (54%); Nashua, New Hampshire (15%); Orlando, Florida (14%); Baltimore, Maryland (6%); San Diego, California (5%); Northridge, California (3%); St. Charles, Missouri (1%); Tucson, Arizona (1%); and Torrance, California (1%), and is expected to be completed in December 2026. Fiscal 2022 research, development, test and evaluation (Air Force) funds in the amount of \$20,142,000; fiscal 2022 research, development, test and evaluation (Navy) funds in the amount of \$19,342,000; and non-U.S. Department of Defense partner funds in the amount of \$3,747,331 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.

AEVEX Flight Operations, Solana Beach, California (N0042122D0006); Alion Science and Technology Corp., McLean, Virginia (N0042122D0007); Altus Technical Solutions LLC, Hanover, Maryland (N0042122D0008); American Electronics Inc., California, Maryland (N0042122D0009); AV3 Inc., Hanover, Maryland (N0042122D0010); BAE Systems Technology Solutions and Services Inc., Rockville, Maryland (N0042122D0011); Berry Aviation Inc., San Marcos, Texas (N0042122D0012); Booz Allen Hamilton, McLean, Virginia (N0042122D0013); CAE USA Mission Solutions Inc., Tampa, Florida (N0042122D0014); CaVu Consulting Inc., San Diego, California (N0042122D0015); Cherokee Nation



Strategic Programs, Tulsa, Oklahoma (N0042122D0016); CRL Technologies Inc., Alexandria, Virginia (N0042122D0017): Coherent Technical Services Inc., Lexington Park, Maryland (N0042122D0018): DCS Corp., Alexandria, Virginia (N0042122D0019); Entrust Government Solutions, New Orleans, Louisiana (N0042122D0020); FGS LLC, La Plata, Maryland (N0042122D0021); George Consulting LTD, Charleston, South Carolina (N0042122D0022); Gryphon Technologies LLC, Washington, D.C. (N0042122D0023); Innovative People and Technology Corp., California, Maryland (N0042122D0024); IOMAXIS, Lorton, Virginia (N0042122D0025); J.F. Taylor Inc., Lexington Park, Maryland (N0042122D0026); Jacobs Technology Inc., Severn, Maryland (N0042122D0027); Kairos Inc., California, Maryland (N0042122D0028); KBR Wyle Services LLC, Lexington Park, Maryland (N0042122D0029); KIHOMAC, Reston, Virginia (N0042122D0030); La Jolla Logic Inc., San Diego, California (N0042122D0031); Long Wave Inc., Oklahoma City, Oklahoma (N0042122D0032); MAG Aerospace, Fairfax, Virginia (N0042122D0033); ManTech Advanced Systems International Inc., Herndon, Virginia (N0042122D0034); National Technologies Associates Inc., a VTG Co., California, Maryland (N0042122D0035); Naval Systems Inc., Lexington Park, Maryland (N0042122D0036); Navmar Applied Sciences Corp., Warminster, Pennsylvania (N0042122D0037); Nexagen Networks Inc., Morganville, New Jersey (N0042122D0038); NikSoft Systems Corp., Reston, Virginia (N0042122D0039); Northrop Grumman Systems Corp., McLean, Virginia (N0042122D0040); ORBIS Sibro Inc., doing business as ORBIS, Charleston, South Carolina (N0042122D0041); Mercury Systems LLC, Torrance, California (N0042122D0042); Precision LLC, McMinnville, Oregon (N0042122D0043); Prescient Edge Corp., McLean, Virginia (N0042122D0044); PSI Pax Inc., California, Maryland (N0042122D0045); Resource Management Concepts Inc., Lexington Park, Maryland (N0042122D0046); Ricardo Defense Inc., Goleta, California (N0042122D0047); RPI Group, Fredericksburg, Virginia (N0042122D0048); RTL Networks Inc., Denver, Colorado (N0042122D0049); Sabre-Avian-ASEC-Platform JV, Warrington, Pennsylvania (N0042122D0050); Sentek Global, San Diego, California (N0042122D0051); Serco Inc., Herndon, Virginia (N0042122D0052); Smartronix LLC, Hollywood, Maryland (N0042122D0053); Solutions Through Innovative Technologies Inc., Fairborn, Ohio (N0042122D0054); Specialty Systems Inc., Toms River, New Jersey (N0042122D0055); System Dynamics International, Huntsville, Alabama (N0042122D0056); TestPros Inc., Sterling, Virginia (N0042122D0057); The Columbia Group, Inc., Washington, D.C. (N0042122D0058); The MIL Corp., Bowie, Maryland (N0042122D0059); Torch Technologies Inc., Huntsville, Alabama (N0042122D0060); TQI Solutions Inc., Norfolk, Virginia (N0042122D0061); Trabus Technologies, San Diego, California (N0042122D0062); Valkyrie Enterprises, Virginia Beach, Virginia (N0042122D0063); VSE Corp., Alexandria, Virginia (N0042122D0064); Watershed Security LLC, Chesapeake, Virginia (N0042122D0065); WGS Systems LLC, Frederick, Maryland (N0042122D0066); YKJV LLC, Syracuse, Utah (N0042122D0067); and Zenetex LLC, Herndon, Virginia (N0042122D0068), are awarded a cost-plus-fixed-fee, cost reimbursable, firm-fixed-price, indefinite-delivery/indefinitequantity contract. This contract provides support for new and emerging requirements, as well as growth across the Naval Air Warfare Center Aircraft Division Webster Out Lying Field services portfolio. This will be accomplished by using a strategic sourcing vehicle that complements or adds to, but will not duplicate, the current services, that include application of rapid development, rapid prototyping, and systems integration in the development of product-based solutions in the following six functional areas: combat integration and identification systems, ship and air integrated warfare systems, special communications mission solutions, air traffic control and landing systems, airborne systems integration, and integrated command and control and intelligence. The estimated aggregate ceiling for all contracts is \$249,720,634, with the companies having an opportunity to compete for individual orders. Work will be performed at St. Inigoes, Maryland (5%); and various contractor locations within the continental U.S. (95%) and is expected to be completed in March 2027. 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, 107 proposals were received from 69 vendors. The Naval Air Warfare Center Aircraft Division, Patuxent River, Maryland, is the contracting activity.



BAE Systems - San Diego Ship Repair, San Diego, California, is awarded an \$125,517,541 firm-fixed-price contract for the execution of the USS Essex (LHD 2) fiscal 2022 docking selected restricted availability. This availability will include a combination of maintenance, modernization and repair of the USS Essex (LHD 2). This contract includes options which, if exercised, would bring the cumulative value of this contract to \$148,226,878. Work will be performed in San Diego, California, and is expected to be completed by October 2023. Fiscal 2022 other procurement (Navy) funds in the amount of \$123,421,093 2022 (98%); and fiscal 2022 operations and maintenance (Navy) funds in the amount of \$2,096,448 (2%) will be obligated at time of award, of which, funds in the amount of \$2,096,448 will expire at the end of the current fiscal year. This contract was awarded using full and open competition via the System for Award Management website. Competitive proposals were received in response to Solicitation No. N00024-21-R-4420. The Naval Sea Systems Command, Washington, D.C., is the contracting activity (N00024-22-C-4420).

L3 Harris, Northampton, Massachusetts, is awarded a \$12,323,108 firm-fixed-price modification to previously awarded contract N00024-20-C-6205 to exercise options for system production and associated components in support of all new-construction and in-service class submarines. Work will be performed in Bologna, Italy (74%); and Northampton, Massachusetts (26%), and is expected to be completed by April 2024. Fiscal 2022 shipbuilding and conversion (Navy) funding in the amount of \$12,323,108 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.

March 3, 2022

Lockheed Martin Corp., Lockheed Martin Aeronautics Co., Fort Worth, Texas, is awarded a not-to-exceed \$166,641,425, fixed-price-incentive-firm-target, cost-plus-incentive-fee, cost-plus-fixed-fee modification (P00016) to a previously awarded contract (N0001920C0032). This modification adds scope for the procurement, delivery, installation, and configuration of 22 F-35 Joint Strike Fighter training devices. The total quantity of training devices includes full mission simulators, multispectral database, and interactive courseware. Additionally, this modification provides non-recurring engineering to identify and integrate a replacement rechargeable battery module to be installed within the blade server system of pilot training devices in support of the Air Force, Marine Corps, Navy, non-U.S. Department of Defense (DOD) participants and Foreign Military Sales (FMS) customers. Work will be performed in Orlando, Florida (96%); Fort Worth, Texas (1%); and various locations outside the continental U.S. (3%) and is expected to be completed in December 2027. Fiscal 2021 aircraft procurement (Air Force) funds in the amount of \$45,182,190; fiscal 2021 aircraft procurement (Navy) funds in the amount of \$142,020; FMS customer funds in the amount of \$5,551,246; and non-U.S. DOD partner funds in the amount of \$32,445,255 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.

Photonis Defense Inc., Lancaster, Pennsylvania, is awarded a \$38,888,940 firm-fixed-price, indefinite-delivery/indefinite-quantity contract. This contract provides for the production, testing, and delivery of amplifier microwave power modules, as well as the related hardware evaluation, repair, and modifications in support of electronic attack threat simulator systems for the Navy. Work will be performed in Lancaster, Pennsylvania, and is expected to be completed in March 2027. 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 Weapons Division, China Lake, California, is the contracting activity (N6893622D0018).

Sikorsky Aircraft Corp., a Lockheed Martin Co., Stratford, Connecticut, is awarded a \$15,878,397 firm-fixed-price modification (P00126) to a previously awarded contract (N0001914C0050). This modification adds scope to provide interim contractor support and procure interior spares for VH-92A low-rate initial production Lot II aircraft. Work will be performed in Woodland, Washington (85%); Wood Dale, Illinois (5%); Stratford, Connecticut (3%); Coatesville, Pennsylvania (3%); Owego, New York (2%); and various locations outside the continental U.S. (2%) and is expected to be completed in March 2023. Fiscal 2022 aircraft procurement (Navy) funds in the amount of \$15,582,987; and fiscal 2020 aircraft procurement (Navy) funds in the amount of \$295,410 will be obligated at time of award, \$295,410 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 a \$15,368,468 modification (P00101) to a previously awarded cost-plus-fixed-fee contract (N0001914C0002). This modification increases the scope to procure diminishing manufacturing sources to complete additional non-recurring engineering for the Communications, Navigation, and Identification system redesign, including disabling the Mode 4 function, certifying the Identification Friend or Foe hardware, certifying the Link-16 Electromagnetic Compatibility, certifying the Telecommunications Electronics Material Protected from Emanating Spurious Transmissions, and certifying the Ultra High Frequency/Very High Frequency Waveform for the F-35 Lightning II aircraft. Work will be performed in Fort Worth, Texas, and is expected to be completed in January 2025. Fiscal 2020 aircraft procurement (Navy) funds in the amount of \$6,297,124; fiscal 2020 aircraft procurement (Air Force) funds in the amount of \$6,297,123; and non-U.S. Department of Defense participant funds in the amount of \$2,774,221 will be obligated at the time of award, \$12,594,247 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 not-to-exceed \$14,617,681 cost-plus-fixed-fee, cost reimbursable, indefinite-delivery/indefinite-quantity contract. This contract provides engineering, training, integrated logistics support, installation/checkout of developed systems, and technical services in support of the Harpoon and Standoff Land Attack Missile - Expanded Response Missile; Encapsulated Harpoon Command and Launch Systems; Advanced Harpoon Weapon Control System; Encapsulated support; Harpoon Coastal Defense support; and the Harpoon Shipboard Command Launch Control Set for the Navy and Foreign Military Sales customers. Work will be performed in St. Charles, Missouri, and is expected to be completed in December 2024. No funds will be obligated at the time of award; funds will be obligated on individual orders as they are issued. The 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 (N0001922D0009).

March 2, 2022

The Boeing Co., St. Louis, Missouri, is awarded a not-to-exceed \$498,310,000 firm-fixed-price undefinitized order (N0001922F0030) against a previously issued basic ordering agreement (N0001921G0006). This order provides for the production and delivery of the Harpoon Coastal Defense



System Launch System (HCDS) in support of the government of Taiwan, specifically 100 Launcher Transporter Units, 25 Radar Units, and HCDS training equipment. Work will be performed in Sioux Falls, South Dakota (23.9%); Oshkosh, Wisconsin (18.53%); Lititz, Pennsylvania (13.64%); St. Louis, Missouri (11.71%); New York, New York (10.68%); Saint Charles, Missouri (9.36%); Cincinnati, Ohio (2.54%); Minneapolis, Minnesota (2.24%); Warner Robins, Georgia (1.87%); and various locations within the continental U.S. (5.53%), and is expected to be completed in December 2028. Foreign Military Sales funds in the amount of \$244,171,900 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.

Conflict Kinetics Corp., Sterling, Virginia, is awarded a \$31,351,956 firm-fixed-price, indefinitedelivery/indefinite-quantity contract that will include terms and conditions for the placement of firm-fixedprice task orders for the procurement of Tactical Ocular Reaction Area™ (TORA™) small arms simulator software and upgrade support services to include software and contracted information technology system security; and software modifications/software warranty as needed to maintain all TORA™ simulators in training support of all Naval Expeditionary Combat Command locations inside and outside the continental U.S., and Conflicts Kinetics Corp. The contract will include a five-year ordering period with no options. The ordering period is expected to begin April 2022 and be completed by March 2027. Work will be performed in San Diego, California (15%); Port Hueneme, California (15%); Djibouti (15%); Williamsburg, Virginia (10%); Virginia Beach, Virginia (10%); Gulfport, Mississippi (10%); Newport, Rhode Island (7%); Jacksonville, Florida (7%); Seal Beach, California (7%); and Guam (4%). Fiscal 2022 operations and maintenance (Navy) funds in the amount of \$100 will be obligated to fund the contract's minimum amount, and funds will expire at the end of the fiscal year. Individual task orders will be subsequently funded with appropriate fiscal year appropriations at the time of their issuance. One source was solicited for this non-competitive, sole-source requirement pursuant to the authority set forth in 10 U.S. Code 2304(c)(1) in accordance with Defense Federal Acquisition Regulation 6.302-1, with one offer received. Naval Supply Systems Command Fleet Logistics Center Norfolk, Norfolk Contracting Department, Norfolk, Virginia, is the contracting activity (N00189-22-D-0008).

Northrop Grumman Systems Corp., Melbourne, Florida, is awarded a \$22,669,441 firm-fixed-price order (N6833522F0144) against a previously issued basic ordering agreement (N0001920G0005). This order provides for maintenance support to the E-2D aircraft throughout its entire life cycle using operationally supportable and interoperable solutions. Additionally, this order provides non-recurring engineering and recurring peculiar support equipment, as well as associated integrated logistics support and cyber support in accordance with E-2D system maintenance plans. Work will be performed in Melbourne, Florida (75%); and Bethpage, New York (25%), and is expected to be completed in February 2025. Fiscal 2020 aircraft procurement (Navy) funds in the amount of \$22,669,441 will be obligated at the 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.

L3Harris Technologies Inc., Palm Bay, Florida, is awarded a \$12,150,888 modification to exercise priced options to a previously awarded firm-fixed-price contract (N00039-14-C-0041) issued by the Naval Information Warfare Systems Command. This modification increases the value of the basic contract by \$12,150,888. The new total value is \$93,473,592. 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 communications and provide redundancy for military satellite communications. Fiscal 2021 and 2022 shipbuilding and conversion (Navy) (27%); and other procurement (Navy) (73%) funds in the amount of \$12,150,888 will be obligated at the time of award. Funding will not expire at the end of the fiscal year. Work will be performed at Palm Bay, Florida, and is expected to be completed by August 2022. The Naval Information Warfare Systems Command, San Diego, California, is the contracting activity.

March 1, 2022

Smartronix LLC, Hollywood, Maryland, is awarded a \$133,627,480 cost-plus-fixed-fee, indefinitedelivery/indefinite-quantity contract. This contract provides sustainment for Tactical and Remote, Command, Control, Communications, Computers, Cyber, and Intelligence Edge Systems (TARCES) support for remote edge telecommunications engineering or computer networks to support users or sensors located away from the central core network. TARCES solutions require a mixture of legacy, industry standard, and newly emerging technologies. Specifically, the contractor shall provide inputs to solution engineering and recommendations, network, desktop, and server administration; configuration management; infrastructure and cable plant technology; applications development/operations support; and cybersecurity and information assurance support. Work will be performed in Hollywood, Maryland (59.12%); St. Inigoes, Maryland (27.04%); Panzer Kaserne, Germany (3.07%); Kelly Barracks, Germany (2.13%); Fort Belvoir, Virginia (2.22%); MacDill Air Force Base, Florida (1%); Hurlburt Field, Florida (1%); Pearl Harbor, Hawaii (1%); various locations within the continental U.S. (2.42%); and various locations outside the continental U.S. (1%) and is expected to be completed in May 2027. 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 (N0042122D0005).

Serco - IPS Corp., Herndon, Virginia, was awarded a \$37,352,453 cost-plus-fixed-fee and cost-only modification to previously awarded contract (N00174-18-C-0015) to procure professional support services for the Naval Sea System Command's Deputy Commander for Surface Warfare. Work will be performed in Washington, D.C. (55%); Norfolk, Virginia (19%); San Diego, California (18%); Mayport, Florida (2%); Yokosuka, Japan (2%); Sasebo, Japan (1%); Manama, Bahrain (1%); Pascagoula, Mississippi (1%); and Pearl Harbor, Hawaii (1%), and is expected to be complete by August 2022. Fiscal 2022 operations and maintenance (Navy) funds in the amount of \$12,780,007 (91%); fiscal 2021 other procurement (Navy) funds in the amount of \$710,971 (5%); and fiscal 2020 other procurement (Navy) funds in the amount of \$630,508 (4%) will be obligated at time of award, of which, \$13,410,515 will expire at the end of the current fiscal year. The Naval Sea Systems Command, Washington, D.C. is the contracting activity. (Awarded Feb. 25, 2022)

Management Services Group, Inc., Virginia Beach, Virginia, was awarded a \$23,219,150 firm-fixed-price modification to previously awarded contract (N00024-20-C-5608) to exercise options and procure additional spares for Network, Processing, and Storage (NPS) Technical Insertion 16, Modification 1 production equipment, spares, and engineering services. Work will be performed in Virginia Beach, Virginia (100%) and is expected to be completed by February 2025. Fiscal 2022 shipbuilding and conversion (Navy) funds in the amount of \$8,394,833 (36%); foreign military sales (Australia) funds in the amount of \$7,567,597 (33%); and fiscal 2022 other procurement (Navy) funds in the amount of



\$7,256,720 (31%) 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. (Awarded Feb. 25, 2022)

Rockwell Collins Inc., Cedar Rapids, Iowa, is awarded an \$18,803,504 modification (P00031) to a previously awarded firm-price-incentive-fee, firm-fixed-price contract (N6134017C0007). This modification exercises options to procure 24 airborne subsystem pods; nine remote range units; one common ground system; one portable support equipment subsystem; and one site survey in support of Tactical Combat Training System II low-rate initial production. Work will be performed in Cedar Rapids, Iowa (55%); Ft. Walton Beach, Florida (38%); and Richardson, Texas (7%), and is expected to be completed in October 2023. Fiscal 2022 aircraft procurement (Navy) funds in the amount of \$15,596,400; fiscal 2022 other procurement (Navy) funds in the amount of \$1,274,110; and fiscal 2021 other procurement (Navy) funds in the amount of \$1,932,994 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 Training Systems Division, Orlando, Florida, is the contracting activity.

The Boeing Co., St. Louis, Missouri, is awarded a \$17,633,492 modification (P00058) to a previously awarded cost-plus-incentive-fee contract (N0001916G0032). This modification increases the scope to procure the necessary test and engineering support to complete the development of the Next Generation Jammer – Mid-Band system and the phased replacement of the AN/ALQ-99 Tactical Jamming System currently mounted to the EA-18G aircraft. Work will be performed in St. Louis, Missouri (70%); and Patuxent River, Maryland (30%), and is expected to be completed in February 2023. Fiscal 2022 research, development, test and evaluation (Navy) funds in the amount of \$8,000,000 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.

CACI, Inc. - Federal, Chantilly, Virginia, is awarded a \$17,053,018 cost-plus-fixed-fee modification to previously awarded task order N3904020F3000 for engineering, technical, administrative and managerial (support) services in support of Ships Availability Planning and Engineering Center, Non-Nuclear Waterfront and Deep Submergence Systems programs at Portsmouth Naval Shipyard. Work will be performed in Kittery, Maine, and is expected to be completed by March 2023. Fiscal 2022 operations and maintenance (Navy) funding in the amount of \$4,000 will be obligated at time of award and will expire at the end of the current fiscal year. The Portsmouth Naval Shipyard, Kittery, Maine, is the contracting activity.

February 28, 2022

L3Harris Technologies Inc., Rochester, New York (N00039-22-D-0070), is awarded an estimated cumulative \$3,690,000,000 indefinite-delivery/indefinite-quantity, firm-fixed-price contract for procurement of Portable Radios and Ancillary Parts Program. The procurement includes fielding of handheld, manpack, fixed mount/vehicular and base-station radios that fulfill Office of the Chief of Naval Operations-approved legacy tactical, portable radio requirements, including high-frequency, very-high frequency, ultra-high frequency, line-of-sight and satellite communications requirements for secure/nonsecure voice and data communications, DAMA-IW and emergency communications for ships. Work will be performed at L3Harris Corporate office in Rochester, New York. As an indefinite-delivery/indefinite-quantity contract, no funding will be placed on contract and obligated at the time of award. Operations and maintenance



funding via the Army, Navy, Air Force and Marine Corps will be funded on each delivery order. The period of performance will consist of a five-year ordering period; work could continue through February 2027. Funds will expire at the end of the current fiscal year. This sole source contract was not competitively procured in accordance with 10 U.S. Code 2304(c)(1) - Only One Responsible Source (Federal Acquisition Regulation subpart 6.302-1). The Naval Information Warfare Systems Command, San Diego, California, is the contracting activity.

Northrop Grumman Systems Corp., Rolling Meadows, Illinois, is awarded a \$31,322,476 modification (P00010) to a previously awarded, fixed-price incentive (firm-target) contract (N0001920C0054). This modification exercises an option to procure the necessary weapon replaceable assemblies and AN/APR-39D(V)2 support equipment hardware to include 31 processors, 124 antenna detectors, 96 radar receivers, 31 low band arrays, and 14 battery handle assemblies. Additionally, this order provides non-recurring engineering, technical engineering, management and logistics support to fabricate, assemble, test, and deliver AN/APR-39D(V)2 hardware for the Navy. Work will be performed in Rolling Meadows, Illinois (42%); Woburn, Massachusetts (15%); Lansdale, Pennsylvania (12%); Menlo Park, California (9%); Lewisburg, Tennessee (6%); Verona, Wisconsin (4%); Longmont, Colorado (3%); Phoenix, Arizona (2%); New York, New York (1%); Melbourne, Florida (1%); Landenberg, Pennsylvania (1%); and various locations within the continental U.S. (3%), and is expected to be completed in October 2024. Fiscal 2022 aircraft procurement (Navy) funds in the amount of \$31,322,476 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.

General Dynamics Ordnance and Tactical Systems is awarded a \$22,036,478 firm-fixed price, indefinite-delivery/indefinite-quantity contract for 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 Bothell, Washington, and is expected to be completed by September 2025. Fiscal 2021 working capital funding (Navy) of \$500 dollars will be obligated on the first task order at time of award and will not expire at the end of the current fiscal year. This contract was not competitively procured and in accordance with 10 U.S.C. 2304(c)(1) — only limited responsible number of responsible sources will satisfy agency requirements. The Naval Surface Warfare Center Indian Head Division, Indian Head, Maryland, is the contracting activity (N00174-22-D-0005).

Ace Maintenance and Service Inc., Austin, Texas, is awarded \$20,656,043 indefinite-delivery/indefinite-quantity modification to previously awarded contract N40080-21-D-0004. This modification provides for the exercise of Option Year 1 and base janitorial services at Naval Support Activity Bethesda. Work will be performed in Bethesda, Maryland. After award of this option, the total cumulative contract value will be \$39,163,157. This option period is from March 1, 2022, to Feb. 28, 2023. Fiscal 2022 operation and maintenance, (Navy); Navy working capital funds; and fiscal 2022 Defense Health Program funds in the amount of \$20,405,417 for recurring work will be obligated on individual task orders issued during the option period. No funds will be obligated at time of award. The Naval Facilities Engineering Systems Command, Washington, D.C., is the contracting activity.

Moran Towing Corp., New Canaan, Connecticut (N3220519C3503), is awarded a \$15,411,380 option (P00022) for the fixed-price portion of a previously awarded firm-fixed-price contract, with reimbursable



elements, to exercise a one-year option period 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 contract includes a one-year-firm period of the performance, three one-year option periods, and one 11-month option period, which if exercised, would bring the cumulative value of this contract to \$74,005,396. Work will be performed in Norfolk, Virginia, and is expected to be completed if all options are exercised, by Jan. 31, 2024. Working capital funds (Navy) in the amount of \$1,308,912 are obligated for fiscal 2022 and will not expire at the end of the fiscal year. Funds in the amount of \$14,102,468 for the remainder of Option Three are to be provided for fiscal 2022 and 2023 and are subject to the availability of funds in accordance with Federal Acquisition Regulation 52.232-18, availability of funds. This contract was competitively procured with proposals solicited via the System for Award Management (SAM) website and one offer was received.

CACI Inc., Chantilly, Virginia, is awarded an \$11,327,515 cost-plus-fixed-fee, firm-fixed-price, indefinite-delivery/indefinite-quantity contract. This contract provides mission critical sustainment support to include engineering, software development, project management and technical support services to the Counter Unmanned Aerial System (C-UAS) team for the sustainment of CACI-BIT Systems C-UAS systems installed at continental U.S. (CONUS) and outside the Continental U.S. (OCONUS) locations. In addition, system sustainment support for installed systems includes maintainability and deployment upgrades of operational systems, reconfiguration of installed systems, training, system maintenance, software development, and hardware repairs. Work will be performed in various undisclosed locations within the CONUS (50%) and OCONUS (50%) and is expected to be completed in February 2027. 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 (N0042122D0072).

Arnold Defense and Electronics LLC, Arnold, Missouri, is awarded an \$8,558,547 firm-fixed-price modification to a previously awarded, indefinite-delivery/indefinite-quantity contract (N00174-19-D-0001) to exercise the remaining option ordering periods for the manufacturing of the 2.75-inch rocket launchers and subcomponents to support Navy, Army, Air Force and Foreign Military Sales requirements. Work will be performed in Arnold, Missouri, and is expected to be completed by February 2023. No additional funds are being obligated at the time of this action. The Naval Surface Warfare Center Indian Head Division, Indian Head, Maryland, is the contracting activity.

Coastal Enterprises of Jacksonville Inc., Jacksonville, North Carolina, is awarded an \$8,362,430 indefinite-delivery/indefinite-quantity modification to a previously awarded contract (N40085-18-D-6113). This modification provides for grounds maintenance services on road shoulders, ditches, bunkers, firing ranges, wetlands and tank training sites for Marine Corps Base Camp Lejeune. Work will be performed at Camp Lejeune, North Carolina, and is expected to be completed by Feb. 28, 2023. This award brings the total cumulative face value of the contract to \$41,526,957. Fiscal 2022 operation and maintenance (Navy) funds in the amount of \$1,984,784 will be obligated at time of award and will expire at the end of the current fiscal year. The Naval Facilities Engineering Systems Command, Mid-Atlantic, Norfolk, Virginia, is the contracting activity.



Kellogg Brown & Root Services Inc., Houston, Texas, is awarded a \$7,762,334 firm-fixed-price modification to a previously awarded contract (N62470-21-D-0001) for base operating support at several locations in the United Arab Emirates (UAE). The work to be performed provides for but is not limited to, all management, supervision, tools, materials, supplies, labor and transportation services necessary to perform galley services, laundry services, facility management, emergency service requests, urgent service, routing service, preventive maintenance, inspection, testing and certification, facilities investment, custodial, pest control service, integrated solid waste, grounds maintenance, wastewater, and base support vehicles, at Jebel Ali, Fujairah, Sas Al Nahkl and Al Minhad, UAE. Work will be performed in the UAE and is expected to be completed by Feb. 28, 2023. This award brings the total cumulative face value of the contract to \$16,977,599. Fiscal 2022 operation and maintenance contract funds in the amount of \$7,437,102 will be obligated at time of award and will not expire at the end of the current fiscal year. The Naval Facilities Engineering Systems Command, Europe Africa and Southwest Asia, Naples, Italy, is the contracting activity.

UPDATE: EMR Inc., Niceville, Florida (N69450-22-D-0025); and Tybe-Garney Federal JV, LLC, Newbern, Tennessee (N69450-22-D-0026), are added to seven awardees of an indefinite-delivery/indefinite-quantity, design-build and design-bid-build multiple-award contract (N69450-21-D-0064); (N69450-21-D-0065); (N69450-21-D-0066); (N69450-21-D-0067); N69450-21-D-0068); (N69450-21-D-0069); and (N69450-21-D-0070) announced on Sept. 29, 2021, for construction projects located primarily within the Naval Facilities Engineering Systems Command Southeast area of operations. Each contractor will be awarded \$1,000 to satisfy the minimum guarantee. All other information in the original announcement remains the same.

February 25, 2022

Lockheed Martin Corp., Orlando, Florida, is awarded a \$49,273,462 firm-fixed-price order (N0001922F2304) against a previously issued basic ordering agreement (N0001919G0011). This order provides Long-Range Anti-Ship Missile integration and test effort for the Royal Australian Air Force F/A-18 E/F aircraft for the government of Australia. Work will be performed in Orlando, Florida (92.5%); China Lake, California (5%); Ocala, Florida (1%); California, Maryland (1%); and various locations within the continental U.S. (5%) and is expected to be completed in March 2026. Foreign Military Sales funds in the amount of \$49,273,462 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.

Stratascor LLC, Chesapeake, Virginia, is awarded a \$40,315,311 commercial, firm-fixed-price, indefinite-delivery/indefinite-quantity contract to provide information technology and cybersecurity support services, and other Navy information warfare training operations focused support services. The 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 -- option to extend services, which if exercised, will bring the total estimated value to \$45,130,267, and a contract maximum of \$49,000,000. The base ordering period is expected to be completed by March 2027; if the option is exercised, the ordering period will be completed by September 2027. Work will be performed in Norfolk, Virginia (70%); and Virginia Beach, Virginia (30%). Fiscal 2022 operations and maintenance (Navy) funds 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 current fiscal year. Individual task orders will be subsequently funded with appropriate fiscal year appropriations at the time



of their issuance. This contract was competitively procured with the solicitation as a total small business set-aside requirement, with four offers received. Naval Supply Systems Command Fleet Logistics Center Norfolk, Contracting Department Norfolk Office, Norfolk, Virginia, is the contracting activity. (N00189-22-D-0003)

Melwood Horticultural Training Center, Upper Marlboro, Maryland, is awarded a \$26,933,657 fixed-price modification to indefinite-delivery/indefinite-quantity contract N40080-18-D-0306. This modification provides for \$16,216,629 for recurring services; and not-to-exceed \$10,717,028 for non-recurring work, for the exercise of Option 4 for custodial services, recycling, and grounds maintenance support at federal installations within a 100-mile radius of the National Capitol Region. After award of this option, the total cumulative contract value will be \$116,158,010. The work to be performed provides 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 Capital Region. This modification will increase the maximum dollar value of the contract under the AbilityOne program. Work will be performed in Washington, D.C. (77%); Virginia (16%); and Maryland (7%) and is expected to be completed by February 2023. Fiscal 2022 operation and maintenance, (Navy); and fiscal 2022 Navy working capital contract funds in the amount not-to-exceed \$16,216,629 will be obligated on various task orders and will expire at the end of the current fiscal year. The Naval Facilities Engineering Systems Command, Washington, Washington, D.C., is the contracting activity.

Pennsylvania State University Applied Research Laboratory (ARL), State College, Pennsylvania, is awarded an \$18,144,797 cost-plus-fixed-fee contract for the Undersea Systems Technologies Development. This contract provides for the development of critical undersea technologies in the areas of 1) Multi-Material Propulsor Prototype (M2P2) design concepts; 2) Virginia Class Improved Propulsor Bearing (VIPB) development; 3) Flow noise; 4) Station keeping; 5) Materials; and 6) Acoustic monitoring. ARL shall develop critical enabling technology to significantly improve existing systems beyond the current state-of-the-art and meet the needs of future undersea systems. Work will be performed in State College, Pennsylvania (74%); Washington, D.C. (20%); Newport, Rhode Island (4%); and Gorton, Connecticut (2%). Work is expected to be completed on Feb. 24, 2027. The maximum dollar value. including a 60-month base period, is \$18,144,797. Fiscal 2021 and fiscal 2022 research, development, test and evaluation (Navy) funds will be incrementally funded with an initial obligation of \$745,000 at time of award. Funds in the amount of \$15,000 will expire at the end of the current fiscal year. This contract was competitively procured under the N00014-20-S-B001 Office of Naval Research 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 (N00014-22-C-1035).

Fincantieri Marine Systems North America, Chesapeake, Virginia, is awarded a \$14,255,383 firm-fixed-price, indefinite-delivery/indefinite-quantity contract for the program management and technicians to continue to support of the preventive, planned corrective, and emergent maintenance requirements of the MCM-1 class vessels. The contract will include a one-year base period and four one-year option periods, and if all options are exercised, it will bring the total estimated value to \$78,721,536. Work is expected to be completed by March 2023; if all options are exercised, work will be completed by March 2027. Work will be performed in Manama, Bahrain (50%); and Sasebo, Japan (50%). Fiscal 2022 operation and maintenance (Navy) (O&M(N)) funds in the amount of \$1,844,950 will be obligated at time of award and



will not expire at the end of the fiscal year. Individual task orders will be subsequently funded with appropriate fiscal year O&M(N) funds at the time of their issuance. 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 Fleet Logistics Center Puget Sound, Bremerton, Washington, is the contracting activity (N00406-22-D-0002).

Fairlead Boatworks Inc., Newport News, Virginia, is awarded a \$9,714,422 firm-fixed-price contract (N3220522C4008) for a 53-calendar day shipyard availability for the mid-term availability of Military Sealift Command's fleet replenishment oiler USNS Kanawha (T-AO 196). This contract includes a base period and six options which, if exercised would bring the cumulative value of this contract to \$10,138,454. Work will be performed in Newport News, Virginia, beginning April 7, 2022, and is expected to be completed by May 29, 2022. Working capital funds (Navy) in the amount of \$9,714,422 are obligated for fiscal 2022 and will not expire at the end of the fiscal year. This contract was a small business set-aside with proposals solicited via the Government Point of Entry website and fours offers received. The Navy's Military Sealift Command, Norfolk, Virginia, is the contracting activity.

Moog Inc., Salt Lake City, Utah, is awarded an \$8,203,897 firm-fixed-price modification (P00015) to a previously awarded contract (N0001919C0063). This modification exercises an option to procure 27 AN/URN-32 transponder group beacon kits; 15 remote control status units; three URN-33 Tactical Air Navigation Systems; and associated data. Work will be performed in Salt Lake City, Utah, and is expected to be completed in November 2023. Fiscal 2022 other procurement (Navy) funds in the amount of \$2,749,415; fiscal 2022 shipbuilding and conversion (Navy) funds in the amount of \$1,883,416; fiscal 2021 shipbuilding and conversion (Navy) funds in the amount of \$1,773,644; fiscal 2021 acquisition, construction and improvement (Coast Guard) funds in the amount of \$612,492; and fiscal 2019 acquisition, construction and improvement (Coast Guard) funds in the amount of \$196,238 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.

Zenetex LLC, Herndon, Virginia, is awarded an \$8,113,959 cost-plus-fixed-fee, cost reimbursement modification (P00009) to a previously awarded contract (N0042118C0018). This modification exercises an option to provide contractor support services for the MH-60R Multi Mission Helicopter for the government of Australia. Work will be performed in Patuxent River, Maryland, and is expected to be completed in March 2023. Foreign Military Sales funds in the amount of \$8,113,959 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.

February 24, 2022

General Dynamics Electric Boat Corp., Groton, Connecticut, was awarded a \$108,151,242 cost-plus-fixed-fee and cost-plus-incentive-fee modification to previously awarded contract N00024-20-C-4312 for Smart Start maintenance, repair, and modernization efforts in support of the USS Hartford (SSN 768) engineered overhaul. Work will be performed in Groton, Connecticut, and is expected to be completed by June 2022. Fiscal 2022 operation and maintenance (Navy) funds in the amount of \$47,161,861 (94%); and fiscal 2022 other procurement (Navy) funds in the amount of \$3,252,859 (6%) will be obligated at the



time of award, and funds in the amount of \$47,161,861 will expire at the end of the current fiscal year. The Naval Sea Systems Command, Washington, D.C., is the contracting activity. (Awarded Feb. 18, 2022)

Cianbro Corp., Pittsfield, Maine, is awarded a \$7,610,236 firm-fixed-price modification to previously awarded contract N40085-20-C-8500. This modification provides for repairs to include the installation of pile sheeting outboard of the existing Berth 1 wall and placement of a concrete tremie plug to connect the new and existing walls at Portsmouth Naval Shipyard. Award of this modification brings the total cumulative contract value to \$260,379,535. Work will be performed in Kittery, Maine, and is expected to be completed by April 2022. Fiscal 2019 military construction (Navy) funds in the amount of \$7,610,236 will be obligated at time of award and will not expire at the end of the current fiscal year. The Naval Facilities Engineering Systems Command Atlantic, Officer in Charge of Construction Portsmouth Naval Shipyard, Portsmouth, New Hampshire, is the contracting activity.

February 23, 2022

Sikorsky, a Lockheed Martin Co., Stratford, Connecticut, is awarded a \$36,007,409 cost-plus-fixed-fee order (N0001922F2230) against a previously issued basic ordering agreement (N0001919G0029). This order provides a CH-53K Flight Control Computer (FCC) redesign due to obsolescence and will include non-recurring engineering efforts to integrate, test, and qualify an updated FCC. The redesigned FCC will undergo qualification testing to ensure all changes meet the performance requirements of the current CH-53K FCC technical requirements specification and to maintain backward compatibility at a shipset level with all CH-53K flight control system hardware and software interfaces. Work will be performed in Stratford, Connecticut (73%); Windsor Locks, Connecticut (19%); Patuxent River, Maryland (7%); and Fort Worth, Texas (1%), and is expected to be completed in September 2025. Fiscal 2022 aircraft procurement (Navy) funds in the amount of \$36,007,409 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.

Saab Inc., East Syracuse, New York, is awarded a \$15,137,282 cost-plus-fixed-fee contract for the All-Digital Radar Technology Advanced Technology Demonstrator. This contract provides for demonstrating the all-digital radar design and its performance in a relevant maritime contested environment, defining the technological limitations and performance tradeoffs in X band; and constructing a U.S. prototype demo and evaluation. Work will be performed in East Syracuse, New York, with an expected completion date of Feb. 22, 2024. The maximum dollar value, including a 24-month base period and two 12-month option periods concurrent with the base, is \$15,137,282. Fiscal 2021 research, development, test and evaluation (Navy) funds in the amount of \$13,294,264 are obligated at time of award and will expire at the end of the current fiscal year. This contract was competitively procured under the N00014-21-S-B001 Office of Naval Research 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 (N00014-22-C-1005).

February 22, 2022



Collins Aerospace, Cedar Rapids, Iowa, is awarded a not-to-exceed \$48,344,578 cost-plus-fixed-fee undefinitized contract. This contract provides developmental design and risk reduction engineering efforts for airborne very low frequency systems modernization in support of Airborne Strategic Command, Control, and Communications Program Office (PMA-271) program capability requirements. This risk reduction effort is to meet requirements for the very low frequency integration into a C-130 aircraft. Specifically, this contract provides non-recurring engineering effort to address size, weight, and power cooling in the components, systems, subsystems, or weapons replaceable assembly, model-based systems engineering development, weight reduction analysis, cyber security risk assessment, and logistics analysis. Work will be performed in Richardson, Texas (90%); and Cedar Rapids, Iowa (10%), and is expected to be completed in March 2024. Fiscal 2022 research, development, test and evaluation (Navy) funds in the amount of \$7,500,000 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 (N0001922C0045).

Pacific Shipyards International LLC, Honolulu, Hawaii, was awarded a \$16,423,139 cost-plus-award-fee modification to exercise an option to previously awarded contract N00024-21-C-2310 for the accomplishment of post shakedown availability for one Arleigh Burke-class guided missile destroyer (DDG 121). Work will be performed in Pearl Harbor, Hawaii, and is expected to be completed by February 2023. Fiscal 2022 shipbuilding and conversion (Navy) funding in the amount of \$10,764,621 (66%); and fiscal 2015 shipbuilding and conversion (Navy) funding in the amount of \$4,613,409 (28%) 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. (Awarded Feb. 18, 2022)

Frontier Technology Inc., Beavercreek, Ohio, is awarded a \$13,716,122 cost-plus-fixed-fee modification to previously awarded indefinite-delivery/indefinite-quantity contract N64267-20-D-0041 to exercise option period two for the accomplishment of innovative airborne systems life cycle planning and analysis. Work will be performed in San Diego, California, and is expected to be completed by February 2025. Fiscal 2022 research, development, test and evaluation (Navy) funds in the amount of \$2,731,526 (84%); and fiscal 2022 other procurement (Navy) funds in the amount of \$520,938 (16%) will be obligated at time of award on task order N6426722F4002 and will not expire at the end of the current fiscal year. The Naval Surface Warfare Center (NSWC) Corona Division, Norco, California, is the contracting activity.

Compass Systems Inc., Lexington Park, Maryland, is awarded a \$9,999,704 cost-plus-fixed-fee order (N6833522F0145) against a previously issued basic ordering agreement (N6833522G0012). This order provides research and development in support of Naval Air Warfare Center Aircraft Prototype System Division and continuation of the Small Business Innovation Research Phase III Topic N201-015 titled, "Autonomous and Intelligent Aircraft Maintenance Technologies." This order also includes further development, testing, and evaluation of command, control, communications, computers, combat systems, intelligence, surveillance, and reconnaissance artificial intelligence/machine learning/augmented reality systems. Work will be performed in Lexington Park, Maryland, and is expected to be completed in February 2023. Fiscal 2022 working capital (Navy) funds in the amount of \$86,818 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, Lakehurst, New Jersey, is the contracting activity.



Leidos Inc., Reston, Virginia, is awarded an \$8,097,773 cost-plus-incentive-fee and cost-only modification to previously awarded contract (N00024-21-C-5202) to exercise options for ship installation of the Navy's AN/SQQ-89A(V)15 Surface Ship Undersea Warfare Systems. Work will be performed in Chesapeake, Virginia (26%); Everett, Washington (23%); Norfolk, Virginia (19%); Yokosuka, Japan (14%); San Diego, California (13%); Bath, Maine (1%); Manassas, Virginia (1%); Mayport, Florida (1%); Pascagoula, Mississippi (1%); and Pearl Harbor, Hawaii (1%), and is expected to be completed by September 2024. Fiscal 2022 other procurement (Navy) funds in the amount of \$5,050,840 (83%); and fiscal 2021 other procurement (Navy) funds in the amount of \$1,007,802 (17%) 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.

UPDATE: The contract modification announced on Dec. 28, 2021, for \$492,685,342 to Lockheed Martin Corp., Lockheed Martin Aeronautics Co., Fort Worth, Texas, to exercise options to provide logistics support for delivered F-35 Lightning II Joint Strike Fighter aircraft systems for the Air Force, Marine Corps, Navy, non-U.S. Department of Defense participants and Foreign Military Sales customers has been amended to \$2,184,666,887.

February 18, 2022

Lockheed Martin Corp., Lockheed Martin Aeronautics Co., Fort Worth, Texas, is awarded a \$42,134,921 firm-fixed-price modification (P00014) to a previously awarded indefinite-delivery/indefinite-quantity contract (N0001919D0015). This modification exercises an option to procure ancillary mission equipment in support of F-35 Joint Strike Fighter Lot 16 production aircraft for the Navy, Marine Corps, Air Force, Foreign Military Sales customers, and non-U.S. Department of Defense participants. Work will be performed in Fort Worth, Texas, and is expected to be completed in December 2024. 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.

Textron Systems, Hunt Valley, Maryland, is awarded a \$41,699,951 cost-plus-fixed-fee and cost-only modification to previously awarded contract N00024-14-C-6322 for engineering and technical support, incidental materials and travel for the Unmanned Influence Sweep System (UISS) Unmanned Surface Vehicle (USV) program. Work will be performed in Hunt Valley, Maryland (70%); and Slidell, Louisiana (30%), and is expected to be completed by April 2023. Fiscal 2022 other procurement (Navy) funds in the amount of \$6,467,712 (66%); fiscal 2022 research, development, test, and evaluation (Navy) funds in the amount of \$2,848,058 (29%); and fiscal 2021 research, development, test, and evaluation (Navy) funds in the amount of \$444,957 (5%) will be obligated at time of award, of which \$444,957 will expire at the end of the current fiscal year. The Naval Sea Systems Command, Washington, D.C., is the contracting activity.

Sikorsky, a Lockheed Martin Company, Stratford, Connecticut, is awarded a \$37,691,897 modification (P00002) to a firm-fixed-price order (N0001921F0709) against a previously issued basic ordering agreement (N0001919G0029). This modification adds scope to procure 1,026 various spare parts for the CH-53K low-rate initial production configuration aircraft. Work will be performed in Los Angeles, California (52.15%); Stratford, Connecticut (31.56%); Quebec, Canada (4.15%); Berlin, Connecticut (2.28%); St. Louis, Missouri (1.29%); and various locations within the continental U.S. (8.57%) and is expected to be



completed in December 2026. Fiscal 2022 aircraft procurement (Navy) funds in the amount of \$37,691,897 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.

Lockheed Martin Corp., Syracuse, New York, is awarded a \$15,067,063 firm-fixed-price modification to the previously awarded delivery order (N00024-21-F-6206) under indefinite-delivery/indefinite-quantity contract N00024-19-D-6200 to exercise options for the procurement of submarine modernization kits, equipment, and installation. Work will be performed in Syracuse, New York and is expected to be completed by October 2024. Fiscal 2022 other procurement (Navy) in the amount of \$15,067,063 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.

Progeny Systems Corporation (PSC), Manassas, Virginia, is awarded a \$10,179,326 cost-plus-fixed-fee modification to previously awarded contract N00024-19-C-6115 to exercise options for engineering services in support of information assurance assessment and authorization. Work will be performed in Manassas, Virginia, and is expected to be completed by May 2023. Fiscal 2022 shipbuilding and conversion (Navy) funds in the amount of \$363,000 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.

WSM Pacific SIOP JV, Honolulu, Hawaii, is awarded an \$8,095,048 firm-fixed-price task order (N4425522F4035) to contract N62742-21-D-0001 for architect-engineer initial services for the multimission dry dock at Puget Sound Naval Shipyard, Washington. The work to be performed provides for engineering services to support the future design of the multi-mission dry dock, but is not limited to, geotechnical investigation, topographical survey, and dredge material characterization. Work will be performed in Bremerton, Washington, and is expected to be completed by September 2023. Fiscal 2022 military construction, planning, and design (Navy) contract funds in the amount of \$8,095,048 will be obligated at time of award and will not expire at the end of the current fiscal year. The Naval Facilities Engineering Systems Command Northwest, Silverdale, Washington, is the contracting activity.

February 17, 2022

Northrop Grumman Systems Corp., Apopka, Florida, is awarded a \$252,000,000 hybrid (firm-fixed-price, cost-plus-fixed-fee, indefinite-delivery/indefinite-quantity) contract to provide for the Next Generation Targeting Handheld System (NGHTS). The effort includes low-rate initial production, full-rate production, testing, spare parts, engineering services, logistics support, training and documentation. Work will be performed in Apopka, Florida, and is expected to be completed by February 2030. No funds will be obligated at time of award. Funds will be obligated on individual task orders as they are issued. The contract is a follow-on to the NGHTS Other Transaction Authority (OTA) Agreement prototyping effort, awarded in September 2018. It is a production contract awarded without the use of competitive procedures in accordance with 10 U.S. Code §2371b(f)(2). The Marine Corps Systems Command, Quantico, Virginia, is the contracting activity (M67854-22-D-1011).



Huntington Ingalls Industries, Newport News Shipbuilding Division, Newport News, Virginia, was awarded an \$188,908,033 cost-plus-fixed-fee modification to a previously awarded contract (N00024-15-C-4301) to continue performance of the repair, maintenance, upgrades, and modernization efforts on the USS Columbus (SSN 762) engineered overhaul. Work will be performed in Newport News, Virginia, and is expected to be completed by December 2022. Fiscal 2022 operation and maintenance (Navy) funding in the amount of \$188,908,033 will be obligated at time of award and will expire at the end of the current fiscal year. The Supervisor of Shipbuilding, Conversion and Repair, USN, Newport News, Virginia is the contracting activity. (Awarded Feb. 16, 2022)

Sikorsky Aircraft Corp., a Lockheed Martin Co., Stratford, Connecticut, is awarded a \$99,250,000 cost-plus-fixed-fee, cost reimbursable, indefinite-delivery/indefinite-quantity contract. This contract provides products and support required to rapidly integrate and field VH-92A aircraft simulators and trainers in support of the Presidential Helicopter Program. The products include delivery of technical analysis, technical reports, trade studies, and retrofit kits for ground support equipment modifications that support deficiency resolution, capability/technology insertions, obsolescence redesigns, and reliability/sustainability improvements. The support includes program management, engineering, integrated logistics support, configuration management, system integration lab operation and maintenance, testing support, and Federal Aviation Administration certification activities. Work will be performed in Owego, New York (98%); and Stratford, Connecticut (2%), and is expected to be completed in February 2030. 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 (N0001922D0013).

Gibbs & Cox Inc., Arlington, Virginia, is awarded a \$29,561,327 cost-plus-award-fee and cost-plus-fixed-fee contract for supporting surface combatant ship design and engineering efforts for the Navy's Future Surface Combatant Force, primarily in support of the DDG(X) program, as well as other emerging ship concepts, and to conduct feasibility studies as part of supporting the broader Navy fleet. This contract includes options which, if exercised, would bring the cumulative value of this contract to \$318,742,913. Work will be performed in Arlington, Virginia (50%); and Washington, D.C. (50%), and is expected to be completed by February 2023. If all options are exercised, work will continue through February 2027. Fiscal 2022 research, development, test and evaluation (Navy) funds in the amount of \$1,335,263 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 beta.sam.gov website, with one offer received. The Naval Sea Systems Command (HQ), Washington, D.C., is the contracting activity (N00024-22-C-2313).

General Dynamics Mission Systems, Pittsfield, Massachusetts, is awarded a \$19,272,421 cost-plus-incentive-fee and cost-plus-fixed-fee modification (P00001) to exercise options under a previously awarded contract (N0003022C1005) for fiscal 2022-2025 U.S. and United Kingdom Trident II (D-5) SSBN Fire Control System and SSGN Attack Weapon Control System support. Work will be performed in Pittsfield, Massachusetts (98%); and Rhode Island (2%). Work is expected to be completed April 30, 2025. Fiscal 2022 other procurement (Navy) funds in the amount of \$14,844,465; fiscal 2022 shipbuilding and conversion (Navy) funds in the amount of \$1,428,813; fiscal 2022 research, development, test and evaluation (Navy) funds in the amount of \$800,000; fiscal 2020 other procurement (Navy) funds in the amount of \$242,653; fiscal 2021 other procurement (Navy) funds in the amount of \$241,271; and fiscal 2022 weapons procurement (Navy) funds in the amount of \$136,219 are being obligated on this award.



Of this amount, 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 was previously synopsized on the System for Award Management online portal. Strategic Systems Programs, Washington, D.C., is the contracting activity.

Vectrus Systems Corp., Colorado Springs, Colorado, is awarded \$10,762,176 for cost-plus-fixed-fee modification to task order N6274222F4010 to previously awarded global contingency services multiple award contract N62742-16-D-3552. The contract modification provides for urgent water treatment equipment and water treatment services at Joint Base Pearl Harbor Hickam (JBPHH). All work will be performed in Hawaii and is expected to be completed by March 2022. This award brings the total cumulative value of the contract to \$21,385,096. Fiscal 2022 operation and maintenance (Navy) funds in the amount of \$10,762,176 will be obligated at time of award and will expire at the end of the current fiscal year. The Naval Facilities Engineering Systems Command Pacific, JBPHH, Hawaii, is the contracting activity.

General Dynamics Mission Systems, Fairfax, Virginia, is awarded a \$9,999,990 cost-plus-fixed fee modification to previously awarded contract N00024-19-C-6407 to exercise options for engineering services in support of AN/BYG-1 Tactical Control System design, integration and testing. Work will be performed in Fairfax, Virginia, and is expected to be completed by July 2023. Fiscal 2022 shipbuilding and conversion (Navy) funds in the amount of \$5,129,964 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.

CORRECTION: The \$492,685,342 contract (N0001921C0020) announced on Dec. 28, 2021, to Lockheed Martin Corp., Lockheed Martin Aeronautics Co., Fort Worth, Texas, to provide logistics support for ground maintenance activities, action request solutions, depot activities, automatic logistics information system operation and maintenance, reliability and maintainability, supply chain management, pilot training, maintainer training, and training system sustainment in support of delivered F-35 Lightning II Joint Strike Fighter aircraft systems for the Air Force, Marine Corps, Navy, non-U.S. Department of Defense participants and Foreign Military Sales customers has been amended to the amount of \$2,184,666,887. All other variables in the contract remain unchanged.

February 16, 2022

CMS Corp., Bargersville, Indiana (N69450-17-D-0506); EMR Inc., Niceville, Florida (N69450-17-D-0507); Leebcor Services LLC, Williamsburg, Virginia (N69450-17-D-0508); MOWA Barlovento LLC JV, Gautier, Mississippi (N69450-17-D-0509); Whitesell-Green Inc., Pensacola, Florida (N69450-17-D-0510), are awarded a combined \$64,800,000 firm-fixed-price, indefinite-delivery/indefinite-quantity multiple award contract modification to previously awarded contracts for construction projects located within the Tennessee, Mississippi, Florida Panhandle area of operations (AO) managed by the Naval Facilities Engineering Systems Command (NAVFAC) Southeast. This modification provides for the new construction, renovation, alteration, demolition, repair work, and any necessary design including industrial, airfield, aircraft hangar, aircraft traffic control, infrastructure, administrative, training, dormitory, and community support facilities. The contract modification increases the contract maximum not-to-exceed capacity from \$99,000,000 to \$163,800,000. After award of this modification, the total cumulative



value for all five contracts will be \$163,800,000. Work will be performed in Florida (49%); Mississippi (35%); Tennessee (15%); and the remainder of the NAVFAC Southeast AO (1%). The term for all five contracts combined will not exceed 60 months, with an expected completion date of June 2022. No funds will be obligated at time of award. Future awards will be primarily funded with operation and maintenance (Navy) and military construction (Navy) funds. NAVFAC Southeast, Jacksonville, Florida, is the contracting activity.

February 15, 2022

Sikorsky Aircraft Corp., a Lockheed Martin Co., Stratford, Connecticut, is awarded a \$372,040,552 fixed-price incentive (firm-target) modification (P00007) to a previously awarded contract (N0001920C0047). This modification exercises an option for the production and delivery of four low-rate initial production, Lot 6, CH-53K Heavy Lift aircraft, as well as associated aircraft programmatic and logistical support for the government of Israel. Work will be performed in Stratford, Connecticut (37.57%); Wichita, Kansas (9.56%); Salt Lake City, Utah (5.60%); St. Louis, Missouri (4.36%); Bridgeport, West Virginia (3.11%); Redmond, Washington (1.99%); Kent, Washington (1.67%); Quebec, Canada (1.63%); Cudahy, Wisconsin (1.42%); Rochester, United Kingdom (1.29%); Fort Walton Beach, Florida (1.19%); Rome, New York (1.12%); Saint Marcel, France (1.04%); Jupiter, Florida (1.03%); various locations within the continental U.S. (26.36%); and various locations outside the continental U.S. (1.06%), and is expected to be completed in November 2025. Foreign Military Sales funds in the amount of \$372,040,552 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.

Alion Science and Technology Corp., Norfolk, Virginia (N6893622D0019); Amentum Services Inc., Germantown, Maryland (N6893622D00020); Leidos Inc., Reston, Virginia (N6893622D00021); SAAB Inc., East Syracuse, New York (N6893622D0022); and Scientific Research Corp., Atlanta, Georgia (N6893622D0023), are awarded a maximum ceiling \$249,961,209 cost-plus-fixed-fee, cost reimbursable, indefinite-delivery/indefinite-quantity contract. These provide for research, development, upgrades, sustainment, engineering, integration, testing, and cybersecurity to tactical and electronic warfare threat systems and peripheral instrumentation, including threat simulators, radars, and training instrumentation capable of operating in network-centric warfare and battlespace environments, in support of predeployment aircrew training and weapons and countermeasures development to improve aircrew lethality and survivability. Companies have an opportunity to compete for individual orders. Work will be performed in Norfolk, Virginia; Germantown, Maryland; Reston, Virginia; East Syracuse, New York; and Atlanta, Georgia (90%); and various location within the continental U.S. (10%) and is expected to be completed in February 2027. 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; five offers were received. The Naval Air Warfare Center Weapons Division, China Lake. California, is the contracting activity.

Lockheed Martin Rotary and Mission Systems, Manassas, Virginia, is awarded a \$59,457,395 cost-plus-incentive fee and cost modification to previously awarded contract (N00024-18-C-5218) for delivery of Technical Insertion-22 (TI-22) shore sites systems, exercise options, and incrementally fund existing contract line items for engineering labor, travel, material, and other direct costs to support AN/SQQ-89A(V)15 development, integration, manufacture, production, and testing. Work will be performed in Manassas, Virginia (60%); Lemont Furnace, Pennsylvania (33%); Syracuse, New York (4%); Clearwater, Florida (2%); and Hauppauge, New York (1%), and is expected to be completed by August 2023. Fiscal



2021 shipbuilding and conversion (Navy) funds in the amount of \$8,686,282 (33%); fiscal 2022 research, development, test, and evaluation (Navy) funds in the amount of \$8,663,820 (32%); fiscal 2020 shipbuilding and conversion (Navy) funds in the amount of \$5,058,787 (19%); fiscal 2019 shipbuilding and conversion (Navy) funds in the amount of \$1,633,306 (6%); fiscal 2022 other procurement (Navy) funds in the amount of \$1,460,217 (5%); fiscal 2021 research, development, test, and evaluation (Navy) funds in the amount of \$1,085,404 (4%); and fiscal 2013 shipbuilding and conversion (Navy) funds in the amount of \$88,300 (1%) will be obligated at time of award, and funds in the amount of \$1,085,404 will 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, Owego, New York, is awarded a \$12,561,887 cost-plus-incentive-fee order (N0001922F0996) against a previously issued basic ordering agreement (N0001919G0029). This order provides non-recurring engineering for the development of preliminary software design, software coding, maturation, test, and integration for Link 16 Advanced Capabilities with the Multifunctional Information Distribution System Joint Tactical Radio System into the MH-60R/S aircraft for the Navy and Foreign Military Sales (FMS) customers. Work will be performed in Owego, New York, and is expected to be completed in February 2024. Fiscal 2022 research, development, test and evaluation (Navy) funds in the amount of \$3,000,000; and fiscal 2022 FMS customer funds in the amount of \$1,800,000 will be obligated at the time of award and will not expire at the end of the current fiscal year. The Naval Air Systems Command, Patuxent River, Maryland, is the contracting activity.

Flightfab Inc., Westminster, Maryland, is awarded a \$9,598,391 firm-fixed-price, indefinite-delivery/indefinite-quantity contract for the procurement of plastic waste processing equipment and spare parts for Navy ships. Work will be performed in Westminster, Maryland, and is expected to be completed by February 2027. Fiscal 2022 operations and maintenance (Navy) funds in the amount of \$224,752 will be obligated at the time of award and will not expire at the end of the current fiscal year. This contract was procured competitively via the beta.sam.gov website, with two offers received. The Naval Surface Warfare Center, Philadelphia Division, Philadelphia, Pennsylvania is the contracting activity (N64498-22-D-4003).

Innovative Defense Technologies LLC, Arlington, Virginia, is awarded an \$8,132,379 cost-plus-fixed-fee contract modification to previously awarded contract N00024-20-C-6116 to exercise and fund options for Navy engineering services and supporting material procurements. Work will be performed in Fall River, Massachusetts, and is expected to be completed by September 2022. Fiscal 2021 research, development, test and evaluation (Navy) funding in the amount of \$167,750 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.

February 14, 2022

General Electric - Aviation, Lynn, Massachusetts, is awarded a \$39,164,444 cost-plus-fixed-fee modification (P00004) to a previously awarded contract (N0001921C0035). This modification exercises an option to procure 19 T-64 engine cores for the CH-53E aircraft in support of the T-64 Engine Reliability Improvement Program. Work will be performed in Lynn, Massachusetts (45%); Rutland, Vermont (28%); Havelock, North Carolina (18%); Madisonville, Kentucky (4%); Evendale, Ohio (4%); and various



locations within the continental U.S. (1%) and is expected to be completed in January 2024. Fiscal 2022 aircraft procurement (Navy) funds in the amount of \$39,164,444 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.

Rockwell Collins Simulation and Training Solutions, Cedar Rapids, Iowa, is awarded a \$31,359,881 firm-fixed-price modification (P00001) to a previously awarded contract (N6134021C0017). This modification extends services and adds hours to implement Delta Software System Configuration (DSSC) #4 tactical baseline updates and concurrency enhancements, to include technical data, on the E-2D Hawkeye Integrated Training System, flight, tactics, maintenance, and E-2D Distributed Readiness Trainer (D-DRT) devices. Additionally, this modification exercises options to provide integration of the DSSC #4 on weapons system trainers and flight devices, DSSC #4 Operating Systems upgrades on flight and D-DRT devices, and technical data, as well as provide DSSC #4 training, to include maintenance, user, and cyber security/software support. Work will be performed in Point Mugu, California (45%); Norfolk, Virginia (30%); Sterling, Virginia (15%); and Iwakuni, Japan (10%), and is expected to be completed in September 2024. Fiscal 2022 aircraft procurement (Navy) funds in the amount of \$16,530,372; fiscal 2021 aircraft procurement (Navy) funds in the amount of \$14,074,323 will be obligated at the time of award, \$14,074,323.00 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.

Northrop Grumman Systems Corp., Military Aircraft Systems, Melbourne, Florida, is awarded a \$22,218,097 modification (P00037) to a previously awarded cost reimbursable contract (N0001918C1037). This modification adds scope to provide non-recurring engineering risk reduction to support the delivery schedule for E-2D aircraft FAA1-FAA3 for the government of France. Work will be performed in Baltimore, Maryland (25%); Woodland Hills, California (25%); Dallas, Texas (19%); West Chester, Ohio (7%); Syracuse, New York (5%); Ronkonkoma, New York (3%); Haywood, California (2%); Cistena Di Latina, Italy (3%); Orlando, Florida (3%); Owego, New York (2%); and various locations within the continental U.S. (6%), and is expected to be completed in April 2022. Foreign Military Sales funds in the amount of \$22,218,097 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.

BAE Systems Technology Solutions and Services, Rockville, Maryland, is awarded a \$7,528,289 cost-plus-fixed-fee modification (P00030) to a previously awarded contract (N0042120C0003). This modification exercises an option to provide research, development, engineering, technical, and logistics support in support of the delivery of fully integrated and tested command, control, communications, computer, and intelligence (C4I) electronic radio communication systems for shipboard installation for the Ship and Air Integration Warfare Division, Naval Air Warfare Center, Webster Outlying Field. 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 February 2023. Fiscal 2022 shipbuilding and conversion (Navy) funds in the amount of \$1,753,663 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.



February 11, 2022

General Dynamics Electric Boat Corp., Groton, Connecticut, is awarded an \$18,811,257 cost-plus-fixed-fee modification to previously awarded contract N00024-20-C-2120 for lead yard support and development studies and design efforts related to Virginia-class submarines. Work will be performed in Tucson, Arizona (39%); South El Monte, California (31%); Bethlehem, Pennsylvania (21%); and Cheswick, Pennsylvania (9%), and is expected to be completed by November 2024. Fiscal 2022 research, development, test, and evaluation (Navy) funds in the amount of \$6,000,000 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.

February 10, 2022

The Charles Stark Draper Laboratory, Cambridge, Massachusetts, is awarded a \$161,059,197 option under modification (P00001) to a previously awarded cost-plus-incentive-fee, cost-plus-fixed-fee contract (N00030-21-C-0008) to provide design analysis, testing, procurement, and manufacturing of circuit card assemblies, interferometric fiber optic gyros, accelerometers, and material for service life related upgrades of inertial measurement units (IMU), electronic assemblies (EA), electronic modules (EM), and MK6 guidance system-related components. The contract provides the labor and consumable material required to meet approved drawings for the guidance subsystem's ongoing Strategic Systems Program Alteration (SPALT) of MK6 MOD I guidance systems and MK6 MOD I SPALT material procurements. The contract also provides for the procurement of end item material required to perform the MOD I SPALT of the MOD 0 quidance systems and the failure verification, test, repair, and re-certification of IMUs, EAs, EMs. and other MK6 guidance system-related components. Work will be performed in Cambridge. Massachusetts (25.1%); Pittsfield, Massachusetts (37%); Clearwater, Florida (32.3%); and East Aurora, New York (5.6%), with an expected completion date of July 30, 2025. The option will be fully funded with fiscal 2022 and fiscal 2021 weapons procurement (Navy) and United Kingdom funds, 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 pursuant to 10 U.S. Code 2304(c)(1) and (4). Strategic Systems Programs, Washington, D.C., is the contracting activity.

Lockheed Martin Rotary and Mission Systems, Owego, New York, is awarded a \$28,579,847 firm-fixedprice modification (P00011) to an order (N0001920F0350) against a previously issued basic ordering agreement (N0001919G0029). This modification exercises an option to procure MH-60R/S aircraft mission computer (MC) and flight management computer (FMC) retrofit kits, wiring kits, and Lynx licenses. The quantities are as follows: 190 MC Generation III/V configuration to GEN 3i/5i MC kits (96 for the Navy, 70 for Naval Supply, 19 for the government of Australia, and five for the government of Denmark); 15 FMC Generation VI configuration to GEN 3i/5i FMC kits (10 for the Navy and five for the Kingdom of Saudi Arabia); 194 MC Generation III/V FMC configuration to GEN 3i/5i FMC kits (114 for the Navy, 51 for Naval Supply, 19 for the government of Australia, five for the government of Denmark, and five for the Kingdom of Saudi Arabia); 200 wiring kits (187 for the Navy, six for the government of Australia, five for the Kingdom of Saudi Arabia, and two for the government of Denmark); and 1,250 Lynx licenses for the Navy. Work will be performed in Owego, New York (97%); and Clearwater, Florida (3%), and is expected to be completed in November 2024. Fiscal 2022 aircraft procurement (Navy) funds in the amount of \$24,471,290; and Foreign Military Sales customer funds in the amount of \$4,108,557 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.



Sealift Inc. of Delaware, Oyster Bay, New York, is awarded a \$16,790,000 firm-fixed-price with reimbursable elements contract (N3220522C4180) for time charter of one U.S. flagged prepositioning vessel M/V Major Bernard F. Fisher, to provide support for the Air Force's preposition requirements. This contract includes a 12-month base period with three 12-month option periods and one 11-month option period, which, if exercised, would bring the cumulative value of this contract to \$71,839,780. Work will be performed worldwide and is expected to be completed if all options are exercised, by June 22, 2027. Working capital funds (Transportation) in the amount of \$16,790,000 are obligated for fiscal 2022 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 one offer was received. The Navy's Military Sealift Command, Norfolk, Virginia, is the contracting activity (N3220522C4180).

Lyon Shipyard Inc., Norfolk, Virginia, is awarded an estimated \$16,365,770 firm-fixed-price contract to provide the management, technical, procurement, production, testing and quality assurance necessary to plan, prepare, and execute all maintenance, repair, and alterations required to complete the dry-docked availability phased maintenance availability onboard the USS Dynamic (AFDL-6) and Barge (YFND-30). The work will be performed in Norfolk, Virginia, and is expected to be completed by January 2023. Fiscal 2022 shipbuilding and conversion (Navy) funds in the amount of \$16,365,770 will be obligated at time of award. The requirement was competitively procured as a small business set-aside solicited through the beta.sam.gov website, with two offers received. The Mid-Atlantic Regional Maintenance Center (MARMC), Norfolk, Virginia, is the contracting activity.

RQ Construction LLC, Carlsbad, California, is awarded \$10,212,881 for a firm-fixed-price modification to contract N62473-16-D-1885. This modification increases the maximum dollar value of existing task order N6247320F5106 for the repair and maintenance of Michelson Laboratory Wings 2-5 at Naval Air Weapons Station China Lake, California. After award of this modification, the total cumulative contract value will be \$119,912,622. Work will be performed in China Lake, California, and is expected to be completed by August 2023. Fiscal 2022 operation and maintenance (Navy) contract funds in the amount of \$10,212,881 are obligated at time of award and will expire at the end of the current fiscal year. The Naval Facilities Engineering Systems Command, Officer in Charge of Construction China Lake, China Lake, California, is the contracting activity.

General Dynamics Ordnance and Tactical Systems, Williston, Vermont, is awarded a \$9,163,830 firm-fixed-price order under previously awarded, indefinite-delivery/indefinite-quantity contract N00024-20-D-5109 for the production and shipping of guided-missile MK 82 director and MK 200 director controls. Work will be performed in Williston, Vermont (50%); and Saco, Maine (50%), and is expected to be completed by November 2025. Fiscal 2022 shipbuilding and conversion (Navy) funding in the amount of \$9,163,830 will be obligated at time of award and will not expire at the end of the current fiscal year. The contract was competitively procured via the Federal Business Opportunities website with one offer received. The Naval Sea Systems Command, Washington, D.C., is the contracting activity (N00024-22-F-5301).

Marinette Marine Corp., Marinette, Wisconsin, is awarded a \$9,026,423 firm-fixed-price modification to previously awarded contract N00024-20-C-2300 to exercise an option for bridge and central control station equipment training stations in support of detail design and construction of the Constellation-class guided-missile frigate. Work will be performed in Marinette, Wisconsin, and is expected to be completed by October 2025. Fiscal 2021 shipbuilding and conversion (Navy) funding in the amount of \$9,026,423



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.

Alutiiq Solutions LLC, Anchorage, Alaska, is awarded a \$7,838,583 modification (P00005) to a previously awarded, cost-plus-fixed-fee, indefinite-delivery/indefinite-quantity contract (N0042120D0007). This modification exercises an option, increasing the ceiling, to provide research and analysis, strategic initiative, executive leadership management, administrative, operational, and technical program support for the Command Strategic Leadership Service Team in support of the Commander, Naval Air Systems Command (NAVAIR) and direct reporting teams; the NAVAIR Corporate Operations Group Business Financial Management Competency; the Joint Strike Fighter front office; and the NAVAIR Washington Liaison Office. Work will be performed in Patuxent River, Maryland (60%); and Arlington, Virginia (40%), and is expected to be completed in February 2023. No funds will be obligated at the 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.

February 9, 2022

Lockheed Martin Corp., Lockheed Martin Aeronautics Co., Fort Worth, Texas, is awarded a not-to-exceed \$315,806,063 fixed-price incentive (firm target), cost-plus-incentive-fee, and cost-plus-fixed-fee, undefinitized modification (P00015) to a previously awarded contract (N0001920C0032). This modification adds scope for the procurement, delivery, installation, and configuration of F-35 Joint Strike Fighter support equipment and non-aircraft spares. Additionally, this modification provides for site activations and integrated contractor support for the Air Force, Marine Corps, Navy, non-U.S. Department of Defense (DOD) participants and Foreign Military Sales (FMS) customers. Work will be performed in Orlando, Florida (80%); and Fort Worth, Texas (20%), and is expected to be completed in December 2027. Fiscal 2022 aircraft procurement (Navy) funds in the amount of \$44,226,673; fiscal 2022 aircraft procurement (Air Force) funds in the amount of \$5,668,017; fiscal 2021 aircraft procurement (Air Force) funds in the amount of \$100,375,581; FMS customer funds in the amount of \$10,334,286; and non-U.S. DOD partner funds in the amount of \$2,217,513 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.

Dustoff Burke JV Inc., St. Augustine, Florida (N69450-22-D-0018); ESA South International, Cantonment, Florida (N69450-22-D-0019); KMK Construction Inc., Jacksonville, Florida (N69450-22-D-0020); Ribeiro/GCB JV, Pensacola, Florida (N69450-22-D-0021); and U-SMC DeMaria, JV, Jacksonville, Florida (N69450-22-D-0022), are awarded a combined \$99,000,000 indefinite-delivery/indefinite-quantity, multiple-award construction contract for design-build and design-bid-build construction projects within the Naval Submarine Base Kings Bay area of operations. Construction will primarily consist of general building type projects (new construction, renovation, alteration, demolition, and repair work) including but not limited to aviation and aircraft facilities, marine facilities, industrial, aircraft hangar, aircraft traffic control, administrative, training, dormitory, water-front and community support facilities. The initial seed project to upgrade heating, ventilation and air conditioning, and fire protection and interior renovation of Building 5063 will be awarded to KMK Construction Inc., in the amount of \$2,617,483. Fiscal 2022 operation and maintenance, (Navy) funds in the amount of \$2,617,483 will be obligated at time of award and will expire at the end of the current fiscal year. The remaining four awardees will each be awarded \$1,000 (minimum contract quarantee per awardee) at contract award. Future task orders will be primarily



funded by military construction (Navy); and operation and maintenance (Navy) contract funds. The maximum dollar value for the full five-year ordering period for all five contracts combined is \$99,000,000. Work will be performed in Kings Bay, Georgia. The term of the contract is not to exceed 60 months and is expected to be completed by February 2027. This contract was competitively competed via the sam.gov Opportunities website with 13 proposals received. The Naval Facilities Engineering Systems Command Southeast, Jacksonville, Florida, is the contracting activity.

The Canadian Commercial Corp., Ottawa, Canada, is awarded a \$19,488,744 firm-fixed-price job order under basic ordering agreement N0016419GJQ58 for eight MX-25D Systems, 16 auxiliary control panels, and 16 laser control panels. Work will be performed in Waterdown, Ontario, and is expected to be completed by February 2023. Fiscal 2022 defense procurement (Navy) funds in the amount of \$12,083,021 (62%); and fiscal 2021 defense procurement (Navy) funds in the amount of \$7,405,723 (38%) will be obligated at the time of job order 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) — only one responsible source and no other supplies or services will satisfy agency requirement). Naval Surface Warfare Center, Crane Division, Crane, Indiana, is the contracting activity (N0016422FJ133).

February 8, 2022

The Boeing Co., Huntington Beach, California, is awarded a \$94,902,277 cost-plus-fixed-fee, indefinite-delivery/indefinite-quantity contract. This contract provides engineering services and supplies, to include capability defect package fixes and acoustic software improvement efforts in support of the continued development and sustainment of the P-8A Acoustic Operational Flight Program. Work will be performed in Huntington Beach, California (80%); Seattle, Washington (10%); California, Maryland (8%); and St. Louis, Missouri (2%), and is expected to be completed in January 2027. 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)(l). The Naval Air System Command, Patuxent River, Maryland, is the contracting activity (N0001922D0007).

American Petroleum Tankers LLC, Blue Bay, Pennsylvania (N3220517C3502), is awarded a \$15,998,600 option (P00023) for the fixed-price portion of a previously awarded, firm-fixed-price contract with reimbursable elements to exercise a 334-day option in support of the Department of Defense Logistics Agency Energy for the operation and crewing of the oil tanker M/V Evergreen State. This contract includes a one-year-firm period of the performance, three one-year options periods and one 11-month option period, which if exercised, would bring the cumulative value of this contract to \$81,048,250. Work will be performed in the western Atlantic Ocean waters off the East Coast of the U.S., and is expected to be completed, if all options are exercised, by Jan. 8, 2023. Working capital funds (Navy) in the amount of \$15,998,600 are obligated for fiscal 2022 and will not expire at the end of the fiscal year. This contract was competitively procured under full and open competition, with an unlimited number of companies solicited via the beta.sam.gov website, with three offers received. Military Sealift Command, Norfolk, Virginia, is the contracting activity.

Gilbane Federal, Concord, California, is awarded a \$10,475,646 firm-fixed-price task order (N6247322F4255) under a firm-fixed-price, indefinite-delivery/indefinite-quantity multiple award contract (N62473-17-D-0005) for radiological confirmation sampling and survey at parcels D-2, UC-1, UC-2, and



UC-3 at former Hunters Point Naval Shipyard, California. The work to be performed provides for the methods and procedures required for performing an investigation that will provide data to allow property transfer and support a radiological unrestricted release recommendation for the sanitary sewer and storm drain lines, impacted buildings and impacted former building sites. The task order also contains six unexercised options, which if exercised would increase cumulative task order value to \$22,467,993. Work will be performed in San Francisco, California, and is expected to be completed by February 2027. Fiscal 2022 Base Realignment and Closure environmental (Navy) contract funds in the amount of \$10,475,646 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 Systems Command, Southwest, San Diego, California, is the contracting activity.

Lockheed Martin Corp., Rotary and Mission Systems, Syracuse, New York, is awarded a \$7,996,684 fixed-price incentive fee contract modification to previously awarded contract N0002421C6113 for Navy systems and associated equipment. Work will be performed in Syracuse, New York (85%); and Clearwater, Florida (15%), and is expected to be completed by September 2023. Fiscal 2022 other procurement (Navy) funds in the amount of \$7,996,684 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.

February 7, 2022

System High Corp., Chantilly, Virginia, is awarded a \$104,877,823 cost-plus-fixed-fee, indefinite-delivery/indefinite-quantity contract. This contract provides program security services for the F-35 Joint Program Office to include program management, general security, information security, industrial security, physical security, personnel security, counterintelligence and foreign disclosure support. Additionally, this contract provides special security studies, program protection cybersecurity and security control assessments as well as and engineering services support. Work will be performed in Arlington, Virginia (90%); Wright-Patterson Air Force Base, Ohio (4%); Stuttgart, Germany (2%); Fort Worth, Texas (2%); Patuxent River, Maryland (1%); and Eglin AFB, Florida (1%), and is expected to be completed in February 2027. 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 Systems Command, Patuxent River, Maryland, is the contracting activity (N0001922D0008).

February 4, 2022

Engineering Concepts Inc., Honolulu, Hawaii, is awarded a \$30,000,000 firm-fixed-price, indefinite-delivery/indefinite quantity, architect-engineering contract for environmental investigations, permit applications and related studies at various locations within the Naval Facilities Engineering Systems Command (NAVFAC) Pacific area of operations (AO). The work to be performed includes the preparation of analytical studies, reports, management plans, technical evaluations, training material, permit applications, preliminary engineering designs, cost estimates and supporting documents for corrective projects, and performing monitoring, testing, and training actions. No task orders are being issued at this time. Work will be performed at various locations within the NAVFAC Pacific AO including, but not limited to Hawaii (50%); Guam (25%); and Japan (25%). The term of the contract is not-to-exceeded 60 months, with an expected completion date of February 2027. Fiscal 2022 operation and maintenance (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 operation and maintenance (Navy)



funds. This contract was competitively procured via the beta.sam.gov website with six proposals received. NAVFAC Pacific, Joint Base Pearl Harbor-Hickam, Hawaii, is the contracting activity (N62742-22-D-1803).

General Dynamics, Applied Physical Sciences Corp., Groton, Connecticut, is awarded a \$19,162,989 indefinite-delivery/indefinite-guantity, single award, cost-plus-fixed-fee contract for Environmental and Ship Motion Forecasting (ESMF) systems. The ESMF system provides sea-based forces with environmental and ship motion forecasting as input to the common operation tactical picture, in order to forecast windows of opportunity for inter/intra-ship material and personnel movement. The ESMF system allows for single-ship motion modeling and predictions, and for two ship motion modeling and predictions. The contractor shall perform in a wide variety of locations both within the continental U.S. and outside the continental U.S. (OCONUS). The expected work distribution by performance location includes Mid-Atlantic U.S. (30%); Northeast U.S. (2%); U.S. Gulf Coast (5%); Southwest U.S. (30%); Northwest U.S. (5%); and other/OCONUS (30%). OCONUS locations typically include, but are not limited to, Guam, Saipan, Japan, Hawaii, Spain, Croatia, and Italy. The maximum dollar value for the contract is \$19,162,989, and work is expected to be completed by January 2027. Fiscal 2021 research, development, test and evaluation (Navy) funding in the total amount of \$415 will be obligated at time of award to meet the minimum quarantee of the contract. This contract was competitively procured via the beta.sam.gov website, with one offer received. The Naval Surface Warfare Center Carderock Division, Detachment Norfolk, Virginia, is the contracting activity (N0016722D0001).

Lockheed Martin Space, Littleton, Colorado, is awarded an \$18,700,000 cost-plus-incentive-fee and cost-plus-fixed-fee unpriced letter contract modification (PH0001) to a previously awarded and announced unpriced letter contract (N00030-22-C-1025) for engineering development, systems integration, and long lead material procurement in support of missile production. Work will be performed in Denver, Colorado (50.5%); Pittsfield, Massachusetts (24.6%); Sunnyvale, California (17.1%); Washington, D.C. (6.5%); and Groton, Connecticut (1.3%). Work is expected to be completed on Sept. 2, 2022. Fiscal 2021 research, development, test, and evaluation (Navy) funds in the amount of \$14,025,000, which will expire at the end of the current 2022 fiscal year, are obligated upon award. 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 beta.sam.gov online portal. Strategic Systems Programs, Washington, D.C., is the contracting activity.

Agile-Bot II LLC, Reston, Virginia, is awarded a \$14,333,068 modification to exercise Option One to a previously awarded cost-plus-fixed-fee contract (N66001-21-C-0043) for advanced cyber support services in support of Marine Corps Cyberspace Operations Group. Fiscal 2022 operation and maintenance (Marine Corps) funds are being used incrementally for this award. The contract included a one-year base period and four one-year option periods which, if exercised, would bring the value of this contract to \$72,996,224. Fiscal 2022 operations and maintenance (Marine Corps) funds in the amount of \$1,226,775 will expire at the end of the current fiscal year. Work will be performed in Quantico, Virginia. The option's period of performance is from January 2022 through January 2023. If all options are exercised, the period of performance would extend through January 2026. This contract was competitively procured via request for proposal N66001-18-R-0011 and was published on the Federal Business Opportunities website and the Naval Information Warfare Systems Command E-Commerce Central website. Five offers were received, and one was selected for award. The Naval Information Warfare Center Pacific, San Diego, California, is the contracting activity.



Lockheed Martin Corp., Syracuse, New York, is awarded a \$9,050,510 cost-plus-incentive-fee modification to the previously awarded delivery order N00024-19-F-6201 under indefinite-delivery/indefinite-quantity contract N00024-19-D-6200 for design, prototyping, and qualification testing of submarine electronic warfare equipment. Work will be performed in Syracuse, New York, and is expected to be completed by February 2023. Fiscal 2022 research, development, test and evaluation (Navy) funds in the amount of \$5,050,510 (56%); fiscal 2022 National Sea-based Deterrence Fund (Navy) funds in the amount of \$2,000,000 (22%); and fiscal 2022 shipbuilding and conversion (Navy) funds in the amount of \$2,000,000 (22%) 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.

February 2, 2022

Konecranes Nuclear Equipment and Services LLC, New Berlin, Wisconsin, is awarded a \$44,337,767 modification under firm-fixed-price contract N62470-20-C-0002 for the exercise of Option Three. The total contract amount after exercise of this option will be \$133,858,722. This modification provides for the contractor to design, fabricate, assemble, shop test, deliver, install, inspect, field test and make ready for use one 175-ton heavy-lift portal crane to be installed at Puget Sound Naval Shipyard, Washington. Work will be performed in New Berlin, Wisconsin, and is expected to be completed by November 2025. Fiscal 2022 other procurement (Navy) contract funds in the amount of \$44,337,767 are obligated on this award and will not expire at the end of the current fiscal year. The Naval Facilities Engineering Systems Command, Atlantic, Norfolk, Virginia, is the contracting activity.

Crowley Government Services, Jacksonville, Florida (N6238715C2505), was awarded a \$41,691,689 firm-fixed-price with reimbursable elements extension to continue the operation and maintenance of five T-AGOS and two T-AGM ocean surveillance vessels. The T-AGOS fleet is comprised of the vessels USNS Victorious (T-AGOS 19), USNS Loyal (T-AGOS 22), USNS Effective (T-AGOS 21), USNS Impeccable (T-AGOS 23), and USNS Able (T-AGOS 20). The T-AGM fleet is comprised of the vessels USNS Invincible (T-AGM 24) and USNS Howard O. Lorenzen (T-AGM 25). This extension period of performance consists of a 10-month period from Feb. 1, 2022, to Dec. 1, 2022. The requested 10-month period is intended to cover the time needed to award a follow-on contract and conduct an adequate turnover. Work will be performed at sea worldwide and is expected to be completed by Dec. 1, 2022. This contract extension was not competitively procured. Fiscal 2022 operation and maintenance (Navy) funding in the amount of \$30,726,350 was obligated at the time of award via contract modification (P00145) and will not expire at the end of the current fiscal year. The contract was prepared under the provisions of 10 U.S. Code 2304(c)(1), as implemented by Defense Federal Acquisition Regulation 6.302-1(a)(2)(iii) — only one responsible source and no other supplies or services will satisfy agency requirements. The Navy's Military Sealift Command, Norfolk, Virginia, is the contracting activity (N6238715C2505). (Awarded Jan. 28, 2022)

Serco Inc., Herndon, Virginia, was awarded a \$21,987,146 cost-plus-fixed-fee contract action in support of the Program Executive Office (PEO) "SHIPS" PMS 400D mission to design, build, outfit and test all DDG 51 guided-missile destroyer-class ships, increasing the design performance capability of the DDG 51 class ships. Work will be performed at the Washington Navy Yard, Washington, D.C., and at contracting site. Work is expected to be completed on Sept. 8, 2022. Fiscal 2022 ship construction (Navy) funds in the amount of \$16,490,427 will be obligated at time of award. 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 Naval Surface Warfare Center, Crane Division, Crane, Indiana, is the contracting activity (N00164-22-C-B003). (Awarded Jan. 7, 2022)

Phoenix International Holdings Inc., Largo, Maryland, was awarded an \$18,000,000 cost-plus-award-fee modification to previously awarded contract N00024-14-D-4102 for worldwide undersea deep ocean search and recovery operations and associated services to support the Director of Ocean Engineering, Supervisor of Salvage and Diving. Work will be performed worldwide and is expected to be completed by July 2022. No funding will be obligated at the time of contract modification. The Naval Sea Systems Command, Washington, D.C., is the contracting activity. (Awarded Jan. 31, 2022)

February 1, 2022

Capital Brand Group LLC, Bethesda, Maryland, is awarded a maximum-value \$50,000,000 firm-fixed-price, indefinite-delivery/indefinite-quantity contract for design-bid-build mechanical and HVAC construction and repair tasks in support of Naval Research and Development Establishment commands at National Capital Region sites. An initial task order (N4008022F4167) is being awarded at \$2,000 to meet the minimum guarantee for the contract. Work will be performed in Washington, D.C.; Maryland; and Virginia, and is expected to be completed by January 2027. Fiscal 2022 operation and maintenance (Navy) funds in the amount of \$2,000 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 eight proposals received. The Naval Facilities Engineering Systems Command Washington, D.C., is the contracting activity (N40080-22-D-0004).

HESS Construction Co. LLC, Gaithersburg, Maryland, is awarded a \$35,345,000 firm-fixed-price contract for construction of a new Marine Corps Reserve Center at Camp Fretterd, Maryland. The work to be performed provides for construction of a new single-story reserve center facility to support Marine Corps Reserve Center functions, as well as a single-story vehicle maintenance facility. The contract also contains five unexercised options which, if exercised, would increase the cumulative contract value to \$35,896,000. Work will be performed at Camp Fretterd, Maryland, and is expected to be completed by September 2024. Fiscal 2021 military construction (Navy) funds in the amount of \$35,345,000 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 beta.sam.gov website, with five proposals received. The Naval Facilities Engineering Systems Command Washington, D.C., is the contracting activity (N40080-22-C-0005).

Delphinus Engineering Inc., Eddystone, Pennsylvania, is awarded a \$9,912,226, cost-plus-fixed-fee type contract for industrial support services. This contract includes options which, if exercised, would bring the cumulative value of this contract to \$14,879,788. Work will be performed in Keyport, Washington (85%); and Hawthorne, Nevada (15%), and is expected to be completed by September 2022. If all options are exercised, work will continue through January 2023. Working capital (Navy) funds in the amount of \$4,273,350 will be obligated at time of award and will not expire at the end of the current fiscal year. This contract is a sole source award per 10 U.S. Code 2304(c)(1), as implemented by Defense Federal Acquisition Regulation 6.302-1. This contract action will bridge the gap between the end of the current Seaport Task Order (TO) (N00178-04-D-4033) -(N0025318F3000) and the award of the competitive follow-on Seaport TO. The Naval Undersea Warfare Center Keyport Division, Keyport, Washington, is the contracting activity (N0025322C0003).



January 31, 2022

Sikorsky Aircraft Corp., a Lockheed Martin Co., Stratford, Connecticut, is awarded a \$684,950,963 fixed-price incentive (firm target) modification (P00006) to a previously awarded contract (N0001920C0047). This modification exercises options for the production and delivery of nine low-rate initial production, Lot 6, CH-53K heavy lift aircraft, as well as associated aircraft programmatic and logistical support. Work will be performed in Stratford, Connecticut (37.57%); Wichita, Kansas (9.56%); Salt Lake City, Utah (5.60%); St. Louis, Missouri (4.36%); Bridgeport, West Virginia (3.11%); Redmond, Washington (1.99%); Kent, Washington (1.67%); Quebec, Canada (1.63%); Cudahy, Wisconsin (1.42%); Rochester, United Kingdom (1.29%); Fort Walton Beach, Florida (1.19%); Rome, New York (1.12%); Saint Marcel, France (1.04%); Jupiter, Florida (1.03%); various locations within the continental U.S. (26.36%); and various locations outside the continental U.S. (1.06%), and is expected to be completed in July 2025. Fiscal 2022 aircraft procurement (Navy) funds in the amount of \$684,950,963 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.

Sikorsky Aircraft Corp., a Lockheed Martin Co., Stratford, Connecticut, is awarded a not-to-exceed \$101,883,324 firm-fixed-price modification (P00001) to a previously awarded contract (N0001922C0004). This modification adds scope to procure long lead items for full rate production, Lot 7, CH-53K aircraft. Work will be performed in Stratford, Connecticut, and is expected to be completed in December 2022. Fiscal 2022 aircraft procurement (Navy) funds in the amount of \$101,883,324 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.

Azure Summit Technology Inc., Fairfax, Virginia, is awarded a \$82,946,212, firm-fixed-price and cost-plus fixed-fee, indefinite delivery/indefinite quantity contract for production, test and evaluation, repairs, engineering services, and integration of Common Chassis AN/ZLQ-1 V2 Shop Replaceable Assemblies to include derivative systems digital signal processor, digital tuner modules, and switches, as well as maintenance, product improvement, training, and testing. Work will be performed in Melbourne, Florida (70%); and Fairfax, Virginia (30%), and is expected to be completed by January 2026. This contract action was not competitively procured via the beta.sam.gov website. Fiscal 2022 operations and maintenance (Navy) funds in the amount of \$70,000 will be obligated at time of award, which will expire at the end of the current fiscal year. Naval Surface Warfare Center, Crane Division, Crane, Indiana, is the contracting activity (N0016422DJW52).

BAE Systems Information and Electronic Systems, Nashua, New Hampshire, is awarded a \$78,464,317 firm-fixed-price modification (P00009) to a previously awarded contract (N0001919C0001). This modification exercises an option to procure radio frequency countermeasures in support of the Navy, Air Force and Foreign Military Sales (FMS) customers. Work will be performed in Nashua, New Hampshire, and is expected to be completed in March 2025. Fiscal 2022 aircraft procurement (Air Force) funds in the amount of \$32,669,073; fiscal 2022 procurement of ammunition (Navy and Marine Corps) funds in the amount of \$17,310,164; fiscal 2021 aircraft procurement (Air Force) funds in the amount of \$13,146,960; fiscal 2021 procurement of ammunition (Navy and Marine Corps) funds in the amount of \$438,232; and FMS funds in the amount of \$14,899,888 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., doing business as Launch Vehicles Division, Chandler, Arizona, is awarded a not-to-exceed \$34,564,757 firm-fixed-price, cost-plus-fixed-fee, cost reimbursable, indefinite-delivery/indefinite-quantity contract. This contract provides production engineering and life cycle sustainment support, to include integrated logistic support, systems engineering, production feedback, and depot repairs for hardware and software in support of the GQM-163A Supersonic Sea Skimming Target system. Work will be performed in Chandler, Arizona (98%); and Vergennes, Vermont (2%), and is expected to be completed in December 2026. 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 (N0001922D0006).

Sikorsky, a Lockheed Martin Co., Stratford, Connecticut, is awarded a \$30,809,299 firm-fixed-price order (N0001922F1186) against a previously issued basic ordering agreement (N0001919G0029). This order provides support for development and qualification efforts, through prototype build completions, for the production and delivery of material, services and/or data in support of aft transition assembly and kits production requirements for the CH-53K aircraft. Work will be performed in Salt Lake City, Utah (68.35%); and Stratford, Connecticut (31.65%), and is expected to be completed in September 2024. Fiscal 2022 aircraft procurement (Navy) funds in the amount of \$30,809,299 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.

Apollo Information Systems Corp., Los Gatos, California, is awarded a \$29,713,702 firm-fixed-price, indefinite-delivery/indefinite-quantity contract. This contract procures up to 1,966 Fortinet FortiGate license subscriptions in support of continued services to meet security communication requirements in support of the P-8A Poseidon Program for the Navy, the government of Australia, and Foreign Military Sales customers. Work will be performed in Los Gatos, California, and is expected to be completed in January 2027. 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, Lakehurst, New Jersey, is the contracting activity (N6833522D0012).

Leidos Inc., Reston, Virginia, is awarded a \$22,621,050 cost-plus-fixed-fee contract for the Command, Control, Communications, Computers, Intelligence, Surveillance and Reconnaissance (C4ISR) Mission Planning Aids Rev. A. This contract provides Navy carrier strike group staffs and assigned/attached units with a collaborative planning capability that provides decision support services, analytic tools and common planning widgets to assist in the collaborative creation and execution of navigation and tactical plans. These capabilities will also support plan monitoring, reporting and assessment to facilitate more real-time situational awareness and rapid re-planning. Major tasking includes development of new software interface capability that enables users to define, create and customize their own command and control planning system; development of a new shared electronic workspace that enables the planning team to enter tasks, constraints, conditions, resources and capabilities; and ability to consume sensor performance predictions, and other relevant data streams containing geographic or temporal components. Work will be performed in San Diego, California, with an expected completion date of Jan. 31, 2027. The maximum dollar value, including a 30-month base period, one 48-month option and one 36-month option periods, is \$22,621,050. If exercised, the options will run concurrently with the base. Fiscal 2022 research, development, test and evaluation (Navy) funds in the amount of \$500,000 are



obligated at time of award and will not expire at the end of the current fiscal year. This contract was competitively procured under the (N00014-21-S-B001) fiscal 2021 long range broad agency announcement (BAA). 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 (N00014-22-C-1008).

General Dynamics Electric Boat Corp., Groton, Connecticut, is awarded a not-to-exceed \$19,932,000 undefinitized contract action modification to previously awarded contract N00024-20-C-2120 to support Virginia and Columbia-class efforts detailed design (Phase 3) efforts. Work will be performed in Groton, Connecticut, and is expected to be completed by September 2024. Fiscal 2022 shipbuilding and conversion (Navy) \$9,966,000 funding 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. The statutory authority for this sole source award is in accordance with Defense Federal Acquisition Regulation 6.302-1(a)(2)(iii) — only one responsible source and no other supplies or services will satisfy agency requirements. The Supervisor of Shipbuilding Conversion and Repair, Groton, Connecticut, is the contracting activity.

Sauer Construction LLC, Jacksonville, Florida, is awarded a \$19,268,000 firm-fixed-price task order (N6247022F4021) under previously awarded multiple-award construction contract N62470-20-D-0035 for P1061F fitness center repair at Marine Corps Base Camp Lejeune. Work will be performed in Jacksonville, North Carolina, and is expected to be completed by August 2023. Fiscal 2019 military construction (Navy)) funds in the amount of \$19,268,000 will be obligated at time of 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 Systems Command Atlantic, Norfolk, Virginia, is the contracting activity.

Progeny Systems Corp., Manassas, Virginia, is awarded a \$16,084,661 cost-plus-fixed fee and cost-only modification to previously awarded contract (N00024-19-C-6204) to exercise options for engineering and technical services for Navy submarines and aircraft carriers via the software infrastructure and build process. The contractor will also install Nosis production builds on designated afloat, ashore, and mobile platforms. 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 2023. Fiscal 2022 National Sea-Based Deterrence Funds in the amount of \$4,300,346 (68%); fiscal 2022 other procurement (Navy) funds in the amount of \$1,200,000 (19%); fiscal 2020 other procurement (Navy) funds in the amount of \$458,350 (7%); and fiscal 2021 research, development, test and evaluation (Navy) funds in the amount of \$354,891 (6%) will be obligated at the time of award, of which \$813,241 will expire at the end of the current fiscal year. The Naval Sea Systems Command, Washington, D.C., is the contracting activity.

L3 Adaptive Methods, Centreville, Virginia, is awarded an \$8,156,530 cost-plus-fixed-fee and cost modification to previously awarded contract N00024-20-C-5211 to exercise options and incrementally fund existing contract line items for program management, systems engineering, and software development for the AN/SQQ-89A(V)15 Tactical Sonar data processing engineering efforts. This contract combines purchases for the Navy (99%); and the government of Japan (1%) under the Foreign Military Sales (FMS) program. Work will be performed in Keyport, Washington (30%); Centreville, Virginia (25%); Rockville, Maryland (15%); Manassas, Virginia (10%); Herndon, Virginia (5%); Newport, Rhode Island



(5%), Dahlgren, Virginia (5%), Austin, Texas (1%), Honolulu, Hawaii (1%); Moorestown, New Jersey (1%); Fairfax, Virginia (1%); and Laurel, Maryland (1%), and is expected to be completed by May 2023. Fiscal 2020 shipbuilding and conversion (Navy) funds in the amount of \$1,356,826 (39%); fiscal 2018 shipbuilding and conversion (Navy) funds in the amount of \$739,276 (21%); fiscal 2021 shipbuilding and conversion (Navy) funds in the amount of \$704,821 (20%); fiscal 2022 research, development, test, and evaluation (Navy) funds in the amount of \$280,763 (8%); fiscal 2019 shipbuilding and conversion (Navy) funds in the amount of \$200,000 (5%); fiscal 2016 shipbuilding and conversion (Navy) funds in the amount of \$175,000 (5%); fiscal 2022 other procurement (Navy) funds in the amount of \$44,475 (1%); and FMS (Japan) funds in the amount of \$10,000 (1%) 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.

UPDATE: Bigelow Family Holdings LLC, doing business as MettleOps, Madison Heights, Michigan (M68909-22-D-7901) has been added to the indefinite-delivery/indefinite-quantity multiple award task order contract announced Sept. 17, 2021, for operations maintenance and technical services in support of Amphibious Vehicle Test Branch, Camp Pendleton, California. Bigelow Family Holdings LLC, of Sterling Heights, Michigan, protests the decision by the Department of the Navy, U.S. Marine Corps not to consider Bigelow Family Holdings LLC's proposal submitted in response to request for proposal number M68909-21-R-7903 for operations maintenance and technical services at Camp Pendleton, California. The Marine Corps Systems Command reviewed the allegations made by Bigelow Family Holdings LLC in the subject protest. Given the allegations raised by Bigelow Family Holdings LLC in its protest, Marine Corps Systems Command took corrective action. Bigelow Family Holdings LLC was given an opportunity to deliver its complete proposal. Marine Corps Systems Command evaluated the proposal in accordance with the solicitation and it was found technically acceptable.

January 28, 2022

Serco Inc., Herndon, Virginia, is awarded a \$64,411,044 firm-fixed price, cost-plus-fixed-fee, indefinite-delivery/indefinite-quantity contract (N00174-22-D-0006) for the Close-In Weapons System (CIWS) Alteration Installation Team (AIT). This contract provides support in performing the functions of an alteration installation team with the installation of ship alterations, ship change documents, and ordnance alterations as related to the CIWS on Navy, Army, Coast Guard and Foreign Military Sales vessels. Work will be performed in Norfolk, Virginia (41%); San Diego, California (30%); Everett, Washington (6%); Mayport, Florida (6%); Pearl Harbor, Hawaii (5%); and various overseas ports (12%) and is expected to be completed January 2027. Fiscal 2022 weapon procurement (Navy) funds in the amount of \$1,000 will be obligated at time of award, of which none will expire at the end of the current fiscal year. The Naval Surface Warfare Center Indian Head Division, Indian Head, Maryland, is the contracting activity.

Bell Boeing Joint Program Office, Amarillo, Texas is awarded a \$21,611,280 firm-fixed-price modification (P00015) to an order (N0001919F0305) against a previously issued basic ordering agreement (N0001917G0002). This modification exercises an option to procure 104 proprotor hub spring and drive link kits for the V-22 Osprey aircraft, to include 60 for the MV-22 aircraft; 10 for the CV-22 aircraft; 29 spare kits for the MV-22 aircraft; and five spare kits for the CV-22 in support of proprotor hub spring and drive link improvement efforts to improve safety, reliability, and maintainability of MV and CV V-22 Osprey aircraft. Work will be performed in Amarillo, Texas, and is expected to be completed in February 2024. Fiscal 2022 aircraft procurement (Navy) funds in the amount of \$18,506,258; and fiscal 2022 aircraft



procurement (Air Force) funds in the amount of \$3,105,022 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.

L3 Harris Technologies Inc., L-3 Telemetry and Radio Frequency Products, San Diego, California, is awarded a \$15,304,080 firm-fixed-price modification (P00002) to a previously awarded contract (N0001921C0064). This modification exercises an option for the production and delivery of 255 modernized radios, to include 228 for the Navy and 27 for the government of the United Kingdom. Work will be performed in San Diego, California, and is expected to be completed in November 2023. Fiscal 2022 weapons procurement (Navy) funds in the amount of \$12,963,456; fiscal 2022 aircraft procurement (Navy) funds in the amount of \$720,192; and Foreign Military Sales customer funds in the amount of \$1,620,432 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

Lockheed Martin Space, Titusville, Florida, is awarded a \$9,276,079 fixed-price-incentive, cost-plus-incentive-fee, and cost-plus-fixed-fee modification (P00007) to exercise options under a previously awarded contract (N0003021C0100) for Trident II (D5) missile production and deployed systems support. Work will be performed in Denver, Colorado (29%); Sunnyvale, California (23.1%); Kings Bay, Georgia (15.3%); Bangor, Washington (10.5%); Washington, D.C. (10.1%); Cape Canaveral, Florida (6.5%); Titusville, Florida (5.3%); and other various locations (less than 1.0% each, 0.2% total). Work is expected to be completed Sept. 30, 2026. Fiscal 2022 operational and maintenance (Navy) funds in the amount of \$4,449,619; and fiscal 2022 research, development, test, and evaluation (Navy) funds in the amount of \$5,826,461 will be obligated, none of which will expire at the end of the current fiscal year. This contract 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. Strategic Systems Programs, Washington, D.C., is the contracting activity.

Tuckman-Barbee Construction Co., Inc., Upper Marlboro, Maryland, is awarded a \$7,753,000 firm-fixed-price task order (N4008022F4151) under a previously awarded multiple-award construction contract (N40080-21-D-0024) for renovation of a hangar at Naval Support Facility Dahlgren. Work will be performed in Dahlgren, Virginia, and is expected to be completed by July 2023. Fiscal 2022 working capital (Navy) funds in the amount of \$7,753,000 will be obligated at time of award and will expire at the end of the current fiscal year. This task order was competed under the previously awarded contract, with six proposals received. The Naval Facilities Engineering Systems Command Washington, D.C., is the contracting activity.

January 27, 2021

The Boeing Co., St. Louis, Missouri, is awarded \$106,055,500 for a ceiling-priced delivery order (N00383-22-F-A30P) under previously awarded basic ordering agreement N00383-17-G-A301 for the repair of flight control surfaces used on the F/A-18 E/F and EA-18G aircraft. Work will be completed by March 2024 with no option periods. Work will be performed in Jacksonville, Florida (68%); St. Louis, Missouri (27%); and various other supplier locations that cannot be determined at this time (5%). Working capital funds (Navy) in the amount of \$51,967,195 will be obligated at the time of award 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, Philadelphia, Pennsylvania, is the contracting activity.

Amentum Services Inc., Germantown, Maryland, is awarded a maximum-value \$73,026,986 cost-plus-incentive-fee contract for Philippines operations support services. Work will be performed in the Republic of the Philippines and is expected to be completed by April 2027. The maximum dollar value includes the base period, four option periods, demobilization, and a six-month extension of services. Fiscal 2022 operation and maintenance (Navy) funds in the amount of \$9,000,000 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 proposals received. The Naval Facilities Engineering Systems Command Pacific, Pearl Harbor, Hawaii, is the contracting activity (N62742-22-C-3507).

MBF Architects, PA, New Bern, North Carolina, is awarded a maximum-value \$60,000,000 firm-fixed-price, indefinite-delivery/indefinite-quantity architect-engineering contract for architect-engineer services for multi-discipline engineering services in the Naval Facilities Engineering Systems Command (NAVFAC) Mid-Atlantic Marine Corps area of responsibility (AOR). Task order 0001 is awarded at \$1,575,346 for design and engineering services for P-1550, Special Operations Forces Marine Battalion Company/Team Facilities at Marine Corps Base Camp Lejuene, North Carolina. Work for this task order is expected to be completed by September 2024. Work on this contract will primarily be performed at various Navy facilities and other government facilities within the NAVFAC Mid-Atlantic AOR including, but not limited to, North Carolina (50%); South Carolina (30%); Georgia (15%); and other areas within the AOR (5%) and is expected to be completed by January 2027. Fiscal 2021 military construction (Marine Corps) funds in the amount of \$1,575,346 will be obligated at time of award and will not expire at the end of the current fiscal year. Future task orders will be primarily funded by military construction (Marine Corps). This contract was competitively procured via the beta.sam.gov website, with 25 proposals received. The Naval Facilities Engineering Systems Command Mid-Atlantic, Norfolk, Virginia, is the contracting activity (N40085-22-D-0002).

HDR Engineering Inc., Honolulu, Hawaii, is awarded a \$45,000,000 firm-fixed-price modification to previously awarded contract N62478-18-D-5027. This award brings the total cumulative contract value to \$100,000,000. The contract modification is for increasing the maximum dollar value of an indefinite-delivery/indefinite-quantity architect-engineer contract for design services at various locations within the Naval Facilities Engineering Systems Command (NAVFAC) Hawaii area of responsibility (AOR); however, on special occasions, work may also be required in other areas outside of Hawaii. No task orders are being issued at this time. Work will be performed in the NAVFAC Hawaii AOR and is expected to be completed by November 2022. 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 operation and maintenance (Navy); and military construction (Navy), funds. The Naval Facilities Engineering Systems Command Hawaii, Joint Base Pearl Harbor Hickam, Hawaii, is the contracting activity.

Environmental Chemical Corp., Burlingame, California, is awarded a \$44,401,103 firm-fixed-price contract for construction of a water well field at Naval Support Activity Andersen, Guam. This contract provides for construction of a water well system that will provide continuous domestic, industrial, and fire protection water supply to Marine Corps Base Guam. Work will be performed in Yigo, Guam, and is expected to be completed by March 2024. Fiscal 2019 military construction (Navy) funds in the amount of \$44,401,103



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 beta.sam.gov website, with four proposals received. The Naval Facilities Engineering Systems Command Pacific, Joint Base Pearl Harbor-Hickam, Hawaii, is the contracting activity (N62742-22-C-1324).

Detyens Shipyard Inc., North Charleston, South Carolina, is awarded a \$16,596,347 firm-fixed-price contract (N3220522C4009) for a 91-calendar day shipyard availability for the regular overhaul, drydocking of Military Sealift Command's fleet replenishment oiler USNS John Lenthall (T-AO 189). This contract includes a base period and seven options which, if exercised would bring the cumulative value of this contract to \$17,360,293. Work will be performed in North Charleston, South Carolina, and will begin March 28, 2022, and is expected to be completed by June 26, 2022. Working capital (Navy) funds in the amount of \$16,596,347 are obligated for fiscal 2022 and will not expire at the end of the fiscal year. This contract was a small business set-aside with proposals solicited via the Government Point of Entry website and three offers received. The Navy's Military Sealift Command, Norfolk, Virginia, is the contracting activity (N3220522C4009).

Futron Inc., Woodbridge, Virginia, is awarded a \$12,063,150 firm-fixed-price task order (N4008522F4495) under previously awarded multiple-award construction contract N40085-21-D-0100 for renovation of a barracks at Marine Corps Base Camp Lejeune. Work will be performed in Jacksonville, North Carolina, and is expected to be completed by September 2023. Fiscal 2022 operation and maintenance (Marine Corps) funds in the amount of \$12,063,150 will be obligated at time of award and will expire at the end of the current fiscal year. Ten proposals were received for this task order. The Naval Facilities Engineering Systems Command Mid-Atlantic, Norfolk, Virginia, is the contracting activity.

January 26, 2022

L3 Technologies Inc., Harris Defense Communication, Rochester, New York, is awarded a \$750,000,000 firm-fixed-price, indefinite-delivery/indefinite-quantity contract for the purchase of multi-channel handheld (MCHH) radios. The work to be performed provides for MCHH radios, MCHH-vehicle installation kits (VIKs) and MCHH accessories. The MCHH-VIK consists of the amplifier, antennas, and mounts necessary to integrate the MCHH into a High Mobility Multi-Purpose Wheeled Vehicle and Joint Light Tactical Vehicle. The MCHH will replace legacy handheld systems that do not meet the National Security Agency 2024 cryptographic modernization mandate. Work will be performed at Rochester, New York, with an expected completion date of January 2032. The maximum dollar value, including the base period and five option years, is \$750,000,000. Fiscal 2022 procurement (Marine Corps) funds in the amount of \$1,125,500 are being obligated at time of award. Contract funds \$1,125,500 will not expire at the end of the current fiscal year. This contract was a competitively procured via the beta.sam.gov website with two offers solicited and two offers received. The Marine Corps Systems Command, Quantico, Virginia, is the contracting activity (M67854-22-D-2090).

General Dynamics, Ordinance & Tactical Systems Inc., Williston, Vermont, is awarded a \$27,937,498 firm-fixed-price contract. This contract provides obsolescence management and engineering support, as well as procures 76 M61A2 20MM gun systems in support of Navy F/A-18 E/F production aircraft. Work will be performed in Saco, Maine (14.7%); Williston, Vermont (12.4%); Westfield, Massachusetts (8.5%); Lyndonville, Vermont (8%); Jackson, Mississippi (7%); Miami, Florida (7.8%); Daytona Beach, Florida



(6.7%); Port Hueneme, California (3.9%); Saint Croix Falls, Wisconsin (3.7%); Saint Laurent, Quebec (2.6%); Fort Wayne, Indiana (2.1%); Montreal North, Quebec (1.9%); Muskegon, Michigan (1.5%); Clifton Springs, New York (1.5%); Navasota, Texas (1.4%); South Paris, Maine (1.4%); O'Fallon, Missouri (1.3%); Jackson, Michigan (1.2%); Milton, Vermont (1.2%); Berryville, Arkansas (1.2%); Dayton, Ohio (1.1%); and various locations within the continental U.S. (8.9%), and is expected to be completed in November 2024. Fiscal 2020 aircraft procurement (Navy) funds in the amount of \$19,107,889 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 (N0001922C0023).

Forward Slope Inc., San Diego, California, is awarded a \$9,944,755 single award contract option (N66001-18-D-0117 P00010) on a requirements-type contract to provide planning and design services in support of shore install projects. Fiscal 2022 operation and maintenance (Navy) are being used to fund this award. Funding will be obligated via task orders. The contract includes a one-year base period and a two six-month option periods. This contract included four one-year options which, if exercised, would bring the value of this contract to \$44,812,384. Contract funds will not expire at the end of the fiscal year. Work is performed at the contractor's facilities in San Diego, California (50%); and Hawaii (50%). The period of performance of the exercised option period is from January 2022 through January 2023. This contract was originally competitively procured via request for proposal N66001-17-R-0002 published on the Federal Business Opportunities website and the Naval Information Warfare Center (NIWC) Pacific E-Commerce Central website. Eight offers were received, and one was selected for award. NIWC Pacific, San Diego, California, is the contracting activity.

The Boeing Co., St. Louis, Missouri, is awarded a \$7,769,090 firm-fixed-price order (N6833522F0133) against a previously issued basic ordering agreement (N6833521G0020). This order procures various peculiar support equipment for the F/A-18E/F program for use at depot level maintenance activities in support of the landing gear overhaul program. Work will be performed in St. Louis, Missouri, and is expected to be completed in February 2024. Fiscal 2020 aircraft procurement (Navy) funds in the amount of \$7,769,090 will be obligated at the 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.

January 25, 2022

FGS, LLC, La Plata, Maryland, is awarded a \$90,789,661 cost-plus-fixed-fee, indefinite-delivery/indefinite-quantity contract action for intelligence, surveillance, and reconnaissance enterprise support services for the Headquarters of the U.S. Marine Corps (HQMC) Intelligence Division. Work is expected to be performed in Camp Lejeune, North Carolina (20%); Quantico, Virginia (20%); Camp Pendleton, California (15%); Okinawa, Japan (15%); Arlington, Virginia (10%); Yuma, Arizona (10%); and Washington, D.C. (10%). The contract is structured with a five-year ordering period and contract line items for labor, other direct costs, and data. The five-year ordering period is from Jan. 25, 2022, to Jan. 24, 2027. Work is expected to be completed by January 2027. Fiscal 2022 operation and maintenance (Marine Corps) funding in the amount of \$204,781; and fiscal 2022 research, development, testing, and engineering funding in the amount of \$11,597 will be obligated at time of award, of which \$204,781 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, as implemented by Defense Federal Acquisition Regulation 6.302-1(a)(2). The



Naval Surface Warfare Center, Corona Division, Norco, California, is the contracting activity (N6426722D0114).

Northrop Grumman Systems Corp., Woodland Hills, California, is awarded a \$10,536,741 modification (P00003) to a previously awarded fixed-price incentive (firm target) contract (N0001921C0073). This modification adds scope to procure 55 Link 16 A-kits, to include 26 each for AH-1Z and UH-1Y production aircraft; two spares for AH-1Z aircraft; and one spare for UH-1Y aircraft, as well as one A-kit test stand for the Navy. Work will be performed in Woodland Hills, California (62%); and San Diego, California (38%), and is expected to be completed in March 2024. Fiscal 2022 aircraft procurement (Navy) funds in the amount of \$4,833,908; and fiscal 2021 aircraft procurement (Navy) funds in the amount of \$5,702,833 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.

General Atomics, San Diego, California, is awarded a \$10,511,534 firm-fixed-price order (N0001922F0894) against a previously issued basic ordering agreement (N0001921G0014). This order provides for the stand-up of an Advanced Arresting Gear system depot facility for depot level repairs, to include shipboard (on-equipment) repairs, and overhaul and turn in depot level repairable units (off-equipment) repairs, and other repairable components over the lifecycle of the system. Work will be performed in San Diego, California (77%); and Tupelo, Mississippi (23%), and is expected to be completed in February 2024. Fiscal 2021 research, development, test and evaluation (Navy) funds in the amount of \$10,511,534 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.

January 24, 2022

General Dynamics National Steel and Shipbuilding Co. (NASSCO), San Diego, California, is awarded a \$47,672,062 firm-fixed-price contract for a dry-docking selected restricted availability in support of the USS Curtis Wilbur (DDG-54) to accomplish maintenance, repair, and modernization of the ship prior to the next deployment. This contract includes options which, if exercised, would bring the cumulative value of this contract to \$51,445,079. Work will be performed in San Diego, California, and is expected to be completed by September 2023. Fiscal 2021 other procurement (Navy) funds in the amount of \$45,120,408 (95%); and fiscal 2022 operations and maintenance (Navy) funds in the amount of \$2,551,654 (5%) will be obligated at time of award, of which \$2,551,654 will expire at the end of the current fiscal year. This contract was competitively procured via the beta.sam.gov website, with two offers received. The Southwest Regional Maintenance Center, San Diego, California, is the contracting activity (N55236-22-C-0001).

January 21, 2022

BAE Systems Norfolk Ship Repair Inc., Norfolk, Virginia, is awarded an \$88,593,782 modification to exercise options on a previously awarded contract (N00024-22-C-4491) for the USS Mitscher (DDG 57) fiscal 2022 docking selected restricted availability. Work will be performed in Norfolk, Virginia, and is expected to be completed by April 2023. Fiscal 2022 other procurement (Navy) funds in the amount of \$88,593,782 will be obligated at time of award and will not expire at the end of the current fiscal year. Mid-Atlantic Regional Maintenance Center, Norfolk, Virginia, is the contracting activity.



General Dynamics Information Technology Inc., Falls Church, Virginia, is awarded a \$23,711,754 costplus-fixed-fee term contract (N00039-22-C-0001) for Enterprise Authoritative Data Environment (eADE) development and sustainment. eADE is an enterprise information management system that is migrating existing MyNavy HR legacy data warehouses into a central data repository. It provides the authoritative data sharing framework, leveraging business intelligence and data analytics capabilities to support other MyNavy HR transactional business systems. Fiscal 2022 research, development, test and evaluation (Navy); and fiscal 2022 operation and maintenance (Navy) funds are being used to for this award. The contract includes a one-year base period and a two six-month option periods. The option periods, if exercised, would bring the cumulative value of this contract to an estimated \$47,785,023. Work will be performed mainly in Falls Church, Virginia (38%); and New Orleans, Louisiana (21%). Approximately 41% of work will be performed in Florida, Illinois, New Jersey, New York, Pennsylvania, Missouri, Tennessee, West Virginia, Oklahoma, Texas, Kansas, Alabama and Arizona. Work is expected to be completed in January 2023. If options are exercised, work could continue until January 2024. This action is a result of a justification and approval that authorizes a sole source award under the authority of 10 U.S. Code 2304(c)(1). The Naval Information Warfare System Command, San Diego, California, awarded the contract on behalf of the Navy Program Executive Office for Manpower, Logistics and Business Solutions.

The Boeing Co., St. Louis, Missouri, is awarded a \$20,922,762 cost-plus-fixed-fee modification (P00010) to a previously awarded indefinite-delivery/indefinite-quantity contract (N6134019D0003). This modification increases the contract ceiling to provide post-production engineering and logistics support for the T- 45 aircraft. Work will be performed in St. Louis, Missouri (92%); Lancashire, United Kingdom (6%); and Warner Robins, Georgia (2%), 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. The Naval Air Warfare Center Aircraft Division, Patuxent River, Maryland, is the contracting activity.

Syqwest Inc., Cranston, Rhode Island, is awarded a \$9,999,999 firm-fixed-price, indefinite-delivery/indefinite-quantity contract for TR-343 sonar transducer ceramic stack assemblies in support of the PMS-401 Submarine Acoustic Systems Program Office. This contract includes foreign military sales. Work will be performed in Cranston, Rhode Island (100%), and is expected to be completed by January 2027. Fiscal 2022 working capital (Navy) funds in the amount of \$340,500 will be obligated at time of award and will not expire at the end of the current fiscal year. This contract was competitively synopsized and procured via the beta.sam.gov website, with two offers received. Naval Surface Warfare Center, Crane Division, Crane, Indiana, is the contracting activity (N0016422DGP69).

Florida Power and Light Co., Juno Beach, Florida, is awarded a \$7,625,323 firm-fixed-price task order (N6945022F0100) under previously awarded basic ordering agreement N69450-19-G-0101 for implementation of energy improvements at Naval Air Station Pensacola, Florida, based on the findings of a preliminary assessment and investment grade audit. Work will be performed in Pensacola, Florida, and is expected to be completed by December 2023. Fiscal 2020 operation and maintenance (Navy) (energy reinvestment) funds in the amount of \$1,100,000 will be obligated at time of 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 Systems Command Southeast, Jacksonville, Florida, is the contracting activity.

January 20, 2022



General Dynamics NASSCO-Norfolk, Norfolk, Virginia, is awarded a \$199,706,285 modification to exercise options on a previously awarded contract (N00024-22-C-4490) for the USS Iwo Jima (LHD 7) fiscal 2022 docking selected restricted availability. Work will be performed in Norfolk, Virginia, and is expected to be completed by June 2023. Fiscal 2022 other procurement (Navy) funds in the amount of \$176,384,678 (88%) will be obligated at time of award and will not expire at the end of the current fiscal year. Fiscal 2022 operations and maintenance (Navy) funds in the amount of \$23,321,607 (12%) will be obligated at time of award and will expire at the end of the current fiscal year. Mid-Atlantic Regional Maintenance Center, Norfolk, Virginia, is the contracting activity.

Huntington-Ingalls Inc. - Newport News Shipbuilding, Newport News, Virginia, is awarded a \$77,922,540 fixed-price incentive (firm target) modification to previously awarded contract N00024-15-C-2114; and a \$12,527,844 cost-plus-fixed-fee and cost-plus-incentive-fee modification to previously awarded contract N00024-09-C-2116 to definitize the incorporation of the CVN 79 warfare system. Work will be performed in Newport News, Virginia, and is expected to be completed by June 2024. No contract funds are being obligated at this time. The Navy has transitioned CVN 79 from a two-phase to a single-phase delivery approach to meet both fleet requirements and a congressional mandate as codified in Section 124 of the Fiscal 2020 National Defense Authorization Act (Public Law 116-92). Naval Sea Systems Command, Washington, D.C., is the contracting activity.

Detyens Shipyard Inc., North Charleston, South Carolina, was awarded an \$18,218,202 firm-fixed-price contract (N32205R214212) for a 75-calendar day shipyard availability for the regular overhaul drydocking on the dry cargo ammunition ship USNS Medgar Evers (T-AKE 13). Work will be performed in North Charleston, South Carolina, and is expected to commence March 1, 2022, and be completed May 14, 2022. Contract funds in the amount of \$18,218,202 are obligated in fiscal 2022 working capital (Navy) funds. This contract was competitively procured with proposals solicited via the beta.sam.gov website and two offers were received. The Navy's Military Sealift Command, Norfolk, Virginia, is the contracting activity (N3220521R4212). (Awarded January 18, 2022)

Snow & Company Inc., Seattle, Washington, is awarded a \$10,599,776 firm-fixed-price modification to previously awarded contract N0002421D2255 to exercise options for workboat mediums for the Commander, Naval Installation Command. Work will be performed in Seattle, Washington, and is expected to be completed by May 2023. Fiscal 2022 other procurement (Navy) funding in the amount of \$4,643,812 (74%); and fiscal 2021 other procurement (Navy) funding in the amount of \$1,598,417 (26%) 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.

Patricia Romero, doing business as Pacific West Builders, National City, California, is awarded an \$8,896,449 firm-fixed-price task order (N6247322F4233) under previously awarded multiple-award construction contract N62473-18-D-5818 to repair Warehouse Building 1978 and Automotive Organization Building 1974 at the Marine Corps Air Ground Combat Center, Twentynine Palms, California. Work will be performed in Twentynine Palms, California, and is expected to be completed by August 2023. Fiscal 2022 operation and maintenance (Marine Corps) funds in the amount of \$8,896,449 will be obligated at time of award and will expire at the end of the current fiscal year. Five proposals were received for this task order. The Naval Facilities Engineering Systems Command Southwest, Twentynine Palms, California, is the contracting activity.



January 19, 2022

Rockwell Collins, Cedar Rapids, Iowa, is awarded a \$32,374,068 five-year requirements-type contract with no options for the manufacture of ballistic signal transmission devices and canopy severance assemblies in support of the egress system of the V22 aircraft. All work will be performed in Cedar Rapids, Iowa, and is expected to be completed by January 2026. This effort combines purchases under the Foreign Military Sales (FMS) program, and funds will not expire at the end of the current fiscal year. Funds in the amount of \$5,961,021 will be issued for delivery order (N00104-22-F-YB01) that will be awarded concurrently with the contract. Fiscal 2022 procurement of aircraft (Navy) funds (87%); FMS Japan funds (10%); fiscal 2020 procurement of aircraft (Air Force) funds (2%); and fiscal 2021 procurement of aircraft (Air Force) funds (1%) will be used to fund requirements. One source was solicited for this sole-sourced requirement under authority 10 U.S. Code 2304 (c)(1), with one offer received. Naval Supply Systems Command Weapon Systems Support, Mechanicsburg, Pennsylvania, is the contracting activity (N00104-22-D-YB01).

January 18, 2022

Transoceanic Cable Ship Co. LLC, Baltimore, Maryland, is awarded a \$38,716,644 modification to exercise and fund a 12-month option (P00053) under previously awarded firm-fixed-price contract N3220519C3506. The option will continue to provide one U.S flagged cable ship CS Global Sentinel which will be utilized to lay and repair cable for the Department of Defense worldwide. This contract includes a 12-month base period, two six-month option periods, two 12-month option periods and one 11-month option period, which if exercised would bring the cumulative value of this contract to \$205,278,277. Work will be performed worldwide and is expected to be completed by Dec. 22, 2023. Working capital funds (Navy) in the amount of \$25,669,666 are obligated for fiscal 2022 and will not expire at the end of the fiscal year. Working capital funds (Navy) in the amount of \$13,046,978 for the remainder of Option Four are to be provided for fiscal 2023 and are subject to availability of funds in accordance with Defense Federal Acquisition Regulation 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 one was offer received. Military Sealift Command, Norfolk, Virginia, is the contracting activity.

Component Repair Technologies Inc., Mentor, Ohio, is awarded a \$23,909,300 firm-fixed-price, indefinite-delivery/indefinite-quantity type contract for depot-level repair and upgrade services of the LM2500 single shank turbine gas generator and power turbine in support of the Naval Surface Warfare Center, Philadelphia Division. It is estimated that services will be performed entirely at the contractor's facility in Mentor, Ohio. Work will be assigned according to individual task orders and is expected to be complete by December 2027. Fiscal 2022 operations and maintenance (Navy) funds in the amount of \$370,684 will be obligated at time of award and will expire at the end of the current fiscal year. All other funding will be made available at the task order level as contracting actions occur. This contract was not competitively procured via the beta.sam.gov website 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 Surface Warfare Center, Philadelphia Division, Philadelphia, Pennsylvania, is the contracting activity (N64498-22-D-4001).

General Dynamics Electric Boat Corp., Groton, Connecticut, was awarded a \$22,187,991 cost-plus-fixed-fee modification to previously awarded contract N00024-20-C-4312 for additional labor hours for smart start maintenance, repair, and modernization efforts in support of the USS Hartford (SSN 768) engineered overhaul. Work will be performed at Electric Boat Corp. in Groton, Connecticut, and is



expected to be completed by February 2022. Fiscal 2022 operation and maintenance (Navy) funds in the amount of \$21,798,809 (98.2%); fiscal 2020 operation and maintenance (Navy) funds in the amount of \$353,377 (1.6%); and fiscal 2020 other procurement (Navy) funds in the amount of \$35,805 (0.2%) will be obligated at the time of award, of which \$21,798,809 will expire at the end of the current fiscal year. The Naval Sea Systems Command, Washington, D.C., is the contracting activity. (Awarded Jan. 14, 2022)

Science and Engineering Services LLC, Huntsville, Alabama, is awarded a \$13,515,107 firm-fixed-price, cost reimbursable, cost-plus-fixed-fee modification (P00001) to a previously awarded contract (N0001921C0074). This modification adds scope to provide return to flight repairs and storage for three SH-60F aircraft for the government of Israel. Work will be performed in Huntsville, Alabama, and is expected to be completed in January 2024. Foreign Military Sales funds in the amount of \$13,515,107 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.

General Dynamics Electric Boat Corp., Groton, Connecticut, is awarded an \$11,490,131 cost-plus-fixed-fee modification to a previously awarded contract (N00024-20-C-2120) to support the Virginia-class Common Weapon Launcher (CWL) technology insertion advanced processor build efforts for all variants. Work will be performed in Groton, Connecticut, and is expected to be completed by Sept. 20, 2022. Fiscal 2020 shipbuilding and conversion (Navy) funds in the amount of \$11,490,131 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. The statutory authority for this sole source award is in accordance with Defense Federal Acquisition Regulation 6.302-1(a)(2)(iii) — only one responsible source and no other supplies or services will satisfy agency requirements. The Supervisor of Shipbuilding Conversion and Repair, Groton, Connecticut, is the contracting activity.

Huntington Ingalls Inc., Pascagoula, Mississippi, was awarded a \$10,600,000 cost-plus-fixed-fee, not-to-exceed, undefinitized contract action for temporary dock services and maintenance to the ship, including but not limited to, preventative and corrective maintenance, as required, to prepare for the combat system availability for DDG 1002. Work will be performed in Pascagoula, Mississippi, and is expected to be completed by May 2022. Fiscal 2022 shipbuilding and conversion (Navy) funding in the amount of \$5,300,000 was 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) — 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 (N00024-22-C-2300). (Awarded Jan. 13, 2022)

Cape Fear Engineering, Leland, North Carolina, is awarded a maximum-value \$8,000,000 firm-fixed-price, indefinite-delivery/indefinite-quantity, architect-engineering contract for architect-engineer services in support of facilities in the eastern North Carolina area of the Naval Facilities Engineering Systems Command Mid-Atlantic area of responsibility. Task order 0001 is being awarded at \$5,000 to fulfill the minimum guarantee. Work will primarily be performed in North Carolina and is expected to be completed by January 2027. Fiscal 2022 operation and maintenance (Navy) funds in the amount of \$5,000 will be obligated at time of award and will expire at the end of the current fiscal year. Future task orders will be primarily funded by operation and maintenance (Navy) funds. This contract was competitively procured



via the beta.sam.gov website, with 10 proposals received. The Naval Facilities Engineering Systems Command Mid-Atlantic, Norfolk, Virginia, is the contracting activity (N4008522D0013).

Hako Plumbing Inc., Honolulu, Hawaii, is awarded a \$7,823,677 firm-fixed-price task order (N6247822F4051) under previously awarded contract N62478-20-D-4036) for fiscal 2021 military construction (Navy) project P-964 Rappel Tower Training Facility, Marine Corps Base Hawaii, Kaneohe Bay, Hawaii. Work will be performed at Oahu, Hawaii, and is expected to be completed by April 2023. Fiscal 2020 military construction (Navy) funds in the amount of \$7,823,677 will be obligated at time of award and will not expire at the end of the current fiscal year. This contract was competitively procured under the previously awarded design-build/design-bid-build Historically Underutilized Business Zone multiple-award construction contract, with five offers received. The Naval Facilities Engineering Systems Command Hawaii, Joint Base Pearl Harbor-Hickam, Hawaii, is the contracting activity.

January 14, 2022

Booz Allen Hamilton, McLean, Virginia, is awarded a \$74,723,804 cost-plus-fixed-fee contract for nonpersonal professional support services to support the Program Executive Office Unmanned and Small Combatants mission to provide a single program executive responsible for acquiring and maintaining the littoral mission capabilities of the littoral combat ship-class from end to end, beginning with procurement, and ending with fleet employment and sustainment. This contract includes options which, if exercised, would bring the cumulative value of this contract to \$74,723,804. Work will be performed at the Washington Navy Yard, Washington, D.C., and in McLean, Virginia. Work is expected to be completed by April 2023. Fiscal 2021 operation and maintenance (Navy) funds in the amount of \$427,000 (3%); fiscal 2021 research and development (Department of Defense) funds in the amount of \$2,322,000 (14%); fiscal 2022 operation and maintenance (Navy) funds in the amount of \$7,203,871 (44%); and fiscal 2022 research and development (DoD) appropriation account funds in the amount of \$6,594,352 (40%) will be obligated at time of award, of which \$2,118,000 in fiscal 2021 research and development (DoD) funds will 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) — 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 (N0016422CB004).

Stauder Technologies, St. Peters, Missouri, is awarded a \$49,153,397 firm-fixed-price, indefinite-delivery/indefinite-quantity contract. This contract provides for the development and delivery of software enhancements to the Joint Effects Coordination Link family of digital interoperability software and plugins for the digital precision strike suite family of applications for the Department of Defense and allied forces. The software and applications include digital imagery exploitation engine, kinetic integrated lightweight software individual tactical combat handheld, android precision assault strike suite, and Marine air-ground task force common handheld. Work will be performed in St. Peters, Missouri (90%); and China Lake, California (10%), and is expected to be completed in January 2027. 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) — only one responsible source and no other supplies or services will satisfy agency requirements. The Naval Air Warfare Center Weapons Division, China Lake, California, is the contracting activity (N6893622D0014).



AECOM Technical Services Inc., Los Angeles, California, is awarded a \$28,438,261 cost-plus-award-fee modification to a previously awarded task order (N6274222F0106) under previously awarded contract N62742-17-D-1800 for comprehensive long-term environmental action at various sites within the Naval Facilities Engineering Systems Command Pacific area of responsibility. This award brings the total cumulative face value of the contract to \$39,798,700. The contract task order modification is for additional support for drinking water system sampling and evaluation, National Pollutant Discharge Elimination System sampling, surface soil sampling, installation of piezometers, completion of synoptic water level monitoring surveys, and groundwater modeling. Work will be performed in Oahu, Hawaii, and is expected to be completed by December 2022. Fiscal 2022 operation and maintenance (Navy) funds in the amount of \$28,438,261 will be obligated at time of award and will not expire at the end of the current fiscal year. The Naval Facilities Engineering Systems Command Pacific, Joint Base Pearl Harbor-Hickam, Hawaii, is the contracting activity.

January 13, 2022

Georgia Tech Applied Research Corp., Atlanta, Georgia, is awarded a \$35,237,674 cost-plus-fixed-fee contract for the effort titled "Heterogeneous Autonomy Prototyping Evolution." This contract provides for the investigation of heterogeneity across the swarm and super swarm systems. Heterogeneity in multiple sensor modalities will allow for more robust target detection and confidence and allow for combination of swarm payload variants to achieve the goals of intelligence, surveillance, and reconnaissance and targeting missions. The investigation will also consider how this architecture can work with other autonomy architectures seamlessly to combine for instance heterogeneity in platforms and heterogeneity across domains. Work will be performed in Atlanta, Georgia, with an expected completion date of Jan. 12, 2025. The maximum dollar value, including a 36-month base period and 22 concurrent/sequential option periods, is \$35,237,674. Fiscal 2021 research, development, test and evaluation (Navy) funds in the amount of \$2,000,000 are obligated at time of award and will expire at the end of the current fiscal year. This contract was competitively procured under the Office of Naval Research long range broad agency announcement (BAA). 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 (N00014-22-C-1030).

January 12, 2022

University of California San Diego, San Diego, California, is awarded a \$20,340,276 cost-plus-fixed-fee contract for the effort titled "Marine Robotics Testbed." This contract provides for the continued development of state-of-the-art improvements and evaluations of unmanned systems and in situ ocean sampling systems. This line of effort will continue to improve oceanographic sampling techniques and methods. Planned experiments will collect data to define best practices for practical applications of sciences. Work will be performed in San Diego, California (87%); and Woods Hole, Massachusetts (13%). Work is expected to be completed by Jan. 11, 2027. The maximum dollar value, including a 60-month base period with no option periods, is \$20,340,276. Fiscal 2021 research, development, test and evaluation (Navy) funds in the amount of \$4,000,000 are obligated at time of award and will expire at the end of the current fiscal year. This contract was competitively procured under Office of Naval Research long range broad agency announcement (BAA) (N00014-21-S-B001), dated Oct. 8, 2020. 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 (N00014-22-C-2006).

January 11, 2022



Andrew C. Chen, doing business as Tectonics, Emeryville, California, is awarded a maximum-value \$99,000,000 firm-fixed-price, indefinite-delivery/indefinite-quantity architect-engineering contract for multidiscipline architect-engineer services in the Naval Facilities Engineering Systems Command (NAVFAC) Southwest area of responsibility (AOR). No task orders are being issued at this time. Work will be performed at various government installations located within the NAVFAC Southwest AOR including, but not limited to, California (86%); Arizona (5%); Nevada (5%); Colorado (1%); New Mexico (1%); and Utah (1%) and may be available worldwide (1%). Work is expected to be completed by January 2030. Fiscal 2022 operation and maintenance (Navy) funds in the amount of \$5,000 will be obligated at time of award and will expire at the end of the current fiscal year. Future task orders will be primarily funded by operation and maintenance (Navy) funds. This contract was competitively procured via the Federal Business Opportunities website, with 15 proposals received. The Naval Facilities Engineering Systems Command Southwest, San Diego, California, is the contracting activity (N62473-22-D-1402).

Hensel Phelps Construction Co., Honolulu, Hawaii, is awarded a \$44,813,000 firm-fixed-price task order (N6274222F9921) under previously awarded, multiple-award construction contract N62742-19-D-1332 for the construction of earth-covered magazines at Andersen Air Force Base, Guam. The task order contains nine unexercised options which, if exercised, would increase the cumulative task order value to \$76,095,000. Work will be performed in Joint Region Marianas, Guam, and is expected to be completed by January 2025. Fiscal 2019 military construction (Navy) funds in the amount of \$44,813,000 will be obligated at time of award and will expire at the end of the current fiscal year. Three proposals were received for this task order. The Naval Facilities Engineering Systems Command Pacific, Joint Base Pearl Harbor-Hickam, Hawaii, is the contracting activity.

MTFA Architecture, Arlington, Virginia, is awarded a \$9,999,070 firm-fixed-price, indefinite-delivery/indefinite-quantity contract for multi-discipline architect and engineer services for planning, design, construction, evaluation of new construction, and renovation projects in support of the Naval Surface Warfare Center Dahlgren Division, Naval Surface Warfare Center Dahlgren Division, Dam Neck Activity, Wallops Island, the Naval Observatory, and Pumpkin Neck Annex Experimental area. Work will be performed in Dahlgren, Virginia (70%); Virginia Beach, Virginia (15%); Accomack, Virginia (10%); and Washington, D.C. (5%), and is expected to be completed by January 2027. Fiscal 2022 working capital (Navy) funds in the amount of \$500 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 beta.sam.gov website, with nine proposals received. The award is negotiated under the authority of Public Law (P.L.) 92-582 (40 U.S. Code 541). The Naval Surface Warfare Center, Dahlgren Division, Dahlgren, Virginia, is the contracting activity (N0017822D4400).

January 10, 2022

Agbayani Construction Corp., Daly City, California (N40192-22-D-2701); Allied Pacific Builders Inc., Dededo, Guam (N40192-22-D-2702); BME and Sons Inc., Mangilao, Guam (N40192-22-D-2703); Fargo Pacific Inc., Tamuning, Guam (N40192-22-D-2704); LRG Construction JV LLC, Anchorage, Alaska (N40192-22-D-2705); Modern International Inc., Barrigada, Guam (N40192-22-D-2706); Sea Pac Engineering Inc., Los Angeles, California (N40192-22-D-2707); Serrano Construction and Development Corp., Dededo, Guam (N40192-22-D-2708); Techni-Con Inc., Mangilao, Guam (N40192-22-D-2709); and Weldin Construction LLC, Wasilla, Alaska (N40192-22-D-2710), are awarded a combined \$400,000,000 indefinite-delivery/indefinite-quantity, multiple award, design-build construction contract for construction



projects located primarily within the Naval Facilities Engineering Systems Command (NAVFAC) Marianas area of operations. Work to be performed provides for new construction, renovation/modernization, and routine repair/maintenance, by method of design build, at various federal or military facilities and installations on Guam. Each contractor will be awarded \$25,000 (minimum contract guarantee per awardee) at contract award. The maximum dollar value including the base period and three option years for all 10 contracts combined is \$400,000,000. Work will be performed in Guam and is expected to be completed by January 2030. Fiscal 2022 operation and maintenance, (Navy) contract funds in the amount of \$250,000 are obligated on this award and will expire at the end of the current fiscal year. Future task orders will be primarily funded by operation and maintenance (Navy) funds. No task orders are being issued at this time. These 10 contractors may compete for task orders under the terms and conditions of the awarded contract. This contract was competitively procured via the beta.sam.gov website with 22 proposals received. NAVFAC Marianas, Guam, is the contracting activity.

Frequency Electronics Inc., Uniondale, New York, is awarded a \$20,263,099 cost-plus-fixed-fee contract for the Mercury Ion Atomic Clock. This contract provides for a compact mercury ion clock for use as a next-generation Department of Defense atomic clock, which is currently under development at the Jet Propulsion Laboratory. Work will be performed in Uniondale, New York, with an expected completion date of Jan. 11, 2024. The maximum dollar value, including a 24-month base period, one 24-month option period and one 12-month option period is \$20,263,099. Fiscal 2021 research, development, test and evaluation (Defense-wide) funds in the amount of \$2,072,000 are obligated at time of award and will expire at the end of the current fiscal year. This contract was competitively procured under long range broad agency announcement (BAA) N00014-21-S-B001. 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 (N00014-22-C-1031).

L3 Technologies Inc., Northampton, Massachusetts, is awarded a \$19,250,000 ceiling increase modification on firm-fixed-price contract line-item numbers (CLINs) 0004 and 0005 to previously awarded contract N6660419DG900 for depot level upgrade, repair, and overhaul services of photonics masts and depot-level repairable items, and procurement of parts under CLINs 0004 and 0005 which are required for photonics mast repairs. Work will be performed in Northampton, Massachusetts, and the ordering period is expected to be completed by June 2024. No funds are being obligated at time of award of this ceiling increase modification. The Naval Undersea Warfare Center Division, Newport, Newport, Rhode Island, is the contracting activity.

January 6, 2022

Bell Boeing Joint Program Office, California, Maryland, is awarded a not-to-exceed \$1,643,701,284 firm-fixed-price, performance-based logistics requirements contract for the repair, replacement, required availability, configuration management, and inventory management for supply support for 228 MV-22B (Marine); CMV-22 (Navy); and CV-22 (Air Force) Osprey aircraft components. The contract will include a five-year base period with no options. Work will be performed in Fort Worth, Texas (97%); and Ridley Park, Pennsylvania (3%). Work is expected to be completed by December 2026. Annual working capital funds (Navy) in the amount of \$246,555,193 will be issued for delivery order N00383-22-F-0ZV0 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 \$82,185,064 for period of performance



from January 2022 through December 2022. Funds will not expire at the end of the current fiscal year. One company was solicited for this non-competitive 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, Philadelphia, Pennsylvania, is the contracting activity (N00383-22-D-ZV01).

BAE Systems Norfolk Ship Repair, Norfolk, Virginia (N00024-22-D-4400); Colonna's Shipyard Inc., Norfolk, Virginia (N00024-22-D-4401); East Coast Repair & Fabrication LLC, Norfolk, Virginia (N00024-22-D-4402); Mission Readiness Group, doing business as, EPSILON Systems Solutions Inc., Norfolk, Virginia (N00024-22-D-4403); Marine Hydraulics International LLC, Norfolk, Virginia (N00024-22-D-4404); and General Dynamics NASSCO - Norfolk, Norfolk, Virginia (N00024-22-D-4405), are awarded a firmfixed price, indefinite-delivery/indefinite-quantity, multiple award contract with a combined ceiling of \$639,802,301 for complex repair, maintenance and modernization requirements of non-nuclear Navy surface combatant-class ships (CG and DDG) homeported in or visiting Norfolk, Virginia. These efforts consist of Chief of Naval Operations scheduled docking and non-docking, continuous maintenance and emergent maintenance availabilities of surface combatant class ships to be performed in the Norfolk, Virginia, port. Accordingly, the place of performance is the Norfolk, Virginia, port where the Mid-Atlantic Maintenance Center will administer the contract. The contract has an estimated ordering period of five years, which is expected to end in January 2027. Delivery orders will be competitively awarded under these contracts, which are to be performed in Norfolk, Virginia. Fiscal 2022 operation and maintenance (Navy) funding in the amount of \$60,000 is obligated at initial delivery, which will expire at the end of the current fiscal year. The multiple award contract was competitively procured using full and open competition with six offers received via the beta sam gov website. The Naval Sea Systems Command, Washington, D.C., is the contracting activity.

BAE Systems Norfolk Ship Repair, Norfolk, Virginia (N00024-22-D-4406); Colonna's Shipyard Inc., Norfolk, Virginia (N00024-22-D-4407): East Coast Repair & Fabrication LLC, Norfolk, Virginia (N00024-22-D-4408); Mission Readiness Group, doing business as, EPSILON Systems Solutions Inc., Norfolk, Virginia (N00024-22-D-4409); Marine Hydraulics International LLC, Norfolk, Virginia (N00024-22-D-4410); and General Dynamics NASSCO - Norfolk, Norfolk, Virginia (N00024-22-D-4411), are awarded a firmfixed price, indefinite-delivery/indefinite-quantity, multiple award contract for a combined ceiling of \$337,609,760 for complex repair, maintenance and modernization requirements of non-nuclear Navy amphibious-class ships (LHA, LHD, LPD and LSD) homeported in or visiting Norfolk, Virginia. These efforts consist of Chief of Naval Operations scheduled docking and non-docking, continuous maintenance and emergent maintenance availabilities of amphibious-class ships to be performed in the Norfolk, Virginia, port. Accordingly, the place of performance is the Norfolk, Virginia, port where the Mid-Atlantic Maintenance Center will administer the contract. Delivery orders will be competitively awarded under this multiple award contract, which are to be performed in Norfolk, Virginia. The contract has an estimated ordering period of five years, which is expected to end in January 2027. No funding will be obligated at contract award. The multiple award contract was competitively procured using full and open competition with six offers received via the beta.sam.gov website. The Naval Sea Systems Command, Washington, D.C., is the contracting activity.

January 5, 2022

Lockheed Martin Aeronautics Co., Fort Worth, Texas, is awarded an \$8,240,416 cost-plus-fixed-fee order (N0001922F0016) against a previously issued basic ordering agreement (N0001919G0008). This order



provides program management, delivery management, project engineering, and logistics support services required to deliver air vehicle initial spares for the F-35 Joint Strike Fighter production aircraft for the Air Force, Navy, Marine Corps, Foreign Military sales (FMS) customers, and non-Department of Defense (DOD) partners. Work will be performed in Fort Worth, Texas, and is expected to be completed in December 2022. Fiscal 2022 aircraft procurement (Navy) funds in the amount of \$1,991,586; fiscal 2021 aircraft procurement (Air Force) funds in the amount of \$3,316,265; FMS funds in the amount of \$1,023,201; and non-DoD partner funds in the amount of \$1,909,364 will be obligated on this 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.

January 4, 2022

BAE Systems Technology Solutions and Services, Rockville, Maryland, is awarded a \$32,295,592 cost-plus-fixed-fee modification (P00027) to a previously awarded contract (N0042120C0003). This modification exercises options to provide research and development, engineering, technical, and logistics support services in support of the delivery of fully integrated command, control, communications, computer, and intelligence electronic radio communication systems for shipboard installation in support of the Ship and Air Integration Warfare Division, Naval Air Warfare Center Webster Outlying Field, Saint Inigoes, 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 completed in June 2027. Fiscal 2022 working capital (Navy) funds in the amount of \$2,210,000 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.

Booz Allen Hamilton Inc., McLean, Virginia, is awarded a \$13,354,687 firm-fixed-price order (N0001922F1207) against a previously issued basic ordering agreement (FA830720G0032). This order provides for the development, buildout, and sustainment support of the development, security, and operations in support of the F-35 Joint Program Office cloud software ecosystems. Work will be performed in Arlington, Virginia, and is expected to be completed in January 2023. Fiscal 2022 research, development, test and evaluation (Air Force) funds in the amount \$1,780,727 will be obligated at time of award, none of which will expire at the end of the current fiscal year. The Naval Air System Command, Patuxent River, Maryland, is the contracting activity.

January 3, 2022

Reid Middleton, Everett, Washington, is awarded a \$100,000,000 indefinite-delivery/indefinite-quantity contract for civil and structural architecture-engineering services at various locations within the Naval Facilities Engineering Systems Command (NAVFAC) Northwest area of operations. Work will be performed in Washington state (75%); Alaska (22%); Oregon (1%); Idaho (1%); and Montana (1%), and may also include other areas of the U.S., and worldwide. The term of the contract is not to exceed 60 months and is expected to be complete by January 2027. Fiscal 2021 military construction (Navy) design contract funds in the amount of \$1,000 for the minimum guarantee 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 operation and maintenance (Navy); and military construction (Navy). This contract was competitively procured via the Contract Opportunities website with six proposals received. NAVFAC Northwest, Silverdale, Washington, is the contracting activity (N44255-22-D-1500).



Bell-Boeing Joint Project Office, Amarillo, Texas, is awarded a \$7,841,053 modification (P00050) to a previously awarded cost-plus-fixed-fee contract (N0001917C0015). This modification provides for additional post-production repairs and related system engineering and program management support for the MV-22B Common Configuration Readiness and Modernization retrofit program. Work will be performed in Ridley Park, Pennsylvania (91%); and Fort Worth, Texas (9%), and is expected to be completed in March 2023. Fiscal 2022 operation and maintenance (Navy) funds in the amount of \$163,933; and fiscal 2020 aircraft procurement (Navy) funds in the amount of \$7,677,120 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.